

DASU HYDROPOWER CONSULTANTS

Dasu Hydropower Project Joint Venture of













Address: DC Road, Tehsil Dasu, District Kohistan, KPK, Pakistan.

Phone: +92-998-407245-7 Fax: 92-998-407246 E-mail: siteoffice@dasu-dhc.com

Emergency Phone No: +51-6032283-4

Contract No: DHP-CSA01

Our Ref. No: DHC/Dasu/WAPDA/GEN/tm/22-722

Date: 15th November, 2022

General Manager/ Project Director, Dasu Hydropower Project, WAPDA Office Dasu, Kohistan

Subject: Dasu HPP - MPR No.99 for the Month of October 2022 under Assignment-B

In pursuance of Appendix-B to the Contract Agreement for the Consultancy Services, Kindly find enclosed Fourteen (14) copies of the above Subject Report.

Sincerely yours,

Project Manager

Dasu Hydropower Consultants

Attachment: MPR No.99 (14 Copies)

Copy to:

1. GM/PD DHPP,WAPDA Camp Office Lahore

2. All J.V. Members (1-copy each)

3. DHC Lahore Office

4. Office file

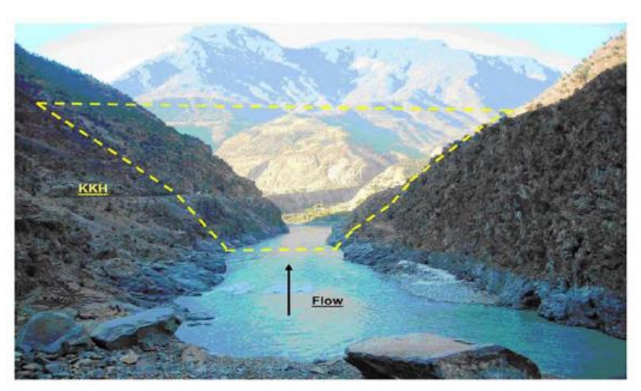




DASU HYDROPOWER PROJECT

Consultancy Services for Preparation and Implementation of Dasu Hydropower Project

Assignment - B: Construction Design, Contract Management and Construction Supervision Support Contract No. DHP-CSA01



Monthly Progress Report No. 99 October 2022

Dasu Hydropower Consultants (DHC)

Joint Venture of

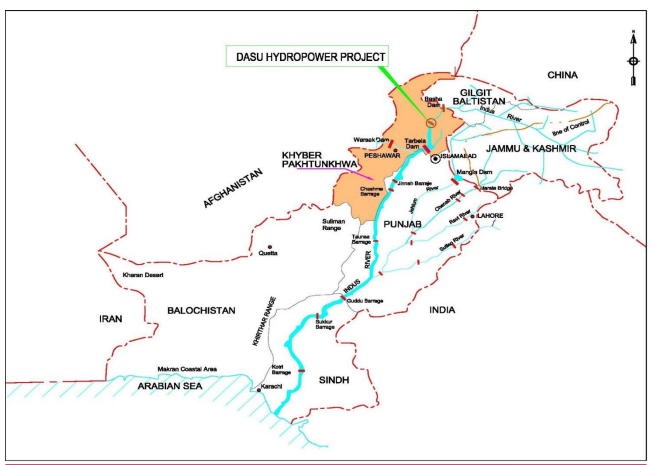


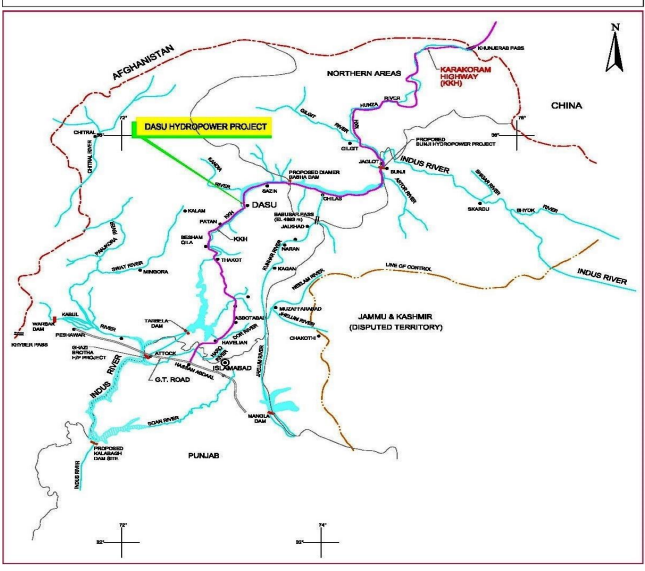
With Sub-Consultants











ABBREVIATIONS

AC Assistant Commissioner

ACE Associated Consulting Engineers

BER Bid Evaluation Report
BHU Basic Health Unit
BOQ Bill of Quantities
CAR Contractor's All Risks

CBGT Capacity Building through Gender Training

CCC Central Contract Cell

CCECC China Civil Engineering Construction Corporation

CDA Contract Discussion Agenda

CDP Cut of Delivery Point

CEAP Construction Environment Action Plan
CGGC China Ghezouba Group Company

CIDA Canadian International Development Agency

CMTL Central Material Testing Laboratory
CPM Contractor's Plant and Machinery

CRE Chief Resident Engineer
CRFG China Railway First Group
CRM Conflict Resolution Management
CSC Construction Supervision Consultants

CSG Cement, Sand and Gravel

CSMS Country Survey and Mapping Services

CVC Conventional Concrete
CWG Core Working Group
DC Deputy Commissioner
DEO District Education Officer
DFO District Forest Officer

DHC Dasu Hydropower Consultants

DHO District Health Officer

DHPP Dasu Hydropower Project

DHQ District Head Quarter

DHSWG District Health Strategy Working Group

DO District Officer
DPD Dy. Project Director

EA Environmental Assessment

EAR Erection All Risks

ECNEC Executive Committee of National Economic Council

ECPs Environmental Code of Practices

EDMI Electronic Distance Measuring Instrument

EHS Environmental Health and Safety

EM Electro Mechanical

EMP Environmental Management Plan

EOI Expression of Interest

ESA Environment and Social Assessment F&PD Finance and Planning Department

FGD Focus Group Discussion
FWO Frontier Works Organization
G&CH Gender & Community Health

GIP Gender Implementation Plan
GIS Geographic Information System

GLP General Layout Plan
GOP Government of Pakistan
GWC Gender Core Work-Group

HHs House Holds

HRS Hydraulic Research Station
ICB International Competitive Bidding
IDF Intensity-Duration-Frequency
IPC Interim Payment Certificate
IPOE International Panel of Expert

KKH Karakoram Highway KPK Khyber Pakhtunkhwa

LA&AU Land Acquisition and Assessment Unit

LAA Land Acquisition Act

LBRV Left Bank Resettlement Villages

LLG Local Leading Group
LLO Low Level Outlet
LWL Low Water Level

MFO Manager Field Operation

MIS Management Information System

MO Medical Officer

MONENCO Montreal Engineering Company

NESPAK National Engineering Services Pakistan

NHA National Highway Authority

NOL No Objection Letter

NTDC National Transmission and Dispatch Company

OHS Occupational Health & Safety
PAC Price Assessment Committee
PAP Project Affected People

PCCC Power Construction Corporation of China

PCI Project Colony Infrastructure

PD Project Director

PESCO Peshawar Electricity Supply Company
PHIP Public Health Implementation Plan

PMU Project Management Unit

PPE Personal Protection Equipment

PQ Prequalification

PST Provisional Sales Tax
RAP Resettlement Action Plan
RAR Right Bank Access Road
RCC Roller Compacted Concrete

RCPB Resettlement Compensation Passbook

RHCs Rural Health Centres

RHSA Rural Health Services Area

RMR Rock Mass Rating
ROW Right of Way

S&R Social and Resettlement
SA Social Assessment
SAP Social Action Plan

SBS Sustainable Business Solution

SCF Safety Check Flood
SDO Sub Divisional Officer
SIA Social Impact Assessment

SMBR Senior Member Board of Revenue SRSP Sarhad Rural Support Program SRU Social & Resettlement Unit

TL Transmission Line
TMP Trial Mix Programme
TOR Terms of Reference
VO Variation Order

VTC Vocational Training Centre

W&SD Works and Services Department

WAPDA Water and Power Development Authority

WB World Bank

WCAP Water Sector Capacity Building and Advisory Services Project

WMSC WAPDA Model Study Cell WVCs Women Village Committees

XEN Executive Engineer

Salient Features of the Project

Item	Features
- Catchment Area at Dam Site	158,800 km ²
- Average Discharge at Dam Site	2,102 m³/s
- Safety Check Flood (SCF) Pre-Basha	51,957 m ³ /s
- Basic Design Flood (BDF) Pre-Basha	24,932 m ³ /s
Reservoir	
- Gross Storage Capacity (El.950m)	1.41x 10 ⁹ m ³
- Operational Storage Capacity	0.82x 10 ⁹ m ³
Water Level	
- Flood Water Level under SCF	EL. 959.46 m
- Flood Water Level under BDF	EL. 951.28 m
- Full Supply Level (FSL)	EL. 950.00 m
- Low Water Level (LWL)	EL. 900.00 m
Diversion Tunnel (revised)	
- No. and Shape	2 No, D-shape
- Size and Lining	20 m (W) x 23 m (H), Invert concrete and shotcrete lined
- Length	Tunnel-A: 1,508 m, Tunnel-B: 1,333 m
Main Dam	
- Location	N = 35°19′6.61" E = 73°11′41.33"
- Type	Gravity Dam, RCC type
- Maximum Height above Foundation	242 m
- Crest Elevation/Length (Curved)	EL. 957.0 m/570.0 m
- RCC Volume	4.08 x 10 ⁶ m ³
Spillway	
- Number of Bays	8
- Spillway Gates	Radial, 16.5 m (W) x 22.4 m (H)
- Spillway Stoplog	1 No. (Slide, 16.5 m (W) x 22.0 m (H) with gantry crane)
- Maximum Discharge Capacity under SCF	45,097 m ³ /s
- Plunge Pool	162.26 m from dam toe
Low Level Outlet	
- Number and Size	9 No. (Circular, 6.4 m diameter, L=180.233 m)
- Type and Size of Gates	Maintenance gates: fixed wheel, 8.4 m (W) x 8.4 m (H)
	Guard gates: fixed wheel, 5.1 m (W) x 6.4 m (H)
	Regulating gates: Radial, 5.1 m (W) x 6.4 m (H)
- Discharge Capacity under SCF	12,157 m ³ /s by 9-LLO at El.955.67 m 2,756 m ³ /s by 2-LLO at El.959.46 m
Flushing Tunnel	
- Number and Size	2 No. (Circular, 9.5 m diameter, L = 820 m / 680 m)
- Type and Size of Gates	Stop logs: 4.75 m (W) x 9.5 m (H)
	Guard/Regulating gates: Roller, 4.0 m (W) x 9.5 m (H)
- Discharge Capacity under free flow	1,060 m ³ /s per tunnel
Power Intake	
- Number and Shape	5 No, D=12 m, Flatbed type (1 No. for Future Extension)
- Removable Trash rack	4 sets
- Intake service gates	2 No, fixed wheel, 9.5 m (W) x 12.5 m (H) (finally 4 No.)
- Intake maintenance stop log	2 No, slide, 9.5 m (W) x 12.5 m (H)

Item	Features
- Intake gantry crane	1 No, for operation of stop logs and trash racks
Power Tunnel	
- Number and Shape	2 No, circular (After complete Stage II: 4no)
- Size and Lining	D=12 m, concrete lined
- Steel manifolds and branch pies	4 No, D=12.5 m to 5.5 m
- Average Length incl. shaft	450 m
Power Generation	
- Installed Capacity	2,160 MW (after completion of Stage II: 4,320 MW)
- Generating Units	6 No (after completion of Stage II: 12 No), Francis turbines
- Generating Unit Capacity	360 MW, 166.7 rpm
- Powerhouse Location	Underground, left bank
- Powerhouse Cavern L x W x H	212 m (424 m) × 31 m × 62 m
- Transformer Cavern L x W x H	212 m (424 m) × 22 m × 33.5 m
- Maximum Gross Head under 12-unit operation	187.17 m
- Design Head	179.51 m
- Rated Discharge	1,335 m ³ /s for 6 units, 2,670 m ³ /s for 12 units
- Rated Voltage	16.5 kV
- Annual Energy Production Pre-Basha	12,225 GWh (18,432 GWh)
- Plant Factor	49%
Tailrace Tunnel	
- Number and shape	2 No (after completion of Stage II 4 No), D-shaped
- Size and lining	10 m (W) x12.5 m (H) concrete lined
- Discharge per Tunnel	667.5 m³/s
- Average Length	2,152 m incl. draft tunnel
- Surge Chamber	2 No (after completion of Stage II: 4 No), D=37 m, H=56 m
- Surge Chamber Stop logs	4 No slide, 6.2 m (W) x 7.8 m (H) with gantry crane
- Tailrace Outlet Gates	4 No (after completion of Stage II: 8 No) fixed wheel, 9.0 m (W) x 8.0 m (H)
Tail Water Level	
- Flood Water Level under SCF	EL. 778.39 m
- Tail water level under 12-unit operation	EL. 762.83 m
- Tail water level under 3-unit operation	EL. 759.24 m
Power Transmission	
- Transmission Voltage	765 kV (AC)
- Powerhouse Substation	765 kV GIS, Underground
- Take-off Switchyard	765 kV AIS, Surface
Relocation of Karakoram Highway (KKH)	62 km
Right Bank Access road from Komila to Uttar Gah Via Dam Crest	81 km
Major Project Roads	
Access to Left Abutment of Dam Crest from Relocated KKH via Switchyard	2.4 km

TABLE OF CONTENTS

1	Ex	ecutive Summary	1
	1.1	Major Events	1
	1.2	Procurement Status	
2	Dra	oject Description	
3	Co	nstruction Supervision Consultants Activity	
	3.1	Contract for the Consultancy Services	
	3.2	Objectives and Scope of Work	
	3.2		
	3.2		
	3.2	'	
	3.2		
	3.3	Staffing Status	
	3.4	Major Activities of Construction Supervision Consultants	
	3.4		
	3.4		
	3.4		
	3.4		
	3.4	, ,	
	3.4		
	3.4 3.4		
	3.4	G	
	3.4		
	3.4	· · · · · · · · · · · · · · · · · · ·	
	3.4		
	3.4	.13 Correspondence during the Reporting Period	
4	Co	nstruction Activities	37
	4.1	Dasu-KKH-01: Relocation of Karakoram Highway from KM 0+000 to KM 25+200	
	4.1 4.1		
	4.1	5	
	4.1	•	
	4.2	Dasu-KKH-02: Construction of relocated KKH -02 (K24 to K61)	
	4.2		
	4.2		
	4.2	· ·	
	4.3	Dasu-RAR-01: Construction of Right Bank Access Road from Komila to Dam S	
	4.5		
	4.3		
	4.3		
	4.3	.3 Major Activities of RAR-01	40
	4.4	Dasu-RAR-02: Construction of Right Bank Access Road (Dam Site to Uttar Gah	າ) .41
	4.4	.1 General Contract Data of RAR-02	41
	4.4		
	4.4	.3 Major Activities of RAR-02	41

4.5		SU-TL-01: 132 kV Single Circuit Transmission Line and Grid Station from vitchyard Dubair Khwar to Proposed Grid Station Dasu	42
4.5		General Contract Data of TL-01	
4.5	5.2	Progress Status of TL-01	
4.5	5.3	Major Activities of TL-01	
4.5	5.4	Location wise Current Status of TL-01	50
4.6		SU-MW-01: Main Hydraulic Structure, Spillway, Low Level Outlets, River	
		versions and Hydraulic Steel Structures	
4.6		General Contract Data of MW-01	
	5.2	Progress Status of MW-01	
	5.3 5.4	Major Activities of MW-01Location wise Current Status of MW-01	
	5. 4 6.5	Summary of Varied Works of MW-01	
	5.6 6.6	Summary of Daily Work Records of MW-01	
4.7		SU-MW-02: Underground Power Complex, Tunnels and Hydraulic Steel	
4.7		ructures	60
4.7	7.1	General Contract Data of MW-02	60
4.7	7.2	Progress Status of MW-02	60
4.7	7.3	Major Activities of MW-02	60
	7.4	Location wise Status of MW-02	
4.7	7.5	Summary of Daily Work Records of MW-02	68
4.7	7.6	Dewatering Record	68
4.8	Da	su-LBRV-11: Resettlement Villages (Khoshe, Logro & Uchar)	69
4.8	3.1	General Contract Data of LBRV-11	69
4.8	3.2	Progress Status of LBRV-11	
4.8	3.3	Major Activities of LBRV-11	69
4.8	3.4	Location wise Status of LBRV-11	69
4.9	Da	su-LBRV-12: Resettlement Villages (Barseen, Nasirabad & Kaigah/Dhaar)	69
4.9		General Contract Data of LBRV-12	
	9.2	Progress Status of LBRV-12	
	9.3	Major Activities of LBRV-12	
	9.4	Location wise Status of LBRV-12	
4.10	Da	su-PCI-01R: Construction of Project Colony and Infrastructure	
4.1	10.1	General Contract Data of PCI-01R	
	10.2	Progress Status of PCI-01R	
	10.3	Major Activities of PCI-01R	
	10.4	Location wise Status of PCI-01R	
4.11		su-RV: Resettlement of Village Couching and Construction of Spatial Muse	
4.1	 11.1	General Contract Data of RV	
4.1	11.2	Progress Status of RV	
4.′	11.3	Major Activities of RV	72
4.′	11.4	Location wise Status of Dasu RV	72
4.12		su-EM-01: Procurement of Plant of Plant Design, Supply, Installation, Testi	
4		ommissioning Hydro-Mechanical and Electrical Equipment	
	12.1	General Contract Data of EM-01	
	12.2 12.3	Progress Status of EM-01	
	12.3 12.4	Equipment Detail	
	12.4	Workforce	

	4.12	2.6 Graphs	77
5	Pay	ment and Claim Status	.77
	5.1	DHC Payment Status	
	5.2	Detail of Land Acquisition & Compensation Payment Status to DC	
	5.3	Details of Interim Payment Certificates	
		Details of Claims/Notifications	
	5.4		
	5.5	Variations Status	
	5.6	Contract Information and Status of Guarantee & Insurance	
6	OH	S Management Activites	. 92
	6.1	Incident Statistics and Description for the Reporting Month	92
	6.1.	·	
	6.1.		
	6.1.		
	6.1.	, , , , , , , , , , , , , , , , , , , ,	
	6.2	Safety Performance	
	6.2.	,	
	6.2.	,	
	6.2.		
	6.2. 6.2.		
	6.2.	· · · · · · · · · · · · · · · · · · ·	
	6.2.		
	6.2.	, , , , , , , , , , , , , , , , , , , ,	
	6.2.		
	6.2.	10 Tool-box Talks by the Contractor	97
	6.3	General OHS Management Activities	97
	6.3.	1 High-Level OHS Management	97
	6.3.	2 Review Monthly Reports	97
	6.3.	,	
	6.3.	4 OHS Underground Works	97
	6.4	The Engineer's Training/Drills Participation	98
	6.5	The Engineer's Inspection/Audit/Instructions	98
	6.6	Significant Events	98
	6.6.	1 Work Suspension	98
7	Soc	cial and Resettlement Management Activities	.99
	7.1	Land Acquisition and Compensation Payment	99
	7.1.		
	7.1.	·	
	7.1.		
	7.1.		
	7.1.		
	7.1.	9 1	
	7.1.		
	7.1.		
	7.2	Development of Resettlement Sites and Relocation	
	7.2.	9	
	7.3	Public Consultation and Participation	I U O

7.3 7.3		Public Consultations Regarding Resettlement Sites	
1.5	.∠	Issues	
7.3	.3	Public Consultations Regarding Temporary Relocation Package	
7.3	.4	Public Consultation regarding Enhanced Self-Managed Relocation (SMR) Packa	
7.0	_	Dublic Consultations Deposition Level Area Development Drawner	.107
7.3 7.3		Public Consultations Regarding Local Area Development Program Other Major Activities Carried Out during the Reporting Month	
7.4		ome and Livelihood Restoration	
7.4		Pre-Evaluation Survey and Reports Regarding Utilization of Compensation Mon-	
7.4	. 1	Fre-Evaluation Survey and Reports Regarding Offication of Compensation Mon	
7.4	.2	Post-Evaluation Surveys / Reports regarding Utilization of Compensation Money	/ :
7.5	Loc	al Area Development Program (LADP)	.108
7.6		olic Health and Gender Implementation Plan (PHIP)	
7.7		nder Implementation Plan (GIP)	
7.8		lementation of Communication Plan	
7.9	-	ependent Grievance Redress Committee (IGRC)	
7.10		ration Management	
7.10	_	Other Major Activities during the month	
7.11		vnstream Fisheries Impact Management	
7.12		ernal Monitoring and Evaluation (M&E)	
7.12		Monitoring of Compensation Payment Process at DK Branch in DC Office	
7.1		Monitoring of Compensation Fayment Frocess at DK Branch in DC Cince	PDA
7.1	2.3	Accounts Adjustment Submissions to WAPDA	
7.1	2.4	Monitoring of Temporary Relocation Payment (TRP) and Allowances to Affected Households and for Commercial Structures	
7.1	2.5	Preparation and Review of Files and Payment of ESMR Package	.114
7.1	2.6	Compilation of Compensation and Allowances Payment Data and Entry in MIS	.114
7.13	Dev	velopment of Management Information System	.115
7.1	3.1	Development of Communication Module	
7.1	3.2	Development of Environment Inspection Response Management Sub Modules	.115
7.14		tus of Key Performance Indicators (KPIs) of S&R Section (During the Month	-
7 15		Jantation Plan of S&P Toams for Novt Month	110

LIST OF TABLES

Table 1.1:	Procurement Status of Preparatory and Main Works Contracts	1
Table 1.2:	Procurement Status of Preparatory Contracts to be Awarded	2
Table 2.1:	Implementation of Vision 2025 Program	3
Table 2.2:	Structural Components for Each Stage	3
Table 3.1:	List of Reports and Documents to be provided	5
Table 3.2:	Summary of the DHC Staff MMs	6
Table 3.3:	Total DHC Staffing on the Project	6
Table 3.4:	Arrival of DHC Expatriates at Project	6
Table 3.5:	Departure of DHC Expatriates from Project	6
Table 3.6:	Mobilization of DHC Local Technical Staff at Project	6
Table 3.7:	Demobilization of DHC Local Technical Staff from Project	7
Table 4.1:	Basic information of Dasu HPP Overall Baseline Schedule Rev.2 (R2)	37
Table 4.2:	Dasu HPP Overall Progress at the end of this Month	37
Table 4.3:	General Contract Data of DASU-KKH-01	38
Table 4.4:	Progress of KKH-01 this Month	38
Table 4.5:	Location wise Status (KKH-01)	38
Table 4.6:	General Contract Data of Dasu-KKH-02	39
Table 4.7:	Progress of KKH-02 this Month	39
Table 4.8:	General Contract Data of DASU-RAR-01	40
Table 4.9:	Progress of RAR-01 this Month	40
Table 4.10:	General Contract Data of Dasu-RAR-02	41
Table 4.11:	Progress of RAR-02 this Month	41
Table 4.12:	General Contract Data of Dasu-TL-01	42
Table 4.13:	Progress of Dasu-TL-01 this Month	42
Table 4.14:	Tower Wise Status of Line Work	43
Table 4.15:	Overall Summary of Major Activities of Transmission Line	50
Table 4.16:	Area wise Summary of Major Activities of Line Work	50
Table 4.17	Materials on Site	50
Table 4.18	Location wise Status (TL-01)	51
Table 4.19:	General Contract Data of Dasu-MW-01	51
Table 4.20:	Progress of Dasu-MW-01 this Month	51
Table 4.21	Location wise Status (MW-01)	57
Table 4.22:	Status of Variation Order by the Engineer	60
Table 4.23:	General Contract Data of Dasu-MW-02	60
Table 4.24:	Progress of MW-02 this Month	60
Table 4.25	Location wise Status (MW-02)	66
Table 4.26:	General Contract Data of Dasu-LBRV-11	69
Table 4.27:	Progress of LBRV-11 this Month	69
Table 4.28:	Location wise Status (LBRV-11)	69
Table 4.29:	General Contract Data of Dasu-LBRV-12	69
Table 4.30:	Progress of LBRV-12 this Month	70
Table 4.31:	Location wise Status (LBRV-12)	70
Table 4.32:	General Contract Data of Dasu-PCI-01R	70
Table 4.33:	Progress of PCI-01R this Month	70
Table 4.34:	Location wise Status (PCI-01R)	71

Table 4.35:	General Contract Data of Dasu-RV	71
Table 4.36:	Progress of Dasu-RV this Month	72
Table 4.37:	Location wise Status (DASU-RV)	72
Table 4.38:	General Contract Data of Dasu-EM-01	73
Table 4.39:	Progress of EM-01 this Month	73
Table 5.1:	Tentative Cost of Land Acquired	82
Table 6.1:	Key Performance Indicators during Reporting Month	93
Table 6.2:	Status of Outcomes in October 2022 Monthly Progress Review Meeting	95
Table 6.3:	Status of NCRs since commencement of Project	95
Table 7.1:	Batch-wise Status of Land Acquisition (Updated by End of Reporting Month)	99
Table 7.2:	Compensation Paid during the Reporting Month	99
Table 7.3:	Status of Submitted Reports on Utilization of Compensation Money	107
Table 7.4:	Status of On-going Surveys/reports on Utilization of Compensation Money	108
Table 7.5:	Status of Priority-I Schemes under LADP	109

LIST OF FIGURES

Figure 1:	Layout Plan & Waterway Profile
Figure 2:	Implementation Schedule
Figure 3:	Organization for Consultant Team of Dasu Hydropower Project for Assignment-E
Figure 4:	Work Progress
Figure 5:	Contracts Procurement Schedule
Figure 6:	Dasu HPP Overall Progress (Physical Progress)
Figure 7:	Dasu HPP Overall Progress (Financial Progress)
Figure 8:	Gantt Chart of Dasu-KKH-01 (1 of 5)
Figure 9:	S Curve for Dasu-KKH-01
Figure 10:	S Curve for Dasu-KKH-02
Figure 11:	Gantt Chart of Dasu-RAR-01 (1 of 6)
Figure 12:	S Curve for Dasu-RAR-01
Figure 13:	S Curve for Dasu-RAR-02
Figure 14:	Gantt Chart of Dasu-TL-01 (1 of 4)
Figure 15:	S Curve for Dasu-TL-01
Figure 16:	Gantt Chart of Dasu-MW-01 (1 of 6)
Figure 17:	S-Curve for MW-01
Figure 18:	Gantt Chart of Dasu-MW-02 (1 of 8)
Figure 19:	S-Curve for MW-02
Figure 20:	Gantt Chart of Dasu-LBRV-11 (1 of 14)
Figure 21:	S-Curve for LBRV-11
Figure 22:	Gantt Chart of Dasu-LBRV-12 (1 of 10)
Figure 23:	S-Curve for LBRV-12
Figure 24:	Gantt Chart of Dasu-PCI-01R (1 of 2)
Figure 25:	S-Curve for PCI-01R
Figure 26:	Gantt Chart of Dasu-RV (1 of 5)
Figure 27:	S-Curve for RV
Figure 28:	Gantt Chart of Dasu-EM-01 (1 of 4)
Figure 29:	S-Curve for EM-01

LIST OF APPENDICES

Appendix B:	The Envisaged Man Months (MMs)
Appendix C:	Submission of Deliverables
Appendix D:	List of Meetings
Appendix E:	Correspondence of Incoming and Outgoing Letters
Appendix F:	Details of Interim Payment Certificates
Appendix G:	Details of Claims/Notifications
Appendix H:	Variations Status
Appendix I:	Contract Information
Appendix J:	Contract Status of Guarantee and Insurance
Appendix K:	Summary of Daily Work Records of MW-01 & MW-02

Appendix A: Project Activities Pictorial

1 EXECUTIVE SUMMARY

This Monthly Progress Report (MPR) for the Consultancy Services for Dasu Hydropower Project (hereinafter called as the Project) describes the Consultants activities carried out during the reporting month.

1.1 Major Events

- (1) The World Bank Environment & OHS Mission visited the Dasu Site on 10th October 2022 and a meeting was held with the Employer and with the Environment and OHS Sections of the Engineer.
- (2) The National Highway Authority (NHA) and CPEC visited the Dasu Site, and a meeting was held on 1st October 2022 with the presence of the Employer and the Engineer to discuss the design parameters of the Karakoram Highway which is being relocated through contracts KKH-01 and KKH-02.
- (3) Dispute Board (DB) members for Main Works 01 & 02 Contracts visited the Dasu Site during 28th and 29th of October 2022. Meetings and site visits were held with the Contractor CGGC in the presence of the Employer and the Engineer where some issues of the main works were exposed by the parties to the DB.
- (4) During October, 2022, an amount of PKR /- 163,747,061 was paid as compensation payment to 145 PAPs of various components. A total 217 Cheques were issued by DC office during the month of October 2022.

At the end of October 2022, a total amount of PKR 19.25 billion was paid, including PKR 18.90 billion to 7,676 PAPs through 11,349 cheques and PKR 245.240 million deposited to court for disputed cases. While PKR 27.717 million and PKR 65.598 million paid directly to FWO and PTDC respectively.

1.2 Procurement Status

The Procurement Status of Contracts for Preparatory Works, Resettlement Works and Main Works is summarized as follows: -

The following table presents the Procurement/Award Status for the Preparatory and Main Work's Contracts.

Table 1.1: Procurement Status of Preparatory and Main Works Contracts

Sr. No.	Contract No.		Date of Signing	Commencement Date	Original Completion Date	Name of Contractor
1	MW-01: Main Hydraulic Structure, Spillway, Low-Level Outlets, River Diversion, and Hydraulic Steel Structures	29.12. 2016	08.03. 2017	23.06. 2017	22-1-2023	China Ghezouba Group Company Limited (CGGC)s
2	MW-02: Under Ground Power Complex, Tunnels and Hydraulic Steel Structure	29.12. 2016	08.03. 2017	23.06. 2017	21-2-2023	China Ghezouba Group Company Limited (CGGC)
3	EM-01: Procurement of Plant Design, Supply, Installation, Testing & Commissioning of Hydro-Mechanical and Electrical Equipment	22.10. 2019	25.11. 2019	20.5. 2020	19-6-2025	G.E. Hydro China Co. Ltd. & Power China Zhongmei Engineering Corporation Ltd. Joint Venture (GE-PC JV)
4	KKH-01: Relocation of Karakoram Highway from KM 0+000 to 25+200	09.02. 2015	16.03. 2015	24.08. 2015	20-2-2017	China Civil Engineering Construction Company (CCECC)
5	RAR-01: Construction of Right Bank Access Road from Komila to SEO Dam Site	09.02. 2015	16.03. 2015	24.08. 2015	22-8-2016	China Civil Engineering Construction Company (CCECC)
6	TL-01: Procurement, Design, Supply, Installation, Testing & Commissioning of 132 kV Single Circuit Transmission Line and Grid Station (From Switchyard Dubair Khwar to proposed Grid Station Dasu)	03.03. 2015	24.04. 2015	02.11. 2015	18-6-2016	Power China Corporation Company (PCCC)
7	Resettlement of Villages Left Bank of Indus River LBRV-11	27.02. 2017	20.04. 2017	26.12. 2018	25-12-2019	Zhongmei Engineering Group Limited
8	Resettlement of Villages Left Bank of Indus River LBRV-12	27.02. 2017	20.04. 2017	26.12. 2018	25-12-2019	Zhongmei Engineering Group Limited
9	RAR-02: Construction of Right Bank Access Road from Dam Site to Uttar Gah	22.06. 2016	18.01. 2017	20.12. 2021	18-5-2023	China Ghezouba Group Company Limited (CGGC)

Sr. No.	Contract No.		Date of Signing		Original Completion Date	Name of Contractor
10	KKH-02: Relocation of Karakoram Highway from KM 25+200 to 62+213	27.02. 2017	25.04. 2017	Commencement Letter not yet issued/ Land Issue		China Ghezouba Group Company Limited (CGGC)
11	Right Bank of Indus River RBRV-11	27.02. 2017	25.04. 2017	Commencement Letter not yet issued/ Land Issue		China Railway 17 th Bureau Group Co. Ltd. (CR17B)
12	PCI-01R: Project Colony & Infrastructure (Rebid)	27.08. 2017	18.10. 2018	20.5.2019	17-5-2021	China Gansu International Corporation for Economic and Technical Cooperation (CGICOP)
13	RV: Resettlement of Village Choochang & Construction of Shatial Museum (Re-Bid)	23.04. 2019	18.06. 2019	18.06. 2019	15-12-2020 & 16-10-2019	Khyber Grace (Pvt.) Limited (KGL)

⁽¹⁾ The Contracts DASU-PCI-01R and DASU-RV were terminated due to a breach of the Contracts by the Contractor M/s CRFG. Hence, both the Contracts were re-awarded.

The following table presents the current status of the procurement process for the Preparatory Contracts - to be awarded.

Table 1.2: Procurement Status of Preparatory Contracts to be Awarded

	Table 1.2. I reduction states of Treparatory contracts to be Awarded					
Sr. No.	Contracts Name	Specific Procurement Notice for Prequalification Application		Invitation for Bid	Pre-Bid	Final Bid Submission/
NO.		Opening	Closing	(IFB)	Meeting	Opening Date
1	RAR-03: Construction of Right Bank Access Road from Uttar Gah to Shatial	Comments of C		and after ind	corporating sa	on 10 th April 2017. id comments the PQ
2	PCI-02: Project Colony & Infrastructure	Revised Draft Bidding Documents were submitted to the Employer for review, comments, and further processing via CCC and the World Bank in Jan. 2018.				
3	Resettlement of Villages Left Bank of Indus River LBRV-13- Right Bank of Indus River RBRV-12	is San Carlotte				the Local Affectees.
4	Resettlement of Villages RV-01 & RV-02	decided to make	ement plan of one r e it a part of another cess of identifying/f	Contract pack	kage.	inalized. It is yet to be
5	TL-02: 11kV Distribution Line to Resettlement Villages	Development Fu		on the Integra		ed by the Local Area Electrification by 11kV
6	VTC-01: Vocational Training Centers for Men and Women	a VTC facility in lof staff and skill	Dasu is still under D	C's review and confirmed by	d its suitability MD KPK-TEV	cation for establishing including the provision TA Peshawar already

2 PROJECT DESCRIPTION

The Project is located at 7 km North of Dasu village in the Kohistan District of the Khyber Pakhtunkhwa Province, and 350 km North from Islamabad, the capital city of Pakistan. The dam site is 74 km downstream from the Diamer Basha Dam site along the Indus River. The Dasu reservoir will be extended to just downstream of the Diamer Basha dam axis.

Pakistan is rich in natural resources including hydropower potential. However, only small portion of hydro potential (about 15%) has since been developed, but a large portion of the same is yet to be harnessed.

The Project was initially identified as a potential power project in the Ranking and Inventory Study in 1981 with financial assistance from the Canadian International Development Agency (CIDA). In this study, Montreal Engineering Company (MONENCO) was engaged to undertake the preparation of inventory and ranking study of the potential water storage and hydropower generation sites along the upper reaches of the Indus River and its tributary in the upstream of Tarbela Dam. MONENCO submitted the study report in 1982, in which they proposed 25 major potential sites on the main rivers, each having an installed capacity of more than 100 MW. Nine of these projects are located on Indus River and the Project was ranked second on the upper Indus River following the Diamer Basha Dam Project.

To cope with the increasing water and power demands of the country, WAPDA prepared "Water Resources and Hydropower Development - Vision 2025 Program", which was approved by the Government of the Pakistan (GOP) in 2001. This program envisaged exploitation of the potential water resources of Pakistan for irrigation, hydropower generation and water supply. The projects in the program were planned to be phased over a period of twenty-five years as shown in the following Table:

Table 2.1: Implementation of Vision 2025 Program

Project Category	Period of Implementation	Phase
Short Term Project	2001-2006	1
Medium Term Project	2006-2011	II
Long Term Project	2011-2025	III

The Project is included in Phase III of the Vision 2025.

The GOP approved PC-II of the Project in 2003 for 1) feasibility study and 2) detailed engineering design and tender documents. The feasibility study of the Project (the Feasibility Study) was prepared by the Consultants comprising a joint venture of NESPAK, ACE, COLENCO and MWH in association with Binnie and Partners (Overseas) and completed in February 2009.

The detailed design work started from September 2011 and substantially drafted up in the beginning of 2013 and finalized in July 2014 after incorporating comments received from relevant departments of WAPDA and Panel of Experts. When the detailed design was substantially completed in February 2013, the implementation of the Project was formulated with four-phased development as follows:

Stage-I

o Phase-1:

Construction of the dam with full height including whole gate facilities for such as spillway, Low Level Outlet (LLO) and flushing tunnels; full construction of power intake; one waterway tunnel until the tailrace outlet; underground powerhouse complex for 3-unit generating equipment; control building with 1 bay of transmission line at switchyard.

o Phase-2:

Second waterway tunnel until the tailrace outlet; underground powerhouse complex for another 3-unit generating equipment; 1 bay of transmission line at switchyard.

Stage-II

o Phase-3:

Third waterway tunnel until the tailrace outlet; underground powerhouse complex for another 3-units generating equipment; 1 bay of transmission line at switchyard.

o Phase-4:

Fourth waterway tunnel until the tailrace outlet; underground powerhouse complex for another 3-unit generating equipment; 1 bay of transmission line at switchyard.

However, through the discussion among the relevant authorities of GoP, WAPDA decided to develop the Dasu Project with two stages: Stage-I comprising Phase-1 and Phase-2 implemented simultaneously and Stage-II being of Phase-3 and Phase-4. This stage-wise development was stated in PC-I Document, which was approved by ECNEC in March 2014.

Structural components for each stage are shown in the following Table:

Table 2.2: Structural Components for Each Stage

Facilities	Description	Stage I	Stage II
Dam	242m high dam 8 spillways with gates 9 LLO with gates 2 flushing tunnels with gates	Completion of all facilities listed in Description of Dam	
Power Intake &Tunnel	5 intake and shafts with 5 gates. 4 Power tunnel	5 intake and shafts with 2 gates 2 power tunnels	Another 2 gates 2 power tunnels
Underground Powerhouse Complex	Cavern for 12-unit GE space and installation of 12 GE units Cavern for 12-unit GIS space and installation of 12 GIS units 4 surge chambers 4 tailrace tunnels incl. these outlets. 4 bays with Control Building	Cavern for 7-unit GE space and installation of 6 GE units Cavern for 7-unit GIS space and installation of 6 GIS units two surge chambers Two tailrace tunnels incl. these outlets. two bays with Control Building	Cavern for 5-Unit GE space and installation of 6 GE units Cavern for 5-unit GIS space and installation of 6 GIS units two surge chambers, two tailrace tunnels two bays
T/L	765 kV T/L, 2 lines, double circuit	765kV 2-line, double circuit	
Installed Capacity	4,320 MW	2,160 MW	2,160 MW
Energy Production		12,225 GWh/year	18,432 GWh/year

The following preparatory works are required to be completed before the start of Stage-I as listed in above table:

- Relocation of KKH (62 km)
- Construction of Right Bank Access Road (81 km)
- Construction of WAPDA O & M Staff Colony
- Construction of 132 kV Transmission Line from Dubair to Dasu Town Grid Station
- Resettlement and environment mitigation measures
- Dismantling of bridges over Indus River.

The project layout plan and implementation schedule are shown in Figures-1 and 2 respectively.

3 CONSTRUCTION SUPERVISION CONSULTANTS ACTIVITY

3.1 Contract for the Consultancy Services

The Contract for Consultancy Services for preparation and implementation of Dasu Hydropower Project under Sub Component B4 of WCAP of World Bank was awarded by WAPDA to the Dasu Hydropower Consultants (DHC) consisting of the Joint Venture of Nippon Koei Co., Ltd. (NK, Japan) (Lead Firm) and Dolsar Engineering Inc. Co. (Dolsar, Turkey), Development & Management Consultants (DMC, Pakistan), National Development Consultants (Pvt.) Ltd. (NDC, Pakistan) and Pakistan Engineering Services (Pvt.) Ltd. (PES, Pakistan) as Sub Consultants.

The Contract agreement between WAPDA and the Consultants was signed on 19th September 2011 under contract number DHP-CSA01.

General Manager Dasu Hydropower Project of WAPDA is the representative of the client and is responsible to coordinate all interfaces with the relevant departments of WAPDA. The Project Manager Dasu Hydropower Consultants is the contact person of the Consultants team.

The Consultants have established site office and hostels for their staff at Dasu for execution of various construction activities including Social & Environmental Program.

Presently the main activities under Consultants obligations are Construction Supervision of ongoing Contracts.

Five Amendments agreed up to are summarized below.

Amendment No.	Reason
1.	 Execution of additional study and field investigations so as to satisfy the design conditions under Pre-Basha status, IPOE's comments and the Bank's requirements. Provision of Extension of Time (4 months) to manage delayed bidding procedure (Assignment-A)
2.	 Updating and adjusting the manning schedule and associated cost before starting of supervision stage (Assignment-B)
3.	 Application of PST (Provincial Sales Tax) that has been introduced during execution of consultancy services
4 (A)	- Updating and adjusting of remuneration and reimbursable cost
4 (OHS)	- Inclusion of new Sub-Consultants for Occupational Health & Safety (OHS) Services
4 (B)	- Time extension, updating and revision of implementation schedule and associated cost

The organization chart of the Consultants is presented in Figure-3 to comply with the work activities under Assignment-B.

3.2 Objectives and Scope of Work

The objectives and scope of the Consultancy Services specified in the Terms of Reference (TOR) are as follows:

3.2.1 Objectives

The main objective of the proposed consultancy services is to support Water and Power Development Authority (WAPDA) in project preparation studies including

- **Assignment-A:** Preparation of Detailed Engineering Designs, Bidding Documents and PC-I including engineering, economic, environmental and social studies and
- **Assignment-B:** Contract Management and Construction Supervision of all works and activities included under the Dasu Hydropower Project.

These works will be carried out according to International Standards, which will form the basis for project appraisal by the World Bank and the Government of Pakistan.

3.2.2 Scope of the Services

As noted above the objectives of the Consultants are divided into two assignments (Assignment-A and Assignment-B). Assignment-A covers the preparation of detailed engineering design, bidding documents, PC-I and support to the client during tendering and Assignment-B for contract management and support to the Client during construction supervision.

The original Scope of Services for Assignment B: Contract Management and Support to the Client during Construction Supervision was revised during the Assignment A, based on WAPDA's and the World Banks requirements for implementation and combining both Services for Phase-1 and Phase-2, which is called Stage-I. The Revised Scope of Services for Assignment B is as follows:

- i. Tendering, contracting and preparation of construction design.
- ii. Supervision of investigations including hydraulic model tests and RCC trial mix tests in succession of Assignment- A.
- iii. Support to the Client during tendering and evaluation of bids for Stage-I; preparation of prequalification documents, evaluation of EOI application and prequalification notices, attendance of pre-bid conference, assisting WAPDA for replies of question and issuance of addendum if required; evaluation of bids and negotiation and award of the Contract.
- iv. Assignment as "The Engineer" for work contracts for approval of drawings and role of the "Engineer".
- v. Construction supervision for Stage-I; monitoring of work progress and payment progress; review and approval of construction methods & schedules to be prepared by the contractors.
- vi. Project management for Stage-I, and support in implementation of EA/EMAP, SA/SAP, procurement and financial management.
- vii. Review and approval of the contractors environmental management action plans, supervision of implementation of EMAP, review of EMAP and update the EMAP if required, regularly reviewing and assessing environmental risks throughout the construction phase, training of WAPDA's environmental staff for effective environmental management at site.
- viii. Preparation of monthly and quarterly progress reports for submission to WAPDA, and the World Bank.
- ix. Preparation of Tender documents of Stage-II: support to the Client during preparation of bidding documents, replies to questions, issuance of addendum if required, evaluation of bids, negotiation and award of Contract.

3.2.3 Reports and Documents

The Consultants are required to prepare reports in English and provide copies of the reports to the Government and the World Bank as mentioned in the following Table:

Table 3.1: List of Reports and Documents to be provided

Sr. No.	Assignment B	Numbers of Copy
1.	Progress Reports including Monthly and Quarterly Reports	10
2.	Detailed Engineering Design Report consisting of a Report for Design of the Project works, Definition of the Project, Cost Estimates, Economic and Financial, Environmental and Social Analysis, Implementation Plan etc.	50
3.	Bidding Documents: Bidding Documents for all Civil Works, Hydraulic, Electrical and Mechanical equipment, BOQs, Tender Cost Estimates and Technical Specification for each lot separately.	50
4.	Engineers Estimate for each Lot Separately	5
5.	Contractors Pre-qualification Document for each Lot Separately	30
6.	Contractors Pre-qualification Evaluation Report for each Lot Separately	As required
7.	Contractors Bids Evaluation Report for each Lot Separately	As required
8.	Construction reports, quarterly reports, annual work plans	10
9.	Project implementation status reports quarterly, annual	10
10.	Implementation status report for EMP, SAP, RAP and work plans etc. on regular basis	10
11.	Minutes of Weekly/bimonthly/monthly meetings held with Contractors	10
12.	Correction/Amendment in Drawing submitted by Contractor	10
13.	Operation Manual for M&E Equipment	10
14.	Operation Manual for Civil Structures	10
15.	Operation Manual for Gates and Hydraulic Steel Structures	10
16.	Completion Reports	10
17.	Initial Inspection Report before start of Operation	10

Sr. No.	Assignment B	Numbers of Copy
18.	Initial Inspection Report after four months of Operation	10
19.	Testing Report at M&E Manufacturers premises	10

3.2.4 Commencement of the Services

Assignment - A

The Consultants commenced the Services with effect from 19th September 2011 at the same time when the Contract was signed. The services for Assignment-A were completed on 31st July 2014.

Assignment - B

The work on the Assignment-B has been initiated with effect from 1st August 2014. The Overall progress for Assignment B is shown in Figure-4.

3.3 Staffing Status

Summary of Man Months for Assignment-B is summarized in the following Table:

Table 3.2: Summary of the DHC Staff MMs

Members	MMs as per Approved AM-4 (B)	MMs Consumed up to previous month	MMs Consumed during the month	Accumulated MMs
(1)	(2)	(3)	(4)	(5)=[3+4]
NK	1,196.70	823.85	12.24	836.09
Dolsar	520.96	337.17	9.53	346.70
Locals	8,950.44	5539.48	92.63	5632.11

Details of Technical and Non-Technical Staff in Lahore and Site Office are shown in the following Table:

Table 3.3: Total DHC Staffing on the Project

Sr. No.	Place of Work	Technical Staff Non-technical Staff		Total Staff		
31. NO.	Place of Work	Expatriate	Local	Non-technical Staff	TOTAL STAIL	
1	Lahore Office	-	1	24	25	
2	Head Office Dasu	31	104	234	369	
	Grand Total					

The man-month status of each of the Consultants Staff is summarized in Appendix B

Table 3.4: Arrival of DHC Expatriates at Project

rable of the fall that of bird Expandates at the jost					
Sr. No.	Name of Staff	Position/Designation	Date of Arrival/Joining	Name of Firm	
1	Mr. Serkan Harmander	Tunnel Design Review Engineer for KKH-01 & KKH-02	1st Oct 2022	Dolsar	
2	Mr. Yoshiaki Samejima	Chief Design Engineer (Powerhouse)	1st Oct 2022	NK	
3	Mr. Serkan Harmander	Tunnel Design Review Engineer for KKH-01 & KKH-02	1st Oct 2022	Dolsar	
4	Junichi Fukuwatari	Dam Design Specialist	2 nd Oct 2022	NK	
5	Mr Burhan Arioz	Transmission Line and Grid Station Specialist	2 nd Oct 2022	Dolsar	
6	Mr. Ali Onur Kuyucak	Bridge Design Engineer KKH-01 & 02	3 rd Oct 2022	Dolsar	
7	Dr Venkata Nukala	Lead Environmental Advisor	8 th Oct 2022	NK	
8	Dr Masud Karim	International Environmental Advisor B/ OHS Expert	9 th Oct 2022	NK	
9	Mr. Okan Alper Koruk	Resident Engineer KKH-02 & RAR-02	13 th Oct 2022	Dolsar	

Table 3.5: Departure of DHC Expatriates from Project

Sr. No.	Name of Staff	Position/Designation	Date of Departure	Name of Firm
1.	Mr Junichi Fukuwatari	Dam Design Specialist	2 nd Oct 2022	NK
2.	Mr Tateki Kan	Resident Engineer Infrastructure Development	15 th Oct 2022	NK
3.	Dr Masud Karim	International Environmental Advisor B/ OHS Expert	21st Oct 2022	NK
4.	Dr Venkata Nukala	Lead Environmental Advisor	23 rd Oct 2022	NK
5.	Mr Birol Murat Erdolu	Tunnel Technical Advisor	28 th Oct 2022	Dolsar

Table 3.6: Mobilization of DHC Local Technical Staff at Project

Sr. No.	Name of Staff	Position/Designation	Date of Joining	Name of Firm
1.	Mr Rashid Sarwar	Sr Geologist	8 th October 2022	DMC
2.	Mr Rizwan Wahab	Jr Site Engineer (Powerhouse-1)	22 nd October 2022	PES

Table 3.7: Demobilization of DHC Local Technical Staff from Project

Sr. No.	Name of Staff	Position/Designation	Date of Demobilization	Name of Firm
1.	-	-	-	-

3.4 Major Activities of Construction Supervision Consultants

3.4.1 Construction Supervision

The Consultants are currently undertaking Construction Supervision Service on the followings Contract Packages:

- i. Dasu-KKH-01
- ii. Dasu-KKH-02`
- iii. Dasu-RAR-01
- iv. Dasu-RAR-02
- v. Dasu-TL-01
- vi. Dasu-MW-01
- vii. Dasu-MW-02
- viii. Dasu-LBRV-11
- ix. Dasu-LBRV-12
- x. Dasu-PCI-01R
- xi. Dasu-RV
- xii. Dasu-EM-01

Details of the progress and activities of the above Contract packages during the month are discussed in Chapter 4 - Construction Activities.

Reports submitted during the month under report to WAPDA for review and comments are listed in Appendix-C.

3.4.2 Procurement, Contract Administration and Measurement

The primary responsibilities of the Contracts Section are to assist the PMU and DHC Management in the Procurement (Pre-Qualification, Tendering and Evaluation) Phase of the Project Construction Works, administer the signed Contracts, and to provide contractual and management related advice to the Resident Engineers and Site operatives.

The Consultants continue to provide Contract Administration and Quantity Surveying Staff to support the Site activities for the signed Contracts. Details of the interim payment certificates, claims/notifications, and varied works are given in Appendices G, H, and I.

For a variety of reasons, completion of the Works within the Time for Completion specified in the Dasu-KKH-01, Dasu-RAR-01, Dasu-TL-01, LBRV-11, LBRV-12, DASU-RV and PCI-01R Contracts has not been possible and the dates indicated within these Contracts have passed. Therefore, for programming and management and to avoid the Contracts being at large, the Consultant has determined the 1st, 2nd and 3rd interim Extension of Time for Dasu-KKH-01, Dasu-RAR-01 and Dasu-TL-01, the 1st interim Extension of time of LBRV-11, LBRV-12 which were approved by the Employer and World Bank (except KKH-01). The 1st EOT case for the Contract DASU-RV has also been processed and approved by the Project Manager.

However, as the delaying events have a continuing effect, and the revised Times' for Completion have expired for aforesaid Contracts. Therefore, approval of the further interim Extension of Time for KKH-01 and 4th EOT for TL-01 & RAR-01, and 1st EOT for PCI-01R is under process.

The Engineer/Project Manager continues to hold regular consultation meetings with the Contractors to process their Claims and achieve equitable settlements.

Particular tasks completed in this month relate to:

a) Contract ICB No. Dasu-MW-01 & DASU-MW-02

- The Engineer issued the signed variation order VO-006 "Provision of Power Supply to No.1 Batching and Crushing Plant". [MW-01]
- The Engineer provided details regarding procurement of Diesel Generators for the provision of Power Supply to Batching and Crushing Plants. [MW-01].
- The Engineer submitted the principle of claim for additional payment for direct cost due to COVID-19 pandemic period. [MW-01 & MW-02]

- The Engineer provided details of payment mechanism to the Contractor for procurement of the Diesel Generators. [MW-01].
- The Engineer instructed the Contractor to provide copy of insurance claim for flood damages it has claimed from the insurance companies. [MW-01 & MW-02]
- The Engineer responded to the Employer regarding dispute on Provision of Power Supply.
- The Engineer requested the Employer to provide assistance in obtaining approvals from State Bank of Pakistan. [MW-01]
- The Engineer provided details to the Contractor regarding assistance in obtaining approvals from SBP. [MW-01]
- The Engineer provided response to the Contractor on traffic situation of KKH impact on CGGC's construction. [MW-01 & MW-02]
- The Engineer provided his response to the Contractor on his claim for additional payment due to abandoned supply of material through KKH. [MW-01]
- The Engineer provided response to the Contractor on suspension of construction of Kass main camp of MW-01. [MW-01]
- The Engineer provided details regarding procurement of Diesel Generators for the provision of Power Supply to Batching and Crushing Plants. [MW-01]
- The Engineer provided his response to the Employer on the matter of assistance for approvals from SBP. [MW-01]
- The Engineer provided details to the Employer of the market research of the Contractor for procurement of the Diesel Generators. [MW-01]
- The Engineer provided the copy of insurance claim for flood damages from the insurances companies claimed by the Contractor [MW-01]
- The Engineer provided details and instructed the Contractor to arrange a meeting with M/s Ghani for procurement of Diesel Generators.[MW-01]
- The Engineer provided details to the Employer of the joint meeting of the Contractor and Engineer with M/s Ghani and requested for approval of procurement of Diesel Generators. [MW-01].
- The Engineer granted the approval of procurement of Diesel Generator for the provision of power supply to Batching and crushing plants. [MW-01]
- The Engineer instructed the Contractor to provide requisite documents in support of his LNG Claim for evaluation. [MW-01]
- The Engineer provided detailed response to the contractor regarding the days of work stoppage effected by mudslide. [MW-02]
- The Engineer submitted the insurance claim from insurance companies due to flood damages claimed by the Contractor. [MW-02].

b) Contract ICB No. Dasu-LBRV-11 & LBRV-12

- The Engineer Instructed the Contractor to extend the Insurances policies that are about to expire. [LBRV-11]
- The Engineer instructed the Contractor to provide the copies of insurance claim that it has claimed from the insurance companies for flood damages. [LBRV-11 & LBRV-12]
- The Engineer Issued the Interim Payment Certificate IPC No.12 for the Employer's approval. [LBRV-11]
- The Engineer provided details on recovery of outstanding Advance Payment to the Contractor. [LBRV-11]
- The Engineer instructed the Contractor to extend the performance security as per Contract requirements. [LBRV-11]
- The Engineer instructed the Contractor to provide details regarding insurance claim due to flood damages from the insurance companies. [LBRV-11 & LBRV-12]
- The Engineer conveyed the formal instructions of the Employer to the Contractor to extend the performance security. [LBRV-11 & LBRV-12]
- The Engineer provided the Employer details of insurance claim by the contractor to the insurance company due to flood damages. [LBRC-11]
- The Engineer forwarded the request of the Contractor to the Employer to provide the formal instruction to extend the performance security. [LBRV-12]

c) Contract ICB No. Dasu-PCI-01R

- The Engineer issued an Interim Payment Certificate IPC No.34 for Employer's approval.
- The Engineer provided his response to the Contractor regarding cost claim for renewal of insurance policies for the extended period of time.
- The Engineer instructed the Contractor to extend the CPM insurance at the earliest as per the Contract provisions.
- The Engineer instructed the Contractor to provide copy of insurance claim due to flood damages from the insurance companies.
- The Engineer provided his response to the Contractor on his request to omit 5 building from the Contractor's scope.
- The Engineer submitted the Contractor's CPM insurance policy to the Employer.

d) Contract ICB No. DASU-PCI-02:

- The Engineer submitted prequalification documents along with financial comparison between PCI-02 and PCI-01 to the Employer for review.
- The Engineer resubmitted the PQ documents of Project colony as per World Bank instructions and requested the Employer to provide his guidance.

e) Contract ICB No. DASU-RAR-01:

- The Engineer instructed the Contractor to provide copy of insurance claim due to flood damages from the insurance companies.
- The Engineer issued an Interim payment Certificate IPC No.33 for the Employer's approval.

f) Contract ICB No. DASU-RAR-02:

- The Engineer instructed the Contractor to provide copy of insurance claim due to flood damages from the insurance companies.
- The Engineer provided his response to the Contractor on his claim of Illegal Industrial Strike on 9th January 2022
- The Engineer provided response to the Contractor on traffic situation of KKH impact on CGGC's construction.
- The Engineer provided his response to the Contractor regarding selection of sole DB member.
- The Engineer provided the copy of insurance claim due to flood damages from the insurance company claimed by the Contractor to the Employer.

g) Contract ICB No. TL-01

- The Project Manager instructed the Contractor to extend the Advance Payment guarantee at the earliest.
- The Project Manager instructed the Contractor to extend the Advance Payment Guarantee for the reduced amount as stated by the Employer.
- The Project manager instructed the Contractor to provide copy of the insurance claim due to flood damages from the insurance companies.
- The Project Manager issued the Interim Payment Certificate IPC No.63 for the Employer's approval.
- The Project manager submitted his response to the Contractor regarding the mechanism for recovery of Advance Payment.

h) Contract ICB No. EM-01

- The Project Manager requested the Employer to release EIF and to grant the Contractor Broker's access to PSW system for custom clearance.
- The Project Manager requested the Employer to issue the Employer's Inspection certificates No.1, 2 & 3.
- The Project Manager instructed the Contractor to coordinate with WAPDA CRRK office for custom clearance.
- The Project Manager provided the Employer's Inspection Certificates to the Contractor for first batch of equipment.

- The Project Manager issued the permission to deliver and authorized to proceed with packaging and shipping.
- The Project Manager requested the Employer to issue the "Employer's Inspection Certificate" as per attached format.
- The Project Manager conveyed the response of the Employer regarding Duties and Import tax exemption application to the Contractor.
- The Project Manager provided his detailed response to the Contractor regarding request for Alternate Supplier for Turbine Shaft and Guide Lines.
- The Project Manager conveyed the response of the Employer regarding Duties and Import tax exemption application to the Contractor.
- The Project Manager conveyed the response of the Employer regarding Release of EIF and Custom Clearance to the Contractor.
- The Project Manager requested the Employer to grant the Contractor's Broker access to the PSW System for Custom Clearance.
- The Project Manager requested the Employer to approve the change of supplier for Generator Core.
- The Project Manager proposed the Employer to add the manufacturer of Auto Silt Monitoring System.
- The Project Manager proposed the Employer to add the manufacturer of Unit Online Monitoring System.
- The Project Manager proposed the Employer to provide the temporary storage space for Equipment's and machinery at Ghazi Brotha Project.
- The Project Manager provided details of Temporary Storage Space at Ghazi Brotha to the Contractor.
- The Project Manager requested the Employer to arrange a joint meeting of the Contractor and the Project Manager with WAPDA CRRK at Karachi.
- The Project Manager issued the Employer's Inspection Certificate No.4 for Draft Tube Elbow and Diffusor Tube Anchoring Unite-2.
- The Project Manager instructed the Contractor to take urgent measures to resume the Construction of EM-01 site camp works.
- The Project Manager instructed the Contractor to provide hard copies of all the documents to be submitted for the Project Manager's approval and review.
- The Project Manager requested the Employer to provide details and schedule of the joint meeting with the WAPDA CRRK office at Karachi.
- The Project Manager reminded the Employer to provide his comments on the Contractor's proposed DB member to proceed further.
- The Project Manager shared with the Contractor the details and schedule of the joint meeting with WAPDA CRRK office.
- The Project Manager reminded the Employer to provide details of the differential amount remitted to the Contractor against the certified amount.
- The Project Manager instructed the Contractor to designate a person to be reporting to the Traffic Management Committee.
- The Project Manager Issued the Interim Payment Certificate IPC No.2 for the Employer's approval.
- The Project Manager instructed the Contractor to submit the revised Contract Program as per new Coordination events intimated.
- The Project Manager requested the Employer to provide Finantial Instrument FI number generated by the Employer's Bank for the Contractor for Custom Clearance of Imported Plants.

i) Contract ICB No. KKH-01

 The Engineer provided the Contractor bulk rates of Bitumen grade 60/70 for the purpose of price adjustment.

- The Engineer instructed the Contractor to provide the copies of insurance claim that it has claimed from the insurance companies for flood damages.
- The Engineer issued a signed variation order VO-008 for improvement of Khooshe Access Road.
- The Engineer submitted the revised draft of Professional Indemnity Insurance to the Employer for approval, provided by the Contractor.
- The engineer conveyed the requested of the Contractor to the Employer to provide formal approval to replace the current Bank Guarantee with New Bank Guarantee.

j) Contract ICB No. KKH-02

- The Engineer provided the breakdown of rates and prices of the BOQ to the Contractor.
- The Engineer provided his response to the Contractor on his claim for additional cost due to the delay in equipment caused by the Authorities.
- The Engineer acknowledged and registered the Contractor's Notice of claim due to mudflow in Uchar Nallah.
- The Engineer conveyed the response of the Contractor to the Employer on matter of DB member selection.
- The Engineer responded the Contractor regarding selection of DB member.
- The Engineer conveyed the details to the Employer provided by the Contractor regarding the insurance Claim due to flood damages.
- The Engineer issued the Interim payment Certificate IPC No.2 for the Employer's Approval.

k) Contract ICB No. DASU RV

- The Project Manager provided his response to the Contractor regarding Re-handling of excavated material at Kuz Choochang.
- The Project Manager instructed the Contractor to provide the insurance claim due to flood damages from the insurance companies.

3.4.3 Road Section of KKHs and RARs (KKH-01, KKH-02, RAR-01, RAR-02)

The major DHC activities undertaken during this month:

A) KKH-01 Team

1) Major Activities

- Variation order Vo-008 is issued for khushe access road improvement for safe accees to Project colony, KKH-1 and grid station.
- Engineer instructed the Contrctor for submission of Geological Investigation Report for Tunnels and Bridges.

2) Working / Shop Drawings

The following working drawings were submitted by the Contractor and the Engineer reviewed and replied, accordingly.

Received Date	Letter/Reference Number	Title	Reply Date	Remarks
04-Oct-22	CCECC/DASU-KKH- 01/LOGRO-B/RFDA/201R	Submission Revised Shop Drawings for Exit Portal for Logro-B Tunnel (K11+925-K11+930)	05-oct-22	Approved Except as Noted
07-Oct-22	CCECC/DASU-KKH- 01/DASU-02/RFDA/202	Submission of Shop Drawings for Dasu-02 Tunnel (K4+580~K4+635)	18-oct-22	Approved
11-Oct-22	CCECC/DASU-KKH-01/IPC- 28-X-Section/RFA/236	Submission of work done cross sections for IPC 28 of KKH-01 K1+406.25 to K1+956.25 KKH-01		Under Review
15-Oct-22	CCECC/DASU-KKH- 01/LOGRO-A/RFDA/203	submission of shop drawings for steel arch i20a of LOGRO-A tunnel (K9+152 ~ K9+245) & (K10+290 ~ K10+360)	18-oct-22	Approved
17-Oct-22	CCECC/DASU-KKH- 01/DASU-02/RFDA/204	submission of shop drawing of the K9+ comp	24-oct-22	Approved
17-Oct-22	CCECC/DASU-KKH-01/IPC- 28-X-Section/RFA/237	Submission of work done cross sections for slope protection of KKH-01 K1+606.25 to K1+775.00		Under Review
25-Oct-22	CCECC/DASU-KKH- 01/DASU-02/RFDA/205	submission of shop drawing for serial arch at exit portal Dasu-02 tunnel (K4+625~K4+627)	26-oct-22	Revise and Resubmit
25-Oct-22	CCECC/DASU-KKH- 01/DASU-02/RFDA/206	submission work done drawings of LOGRO-A Tunnel Entranc (K9+140 ~ K9+152)		Under Review

Received Date	Letter/Reference Number	Title	Reply Date	Remarks
29-Oct-22	CCECC/DASU-KKH- 01/DASU-02/RFDA/208	Submission of work done drawings for front slope Protection & Advance Supporting Work, Dase-02 Tunnel (K4+624)		Under Review
29-Oct-22	CCECC/DASU-KKH- 01/Access Road/RFDA/207	Submission of Access roads for Uchar Bridege at uchar Nullah KKH-01		Under Review
29-Oct-22	CCECC/DASU-KKH- 01/CP/RFDA/056R	Submission of Camp for preparatory Work Tunnel and Bridges KKH-01		Under Review
29-Oct-22	CCECC/DASU-KKH- 01/DASU-02/RFDA/208	Submission of work done drawings for front slope Protection & Advance Supporting Work, Dase-02 Tunnel (K4+624)		Under Review
30-Oct-22	CCECC/DASU-KKH- 01/DASU-02/RFDA/209	Submission of Khushee Access Road (Plan, Profile & Cross Section) for Improvement KKH-01		Under Review

B) KKH-02

The following activities have been carried out during the reporting month.

1) Major Activities

- Excavation and blasting from K28 kaigah access Road, K31 Access Road and K34 access Roads and K 36 Access Roads.
- Excavation works at K31, K28, K34 and K36 access roads have been completed and Contractor is carring out the excavation works of main KKH-02 alignment.
- Area for temporary spoil dumps and temporary facilities at Looter has been identified and handed over to the Contractor.
- Contractor will start K 45 access road soon.
- Request for removal of houses inside and below the KKH-02 has been forwarded to the Employer.
- Drawings for Looter camp area have been submitted by the Contractor and is reviewed.
- Security Check Post has been completed and ready for hand over to the Employer.
- Site visits jointly with WAPDA and Contractor for detail studies at the portal areas of proposed Tunnels.
- Meetings conducted with the Contractor and the Employer to discuss the houses and other issues.
- Geotechnical investigation for tunnels and bridges are about to start.

2) Design Activities

The following design activities are in progress.

- Checking of Shop drawings for KKH-02.
- Finalization of alignments for the tunnels revised based on site visits.

C) RAR-01 Team

1) Major Activities

- Joint inspection for excavation and preparation rooms for contractor's camp at zaal area.
- Joint inspection with DPM, ARE & QA/QC section for inspection of material in Girti, Siglo & Uchar Nullah dated October 04, 2022.
- Joint inspection with RE, ARE & Employer to Komila bypass inspection and social issue regarding protection at K1+860 dated October 05, 2022.
- Joint inspection with Employer for ROW and protection works for local house around K1+700 & K1+800 etc.
- El issued to contractor regarding adjustment of roadway alingnment at Komila bypass dated October 05, 2022.
- Letter issued to Employer regarding interim payement certificate # 33 for approval dated October 25, 2022.

1) Working / Shop Drawings

The following working drawings were submitted by the Contractor and the Engineer reviewed and replied, accordingly.

Received Date	Letter/Reference Number	Title	Reply Date	Remarks
04-Oct-22	CCECC/DASU- RAR-01/Komila bypass/RFDA/41	Submission of Retaining wall shop drawing along with plan and elevation from K0+106.25 to K0+200	05-Oct-22	Approved

Received Date	Letter/Reference Number	Title	Reply Date	Remarks
04-Oct-22	CCECC/DASU- RAR-01/Komila bypass/RFDA/42	Submission of Retaining wall shop drawing along with plan and elevation from K1+252.36 to K1+289.42	05-Oct-22	Approved
04-Oct-22	CCECC/DASU- RAR-01/Komila bypass/RFDA/43	Submission of x-section from K2+325 to K2+387.50	27-Oct-22	Returned
06-Oct-22	CCECC/DASU- RAR-01/RFDA/55	Submission of Vertical side Ditch work done from K11+425.00 to K12+042.00 at Dissimilar location	06-Oct-22	Approved
06-Oct-22	CCECC/DASU- RAR-01/Komila bypass/RFDA/45	Submission of Komila Bypass Road way Excavation work done Section 1.K0+468 to K0+700.00 2.K0+906.25 to K1+181.25 3.K1+875 to K2+300	24/Oct/2022	Approved Except as Noted
06-Oct-22	CCECC/DASU- RAR-01/Komila bypass/RFDA/44	Submission of Revised x-section along with plan and profile from K0+406.25 To K0+500	12/Oct/2022	Approved
09-Oct-22	CCECC/DASU- RAR-01/Komila bypass/RFDA/46	Submission of Retaining wall Shop Drawing along with Plan and Elevation from K1+081.25 To K1+125.	12/Oct/2022	Approved
09-Oct-22	CCECC/DASU- RAR-01/Komila bypass/RFDA/47	Resubmission of Breast wall Shop Drawing along with Plan and Elevation from K0+043.75 to K0+075.	12/Oct/2022	Approved
10-Oct-22	CCECC/DASU- RAR-01/RFDA/56	Submisson of new Camp Plan Near Zal Camp.	22/Oct/2022	Not Approved
12-Oct-22	CCECC/DASU- RAR-01/Komila bypass/RFDA/48	submission of retaining wall shop drawing from 0+781.25 ~ 0+800 & 0+812.50 ~ 0+825.00	20/Oct/2022	Approved
13-Oct-22	CCECC/DASU- RAR-01/Komila bypass/RFDA/49	submission of revised alignment along with plan profile and x section from K1+643.75 to K1+868.75	31/Oct/2022	Returned
17-Oct-22	CCECC/DASU- RAR-01/Komila bypass/RFDA/50	submission of revised allgnment slong with plan profille and X section from K1+106.25 to K1+243.75	19/Oct/2022	Approved
17-Oct-22	CCECC/DASU- RAR-01/Komila bypass/RFDA/51	submission of retaining wall shop drawing along with plan and elevation from K1+712.50 to K1+727.11	19/Oct/2022	Approved
17-Oct-22	CCECC/DASU- RAR-01/Komila bypass/RFDA/52	Submission of retaining wall shop drawing along with plan and elevation from K1+800.00 to K1+862.50.	19/Oct/2022	Approved
25-Oct-22	CCECC/DASU- RAR-01/Komila bypass/RFDA/53	submission of retaining wall shop drawing along with plan and elevation from K1+958.70 to K1+987.50	27-Oct-22	Approved Except as Noted
29-Oct-22	CCECC/DASU- RAR-01/Komila bypass/RFDA/54	Submission of Revised x-section At K0+000 Area Along With Plan.	31/Oct/2022	Returned
29-Oct-22	CCECC/DASU- RAR-01/Komila bypass/RFDA/043R	Resubmission of x-section from K2+325 To K2+387.50	31/Oct/2022	Returned

D) RAR-02 Team

The following activities have been carried out during the reporting month.

1) Major Activities

- Checking blasting pattern submitted by the Contractor.
- Meeting and site visit with the Contractor for Kandia working face.
- Checking of Contractor's drawings for cable way at largani.
- Supervision of works for cable way at Largani.
- Checking of Contractor Standing Time records and DPR.
- Reply of the Contractor's letter regarding slow Progress.
- Review of contractor's WPR and MPR.
- Supervision of site activities including Blasting, Excavation and drilling works.
- Conducting of Progress meetings with Contractor and Employer.

2) Design Activities

The following design activities are in progress.

- Checking of Shop drawings for cable way and access roads.
- Checking of Contractor's Shop drawing.

3.4.4 TL Section

Major DHC activities undertaken during this month are:

1) Correspondence:

- Prepared the letter regarding absence of Contractor's Deputy Project Manager.
- Prepared the letter regarding RoW issue from T-193A to T-198A.
- Prepared the letter regarding Skilled Person (Sagman) for stringing.
- Prepared the letter regarding allocation of temporary storage space at Ghazi Bharotha Power Complex for Grid Station equipment of Dasu HPP.
- Prepared the letter regarding Shifting of panels from Keyal store to Dasu new camp without intimation.
- Prepared the letter regarding request for the inspection of Sanitory and Electrical accessories, Tiles, Door & windows for Control House Building.
- Prepared the letter regarding absence of Key personnels on site.
- Prepared the letter regarding adequate occupational health and safety measures to protect from the incident at site.
- Issued approval for revised Power Distribution Box drawing for Control House Building of Grid Station.
- Prepared letter regarding invitation for joint inspection of DB's for Residence Cat-2 of Project Colony.
- Prepared letter regarding inspection certificate for Power Distribution Boards, 95 sq.mm bare copper conductor and 2.5 sq.mm stranded copper cable of Project Colony.

2) Meetings:

- Meeting with PCCC on Safety issues held on 24th October, 2022.
- Meeting with CGGC on finalization of power supply equipment for Diversion Tunnels held on 27th October, 2022.
- Meeting with World Bank on OHS & EPRP presentations held on 12th October, 2022

3) Inspection:

 Visual inspection of Sanitary and Electrical Accessories, Tiles, Door & Windows for Control House Building of Grid Station in Rawalpindi.

3.4.5 Main Work Section (MW-01, MW-02)

The major DHC activities undertaken during this month are:

a) MW-01

- The Engineer finalized RFP for varied works on the permanent road (LU-2) and temporary access road to cable crane foundation on left bank (CR 5-2).

Contractor's Drawings

<u> </u>			
Received Date	Letter Number	Title	Reply Date
3-Oct-22		Flushing Tunnel LB Traffic Diversion Scheme D/S Portal	24-oct-2022
		Excavation Drawing-(D4)	
9-Oct-22	CGGC/MW-01/RFDA/DHC-453	Drawings of Retaining Wall at the Diversion tunnel Outlet-(D1)	
10-Oct-22	CGGC/MW-01/RFDA/DHC-454	Permanent Access Road Left Bank Road LU2 Drawings-(D2)	20-oct-2022
10-Oct-22	CGGC/MW-01/RFDA/DHC-455	Flushing Tunnel LB Traffic Diversion Scheme D/S Portal Support	
		Drawings-(D6)	
11-Oct-22	CGGC/MW-01/RFDA/DHC-456	The Construction Drawings of Uchar Power Supply Station-(D1)	13-oct-2022
14-Oct-22	CGGC/MW-01/RFDA/DHC-457	The Construction Road for Left bank Cable Crane-(D1)	
19-Oct-22	CGGC/MW-01/RFDA/DHC-458	Adit Tunnel A3-2-(D2)	

Method Statement

Received Date	Letter Number	Title	Reply Date
15-Oct-2022	CGGC/MW-01/TD/DHC-2545	Submission of Method Statement of Adit Tunnel Plugging Grouting (D3)	
13-Oct-2022	CGGC/MW-01/TD/DHC-2536	Submission of Concrete Mix Design with Fauji LAC Cement & SBT WRA	
12-Oct-2022	CGGC/MW-01/TD/DHC-2532	Submission of MS of Excavation Construction of the LU2 Permanent	
		Access Road	
10-Oct-2022	CGGC/MW-01/TD/DHC-2528	Submission of MS of Development Quarry Excavation	
Oct-9-2022	CGGC/MW-01/TD/DHC-2527	Submission of Accelerated MS of Construction Upstream Starter Dam	

NCR

NO NCR issued during the Month of October-2022

Engineer's Instruction

No EI issued during the Month of October-2022

b) MW-02

1) General

- In Response Support Drawings Penstock Adit # Plug Section, the Contractor was instructed to comply with instructions issued with immediate effect.
- In Response to Pending Drawings SCVAT & GIL Air Tunnel. It was strongly suggested by the Engineer that the resolution of this matter be resolved by as soon as conveniently possible, without further delay and to the determent of the switchyard works.
- In Response to the Submission of the method Statement of the Vault Surge Chamber Excavation and Support (D1).MW-02, the Contractor was requested to revise and resubmit the updated version of the subject Method Statement for the Engineer review and approval.
- Regarding Damages to the Contractors Camp and Facilities due to Flood, the Contractor was requested to submit within two days the copies of insurance claims under GC 18 [Insurances].
- The method statement of Excavation and Support of Powerhouse Exhaust Shaft D-1- Pilot Hole was conditionally approved by the Engineer.
- The OHSO was approved conditionally.
- The Contractor was instructed to rectify and comply with their construction management plan in conjunction with Blasting and OHS management plan for CT-2 Tunnel Shotcrete & Detachments of Shotcrete from Crown along with the implementation of specification in association of standards, code of practice.
- Engineer Comments Submission of the Protection Construction MS of Power Intake EL. 873m Platform (D1) MW-02. The Contractor was requested to revise and resubmit the updated version of the subject Method Statement for the Engineer review and approval.
- The Contractor was instructed to rectify and comply with their construction management plan n for Powerhouse Transformer Cavern Bench in conjunction with Blasting and OHS management plan along with the implementation of specification in association of standards, code of practice
- The Contractor was instructed to submit the biannual internal OHS Compliance audit reports for the period of July to December 2021 and January to June 2022 not later by 28th of October 2022.
- The Contractor was requested that the codes of conduct should be enforced to help facilitate a positive environment in the project area and thus build a community of mutual trust and respect for project construction.
- The Contractor was requested to install the convergence measurement point within the Transformer Cavern at an interval of 10.0m starting from Chainage 0+005 to 0+235 to determine the relative displacement during the construction of Transformer Cavern.
- The Contractor was instructed under the contract to follow the process towards the application along with installation of the correct support mechanism.
- The Contractor was instructed to commence the installation of required instrumentation and monitoring components and devices within the excavated crown heading of the Powerhouse Crown.
- The Contractor was instructed to submit their proposal for evaluation of dry shotcrete production along the intended plant, equipment's addictive specification from the manufacture and supplier.
- The Contractor was instructed under the contract to follow the process towards the application along with installation of the correct ventilation and lighting of the Transformer cavern
- The Contractor was instructed to commence the installation of required instrumentation and monitoring components and devices within the excavated crown heading of the Transformer Crown.
- The Contractor conducted Transformer Bench Blasting Sidewall without submission of documentation towards Ch 0+160.0 0m -Ch 170.00m. The Contractor was instructed to

open the side walls and fulfill the installation and application of specified structural design mechanism.

- The Contractor was requested to prepare Penstock Adit Plug Section Support Detail Drawings with immediate effect.
- The Contractor was instructed to rectify Distribution Panel Hanging and comply with the OHS management plan and with the standards, code of practice.
- Construction drawings for the Surge chamber excavation and support drawing were issued by the Engineer.
- The Contractor was instructed to carryout additional trail test of PS Tendon based on approval method.
- The Contractor was instructed to provide all standard and optional chemical and physical tests shall be performed on the consigned cements to the Site by the Manufacturer and the same tests shall be performed by the third-party laboratories on the jointly collected cement samples. The cement test certificates of the factory and third-party laboratory should include all these test results. For ease of reference, list of the requested tests to be performed on Portland cements is given in the enclosure,
- The Contractor was requested to submit method statement towards the development and installation of the Gantry Crane for the Transformer Cavern.

2) Review of Contractor's Working Drawings

The Engineer reviewed and replied of the following drawings.

Letter Nos.	Tittle	EAC No.	Reply Date
CGGC/MW-02/RFDA/DHC-415	Adit Tunnel CT2 for Tailrace Tunnel No.1 & 2 Blasting Design (D2)	EAC-22-045	07-Oct-22
CGGC/MW-02/RFDA/DHC-416	Blasting Design of Underground Powerhouse Second Layer II-2 (D4)	EAC-22-046	15-Oct-22
CGGC/MW-02/RFDA/DHC-417	Blasting Design of Transformer/GIS Cavern Second Layer II-2 (D3)	EAC-22-047	15-Oct-22
CGGC/MW-02/RFDA/DHC-418	Penstock Adit Plug Section Support Detail (D3)	EAC-22-048	16-Oct-22
CGGC/MW-02/RFDA/DHC-419	Design Drawing of Tensioned Rock Bolt (D2)	EAC-22-049	19-Oct-22
CGGC/MW-02/RFDA/DHC-420	Blasting Design of Exhaust Shaft (D3)	EAC-22-050	24-Oct-22

3) Issued Engineer Instruction

The Engineer issued the following Site Instructions (SIs).

Location	Subject		Issue			
Location			Date			
IACIT I I INNEI (. I - 2	Adit Tunnel CT-2 for Tailrace Tunnel No. 1 & 2 Additional Support from CH:0+123.5 to 0+143.0	22-067	03-Oct-2022			
	UG Powerhouse Complex Tensioned Rock Bolts Cracking of Head Blocks Concrete during Tensioning	22-068	03-Oct-2022			
Adit Tunnel CT-2	Adit Tunnel CT-2 for Tailrace No. 1 & 2 Sub-standard Shotcrete Application between approx. CH:0+120.0~0+137.0	22-069	05-Oct-2022			
Adit Tunnel CT-2	Adit Tunnel CT-2 for Tailrace Tunnel No. 1 & 2 Additional Support from CH: 0+143.0	22-070	08-Oct-2022			
Adit Tunnel CT-2	Adit Tunnel CT-2 for Tailrace Tunnel No. 1 & 2 Additional Support from CH: 0+171.0	22-071	20-Oct-2022			

4) NCR Issued by Engineer

The Engineer issued the following NCR.

Location	Subject	NCR No.	Issue Date
Nil	Nil	Nil	Nil

5) Site Supervison for Construction Activities

- Installation of R & Q Mesh = Additional Support within Powerhouse Cavern
- Excavation for 2nd Bench Central portion of Powerhouse Cavern was in progress. (Commenced 25 Sep. 2022).
- Excavation for 2nd Bench Left and Right-Side walls of Powerhouse Cavern was in progress.
- Excavation for 2nd Bench Left and Right-Side walls of Transformer Cavern was in progress.
- Excavation for 2nd Bench Central portion of Transformer Cavern was in progress. (Commenced 25 Sep. 2022).
- Installation of R & Q Mesh = Additional Support within Transformer Cavern.
- Trail PS Tendon within Powerhouse Cavern.
- Trail Test for PS Tendon Bond Length Confirmation.
- Platform Excavation/Lowering Level/slope Excavation at El.930 to 920m El.940 to 950m s was in progress (Switchyard).
- 5th Bench slope Excavation above EL.960 was in progress (Switchyard).

- Support work of slope protection was in progress (switchyard).
- Intake Protection Fence was in progress (Ditch Excavation) Surface Excavation.
- Excavation and Support work of Lower Pressure Tunnel No.1 (Crown Enlargement).
- Lower Pressure Tunnel#2 Invert Cleaning.
- Lower Pressure Tunnel#1 Pilot Excavation.
- Excavation and Support work of Adit Tunnel CT2 for Tailrace Outlet was in progress.
- Excavation and support work were in progress at Service Tunnel B.
- Trail Excavation was in progress at Vertical Exhaust shaft.
- SCVAT 1 and SCVAT 2 Gallery Excavation and Support was in progress.

3.4.6 Infrastructure Section (LBRV-11, LBRV-12, PCI-01R, RV)

The major DHC activities carried out during the month are described below:

a) LBRV-11

- The Engineer asked the contractor regarding the Progress Reports.LBRV-11 dated 2nd October 2022.
- The Engineer asked the contractor about the Damages to the Contractors Camp and Facilities due to Flood dated 5th October 2022.
- The Engineer verifided Interim Payment Certificate No. 12 I dated 10th October 2022.
- The Engineer Responded 091-11.10.22-Taking Over of the Completed RV Sites LBRV-11 dated 11th October 2022.
- The Engineer responded on the Recovery of Outstanding Advance Payment dated 13th October 2022.
- The Engineer informed the Employer Extension of Performance Security LBRV-11 dated 14th October 2022.
- The Engineeer responded to the Source Report LBRV-11. dated 14th October 2022
- The Engineer informed the contractor about the Material Testing Facilities at CMTL-WAPDA LBRV-11 dated 17th October 2022
- The Engineer responded to the Insurance Claim for Damages Due to Flood .LBRV-11 dated 18th October 2022.
- The Engineer responded to the Extension of Performance Security (LBRV-11) dated 20th October 2022.
- The Engineer Instructed the contractor to remove the Excavated Material Dumped at Site dated 20th October 2022.
- The Engineer informed the Emplyer regarding the nsurance Claim of the Damages due to Flood dated 21th October 2022.
- The Engineer responded to the Non Compliance to OHS at Resettlement Site Khoshe-2, Link1 (LBRV-11) dated 24th October 2022.

The following working drawings were submitted by The Contractor and The Engineer reviewed and replied, accordingly

	Received Date	Letter/Reference Number	Title	Reply Date	Remarks
2	22-Oct	ZEG/DASU-LBRV-11 Khoshee 02	Submision of the typical cross section shop	27-10-	Approved
	22 001	Link-1 SD/RFDA/024	drawing for service road at khoshee site 02 link 01	2022	

b) LBRV-12

- The Engineer asked the contractor regarding the Progress Reports.LBRV-12 dated 2nd October 2022.
- The Engineer asked the contractor about the Damages to the Contractors Camp and Facilities due to Flood dated 5th October 2022.
- The Engineer Responded to the Taking Over of the Completed RV Sites LBRV-11 dated 11th October 2022.
- The Engineer responded regarding the Seating Arrangement in Rear Body of Vehicle LBRV-12 dated 13th October 2022.
- The Engineer informed the Employer about Extension of Performance Security LBRV-12 dated 14th October 2022.
- The Engineeer responded to the Source Report LBRV-11. Dated 14th October 2022

- The Engineer informed the contractor about the Material Testing Facilities at CMTL-WAPDA LBRV-11 dated 17th October 2022.
- The Engineer responded to the Insurance Claim for Damages Due to Flood .LBRV-11 dated 18th October 2022.
- The Engineer responded to the Extension of Performance Security (LBRV-11) dated 20th October 2022.
- The Engineer verified the Interim Payment Certificate No.10.LBRV-12 dated 27th October 2022.

c) RV

- The Engineer Replied to the Land Development of Plots.RV date 1st September 2022.
- The Engineer asked the the contractor regarding Insurance Claim due to Flood date 5th September 2022.
- The Engineer informed the contractor regarding the Material Testing Facilities at CMTL-WAPDA RV date 17th September 2022.
- The Engineer Issuance of Upper Kuz Choochang PAR Road.RV date 27th September 2022. No working drawings was submitted by the Contractor in October 2022.

d) Project Colony - PCI-01R

- The Engineer instructed the contractor to submit the Insurance Claim copies if any due to Flood dated 5th October 2022.
- The Engineer requested the Employer for Joint Inspection of DB's for Residence Cat-2 and Earthing dated 6th October 2022.
- The Engineer made Approval of Sub Base Material. PCI-01 R dated 6th October 2022.
- The Engineer responded regarding the Security SOP Violation- Labour Working without Police Verification dated 8th October 2022.
- The Engineer responded regarding Contractor's Request for the Omission of Five (05) Buildings from the Contractor's Scope dated 9th October 2022.
- The Engineer responded regarding the Requirement to Use Low Alkali Cement (LAC) Due to Alkali Silica Reactivity Problem in Aggregates. (PCI-01 R) dated 12th October 2022.
- The Engineer responded on the Security Measures at Chuchang Colony PCI-01R dated 12th October 2022.
- The Engineer informed the Employer regarding the Renewal of Insurance Policy for Contractor's Plant & Equipment dated 13th October 2022.
- The Engineer responded regarding Seating Arrangement in Rear Body of Vehicle dated 13th October 2022.
- The Engineer instructed the contractor for the Submission of Biannual Internal OHS Compliance Audit Report of OHSMP PCI-01R dated 13th October 2022.
- The Engineer responded regarding the use of alcohol openly by the chinses nationals at PCI-01 dated 14th October 2022.
- The Engineer issued the Inspection Certificate for Power Distribution boards, 95mm2 Bare Copper Conductor and 2.5 mm2 Stranded Copper cable dated 16th October 2022.
- The Engineer Requested for provision of Supportive Boundary Wall Design for the Wapda Project Office building at P1 road -PCI-01 R dated 16th October 2022.
- The Engineer informed the contractor regarding the Material Testing Facilities at CMTL-WAPDA PCI-01R. Dated 17th October 2022.
- The Engineer informed the Employer regarding the Submission of Bidding Documents of Diesel Generator for Project Colony Dated 22nd October 2022.
- The Engineer Replied to Work Stoppage at Septic Tank Type A Near New KKH and Change In Design Dated 22nd October 2022.

The following working drawings were submitted by The Contractor and The Engineer reviewed and replied, accordingly.

aaop	and replied, deceraingly.								
Receiv ed Date	l Itl		Reply Date	Remarks					
1-Oct	CGICOP/DASU/PCI-	Submission of the shop drawing for the tuypical cross sectional	2/10/2	Approved					
	01R/RFDA/650	detail of the road side Drain	022	Except As Noted					
4-Oct	CGICOP/DASU/PCI-	submission of shop drawing for the Kitchen counter top slab and	4/10/2						
4-001	01R/RFDA/652	inside building main stair marble top slab for residence cat-02	022	Approved					

Receiv ed Date	Letter/Reference Number	Title	Reply Date	Remarks
	CGICOP/DASU/PCI-	Submission of shop drawing of the outer plot level and slops of the		
4-Oct 01R/RFDA/531		wapda project office building	4/10/2	
	Rev.06		022	Approved
4-Oct	CGICOP/DASU/PCI-	Submission of the shop drawing for the Block masonry Toe wall at	5/10/2	
4-001	01R/RFDA/651	Back side of cat-1	022	Approved
	CGICOP/DASU/PCI-	Submission of shop drawing for the layout of finish floor pattern for		
6-Oct	01R/RFDA/544	residence cat-2	9/10/2	approved as
	Rev.01		022	noted
9-Oct	CGICOP/DASU/PCI-	Submission of shop drawing for the expension joint cover	25/10/	approved as
9-001	01R/RFDA/653	(additional work) at top roof of the wapda project office Building.	2022	noted
10-Oct	CGICOP/DASU/PCI-	submission of the shop drawing for the under griund box culvert at	11/10/	approved as
10-001	01R/RFDA/654	main gate area of P1 road	2022	noted
10-Oct	CGICOP/DASU/PCI-	submission of shop drawing for the open drain at transport pool	21-10-	approved as
10-001	01R/RFDA/655	area	2022	noted
13-Oct	CGICOP/DASU/PCI-	submission of barbending schedule for under ground box culvert		
13-001	01R/RFDA/657	at main gate area of P1 road		
13-Oct	CGICOP/DASU/PCI-	submission of shop drawing for the ramp slope from project office	17-10-	
13-00	01R/RFDA/656	to transport pool area	2022	Approved
	CGICOP/DASU/PCI-	Submision of the shop drawing for the precast boundary wall		
15-Oct	01R/RFDA/442-	around the Res Cat 2	17-10-	
	Rev.02		2022	Approved
	CGICOP/DASU/PCI-	Submission of the shop drawing for the precast boundary wall		
18-Oct	01R/RFDA/469	around the Res Cat 2A	20-10-	Approved
	Rev.01		2022	Except As Noted
	CGICOP/DASU/PCI-	Submission of the shop drawing for the layout plan of overhead		
19-Oct	01R/RFDA/533	water tank at the top of the Res Cat 2	27-10-	
	Rev.01		2022	Approved
24-Oct	CGICOP/DASU/PCI-	Submission of the shop drawing for the recast boudnary wall	25-10-	Approved
	01R/RFDA/658	around the Res Cat 2B	2022	Except As Noted
	CGICOP/DASU/PCI-	Submisision of the proposed shop drawing around the Res Cat 2		
28-Oct	01R/RFDA/442		29-10-	Proposal Not
	Rev.03		2022	Approved
	CGICOP/DASU/PCI-	Submision of the proposed shop drwing for the trip footing for		
29-Oct	01R/RFDA/469	boundary wall around the Res Cat 2A		
	Rev.02			

3.4.7 EM-01

The major activities undertaken during this month were:

1) General

- The Work was suspended due to local disruption as the per datum of the diem dated 10th August 2022 to till Date.

2) Review of Contractor's Working Drawings

The following drawings were submitted by the Contractor, and The Engineer reviewed and replied, accordingly.

Location	Subject	Dwg No.	Issue Date
Nil	Nil	Nil	Nil

3) Issued Engineer Instruction

The Engineer was issued the Site Instructions (SIs).

	\ ,		
Location	Subject	SIs No.	Issue Date
Nil	Nil	Nil	Nil

4) NCR Issued by Engineer

The Engineer was not issued the NCR.

Location	Subject	NCR No.	Issue Date
Nil	Nil	Nil	Nil

5) Electro-Mechanical Works

Progress of Elecctrical-Mechanical works in October 2022 are mostly in along with the construction schedule. However, the site installation work for #3 unit draft tube was much behind the contract schedule because of the delayed construction of powerhouse covern excavation by main civil contractor (MW-02). The major events and working progress are listed as follows.

- Change of Event Cordination Dates

The change of event coordination dates was required to follow the actual excavation progress by MW-02 Contractor. Delay of powerhouse excavation has been reported since last March 2022.

The Contractor has submitted for asking the starting date of #3 draft tube with his letter no.EM-01-LET-JV-WAPDA/DHC22-0376 dated September 30, 2022. #3 draft tube of and embedded material have been arrived at the Karach port on September 27, 2022 and ready for inland transportation and start installation at powerhouse.

The DHC has replied to the Conractor the change of the installation date with his letter no.DHC/DASU/GEPC/EM-01/PLS/22-0310 dated October 6, 2022.

The original contract event date of #3 draft tube installation was revised as follows.

a. Original Cordination Dates for #3 draft tube installation : October 20, 2022b. Revised Cordination Date : November 15, 2023

The reason why requesting coordination date extension is mainly attributed to delaying excavation of powerhouse cavern by the Main Civil Contractor MW-02. While EM-01 has continued to excute the design, procurement, and manufacturing equipment according to the Contract Schedule Version 1. The Contractor has proposed the consultant to have coordination meeting with MW-01, but no official notice was issued on reschedule of the event coordination dates despite of delayed schedule of excavation progress at powerhouse cavern were obvious. In this official notice the keydates is extended for 391 days. The Contractor has requested to revised the schedule along with new event dates followed by new #3 draft tube installation date on November 15, 2033.

It is also noted, with execution of the continuous construction schedule todate, the Contractor asked the equipment deals in China with the Contractor's lletter No. EM-01-LET-JV-WAPDA/DHC22-0397 dated October 24, 2022.

- a. Handling of the manufactured equipment at factory
- b. Newly completion of manufacaturing at facotry
- c. Place ordered equipment but not start fabrication
- d. Scheduled delivery equipment as advised by.

To settle the above issue, the coordination meeting between the Contrator and WAPDA will be required to discuss the further schedule of the manufacturing, trasportion and storage at China or Pakistan.

- Temporary Storage Space

For starage of 1st shipped materials related to #3 draft tube, WAPDA proposed some temporary storage site. Among the porpsed site, the Ghazi Barotha Hydel Power Station Warehouse was finally selected as temporary storage yard.

The Contractor noticed that all costs incurred for temporary storage use will be born by the Emplyer with letter No. EM-01-LET-JV-WAPDA/DHC22-0385 dated October 10, 2022. The Contractor will claim all costs for temporary storage, even though use the WAPDA warehouse.

- Shunt Reactor Capacity

The DHC reminds WAPD to confirme the final capacity of shunt reactor by officical letter. WAPD has issue official letter to confirm the capacity and has received the current situation of recator capacity with NTDC letter No. CE/PD/PMU-DDTLP/ISB/MNGS/78-83 dated October 27, 2022. According to the attachment of this letter, the final capacity of shunt reactor at respective substations Dasu, Mansehra and Inslamabird substation is still subject to the system study by the EPC contractor of substation equipment by NTDC. At pesent, it is not fixed date when a conclusion of EPC contract will be finalizes. The consultant advise the EM-01 Contractor to wait the final capacity after official confirmation with NTDC since March 2022. This timeline is very impotant for start of detailed design of the shunt reactor, if not confirm with NTDC the design work will be suspended for several months which delay instruction may result in the d. This matter will have to be followed up continueously for the EM-01 contract schedule.

- Transmisson Line Protection System

The DHC reminded WAPDA to get NTDC comments on clarification by submitted the Contractor through the WAPDA letter No. GM/PD/Dasu HPP/TL-18/13556-57 dated October 18, 2022. DHC has submitted the related protection drawings for NTDC review. However, the reply from NTDC is not definite, for determine demarcation between NTDC substation contracts EM-01 Contract. It is fixed urgenetly for EM-01 contract scope of protection equipment so that the contractor resumes the protection deign. At this moment the design work of transmission line protection system has been suspended.

- Review of Inspection Report

The Contractor has submitted the inspection report on #4 draft tube and its associated embedded material for first shipment. DHC will issue the inspection certificats for verification of payment requirements.

- Position of 765kV Termianal Tower at Take-off Switchyard

On August 24, 2022, joint inspection of tower location at site was conducted with NTDC for deciding final position. As of end of September, no official notice was received. It is urgently required for finalizing 765kV switchgear arrangements including the substation civil foundation structure. At the time of the site meeting with NTDC, it is mutually confirmed that the final confirmation will be advised within 60 days after the meeting, say October 23, 2022.

- Web meeting with Contractor

The Contractor proposed to arrange the monthly technical meetings on October 19, 2020, the following items were discussed.

- a. Delayed approval of drawings and its priority review.
- b. Cooling water supply routed of generator air/water cooler pining in the barrel foundation concrete.
- c. Unit selection of site turbine efficiency.

The contractor presented the details of air/water cooler embedded pipe. DHC generally accepted the explanation and suggention on above subjects, but the result of discussion will be confirmed with official letters.

In addition, the special meeting was held to discuss the Non-Conformiry Report (NCR) of the #3 runner crown and band prepared for steel casting inspection result and its repairing method. After casting the crown and band, some defects on this casting material were found during Non Destractive Test (NDT) by ultrasonic inspection. The contractor has explained the actual condition and repairing method of the defects area according to the standards. DHC accepted the repairing method and will confirmed with the letter.

6) Corresponding between EM-01 Contractor

The following engineering drawings for power plant and commercial letters being submitted by the Contractor have been returned to Engineer with comments in this period, accordingly.

Received Date Letter/Reference Number		Title	Reply Date	Remarks
02-Oct-22	Dasu-EM-01-LET-JV- WAPDA/DHC-2022-0384	Unit-2 draft tube elbow, diffusor and Anchoring quality documents and permission to delivery.	05-Oct-22	
21-Sep-22	1-Sep-22 WAPDA/DHC-2022-0354 and repair proposal.		04-Oct-22	
09-Sep-22	Dasu-EM-01-LET-JV- WAPDA/DHC-2022-0336	Duties and import tax exemption application- request for advice/ way-forward.	05-Oct-22	
30-Sep-22	Dasu-EM-01-LET-JV- WAPDA/DHC-2022-0376	Request to handover electro-mechanical work interface for installation of draft tube unit#3.	06-Oct-22	
26-Sep-22	Dasu-EM-01-LET-JV- WAPDA/DHC-2022-0358	Alternate suppliers for turbine shaft and guide vanes.	06-Oct-22	
09-Sep-22	Dasu-EM-01-LET-JV- WAPDA/DHC-2022-0336	Duties and import tax exemption application- request for advice/ way-forward.	05-Oct-22	
02-Oct-22	Dasu-EM-01-LET-JV- WAPDA/DHC-2022-0380	Proposalfor guide bearing with main shaft and shaft seal preassembly at workshop.	07-Oct-22	
23-Sep-22	Request for release electronic import form (EIF) and to grant		08-Oct-22	
26-Jul-22	Dasu-EM-01-LET-JV- WAPDA/DHC-2022-0273	Su-EM-01-LET-JV- Roring templates of main shaft flange		
28-Jul-22	Dasu-EM-01-LET-JV- WAPDA/DHC-2022-0282	Reply for 178-01.07.2022- Dasu generator rotor fan assembly rotor balancing assembly low voltage diagram instrumentation list housing and opening arrangement for approval.	08-Oct-22	
10-Oct-22	Dasu-EM-01-LET-JV- WAPDA/DHC-2021-0385	Selection of the temporary storage space.	12-Oct-22	
02-Oct-22	Dasu-EM-01-LET-JV- WAPDA/DHC-2022-0384	Emplyer's inspection certificate No. 4 for draft tube elbow and diffuser/ draft tube anchoring unit#2.	14-Oct-22	
Dasu-FM-01-I FT- IV-		Resumption of EM-01 site camp construction works.	14-Oct-22	
26-Sep-22	Docu EM 01 LET IV		14-Oct-22	
29-Sep-22	Dasu-EM-01-LET-JV- WAPDA/DHC-2022-0368	Effective management of incoming and outgoing correspondence.	15-Oct-22	
10-Oct-22	Dasu-EM-01-LET-JV- WAPDA/DHC-2022-0386	Runner crown & band casting non-confirmity report (NCR) submission and repair proposal.	15-Oct-22	

Received Date	Letter/Reference Number	Title	Reply Date	Remarks
11-Oct-22		Request for a joint meeting with WAPDA CRRK office at Carachi.		
20-Sep-22	Dasu-EM-01-LET-JV- WAPDA/DHC-2022-352	Dasu generator sequence diagram, terminal protection cover	18-Oct-22 19-Oct-22	
20-Dec-21	Dasu-EM-01-LET-JV- WAPDA/DHC-2021-0201	assembly for approval. Remittance against model test invoice (IPC No. 1) Response to submission of architectural and structural	19-Oct-22	
09-Sep-22 Dasu-EM-01-LET-JV- WAPDA/DHC-2022-0340		drawings.		
20-Aug-22		Re-submission of unit online monitoring system general design.	19-Oct-22	
04-Aug-22	Dasu-EM-01-LET-JV- WAPDA/DHC-2022-0300	Submission of heavy equipment list.	20-Oct-22	
10-Aug-22	Dasu-EM-01-LET-JV-	Reply for Dasu turbine foundation load calculation for approval.	20-Oct-22	
19-Oct-22	Dasu-EM-01-LET-JV- WAPDA/DHC-2022-0400	Request to confirm a change originating from the Employer.	21-Oct-22	
20-Jun-22 Dasu-EM-01-LET-JV- WAPDA/DHC-2022-0216		Submission of generator protection panels equipment and electrical diagram.	25-Oct-22	
12h-A11n-22 1		Submission of DCS cubicles drawing and control room operator consol layout.	26-Oct-22	
24-Oct-22	Dasu-EM-01-LET-JV- WAPDA/DHC-2022-0407	Dasu unit#3 runner crown & band casting non-confirmity report (NCR).	27-Oct-22	

3.4.8 Environment Management Section

1. Overall activities

i) Meetings with World Bank mission

A three membered World Bank mission arrived on 10th October 2022. DHC Environment Team along with DHC international Environment advisor Dr. Venkata Nukala attended meetings and accompanied the mission in site visits. Updated status of pending issues like Air dispersion modelling, 3rd party environmental monitoring of CGGC, solid waste disposal site and traffic management plan was discussed. The mission went back on 13th Oct 2022.

ii) Meeting with MSC Consultants

A meeting was called upon by Project Manager MSC on 15th October 2022 in their office. A presentation was delivered by Dr. Venkata on the DHPP and updated MSC from the start date and onwards. It was informed to MSC that EMAP documents are superseded by ESA which was prepared by Independent Environmental consultants Dr. Koffman and Mr.Omar Khalid and approved by World Bank. A presentation was delivered by Dr. Anura Widana regarding the scope of their work. The MSC stressed that the contractor reports should be critically reviewed. The rectification work of contractor should be verified and each contract should be covered with approved CEAP. DHC informed that all contracts are covered by CEAP whereas the CEAP documents for KKH-02 and EM-01 are under review and revision by the contractor.

iii) Meeting with CGGC

A meeting was conducted with CGGC HSE staff represented by Mr. Sun kang to discuss the status of pending environmental issues. Deadline was provided to the contractor for compliance.

iv) Meeting with Contractors of RAR-01, KKH-01, MW-01, MW-02, RAR-02, KKH-02 and PCI-01R

Monthly Progress Review meeting for the month of October 2022, was held on 02nd November 2022 with all contractors. Pending issues were discussed and new environmental non-compliances were also part of the discussion. Minutes of Meeting was prepared and issued to all contractors.

2. Environmental Supervision for Each Contract Site

DHC performed environmental supervision during the reporting month to confirm the implementation of environmental management plans for all contract packages. Details are presented below:

2.1. KKH-01 and RAR-01

a) Review: DHC reviewed Monthly Progress Report for KKH-01 & RAR-01 of the previous month of October, 2022.

- b) Environmental supervision: Environmental supervision were conducted for both contracts of CCECC. At KKH-01 the environmental non-compliances like inadequate housekeeping, littering, minor Oil spill, improper washrooms facility for labours, dust and improper spoil disposal were noted. The observations were sent to the contractor through walkthrough environmental inspection report (WTEIR) for rectification compliances.
- **c) Monthly meetings:** The monthly environmental progress review meeting for October was conducted on 02nd November 2022. All issues relating to Environmental Compliances identified in WTEIR's were discussed in the monthly meeting.

2.2. KKH-02 and RAR-02

- a) Meeting: The KKH-02 contractor brought a candidate to be considered for Environment specialist post who was interviewed by Dr. Venkata Nukala. The assessment of the candidate for the job was not satisfactory. A letter in this regard was sent to the contractor to search for suitable candidate.
- b) Environmental supervision: The construction supervision continued during the reporting month. Environmental observations noted during these visits were sent to the contractor in Walkthrough environmental inspection reports (WTEIR). The main issues identified at KKH-02 were minor oil spill, improper spoil disposal, inadequate housekeeping and littering at the construction site.
 - Similarly, for RAR-02 construction works, WTEIR has been sent to the contractor for rectification of the non-compliances i.e. Improper washroom facility at Kandia site, minor oil spill, littering, open discharge of sewage water and dust. The contractor was instructed to rectify the non-compliance and submit report.
- **c) Monthly meetings:** The monthly environmental progress review meeting was conducted on 02nd November 2022. All issues relating to previous months agreed actions as well as environmental non-compliances identified WTEIR's were discussed in the monthly meeting.

2.3. TL-01

- **a) Environmental supervision:** The construction work is currently limited to grid station only. Regular site inspections were conducted to the site.
- **Monthly meetings:** The monthly environmental progress review meeting was scheduled for 2nd November 2022. All the pending issues were discussed. Minutes of meeting were issued later.

2.4. MW-01 and MW-02

- a) Written Instructions: The documents of the contractor proposed candidate for the Environmental officer were reviewed. The contractor was instructed to include the candidate in the environment team on supervisory level position while the search for suitably experienced Environmental officer should be started.
- b) Environmental supervision: Daily supervisions were conducted to ensure environmental compliance. Walkthrough environmental inspection reports (WTEIR) were shared with the contractor to rectify the non-compliances observed during the site visits. The non-compliances identified and reported to the contractor for rectification were littering, Oil spill, inadequate toilet facility inside tunnels, dust, inadequate housekeeping and use of chemical drums. Walkthrough environmental inspection reports have been sent to the contractor for rectification.
- c) Monthly meetings: The monthly environmental progress review meeting was conducted on 02nd November 2022. All issues relating to previous months agreed actions as well as environmental non-compliances identified WTEIR's were discussed in the monthly meeting.
- **d) Monthly spot monitoring:** The supervision of the monthly spot monitoring for environmental compliance at MW-01 and MW-02 was conducted on 17th October 2022. All agreed parameters of wastewater were within NEQS limits except the pH values at some wastewater ponds. The pH value at Uchaar Batching plant sedimentation pond was 11.1, adit-1 was 10.7, MAT sedimentation pond was 9.7, CR-09 batching plant

sedimentation pond was 11.2. These values are high as per NEQS which is 6-9. The contractor was given instructions on the AFI to add fresh water to their sedimentation ponds to keep the pH value within NEQS. The contractor was also suggested to consider addition of dilute acid to lower the pH.

e) Pending Issues Discussed with CGGC

- Air dispersion modelling team has mobilized to site and will start monitoring by 1st November 2022.
- The contractor agreed only to conduct limited parameters as mentioned in the contract for third party monitoring. A meeting in this regard was conducted with CGGC on 15th October 2022 where they replied that it will be discussed with the laboratory staff.
- The issue of appointment of experienced Environmental officer was discussed with contractor. They have shared many CVs but non matched the criteria mentioned in the contract. Contractor has been asked to search for suitable candidate.

2.5. LBRV-11 and LBRV-12

a) Environmental supervision: The Construction activities are stopped and Engineer has prepared a punch list for the contractor which he has to complete in the next 2 months' time which should be up to the satisfaction of local community. The status is still pending due to many pending jobs and no verification from the local communities which must settle there.

2.6. PCI-01R

- a) Environmental supervision: Environmental supervisions were carried out during the month and environmental observations were noted which were sent to the contractor through walkthrough environmental inspection reports. Non-compliances regarding use of fuel wood by FC staff, minor oil spills, solid waste littering and inadequate housekeeping issues were discussed with the contractor.
- **b) Monthly meetings:** The monthly environmental progress review meeting was conducted on 2nd November 2022 to discuss the status of progress for pending environmental issues. Minutes of meeting were prepared and shared with all stakeholders. The contractor was instructed to pursue the license for fuel storage at site from chief inspector of explosives.

3.4.9 OHS Management Section

The primary responsibility of the Engineer (DHC) OHS Section is to supervise Contractors' implementation of OHSMP and assist PMU in contractual decisions on the OHS performance of the Contractors. Major tasks of OHS Section are the following:

- 1. Advise the Contractors in finalization of an effective OHSMP in compliance with additional provisions in EMAP;
- 2. Enhanced OHS supervision of all Contractors OHSMP implementation;
- 3. Implementation of gap analysis tool for underground works;
- 4. Finalization of Project level Emergency Response and Preparedness Plan; and
- 5. Additional tasks to provide OHS management related advice to the Resident Engineers and site personnel as well as to provide appropriate training related to OHS operations with the Contractors and DHC personnel.

The field OHS staffing of DHC in this month are sixteen (16) supported by one International OHS Advisor/Expert. The following field staffs were available with OHS section in this reporting month:

- 1. One Foreign Resident OHS Specialist;
- 2. One Deputy Lead OHS
- 3. Two OHS Specialist;
- 4. Three OHS Professionals;
- 5. Four Field OHS Professionals;
- 6. Three Field Inspectors:
- 7. One Plant & Equipment Inspector; and
- 8. One Plant & Equipment Assistant Inspector

Figure below presents the organization chart of DHC OHS section. A number of positions are vacant and in the process of filling them.

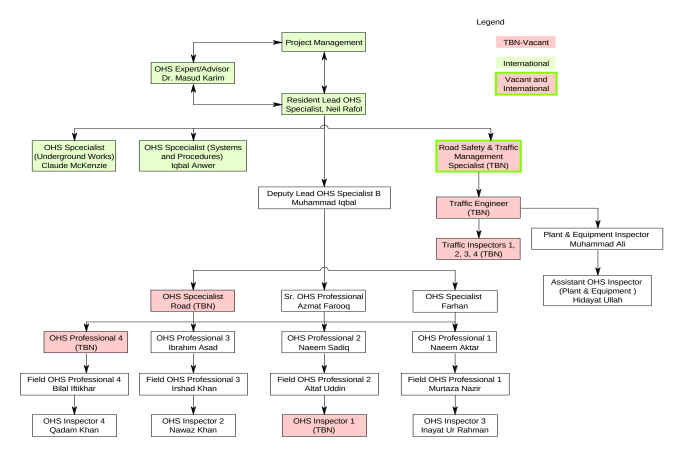


Figure: OHS organization diagram

Please see Section 6 for OHS Management of the Project performed by The Engineer during the reporting month.

3.4.10 Social & Resettlement Management Section

Various Social & Resettlement (S&R) Teams are involved in the implementation of Social and Resettlement Management Plan (SRMP). There are about 12 teams working under four major sections; (i) Land Acquisition & Compensation and GIS Verification Team, (ii) Resettlement & Rehabilitation Team (Resettlement Team, Public Consultation Team, & Livelihood Team) (iii) Social Development Team (Public Health & Gender Teams, In-migrant Management Team, and Downstream Impact Management Team), and (iv) Monitoring & Evaluation and MIS Development Team.

Work on SRMP implementation continued during the reporting month (October 2022). Major activities carried out by various S&R teams during the reporting month are summarized below, while details of activities carried out under each section are given in Chapter-7.

1. Land Acquisition and GIS Teams performed the following tasks:

- i. Land Acquisition Team continued assisting WAPDA as well as the Office of Deputy Commissioner / Land Acquisition Collector in the process of acquiring remaining land. The team extended its support to Land Acquisition Cell (LAC) for assisting Sub Registrar in completion of documents for private registration deeds to acquire land of the remaining components of New Batch 5.
- ii. Land acquisition formalities for the remaining land under Batch-5 new Batch remained under process for which revenue records have been prepared, GIS Verification for most of the components completed, and Land Acquisition process is underway. During the reporting month, the revenue record of Gummo, Gayal, and Shatial were completed and received from LAC office for GIS verification.

- iii. As per updated status of Land Acquisition obtained from the Land Acquisition Section under Land Acquisition Collector / Deputy Commissioner's Office, Dasu, Kohistan Upper, a total land of about 4,652 acres of land has been awarded / acquired until October 2022. However, no land was acquired during the reporting month (October 2022).
- iv. LA & GIS Teams worked to prepare all required documents and verified revenue records and cost assessments of on-going components. The team digitized received revenue record, helped revenue team in record rectification, and submitted the rectified record to GIS team for verification.
- v. Rectified and New Revenue records of five component was received for GIS verification during the reporting month. These records were digitized and processed for GIS verification (by LA Teams of WAPDA & DHC) during the reporting month.
- vi. GIS Team processed four components during the reporting month. GIS certificates were issued for two components while for remaining two GIS observations were submitted to LAC office for the rectification of revenue record.
- vii. The LA Team also verified cost assessments of one component and submitted to WAPDA for transfer of compensation funds in DC/LAC account;
- viii. The team assisted LAC team in paying compensation money to the PAPs. An amount of Rs. 163,747,061 /- was paid as compensation payment to 145 PAPs of 15 components. during the reporting month (October 2022),
- ix. The payment of land leasing of Kass area remained in progress. An amount of Rs. 548,268,836/- has been paid to 256 Beneficiaries of various Kass Areas by the end of reporting month (October 2022). No cheque was paid during October 2022. The area of Kass File-2 has been taken over by WAPDA after full payment and all houses have been demolished, while majority of the houses in Kass Area-01 (File-01) and Kass Area-02 have also been taken over by WAPDA except few houses where the ownership is disputed.
- x. During the reporting month, two draft Section-6 were prepared and submitted to WAPDA for their issuance from LAC Office; (i) Kaigah Quarry Area-2 Adjoining Area, (ii) Crush Plant Area Kaigah

2. Resettlement & Rehabilitation Team includes Resettlement Team, Public Consultation Team, and Livelihood Team. The Teams performed the following tasks;

- i. Resettlement Team followed up for the relocation of households for priority components, mainly the community of Barseen, Uchar, Chuchang and Siglo Villages. In this regard, follow up visits were made to these villages and meetings held with the AHHs in DHC Office. The relocation of majority of the houses was completed in Barseen and Uchar while the relocation of HHs in Siglo is progressing very slowly. Notices were served to the AHHs of Siglo for the completion of SMR file documents, receiving their cheque and relocate houses as early as possible.
- ii. The team also remained involved in preparing TRP files and assist WAPDA to pay TRP to the AHHs. By the end of October 2022, a total amount of PKR 78,884,437/- has been paid as TRP to 288 AHHs of 13 components. In addition to HHs, PKR 3,926,220/- were paid to the owners of 43 commercial structures of Khushi, Sigloo, Tailrace Kuz Chuchang, and Barseen Area.
- iii. The S&R and consultation teams supported contractors and Infrastructure teams in resolving issues during the reporting month (Khushi-1, Khushi-2, Nasirabad-1 Nasirabad-2, Chuchang-1, and Chuchang-4). The sites were visited to resolve the emerging social issues during the reporting month.
- iv. By October 20022, an amount of Rs. 2,386.70 Million have been paid as ESMR allowance to 683 Affected Households.
- v. File preparation work remained in progress. The SMR Working Team remained engage in preparing the remaining files of priority villages during the reporting month.
- vi. By the end of reporting month (October 2022), the Working Committee has finalized and forwarded 1878 files to the Field Verification Committee while Field Verification Committee has completed the verification of about 1,747 files by the end of the reporting month.
- vii. The S&R teams also kept engage in revising the files as per the comments of Review & Scrutiny Committee (RSC) and Payment Committee (PC).
- viii. A series of meetings were conducted with the Deputy Commissioner (Kohistan Upper) during the reporting month regarding the progress of SMR files preparation and payments.

- ix. The Public Consultation Team assisted R&R team and LADP teams in community consultations regarding resettlement sites (Khushi 1&2, Nasirabad 1&2, and Dhaat 1), LADP schemes, and resolving day-to-day social issues.
- x. The ILRP team remained involve in conducting survey for the "Utilization of Compensation Money" Reports to get the feedback of the Affected Persons for the utilization of received compensation money. So far 11 reports covering 25 components (where compensation payments completed) have been finalized and submitted to WAPDA. The survey of Sigloo village has been completed and preparation of report is in progress while the survey of "Seer Gayal, Barseen, and Sluch villages," remained in progress during the reporting month
- xi. The ILRP also assisted R&R and Public Consultation Team in finalizing TRP cases and consultation with the communities regarding TRP as well as estimation of project allowances for disbursements of payments.

3. Social Development Team (Public Health & Gender Teams, In-Migrant Management (IMM) Team, and Downstream Impact Management (DIM) Team, Communication Team, GRC Team) performed the following Tasks;

- i. The case for the purchase of two ambulances for health department Kohistan (upper) has approved by the Authority in its meeting held on November 18, 2021. Total Budget is 20 Million PKR.
- ii. The case of procurement of machinery for TMA Dasu Kohistan for solid waste management is in final stage .The tendering is under process with contract Section.
- iii. Gender Specialist finalized the Gender Awareness and Sensitization Handbook to be used in upcoming workshops for approval.
- iv. Gender Specialist participated in a formal meeting with Provincial Health Services Academy(PHSA) senior staff held in Peshawar, explaining them Kohistan Specific context and degree of extreme vulnerability.
- v. The Communication Team remained engage in public dealing and sharing information regarding Dasu HPP with local community and general public through Public Information Centre (PIC) continued.
- vi. Distribution of already published information material continued among the affected communities in the project area.
- vii. The IGRC team updated the GRC status for the month and carried out meetings for resolving the pending complaints,
- viii. The IMM team organized workforce data received from all contractors and other stakeholders. A total 4,164 workers were recorded working with the contractor and other organizations under DHPP by the end of reporting period.

4. Monitoring & Evaluation (M&E) and MIS Development Teams performed the following tasks

- i. M&E Team also supported LA and R&R Teams in monitoring of compensation payments (in DC Office) and TRP allowances disbursement (in WAPDA).
- ii. The M&E team organized compensation payment and TRP data and prepared updated status. The team also remained involve to keep record of Kass Land Leasing which remained in progress during the reporting month.
- iii. The M&E team also supported MIS team in the development and upgradation of on-going modules for finalizing input and output formats. The team mainly worked on SMR submodule for developing input and output formats.
- iv. The MIS Team mainly worked on the development of "SMR Module" and "Upgradation of the Web Portal". About 82 % of MIS Development work has been completed by October 2022. The team remained engaged in upgrading the already developed modules and no new module was developed during the reporting month.

3.4.11 Others

a) Schedule, Monitoring and Costing Section

i. The Engineer has examined the Contractor's [China Gezhouba Group co., Ltd.] updated schedule R4D12 for MW-01 and highlighted his comments/observations by comparing it with the previous schedules.

- ii. The Engineer has examined the Contractor's [China Gezhouba Group co., Ltd.] updated schedule R5D11 for MW-01 and highlighted his comments/observations by comparing it with the previous schedules.
- iii. The Project Manager requested EM-01 Contractor [GE Power China JV] after discussion and agreement with the Employer, to adjust the Contract Programme according to the new Coordination Event dates.
- iv. The revised scope of the work of the Dasu-RV Contract has been updated by considering the omission of sites (Choochang site 2 and Choochang site 3). The Progress of the work will be updated accordingly.
- v. The Progress of the PCI-01R Contract has also been updated by considering the omission of non-priority buildings, which will be included in the scope of works of stage 2 contract.
- vi. The scope of the varied works of Komila bypass of the RAR-01 Contract has been updated and the Progress of the work will be updated accordingly.
- vii. An Integrated schedule of the Dasu Hydropower Project is updated for the critical and near-critical path.
- viii. Assisting the Contract Section in the review of delay analysis of schedules for prolongation cost claims of CGGC (MW-01 and MW-02 contracts).
- ix. The current status of main works and issues was presented to Dispute Board Members on 28th October 2022. Other presentations were prepared for the Employer regarding meetings with the high-ups.
- x. Meetings were held with MW-01 Contractor to discuss the schedule of the River Diversion Scheme. Other meetings were also held with RAR-01 & KKH-01 Contractor to review the contract programmes and the Contractor was requested to submit the Baseline Schedules for review and approval.
- xi. Prepared Gantt Chart of Critical activities and weights of each Contract for the Employer.
- xii. The Quarter-wise cost projections for the next 3 years and until the end of the project were revised and sent to the Employer.
- xiii. Updated the Performance of each Contract for the Employer and Ministry of Water Resources.
- xiv. Preparation and submission of various periodical reports, and updates.

b) Laboratory and Quality Assurance Section

- i. QA/QC-related correspondences: The correspondences from all Dasu Contractors and WAPDA are being reviewed and responded. The issued AFIs (Availability for Inspection) by the Contractors are being performed and, when required, controlled and commented on; letters are being prepared and sent to the Contractors related to the QA/QC issues observed at the Site. Inter-section meetings have been regularly held with other parts of DHC regarding Technical Specifications to clarify some design parameters and make a primary platform for QA/QC test methods. A QA/QC meeting of KKH-01 and RAR-01 Works has been held at the CCECC office. Another Meeting with CGGC Contractor has been held regarding RCC mix design parameters, related tests, and responsibilities according to the Contract in the scope of the MW-01 work.
- ii. Approval of the material sources and manufacturers: The submitted documents and certificates by the Contractors are being reviewed and commented on. In the scope of MW-01&MW-02, the remaining tests, including the Alkali contents of the proposed Natural Pozzolan source one, are being performed at the CRDI third-party laboratory. A sampling program has been implemented from Natural Pozzolan raw material and submitted to the Third-Party Laboratory for Petrographic analysis as per ASTM C 295. The evaluation of the test results of the Pozzolan is ongoing. Systematic quality monitoring of Fauji cement is under supervision. This month, a cement factory visit has been carried out, and samples have been taken from the raw, clinker, and final processed material and submitted to the Third-Party Laboratory. The Fauji Cement Factory Quality management system has also been evaluated. The cement quality assurance was the purpose of the factory visit. In the scope of Colony construction work, the proposed source for the sub-base and base material has been evaluated, and the approval process is ongoing. In the scope of KKH-01 road work, for the material source of RCC pavement of the access road to the Colony, a site visit from RAR and Uchar Nullah has been carried out, and taken samples tested in the ZAL laboratory. A rock sampling program from Kaigah Quarry has been carried out in

- the scope of KKH-01 work to evaluate the new faces of the quarry rocks. In the Main Works, the Cement type changed from OPC to LAC this month. The proposed Bentonite source by MW-01 Contractor has been evaluated and commented on via a response letter. The proposed two Gabion Sack manufacturers for the KKH-02&RAR-02 works have been assessed and commented through a response letter.
- iii. Smart Quality Control Database (Test Results): The database is regularly being prepared, including aggregates, cement, admixtures, reinforcement, Concrete, Mortar, Shotcrete, Grout, etc., and is also in progress. Gathering and evaluating data regarding CR2 and CR9 Batching Plants printouts and Daily summaries are regularly being performed. The daily report of all activities in the Barseen Laboratory is being recorded. The UCHAR Temporary Crushing Plant's daily production active time is also being monitored (MW-01&MW-02). Evaluating the main works database for all material was performed during October month. In the scope of KKH-01 works, the CCECC Contractor has been requested again (during the above-mentioned meeting) to improve its quality control organization and submit periodic quality control reports per the contract. Due to the flood, CCECC lost its laboratory in Uchar. Currently, they are using the ZAL camp laboratory with limited equipment.
- iv. Sampling and Testing of Fresh Construction Products: Determining the compressive strengths, workability, and density of the produced concrete, shotcrete, grouts, and mortar mixes, sampling, and testing are regularly ongoing, as per the Technical Specifications for all Dasu Projects. The uniformity test of the concrete production has been done at the CR9 batching plant to control the adequacy of the mixing time of the batching plant.
- v. Field Tests: In the scope of KKH-01 and RAR-01 (bypass part) rock bolt, regular-based pull-out and field density of backfilling and filling tests are being performed. The field trials of the proposed concrete mixes with different admixture products are being tested at the site. The aggregate production rate measurement has been performed at the Uchar crushing plant (MW-01&MW-02). The proposed field trial test method for execution of the Starter Dam has been evaluated, and relevant staff has been trained to perform the field density test as per ASTM D 5030 Standard in the scope of MW-01 work.
- vi. Follow-up, Review, and Evaluation: The monitoring and evaluation of test results according to technical specifications is in progress for all contractors within the scope of the Dasu project. Petrographic analysis and Alkali-Silica Reactivity 3rd party laboratory test results are regularly being evaluated in Main works. As mentioned above in item ii, the test results of natural pozzolan source 1 are under evaluation (considering the Alkali content and recently received test results). The assessment will be completed on the first of November (waiting for the petrographic analysis complementary test results). Besides the regular data assessment, evaluating the batching plant's printouts batch by batch is being performed in the scope of the main works. Regarding this matter, the local DHC inspectors are being trained by the senior Engineers to systematically follow up and control the production (Concrete, Shotcrete, and Mortar) quality. Concrete quality control is ongoing through sampling, transportation, and curing process improvement. The Contractor (CGGC) should hire a well-experienced laboratory technician and Engineer to improve quality control and decrease the variations at the site and laboratory.
- vii. Consigned Material and 3rd party laboratory tests: Routine Quality Control Tests on the consigned cement, reinforcement steel bars, wire mesh, and other steel materials, and admixtures are ongoing at the Site Laboratories and partly at the 3rd party laboratories. The test results have been reviewed and evaluated, and accordingly, relevant actions have been taken. In the scope of MW-01&MW-02 works, taken Rock and aggregate samples (for petrographic analysis and Alkali-Silica Reactivity Tests) from the Access Tunnel to Tailrace Tunnels and processed material at the crushing plant, Cement, Rebar, Rock Bolts, Rock Bolts Components, Admixtures, wire mesh, Water stop samples have been taken and submitted to the 3rd party laboratories. The samples taken from Pozzolan source one have been submitted to the 3rd party for petrographic analysis. In the scope of the KKH-01 project, samples from different project materials have been sent to the 3rd party laboratories.

- viii. RCC Mix Design: Second Stage RCC Mix Trial Program recommended by Dr. Dunstan has been performed with different cement (Fauji and Maple Leaf OPC) and Natural Pozzolan contents. The long-term test results (365 days) were completed in May 2022. The MW-01 Contractor has recently performed alkali reactivity tests on blended cement (Cement and natural pozzolan) that have been used in mentioned mix trials as per Technical Specifications. The method statement of RCC Field Trail Placement (FTP) has been sent and is under review by the Engineer (The QA/QC section comments have been submitted to the MW-01 section). The Engineer received the 3rd party laboratory test results; only verifying petrographic test results is pending. The Contractor is also requested to repeat the nominated mix proportions at the Barseen laboratory to confirm the performed tests, especially to verify the performance of the utilized water retarder. Other tests like Permeability (from the mass and inter-layer joint parts), Poisson ratio, Module Elasticity, Tensile Strength, Shear Strength, Creep, Volume Change, and Dynamic and Thermal Properties should be performed on hardened concrete samples. The Engineer declared the chosen mix designs for the final cementitious material content based on long-term laboratory test results. Regarding the cementitious range of the RCC mixes, the Contractor believes the 365 days specified compressive strength should be considered according to the Contract. Based on Dr. Dunstan's experiments in Lahore Mix Design Program, The Engineer requested the Contractor to consider the option of 1000 days of age for the Compressive strength of RCC different classes to optimize the cement
- ix. Mix Designs: Developing and updating conventional concrete, grout, and shotcrete mix designs by assigning and changing in any ingredients like cement, aggregates sources, etc., are continuing at the site laboratories.

content and reduce the heat generations during the construction phase. Discussion on

- The specifications of the cut-off wall bentonite material have been investigated. There is some missing information in the submitted Bentonite source documents. The way of mixing Bentonite has been discussed. The Engineer mentioned that Bentonite should be pre-hydrated and, in the slurry phase, should introduce the concrete mixture. In the scope of the MW-01&MW-02 works, Pozzolanic CVC mix designs have been started for different classes of concretes and shotcretes. Because of the changing the cement type of the mix design from OPC to LAC, the updated mixes with new cement (LAC) has been started at the Barseen Laboratory. The Cement content of the pumpable CVC mixes has been tested and evaluated. The Self Compacted Concrete (SCC) mix trails are still pending. In KKH-01 works, the RCC mix design investigation of the access road pavement improvement to the Project Colony was started in September. Finding suitable aggregate sources and other design parameters are being studied. The CCECC Contactor has proposed two sources for the RCC pavement aggregates, and laboratory tests are ongoing. The CCECC is requested to send a test plan for the KKH-01 Bridges highstrength concrete mix design. The CCECC should empower its QA/QC department to prevent lag time in the project's schedule.
- x. Monthly Laboratory Monitoring and other facilities: Maintenance and Operational condition of the Contractor's laboratories have been regularly performed. Materials, sewage system, calibration testing, power supply, air conditioning, etc. the Engineer instructed the Contractor to make some improvements at the laboratory. In the scope of the MW-01&MW-02 works, Improvement has been carried out for the moisture cabinet and mortar mixing apparatus. Annual calibration of Barseen laboratory was performed in October by PCSIR accredited laboratory. In the scope of the KKH-01 works, the CCECC contractor equips its ZAL camp laboratory with afresh purchased apparatuses.

c) Survey Section

The following activities have been carried out at site during this month:

- i. Dasu-RAR-01: Survey Supervision Activities
 - Jointly Work done Survey for Excavation at komila bypass at:

Km 0+350 to Km0+600 Km 0+400 to Km 0+300

this subject is ongoing.

Km 0+900 to Km 1+300

Km 1+800 to Km 2+300 Km 2+450 to 2+325 Km 9+350 to km 0+450 Zaid khaar nala

Demarcation of ROW at :

Km 7+800 to Km 7+900

Km 1+600 to Km 1+850

Established Control point at:

KOMILA bypass to ZID KHAR NALA

• Joint survey of Retaining wall foundation at:

Km 1+675 to Km 1+700

. Jointly survey of breast wall foundation at KOMILA bypass at:

Km 0+043 to Km 0+750

• Joint survey of Retaining wall foundation at komila bypas at:

Km 0+82 to Km 0+825 Km 1+081.25 to Km 1+093.75 Km 1+800 to Km 1+825

• Joint work done Survey of Slide materials and removal theirof at :

Km 0+00 to Km 0+035

Joint Survey for measurement of payment marking at:

Km 8+981 to Km 9+088 RAR 01

• Joint survey of Removal Slide material at:

Km 0+00 to Km 0+537 Km 0+537 to Km 1+018 Km 11+524.50 to Km 11+553

ii. RAR 02: Survey Supervision Activities:

- Joint Survey for shallow-hole and split blasting of access road RAR-02 left side KANDIA RD k0+282 to RD0+292
- Joint Survey for shallow-hole and split blasting of access road RAR-02 right side KANDIA RD0+890 toRD1+020
- Joint Survey for shallow-hole at cable foundation right bank RAR-02 Km20+590 elevation 826.00 to 824.00
- Joint Survey for shallow-hole and split blasting of access road RAR-02 left side KANDIA RD0+302 toRD 0+322
- Joint Survey for shallow-hole and split blasting of access road RAR-02 left side KANDIA RD0+242 to RD0+262
- Joint Survey before installation of steel gabion of RAR-02 Km13+250 to Km 13+360
- Joint Survey for shallow-hole and split blasting of access road RAR-02 left side KANDIA Km 0+170 to Km0+260
- Joint Survey for shallow-hole and split blasting of access road RAR-02 left side KANDIA Km0+170 to Km0+175
- Joint Survey for shallow-hole at cable foundation right bank RAR-02 RD K20+590 elevation 827.00 to 825.00
- Joint Survey for shallow-hole blasting of RAR-02 main road Km 13+550 to Km 13+560

iii. Dasu-KKH-01: Survey Supervision Activities

• Joint Work Done survey for Slope Protection (Short Crete) at:

Km 1+575 to Km 1+775

• Joint Survey of Electric Pole's at Proposed KKH 01:

Km 6+300 to Km 6+800

Joint Work Done survey at :

Km -4 Tunnel (Short Crete)

Joint survey at :

LOGRO-A Tunnel (Short Crete) UCHAR Nala

• Joint topographic surveyat:

ZADKHAR Nullah existing KKH

· Jointly checked at:

K-9 Tunnel Monitoring Points.

Joint Demarcation at:

UCHAR Nullah Bridge

• Joint Topographic survey at:

UCHAR tunnel Inlet.

• Joint work done survey of excavation at:

LOGRO-A tunnel.

Km 9+157.50 to Km 9+158.30

Jointly Checked excavation work at:

Km 9+156.70 to 9+157.50

• Joint survey of formwork for serial arch at LOGRO tunnel-A at:

Km 9+150.40 to Km 9+152.70

Joint topographic survey for inlet area at:

Km 9+150.40 to Km 9+152.70

iv. Dasu-KKH-02: Survey Supervision Activities

- Joint Survey for shallow-hole blasting of KKH-02 main road Km 31+040 to Km 31+120
- Joint Topographic Survey of KKH-02 Km 47+960 to k 48+060 at SHORI DASS
- Joint Topographic Survey of KKH-02 Km 46+900 to Km 47+060 at SHORI DASS
- Joint Survey for shallow-hole blasting of KKH-02 main road Km 28+550 to Km 28+570
- Joint Topographic Survey of access road KKH-02 Km 54+960 to Km 55+120 at SUMMER
- Joint Survey for shallow-hole split blasting of KKH-02 main road Km 36+390
- Joint Survey for shallow-hole blasting of KKH-02 main road Km 31+095 to Km 33+870
- Joint Survey for shallow-hole blasting of KKH-02 main road Km 31+095 to Km 36+380
- Joint topographic Survey of RAR-02 temporary access road Km 20+000 to Km 23+500
- Joint Survey for shallow-hole blasting of KKH-02 main road Km 28+350 to Km 28+620
- Joint Survey for shallow-hole and split blasting of KKH-02 main road Km 36+390
- Joint Survey for shallow-hole and split blasting of access road NO5 at RD 0+060 to RD 0+080 KKH-02
- Joint Survey for shallow –hole split blasting of kkh02 main road KM 33+540 to Km 33+550
- Joint Survey for shallow –hole split blasting of KKH-02 main road Km 36+440 to Km 36+450
- Joint topographic survey for additional area of KKH-02 Km 33+520 to Km 33+550
- Joint topographic IPC Survey of Access Road RD 0+450 to RD 1+430 KKH-02 Location Km 28+800
- Joint Survey for shallow-hole and split blasting of access road NO1 at RD1+050 to RD 1+100 KKH-02
- Joint demarcation of contractor camp area at LOOTER for CGGC
- Joint Survey for shallow-hole blasting of KKH-02 main road Km 33+670 to Km 33+770
- Joint Survey for shallow-hole blasting of KKH-02 main road Km 28+550 to Km 28+560
- Joint Survey for shallow-hole and split blasting of access road NO5 at RD 0+068 KKH-02
- Joint Topographic Survey of KKH-02 Km 47+520 to Km 47+800 at SHORI DASS
- Joint Survey for shallow-hole blasting of KKH-02 main road Km 33+870 to Km 33+880
- Joint Survey for shallow-hole blasting of KKH-02 main road Km 31+240 to Km 31+280
- Joint Survey for shallow-hole and split blasting of access road NO1 at RD 1+230 to RD1+240 KKH-02
- Joint Survey for shallow-hole blasting of KKH-02 main road Km 33+940 to Km 33+950
- Joint Topographic Survey of access road KKH-02 RD Km 56+840 to Km 57+020 at SUMMER
- Joint Survey for shallow-hole blasting of KKH-02 main road Km 28+550 to Km 28+800
- Joint Survey for shallow-hole blasting of KKH-02 main road Km 33+520 to Km 33+540
- Joint Survey for shallow-hole blasting of KKH-02 main road Km 31+060 to Km 31+090
- Joint Survey for shallow-hole and split blasting of KKH-02 main road Km 36+390
- Joint Survey for shallow-hole and split blasting of KKH-02 access road RD 1+250 to RD 1+350

- Joint Survey for shallow-hole and split blasting of KKH-02 main road Km 28+550 to Km 28+580
- Joint Survey for shallow-hole and split blasting of access road NO1 at RD 1+200 to RD 1+300 KKH-02
- Joint topographic Survey of KKH-02 Km 33+520 to Km 34+00
- Joint topographic Survey of KKH-02 Km 31+070 to Km 31+240
- Joint Survey for shallow-hole blasting of KKH-02 main road Km 28+640
- Joint topographic Survey of KKH-02 Km 28+330 to Km 28+600
- Joint Survey for shallow-hole and split blasting of KKH-02 main road Km 28+650 to Km 28+660
- Joint topographic IPC Survey of Access Road RD 0+000 to RD 0+598 KKH-02 Location Km 30+622

v. Project Colony Survey Supervision Activities:

- Joint Layout and Excavation of main Sewerage line MH#106~MH#08
- Joint Layout and Excavation of Column for Boundary wall Part 6 RD 0+300 To 0+330.
- Joint Layout and Excavation of Column for Boundary wall Part 6 RD 0+330 To 0+360.
- Joint Layout of Water Supply line at S3 Road RD 0+180 to 0+240 Left Side at Project Colony.0346
- Joint Survey of Bed Level of Column for Boundary wall Part 6 RD 0+330 To 0+360.0346
- Joint Layout and Excavation of Water Supply Line at S1 Road RD 0+140~0+160 Left Side.0346
- Joint Survey of Bed Level Water Supply Line at S3 Road RD 0+180 ~0+240 Right Side.0346
- Joint Survey of Bed Level Water Supply Line at S3 Road RD 0+240 ~0+300 Right Side.0346
- Joint survey and Check level of Sub Base at Project Office Transport Pool Area.
- Joint Survey and Excavation of Bed Level of Drain at P1Road RD 0+020~0+080 Left Side.
- Joint Layout and Check Bed Level of Water Supply Line at S1 Road RD 0+160~0+190 Right Side.
- Joint Layout and Check Level of Sub Base at Project office P1 Road Side Area.
- Joint Survey and Levelling of NGL at Project Office Front Side.
- Joint Survey of Bed Level at P1 Road RD 0+000~0+010.
- Inspection of Drilling for Blast and Charging of Blast Holes and Shotcrete at RD K9+155
- Work Done Survey of Grid Station at CHUCHANG
- Demarcation of Boundary Wall at Project Colony CHUCHANG
- Layout of S1 Road at Project Colony CHUCHANG
- Joint Checked Bed Level at S1 Road RD 0+000 to 0+050.
- Joint Checked Bed Level at S1 Road RD 0+050 to 0+0110
- Joint Survey of Bed Level of Column for Boundary wall Part 6 RD 0+300 To 0+330.
- Joint Layout and Excavation of Column for Boundary wall Part 6 RD 0+360 To 0+390.
- Joint Layout and Excavation of Column for Boundary wall Part 6 RD 0+390 To 0+426.
- Joint Survey of Bed Level of Column for Boundary wall Part 6 RD 0+360 To 0+390.
- Joint Survey of Bed Level of Column for Boundary wall Part 6 RD 0+390 To 0+426.
- Joint Layout of Water Supply line at S3 Road RD 0+240 to 0+300 Left Side at Project Colony
- Joint Layout and Excavation of Water Supply line at S1 Road RD 0+140 to 0+180 Right Side.
- Joint Layout and Excavation of Main Septic Tank of Category 2.
- Joint Survey of Sub Base at P1 Road from RD 0+010~0+060
- Joint Survey of Sub Base at P1 Road from RD 0+060~0+120
- Joint Layout and Excavation of Water Supply Line at S1 Road RD 0+160~0+190 Right Side
- Joint inspection of S1 Road NGL Bed Level from RD 0+000~0+060
- Joint inspection of S1 Road NGL Bed Level from RD 0+060~0+130
- Joint Layout and survey of Bed level of Grass Area at Project office.

- Joint topo survey of KKH-01 at SUMER NALA
- Joint Survey and Check Level of Sub Base at Project Office Category 1 Side Area
- Joint Layout and Check Level of Base at Project Office P1 Road Side Area
- Joint Survey and Check Level of Base at Project Office Category 1 Side Area
- Joint Survey and Layout of Excavation for Drain from Catch Pit A Transport Pool to Catch Pit Type F.
- Joint survey of bed level at transport pool area
- Joint layout of boundary wall category 2 part 1 to 4
- Joint survey of sub base top level at transport pool area
- Joint layout of boundary wall category -2A part 1 to 4
- Joint survey of base curse top level at transport pool area
- Joint layout of open drain at transport pool area
- Joint survey of bed level of open drain at transport pool area

vi. MW-01 & MW-02

- Joint survey and geology Mapping of removed Cracked area at TGAT and ET
- Joint checked Invert Foundation at Diversion Tunnel-B CH:0+052 to 0+064 before Pouring concrete
- Joint formwork verification for 1m invert concrete at Diversion tunnel-B CH: 0+052.5 to 0+066.5
- Joint survey and Inspection for Convergence points at Power House CH: 0+170,0+175,0+180,0+185
- Joint checked formwork at Diversion Tunnel-B CH: 0+88.5 to 0+93.5 before pouring concrete
- joint topographic survey at Switchyard area for current situation
- Joint formwork verification for 1m invert concrete at Diversion tunnel-B CH: 0+64.5 to 0+076.5
- Joint formwork verification for 1m invert concrete at Diversion tunnel-B CH: 0+278 to 0+290
- Quantity calculations of available aggregate stock at UCHAR crushing plant & CR2 batching plant
- Joint survey for geological mapping and rock classification at LU-1 CH: 0+200 to 0+250
- Joint formwork verification at Diversion Tunnel B inlet below elevation 792.4 Ch: 0+002.3 to -0+012.7
- Verification of geological over break quantity of CT2 tunnel Ch: 0+114 to 0+118
- Joint survey for excavated quantity of intake area
- Joint as built survey at traffic diversion tunnel outlet El: 847 to 849m
- Joint formwork verification for 1m invert concrete at Diversion tunnel-B CH: 0+266 to 0+278
- Topographic survey for aggregate quantity calculation at CR9, CR2 and UCHAR
- Quantity calculation of available aggregate stock at CR9, CR2 and UCHAR
- Verification of as built survey for LBTT outlet portal EL: 849m to 847m
- Joint survey and geological mapping of 5th layer center portion at switchyard area
- Joint formwork verification for 1m invert concrete at Diversion tunnel-B CH: 0+177 to 0+189
- Joint as built survey at LU1 chainage 0+000 to 0+080
- Joint formwork verification for roof top concrete at DTB inlet CH: -0+018.7 to -0+033
- Quantity calculations of available Aggregate stock at UCHAR crushing plant CR-2 & CR-9
- As built quantity verification of power intake area
- Joint survey for cable crane foundation excavation right bank EL: 1065 to 1062
- Joint survey for convergence measurements at Powerhouse Cavern & Transformer Cavern
- Verification of geological over break quantity of CT-2 Tunnel CH: 0+178
- Verification of survey control network at Left bank traffic diversion tunnel
- Joint formwork verification at Diversion tunnel A inlet CH: 0+019 to 0+031 left and right wall
- Joint checked levels at Diversion Tunnel-B for invert foundation CH: 0+052 to 0+064
- Observed River water levels at CR-9 Steel truss bridge and KASS bridge
- Joint formwork checked at diversion Tunnel-B CH:0+076 to 0+088 left side before pouring concrete
- Joint survey and Inspection for Convergence points at Power House CH: 0+150,0+155, 0+160,0+165
- Joint measurement for convergence at Power House CH: 0+170,0+175,0+180,0+185

- Joint daily convergence measurements at Power House Cavern CH: 0+150 to 0+180
- Verification of as built cross section of Traffic diversion tunnel outlet portal EI: 851 to 849m
- Joint checked levels at Diversion Tunnel-A for invert foundation CH: 0+057 to 0+090
- Joint checked levels at Diversion Tunnel-A for invert foundation CH: 0+254 to 0+290
- Joint formwork checked for 1m concrete at diversion Tunnel-B CH: 0+088.5 to 0+093.5
- Joint formwork checked for 1m concrete at diversion Tunnel-B CH: 0+093.5 to 0+0105.5
- Joint convergence points installation in power house cavern CH: 0+190 to 0+215
- Joint formwork checked for 1m concrete at diversion Tunnel-B CH: 0+117.5 to 0+129.5
- Joint formwork checked for 1m concrete at diversion Tunnel-B CH: 0+254 to 0+226
- Joint verification cross section at BARSEEN Camp
- Observed River water Levels at CR-2, CR-9 steel truss bridge and KASS steel truss bridge
- Aggregates measurements survey at UCHAR crush Plant
- Aggregates measurements survey at CR-2 and CR-9 Stock
- Joint Demarcation points at Diversion Tunnel-B CH: 0+002.3 to -0+033
- Joint daily convergence measurements at ET and TGAT junction
- Data collection near CR2 for land handing over to CGGC
- Joint survey for the support work of trench at switchyard area
- Joint formwork verification for 1m invert concrete at DTB CH 0+278 to 299 Left side
- Joint daily convergence measurements at PHC CH: 0+150 to 0+180
- Joint survey for convergence points installation at PHC CH: 0+190 to 0+215
- Joint daily convergence measurements at PHC CHs: 0+190 to 0+215
- Joint formwork verification for 1m invert concrete at DTB CH 0+129.5 to 0+134 Right side
- Observed river water levels at CR2 and KASS truss bridge
- Joint formwork verification for 1m invert concrete at DTA CH 0+165 to 0+177
- Joint formwork verification for 1m invert concrete at DTA CH 0+141 to 0+153
- Joint formwork verification for 1m invert concrete at DTA CH 0+069 to 0+081
- Joint formwork verification for 1m invert concrete at DTA CH 0+081 to 0+093
- Joint formwork verification for 1m invert concrete at DTA CH ¬¬0+297 to 0+309
- Joint daily convergence measurements at PHC CH: 0+150 to 0+215
- Joint formwork verification for 1m invert concrete at DTA CH 0+110.0 to 0+122.0
- Joint daily measurement for convergence at TGAT and ET junction
- Joint checked formwork at Diversion Tunnel-B CH: 0+194 to 0+206 before pouring concrete
- Joint daily measurement for convergence at TGAT and ET junction
- Joint measurement for convergence at Power House CH: 0+150, 0+155,0+160,0+165
- Joint topographic survey for current situation mapping at switchyard area
- Joint topographic survey for current situation mapping at switchyard area
- Joint as built survey at Traffic Tunnel outlet portal
- Joint survey for 1m invert concrete at DTB CH: 0+076 to 0+088
- Joint survey for 1m invert concrete at DTB CH: 0+266 to 0+278
- Joint formwork verification at DTB inlet CH: -0+012.7 to -0+018
- Joint survey for Lean concrete at DTA CH: 0+90 to 0+124
- Joint formwork verification for 1m invert concrete at DTA CH: 0+201 to 0+213
- Joint daily convergence measurements at Power House CH: 0+150 to 0+180
- Joint survey for 1m invert concrete at DTB CH: 0+094 to 0+106
- Joint formwork verification for 1m invert concrete at DTA CH: 0+213 to 0+225
- Joint formwork verification for 1m invert concrete at DTA CH: 0+189 to 0+201
- Joint formwork verification for 1m invert concrete at DTB CH: 0+134 to 0+146
- Joint daily convergence measurements at Power House CH: 0+150 to 0+215
- Joint formwork verification for 1m invert concrete at DTA CH: 0+057 to 0+069
- Joint formwork verification for 1m invert concrete at DTB CH: 0+158 to 0+170
- Joint formwork verification for 1m invert concrete at DTA CH: 0+261 to 0+273
- Joint formwork verification for 1m invert concrete at DTB CH: 0+170 to 0+182
- Joint formwork verification for 1m invert concrete at DTA CH: 0+134 to 0+141
- Joint geological mapping before excavation of fill road Right bank Upstream

- Joint survey and geological mapping at slope adjustment of intake structure above EL.1041.0 along CR5-2.
- Joint formwork verification for 1m invert concrete at CH: 0+98.0 to 110.0
- Joint formwork verification for 1m invert concrete at CH: 0+122.0 to 0+134.0

vii. Other Surveys

- Revenue survey at CHOOCHANG
- Demarcation for ROW near cause way at SEO village
- · Data collection for Bored holes at SIGLO
- Data collection for features at UCHAR
- Site visit with CRE for handing over Batching plant area to contractor
- Demarcation of ROW at KKH 01

d) Geology and Geotechnical Section Activities

i. Dasu-MW-01

• Traffic Diversion Tunnel

Carried out subsurface geological mapping/data collected up to 0+738m

Additional Drilling investigation

WAPDA DID drilling crew have mobilized on 21-05-2022 at Dasu site for additional geological investigations of Borehole on right bank downstream of coffer dam.

• Borehole COR-3 (Target depth 100m):

Drilling progress is 35.50m, drilled from 29.0 to 64.50m.

Net progress is 64.50m in Overburden.

ii. Dasu-MW-02

• In-Situ Over Coring Test (GIST):

Note: Contractor has stopped activities and arranging new sub-contractor for over coring test.

• Penstock Manifold-01 (PM-01)

Geological mapping & collection of discontinuity data from 0+009.5m to onwards will continue after support woks.

Penstock Manifold-01 Right (PM-01-R)

Geological mapping & collection of discontinuity data from 0+013m to onwards will continue after support works.

• Service Tunnel-B (ST-B)

Carried out subsurface geological mapping/data collected up to 0+099.5m.

Connection Tunnel-02 (CT-02)

Carried out subsurface geological mapping/data collected up to 0+188m.

Vault Gallery Tunnel-Left (VGT-L)

Carried out subsurface geological mapping/data collection up to 0+023m.

iii. KKH-01

Logro Tunnel-A (K9+159)

Carried out subsurface geological mapping/data collected up to K9+174.

• K-4 Tunnel (K4+621)

Carried out subsurface geological mapping/data collected up to K4+621.

iv. KKH-02

Carried out a joint survey of KKH-02 alignment with RE-road DHC, DID WAPDA & CGGC
engineers for geotechnical investigation of proposed tunnel inlet/outlet & bridge locations.

v. Infrastructure

 Carried out geological inspection of Chuchang Project colony for water supply line S3 road category 2C & 2D.

3.4.12 Meetings

A list of meetings which were held during the month is shown in Appendix D.

3.4.13 Correspondence during the Reporting Period

A list of correspondence with WAPDA and the executing Contractors during the month is provided in Appendix E.

4 CONSTRUCTION ACTIVITIES

The following Contracts remained in progress during this month:

- Dasu-KKH-01
- Dasu-KKH-02
- Dasu-RAR-01
- Dasu-RAR-02
- Dasu-TL-01
- Dasu-MW-01
- Dasu-MW-02
- Dasu-LBRV-11
- Dasu-LBRV-12
- Dasu-PCI-01R
- Dasu RV
- Dasu EM-01

Overall Dasu HPP baseline schedule has been established based on the cost stated in PC-1 and schedule included in DHP-CSA 01 Amendment 4. Both physical and financial baseline S-Curves have been developed based on the overall baseline schedule as shown in Figures 6 and 7. Basic information of the baseline schedule is summarized in Table 4.1.

Table 4.1: Basic information of Dasu HPP Overall Baseline Schedule Rev.2 (R2)

		Information in PC-	1	Information of Baseline Schedule R3 1)				3 ¹⁾	
Item No	Cost Items		Contract	Start	Finish	Duration	Cost 2)	Weight by Cost 3)	Remarks
INO				(DDMMYY)	(DDMMYY)	Days	M PKR	(%)	
	1.1	Relocation of KKH	KKH-01 KKH-02	24-08-15 15-05-20	13-12-19 13-05-22	1,572 728	14,539 16,265		EOT-3 in Progress. In Progress
	1.2	132kV Transmission Line from Duber Khawar to DHP	TL-01	02-11-15	17-05-20	1,658	1,785	0.61%	EOT-4 in Progress.
			RAR-01(Komila-Dam, 12km)	24-08-15	16-07-20	1,788	2,714	0.93%	EOT-4 in Progress.
			RAR-02 (Dam - Uttar Gah)	20-05-21	18-05-23	728	6,253		In Progress
	1.3	Internal Roads and Bridges	RAR-03 (Uttar Gah-Tangir)	01-01-20	29-12-21	728	5,000	1.71%	
			Dismantling 2 bridges at Kandia and Largani	01-01-21	31-12-21	364	1,000	0.34%	
I	1.4	Project Colony & Infrastructure	PCI-01R	20-05-19	17-05-21	728	4,900	1.67%	EOT-1 is under process.
			PCI-02	-	-	-	2,726	0.93%	
	I.5, 1.7	Dam and Appurtenant Structures(1.5) HSS - Dam (1.7)	MW-01	23-06-17	10-05-26	3,243	115,003	39.25%	EOT-1 granted.
	1.6, 1.8	Underground Powerhouse Complex (1.6) HSS - Waterway and PH (1.8)	MW-02	23-06-17	18-06-26	3,282	64,426	21.99%	EOT-1 granted.
	1.9	Hydro-Mechanical & Electrical Equipment	EM-01	20-05-20	19-06-25	1,856	52,456	17.90%	Effective Date is 1st Feb 2021
			LBRV-11	26-12-18	04-12-20	709	1,121	0.38%	EOT-2 in Progress.
		Resettlement Development	LBRV-12	26-12-18	07-12-20	712	1,017	0.35%	EOT-2 in Progress.
II	II.3	Cost	Dasu-RV	18-06-19	15-12-20	546	655	0.22%	EOT-1 in Progress.
		Cost	Other RVs (only 1741.9 MPKR of II.3)	26-12-18	22-12-21	1,092	3,139	1.07%	_
			Total				292,999	100%	

Scheduled overall progress of both physical and financial at the end of reporting month is summarized in the following Table:

Table 4.2: Dasu HPP Overall Progress at the end of this Month

	i dibio nei e dedi in i e recum i regione di une en une menun							
Description	Physical Progress (%)	Financial Progress (%)						
Scheduled 1)	39.2	35.3						
Actual	14.9	11.3						

¹⁾ Based on Dasu HPP Overall Baseline Schedule Rev 2 (R2). The progress has been revised according to EoT-1 of MW-01 & MW-02. The Financial progress based on work done certified to date excluding advance payment.

The Scheduled Progress mentioned in the table above is in accordance with the contract programs/ or revised contract programs based on the EoT's granted. The status of progress and the major activities of each contract undertaken during this month are described hereinafter.

²⁾ S-Curves of Overall Physical and Financial Progress are shown in Figures-6 & 7 respectively

4.1 Dasu-KKH-01: Relocation of Karakoram Highway from KM 0+000 to KM 25+200

4.1.1 General Contract Data of KKH-01

General Contract Data of this package is summarized in the following Table:

Table 4.3: General Contract Data of DASU-KKH-01

Item	Data
Contract Number	ICB No. DASU-KKH-01
Contract Name	Relocation of Karakoram Highway (KKH) RD 0+000 to RD 25+200
Contractor	China Civil Engineering Construction Corporation (CCECC)
Contract Agreement Signed	March 16, 2015
Commencement Date	Aug 24, 2015
Contract Price	PKR 14,538,852,307/-
Time of Completion	546 Days
Contract Completion Date	Feb 20, 2017
Extension of Time (EOT)	1026 days
Revised Completion Date as per EOT	December 13, 2019 (EOT-2)
Construction Supervision Consultant (CSC)	Dasu Hydropower Consultants

4.1.2 Progress Status of KKH-01

The progress of DASU-KKH-01 during this month is summarized in the following Table:

Table 4.4: Progress of KKH-01 this Month

Package	Elapsed Time		Actual Work	Work Progress during this Month		Work Progress up to this Month	
Раскаде	Month	(%)	Progress Prior to this Month (%)	Scheduled (%)	Actual (%)	Scheduled (%)	Actual (%)
ICB No. DASU-KKH-01	86.3	167.0	32.4	-	0.04	100.0	32.4

- Gantt chart and S-Curves of DASU-KKH-01 based on EOT-2 are shown in Figure-8 & 9 respectively
- Scheduled progress of KKH-01 is based on EOT-2. Revised Schedule (EOT-3) for re-alignment (Tunnels & Bridges) in progress.

4.1.3 Major Activities of KKH-01

The major activities undertaken during this month were:

- Limited Construction Activities in this month.
- Slope protection works at Zero point third bench continued during the month.
- After completion of slope protection works for Dasu 2 tunnel outlet Serial arches installation completed and drilling for advance support canopy pipes started and continued.
- K4+900 residential camp construction in progress.
- Excavtion work at K4+800 continued during the month.
- Improvement of the Camp at K9 and batching plant installation completed during the month.
- Plant errection at K6+400 continued during the month.
- After installation of Serial Arches tunnel excavation works & Primary support works started and continued during the month.
- Removal of flood material material and recovery of buried equipments & machinery from Camp/workshop/plant areas in progress.

4.1.4 Location wise Current Status of KKH-01

The following Table provides information of section wise current status, current issues, possible further issues and action currently undertaken.

Table 4.5: Location wise Status (KKH-01)

No.	Section	Issue	Measures	Present Status and What Action to be Taken
		Unfavorable Geological and Topographical conditions faced at KKH- 01 from K17+100 to K17+600	Based on the Contractor's request with his letter ref.19-024, dated 16.02.2019, a geological study was made by DHC Expert.	Uchar-A Detail Design is submitted and waiting for additional Geological Investigation.
1.	K16+000 to K20+600	Re-location of the Uchar Bridge. (Uchar Nallah).	Uchar Bridge Construction at new Location.	Removal of flood material from camp area and access road rehablitaion in progress.
		Stoppage of excavation at K20+500 due to additional land acquisition to remove the unstable rock slope. (Barseen to Uchar).	Revised location of Barseen bridge is proposed.	Preparitory works and mobilization in progress.
2.	K20+600 to K24+710	Proposal of new bridge to avoid the passing in the unstable slope area of the Dugah Nullah. (Kaigah to Barseen)	The proposal of new bridge crossing Dugah Nullah has been prepared by DHC and the Bridge proposal option 2 was approved by the Employer.	Preparitory works and mobilization in progress.
		Sliding Area at Kaigah from K23+500 to K23+730	It was decided to bypass the sliding material area by Tunnel construction and passive slope protection measures will be taken.	Preparitory works and mobilization in progress.

4.2 Dasu-KKH-02: Construction of relocated KKH -02 (K24 to K61)

4.2.1 General Contract Data of KKH-02

General Contract Data of this package is summarized in the following Table.

Table 4.6: General Contract Data of Dasu-KKH-02

Item	Data
Contract Number	ICB No. Dasu-KKH-02
Contract Name	Construction of Relocated KKH-02 (K24 to K61)
Contractor	China Gezhouba Group Co. Ltd. [CGGC]
Contract Agreement Signed	April 25, 2017
Commencement Date	May 15, 2022
Contract Price	PKR 16,264,917,100/-
Time of Completion	728 Days
Contract Completion Date	May 12, 2024
Extension of Time (EOT)	N/A
Revised Completion Date as per EOT	N/A
Construction Supervision Consultant (CSC)	Dasu Hydropower Consultants

⁻ S-Curves of DASU-KKH-01 is shown in Figure-10

4.2.2 Progress Status of KKH-02

The progress of KKH-02 during this month is summarized in the following Table:

Table 4.7: Progress of KKH-02 this Month

Pookogo	Elapsed	Time	Actual Work Progress Prior to	Work Progre Mont		Work Progress up to this Month	
Package	Month	(%)	this Month (%)	Scheduled (%)	Actual (%)	Scheduled (%)	Actual (%)
ICB No. DASU-KKH-02	5.6	23.4	1.0	2.88	0.10	11.2	1.1

The Contract has been commenced on 20th May 2021.

4.2.3 Major Activities of KKH-02

The major construction activities undertaken during this month were:

- Excavation and blasting work at access roads on K 28 Kaigah and K34, K 31 and K36 Access Road locations.
- The Contractor has mobilized manpower and Equipment to the Kaigah Contractor's camp. The Contractor will start new access roads at K45.
- Contractor has started excavation of Main KKH-02 alignment at all access roads.



Excavation at K28 access Road

⁻ S-Curves of DASU-KKH-01 is shown in Figure-10



Excavation at K34 Access Road

4.3 Dasu-RAR-01: Construction of Right Bank Access Road from Komila to Dam Site4.3.1 General Contract Data of RAR-01

General Contract Data of this package is summarized in the following Table:

Table 4.8: General Contract Data of DASU-RAR-01

Table 4.6. Gene	eral Contract Data of DASO-NAN-OT
Item	Data
Contract Number	ICB No. DASU-RAR-01
Contract Name	Construction of Right Bank Access Road (Komila- Dam Site)
Contractor	China Civil Engineering Construction Corporation (CCECC)
Contract Agreement Signed	March 16, 2015
Commencement Date	Aug 24, 2015
Contract Price	PKR 2,713,972,595/-
Time of Completion	364 Days
Contract Completion Date	Aug 22, 2016
Extension of Time	1424 days
Revised Completion Date as per EOT	Jul 16, 2020 (EOT-3) Up to K9 only
Construction Supervision Consultant (CSC)	Dasu Hydropower Consultants

4.3.2 Progress Status of RAR-01

The progress of Dasu-RAR-01 during this month is summarized in the following Table:

Table 4.9: Progress of RAR-01 this Month

Package	Elapsed Time		Actual Work Progress Prior to	Work Progress during this Month		Work Progress up to this Month	
	Month	(%)	this Month (%)	Scheduled (%)	Actual (%)	Scheduled (%)	Actual (%)
ICB No. DASU-RAR-01	86.3	146.9	98.0	-	0.10	100.0	98.1

Gantt chart and S-Curves is based on EOT-2 are shown in Figure-11 & 12 respectively.

4.3.3 Major Activities of RAR-01

The major activities undertaken during this month were:

Construction Activities

- Excavation work, drilling and blasting work, boulder blasting etc at start, middle and end portion of Komila bypass in progress.
- Excavation work for local access around K1+350 upstream in progress and completed.
- Excavation for road & drilling for blasting around K1+500 to 1+650 in progress.
- Excavation, drilling and blasting works in Nullah at K1+350 for causeway structure in progress.
- Demolishing of local house by Contractor labours around K1+400 in progress and completed.
- Excavation & levelling for R/wall foundation around K0+800 in progress and completed.
- Stone masonry R/wall at K0+800 in progress.
- RCC breast wall left # 4 concrete in progress and completed.
- RCC B/wall concrete left # 2 at komila bypass in progress & completed.
- Stone masonry B/wall work in progress around 0+050 at Komila bypass.
- Excavation for B/wall foundation at Komila bypass start section K0+000 in progress.
- Stone masonry work for new labor camp at K5+400 (RAR-01-zaal area) in progress.

NOTE:

- RAR-01 project, Asphalt work is completed on Jan 30, 2022.
- From K0 to K9 work completed and Taking over certificate issued to Contractor up to K9 on dated November 26, 2021 with effect from July 25, 2021.

⁻ Elapsed time and Scheduled progress based on EOT-3. Revised programme for EoT-4 is in progress.

- From K9 to end of project work completed and second (2nd) TOC-Taking over certificate issued to Contractor up to K12 on dated July 26,2022 with effect from April 26,2022.
- Combined Taking over Certificate for the original scope of works (RAR-01 Project) issued August 03, 2022.
- Uchar concrete batching plant not functional yet due to huge flood in Nullah (many times) i.e July 2022 to August 2022).

4.4 Dasu-RAR-02: Construction of Right Bank Access Road (Dam Site to Uttar Gah)

4.4.1 General Contract Data of RAR-02

General Contract Data of this package is summarized in the following Table.

Table 4.10: General Contract Data of Dasu-RAR-02

Item	Data
Contract Number	ICB No. Dasu-RAR-02
Contract Name	Construction of Right Bank Access Road (Dam Site to Uttar Gah)
Contractor	China Gezhouba Group Co. Ltd. [CGGC]
Contract Agreement Signed	Jan 18, 2017
Commencement Date	May 20, 2021
Contract Price	PKR 6,253,407,194/-
Time of Completion	728 Days
Contract Completion Date	May 18, 2023
Extension of Time (EOT)	N/A
Revised Completion Date as per EOT	N/A
Construction Supervision Consultant (CSC)	Dasu Hydropower Consultants

4.4.2 Progress Status of RAR-02

The progress of RAR-02 during this month is summarized in the following Table:

Table 4.11: Progress of RAR-02 this Month

Pookogo	Elapsed	Time	Actual Work	Work Progrement		Work Progress up to this Month	
Package	Month	(%) this Month (%)		Scheduled (%)	Actual (%)	Scheduled (%)	Actual (%)
ICB No. DASU-RAR-02	17.6	73.6	1.2	5.11	0.02	76.0	1.2

The Contract has been commenced on 20th May 2021.

4.4.3 Major Activities of RAR-02

The major construction activities undertaken during this month were:

- Excavation and blasting work continue from K12+940 to K13+145.
- The Contractor mobilized to the Kaigah Contractor's camp and brought new equipment and manpower. The Contractor is planning to start Kandia working face and has already started Largani cable way to start new working face.



Excavation at K12+960

S-Curves of DASU-RAR-02 is shown in Figure-13



Charging for Blast at K12+990 ~ K13+050

4.5 DASU-TL-01: 132 kV Single Circuit Transmission Line and Grid Station from Switchyard Dubair Khwar to Proposed Grid Station Dasu

4.5.1 General Contract Data of TL-01

General Contract Data of this package is summarized in the following Table:

Table 4.12: General Contract Data of Dasu-TL-01

Item	Data
Contract Number	ICB No. Dasu-TL-01
Contract Name	Procurement, Design, Supply, Installation, Testing and Commissioning of 132 KV Single Circuit Transmission Line and Grid Station (From 132 KV Switchyard Dubair Khwar to Proposed 132 KV Grid Station Dasu)
Contractor	Power Construction Corporation of China Ltd. (PCCC)
Contract Agreement Signed	April 24, 2015
Commencement Date	November 2, 2015
Contract Price	PKR 1,583,325,237 and US\$ 2,017,927
Time of Completion	230 days
Contract Completion Date	June 19, 2016
Extension of Time	1429 days
Revised Completion Date as per EOT	May 17, 2020 (EOT-3)
Construction Supervision Consultant (CSC)	Dasu Hydropower Consultants

4.5.2 Progress Status of TL-01

The progress of DASU-TL-01 during this month is summarized in the following Table:

Table 4.13: Progress of Dasu-TL-01 this Month

Package	Elapsed	d Time	Actual Work Progress Prior to	Work Progress durin	g this Month	Work Progress up to this Month	
Package	Month	(%)	this Month (%)	Scheduled (%)	Actual (%)	Scheduled (%)	Actual (%)
ICB No. Dasu-TL-01	84.0	154.1	90.0	-	0.40	100.0	90.4

Gantt chart and S-Curves of Dasu-TL-01 based on EOT-2 are shown in Figure 14 and Figure 15, respectively.

4.5.3 Major Activities of TL-01

Activities carried during the month:

- Block masonry work, Plaster works and preparatory works for electrification of Control house building at Grid Sation is in progress.
- Excavation/cutting of access road to Grid Station is in progress.
- Foundation work for switchgear equipment on lower terrace of Grid Station is in Progress.
- Stringing activity from T-204A to T-204M & T-204M to T-205A completed.

Overall completed activities:

Tower wise Status of each tower is shown in the table below

⁻ Elapsed time & Scheduled progress of TL-01 is based on EoT-3. Revised program for EoT-4 in progress.

Table 4.14: Tower Wise Status of Line Work

			Table 4.1	4: 10W	<u>er Wise Sta</u>	tus of Line	e work		
S.no	Tower	Туре	Excavation	Grounding	Concrete	Backfilling	Errection	Stringing	Remarks
1	NTDC-1	JKD	Not started	Not started	Not started	Not started	Not started	Not started	The NTDC's Contractor could not
2	NTDC-2	JKD	Completed	Completed	Completed	Completed	Completed		drill for pile foundation of tower NTDC-1 and left the site.
3	NTDC-3	JKD	Completed	Completed	Completed	Completed	Completed	Not started	
4	NTDC-4	JKD	Completed	Completed	Completed	Completed	Completed	Not started	
5	NTDC-5	JKD	Completed	Completed	Completed	Completed	Completed	Not started	
6	NTDC-6	JKD	Completed	Completed	Completed	Completed	Completed	Not started	
7	T-37	JKD	Not started	Not started	Not started	Not started	Not started	Not started	The Employer instructed the Contractor to carryout
8	T-38	JKD	Not started	Not started	Not started	Not started	Not started	Not started	the design work for JKD towers. However, the Contractor
9	T-39	JKD	Not started	Not started	Not started	Not started	Not started	Not started	mobilized his team for subsoil investigation but the landowners stopped the work.
10	T-40	JKD	Not started	Not started	Not started	Not started	Not started	Not started	cropped the work.
11	T-41	JKD	Not started	Not started	Not started	Not started	Not started	Not started	
12	T-42	JKD	Not started	Not started	Not started	Not started	Not started	Not started	
13	T-43B	ZM-60 Modify	Completed	Completed	Completed	Completed	Completed	Not started	
14	T-44B	ZM-60 Modify	Completed	Completed	Completed	Completed	Completed	Not started	
15	T-45A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
16	T-46A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
17	T-47A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
18	T-48A	ZM-60 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
19	T-49A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
20	T-50A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
21	T-51A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
21			·		·	·		Not started	
	T-52	ZM-60 Modify	Completed	Completed	Completed	Completed	Completed	Not started	-
23	T-53	ZM-30 Modify	Completed	Completed	Completed	Completed	Completed	Completed	-
24	T-54	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	Work has been
25	T-55A	ZM-30 Modify	Completed	Completed	Completed	Completed	Completed	Completed	stopped by local committee of Pattan and Palas. (T-43B ~
26	T-56A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed		T-143A)

S.no	Tower	Туре	Excavation	Grounding	Concrete	Backfilling	Errection	Stringing	Remarks
								Completed	
27	T-57A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
28	T-58A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
29	T-60A	ZM-60 Modify	Completed	Completed	Completed	Completed	Completed		
30	T-61A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
31	T-62A	ZM-60 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
32	T-63A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
						Completed		Completed	
33	T-64A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
34	T-65A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
35	T-66A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed		-
36	T-67A	ZM-30 Modify	Completed	Completed	Completed	Completed	Completed	Not started	-
37	T-67M	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	-
38	T-68A	ZM-60 Standard	Completed	Completed	Completed	Completed	Completed	Completed	-
30	1-00A	ZIVI-00 Standard	Completed	Completed	Completed	Completed	Completed	Completed	-
39	T-68M	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
40	T-69A	ZM-60 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
41	T-70A	ZM-30 Modify	Completed	Completed	Completed	Completed	Completed		
42	T-71A	ZM-30 Modify	Completed	Completed	Completed	Completed	Completed	Not started	
43	T-71M	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	Work has been stopped by local
	T 704					·		Not started	committee of Pattan and Palas. (T-43B ~ T-143A)
44	T-72A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
45	T-73A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
46	T-74A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
47	T-75A	ZM-30 Modify	Completed	Completed	Completed	Completed	Completed	Not started	
48	T-76A	ZM-60 Modify	Completed	Completed	Completed	Completed	Completed	Not started	
49	T-77A	ZM-60 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
						•		Not started	
50	T-78A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
51	T-79A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	

S.no	Tower	Туре	Excavation	Grounding	Concrete	Backfilling	Errection	Stringing	Remarks
52	T-79M	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
53	T-80A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
54	T-80M	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed		
55	T-81A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
56	T-81M	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
57	T-82A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
58	T-82M	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
59	T-83A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
60	T-83M	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
								Not started	
61	T-84A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
62	T-85A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
63	T-86	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
64	T-87	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed		
65	T-88A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
66	T-89A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
67	T-90	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
68	T-91A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
69	T-92A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
					·	•	·	Not started	
70	T-93A	ZM-30 Modify	Completed	Completed	Completed	Completed	Completed	Not started	
71	T-95A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
72	T-96	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
73	T-97A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed		
74	T-98	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
75	T-101A	ZM-30 Modify	Completed	Completed	Completed	Completed	Completed	Not started	
76	T-102A	ZM-30 Modify	Completed	Completed	Completed	Completed	Completed	Not started	
77	T-103A	ZM-30 Modify	Completed	Completed	Completed	Completed	Completed	Not started	
		,	, ,	1		' ' ' ' ' '			i

S.no	Tower	Туре	Excavation	Grounding	Concrete	Backfilling	Errection	Stringing	Remarks
								Not started	
78	T-104A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
79	T-105	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed		
80	T-106	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
81	T-107	ZM-30 Modify	Completed	Completed	Completed	Completed	Completed	Not started	
		,			·	·	·	Not started	
82	T-108	ZM-30 Modify	Completed	Completed	Completed	Completed	Completed	Not started	
83	T-109A	ED-24	Completed	Not started					
84	T-110A	EG-24	Completed	Not started	Not started	Not started	Not started		The Landowner of T- 113B is demanding high price for
85	T-111A	ED-24	Completed	Not started	foundation work.				
86	T-113B	EG-24	Not started						
								Not started	Work has been
87	T-115A	ZM-60 Modify	Completed	Completed	Completed	Completed	Completed	Not started	stopped by local committee of Pattan and Palas. (T-43B ~
88	T-115M	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	T-143A)
89	T-116A	ZM-30 Modify	Completed	Completed	Completed	Completed	Completed	Tior started	
90	T-119A	ZM-30 Modify	Completed	Completed	Completed	Completed	Completed	Not started	
91	T-120	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
	. 120	ZIVI 00 Otalidara	Completed	Completed	Completed	Completed	Completed	Not started	
92	T-121A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
93	T-122A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
94	T-123A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not Started	
95	T-124A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
06	T 125A	7M 20 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
96	T-125A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
97	T-126B	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
98	T-127B	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not -t- : 1	
99	T-128B	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
100	T-129A	ED-24	Completed	Not started	Completed	Completed	Not started	Not started	
					·	·		Not started	
101	T-130A	ED-26	Completed	Not started	Work has been				
102	T-131B	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	stopped by local committee of Pattan

S.no	Tower	Туре	Excavation	Grounding	Concrete	Backfilling	Errection	Stringing	Remarks
103	T-132B	ZM-60 Modify	Completed	Completed	Completed	Completed	Completed		and Palas. (T-43B ~ T-143A)
104	T-133A	ZM-60 Modify	Completed	Completed	Completed	Completed	Completed	Not started	
105	T-134A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
105	1-134A	ZIVI-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
106	T-135A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
107	T-136A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
108	T-137	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed		
109	T-138B	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
110	T-139A	ZM-30 Standard	Completed	Value is above	Completed	Completed	Completed	Not started	
111	T-140	ZM-30 Modify	Completed	Value is above	Completed	Completed	Completed	Not started	
111	1-140	ZIVI-30 IVIOUITY	Completed	10 ohm	Completed	Completed	Completed	Not started	
112	T-141A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
113	T-142B	ZM-60 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
114	T-143A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed		
115	T-144A	ZM-60 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
116	T-145B	ZM-60 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
117	T-146A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
440	T-147B	7M 00 04a adam					O-maletad	Completed	
118	1-14/B	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
119	T-148A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
120	T-149A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
121	T-150A	ZM-30 Modify	Completed	Completed	Completed	Completed	Completed		
122	T-152	ZM-30 Modify	Completed	Completed	Completed	Completed	Completed	Not started	
123	T-153A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
124	T-154A	ZM-30 Modify	Completed	Completed	Completed	Completed	Completed	Not started	
		,		·		•		Not started	
125	T-155B	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
126	T-156B	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
127	T-157A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed		
128	T-158B	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	

S.no	Tower	Туре	Excavation	Grounding	Concrete	Backfilling	Errection	Stringing	Remarks
								- Completed	
129	T-159A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
130	T-160A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	- Completed	
131	T-161B	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	·	
132	T-162A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
133	T-163A	ZM-30 Modify	Completed	Completed	Completed	Completed	Completed	Completed	
134	T-164B	ZM-30 Modify	Completed	Completed	Completed	Completed	Completed	Completed	
135	T-165A	ZM-60 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
136	T-166A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
137	T-167A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
138	T-168B	ZM-60 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
139	T-169B	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
140	T-170B	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
141	T-171A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
						•		- Completed	
142	T-172	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
143	T-173A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
144	T-174	ZM-60 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
145	T-175A	ZM-60 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
146	T-176A	ZM-60 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
147	T-177B	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
148	T-178A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
149	T-179B	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
				•		·	·	Completed	
150	T-180A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
151	T-181A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
152	T-181M	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
153	T-182	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	

S.no	Tower	Туре	Excavation	Grounding	Concrete	Backfilling	Errection	Stringing	Remarks
154	T-183	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed		
155	T-184	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
450	T 405	7M 00 04 dd	0	On work to d	On any letteral	Oleted	0	Not started	
156	T-185	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Not started	
157	T-186	ZM-30 Modify	Completed	Completed	Completed	Completed	Completed	Not started	
158	T-188A	ZM-60 Modify	Completed	Completed	Completed	Completed	Completed	Completed	
159	T-189A	ZM-60 Standard	Completed	Completed	Completed	Completed	Completed		
160	T-190B	ZM-60 Modify	Completed	Completed	Completed	Completed	Completed	Completed	
161	T-191B	ZM-60 Modify	Completed	Completed	Completed	Completed	Completed	Completed	
400	T 400 A	784 00 84-4%	0	Value is above	Completed	O-malatad	0	Not started	
162	T-192A	ZM-60 Modify	Completed	10 ohm	Completed	Completed	Completed	Not started	
163	T-193A	ZM-30 Standard	Completed	Completed	Completed	Completed	Not started	Not started	
164	T-193M	ZM-30 Standard	Completed	Completed	Completed	Completed	Not started	Not storted	
165	T-194A	ZM-30 Standard	Completed	Completed	Completed	Completed	Not started	Not started	
166	T-194M	ZM-60 Standard	Completed	Completed	Completed	Completed	Not started	Not started	
167	T-195A	ZM-30 Standard	Completed	Completed	Completed	Completed	Not started	Not started	
			·	·		·		Not started	
168	T-196A	ZM-30 Standard	Completed	Completed	Completed	Completed	Not started	Not started	
169	T-197A	ZM-60 Standard	Completed	Value is above 10 ohm	Completed	Completed	Not started	Not started	
170	T-198A	ZM-30 Modify	Completed	Value is above 10 ohm	Completed	Completed	Not started	Not storted	
171	T-199A	ZM-30 Standard	Completed	Completed	Completed	Completed	Not started	Not started	
172	T-200A	ZM-60 Standard	Completed	Completed	Completed	Completed	Not started	Not started	
173	T-201A	ZM-30 Modify	Completed	Completed	Completed	Completed	Not started	Not started	
		•		·	-			Not started	
174	T-202A	ZM-30 Modify	Completed	Completed	Completed	Completed	Completed	Not started	
175	T-203A	ZM-30 Modify	Completed	Completed	Completed	Completed	Completed	Not started	
176	T-204A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed		
177	T-204M	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
178	T-205A	ZM-30 Modify	Completed	Completed	Completed	Completed	Completed	Completed	
179	T-206A	ZM-60 Modify	Completed	Completed	Completed	Completed	Completed	Not started	

S.no	Tower	Туре	Excavation	Grounding	Concrete	Backfilling	Errection	Stringing	Remarks
								Completed	
180	T-207A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
100	1 207 A	Zivi oo otandard	Completed	Completed	Completed	Completed	Completed	Completed	
181	T-208A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
182	T-209A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed	Completed	
							-		
183	T-210A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed		
								Completed	
184	T-211A	ZM-30 Standard	Completed	Completed	Completed	Completed	Completed		
							Completed	Completed	
185	T-212A	ZM-30 Standard	Completed	Value is above 10 ohm	Completed	Completed		Completed	

The Major Construction Activities undertaken during this month are summarized in the following table:

Table 4.15: Overall Summary of Major Activities of Transmission Line

No.	Description	Already Completed uptil Previous Month	Completed in this Month	In Progress	Completed up to this Month	Remarks
1	2	3	4	5	6=3+4	7
Α	Transmission Line					
1	Excavation/Cutting of tower foundation	172	0	0	172	
2	Concrete of tower foundation	168	0	0	168	
3	Backfill of tower foundation	168	0	0	168	
4	Tower Erection	156	0	0	156	
5	Stringing (Spans)	57	2	0	59	
В	Grid Station					
1	Foundation concrete of switch gear in Grid Sta	tion is in progress.				

Table 4.16: Area wise Summary of Major Activities of Line Work

Area	Total Towers	Change Proposal	Excavation Complete	Foundation Concrete Complete	Backfilling Completed	Erection Completed
Palas	10	0	10	10	10	10
Pattan	98	6	91	87	87	86
Sheikh Band	23	0	23	23	23	23
Jhalkot	20	0	20	20	20	20
Teyal Maidan	28	0	28	28	28	17
Total	179	6	172	168	168	156

Materials currently stored on site are summarized in the following table:

Table 4.17 Materials on Site

No.	Items	Qty.
1	Tower Bodies (Nos)	23
2	Lynx conductor (km)	105
3	110-volt battery charger (Nos)	2
4	11kv switchgear panels (Nos)	15
5	CT/CV/CB ISO (Nos)	20
6	Surge arestors (Nos)	15
7	Grounding conductor for G.S (km)	2.2
8	Rail conductor (km)	12.8
9	Shield wire (km)	38
10	Transmission line and G.S Hardware	Completed (except JKD Towers)
11	Telecom. Equipment	Completed as required.
12	Disc insulators + Post Insulators	12640 + 6
13	Control & Relay panels	6
14	Gantry material of G.S	Beams 3Nos and Columns 5Nos

4.5.4 Location wise Current Status of TL-01

The following Table provides information of section wise current status, current issues, possible further issues and action currently undertaken.

Table 4.18 Location wise Status (TL-01)

Sr. No.	Section/ Location	Work completed	Current Status	Current Issues	Possible Further Issues	
1	T37, T38, T39, T40, T41, T42. T109A, T110B, T113B, T129A, T130A, T- 200A & T- 201A. T173A to T175A & T184 to T186.			The Employer instructed the Contractor to carryout the design work for JKD towers (T-37 to T-42). However, the Contractor mobilized his team for subsoil investigation on the said towers but the landowners stopped the work. The Landowner has stopped the work at T-109A and T-110B demanding tree compensation for T-109A. The landowner wants to carry out the construction activities of T-113B by themselves but demanding high price for foundation work. The Landowner has stopped erection work on T-129A and claiming that he has balance payment which was agreed by Employer's representative in respect of preparing place for material storage at tower location. The Ladnowner has stopped the work on T-130A and demanding tree compensation amount. The Land owner of T-200A and T-201A stopped erection work demanding for compensation of repairing the drain below these towers which was damaged during foundation work. The Landowners have stopped stringing activity from T-173A to T-175A & T-184 to T-186 demanding for amount of tree compensation. Work have been stopped by local committee of Pattan and Palas. (T-43B ~ T-143A)		The Project Manager requested the Employer to resolve the issue in Weekly Progress Meetings and by letter as well.

4.6 DASU-MW-01: Main Hydraulic Structure, Spillway, Low Level Outlets, River Diversions and Hydraulic Steel Structures

4.6.1 General Contract Data of MW-01

General Contract Data of this package is summarized in the following Table:

Table 4.19: General Contract Data of Dasu-MW-01

iabic 4.13.	Ochicial Contract Data of Dasa-MVV-01				
Item	Data				
Contract Number	ICB No. Dasu-MW-01				
Contract Name	Main Hydraulic Structure, Spill Way, Low Level Outlets, River				
Contract Name	Diversions and Hydraulic Steel Structures				
Contractor	China Gezhouba Group Co. Ltd (CGGC)				
Contract Agreement Signed	March 08, 2017				
Commencement Date	June 23, 2017				
Contract Price	PKR 115,003,461,240/-				
Time of Completion	2039 days				
Contract Completion Date	Jan 22, 2023				
Construction Supervision Consultant (CSC)	Dasu Hydropower Consultants				

4.6.2 Progress Status of MW-01

The progress of MW-01 during this month is summarized in the following Table:

Table 4.20: Progress of Dasu-MW-01 this Month

Package	Elapsed Time		Actual Work Progress Prior to	Work Progress during this Month		Work Progress up to this Month	
_	Month	(%)	this Month (%)	Scheduled (%)	Actual (%)	Scheduled (%)	Actual (%)
ICB No. Dasu-MW-01	64.3	56.9	18.4	2.06	0.40	32.0	18.8

⁻ Gantt chart and S-Curves of Dasu-MW-01 shown in Figure 16 and Figure 17

4.6.3 Major Activities of MW-01

Major construction activities and progress are summarized below:

4.6.3.1 Preparatory Works

(1) Contractor's Camp

The following Contractor's camps have been constructed and are operating.

- Construction of Barseen Camp located on the mountain side from existing KKH completed on June 9th, 2019.
- Construction of Pakistani Camp located in Uchar area completed on November 3rd, 2019.
- Construction of Chinese Labour Camp located in Uchar Area on January 5th, 2020.

The construction of Kass Main Camp is in progress. No work inside the Kass camp since August 9, 2022 due to interruption of the Local people. The status of the construction is as follows.

- Ground leveling for the Contractor's main camp-63.70%
- Building foundation of the prefabricated house- 50.20%
- Prefabricated house hoisting- 65%
- Pool Construction-60%
- Stone Masonry for Retaining Wall-40.30%
- Installation of precast fence- 28%

(2) Steel Truss Bridge at Seo

Construction of steel truss bridge at Seo completed on April 10th, 2022.

(3) 1# Batching Plant and 1# Crushing Plant at Uchar Area

i) Land Development

- 2# Retaining wall excavation Foundation- 100%
- Stone Masonry for retaining wall- 89.30%
- Stone masonry for 6# and 7# retaining wall- 100%
- Coarse Crushing Platform Leveling- 100%
- Foundation of the Belt Conveyor- 60%
- Power Plant Ground Levelling- 0%

ii) 1# Batching Plant

- Batching Plant Foundation Excavation- 100%
- Batching Plant Foundation Concrete- 90%

(4) Construction of Chillas Pozzolan Milling Plant

Construction of Chillas Pozzolan milling plant- 98%

Equipment Installation of Chillas pozzolan milling plant- 70%

(5) Aggregate Storage at CR9 Area

Construction of aggregate storage in CR9 area completed on December 26th, 2021.

(6) Additional Measures for Security Enhancement

The Contractor has worked on establishing of security measures i.e. Installation of watch tower at Uchar and Barseen, installation of Prefabricated Cabins with accessories at Barseen, Uchar, CR9 & Chochang Area and fixing of blind sheet along CR2 & CR9.

(7) Damage of Temporary Facility caused by Debris Flow in the Uchar Nalluh on 24^{th} , 27^{th} July, 1^{st} , 12^{th} , 16^{th} , 20^{th} , 24^{th} & 26^{th} August 2022

The Contractor's Water Supply Pipeline & pumps installed along the Uchar Nullah was washed out by debris flow in the Uchar Nalluh which results in stoppage of concrete/shotcrete works for Diversion Tunnel.

Backfill below Chinese and Local Dormitories at River side of Uchar Camp eroded due to debris flow in the Uchar Nalluh which result damage to the Chinese Canteen. Other buildings at river side is also in danger if further severe flood occurs in future.

(8) Suspension of Construction Activities inside Diversion Tunnel

- Due to overtopping of the Indus River water from the Diversion Tunnel Inlet Dyke, all the excavation and concrete activities suspended inside the Tunnel since August 16, 2022.
- Dewatering inside the Diversion Tunnel started from August 30th, 2022 and remaining continued during the month of September.
- De silting from DT-A started from night of 24th September, 2022.
- Cleaning of mud inside the Diversion Tunnel remained continue during the month of the October.

4.6.3.2 Diversion Tunnel

(1) Excavation of Diversion and Adit Tunnels

i) Adit Tunnels

- 3# Adit tunnel underground excavation completed (804.3m) on 2nd April 2020.
- 1-2# Adit tunnel work started from 23rd September and completed at 804.6 m on April 18, 2021.
- 3-1# Adit tunnel underground excavation (244m) was completed on Dec 13, 2020.

ii) Diversion Tunnels

Open Excavation of Inlet Structure

Diversion Tunnel A

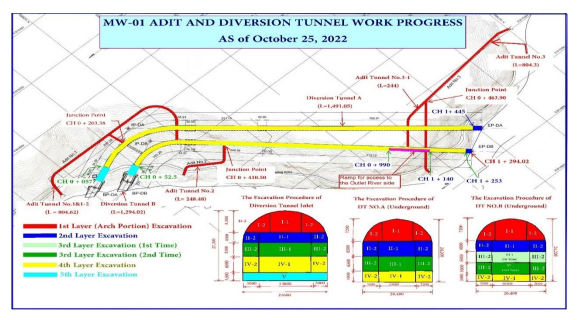
43,620/43,620m³ (100%) open excavation completed at the end of December 2020.

Diversion Tunnel B

41,395/41,395m³ (100%) open excavation completed at the end of December 2020.

Underground Excavation of Diversion Tunnel

Overall progress of underground excavation of Diversion Tunnel is shown in the figure below.



Diversion Tunnel A

Progress of the underground excavation of Diversion Tunnel A is summarized in the table below.

	DIVERSION TUNNEL A (EXCAVATION PROGRESS)									
Layer No. Total Length (m) Completed Length (m) %age Complete										
1 st	1,491	1,491	100							
2 nd	1,491	1,491	100							
3 rd	1,491	1,445	97							
4 th	1,491	1,445	97							
5 th	55	55	100							

- The underground excavation of upper section (1st layer) is completed and breakthrough was done on 23rd September, 2020 at CH.0+995.
- The second bench excavation commenced on April 16, 2020 and completed till end of the June, 2021The excavated length is 1,491m/1,491m (100%).
- The third bench excavation commenced on June 27, 2020. It is progressed from inlet side from 0+000~ 1+445(1445m) .The Excavated Length is 1,445m/1,491m (97%).
- The fourth bench excavation commenced on October 16, 2020. It is also progressed from Adit Tunnel No.3 progress 1+445. The excavated length is 1,445m/1,491m (97%).
- The 5th layer for inlet section was started on December 08, 2020 and completed Ch. 0+061 till end of March, 2021.
- Overall Excavation volume progress for DT.A at the end of October is **747,942m³/760,000m³ (98.41%).**

Diversion Tunnel B

Progress of the underground excavation of Diversion Tunnel B is summarized in the table below.

DIVERSION TUNNEL B (EXCAVATION PROGRESS)									
Layer No. Total Length (m) Completed Length (m) %age Complete									
1 st	1,294	1,294	100						
2 nd	1,294	1,294	100						
3 rd (Part-1)	1,294	1,253	97						
3 rd (Part-2)	1,294	1,253	97						
4 th 1,294 1,253 97									
5 th	52 50	52 50	100						

- The top bench excavation broke through on August 23, 2020. Enlargement at the outlet part is remaining for less than 10 m. Open excavation and support work of the outlet in progress.
- On December 17th, geological shear zone was encountered at CH.0+318 and tunnel support "Type II-6 (with lining concrete)" was applied. This supporting type continued till Ch.0+290 after that rock condition improved & support type changed to Type II-5.

- The second bench excavation was started on July 01, 2020. It is completed by end of June, 2021. The excavated length is **1,294m /1,294m (100%)**.
- The third bench (1st time) excavation was started on July 03, 2020. It is progressed from inlet side (till Ch. 0+350) and from Adit Tunnel No.3 (Ch. 0+350~1+253). The excavated length is 1,253m/1,294m (97%).
- The 3rd bench (2nd time) excavation was commenced on November 02, 2020. It is progressed from the inlet side (till Ch. 0+365) and from Adit Tunnel No.3 (Ch. 0+365~1+253). The excavated length is **1,253m/1,294m (97%).**
- The 4th bench excavation was progressed from Adit Tunnel No.3 Ch. 1+253 (1253m). The excavated length is **1,253m/1,294m (97%).**
- The 5th layer for inlet section was started on December 02, 2020 and completed on December 30, 2020.
- Overall Excavation progress for DT.B at end of October is 656,680m³/ 670,000m³ (98%).

(2) Concrete Work of Diversion and Adit Tunnels

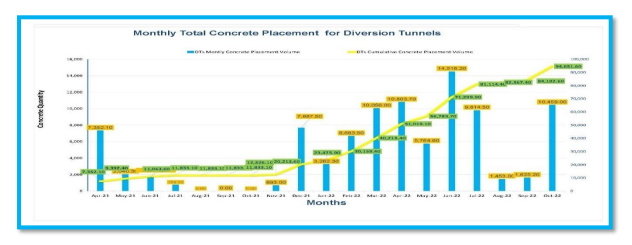
Diversion Tunnel A

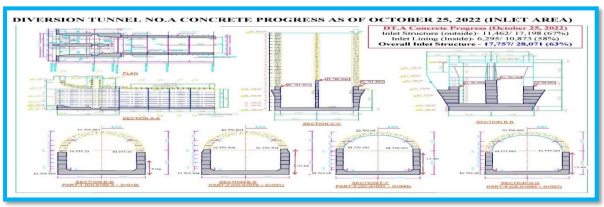
- 1) Inlet Structure Works (Outside)
 - 11,462m3 / 21,515m3 (53%) completed till end of October 2022.
- 2) Inlet Lining Works (Inside)
 - Concrete Works: 5,975m3 / 10,873m3 (55%) completed till end of October 2022.
- 3) Invert Levelling Concrete (C20)
 - L/S- 1,183m / 1,502m (79%)
 - R/S- 1,199m/1,502m (80%)
- 4) Invert Structural Concrete (A25)
 - L/S- 246m / 1,502m (16%)
 - R/S- 835m/1,502m (56%)
- 5) Outlet Structure Works
 - **Concrete Works:** 1926m3 / 1926m3 (100%) completed on June 2nd, 2022.

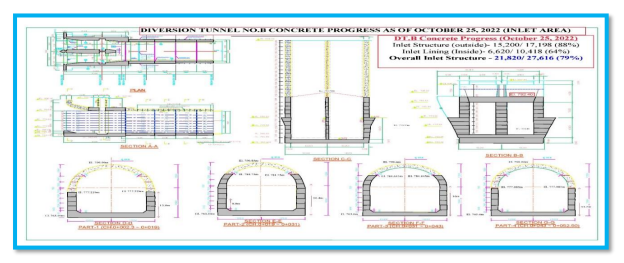
Diversion Tunnel No. B

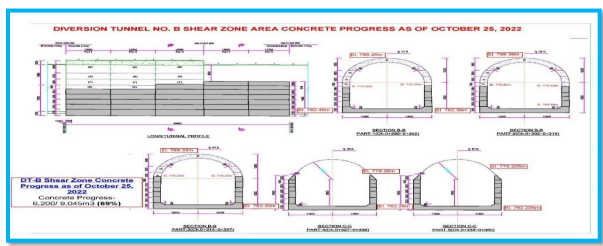
- 1) Inlet Structure Works (Outside)
 - 15,200m3/21,600m3 (70%) completed till end of October, 2022.
- 2) Inlet Lining Works (Inside)
 - 6,620m3 / 10,418m3 (64%) completed till end of October, 2022.
- 3) Shear Zone Area
 - Concrete Works: 6,200m3 / 9,045m3 (69%) completed till end of October, 2022.
- 4) Invert Levelling Concrete (C20)
 - L/S- 1,013m / 1,309m (77%)
 - R/S- 999m/1,309m (76%)
- 5) Invert Structural Concrete (A25)
 - L/S- 975m / 1,309m (74%)
 - R/S- 909m/1,309m (69%)
- 6) Outlet Structure Works
 - Concrete Works: 1829.20m³/ 1829.20m³ (100%) completed on May 9th, 2022.

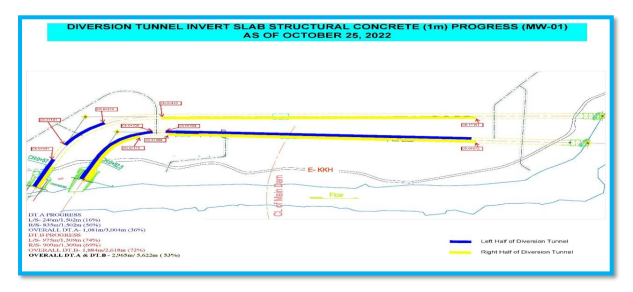
Progress of inlet structure concrete, concrete lining for shear zone and invert concrete are shown in figures below.

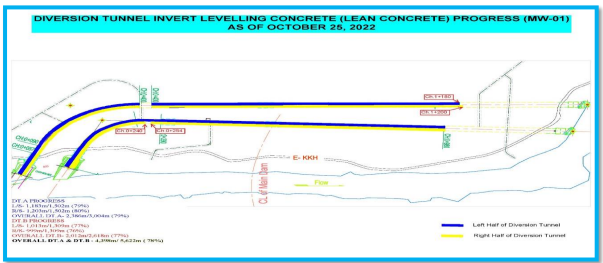












7) Inlet dyke

- Concrete: completed on July 4, 2019.
- Permeability test around the inlet dyke started on January 29, 2020.
- Concrete Pouring for remaining Inlet Dyke completed during the month of May, 2022.

8) Diversion Tunnel Outlet dyke Construction Works

- Concrete Works: for DT-A 100% completed on June 11, 2021
- for DT-B 100% completed on June 13, 2021
- Reconstruction of DT-A Dyke completed on June 13, 2022
- Reconstruction of DT-B Dyke completed on June 6, 2022
 Demolishing of Diversion Tunnel Outlet Dyke for removal of water from Diversion Tunnel carried out during the month of September.

9) Diversion Channel on the right bank

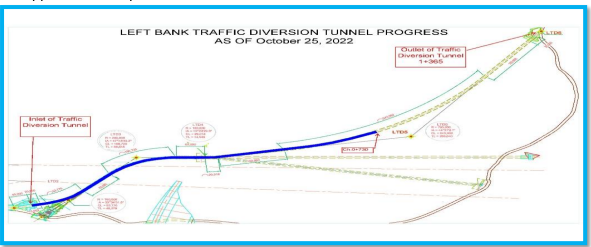
No activity observed during the month of July, 2022.

- Temporary facilities (Diversion tunnel Inlet side)
 - Gabion protection for CR2 Road river side 100%
- Temporary facilities (Diversion tunnel outlet side)
 - Air supply station 100%
 - Power station 100%
 - Stone masonry for surface ditch on the EL. 785 Platform 100%

4.6.3.3 Left Bank Traffic Diversion Tunnel

- Upstream Surface Excavation 100%
- Underground Excavation Work- 730m / 1,365m (53%)

- Excavation of the Slope for Outlet- 89%
- Support of the slope for outlet- 57%



4.6.3.4 Main Dam

The following works related to the construction of Main Dam are in progress.

(1) Right Bank Abutment (Siglo Area)

- U/S Temporary Access Road Construction- 65%
- D/S Temporary Access Road Construction- 83.30%
- Excavation and support of Right Bank Cable crane Platform above El. 1065m- 52%
- Excavation and support of Right Bank Cable crane Platform slope El. 1065m to El. 1050m- 10%

(2) Left Bank Abutment

- Excavation of the second layer of CR5-2 Road- 27%
- Additional Berm excavation and support- 10%
- CR5 Pool Construction-100%

4.6.4 Location wise Current Status of MW-01

The following Table provides information of section wise current status, current issues, possible further issues and action currently undertaken.

Table 4.21 Location wise Status (MW-01)

No.	Location	Works Completed	Current Status	Current Issues	Possible Further Issues	Action Currently Undertaken
1	CR2, CR1	Diversion tunnel inlet access road CR-1 & CR2 100% completed. Reinforcing of KKH retaining wall completed Slope protection of CR-1 along KKH completed Sedimentation tank around Adit Tunnel No. 1 & 2 completed.	Existing CR2 Eroded during flood on August 16, 2022. The Contractor recovered the CR2 road after the flood.			
2	Uchar Nallah Water Inlet	Installation of water supply pipe until dam site 100% completed on June. Intake structure 100% completed on June.	Uchar Nalluh bridge was damaged during the flood in July/August, 2022. Cleaning of debris from the Uchar Nalluh was remained continue during the month of October.	No bridge available for the local traffic		WAPDA is discussing the matter with the FWO
3	Barseen camp	Dormitory & canteen housing finished.				
4	Pakistani Camp	Foundation Leveling: 100% Dormitory buildings: 100%, (8 dormitory houses, 1 Mosque and 1 canteen)	Backfilling and levelling work after the flood for uchhar Local Labor Camp remained continued during the month of October.			
5	Uchar Chinese Labor Camp	Construction of Prefabricated house: 100% Concrete Placement: 100% Fencing Wall: 100%	Backfilling and levelling work after the flood for uchhar Chinese Labor Camp remained continued during the month of October.			
6	Diversion Tunnel	1-1# Adit tunnel was completed on August 8, 2019. Adit Tunnel 1. Sedimentation pond started operation on October 15, 2019	Diversion Tunnel Excavation of Diversion Tunnel Open Excavation of Inlet Structure Diversion Tunnel A			

No.	Location	Works Completed	Current Status	Current Issues	Possible Further Issues	Action Currently Undertake
		1-2# Adit tunnel work started from 23rd September and	43,620/43,620m³ (100%) open excavation completed at the end of December 2020.		100403	- Cilacitake
		completed at 804.6 m on April	Diversion Tunnel B			
		18, 2021.	41,395/41,395m ³ (100%) open excavation			
		<u>2# Adit tunnel</u> underground excavation finished at the end of	completed at the end of December 2020. Underground Excavation of Diversion Tunnel			
		May.	Overall progress of underground excavation of			
		Sedimentation pond operation	Diversion Tunnel is shown in the figure below.			
		was started on August 6, 2019.	Diversion Tunnel A			
		3# Adit tunnel underground excavation completed on 2nd	Progress of the underground excavation of Diversion Tunnel A is summarized below.			
		April 2020.	The underground excavation of upper section (1st)			
		3-1# Adit tunnel underground	layer) is completed and breakthrough was done			
		excavation (244m) was completed on December 13,	on 23 rd September, 2020 at CH.0+995. The second bench excavation commenced on			
		2020.	April 16, 2020 and completed till end of the			
		AdIT Tunnel No.3	June, 2021The excavated length is			
		Sedimentation pond operation was started on August 8, 2019.	1,491m/1,491m (100%). The third bench excavation commenced on			
		Retaining wall and backfill was	June 27, 2020. It is progressed from inlet side			
		completed during July.	from 0+000~ 1+445(1445m) .The Excavated			
		Diversion tunnel A Inlet	Length is 1,445m/1,491m (97%).			
		Surface Excavation Excavation: 43,620/43,620m ³	 The fourth bench excavation commenced on October 16, 2020. It is also progressed from 			
		(100%) open excavation	Adit Tunnel No.3 progress 1+445. The			
		completed at the end of	excavated length is 1,445m/1,491m (97%).			
		December 2020. Diversion tunnel B inlet	The 5 th layer for inlet section was started on December 08, 2020 and completed Ch. 0+061			
		surface excavation	till end of March, 2021.			
		Excavation: 41395/41395 m ³	 Overall Excavation volume progress for DT.A at 			
		(100%) open excavation	the end of October is 747,942m³/ 760,000m³			
		completed at the end of December, 2020.	(98.41%). Diversion Tunnel B			
		Inlet dyke	Progress of the underground excavation of Diversion			
		Concrete: completed on July 4,	Tunnel B is summarized below.			
		2019. Temporary facilities	The top bench excavation broke through on August 23, 2020. Enlargement at the outlet part			
		(Diversion tunnel outlet side)	is remaining for less than 10 m. Open excavation			
		Air supply station 100%	and support work of the outlet in progress.			
		Power station 100%	- On December 17th, geological shear zone was			
		Diversion Tunnel Outlet dyke Construction Works	encountered at CH.0+318 and tunnel support "Type II-6 (with lining concrete)" was applied.			
		Concrete Works: for DT-A	This supporting type continued till Ch.0+290 after			
		100% completed on June 11,	that rock condition improved and support type			
		for DT-B 100% completed on	changed to Type II-5. The second bench excavation was started on			
		June 13, 2021	July 01, 2020. It is completed by end of June,			
		Reconstruction of DT Outlet	2021. The excavated length is 1,294m /1,294m			
		<u>Dyke</u> - A Dyke completed on June 13, 2022	(100%). The third bench (1 st time) excavation was started			
		Reconstruction of DT-B Dyke	on July 03, 2020. It is progressed from inlet side			
		completed on June 6, 2022	(till Ch. 0+350) and from Adit Tunnel No.3 (Ch.			
		DT-A Outlet Structure Concrete Works	0+350~1+253). The excavated length is 1,253m/1,294m (97%).			
		Concrete Works:	> The 3 rd bench (2 nd time) excavation was			
		1926m3 / 1926m3	commenced on November 02, 2020. It is			
		(100%) completed on	progressed from the inlet side (till Ch. 0+365) and			
		June 2 nd , 2022. DT-B Outlet Structure	from Adit Tunnel No.3 (Ch. 0+365~1+253). The excavated length is 1,253m/1,294m (97%).			
		Concrete Works	➤ The 4 th bench excavation was progressed from			
		- Concrete Works:	Adit Tunnel No.3 Ch. 1+253 (1253m). The			
		1829.20m ³ / 1829.20m ³ (100%) completed on	excavated length is 1,253m/1,294m (97%). - The 5 th layer for inlet section was started on			
		May 9 th , 2022.	December 02, 2020 and completed on December			
			30, 2020.			
			 Overall Excavation progress for DT.B at the end of October is 656,680m³/ 670,000m³ (98%). 			
			Concrete Work of Diversion and Adit Tunnels			
			Diversion Tunnel A			
			Inlet Structure Works (Outside)			
			 11,462m3 / 21,515m3 (53%) completed till end of October 2022. 			
			Inlet Lining Works (Inside)			
			- Concrete Works: 6,295m3 / 10,873m3			
			(58%) completed till end of October 2022.			
			Invert Levelling Concrete (C20) - L/S- 1,183m / 1,502m (79%)			
			- R/S- 1,203m/1,502m (80%)			
			Invert Structural Concrete (A25)			
			• L/S- 246m / 1,502m (16%)			
			R/S- 835m/1,502m (56%) Diversion Tunnel No. B			
			Inlet Structure Works (Outside)			
			- 15,200m3/ 21,600m3 (70%) completed till			
		1	end of October, 2022.		Ì	Ī

No.	Location	Works Completed	Current Status	Current Issues	Possible Further Issues	Action Currently Undertaken
			6,620m3 / 10,418m3 (64%) completed till end of October, 2022. Shear Zone Area Concrete Works: 6,200m3 / 9,045m3 (69%) completed till end of October, 2022. Invert Levelling Concrete (C20) L/S- 1,013m / 1,309m (77%) R/S- 999m/1,309m (76%) Invert Structural Concrete (A25) L/S- 975m / 1,309m (74%) R/S- 909m/1,309m (69%)			
7	Left Bank Traffic Diversion Tunnel	Upstream Surface Excavation for Inlet Portal– 100%	Left Bank Traffic Diversion Tunnel Underground Excavation Work- 730m / 1,365m (53%) Excavation of the Slope for Outlet- 89% Support of the slope for outlet- 57%	Slow progress observed at U/G and D/S Portal of LBTDT.		The Engineer repeatedly instructed the Contractor to expedite the work in Progress Review meetings.
8	Steel Truss Bridge at Seo	Steel Truss Bridge at Seo Right side Abutment construction - Foundation Grouting – 100% - Concrete placement – 100% - Left side Abutment construction - Concrete placement – 100% - Bridge Installation- 100%				
9	Left Bank Abutment (Logro Area)	-Excavation of the first layer of CR5-2 Road- 100% -Slope Excavation-100% -CR5 Pool Construction-100%	Left Bank Abutment - Excavation of the second layer of CR5-2 Road-27% - Additional Berm excavation and support-10%			
10	Right Bank Abutment (Siglo Area)		Right Bank Abutment (Siglo Area) - U/S Temporary Access Road Construction- 65% - D/S Temporary Access Road Construction- 83.30% - Excavation and support of Right Bank Cable crane Platform above El. 1065m- 52% - Excavation and support of Right Bank Cable crane Platform slope El. 1065m to El. 1050m- 10%			
11	1# Batching Plant and 1# Crushing Plant at Uchar Area	- 2# Retaining wall excavation Foundation- 100% - Stone masonry for 6# and 7# retaining wall- 100% - Coarse Crushing Platform Leveling- 100% Medium and fine sand Crushing System - Cushion Pouring- 100% - Column Foundation-100% 1# Batching Plant - Batching Plant - Batching Plant Foundation - Excavation- 100%	(9) 1# Batching Plant and 1# Crushing Plant at Uchar Area iii) Land Development - Stone Masonry for retaining wall- 89.30% - Foundation of the Belt Conveyor- 60% - Power Plant Ground Levelling- 0% iv) 1# Batching Plant - Batching Plant Foundation Concrete- 90%			
12	Diversion Channel on the Right Bank		Diversion Channel on the right bank No activity observed during the month of Sep, 2022.			
13	Uchar Tentative Crushing Plant (River side)	All civil works and installation of machines completed	In operation			
14	Tentative Batching Plant (at Logro)	All civil works and installation of machines completed	In operation			
15	Kass	- Pool Construction-100	Kass Camp The construction of Kass Main Camp is in progress. No work inside the Kass camp since August 9, 2022 due to interruption of the Local people. The status of the construction is as follows, - Ground leveling for the Contractor's main camp-63.70% - Building foundation of the prefabricated house-50.20% - Prefabricated house hoisting- 65% - Pool Construction-60% - Stone Masonry for Retaining Wall-40.30% Installation of precast fence- 28%	Partially work continue inside the Kass Camp due to local labor interruptio n.		The Engineer wrote letter to the Contractor to solve the issue and resume the work as soon as possible.

4.6.5 Summary of Varied Works of MW-01

Varied works under MW-01 Contract are required as listed below due to the following major reasons:

- Delaying of Relocation KKH (KKH-01):

- I) River diversion tunnels and gates were enlarged (VO-003 & VO-006) to secure general traffic and to mitigate inundation risks of the existing KKH,
- ii) Temporary facilities for construction of diversion tunnel were changed (VO-001 & VO-002) to compliance with increase of the work quantities of diversion tunnels, and
- iii) Traffic bypass route of general traffic on the existing KKH is required (VO-004) to proceed left bank excavation for the main dam.

- Delaying of Handover of Allotted Area:

General layout of temporary facilities had been forced to rearrange within the limited land (VO-001, VO-002, and VO-005).

Status of the varied works is summarized in the following Tables.

Table 4.22: Status of Variation Order by the Engineer

ID	Varied Works	Latest RFP	Contractor's Latest Proposal	Engineer's Assessment	Signed VO
VO-001	Construction Roads and Platforms for Diversion Facilities	06 Mar. 2020	20 Dec. 2021	30 Dec. 2021	16 Jan 2022 PKR 967 mil.
VO-002	Adit Tunnels for Diversion Facilities	17 Jul. 2019	20 Dec. 2021	31 Dec. 2021	16 Jan 2022 PKR 1,275 mil.
VO-003	River Diversion Tunnels	29 Sep. 2020	30 Oct. 2020	21 Jan. 2021	17 Nov 2021 PKR 19,805 mil.
VO-004A	Construction of LB Traffic Diversion Tunnel	12 Feb. 2021	20 Dec. 2021	20 Dec. 2021	16 Jan 2022 PKR 1,010 mil.
VO-005	Land Lease at Purina Ago-Seo Area Phase- 1	N/A	N/A	N/A	01 July 2020 PKR 81 mil.
VO-006	Diversion Gates & Hoists	14 Apr 2022	Not yet submitted	N/A	N/A

4.6.6 Summary of Daily Work Records of MW-01

Summary of Daily Work Records of MW-01 is attached in Appendix-K

4.7 DASU-MW-02: Underground Power Complex, Tunnels and Hydraulic Steel Structures 4.7.1 General Contract Data of MW-02

General Contract Data of this package is summarized in the following Table:

Table 4.23: General Contract Data of Dasu-MW-02

Item	Data
Contract Number	ICB No. Dasu-MW-02
Contract Name	Underground Power Complex, Tunnels and Hydraulic Steel Structures
Contractor	China Gezhouba Group Co. Ltd (CGGC)
Contract Agreement Signed	March 08, 2017
Commencement Date	June 23, 2017
Contract Price	PKR 64,426,426,087/-
Time of Completion	2069 days
Contract Completion Date	Feb 21, 2023
Construction Supervision Consultant (CSC)	Dasu Hydropower Consultants

4.7.2 Progress Status of MW-02

The progress of MW-02 during this month is summarized in the following Table:

Table 4.24: Progress of MW-02 this Month

		Elapsed	d Time	Actual Work	Work Progress during	ng this Month	Work Progress up	to this Month
	Package	Month	(%)	Progress Prior to this Month (%)	Scheduled (%)	Actual (%)	Scheduled (%)	Actual (%)
Ī	ICB No. Dasu-MW-02	64.3	59.6	7.5	2.04	0.12	43.5	7.6

Gantt chart and S-Curves of Dasu-MW-02 shown in Figure 18 and Figure 19

4.7.3 Major Activities of MW-02

The major construction activities undertaken during this month were:

4.7.3.1 Preparatory Works

(1) Khushi Labour Camp

Khushi Labour Camp is completed in 26th of June 2021.

(2) CR4 /LU1/CR5-1 Road at Logro-1 Area

- A part of the Logro 1 area (0.53 ha) was handed over on 13th of March 2020.
- 1st Blasting of CR4 was executed on 17 March 2020.
- Pilot road excavation of CR4 Road was completed.
- Pilot Road excavation for LU1 Road has been commenced.

- Access road of Power Intake Protection Fence Platform was commenced on 27th of October 2021.
- Power Intake Platform protection fence ch.0+113-0+133 is in progress. (April 2022)
- Surface Excavation for lowering level is in progress. (April 2022)
- Surfacer Boulders blasting was in Progress (June 2022)
- Surfacer Boulders blasting was in Progress (Sep. 2022)

(3) Khushi Batching Plant:

- The Engineer informed the Contractor that the remaining part of LD7 (1.982ha) at Khushi area, where the new batching plant will be constructed, was handed over on 03rd March 2020 by letter on 3rd of March 2020.
- Contractor submitted document for new batching plant in Khushi on 19th of February 2020. The Engineer reviewed and replied with comments by letter on 5th of March 2020.
- Khushi Batching Plant is still under assembly with the Aggregates bays being constructed along with the drainage pipe being installed.
- Civil works for aggregate storage area have been completed on 28th March 2021.
- Batching Plant of CR9 Area is Operational However Some reservations yet to be fulfilled by the Contractor as per the Engineer's instruction.

4.7.3.2 Main Access tunnel

Work progress of Main Access Tunnel completed on 30th. November.2020 (963.50 m in total, 100.00% of total length of 963.5 m).

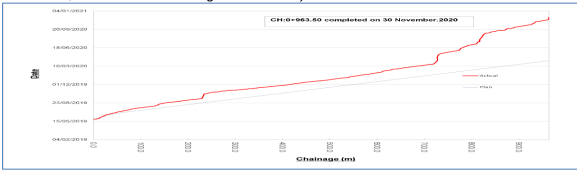


Figure: Work Progress of Main Access Tunnel

4.7.3.3 Main Access Platform

- Gravity Wall Type A: 0 m3 (949 m3 in total, 94% of design volume).
- Gravity Wall Type C: 0 m3 (356 m3 in total)
- Leaning Retaining Wall Type III: 0 m3 (791 m3 in total, 89% of design volume).
- Criss Drain Culvert: 0 m³ (62 m³ in total), works was suspended

4.7.3.4 Surge Chamber Vault Access Tunnel

- Excavation of Surge Chamber Vault Access Tunnel was started on 29 Dec 2019.
- Work progress of Surge Chamber Vault Access Tunnel in Oct 2022: 0.00 m (518.00 m in total, 97.7 % of total length of 530.0 m)
- Crown enlargement and support work Towards Galleries was in progress (Aug 2022)
- Excavation and Support of SCVAT #1 Gallery was in progress (current chainage 0+39 m (25 Oct 2022))
- Support of SCVAT #2 Gallery was in Progress (Current chainage 0+026 m (25 Oct 22)



Figure: Work Progress of Surge Chamber Vault Access Tunnel

4.7.3.5 Service Tunnel A

- Excavation of Service Tunnel A was started on 20 January 2020.
- Work progress of Service Tunnel A in September 2022: 0.00m (567 m in total, 99.5% of total length of 569.73 m)

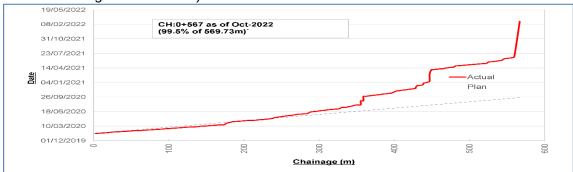


Figure: Work Progress of Service Tunnel A

4.7.3.6 Service Tunnel C

- Tunnel excavation of Service Tunnel C was commenced on 02 February 2020.
- Work progress of Service Tunnel C in July 2021: 0.00 m (406.6300 m in total, 100% of total length of 406.63 m). (Design Excavation was completed in the Month of Jan.2022.)

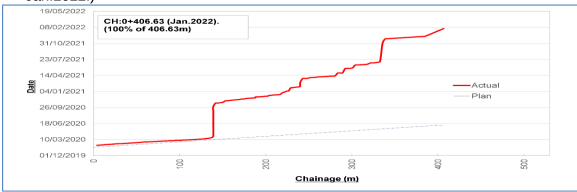


Figure: Work Progress of Service Tunnel C

4.7.3.7 GIS Room Access Tunnel

- The Engineer issued revised construction drawings for the GIS Room Access Tunnel on 24 Mach 2020.
- GIS Room Access Tunnel was commenced on 01 March 2020.
- Work progress of the GIS Room Access Tunnel in October 2022: 00.0m (113m in total 98.9% of the total length of 114.18 m)
- STB Tunnel Excavation was in Progress F.ch 0+97 approx. (25 October 2022)

4.7.3.8 Exhaust Tunnel

- Exhaust Tunnel was commenced on 14 March 2020.
- Completed except for Vertical Shaft (217.26 m in total 100% of the total length of 217.26 m).
- Trail Excavation for vertical Shaft is in progress from the drain Tunnel (25th Oct 2022)

4.7.3.9 Underground Powerhouse

Crown Portion

- Excavation of Bench 1 of Crown Portion (Pilot Tunnel I-1) commenced on the 23rd of May 2020.
- Pilot excavation was completed.
- I-2 Enlargement was completed on 5th June 2022)
- I-3 Enlargement was completed on the 24^{th of} March 2022)

- Total Excavation Volume of October 2022 is 45725.00 m3 of Total Powerhouse Cavern Excavation Volume of 378,570.46 m3 which is the progress of **12.07%** in total.
- Support Work is in progress for the overall Crown Pilot Portion.
- Trail Test for PS Tendon Bond Length was in progress (Oct.2022)
- Excavation for 2nd Bench Central portion II-1 and Left /Right Side walls Opening of Powerhouse Cavern was in progress (Commenced 25 Sep. 2022)

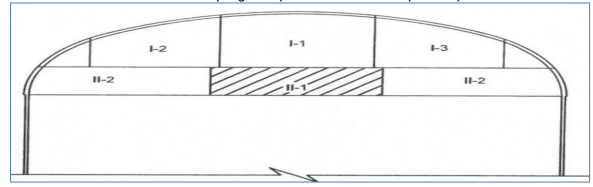


Figure: Section of Powerhouse Cavern 2nd Bench

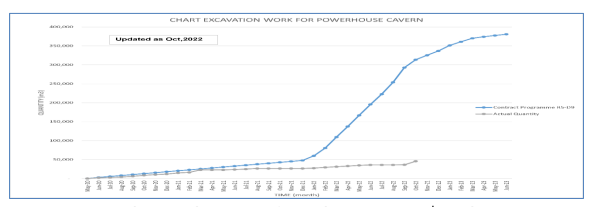


Figure Work Progress of Powerhouse Cavern 2nd Bench

4.7.3.10 Underground Transformer Cavern

- Excavation Bench 1 Crown Portion (Pilot Tunnel I-1) was commenced on 4 June 20.
- Updated rock support drawings were issued on 02 June 2020.
- Excavation was Completed I-1 in the Month of December 2021)
- I-2 Enlargement was completed on 12th of June 2022.
- I-3 Enlargement was complete on 22nd July 2022.
- Total Excavation Volume of October. 2022 is 37116.698 of Total Transformer Cavern Excavation Volume of 234,829.30 m3 which is the progress of **15.8%** in total.
- Trail Test for PS Tendon Tensioning was in progress (August 2022)
- Excavation for 2nd Bench Central portion II-1 and Left /Right Side walls Opening of Transformer Cavern was in progress (Commenced 25 Sep. 2022).

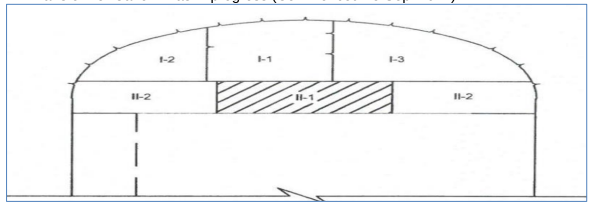


Figure: Section of Transformer/GIS Cavern Excavation 2nd Bench

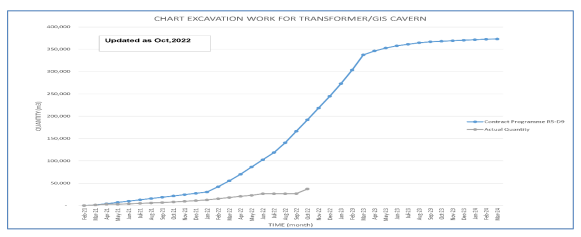


Figure: Work Progress of Transformer/GIS Cavern 2nd Bench Diagram

4.7.3.11 Drain Tunnel

- Drain Tunnel was commenced on 06 July 2019.
- Work progress of the Drain Tunnel in October 2022: 0.00m (924.50 m in total, 97.36 % of total length of 949.50m).

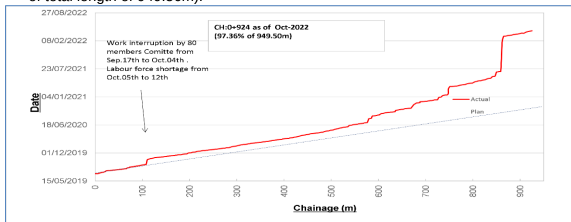


Figure: Work progress of Drain Tunnel

4.7.3.12 Connection Tunnel to Transformer Cavern

- Tunnel excavation was commenced on 23 April 2020.
- Tunnel has been completed on 11 May 2020.

4.7.3.13 Connection Tunnel to Powerhouse Cavern (From Exhaust Tunnel)

- Tunnel was commenced on 06 May 2020.
- Tunnel has been completed on 21 May 2020.

4.7.3.14 Connection Tunnel to Powerhouse Cavern (From Service Tunnel A).

- Tunnel was commenced on 25 April 2020.
- Work progress of the Connection Tunnel in October 2022: 0 m (76.50 m in total, 99.19 % of total length of 77.12 m)

4.7.3.15 Penstock Adit Tunnel No.01

- Tunnel excavation was commenced on 12 November 2020.
- Penstock Adit Tunnel No.01 was Completed on 06 May 2022: (55 m in total, 100% of total length of 55.55 m).
- Lower pressure Tunnel # 1excavation was Started 08/05/2022.
- Lower pressure tunnel # 1 Crown enlargement was in progress Current Chainage 0+29.5m (October.2022)

Figure: Work Progress of Penstock Adit Tunnel No.01

4.7.3.16 Penstock Adit Tunnel No.02

- Tunnel excavation was commenced on 23 August 2020.
- Work progress of the Penstock Adit Tunnel No.02 in April 2022: 0.00 m (249.24 m in total, 100 % of total length of 249.24m).
- Tunnel design length has been achieved on 7 June 2021.
- Lowerpressure#2 Tunnel excavation was Commenced (21/05/2022).
- Lower pressure tunnel # 2 Invert Cleaning was in progress (October.2022).

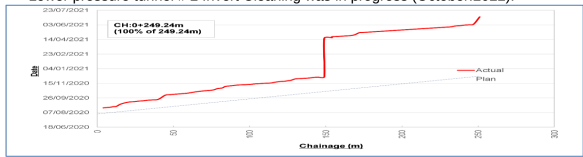


Figure: Work Progress of Penstock Adit Tunnel No.02

4.7.3.17 Permanent Access Road LD 7

- Pilot excavation and initial slope protection
- Second stage excavation and initial support works were conducted between Ch:0+325 m to 0+650.
- No Activity due to diversion of the access road to LD7 for CR-9 area access. May 2022).
- Side slope protection at Ch.0+630-0+572 below El.800 was in progress (June 2022).
- No Activity in the month of October 2022.

4.7.3.18 Switchyard

- The Engineer issued a day work order to install a fence along the local residential area with a blind curtain prior to land handover on 25th February 2020 to proceed with the portal work, safely.
- Fence material arrived on 9th March 2020. However, the Contractor has not started fencing work yet, since the Contractor shifted all materials and works to the Adit No.3 of Diversion Tunnel (MW-01).
- Engineer asked Contractor to start the activity at Switchyard during joint inspection dated 31st of October 2021.
- Engineer asked Contractor for Join Inspection to commence the activity at Switchyard area on 2nd December 2021.
- Demolishing of local houses / with self-resettlement has been in progress (December 2021) at Switchyard Area.
- Topographic Survey for the Initial Excavation is in progress.
- Joint inspection was conducted to specify the Boundary of Switchyard Area and Relocated KKH Tunnel A. (Joint Inspection Attended WAPDA, CGGC, CCECC, and DHC Engineer).
- Preparatory work for switchyard area Labour Camp.
- Contractor (CGGC) and Engineer have conducted joint topographic survey.
- Reinforcement and formwork of the water tank are in progress.

- Removing of Dumping material by Daywork is in progress.
- Excavation of 1^{st,} layer/Bench was started on 14 April 2022. (InProgress)
- Excavation of 1st, 2nd and 5 layer/Bench was in progress (May 2022)
- Meeting was held regarding Boundary line of Switchyard and KKH Batching Plant.
- Excavation at Platform El.920m was in progress (October 2022)
- 5th Bench Excavation above El.940 was in progress (October 2022)

4.7.3.19 Daywork Order in the reporting month

No Day work order was issued in the Month of October

4.7.4 Location wise Status of MW-02

The following Table provides information of section wise current status, current issues, possible further issues and action currently undertaken.

Table 4.25 Location wise Status (MW-02)

			Table 4.25	02)		
No.	Locatio n	Works Completed	Current Status	Current Issues	Possible Further Issues	Action Currently Undertaken
1	Steel Truss (Superstruc ture)	30 Oct.2018 Preparation work has been started. 24 Nov.2018 CB200 on the left bank has been completed. 25 Nov.2018 Erection of temporary nose beam has been stated. 30 Dec. 2018 Main bridge CB450 was moved at the designated position. 07Jan. 2019: Move down of CB450 at the designated position. 11 Jan. 2019: CB450 has been completed. 24 Feb. 2019 CB200 on RB has been completed	1) The Contractor submitted the drawings however the essential information was lacked and rejected on 16 August 2018. 2) The Contractor submitted MS however, internal coordinatio n is required. LEI N/A	1) The Contractor submitted required documents. However, most of the documents are insufficient. 2) Securing safety of the site erection work for steel truss superstructure. 3) Landowner at right bank frequently stop the construction work. 4) Improvement approach road for public use on right bank has been started on 24August 2019and was completed on 08 Aug.2019. LEI N/A	1) Bridge installation work will be delayed drastically because of the Contractor's poor method statement and quality management. 2) Due to poor coordination, the erection work will be delayed drastically. (Construction will have a serious impact resulting in delay(s).) LEI N/A	1) The Engineer instructed the Contractor to take contract oral procedure on 16 August 2018. 2) The Engineer reviewed his method statement carefully and suggested appropriate installation method. 3) The Engineer will dispatch experienced instructor for steel bridge erection. 4) The Engineer repeatedly conducts verbal explanation and issue the letter to fulfil contractual requirement for bridge truss installation. 5) Engineer repeatedly explains importance of safety measure to the Contractor by verbal explanation and letter. 6) Engineer repeatedly instructs to finalize method statement of truss bridge by verbal explanation and letter. 7) Engineer checked the status of landowner's interruption 8) Engineer requested to change layout the route of the approach road. 9) Engineer issued daywork order to construct RB approach road on 03 July 2019 10) Engineer issued daywork order to improve RB approach road for public use on 21 Aug 19.
2	Main	Work and Issue was				
		completed on 22 May 2019	LEI N/A	LEI N/A	LEI N/A	LEI N/A
3	Main Access Tunnel	Started on 21 May 2019. Excavated up to 509m as of 31Dec.2019	Geological condition gradually becomes good.	1) Portal is located small fault zone of Khushi contact. 2)Tunnel geology is not so good because of Khushi contact	LEI N/A	1)Engineer instructed to shift portal location 2) Engineer instructed to install canopy tube at portal and fore-poling at cutting face. 3) Engineer carefully observed geological conditions and issue timely instruction to cope with site geology. 4) Continued above 3) in Dec.2019
4		Excavation work started on 13 July 2019. However, due to bad geology the work as suspended on 14 July 2019.	LEI N/A	1) Contractor requested to relocation houses at Khushi area (above Seo Bridge) 2) Along the LD7, excavated material during KKH construction is deposited. The deposit is much larger than expected amount.	LEI N/A	1) The Engineer frequently requested the Employer to relocate the houses. 2) The Engineer carefully observing geological condition and issue timely instruction or revised drawings to cope with actual site geology. 3) Continued about 2) in Oct.2019. 4)No Activity (May2022) 5)Slope Protection support work was in progress (June 2022).
5	Barseen	LEI N/A	LEI N/A	Handover of the remaining land is urgently required for temporary facilities.	LEI N/A	Coordinating with the Employer to expedite land acquisition process.
6	Uchar	LEI N/A	LEI N/A	Handover of the land is urgently required for temporary facilities. The Contractor requested to handover the land on 01 August 2019 to construct his batching plant	LEI N/A	Coordinating with the Employer to expedite land acquisition process Engineer suggested the Employer to replace CCCECC'S plant with the CGGC's new plant.
7	Kass	LEI N/A	LEI N/A	Handover of the land is urgently required for temporary facilities/waste disposal.	LEI N/A	Coordinating with the Employer to expedite land acquisition process. Demolishing existing houses is in progress Excavation of access road for Camp is in progress. Demolishing of Local Houses by day work order is in progress.

No.	Locatio n	Works Completed	Current Status	Current Issues	Possible Further Issues	Action Currently Undertaken
		LEI N/A	LEI N/A	LEI N/A	LEI N/A	Installation of pre-Cast room for the CGGC Chinese Dormitory. (InProgress April 2022) Stone Masonry Stone is in progress (Breast Wall) (InProgress May 2022) Installation of pre-Cast room for the CGGC Chinese Dormitory. (InProgress June 2022)
8	Khushi Labour camp	LEI N/A	The Employer made payment for temporary relocation to the landowner s Land issues has been resolved on 16 December 2019	The Labour camp area has been handed over on 15 March 2019. Demolishing houses have been completed on 20March 2019. Engineer issued daywork order to demolish houses on 03 August 2019. However, due to the slow progress of self-relocation, the demolishing work has not been completed	The Contractor will issue claim for delaying land handover for Labour camp.	 Coordinating with the Employer to expedite land acquisition process. The Engineer proposed alternative land to the Employer. Coordination with stakeholders is in progress. Khushi Labour Camp is Completed but the Pakistani staff yet to be shifted. Engineer reminded the Employer to enforce demolishing houses by letter. Engineer issued a daywork order for demolishing houses on 08 Mach 2019 and the work has been started on 14 March 2019. Engineer issued daywork order to demolish houses on 03 August 2019 The Engineer requested the Employer to enhance self-relocation Khushi Labour Camp is Completed Jun 21
9	Khushi Parking area	LEI N/A	Land issue has been solved on middle of July 2019.	Land was handed over on 27 December 2018 The Contractor intended to use the land only for low flow season. The Contractor informed that landowner interrupted his work	LEI N/A	Employer suggested to use phase -2 of colony area. The Engineer is coordinating with Zonghmi Contractor. Engineer informed the Employer to solve landowner issue ASAP
10	Khushi Spoil Bank and Batching Plant	Left Empty Intentionally LEI NA	The Employer coordinated with C&W to relocate his bridge girders from Batching plant area LEI NA	The Contractor proposed new layout of spoil bank and batching plant in Khushi.	His proposal requires to shift CCECC's spoil bank and coordination with local bridge contractor in Khushi. LEI	The Engineer is conducting justification study of the proposal and request the Contractor to provide supporting document. The Engineer coordinates the contractors to arrange relocation area of the girders The Engineer continuously conducts coordination of 2) above.
11	Switchya rd Area	LEI N/A	Self-relocation has been completed in the month of August 2021 Self-relocation along access road to vent tunnel was completed in Feb.2020	1)Contractor requested hand over of switchyard area to start vent tunnel 2) Contractor requested to hand over the whole area of the switchyard. 3) Some residents interrupted the Contractor's activity Due to lack of material and workforce the Contractor shifted the material and workers to Adit No.3 outlet.	Switchyard construction work may be critical work if the whole area will not be completed within December 2019.	 Engineer to proposed pertain handover to start vent tunnel. Engineer identified partial hand over area by several discussion with Contractor. The Engineer informed the Employer the land should be handed over in the middle of June by letter on May2019. The Engineer reminded the Employer in Nov.2019 The Engineer carefully monitors the self-relocation process in Jan.2020 The Engineer issued instruction to install fence and blind curtain around residential area on 27 February 2020. The Engineer requested the Contractor to prioritize his work and to show resource arrangement of each workforce. Engineer asked Contractor to start the activity at Switchyard during joint inspection dated 31 October 2021. Engineer asked Contractor for Join Inspection to Commence the activity at switchyard area on 2nd December 2021. Demolishing of Local Houses by day work order is in progress Removing of Dump/spoil material by Daywork in progress (January 2022). Joint Topographic Survey Is in progress for initial Excavation. Joint Topographic Survey has been done (Feb.2022.) Preoperatory work for the Local Labour Camp at Switch Area.
	LEI N/A	LEI N/A	LEI N/A	LEI N/A	LEI N/A	 15) Excavation for Water Tank is in progress. 16) Reinforcement and formwork of the water tank are in progress. 17) Removing of Dumping material by Daywork is in progress 18) Excavation of 1st layer 16 April 2022. 19) Excavation of 2nd and 5th Layer was in progress. 20) Excavation of 1st Layer was in progress El.920 (June 2022)

No.	Locatio n	Works Completed	Current Status	Current Issues	Possible Further Issues	Action Currently Undertaken
						 21) Excavation of 5th layer El.975 to El.973 Drilling for blast was in progress, Excavation from El.930 to 920m was in progress (July 2022) 22) Excavation at Platform El.920m was in progress (September 2022) 23) 5th Bench Excavation above El.960 was in progress (September 2022)
12	Intake (Logro area above KKH)	LEI N/A	Payment of self- relocation has been made	Self-relocation has been completed partial on 12 November 2019. Logro 1 area was partially handed over on 13 December 2019. Relocation of graves in the hand over is required. The contractor is informing that Logro-1 is not handed over by letter on 17 Jan.2020	Intake construction work may be critical work, if the land handover will not be completed in August 2019	1) The Engineer informed the Employer the land should be handed over in the middle of June by letter in May 2019. 2) The Engineer reminded the Employer in Sep. 2019. 3) The Engineer confirmed status with the Employer in Oct.2019 4) The Engineer suggested the Contractor to change temporary road alignment to avoid excavating graveyard 5) Engineer replied that the Contractor shall secure and protect the handed over area. 6) Engineer is instructed to relocate timber at upstream of Logro1 Area on 20 February 2020. 7) A part of the Logro 1 area (0.53 ha) was handed over on 13 March 2020.
	LEI N/A	LEI N/A	LEI N/A	LEI N/A	LEI N/A.	Power intake protection fence excavation was commenced on the 28 th of October 2021 and still is in progress. Blasting of surface boulders and lowering surface level was in progress (May 2022.) Blasting of surface boulders and lowering surface level for Ditch was in progress (July 2022.) Surface 8)Intake Protection Fence was in progress (Ditch Excavation) Surface Excavation.
13		To accommodate spoil material excavated from Main work site the Engineer requested CCECC to share his spoil bank at Barseen with CGGC.		CCECC refused the Engineer's proposal ith are approximate physical m	Spoil bank for main work construction will be short.	The Engineer is negotiating with CCECC to share the spoil bank at Barseen The Engineer instructed the Contractor to use the Barseen Spoil bank on 27 November

4.7.5 Summary of Daily Work Records of MW-02Summary of Daily Work Records of MW-02 is attached in Appendix-K

4.7.6 Dewatering Record

	De		ord during Contractor's ng the reporting month			
	Workforce	durii		uipment		
Type	Location	Qty	Type	Power/Capacity	Qty	Remarks
Tech. Staff	2004.0.1	0	Water Pump	75Kw	1	. tomane
Electrician		1				
Skilled	MAT 0+370	1				
Tech.Staff		0				
Tech.Staff		0	Water Pump	7.5kw	1	
Electrician	MAT 0 540	0				
Skilled	MAT 0+510	1				
Tech.Staff		0				
Tech.Staff		0	Water Pump	7.5Kw	1	
Electrician	STA To PA	0	·	75Kw	1	
Skilled	&STA 0+300	1				
Tech.Staff		0				
Tech.Staff		0	Water Pump	45Kw	1	
Electrician	PH	0				
Skilled	FI	1				
Tech.Staff		0				One Operator Visiting
Tech.Staff		0	Water Pump	7.5kw	1	Different Faces
Electrician	ADFT	0				Different races
Skilled	ADIT	1				
Tech.Staff		0				
Tech.Staff		0	Water Pump	75Kw	1	
Electrician	MAT 0+820	1				
Skilled	1717 (1 0+020	1				
Tech.Staff		0				
Tech.Staff		0				
Electrician	CR-9 PowerStation	1				
Skilled	On on ower oration	1				
Tech.Staff		0	Generator	880KVA	1	

4.8 Dasu-LBRV-11: Resettlement Villages (Khoshe, Logro & Uchar)

4.8.1 General Contract Data of LBRV-11

General Contract Data of this package is summarized in the following Table.

Table 4.26: General Contract Data of Dasu-LBRV-11

1	D. C.
Item	Data
Contract Number	ICB No. DASU-LBRV-11
Contract Name	Resettlement Villages (Khoshe, Logro & Uchar)
Contractor	M/s Zhongmei Engineering Group Limited
Contract Agreement Signed	Apr 20, 2017
Commencement Date	Dec 26, 2018
Contract Price	PKR 1,120,509,415 /-
Time of Completion	364 Days
Contract Completion Date	Dec 25, 2019
Extension of Time (EOT)	N/A
Revised Completion Date as per EOT	N/A
Construction Supervision Consultant (CSC)	Dasu Hydropower Consultants

4.8.2 Progress Status of LBRV-11

The progress of DASU-LBRV-11 during this month is summarized in the following Table:

Table 4.27: Progress of LBRV-11 this Month

Package	Elaps	ed Time	Actual Work	Work Progress	of this Month		ess up to this nth
	Month	(%)	Progress Prior to this Month (%)	Scheduled (%)	Actual (%)	Scheduled (%)	Actual (%)
ICB No. DASU-LBRV-11	46.2	198.3	94.0	-	0.00	100.0	94.0

The actual work progress of LBRV-11 has been updated according to the revised scope.

4.8.3 Major Activities of LBRV-11

The following are major construction activities undertaken during this month:

(1) At Khoshe sites following activities are in progress.

➤ Khoshe Site-01

- No activity
- Only minor repairing work is remaining.

> Khoshe Site-02

- · Retaining wall parapet wall construction is in progress.
- Access road work is in progress.
- Water supply line work is in progress.

(2) At Uchar site following activities are in progress.

No activity.

4.8.4 Location wise Status of LBRV-11

The following Table provides information of section wise current status, current issues, possible further issues and action currently undertaken.

Table 4.28: Location wise Status (LBRV-11)

Sr. No.	Section/ Location	Work completed	Current Status	Current Issues	Possible Further Issues	Action Currently undertaken
1	Khoshe -1	Water tank, septic tank, anaerobic tank, stone masonry retaining walls, manholes, Mosque & Khuprail tile, and backfill of retaining wall Completed slope proection completed. PAR excavation Completed .slope protection completed.pcc road completed .sewerage work completed.	No activity			
2	Khoshe -2	Link-01, Land Development and stone masonry safety wall, RCC sewerage line is completed. Retaining wall completed.	parapet wall construction is in progress. -Access road work is in progress. -Water supply line work is in progress		Nil	
3	Uchar 01	Site is handed over to local people except Mosque on 05 th Novemeber, 2020 Mosque grey structure and boundry wall, Sewerage line & soakage pit completed	Site handovered		Nil	

4.9 Dasu-LBRV-12: Resettlement Villages (Barseen, Nasirabad & Kaigah/Dhaar)

4.9.1 General Contract Data of LBRV-12

General Contract Data of this package is summarized in the following Table.

Table 4.29: General Contract Data of Dasu-LBRV-12

Item	Data
Contract Number	ICB No. DASU-LBRV-12
Contract Name	Resettlement Villages (Barseen, Nasirabad & Kaigah/Dhaar)
Contractor	M/s Zhongmei Engineering Group Limited
Contract Agreement Signed	Apr 20, 2017

Gantt chart and S-Curves of Dasu-LBRV-11 shown in Figure 20 and Figure 21

Item	Data
Commencement Date	Dec 26, 2018
Contract Price	PKR 1,016,820,466 /-
Time of Completion	364 Days
Contract Completion Date	Dec 25, 2019
Extension of Time (EOT)	N/A
Revised Completion Date as per EOT	N/A
Construction Supervision Consultant (CSC)	Dasu Hydropower Consultants

4.9.2 Progress Status of LBRV-12

The progress of DASU-LBRV-12 during this month is summarized in the following Table:

Table 4.30: Progress of LBRV-12 this Month

Parliana	Elapsed Time		Actual Work	Work Progress of this Month		Work Progress up to this Month	
Package	Month	(%)	Progress Prior to this Month (%)	Scheduled (%)	Actual (%)	Scheduled (%)	Actual (%)
ICB No. DASU-LBRV-12	46.2	206.2	96.0	-	0.00	100.0	96.0

- The actual work progress of LBRV-12 has been updated according to the revised scope.
- Gantt chart and S-Curves of Dasu-LBRV-12 shown in Figure 22 and Figure 23

4.9.3 Major Activities of LBRV-12

The major construction activities undertaken during this month were:

- (1) At Nasirabad- Site-1
 - No activity
- (2) At Nasirabad- Site-2
 - No activity

4.9.4 Location wise Status of LBRV-12

The following Table provides information of section wise current status, current issues, possible further issues and action currently undertaken.

Table 4.31: Location wise Status (LBRV-12)

Sr. No.	Section/ Location	Work completed	Current Status	Current Issues	Further	Action Currently undertaken
1	Nasirabad-1	Plot development and road completed. Septic tank completed. Stone masonry retaing wall completed. Water tank completed.sewerage work 100% completed .mosque only door remaining.slope proetection completed, PCC road completed.mosque completed except window glasses.	- No activity			
2	Nasirabad-2	Plots development and road completed. Stone masonry retaining wall completed. Septic tank completed .anaerobic tank completed.pcc of road completed .mosque completed except window glasses .sewerage work completed.water supply pipes lying completed.water supply pipes lying completed.	- No activity			

4.10 Dasu-PCI-01R: Construction of Project Colony and Infrastructure

4.10.1 General Contract Data of PCI-01R

General Contract Data of this package is summarized in the following Table.

Table 4.32: General Contract Data of Dasu-PCI-01R

i abit 4.32.	General Contract Data of Dasu-F CI-OTI
Item	Data
Contract Number	ICB No. Dasu-PCI-01R
Contract Name	Construction of Project Colony and Infrastructure
Contractor	China Gansu International Corporation for Economic and Technical Corporation (CGICOP)
Contract Agreement Signed	Oct 18, 2018
Commencement Date	May 20, 2019
Contract Price	PKR 4,900,000,009 /-
Time of Completion	728 Days
Contract Completion Date	May 17, 2021
Extension of Time (EOT)	N/A
Revised Completion Date as per EOT	N/A
Construction Supervision Consultant (CSC)	Dasu Hydropower Consultants

4.10.2 Progress Status of PCI-01R

The progress of DASU- PCI-01R during this month is summarized in the following Table:

Table 4.33: Progress of PCI-01R this Month

Dookogo	Elapsed Time		Actual Work	Work Progress of this Month		Work Progress up to this Month	
Package	Month	(%)	Progress Prior to this Month (%)	Scheduled (%)	Actual (%)	Scheduled (%)	Actual (%)
ICB No. DASU-PCI-01R	41.5	100.1	55.3	5.00	1.70	100.0	57.0

- The actual work progress of PCI-01R has been updated according to the revised scope.
- Gantt chart and S-Curves of Dasu-PCI-01 R shown in Figure 24 and Figure 25

4.10.3 Major Activities of PCI-01R

The major construction activities undertaken during this month were:

- Doors type D5 inmstllation is in progress at project office building.
- Tuff tile fixing is in progress at project office open area.
- Cleaning and clearing of project office in progress.
- Excavation for water supply pipes within colony is in progress.
- Laying of water supply pipes in colony is in progress.
- Roof treatment at cat 2B, 2C units is in progress.
- Marble tile fixing for floor at cat 2B, 2C is in progress.
- · Boundry wall plinth beams in progress.
- Repair work is in progress at cat -1.
- Lawn levelling at cat -1 is in progress.
- Cleaning works at cat -1 is in progress.
- Paver fixing at transportpole area is in progress.
- Main sewerage work is in progress.
- Externnal boundry wall construction of colony is in progress.
- Block masonry at cat 3 and cat 4 is in progress.
- Slab conreting at cat 4 and cat 3 remaining units' is in progresss.
- Plastering at hostel cat 2A & 2B.

4.10.4 Location wise Status of PCI-01R

The following Table provides information of section wise current status, current issues, possible further issues and action currently undertaken.

Table 4.34: Location wise Status (PCI-01R)

	Table 4.34: Location wise Status (PCI-01R)											
Sr.	Section/			Current	Possible	Action						
No.		Work completed	Current Status	Issues	Further	Currently						
NO.	Location			155065	Issues	undertaken						
1	Project	PROJECT OFFICE	-Doors type D5 inmstllation is in									
	Colony	Frame structure & block masonry at G.F, 1st floor, 2nd floor and	progress at project office building.									
	at	mumty floor is completed. Plaster work completed. Marble,	-Tuff tile fixing is in progress at project									
	Chooch	ceramic and porecilain tile work completed .Alluminuim work and	office open area.									
	ang	glass fixing for windows completed.false ceiling	-Cleaning and clearing of project									
		completed.internal painting completed .dome fixing	office in progress.									
		completed .fan installation completed.curtain wall completed.lawn	-Excavation for water supply pipes									
		area paver fixing completed.	within colony is in progress.									
		RESIDENCE CAT-1 frame structure completed .block mansonry	-Laying of water supply pipes in									
		work completed.plaster work completed .marble fixing completed.	colony is in progress.									
		Completed.porcelian tile fixing completed	-Roof treatment at cat 2B, 2C units is									
		Ceramics tile fixing completed .stair marble completed.roof	in progress.									
		treatment completed.	-Marble tile fixing for floor at cat 2B,									
		RESIDENCE CAT-2: Frame structure work completed.	2C is in progress.									
		RESIDENCE CAT 2. Block masonry completed and plaster work	-Boundry wall plinth beams in									
		completed.	progress.									
		Residence Cat-2A: Frame structure work completed.	-Repair work is in progress at cat -1.									
		Residence cat 2A: block masonry work and plaster work	-Lawn levelling at cat -1 is in									
		completed. Completed. Residence Cat-2B: frame structure and block masonry work	progress.									
		completed .plaster work upto 98 % completed.	-Cleaning works at cat -1 is in									
		Residence Cat-2C: frmae structure and block masonry	progressPaver fixing at transportpole area is									
		completed.	in progress.									
		Residence Cat-2D: Fram structure and block masonry completed.	-Main sewerage work is in progress.									
		Cat-3A: frame structure completed.	-Externnal boundry wall construction									
		Cat-3B: frame structure completed except part 1, 2 f/f.	of colony is in progress.									
		3C: ground floor slabs completed.	-Block masonry at cat 3 and cat 4 is									
		Cat-3D: Footing, g/f columns & RCC retaining walls completed	in progress.									
		Cat-4A: frame structure completed.	-Slab conreting at cat 4 and cat 3									
		4B: frame structure completed.	remaining units' is in progresss.									
		Stone maonry & RCC retaining walls completed.	-Plastering at hostel cat 2A & 2B.									
		Cat-4C: frame structure completed except f/f slab part 1, 2 and 3.										
1		P1 Road-RCC retaining Wall concrete, backfilling and stone										
1		masonry parapet wall is completed.										
		Community Center block masonry under plinth completed.										

4.11 Dasu-RV: Resettlement of Village Couching and Construction of Spatial Museum 4.11.1 General Contract Data of RV

General Contract Data of this package is summarized in Table 4.3.

Table 4.35: General Contract Data of Dasu-RV

1 4.0.0			
Item	Data		
Contract Number	ICB No. Dasu-RV		
Contract Name	Resettlement of Village Couching and Construction of Spatial Museum		
Contractor	Khyber Grace (KGL) Pvt. Ltd.		

Item	Data
Contract Agreement Signed	June 18, 2019
Commencement Date	June 18, 2019
Contract Price	PKR 654,815,181 /-
Time of Completion	546 Days
Contract Completion Date	Dec 15, 2020
Extension of Time (EOT)	N/A
Revised Completion Date as per EOT	N/A
Construction Supervision Consultant (CSC)	Dasu Hydropower Consultants

4.11.2 Progress Status of RV

The progress of DASU-RV during this month is summarized in the following Table:

Table 4.36: Progress of Dasu-RV this Month

	Elapsed Time		Actual Work Progress	Work Progress of	of this Month	Work Progress up to this Month		
Package	Month	(%)	Prior to this Month (%)	Scheduled (%)	Actual (%)	Scheduled (%)	Actual (%)	
ICB No. DASU-RV	40.5	225.6	52.0	-	1.08	100.0	53.1	

⁻ Gantt chart and S-Curves of Dasu-RV shown in Figure 26 and Figure 27

4.11.3 Major Activities of RV

The major construction activities undertaken during this month were:

(1) Additional Choochang site 1

• Site is handed over to local people.

(2) Choochang Site 1

- Retaining wall foundation excavation is in progress.
- Breast wall construction is in progress.
- Mosque foundation construction is in progress.

(3) Kuz Choochang Site Upper & Lower Portions

Retaining wall work in progress.

(4) Choochang Site 2 & 3

No activity

(5) Shatial Rock Carving Site

- Work is stopped at shatial rock carving site due to local since 20-11-2020. However, followings are the summary of activities:
- Fencing Wall Concrete Columns from Points P2 to P3 is in progress.
- Installation of GI Post dia 75mm along river side is completed.
- Stone pitching of parking area is in progress.
- Super structure work above plinth beam for staff residence building in progress

4.11.4 Location wise Status of Dasu RV

The following Table provides information of section wise current status, current issues, possible further issues and action currently undertaken.

Table 4.37: Location wise Status (DASU-RV)

Sr. No.	Section/ Location	Work completed	Current Status	Current Issues	Possible Further Issues	Action Currently undertaken
1	Shatial Rock Carving	Stone masonry of road retaining wall (P1-P2), (P2-P3), (P3-P4) is completed.	No activity.	Work stop due to social issue	-	Employer will take action on this.
2	Additional Choochang	Handed over to Local community on 5 th November, 2020 Stone masonry & back filling of retaining wall at lower side of septic tank is completed		Nil	Nil	Nil
3	Choochang-1	Excavation of brest wall for slope protection, excavation of Relocated plots, retaining wall and excavation of Mosque retaining wall is completed.	PCC road concreting is in progress.	Punch list work is remaining.	Nil	Nil
4	Choochang-2	Nil	Not yet started	Work stopped due to non availability of Access road land.	Access is required	Nil
5	Choochang-3	Nil	Not yet started	Work stopped due to non availability of Access road land.	Access is required	Nil
6	KUZ Choochang lower portion & upper portion	Excavation for plot is completed at lower Kuz Choochang	Breast wall construction in progress.	Nil	Nil	PAR is decieded and Layout drawing issued to the Contractor for the shop drawing

4.12 Dasu-EM-01: Procurement of Plant of Plant Design, Supply, Installation, Testing & Commissioning Hydro-Mechanical and Electrical Equipment.

4.12.1 General Contract Data of EM-01

General Contract Data of this package is summarized in the following Table.

Table 4.38: General Contract Data of Dasu-EM-01

1 abic 4.50.	Ochicial Contract Data of Dasa-Lini-of					
Item	Data					
Contract Number	ICB No. Dasu-EM-01					
Contract Name	Procurement of Plant of Plant Design, Supply, Installation, Testing & Commissioning Hydro-Mechanical and Electrical Equipment.					
Contractor	G.E Hydro China Co. Ltd. & Power China Zhongnan Engineering Corporation Ltd. Joint Venture (GE-PC JV)					
Contract Agreement Signed	Nov 25, 2019					
Commencement Date	May 20, 2020					
Contract Price	PKR 25,471,001,920/- US\$ 243,984,000/-					
Time of Completion	1,856 Days					
Contract Completion Date	Jun 19, 2025					
Extension of Time (EOT)	N/A					
Revised Completion Date as per EOT	N/A					
Construction Supervision Consultant (CSC)	Dasu Hydropower Consultants					

4.12.2 Progress Status of EM-01

The progress of DASU- PCI-01R during this month is summarized in the following Table:

Table 4.39: Progress of EM-01 this Month

Package	Elapsed Time		Actual Work Progress	Work Progremont		Work Progress up to this Month	
Fackage	Month	(%)	Prior to this Month (%)	Scheduled (%)	Actual (%)	Scheduled (%)	Actual (%)
ICB No. DASU-EM-01	29.4	48.2	4.7	5.02	0.30	12.3	5.0

Gantt chart and S-Curves of Dasu-EM-01 shown in Figure 28 and Figure 29

4.12.3 Major Activities of EM-01 (Civil Works)

4.12.3.1 Civil Works

Terrace # 8 Backfilling / Compacting, leveling was completed. On August 6, 2022.

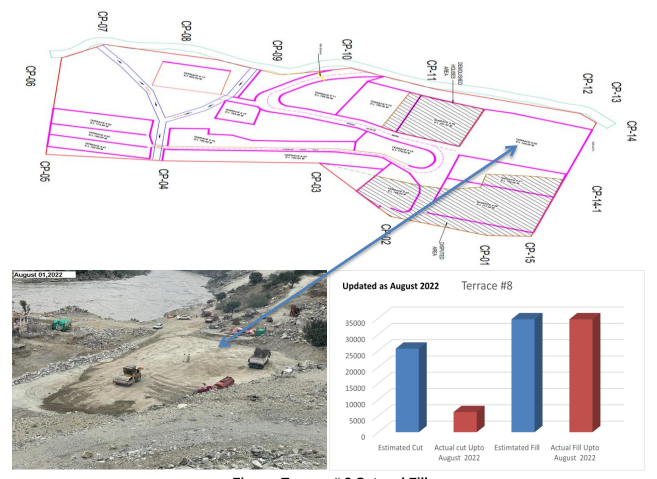


Figure: Terrace # 8 Cut and Fill

Terrace#11 Excavation was in progress.

The Work was suspended due to local disruption as the per datum of the diem dated 10th August 2022 to till Date.

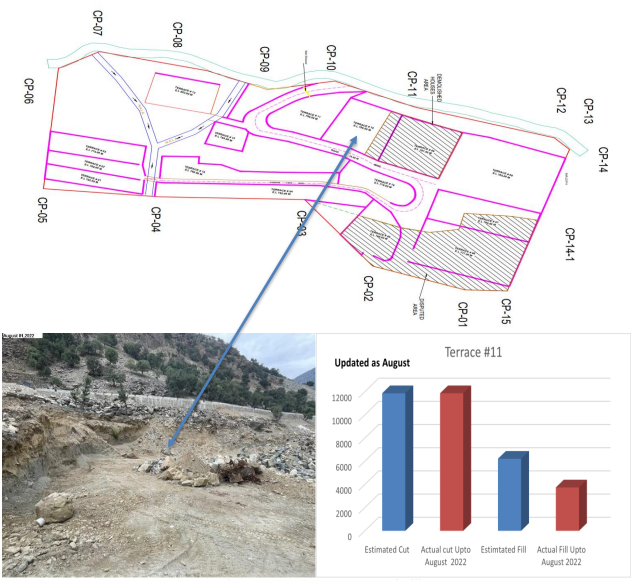


Figure: Terrace # 11 Cut and Fill

Backfilling by layer Including Cut and Fill Quantities.

Location	Total Cut Volume M ³	Total Fill Volume M ³	Total Cut Volume M ³ Up to August			Completed Fill Volume M ³ August 2022	Cut (%)	Fill (%)
Kass Camp/Civil Work	89,441.9	58,176	63750.05	57580	3523.00	6447.00	71.2	98.9

There is a 72% difference in the current volumetric cut and fill. (71.2 / 98.9)

FDT Tests.

EM-01(s) Work suspended on 10th of August 2022 by locals due to demanding of a subcontract from the Main Contractor

	FDT TEST RESULTS								
S.NO.	S.NO. LOCATION DATE RESULT %								
Nill	Nill	Nill	Nill						

The Work was suspended due to local disruption as the per datum of the diem dated 10th August 2022 to till Date.

Demolishing of Locals residential houses

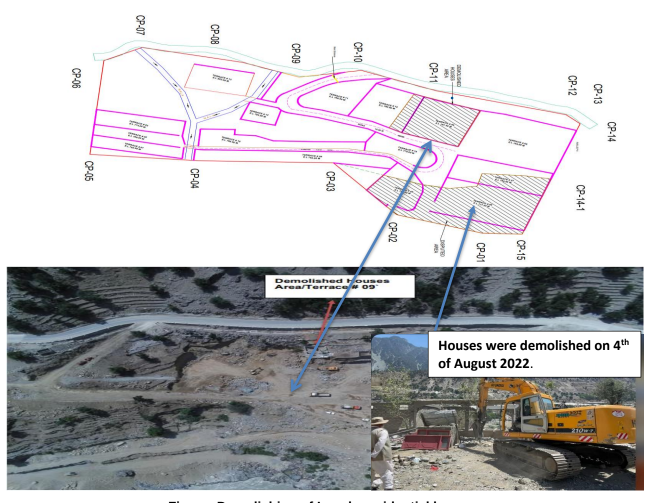


Figure: Demolishing of Locals residential houses Terrace # 12 was completed on 5th of August 2022.

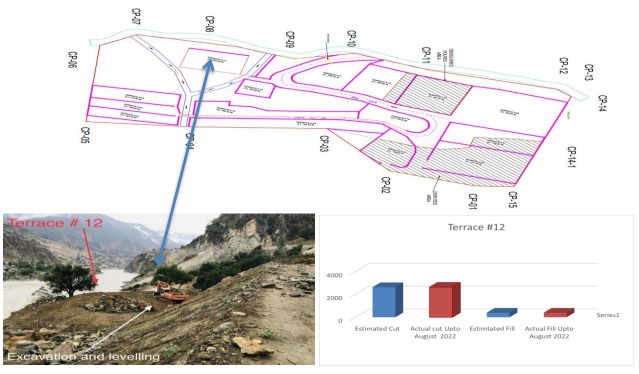
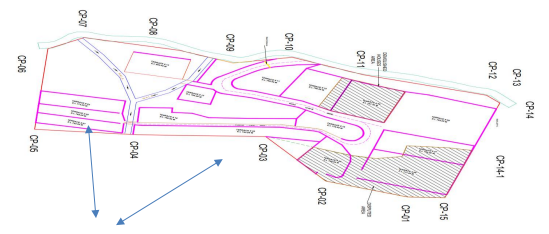


Figure: Terrace 12 Cut and Fill

Terrace #2 Terrace#4



Terrace # 2 boundary wall stone masonry, was suspended on the 10th of August 2022 by locals due to demanding of a subcontract from the Main Contractor.

4.12.3.2 Preparatory Works

The Work was suspended due to local disruption as the per datum of the diem dated 10th August 2022 to till Date.

- Land was handed over on the 9th of April 2022.
- Excavation/Cutting of Terrace #11 was in progress (up to August 10th, 2022).
- Backfilling/filling of Terrace # 8 was Completed on 4th of August 2022.
- Excavation and Leveling of Terrace #12 was Completed on 5th of August 2022.
- Access Road to Camp Area: Surface Excavation Completed.
- Excavation and leveling of Terrace #7&6, was Completed



4.12.4 Equipment Detail

	List of Machinery/ Equipment									
S/No.	Description	Type	Quantity	After suspension of work						
1	Excavator Volvo	Tyre	01	01						
2	Excavator Hitachi	Chain	01	01						
3	Excavator Hyundai	Chain	01	00						
4	Dozer	Chain	01	01						
5	Roller	Tyre	01	00						
6	Tractor	Tyre	02	02						
7	Dumper		02	01						
8	Water Bowser	Tyre	02	00						
9	Concrete Mixer	Automated	01	01						
10	Pick up	Suzuki	01	00						
11	Car	Corolla	01	00						
12	Total Station	Nikon	01	01						

The Work was suspended due to local disruption as the per datum of the diem dated 10th August 2022 to till Date.

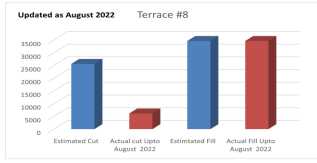
4.12.5 Workforce

В		Mai	npower	
1	Site Manager		01	00
2	Civil Engineer		01	01
3	Site Supervisor		01	01
4	Surveyor		01	00
5	Survey Assistant		01	00
6	Excavator Operator		04	01
7	Excavator Operator Helper		04	00
8	Roller Operator		01	00
9	Dozer Operator		01	00
10	Driver		04	00
11	Skilled Labor		05	00
12	Unskilled Labor		05	00

The Work was suspended due to local disruption as the per datum of the diem dated 10th August 2022 to till Date.

4.12.6 **Graphs**

The Work was suspended due to local disruption as the per datum of the diem dated 10th August 2022 to till Date.



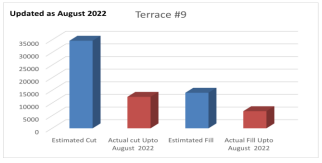


Figure: Terrace #8

Figure: Terrace # 9

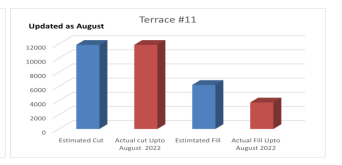


Figure: Terrace # 11

Figure: Terrace # 10



Figure: Terrace # 2/3

PAYMENT AND CLAIM STATUS

5.1 DHC Payment Status

Status of DHC Invoices submitted and payment received from WAPDA up to this month is given table below:

			Status of Invoices Submitted and Payments	Received From V	VAPDA					
		T 110 1 1 1 1 1		JPY	EURO	PKR				
		Total Contract Amount		3,765,402,844	8,628,984	2,726,702,454				
Sr.	L. N.	Post title	Submitted To W	apda			Payments Received Fr	From WAPDA *		
No.	Inv. No.	Description	Date	JPY	EURO	PKR	Date	JPY	EURO	PKR
1		Mobilization Advance		0	0	0	10.04.2015	284,715,484	777,495	167,799,158
2	001	Aug-14	06.03.2015	8,405,708	150	16,562,851		0	0	0
3	002	Sep-14	06.03.2015	11,922,037	150	18,508,898		0	0	0
4	003	Oct-14	06.03.2015	22,629,091	150	18,580,716		0	0	0
5	004	Nov-14	16.03.2015	27,598,424	29,849	27,713,464		0	0	0
6	005	Dec-14	18.03.2015	25,234,974	28,994	20,594,485		0	0	0
7	006	Jan-15	24.03.2015	12,711,871	16,375	29,801,646		0	0	0
8	007	Feb-15	30.03.2015	12,841,559	32,919	19,037,857		0	0	0
9	008	Mar-15	19.06.2015	21,055,679	44,401	29,446,228		0	0	0
10	009	Apr-15	19.06.2015	26,370,102	22,116	25,287,607		0	0	0
11	010	May-15	19.06.2015	19,567,111	45,421	28,157,418		0	0	0
12	011	Jun-15	27.07.2015	18,599,162	57,684	29,568,830		0	0	0
13	012	Jul-15	20.08.2015	11,939,864	39,018	28,833,478		0	0	0
14	013	Aug-15	23.09.2015	11,447,313	66,020	34,179,554		0	0	0
15	014	Sep-15	20.10.2015	15,648,775	61,828	29,842,901		0	0	0
16	015	Oct-15	23.11.2015	18,420,095	57,607	53,248,321	29.02.2016	0	0	5,751,295
17	016	Nov-15	21.12.2015	23,367,864	53,589	29,564,237	03.02.2016	0	0	9,211,398
18	017	Dec-15	25.01.2016	18,530,461	43,902	29,012,517	29.02.2016	0	0	9,475,900
19	018	Jan-16	26.02.2016	23,422,910	59,880	46,873,375	28.03.2016	0	0	13,388,161
20	018-R**	From Aug 2014 to Dec 2015	24.03.2016	0	0	40,964,475	12.04.2016	0	0	15,759,401
21	019	Feb-16	31.03.2016	20,078,687	48,599	28,361,112	18.05.2016	0	0	10,076,078
22	019-R***	From Aug 2014 to Jan 2016	07.04.2016	0	0	12,023,529	18.05.2016	0	0	1,481,194
23	020	Mar-16	22.04.2016 Resubmitted on 30.06.2016	23,432,735	58,393	25,971,654	19.07.2016	0	0	12,581,502
24	021	Apr-16	20.05.2016 Resubmitted on 28.07.2016	18,431,384	58,223	24,185,560	08.09.2016	0	0	14,436,817
25	022	May-16	20.06.2016 & PKR resubmitted on 22/09/2016	17,749,931	43,655	30,528,705	07.10.2016 & JPY & EURO 27.02.2017	7,057,385	0	19,625,266
26	Final Supplimentary Invoice	For the month of July 2013, June 2014 & July 2014 Assignment-A	29.06.2016	3,818,324	2,742		JPY 27.12.2016 & EURO 03.01.2017	2,432,327	1,717	
27	Final Supplimentary Invoice	From Sep 2011 to July 2014 Assignment-A	11.07.2016			47,341,439	23.11.2016	0	0	14,855,888
28	023	Jun-16	26.07.2016 & PKR submitted on 09/09/2016	19,139,749	36,433	27,473,100	11.11.2016 & JPY & EURO 27.02.2017	14,345,806	0	17,670,947
29	Arrears of Escalation	From Oct 2015 to Apr 2016	28.07.2016	0	0	1,355,438	07.10.2016	0	0	413,116
30	024	Jul-16	24.08.2016 & PKR submitted on 31/10/2016	20,944,715	61,067	24,665,984	30.12.2016 & JPY & EURO 27.02.2017	16,193,143		15,846,067
31	025	Aug-16	28.09.2016 & PKR Submitted on 19/12/2016	28,898,700	59,162	21,740,830	06.03.2017 & JPY & EURO 27.02.2017	22,370,210	15,264	18,538,901
32	026	Sep-16	25.10.2016 & PKR Submitted on 12.01.2017	20,457,552	33,105	32,972,027	06.03.2017 & JPY & EURO 27.02.2017	15,933,806	25,748	29,723,302
33	027	Oct-16	06.12.2016 & PKR 14.02.2017	14,676,229	56,107	22,391,491	JPY & EURO 27.02.2017 & PKR 10.04.2017	11,298,749	44,624	17,951,057
34	028	Nov-16	12.01.2017 & PKR Submitted on 22.03.2017	17,010,852	52,349	22,566,949	JPY 03.04.2017 & EURO 20.04.2017 & PKR 24.04.2017	13,561,713	41,752	17,202,754
35	001S to 005S	From Aug 2014 to Dec 2014	17.01.2017	35,021,686	16,190	50,871,653	19.06.2017 & Remuneration JPY 19.01.2018	9,296,144		25,721,225
36	006S to 011S	From Jan 2015 to Jun 2015	23.01.2017 & JPY & EURO on 24.01.2017	36,756,702	69,748	85,353,118	PKR Remuneration 19.06.2017 & PKR Reimbursable 27.07.2017 & Remuneration JPY 19.01.2018 & EURO Remuneration 29.01.2018	6,660,958	10,515	52,016,281
37	PST	Claimed PST Witheld from Assignment-B Invoices from Aug 2014 to Jul 2016	03.02.2017			61,313,933	17.01.2017 & 13.02.2017			61,313,933
38	012S to 017S	From Jul 2015 to Dec 2015	JPY & EURO 03.02.2017 & PKR 06.02.2017	36,713,717	83,680	93,151,635	PKR Reimbursable 27.07.2017 & Remuneration JPY 19.01.2018 & PKR Remuneration 15.11.2018	10,508,656		54,091,709
39	PST	Claimed PST witheld from Assignment-A Invoices	03.02.2017			5,399,488	PKR Remuneration & Reimbursable 04.02.2019			4,927,884
40	029	Dec-16	09.02.2017 & PKR 18.04.2017	9,687,563	45,912	24,460,842	JPY 03.04.2017 & EURO 20.04.2017 & PKR 17.05.2017	7,767,335	37,719	17,535,952
41	018S to 026S	From Jan 2016 to Sept 2016	22.02.2017 & PKR 13.04.2017	53,959,508	118,420	72,655,226	Jan 2016 & Feb 2016 PKR Reimbursable 19.10.2017 & Remuneration JPY 19.01.2018 & PKR Reimbursable	3,249,301		21,244,401

		1	1				15.11.2018 & PKR Remuneration (Arrears of Escalation)		1	
40	200	1.47	40.00.0047.0.01/0.00.0047	44.005.050	40.004	07.000.070	15.11.2018 & PKR Remuneration 11.04.2019	0.504.400	05.440	00.400.704
42	030	Jan-17	13.03.2017 & PKR 09.06.2017	11,265,956	43,684	27,832,378	JPY 10.04.2017 & EURO 24.04.2017 & PKR 17.07.2017 07.06.2017 & 08.06.2017 & PKR Remuneration	8,584,183	35,142	23,123,731
43	031	Feb-17 Topographical Survey & Geological Investigations &Tax on	28.04.2017 & PKR 29.06.2017	11,051,050	54,667	24,625,784	27.07.2017 & PKR Reimbursable 06.09.2017	8,685,804	43,511	18,200,721
44		Reimbursable Assignment-A	03.05.2017			13,642,099	07.06.2017 & 08.06.2017 & PKR Remuneration			
45	032	Mar-17	11.05.2017 & PKR 19.07.2017	15,970,258	51,375	25,592,856	06.09.2017 & PKR Reimbursable 28.11.2017 JPY 17.08.2017 & EURO 28.08.2017 & PKR	12,524,914	41,337	18,351,490
46	033	Apr-17	01.06.2017 & PKR 23.08.2017	12,781,338	26,299	26,070,330	Remuneration 19.10.2017 & PKR Reimbursable 21.12.2017	10,404,229	21,503	18,834,526
47	034	May-17	EURO 23.06.2017 & JPY 29.06.2017 & PKR Remuneration 14.09.2017 & PKR Reimbursable 18.09.2017	39,936,930	55,715	27,133,610	Remuneration JPY 17.08.2017 & EURO 28.08.2017 & Remuneration PKR 14.11.2017 & Reimbursable PKR 28.11.2017 & Reimbursable JPY 19.01.2018 & EURO Reimbursable 29.01.2018	32,079,999	44,725	18,701,410
48	035	Jun-17	11.08.2017 & PKR 09.10.2017	18,594,227	48,854	28,277,373	PKR Remuneration 21.12.2017 & PKR Reimbursable 24.01.2018 & JPY & EURO 07.03.2018	14,869,448	39,543	17,561,796
49	036	Jul-17	13.09.2017 & PKR 06.11.2017	18,438,264	37,553	25,611,161	PKR Remuneration 21.12.2017 & Remuneration JPY 19.01.2018 & PKR Reimbursable 24.01.2018 & EURO Remuneration 29.01.2018 & JPY & EURO Reimbursable 07.03.2018	13,544,246	30,480	15,695,688
50	037	Aug-17	05.10.2017 & PKR Remuneration 06.12.2017 & PKR Reimbursable 07.12.2017	22,283,721	39,071	26,800,350	Remuneration JPY 19.01.2018 & PKR Remuneration 24.01.2018 & EURO Remuneration 29.01.2018 & JPY & EURO Reimbursable 07.03.2018 & PKR Reimbursable 07.03.2018.	13,524,337	31,475	13,785,805
51	038	Sep-17	30.11.2017 & PKR 11.12.2017	25,275,450	55,319	36,272,828	PKR Remuneration 24.01.2018 & JPY Remuneration 02.02.2018 & EURO Remuneration 06.02.2018 & JPY & EURO Reimbursable 07.03.2018 & PKR Reimbursable 07.03.2018.	16,737,519	39,192	29,029,316
52	039	Oct-17	18.12.2017 & PKR Remuneration 12.01.2018 & PKR Reimbursable 26.01.2018	30,965,060	48,541	24,755,246	JPY & EURO 07.03.2018 & PKR 07.03.2018	21,993,304	22,394	15,289,782
53	040	Nov-17	28.12.2017 & PKR Remuneration 02.02.2018 & Reimbursable 07.02.2018	24,890,298	41,738	24,452,117	JPY & EURO 07.03.2018 & PKR 27.03.2018	17,614,630	21,997	15,454,332
54	041	Dec-17	26.01.2018 & PKR Remuneration 06.03.2018 & Reimbursable 30.03.2018	26,066,347	76,887	40,807,244	JPY & EURO 07.03.2018 & PKR 25.05.2018	16,523,377	39,755	32,281,427
55	042	Jan-18	23.02.2018 & PKR Remuneration 13.03.2018 & Reimbursable 23.04.2018	24,236,376	63,218	58,859,377	JPY 26.03.2018 & EURO 27.03.2018 & PKR Remuneration 25.05.2018 & PKR Reimbursable 21.06.2018	14,993,551	35,810	17,564,044
56	043	Feb-18	30.03.2018 & PKR Remuneration 19.04.2018 & Reimbursable 21.05.2018	28,152,289	54,667	28,490,928	JPY 23.05.2018 & EURO 24.05.2018 & PKR Remuneration 21.06.2018 & PKR Reimbursable 18.07.2018	19,670,980	43,511	17,650,847
57	044	Mar-18	PKR Remuneration 25.04.2018 & JPY & EURO 30.04.2018 & PKR Reimbursable 30.05.2018	36,295,537	52,761	29,253,565	JPY 19.06.2018 & EURO 20.06.2018 & PKR Remuneration 21.06.2018 & PKR Reimbursable 13.08.2018	25,775,591	42,328	16,065,238
58	045	Apr-18	PKR Remuneration 01.06.2018 & JPY & EURO 14.06.2018 & PKR Reimbursable 16.07.2018	32,505,357	52,709	35,840,584	PKR Remuneration 18.07.2018 & JPY 30.07.2018 & EURO 31.07.2018 & PKR Reimbursable 10.09.2018	21,316,744	42,276	21,301,930
59	025S to 029S	From Aug 2016 to Dec 2016 Supplementary	PKR Reimbursable 22.06.2018			1,275,354	PKR Reimbursable 15.11.2018			1,151,599
60	030S to 035S	From Jan 2017 to Jun 2017 Supplementary	PKR Reimbursable 22.06.2018			22,576,668	PKR Reimbursable 20.02.2019			20,675,144
61	036S to 041S	From Jul 2017 to Dec 2017 Supplementary	PKR Reimbursable 22.06.2018			11,466,211	PKR Reimbursable 20.02.2019			11,043,683
62	046	May-18	PKR Remuneration 25.06.2018 & JPY & EURO 06.07.2018 & PKR Reimbursable 27.07.2018	32,008,847	46,592	30,724,047	PKR Remuneration & Reimbursable 10.09.2018 & JPY 13.09.2018 & EURO 14.09.2018	21,610,245	37,674	12,938,115
63	047	Jun-18	JPY & EURO 06.08.2018 & PKR Remuneration 07.08.2018 & PKR Reimbursable 31.08.2018	35,266,862	55,283	28,514,236	JPY & EURO 26.09.2018 & PKR Remuneration & Reimbursable 16.10.2018	25,217,683	44,127	10,704,248
64	048	Jul-18	PKR Remuneration 30.08.2018 & JPY & EURO 05.09.2018 & PKR Reimbursable 09.10.2018	32,147,418	45,864	31,146,584	PKR Remuneration 16.10.2018 & PKR Reimbursable 11.12.2018 & JPY & EURO 17.12.2018	21,964,368	37,099	10,408,872
65	049	Aug-18	JPY & EURO 25.09.2018 & PKR Remuneration 11.10.2018 & PKR Reimbursable 07.11.2018	25,432,383	39,014	29,369,478	PKR Remuneration 15.11.2018 & JPY & EURO 17.12.2018 & PKR Reimbursable 18.01.2019	17,212,308	31,374	11,224,532
66	050	Sep-18	JPY & EURO 08.11.2018 & PKR Remuneration 08.11.2018 & PKR Reimbursable 11.12.2018	39,850,521	53,658	28,933,129	PKR Remuneration 11.12.2018 & JPY & EURO 17.01.2019 & PKR Reimbursable 18.01.2019	30,044,462	43,062	10,047,290
67	025S to 031S	From Oct 2016 to Apr 2017 Supplementary	PKR Remuneration 14.11.2018 & JPY 13.12.2018 & JPY resubmitted on 24.04.2019	1,116,215		8,259,285	PKR Remuneration 11.04.2019 & JPY 17.07.2019	802,442		6,175,779
68	034S to 041S	From May 2017 to Dec 2017 Supplementary	PKR Remuneration 14.11.2018 & JPY & EURO 13.12.2018 & JPY & EURO resubmitted on 25.04.2019	22,029,176	68,384	23,991,175	PKR Remuneration 11.12.2018 & JPY & EURO 17.07.2019	17,327,640	55,071	18,445,696
69	040S to 048S	From Nov 2017 to Jul 2018 Supplementary	PKR Remuneration & Reimbursable 20.11.2018 & JPY & EURO 13.12.2018 & PKR resubmitted on 28.03.2019. JPY & EURO resubmitted on 07.05.2019.	25,644,843	18,643	104,355,765	PKR Reimbursable 29.05.2019 & PKR Remuneration 02.07.2019 & JPY & EURO 17.07.2019	19,999,819	15,119	84,652,061
70	Arrears of Escalation	From Oct 2017 to May 2018	PKR Remuneration 23.11.2018			4,035,216	PKR Arrears of Escalation 11.04.2019			1,271,759
71	051	Oct-18	JPY & EURO 04.12.2018 & PKR Remuneration 19.12.2018 & Reimbursable 31.01.2019	40,454,707	75,582	31,586,089	JPY & EURO 17.01.2019 & PKR Remuneration 20.02.2019 & PKR Reimbursable 14.03.2019	28,889,800	61,067	10,333,221
72	052	Nov-18	JPY & EURO 01.01.2019 & PKR Remuneration 02.01.2019 & Reimbursable 08.02.2019	41,317,140	85,200	29,612,815	PKR Remuneration 20.02.2019 & JPY 28.02.2019 & EURO 01.03.2019 & PKR Reimbursable 14.03.2019	29,887,757	49,817	9,027,308
73	Arrears of Escalation	Oct-18	PKR Remuneration 11.01.2019			739,718	PKR Arrears of Escalation 14.05.2019			154,889
74	053	Dec-18	PKR Remuneration 15.01.2019 JPY & EURO 11.02.2019 & PKR Reimbursable 26.03.2019	31,942,910	101,849	32,553,105	JPY 26.03.2019 & EURO 27.03.2019 & PKR Remuneration 11.04.2019 & PKR Reimbursable 14.05.2019.	22,385,178	59,806	20,237,682
75	054	Jan-19	PKR Remuneration 19.02.2019 JPY & EURO 26.02.2019 & PKR Reimbursable 10.05.2019	21,550,814	85,536	34,254,443	PKR Remuneration 14.03.2019 & JPY 26.03.2019 & EURO 27.03.2019 & PKR Reimbursable 25.07.2019.	17,201,786	53,092	21,134,328
76	055	Feb-19	PKR Remuneration 04.04.2019 & JPY & EURO 09.04.2019 & PKR Reimbursable 22.05.2019	33,275,362	109,185	30,115,175	JPY 10.05.2019 & EURO 13.05.2019 & PKR Remuneration 14.05.2019 & PKR Reimbursable 25.07.2019.	26,050,980	86,872	26,465,134

			PKR Remuneration 11.04.2019 PKR & Reimbursable				PKR Remuneration 29.05.2019 & JPY & EURO		1	
77	049S to 052S & 054S	From Aug 2018 to Nov 2018 & Jan 2019 Supplementary	15.04.2019 & JPY & EURO 29.05.2019. PKR Remuneration 30.04.2019 & JPY & EURO 15.05.2019	22,845,819	50,546	95,850,188	17.07.2019 & PKR Reimbursable 05.08.2019 PKR Remuneration 02.07.2019 & JPY & EURO	18,077,618	40,589	82,621,973
78	056	Mar-19	& PKR Reimbursable 27.06.2019	28,469,007	110,927	32,011,879	17.07.2019 & PKR Reimbursable 05.08.2019	21,481,129	88,781	28,304,851
79	057	Apr-19	PKR Remuneration 24.05.2019 & JPY & EURO 17.06.2019 & PKR Reimbursable 12.07.2019	32,083,700	100,912	45,226,298	JPY & EURO 19.07.2019 & PKR Remuneration 05.08.2019 & PKR Reimbursable 18.09.2019	25,621,145	80,992	35,201,624
80	058	May-19	PKR Remuneration 29.06.2019 & JPY & EURO 09.07.2019 & PKR Reimbursable 19.07.2019	48,913,348	104,280	40,084,902	PKR Remuneration 05.08.2019 & JPY & EURO 07.08.2019 & PKR Reimbursable 31.10.2019	38,792,523	84,037	36,049,192
81	059	Jun-19	PKR Remuneration 26.07.2019 & PKR Reimbursable 05.08.2019 & JPY & EURO 11.09.2019	41,230,758	107,592	35,881,227	PKR Remuneration 18.09.2019 & PKR Reimbursable 31.10.2019 & JPY & EURO 21.11.2019	31,909,521	76,287	31,366,838
82	Arrears of Escalation	Oct-2018 Supplementary	PKR Remuneration 19.08.2019			538,449	PKR Remuneration 31.10.2019			414,169
83	060	Jul-19	PKR Remuneration 06.09.2019 & JPY & EURO 17.09.2019 & PKR Reimbursable 25.09.2019	41,502,491	140,944	50,840,724	PKR Remuneration 31.10.2019 & JPY & EURO 21.11.2019 & PKR Reimbursable 03.12.2019	31,563,206	90,943	43,128,562
84	053S	Dec-2018 Supplementary	PKR Remuneration 30.09.2019			11,476,907	PKR Remuneration 03.12.2019			8,799,116
85	061	Aug-19	PKR Remuneration 30.09.2019 & JPY & EURO 23.10.2019 & PKR Reimbursable 26.10.2019	37,231,310	89,562	42,727,013	PKR Remuneration 03.12.2019 & JPY & EURO Remuneration 09.01.2020 & PKR Reimbursable 07.02.2020 & JPY & EURO Reimbursable 28.02.2020	29,041,127	73,021	35,430,131
86	062	Sep-19	PKR Remuneration 13.11.2019 & JPY & EURO 21.11.2019 & PKR Reimbursable 29.11.2019	38,733,736	129,812	43,387,882	PKR Remuneration 14.02.2020 & JPY & EURO 28.02.2020 & PKR Reimbursable 01.04.2020	30,883,076	103,716	34,600,721
87	063	Oct-19	PKR Remuneration 29.11.2019 & JPY & EURO 03.12.2019 & PKR Reimbursable 31.12.2019	31,086,208	135,856	50,181,714	PKR Remuneration 24.02.2020 & JPY & EURO 28.02.2020 & PKR Reimbursable 01.04.2020	24,793,910	108,677	41,393,909
88	054S to 060S	From Jan 2019 to Jul 2019 Supplementary	JPY & EURO 09.12.2019	5,092,138	60,974		Reimbursable JPY 28.04.2020 & Reimbursable EURO 30.04.2020 & JPY & EURO Remuneration 15.05.2020	3,353,531	49,458	
89	064	Nov-19	PKR Remuneration 20.12.2019 & JPY & EURO 07.01.2020 & PKR Reimbursable 10.01.2020	45,807,870	115,222	43,571,960	JPY & EURO 28.02.2020 & PKR Remuneration 18.03.2020 & PKR Reimbursable 04.05.2020	36,488,385	94,006	34,852,280
90	065	Dec-19	PKR Remuneration 23.01.2020 & JPY & EURO 29.01.2020 & PKR Reimbursable 10.03.2020	40,957,503	141,050	58,976,694	JPY & EURO 11.03.2020 & PKR Remuneration 08.04.2020 & PKR Reimbursable 10.06.2020	32,462,083	113,144	50,261,213
91	Arrears of Escalation	From Oct 2019 to Nov 2019	PKR Remuneration 31.01.2020			5,266,917	PKR Arrears of Escalation 14.04.2020			4,044,354
92	066	Jan-20	PKR Remuneration 24.02.2020 & JPY & EURO 09.03.2020 & PKR Reimbursable 27.04.2020	35,922,505	146,378	52,379,808	PKR Remuneration 02.04.2020 & JPY & EURO 15.05.2020 & PKR Reimbursable 06.07.2020	28,616,260	117,384	46,172,804
93	067	Feb-20	PKR Remuneration 18.03.2020 & JPY & EURO 07.04.2020 & PKR Reimbursable 09.06.2020	38,743,766	158,284	50,877,843	PKR Remuneration 04.05.2020 & JPY & EURO 25.06.2020 & PKR Reimbursable 03.08.2020	28,986,611	126,019	44,233,452
94	068	Mar-20	PKR Remuneration 28.04.2020 & JPY & EURO 05.05.2020	45,523,859	160,795	56,498,786	JPY & EURO 02.07.2020 & PKR Remuneration	33,489,540	123,560	49,674,390
95	069	Apr-20	& PKR Reimbursable 15.07.2020 PKR Remuneration 22.06.2020 & JPY & EURO 07.07.2020	36,087,897	165,010	52,033,891	03.08.2020 & PKR Reimbursable 02.11.2020 PKR Remuneration 03.08.2020 JPY 07.08.2020 & EURO	26,950,173	131,521	45,136,180
96	070	May-20	& PKR Reimbursable 25.08.2020 PKR Remuneration 23.06.2020 & JPY & EURO 08.07.2020	29,407,988	165,664	51,755,642	10.08.2020 & PKR Reimbursable 02.11.2020 PKR Remuneration 17.09.2020 & JPY 28.09.2020 &	21,116,812	89,725	43,199,160
			& PKR Reimbursable 10.09.2020 PKR Remuneration 19.08.2020 & JPY & EURO 21.08.2020	20,101,000	,		EURO 25.09.2020 & PKR Reimbursable 28.10.2020 PKR Remuneration 02.11.2020 & JPY & EURO		,	
97	071	Jun-20	& PKR Reimbursable 29.09.2020 resubmitted on 15.12.2020 PKR Remuneration 31.08.2020 & JPY & EURO 08.09.2020	32,122,120	165,190	49,538,690	02.12.2020 & PKR Reimbursable 20.01.2021 PKR Remuneration 02.11.2020 & JPY & EURO	25,263,288	131,721	40,122,417
98	072	Jul-20	& PKR Reimbursable 23.10.2020 resubmitted on 15.12.2020	32,771,320	103,073	56,796,363	17.12.2020 & PKR Reimbursable 24.02.2021	25,931,960	84,063	44,997,291
99	073	Aug-20	PKR Remuneration 25.09.2020 & JPY & EURO 30.09.2020 & PKR Reimbursable 31.12.2020	34,054,161	121,793	55,615,127	PKR Remuneration 28.10.2020 & JPY & EURO 17.12.2020 & PKR Reimbursable 08.03.2021	26,896,979	98,976	46,537,554
100	074	Sep-20	PKR Remuneration 19.10.2020 & JPY & EURO 21.10.2020 & PKR Reimbursable 08.02.2021 resubmitted on 25.03.2021	38,528,252	165,010	56,635,346	JPY & EURO 17.12.2020 & PKR Remuneration 21.12.2020 & PKR Reimbursable 03.05.2021	30,758,356	131,541	49,292,375
101	061S to 070S	From Aug 2019 to May 2020 Supplementary	JPY & EURO 28.10.2020	11,647,508	59,527		JPY 19.02.2021 & EURO 17.02.2021	9,190,079	48,749	
102	075	Oct-20	PKR Remuneration 13.11.2020 & JPY 27.11.2020 & EURO 19.11.2020 & PKR Reimbursable 19.03.2021	45,952,237	160,742	53,295,719	PKR Remuneration 07.01.2021 & JPY & EURO 12.01.2021 & PKR Reimbursable 20.05.2021	34,606,197	128,533	46,509,885
103	076	Nov-20	PKR Remuneration 21.12.2020 & JPY & EURO 28.12.2020 & PKR Reimbursable 13.04.2021	55,457,397	117,756	59,839,602	PKR Remuneration 20.01.2021 & JPY 26.04.2021 & EURO 24.05.2021 & PKR Reimbursable 31.05.2021	40,049,051	97,432	53,069,623
104	01S to 05S & 08S	From Aug 2014 to Dec 2014 & Mar 2015 177-M Supplementary	PKR Reimbursable 04.01.2021			1,735,825				
105	077	Dec-20	PKR Remuneration 20.01.2021 & JPY & EURO 04.02.2021 & PKR Reimbursable 15.04.2021	53,686,285	134,364	61,213,773	PKR Remuneration 24.02.2021 & JPY 26.04.2021 & EURO 24.05.2021 & PKR Reimbursable 30.06.2021	38,693,932	109,080	53,872,497
106	Arrears of Escalation	From Oct 2020 to Nov 2020	PKR Remuneration 08.02.2021			4,367,028	PKR Arrears of Escalation 29.03.2021			3,357,254
107	059S to 065S	From Jun 2019 to Dec 2019 Supplementary	PKR Remuneration 26.02.2021			13,201,527	PKR Remuneration 26.04.2021			10,306,734
108	066S to 074S	From Jan 2020 to Sep 2020 Supplementary	PKR Remuneration 02.03.2021			12,219,301	PKR Remuneration 26.04.2021			9,533,351
109	I.Tax-REIMB-001	From Aug 2014 to Jul 2016	PKR Reimbursable 06.04.2021			7,677,758				
110	078	Jan-21	PKR Remuneration 26.07.2021 & JPY & EURO 27.07.2021 & PKR Reimbursable 27.07.2021	48,993,921	156,846	61,580,382	PKR Remuneration 12.08.2021 & PKR Reimbursable 10.09.2021 & JPY & EURO 13.09.2021	39,022,205	126,910	53,961,613
111	079	Feb-21	PKR Remuneration 28.07.2021 & PKR Reimbursable 28.07.2021 & JPY & EURO 02.08.2021	39,842,807	156,803	61,119,247	PKR Remuneration 10.09.2021 & PKR Reimbursable 24.09.2021 & JPY & EURO 08.10.2021	31,550,549	126,898	53,919,977
112	080	Mar-21	PKR Reimbursable 02.08.2021 & PKR Reimbursable 02.08.2021	46,933,791	117,735	60,828,467	PKR Remuneration 24.09.2021 & JPY & EURO 08.10.2021 & PKR Reimbursable 15.10.2021	37,273,926	94,772	53,809,689
113	081	Apr-21	& PKR Reimbursable 02.08.2021 PKR Remuneration 02.08.2021 & JPY & EURO 03.08.2021 & PKR Reimbursable 02.08.2021	50,360,981	135,755	61,848,229	08.10.2021 & PKR Reimbursable 15.10.2021 JPY & EURO 08.10.2021 & PKR Remuneration 15.10.2021 & PKR Reimbursable 02.11.2021	40,499,764	109,590	54,878,121
114	082	May-21	PKR Remuneration 06.08.2021 & JPY & EURO 06.08.2021	38,398,709	117,955	66,602,680	JPY & EURO 29.10.2021 & PKR Remuneration	30,708,564	95,753	59,499,966
115	083	Jun-21	& PKR Reimbursable 06.08.2021 PKR Remuneration 09.08.2021 & JPY & EURO 10.08.2021	41,331,568	125,545	73,154,118	02.11.2021 & PKR Reimbursable 26.11.2021 JPY & EURO 29.10.2021 & PKR Remuneration	31,899,578	103,265	66,199,405
116	084	Jul-21	& PKR Reimbursable 07.09.2021 JPY & EURO 02.09.2021 & PKR Remuneration 07.09.2021	37,031,624	174,114	62,486,066	02.11.2021 & PKR Reimbursable 31.12.2021 JPY & EURO 29.10.2021 & PKR Remuneration	29,628,387	141,530	55,495,681
117	085	Aug-21	& PKR Reimbursable 27.09.2021 PKR Remuneration 22.09.2021 & PKR Reimbursable	43,337,513	162,190	65,776,983	26.11.2021 & PKR Reimbursable 11.01.2022 PKR Remuneration 26.11.2021 & JPY & EURO	35,807,673	144,520	58,797,008
117	COU	Aug-21	22.10.2021 & JPY & EURO 25.10.2021	43,337,513	102,190	00,770,983	09.12.2021 & PKR Reimbursable 07.02.2022	30,007,073	144,520	30,797,008

118	086	Sep-21	PKR Remuneration 29.10.2021 & JPY & EURO 03.11.2021 & PKR Reimbursable 24.12.2021	32,714,524	181,228	68,477,340	JPY & EURO 15.12.2021 & PKR Remuneration 31.12.2021 & PKR Reimbursable 03.03.2022	27,949,152	161,641	65,011,885
119	DHC-DD-001	Double Deduction of Audit Recovery	PKR 18.11.2021			471,604				
120	072S to 077S	From July 2020 to Dec 2020 Supplementary	JPY 29.11.2021	13,829,217			JPY 15.02.2022	11,645,309		
121	078S to 084S	From Jan 2021 to July 2021 Supplementary	JPY & EURO 02.12.2021	1,767,800	3,475		EURO 14.02.2022 JPY 15.02.2022	1,255,200	2,782	
122	087	Oct-21	PKR Remuneration 02.12.2021 & JPY & EURO 08.12.2021 & PKR Reimbursable 03.01.2022	41,115,860	197,498	66,395,695	PKR Remuneration 11.01.2022 & JPY & EURO 19.01.2022 & PKR Reimbursable 24.03.2022	32,512,800	174,017	62,947,262
123	088	Nov-21	PKR Remuneration 31.12.2021 & JPY & EURO 05.01.2022 & PKR Reimbursable 18.01.2022	59,389,109	203,784	62,723,287	PKR Remuneration 07.02.2022 & EURO 14.02.2022 & JPY 15.02.2022 & PKR Reimbursable 08.04.2022	47,145,767	183,360	58,989,159
124	089	Dec-21	PKR Remuneration 25.01.2022 & JPY & EURO 11.02.2022 & PKR Reimbursable 14.03.2022	56,775,167	180,336	68,206,392	PKR Remuneration 03.03.2022 & JPY & EURO 14.04.2022 & PKR Reimbursable 23.04.2022	47,869,445	140,687	63,350,345
125	Arrears of Escalation	From Aug 2014 to Sep 2021	JPY & EURO 18.02.2022	86,181,370	366,028		JPY 10.05.2022 & EURO 09.05.2022	74,889,089	322,244	
126	090	Jan-22	PKR Remuneration 02.03.2022 & JPY & EURO 04.03.2022 & PKR Reimbursable 29.03.2022	47,988,271	231,246	78,338,629	PKR Remuneration 24.03.2022 & JPY & EURO 09.05.2022 & PKR Reimbursable 10.06.2022	35,849,929	183,999	74,119,379
127	091	Feb-22	PKR Remuneration 18.03.2022 & JPY & EURO 04.04.2022 & PKR Reimbursable 28.04.2022	49,351,025	238,651	72,344,440	PKR Remuneration 23.04.2022 & JPY & EURO 01.06.2022 & PKR Reimbursable 28.07.2022	39,917,960	201,572	65,529,896
128	Arrears of Escalation	From Oct 2021 to Dec 2021	PKR Remuneration 30.03.2022			7,068,517	PKR Arrears of Escalation 26.05.2022			6,160,113
129	092	Mar-22	PKR Remuneration 25.04.2022 & JPY & EURO 28.04.2022 & PKR Reimbursable 09.06.2022	49,365,007	249,212	101,124,224	PKR Remuneration 10.06.2022 & JPY & EURO 17.06.2022 & PKR Reimbursable 04.08.2022	38,333,736	198,362	95,017,406
130	093	Apr-22	PKR Remuneration 27.05.2022 & JPY & EURO 31.05.2022 & PKR Reimbursable 28.06.2022	50,667,037	244,679	75,218,195	PKR Remuneration 30.06.2022 & JPY & EURO 13.07.2022 & PKR Reimbursable 05.09.2022	41,394,136	220,243	69,577,673
131	094	May-22	PKR Remuneration 20.06.2022 & JPY & EURO 29.06.2022 & PKR Reimbursable 24.08.2022	49,101,375	205,176	72,623,685	PKR Remuneration 04.08.2022 & JPY & EURO 12.08.2022 & PKR Reimbursable 28.10.2022	39,167,659	184,398	67,291,826
132	095	Jun-22	PKR Remuneration 22.07.2022 & JPY & EURO 05.08.2022 & PKR Reimbursable 12.10.2022	53,592,870	221,575	99,319,441	PKR Remuneration 05.09.2022 & JPY & EURO 16.09.2022	29,026,310	199,046	30,127,352
133	Supplementary Invoice	Supplementary March 2022 Inv # 092	PKR Reimbursable 25.08.2022			422,415				
134	096	Jul-22	PKR Remuneration 26.08.2022 & JPY & EURO 06.09.2022	53,835,283	200,534	35,580,288	PKR Remuneration 20.09.2022 & EURO 20.10.2022		180,538	29,659,115
135	097	Aug-22	PKR Remuneration 22.09.2022 & resubmitted on 07.10.2022 & JPY & EURO 29.09.2022 & resubmitted on 13.10.2022	48,992,064	183,692	37,652,361				
136	098	Sep-22	PKR Remuneration 28.10.2022			37,806,715				
137										
		Total		3,411,992,766	10,257,004	4,907,263,077		2,411,191,972	7,822,077	3,440,449,781
NOTE:										

 $^{^{\}star}$ Less amounts which were received are due to deduction of PST , income Tax and without inter-adjustment

^{**} In above given table the Invoice # "018-R" is denoting the Invoice regarding reclaim of "man-months from Aug 2014 to Dec 2015" of pending 11 DHC employees .

In above given table the Invoice # "019-R" is denoting the Invoice regarding reclaim of "man-months from Aug 2014 to Jan 2016" of pending another 4 DHC employees .

5.2 Detail of Land Acquisition & Compensation Payment Status to DC

Following is the detail of advances that were reeled to DC office Kohistan by WAPDA as an advance for the tentative cost estimates of land to be acquired for DHPP up to this month.

Table 5.1: Tentative Cost of Land Acquired

Sr. No.	Date	Area	Financial Year	Total
1	13/04/2015	Wapda colony at Chuchang	2015-16	414,903,124
2	20/11/2015	Addl. Land for Wapda Offices & colony at Chuchang	2015-16	294,493,544
3	23/11/2015	CONTRACTOR CAMP UCHAR NULLAH DASU	2015-16	5,822,142
4	23/11/2015	CONTRACTOR CAMP ZAAL SEO	2015-16	16,714,957
5	03/02/2016	KKH-01	2015-16	658,041,445
6	16/05/2016	Protection of Rock Carving at Shatial	2015-16	6,623,625
7	16/05/2016	Ucher Access Road.	2015-16	79,999,633
9	16/05/2016 16/05/2016	Zaal Contractors Camp at Seo. Contractor Camp Uchar	2015-16 2015-16	3,385,955
10	21/06/2016	Grid Station Dasu	2015-16	2,730 4,678,938
10	-	Total Amount Released in FY 2015-16	2013-10	1,484,666,093
11	29/09/2016	Zaal Contractors Camp	2016-17	46,880
12	29/09/2016	Uchar Contractors Camp	2016-17	79,100
13	29/09/2016	Grid Station Site at Chuchang.	2016-17	568,000
14	28/10/2016	RAR-01 excluding Mouza Rongo	2016-17	111,626,318
15	16/01/2017	Wapda colony at Chuchang	2016-17	103,572,755
16	07/01/2017	Wapda colony at Chuchang	2016-17	3,246,412
17	10/02/2017	Chuchang for Offices & Colony Area	2016-17	9,466,253
18	23/02/2017	Uchar Access Road	2016-17	6,780
19 20	23/02/2017 15/05/2017	Shatyal Aasar-e-Qadeema Uchar Access Road	2016-17 2016-17	168,512 1,087,884
21	15/05/2017	Barseen Access Road	2016-17	1,504,849
22	15/05/2017	Chuchang Khasra No. 594	2016-17	993,125
23	30/05/2017	Kaigah Bypass Road	2016-17	104.065
24	30/05/2017	Barseen Access Road	2016-17	132,825
25	30/05/2017	Kaigah Bypass Road	2016-17	48,996,985
26	30/05/2017	KKH-01 Dasu	2016-17	21,385,861
27	22/06/2017	RAR-01 Dasu HPP	2016-17	10,424,397
28	22/06/2017	Sigal Rangoo Area	2016-17	171,972
29	22/06/2017	KKH-01 Dasu HPP	2016-17	62,195,893
	-	Total Amount Released in FY 2016-17	0017.10	375,778,866
30 31	27/07/2017 25/08/2017	Barseen Access Road	2017-18 2017-18	95,737,370
32	05/09/2017	Tunnel Logro-2 Khushi to Logro(Dam Site)	2017-18	17,320,630 306,938,100
33	12/09/2017	Khushi Access Road for Dasu HPP	2017-18	269,175,080
34	03/10/2017	Revised Cost Land of Kaigah Bypass	2017-18	68,770
35	03/10/2017	Rangoo Area Dasu HPP	2017-18	4,480
36	20/10/2017	Logro-2	2017-18	129,460
37	20/10/2017	Khushi Access Road	2017-18	66,924
38	27/11/2017	Rangoo RAR-01	2017-18	5,247,497
39	29/11/2017	RAR-01	2017-18	2,292,968
40	29/11/2017	KKH-01	2017-18	3,322,315
41 42	12/12/2017	Khushi to Logro Khushi access road and dumping area	2017-18	270,555
43	18/12/2017 24/01/2018	Access road to Diversion Tunnel LOGRO 2	2017-18 2017-18	2,362,660 2,552,187
44	29/05/2018	Contractor Camp Shaal,	2017-18	254,774,975
45	29/05/2018	Logro-1,	2017-18	191,527,493
46	29/05/2018	Dumping Area Summar Nullah ,	2017-18	75,954,433
47	29/05/2018	Zongmei Contractor Camp Uchar,	2017-18	14,836,535
48	29/05/2018	Pani Bah Access Road,	2017-18	13,223,907
49	29/05/2018	Shaal Additional Land of KKH-01,	2017-18	9,218,100
50	29/05/2018	Kotgal Access Road,	2017-18	9,099,595
51	29/05/2018	Chalsi Access road,	2017-18	7,129,417
52	29/05/2018	Summar Nullah Access road,	2017-18	3,111,777
53	29/05/2018	Sazeen Access Road,	2017-18	2,613,750
54	29/05/2018	Shuri Nullah Access road	2017-18	2,167,500
55	03/07/2019	Total Amount Released in FY 2017-18	2019 10	1,289,146,478
55 56	03/07/2018 03/07/2018	Barseen Contractor Camp Uchar Contractor Camp-2	2018-19 2018-19	149,411,432 90,125,808
57	03/07/2018	Tailrace Area Kuz Chuchang	2018-19	56,753,658
58	03/07/2018	Seer Gayal RAR-02	2018-19	54,912,887
59	03/07/2018	Largani Reservoir	2018-19	3,902,900
60	03/07/2018	Rangoo Bypass RAR-01	2018-19	2,052,290
61	15/08/2018	Ucher Dumping Area	2018-19	256,701
62	15/08/2018	Pani Bah Access Road	2018-19	47,621
63	15/08/2018	Zongmei Contractor Camp	2018-19	12,870

64 15/08/2018 Krh-Ort (Shael) 2018-19 39,911 55 15/08/2018 Barseen Contractor Camp 2018-19 39,911 50 25/09/2018 Access Road Shuri Das 2018-19 2018-19 10,778,333 57 25/09/2018 Access Road Shuri Das 2018-19 11,786,833 58 12/19/2018 Access Road Shuri Das 2018-19 17,208,840 59 12/19/2018 RAFI-IR Road Doga 2018-19 15,158,825 50 12/19/2018 RAFI-IR Road Doga 2018-19 15,158,825 71 12/19/2018 RAFI-IR Road Doga 2018-19 15,158,825 72 12/19/2018 RAFI-IR Road Doga 2018-19 15,158,825 73 12/19/2018 Rafia Reservoir reas 2018-19 2018-19 56,715,350 73 12/19/2018 Rafia Reservoir Road Road Road Road Road Road Road Road					
66 2509/2018 Access Road Shuri Das 2018-19 40,00,007 68 2509/2018 Access Road Shuri Das 2018-19 40,00,007 68 2509/2018 Access Road Shuri Das 2018-19 173,488 89 1210/20218 RAFLI Road Dogs 2018-19 172,688 71 1210/20218 Ragian Roservori area 2018-19 152,688 73 1210/20218 Tatta Frank Rogal Reservori 2018-19 152,682 74 1210/20218 Tatta Frank Rogal Reservori 2018-19 2018-19 152,092,677 74 1210/20218 Dumping Area Shuri Nullah 2018-19 12,092,618 75 1210/20218 Logal Campil 2018-19 2,092,617 76 1210/20218 Resettlement site unit si					
67 250902018 Logoro-1 2018-19 136,848 69 1210/2018 RAR-II Road Doga 2018-19 112,069.840 71 1210/2018 RAR-II Road 2018-19 112,069.840 71 1210/2018 Largian Reservoir area 2018-19 113,059.66 71 1210/2018 RAR-II Korna 2018-19 114,059.66 71 1210/2018 RAR-II Korna 2018-19 114,059.66 74 1210/2018 Robit Marchia 2018-19 124,059.76 74 1210/2018 Dumping area chalesai 2018-19 122,544.413 76 1210/2018 Rogettement situ char 2018-19 124,644.11 76 1210/2018 Rogettement situ char 2018-19 1,635,769.4 78 1210/2018 Rosettement situ char 2018-19 4,843,869.4 79 1210/2018 Rosettement situ char 2018-19 4,843,869.4 71 1210/2018 Rosettement situ char 2018-19 4,945,769.4 72 <t< td=""><td>65</td><td></td><td></td><td>2018-19</td><td></td></t<>	65			2018-19	
68 250902018 Agport 2018-19 136,488 70 12/10/2018 RAPHI Road Doga 2018-19 172,088 171,082 171,082 181 171,082 181 171,082 181 171,082 181 181,082 181 181,082 181 171,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082 181 181,082	66	25/09/2018		2018-19	169,786,303
12/10/2018 RAF-II Road Dogs	67	25/09/2018	Access Road Shuri Das	2018-19	40,400,071
1210/2018 Largeri Reservoir area 2018-19 151,862,816 2018-19 148,103,056 2018-19 148,103,056 2018-19 148,103,056 2018-19 121,002,018 Tata Pani Kaigah Reservoir 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19	68	25/09/2018	Logro-1	2018-19	136,498
1210/2018 Largeri Reservoir area 2018-19 151,862,816 2018-19 148,103,056 2018-19 148,103,056 2018-19 148,103,056 2018-19 121,002,018 Tata Pani Kaigah Reservoir 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19	69	12/10/2018	RAR-II Road Doga	2018-19	172,069,840
71 12/10/2018 RAR-II Koma 2018-19 148,319,506 72 12/10/2018 Tatla Pani Katgah Reservoir 2018-19 25,715,345 73 12/10/2018 Nagah Camp-III 2018-19 23,320,677 74 12/10/2018 Dumping Area Shuir Nullah 2018-19 12,464,413 75 12/10/2018 Dumping Area Shuir Nullah 2018-19 12,464,413 76 12/10/2018 Nagah Camp-Leibar 2018-19 12,402,619 78 12/10/2018 Kadgah Camp-Leibar 2018-19 5,575,112 79 12/10/2018 Nasistabid II Resettlement site 2018-19 5,557,112 80 12/10/2018 Usabid II Salagah 2018-19 5,245,658 81 12/10/2018 Usabid II Salagah 2018-19 5,257,112 81 12/10/2018 Usabid II Salagah 2018-19 5,259,112 81 12/10/2018 Usabid II Salagah 2018-19 3,223,208 81 12/10/2018 Tatla Salagah 2018-19 3,232,208 <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>					
1210/2018 Tata Pani Kaigah Reservoir 2018-19 56,715,346 2018-19 23,320,677 210/2018 Kaigah Camp-II 2018-19 23,320,677 210/2018 Kaigah Camp-II 2018-19 12,444,413 2018-19 12,444,413 2018-19 12,444,413 2018-19 21,424,413 2018-19 21,424,413 2018-19 21,424,413 2018-19 21,424,413 2018-19 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,426,819 21,4					
73 12/10/2018 Nagain Camp-II 23,320,677 74 12/10/2018 Dumping Area Shut Nullah 2018-19 12,444.413 75 12/10/2018 Magain Camp-I 2018-19 12,405.819 76 12/10/2018 Ragain Camp-I 2018-19 2018-19 6,838.927 78 12/10/2018 Nasirabal Resittment site 2018-19 6,638.927 79 12/10/2018 Nasirabal Resittment site 2018-19 4,764.360 80 12/10/2018 Nasirabal Resittment site 2018-19 4,764.360 81 12/10/2018 Logno-1 2018-19 4,764.360 81 12/10/2018 Logno-1 2018-19 2,645.655 81 12/10/2018 Logno-1 2018-19 3,6623 84 12/10/2018 Chalca Access road 2018-19 3,6623 85 12/10/2018 Chalca Access road 2018-19 3,6623 86 12/10/2018 Chalca Access road 2018-19 3,6232 87 12/10/2018					
74 12/10/2018 Dumping Area Shuri Nillah 2018-19 12,544,413 75 12/10/2018 Loumping area chalesal 2018-19 12,040,611 76 12/10/2018 Resettlement sie uchar 2018-19 8,457,804 78 12/10/2018 Resettlement sie uchar 2018-19 5,657,112 78 12/10/2018 Nasirabad II Resettlement sie uchar 2018-19 4,763,360 80 12/10/2018 Nasirabad II Resettlement sie uchar 2018-19 4,764,360 81 12/10/2018 Usprall Nasirabad II Resettlement sie uchar 2018-19 4,764,360 81 12/10/2018 Usprall Usprall 2018-19 2,985,999 82 12/10/2018 Usprall Talianca Area 2018-19 3,986 84 12/10/2018 Dalboar RAR-O1 2018-19 3,962 85 12/10/2018 Chalaca Area 2018-19 3,962 86 12/10/2018 Chalaca Area 2018-19 3,962 87 12/10/2018 Chalaca Area <td></td> <td></td> <td></td> <td></td> <td></td>					
75 12/10/2018 Buggin Camp-I 2018-19 12,409,619 76 12/10/2018 Raigan Camp-I 2018-19 8,457,804 77 12/10/2018 Rasinated IR Sestitlement site 2018-19 6,338,927 78 12/10/2018 Nasinated (1) Kaigan 2018-19 4,784,360 80 12/10/2018 Login Ligor-1 2018-19 4,284,360 81 12/10/2018 Spoil Uchar Dumping Area 2018-19 2,853,998 81 12/10/2018 Spoil Uchar Dumping area 2018-19 2,853,998 83 12/10/2018 Spoil Uchar Dumping area 2018-19 3,31,998 84 12/10/2018 Login Light Area 2018-19 3,287,898 85 12/10/2018 Character Area 2018-19 3,287,898 86 12/10/2018 Character Area 2018-19 3,287,898 87 12/10/2018 Character Area 2018-19 3,287,898 89 12/10/2018 Rake Of Signal Rango 2018-19 3,14,349 91 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
76 12/10/2018 Resettlement site uchar 2018-19 8,457,804 77 12/10/2018 Resistlement site uchar 2018-19 5,557,112 78 12/10/2018 Nasirabad II Resettlement site 2018-19 5,557,112 79 12/10/2018 Nasirabad II Kagam 2018-19 5,557,112 80 12/10/2018 Logro-1 2018-19 2,456,663 81 12/10/2018 Logro-1 2018-19 4,567,502 82 12/10/2018 Disposition of Caracter 2018-19 4,567,502 84 12/10/2018 Disposition Challes and Access road 2018-19 3,6623 85 12/10/2018 Challes Access road 2018-19 3,6232 86 12/10/2018 Challes Access road 2018-19 3,826,839 87 12/10/2018 Challes Access road 2018-19 3,826,839 88 12/10/2018 Lagron Christon Camp 2018-19 3,826,809 91 12/10/2018 Rapacin Charles Access road 2018-19 3,926,809					
77 12/10/2018 Resettlement site 2018-19 6.338,927 78 12/10/2018 Nasirabad (1) Kaigah 2018-19 4.784,380 30 12/10/2018 Logon 1 2018-19 4.276,480 80 12/10/2018 Logon 1 2018-19 2.2859,999 81 12/10/2018 Spoil Under Dumping Area 2018-19 2.365,989 82 12/10/2018 Spoil Under Dumping area 2018-19 3.36,750 83 12/10/2018 Taliance Area 2018-19 313,996 84 12/10/2018 Dabate RRR-01 2018-19 2.385,893 85 12/10/2018 Logon 1 2018-19 2.386,803 86 12/10/2018 Logon 1 2018-19 3.382,600 87 12/10/2018 Kushi to Logro Dam Site (Revised Cost) 2018-19 131,990 88 12/10/2018 RAR-01 Signal Rango 2018-19 136,920 91 12/10/2018 Ragen Signal Rango 2018-19 136,920 91 12/10/2018					
78 12/10/2018 Nasirabad (I) Kaigah 2018-19 4,784,360 80 12/10/2018 Logno-1 2018-19 6,246,668 80 12/10/2018 Logno-1 2018-19 6,246,668 81 12/10/2018 Logno-1 2018-19 3,286,399 82 12/10/2018 Dalport Anne 2018-19 436,750 83 12/10/2018 Dalbade RAR-OI 2018-19 36,863 84 12/10/2018 Dalbade RAR-OI 2018-19 36,863 85 12/10/2018 Challad Access road 2018-19 382,868 86 12/10/2018 Challad Access road 2018-19 382,868 87 12/10/2018 Lognor Dam Site (Revised Cost) 2018-19 313,990 88 12/10/2018 Rainad Access road 2018-19 114,343 90 12/10/2018 Rainad Access Road 2018-19 35,529 91 12/10/2018 Kark-O1 Signal Rango 2018-19 35,529 91 12/10/2018 Lainad Acce					
121/10/2018 Logro-1 2018-19 4,784,360 21/10/2018 Logro-1 2018-19 2,045,666 2018-19 2,045,666 2018-19 2,045,666 2018-19 2,045,666 2018-19 2,045,666 2018-19 2,045,760 2018-19 315,966 21/10/2018 Spail Uchar Dumping Area 2018-19 315,966 21/10/2018 Dabbar RAR-01 2018-19 315,966 21/10/2018 Dabbar RAR-01 2018-19 29,878 2018-19 29,878 2018-19 29,878 2018-19 29,878 2018-19 2018-19 29,878 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19					
80					
61 1 /2/10/2018 Spoil Users Without Pumping area 2018-19 438,790 83 1 /2/10/2018 Patility Chern Pumping area 2018-19 436,790 84 1 /2/10/2018 Dabar RAR-01 2018-19 313,996 85 1 /2/10/2018 Color RAR-01 2018-19 29,878 86 1 /2/10/2018 Color Compt 2018-19 326,860 87 1 /2/10/2018 Color Compt 2018-19 326,860 88 1 /2/10/2018 Chapter Gord Contractor Camp 2018-19 131,390 89 1 /2/10/2018 Nach State Area 2018-19 131,390 90 1 /2/10/2018 Raccol Signal Rango 2018-19 176,948 91 1 /2/10/2018 Raccol Signal Rango 2018-19 25,907 91 1 /2/10/2018 Pari Damages 2018-19 25,904 91 1 /2/10/2018 Pari Damages 2018-19 25,904 91 1 /2/10/2018 Raccol Damages 2018-19 2,947 94 1 /2					
82 12/10/2018 Tailnece Area 2018-19 336,750					
63 12/10/2018 Tailaroe Area 2018-19 313,996 64 12/10/2018 Chalesai ARCess rod 2018-19 29,878 66 12/10/2018 Compello Contractor Camp 2018-19 328,680 67 12/10/2018 Logne-1 2018-19 328,680 68 12/10/2018 Logne-1 2018-19 131,390 68 12/10/2018 Mushi to Logro Dam Site (Revised Cost) 2018-19 111,390 69 12/10/2018 Raken Ol Signal Rango 2018-19 155,920 91 12/10/2018 Raken Diamages 2018-19 25,930 92 12/10/2018 Pani Bah Access Road 2018-19 25,230 93 12/11/2018 Land of Kaigah to Awayi KKH-02(l) 2018-19 25,943 94 15/10/2018 Raken Diamages 2018-19 25,943 95 12/11/2018 Kaken Sand 2018-19 25,943 96 12/11/2018 Kaken Sand 2018-19 25,943 96 12/11/2018 <					
64 12/10/2018 Dababar RAR-01 2018-19 36,623 85 12/10/2018 Chapcal Access road 2018-19 328,680 87 12/10/2018 Coponal Contractor Camp 2018-19 131,980 88 12/10/2018 Klushi to Logro Dam Site (Revised Cost) 2018-19 114,345 89 12/10/2018 Rak-01 Signal Rango 2018-19 35,920 91 12/10/2018 Klushi to Logro Dam Site 2018-19 35,920 91 12/10/2018 Lagrani Damages 2018-19 25,930 92 12/10/2018 Lagrani Damages 2018-19 25,230 93 12/10/2018 Ana Access Road 2018-19 2,237,846 94 15/10/2018 Ana Cocess road to Resettlement Site 1 Area 3 2018-19 2,237,846 95 12/11/2018 Access road to Resettlement Site 1 Area 3 2018-19 1,393,194 96 12/11/2018 Kinch Resettlement Site 1 Area 3 2018-19 1,393,194 97 12/11/2018 Kinch Resettlement Site 1 Area 3 2	82		Spoil Uchar Dumping area		
85 12/10/2018 Chalasai Access road 2018-19 22,878 86 12/10/2018 Logro-1 2018-19 382,860 87 12/10/2018 Lugno-1 2018-19 114,345 88 12/10/2018 Lugno-1 2018-19 114,345 89 12/10/2018 RAR-OT Signal Rango 2018-19 35,920 90 12/10/2018 RAR-OT Signal Rango 2018-19 25,237 20 12/10/2018 Khushi to Logro Dam Site 2018-19 25,237 21 12/10/2018 Lagnal Damages 2018-19 25,237 23 12/10/2018 Rara Damages 2018-19 25,237 34 16/10/2018 RAR-OT 2018-19 2,2047-34 35 12/11/2018 Aud of Kaigah to Awayi KKH-02(i) 2018-19 2,202,347-44 36 12/11/2018 Kand of Kaigah to Awayi KKH-02(i) 2018-19 29,255-55 37 12/11/2018 Kud KH-01 Kaigah Maidan 2018-19 20,265-51 38 12/11/2018	83	12/10/2018		2018-19	313,996
66 12/10/2018 Zongmei Contractor Camp 2018-19 382,690 87 12/10/2018 Khushi to Logro Dam Site (Revised Cost) 2018-19 113,990 88 12/10/2018 Talica Area 2018-19 176,948 90 12/10/2018 RAR-OT Signal Rango 2018-19 259,290 91 12/10/2018 RAR-OT Signal Rango 2018-19 29,290 92 12/10/2018 RAR-OT Signal Rango 2018-19 29,290 92 12/10/2018 Rargarn Damages 2018-19 25,230 93 12/10/2018 Lagrarn Damages 2018-19 25,230 94 15/10/2018 RAGOVIDIR RAR-OT 2018-19 2,347,846 95 12/11/2018 Access road to Resettlement Site 1 Area 3 2018-19 2,347,846 95 12/11/2018 Koess road to Resettlement Site 1 Area 3 2018-19 2,03,744 97 12/11/2018 Koess road to Resettlement Site 1 Area 3 2018-19 3,06,000 98 12/11/2018 Koben Sullia Maringing area and access road	84	12/10/2018	Dabbar RAR-01	2018-19	36,623
66 12/10/2018 Zongmei Contractor Camp 2018-19 382,690 87 12/10/2018 Khushi to Logro Dam Site (Revised Cost) 2018-19 113,990 88 12/10/2018 Talica Area 2018-19 176,948 90 12/10/2018 RAR-OT Signal Rango 2018-19 259,290 91 12/10/2018 RAR-OT Signal Rango 2018-19 29,290 92 12/10/2018 RAR-OT Signal Rango 2018-19 29,290 92 12/10/2018 Rargarn Damages 2018-19 25,230 93 12/10/2018 Lagrarn Damages 2018-19 25,230 94 15/10/2018 RAGOVIDIR RAR-OT 2018-19 2,347,846 95 12/11/2018 Access road to Resettlement Site 1 Area 3 2018-19 2,347,846 95 12/11/2018 Koess road to Resettlement Site 1 Area 3 2018-19 2,03,744 97 12/11/2018 Koess road to Resettlement Site 1 Area 3 2018-19 3,06,000 98 12/11/2018 Koben Sullia Maringing area and access road	85				
87 12/10/2018 Logno-1 2018-19 131,990 88 12/10/2018 Tailrace Area 2018-19 114,348 89 12/10/2018 Tailrace Area 2018-19 15,592 90 12/10/2018 RAR-OT Signal Rango 2018-19 55,920 91 12/10/2018 Lagran Damages 2018-19 25,230 92 12/10/2018 Lagran Damages 2018-19 25,230 93 12/10/2018 Pani Bah Access Road 2018-19 25,230 94 15/10/2018 RAR-OT 2018-19 2347.846 95 12/11/2018 Land of Kaigah to Awayi KKH-02(i) 2018-19 2347.846 95 12/11/2018 Krashi Resentement Site 1 Area 3 2018-19 250.065,119 96 12/11/2018 Krushi Resentement Site 1 Area 3 2018-19 220.23/4 97 12/11/2018 Krushi Resentement Site 1 Area 3 2018-19 202.23/4 100 12/11/2018 Krushi Access road Durbing area and access road 2018-19 39,745,80					
88 12/10/2018 Khushi to Logro Dam Site (Revised Cost) 2018-19 114,348 90 12/10/2018 RAR-O1 Signal Rango 2018-19 35,920 91 12/10/2018 Kushi to Logro Dam Site 2018-19 29,920 92 12/10/2018 Lusti to Logro Dam Site 2018-19 29,920 93 12/10/2018 Lagrani Damages 2018-19 12,920 94 15/10/2018 Rah Sha Access Road 2018-19 12,923 94 15/10/2018 Rah Sha Access Road 2018-19 2,237,846 95 12/11/2018 Land of Kaigah to Awayi KKH-02(j) 2018-19 2,347,846 96 12/11/2018 Kanson Sarati Caracteristic Sarati					
12/10/2018 Talirace Area 2018-19 176,948 35,920 12/10/2018 Khushi to Logro Dam Site 2018-19 29,047 2018-19 29,047 2018-19 29,047 2018-19 2018-19 25,230 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19 2018-19					
12/10/2018 Kn-1 Signal Rango 2018-19 35,920 12/10/2018 Lagrani Damages 2018-19 29,047 22 12/10/2018 Lagrani Damages 2018-19 25,230 23 12/10/2018 RaR-O1 2018-19 2,347,846 24 15/10/2018 RaR-O1 2018-19 2,347,846 25 12/11/2018 Lagrani Damages 2018-19 2,347,846 26 12/11/2018 Land of Kaigah to Awayi KKH-02(ii) 2018-19 2,347,846 27 12/11/2018 Land of Kaigah to Awayi KKH-02(ii) 2018-19 1,039,194 28 12/11/2018 Kchess croad to Resettlement Site 1 Area 3 2018-19 1,039,194 29 12/11/2018 KKH-01 Klagah Maidan 2018-19 3,06,000 29 12/11/2018 Khushi Access road & Dumping area 2018-19 30,60,000 20 12/11/2018 Khushi Access road & Dumping area 2018-19 30,745,800 20 12/11/2018 Dumping area/Contractor Camp Looter 2018-19 28,103,095 20 12/11/2018 6% Interest: Khoshi access road 2018-19 28,103,095 20 12/11/2018 6% Interest: Complex					
91 1 2/10/2018 Khushi to Logro Dam Site 2018-19 29,23 92 1 2/10/2018 Pani Bah Access Road 2018-19 25,230 93 1 2/10/2018 Pani Bah Access Road 2018-19 2,347,846 95 1 2/11/2018 Access road to Resettlement Site 1 Area -4 2018-19 2,937,846 95 1 2/11/2018 Access road to Resettlement Site 1 Area -4 2018-19 2,022,374 98 1 2/11/2018 KhKH-01 Kaigah Maidan 2018-19 2,022,374 98 1 2/11/2018 KhKH-01 Kaigah Maidan 2018-19 3,06,000 99 1 2/11/2018 KhKH-O1 Kaigah Maidan 2018-19 3,215,144 100 1 2/11/2018 KhKH-O1 Kaigah Maidan 2018-19 3,9745,800 101 1 2/11/2018 KhKH-O1 Kaigah Maidan 2018-19 3,9745,800 101 1 2/11/2018 KhILLIZORIA 80ber Nullah dumping area and access road 2018-19 39,745,800 101 1 2/11/2018 Mine Interest Knoshi access road 2018-19 28,161,40 101					
12/10/2018 Lagrani Damages 2018-19 25,230					
12/10/2018 Pani Bah Access Road 2018-19 17,045					
94 15/10/2018 RAR-01 2018-19 259,065.119 259,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,065.119 269,0					
95 12/11/2018 Land of Kaigah to Awayi KKH-02(i) 2018-19 259,065,119 96 12/11/2018 Kocses road to Resettlement Site 1 Area 3 2018-19 2,202,374 98 12/11/2018 Khushi Resettlement Site 1 Area 3 2018-19 3,06,000 99 12/11/2018 Khushi Access road & Dumping area 2018-19 39,745,800 100 12/11/2018 Jushi Access road & Dumping area 2018-19 39,745,800 101 12/11/2018 gobber Nullah dumping area and access road 2018-19 39,745,800 102 12/11/2018 6% Interest: Loprorea 2018-19 4,251,640 103 12/11/2018 6% Interest: Loprorea 2018-19 4,251,640 103 12/11/2018 8% Interest: Loprorea 2018-19 320,222,223 104 10/01/2019 Kotgal Reservoir 2018-19 255,222,908 105 10/01/2019 Kotgal Reservoir 2018-19 255,222,908 106 10/01/2019 Kaida Bridge to Dandar (RAR-02) 2018-19 257,260 107 10		12/10/2018			
96 12/11/2018 Access road to Resettlement Site 1 Area 3 2018-19 1,039,194 97 12/11/2018 KKH-01 Kaigah Maidan 2018-19 306,000 99 12/11/2018 KKH-01 Kaigah Maidan 2018-19 306,000 100 12/11/2018 Khushi Access road & Dumping area 2018-19 39,745,800 101 12/11/2018 Khushi Access road 2018-19 28,103,095 102 12/11/2018 By Interest: Khoshi access road 2018-19 28,103,095 103 12/11/2018 6% Interest: Logro-2 2018-19 28,103,095 104 10/01/2019 Kotgal Reservoir 2018-19 314,089,040 105 10/01/2019 Kotgal Reservoir 2018-19 314,089,040 106 10/01/2019 Looter Nullah to Shukrait Nullah KKh-02 2018-19 97,052,422 107 10/01/2019 Looter Nullah to Shukrait Nullah KKh-02 2018-19 97,052,422 109 10/12/2019 Awai to Looter Nullah KKh-02 (iii) 2018-19 31,661,474 109 10/12/2019					
97 12/11/2018 Khushi Resettlement Site 1 Area 3 2018-19 2,202,374 98 12/11/2018 KKH-01 Kaigah Maidan 2018-19 306,000 99 12/11/2018 Minushi Access road & Dumping area 2018-19 215,144 100 12/11/2018 gobber Nullah dumping area and access road 2018-19 39,745,800 101 12/11/2018 6% Interest: Khoshi access road 2018-19 4,251,640 103 12/11/2018 6% Interest: Logro-2 2018-19 4,251,640 104 10/01/2019 Kotgal Reservoir 2018-19 314,089,40 105 10/01/2019 Kotgal Reservoir 2018-19 25,22,908 106 10/01/2019 Kotgal Reservoir 2018-19 97,052,422 107 10/01/2019 Lorder Nullah to Shukrait Nullah KKh-02 2018-19 97,052,422 107 10/01/2019 Lorder Nullah to Shukrait Nullah KKh-02 (iii) 2018-19 83,770,189 108 10/01/2019 Lorgo Reserviour (Site-1) 2018-19 18,146,145 109 10/01/2019					
98 12/11/2018 KKH-01 Kaigah Maidan 2018-19 306,000 99 12/11/2018 Khushi Access road & Dumping area 2018-19 215,144 100 12/11/2018 gobber Nullah dumping area and access road 2018-19 39,745,800 101 12/11/2018 By Interest: Knoshi access road 2018-19 4,251,640 103 12/11/2018 6% Interest: Logro-2 2018-19 4,251,640 104 110/10/2019 6% Interest: Logro-2 2018-19 32,067 105 10/01/2019 Kandia Bridge to Dandar (RAR-02) 2018-19 325,222,98 106 10/01/2019 Looter Nullah to Shukrait Nullah KKh-02 2018-19 83,770,189 108 10/01/2019 Awai to Looter Nuhhalh KKh-02 (iii) 2018-19 83,770,189 109 10/01/2019 Awai to Looter Nuhhalh KKh-02 (iii) 2018-19 18,146,145 110 10/01/2019 Kashi Resettlement Site 1 Area 1.2, 2018-19 18,25,596 112 10/01/2019 Kashi Resettlement Site 1 Area 1.2, 2018-19 1,525,596					
99 12/11/2018 Knushi Access road & Dumping area 2018-19 32,15,800	97		Khushi Resettlement Site 1 Area 3	2018-19	2,202,374
100 12/11/2018 gobber Nullah dumping area and access road 2018-19 39,745,800 12/11/2018 Dumping area/Contractor Camp Looter 2018-19 28,103,095 102 12/11/2018 6% Interest: Khoshi access road 2018-19 4,251,640 103 12/11/2018 6% Interest: Logro-2 2018-19 320,671 104 10/01/2019 Kotgal Reservoir 2018-19 314,089,040 105 10/01/2019 Kotgal Reservoir 2018-19 255,222,908 106 10/01/2019 Logror Nullah to Shukrait Nullah KKh-02 2018-19 255,222,908 107 10/01/2019 Logror Nullah to Shukrait Nullah KKh-02 2018-19 97,052,422 2018-19 97,052,422 2018-19 97,052,422 2018-19 83,770,189 108 10/01/2019 Awai to Looter Nuhhalh KKh-02 (iii) 2018-19 31,661,474 109 10/01/2019 Logror Reserviour (Site-1) 2018-19 31,661,474 100 10/01/2019 Logror Reserviour (Site-1) 2018-19 4,886,237 111 10/01/2019 Shaal Zero Point 2018-19 4,886,237 111 10/01/2019 Shaal Zero Point 2018-19 25,740 113 18/01/2019 Barseen zogme Mazzine Side 2018-19 25,740 113 18/01/2019 Barseen zogme Mazzine Side 2018-19 33,516,264 114 18/01/2019 Logror KKH-02 2018-19 10,143,092 116 18/01/2019 Khushi Access Road 2018-19 58,480,347 118 18/01/2019 Khushi Access Road 2018-19 58,480,347 118 18/01/2019 Logror Camp Uchar 2018-19 3,745,080 120 18/01/2019 Logror 2018-19 3,745,080 120 18/01/2	98	12/11/2018	KKH-01 Kaigah Maidan	2018-19	306,000
100 12/11/2018 gobber Nullah dumping area and access road 2018-19 39,745,800 12/11/2018 Dumping area/Contractor Camp Looter 2018-19 28,103,095 102 12/11/2018 6% Interest: Khoshi access road 2018-19 4,251,640 103 12/11/2018 6% Interest: Logro-2 2018-19 320,671 104 10/01/2019 Kotgal Reservoir 2018-19 314,089,040 105 10/01/2019 Kotgal Reservoir 2018-19 255,222,908 106 10/01/2019 Logror Nullah to Shukrait Nullah KKh-02 2018-19 255,222,908 107 10/01/2019 Logror Nullah to Shukrait Nullah KKh-02 2018-19 97,052,422 2018-19 97,052,422 2018-19 97,052,422 2018-19 83,770,189 108 10/01/2019 Awai to Looter Nuhhalh KKh-02 (iii) 2018-19 31,661,474 109 10/01/2019 Logror Reserviour (Site-1) 2018-19 31,661,474 100 10/01/2019 Logror Reserviour (Site-1) 2018-19 4,886,237 111 10/01/2019 Shaal Zero Point 2018-19 4,886,237 111 10/01/2019 Shaal Zero Point 2018-19 25,740 113 18/01/2019 Barseen zogme Mazzine Side 2018-19 25,740 113 18/01/2019 Barseen zogme Mazzine Side 2018-19 33,516,264 114 18/01/2019 Logror KKH-02 2018-19 10,143,092 116 18/01/2019 Khushi Access Road 2018-19 58,480,347 118 18/01/2019 Khushi Access Road 2018-19 58,480,347 118 18/01/2019 Logror Camp Uchar 2018-19 3,745,080 120 18/01/2019 Logror 2018-19 3,745,080 120 18/01/2	99	12/11/2018	Khushi Access road & Dumping area	2018-19	215,144
101 12/11/2018 5% Interest: Khoshi access road 2018-19 4,251,640 103 12/11/2018 6% Interest: Logro-2 2018-19 4,251,640 103 12/11/2018 6% Interest: Logro-2 2018-19 820,671 104 10/01/2019 Kotgal Reservoir 2018-19 314,089,040 105 10/01/2019 Kandia Bridge to Dandar (RAR-02) 2018-19 97,052,422 106 10/01/2019 Loter Nullah to Shukrait Nullah KKh-02 2018-19 97,052,422 107 10/01/2019 Largani Reserviour Area-II 2018-19 83,770,189 108 10/01/2019 Largani Reserviour (Site-1) 2018-19 31,661,474 109 10/01/2019 Logro Reserviour (Site-1) 2018-19 18,146,145 100 10/01/2019 Koshi Resettlement Site 1 Area 1,2, 2018-19 18,146,145 110 10/01/2019 Koshi Resettlement Site 1 Area 1,2, 2018-19 4,886,237 111 10/01/2019 Rangoo Bypass Komila 2018-19 2018-19 33,516,264 112 10/01/2019 Rangoo Bypass Komila 2018-19 33,516,264 114 18/01/2019 Barseen zogme Mazzine Side 2018-19 33,516,264 114 18/01/2019 Loter KKH-02 2018-19 33,516,264 115 18/01/2019 Khushi Access Road 2018-19 32,802,152 116 18/01/2019 Khushi Access Road 2018-19 36,195,341 119 18/01/2019 Khushi Access Road 2018-19 36,195,531 120 18/01/2019 Access Road PAni Bah 2018-19 36,195,531 120 18/01/2019 Khushi Access Road 2018-19 3,745,068 121 18/01/2019 Khushi Access Road 2018-19 3,745,068 122 18/01/2019 Khushi Access Road 2018-19 3,745,068 123 18/01/2019 Khushi Access Road 2018-19 3,745,068 124 18/01/2019 Khushi Access Road 2018-19 3,745,068 125 18/01/2019 Khushi Access Road 2018-19 3,745,068 126 22/02/2019 Barseen-III, KKH-01 2018-19 3,8236,096 127 22/02/2019 Loter KKH-01 2018-19 11,403,443 129 22/02/2019 Barseen-III, KKH-01 2018-19 10,264,800 126 22/02/2019 Barseen-III, KKH-01 2018-19 11,015,000 126 22/02/2019 Barseen-III, KKH-01 2018-19	100	12/11/2018	gobber Nullah dumping area and access road	2018-19	39,745,800
102 12/11/2018 6% Interest: Khoshi access road 2018-19 8.26,671					
103 12/11/2018 6% Interest: Logro-2 2018-19 820,671 10/01/2019 Kotgal Reservoir 2018-19 314,089,040 105 10/01/2019 Kandia Bridge to Dandar (RAR-02) 2018-19 255,222,908 106 10/01/2019 Looter Nullah to Shukrait Nullah KKh-02 2018-19 97,052,422 107 10/01/2019 Looter Nullah to Shukrait Nullah KKh-02 2018-19 97,052,422 107 10/01/2019 Largani Reserviour Area-II 2018-19 31,661,474 109 10/01/2019 Awai to Looter Nuhhalh KKh-02 (iii) 2018-19 31,661,474 109 10/01/2019 Logro Reserviour (Site-1) 2018-19 18,146,145 101 10/01/2019 Sobal Zero Point. 2018-19 18,146,145 101 10/01/2019 Shaal Zero Point. 2018-19 1,525,596 112 10/01/2019 Rangoo Bypass Komila 2018-19 25,740 113 18/01/2019 Barseen zogme Mazzine Side 2018-19 2018-19 32,802,152 115 18/01/2019 Looter Reserviour area-II 2018-19 32,802,152 115 18/01/2019 Looter Reserviour area-II 2018-19 32,802,152 116 18/01/2019 Knushi Access Road 2018-19 58,480,347 118 18/01/2019 Khushi Access Road 2018-19 58,480,347 118 18/01/2019 Khushi To Logro 2018-19 47,733,470 2018-19 47,733,470 18/01/2019 Access Road PAni Bah 2018-19 37,45,068 12/018-19 37,45,068 22/02/2019 Khushi Access Road 2018-19 37,45,068 22/02/2019 Khushi Access Road 2018-19 30,6195,531 20 18/01/2019 Khushi Access Road 2018-19 30,6195,531 30,6192/2019 30,6195,610					
104 10/01/2019 Kotgal Reservoir 2018-19 314,089,040 10/01/2019 Kandia Bridge to Dandar (RAR-02) 2018-19 255,222,908 10/011/2019 Looter Nullah to Shukrait Nullah KKh-02 2018-19 97,052,422 107 10/01/2019 Largani Reserviour Area-II 2018-19 83,770,189 108 10/01/2019 Awai to Looter Nuhhalh KKh-02 (iii) 2018-19 31,661,474 109 10/01/2019 Kopir Reserviour (Site-1) 2018-19 2018-19 31,661,474 110 10/01/2019 Koshi Resettlement Site 1 Area 1,2, 2018-19 4,886,237 111 10/01/2019 Shaal Zero Point. 2018-19 4,886,237 111 10/01/2019 Sangoo Bypass Komila 2018-19 25,740 2018-19 25,740 113 18/01/2019 Barseen zogme Mazzine Side 2018-19 2018-19 33,516,264 114 18/01/2019 Looter Reserviour area-II 2018-19 32,802,152 115 18/01/2019 RAR-01 2018-19 10,143,092 116 18/01/2019 Khushi Access Road 2018-19 2018-19 36,195,531 120 18/01/2019 Khushi To Logro 2018-19 47,373,470 119 18/01/2019 Khushi To Logro 2018-19 37,445,068 120 18/01/2019 Access Road PAni Bah 2018-19 3,745,068 120 18/01/2019 Khushi Access Road 2018-19 3,345,975 125 18/01/2019 Khushi Access Road 2018-19 3,345,975 125 18/01/2019 Khushi Access Road 2018-19 3,345,975 125 18/01/2019 Khushi Access Road 2018-19 3,435,975 125 18/01/2019 Khushi Access Road 2018-19 3,4					
105 10/01/2019 Kandia Bridge to Dandar (RAR-02) 2018-19 255,222,908 106 10/01/2019 Locter Nullah to Shukrait Nullah KKh-02 2018-19 97,052,422 107 10/01/2019 Largani Reserviour Area-II 2018-19 33,770,189 108 10/01/2019 Awai to Looter Nuhhalh KKh-02 (iii) 2018-19 31,661,474 109 10/01/2019 Logro Reserviour (Site-1) 2018-19 18,146,145 110 10/01/2019 Koshi Resettlement Site 1 Area 1,2, 2018-19 4,886,237 111 10/01/2019 Shaal Zero Point. 2018-19 1,525,596 112 10/01/2019 Shaal Zero Point. 2018-19 25,740 113 18/01/2019 Barseen zogme Mazzine Side 2018-19 33,516,264 114 18/01/2019 Barseen zogme Mazzine Side 2018-19 33,516,264 114 18/01/2019 Looter KKH-02 2018-19 32,802,152 115 18/01/2019 Looter KKH-02 2018-19 32,802,152 116 18/01/2019 Khushi					
106			Kandia Bridge to Dandar (RAR-02)		
107					
108 10/01/2019 Awai to Looter Nuhhalh KKh-02 (iii) 2018-19 31,661,474 109 10/01/2019 Logro Reserviour (Site-1) 2018-19 18,146,145 110 10/01/2019 Koshi Resettlement Site 1 Area 1,2, 2018-19 4,886,237 111 10/01/2019 Shaal Zero Point. 2018-19 1,525,596 112 10/01/2019 Rangoo Bypass Kornila 2018-19 25,740 113 18/01/2019 Barseen zogme Mazzine Side 2018-19 33,516,264 114 18/01/2019 Looter Reserviour area-II 2018-19 32,802,152 115 18/01/2019 Looter KKH-02 2018-19 32,802,152 115 18/01/2019 Koer KKH-02 2018-19 75,814,812 117 18/01/2019 Khushi Access Road 2018-19 75,814,812 118 18/01/2019 Khushi To Logro 2018-19 36,195,831 120 18/01/2019 Access Road PAni Bah 2018-19 36,195,831 121 18/01/2019 Access Road Pani Bah 2018-19					
109 10/01/2019 Logro Reserviour (Site-1) 2018-19 18,146,145 110 10/01/2019 Koshi Resettlement Site 1 Area 1,2, 2018-19 4,886,237 111 10/01/2019 Shaal Zero Point. 2018-19 1,525,596 112 10/01/2019 Rangoo Bypass Komila 2018-19 25,740 113 18/01/2019 Barseen zogme Mazzine Side 2018-19 33,516,264 114 18/01/2019 Looter Reserviour area-II 2018-19 32,802,152 115 18/01/2019 Looter KKH-O2 2018-19 32,802,152 116 18/01/2019 Looter KKH-O2 2018-19 75,814,812 117 18/01/2019 Khushi Access Road 2018-19 75,814,812 117 18/01/2019 Khushi To Logro 2018-19 58,480,347 118 18/01/2019 Logro-1 2018-19 36,195,531 120 18/01/2019 Logro-1 2018-19 36,195,531 120 18/01/2019 Logro-1 2018-19 3,745,068			. 9		
110 10/01/2019 Koshi Resettlement Site 1 Area 1,2, 2018-19 1,886,237 111 10/01/2019 Shaal Zero Point. 2018-19 1,525,596 112 10/01/2019 Rangoo Bypass Komila 2018-19 25,740 113 18/01/2019 Barseen zogme Mazzine Side 2018-19 33,516,264 114 18/01/2019 Looter Reserviour area-II 2018-19 32,802,152 115 18/01/2019 Looter KKH-02 2018-19 10,143,092 116 18/01/2019 RAR-01 2018-19 75,814,812 117 18/01/2019 Khushi Access Road 2018-19 75,814,812 117 18/01/2019 Khushi To Logro 2018-19 47,373,470 119 18/01/2019 Logro-1 2018-19 36,195,531 120 18/01/2019 Lorgani Damages 2018-19 3,745,068 121 18/01/2019 Zongme Camp Uchar 2018-19 3,745,068 122 18/01/2019 Khushi Access Road 2018-19 3,66,999					
111 10/01/2019 Shaal Zero Point. 2018-19 1,525,596 112 10/01/2019 Rangoo Bypass Komila 2018-19 25,740 113 18/01/2019 Barseen zogme Mazzine Side 2018-19 33,516,264 114 18/01/2019 Looter Reserviour area-II 2018-19 32,802,152 115 18/01/2019 Looter KKH-02 2018-19 10,143,092 116 18/01/2019 Looter KKH-02 2018-19 75,814,812 117 18/01/2019 Knushi Access Road 2018-19 75,814,812 118 18/01/2019 Khushi To Logro 2018-19 75,814,812 118 18/01/2019 Khushi To Logro 2018-19 36,195,531 120 18/01/2019 Logro-1 2018-19 36,195,531 120 18/01/2019 Logro-1 2018-19 36,195,531 120 18/01/2019 Access Road PAni Bah 2018-19 3,745,068 121 18/01/2019 Acges Road Pani Bah 2018-19 3,745,068 122					
112 10/01/2019 Rangoo Bypass Komila 2018-19 25,740 113 18/01/2019 Barseen zogme Mazzine Side 2018-19 33,516,264 114 18/01/2019 Looter Reserviour area-II 2018-19 32,802,152 115 18/01/2019 Looter KKH-02 2018-19 10,143,092 116 18/01/2019 RAR-01 2018-19 75,814,812 117 18/01/2019 Khushi Access Road 2018-19 58,480,347 118 18/01/2019 Khushi To Logro 2018-19 47,373,470 119 18/01/2019 Logro-1 2018-19 36,195,531 120 18/01/2019 Access Road PAni Bah 2018-19 36,516,883 121 18/01/2019 Zongme Camp Uchar 2018-19 3,745,688 122 18/01/2019 AddI Land KKH Zero Point 2018-19 3,435,975 125 18/01/2019 Khushi Access Road 2018-19 3,435,975 125 18/01/2019 Khushi Access Road 2018-19 36,994					
113 18/01/2019 Barseen zogme Mazzine Side 2018-19 33,516,264 114 18/01/2019 Looter Reserviour area-II 2018-19 32,802,152 115 18/01/2019 Looter KKH-02 2018-19 10,143,092 116 18/01/2019 RAR-01 2018-19 75,814,812 117 18/01/2019 Khushi Access Road 2018-19 58,480,347 118 18/01/2019 Khushi To Logro 2018-19 47,373,470 119 18/01/2019 Logro-1 2018-19 36,195,531 120 18/01/2019 Access Road PAni Bah 2018-19 6,516,883 121 18/01/2019 Zongme Camp Uchar 2018-19 3,745,068 122 18/01/2019 Largani Damages 2018-19 1,264,413 122 18/01/2019 Largani Damages 2018-19 3,435,975 125 18/01/2019 Khushi Access Road 2018-19 3,435,975 125 18/01/2019 Khushi Access Road 2018-19 906,160 126					
114 18/01/2019 Looter Reserviour area-II 2018-19 32,802,152 115 18/01/2019 Looter KKH-02 2018-19 10,143,092 116 18/01/2019 RAR-01 2018-19 75,814,812 117 18/01/2019 Khushi Access Road 2018-19 58,480,347 118 18/01/2019 Khushi To Logro 2018-19 47,373,470 119 18/01/2019 Logro-1 2018-19 36,195,531 120 18/01/2019 Access Road PAni Bah 2018-19 6,516,883 121 18/01/2019 Access Road PAni Bah 2018-19 3,745,068 122 18/01/2019 Largani Damages 2018-19 3,745,068 122 18/01/2019 Lad Land KKH Zero Point 2018-19 3,245,068 123 18/01/2019 Khushi Access Road 2018-19 3,435,975 125 18/01/2019 Khushi Access Road 2018-19 3,435,975 125 18/01/2019 Khushi Access Road 2018-19 50,054,104 127 22/02/2019 Looter Reservoir Area-1 2018-19 50,054,104 <					
115 18/01/2019 Looter KKH-02 2018-19 10,143,092 116 18/01/2019 RAR-01 2018-19 75,814,812 117 18/01/2019 Khushi Access Road 2018-19 58,480,347 118 18/01/2019 Khushi To Logro 2018-19 47,373,470 119 18/01/2019 Logro-1 2018-19 36,195,531 120 18/01/2019 Access Road PAni Bah 2018-19 6,516,883 121 18/01/2019 Zongme Camp Uchar 2018-19 3,745,068 122 18/01/2019 Largani Damages 2018-19 1,264,413 123 18/01/2019 Khushi Access Road 2018-19 3,435,975 125 18/01/2019 Khushi Access Road 2018-19 3,435,975 125 18/01/2019 Khushi Access Road 2018-19 906,160 126 22/02/2019 Looter Reservoir Area-1 2018-19 38,236,096 128 22/02/2019 Barseen-III,KKH-01 2018-19 11,414,824 129 <					
116 18/01/2019 RAR-01 2018-19 75,814,812 117 18/01/2019 Khushi Access Road 2018-19 58,480,347 118 18/01/2019 Khushi To Logro 2018-19 47,373,470 119 18/01/2019 Logro-1 2018-19 36,195,531 120 18/01/2019 Access Road PAni Bah 2018-19 6,516,883 121 18/01/2019 Zongme Camp Uchar 2018-19 3,745,068 122 18/01/2019 Largani Damages 2018-19 1,264,413 123 18/01/2019 Addl Land KKH Zero Point 2018-19 3,435,975 125 18/01/2019 Khushi Access Road 2018-19 3,435,975 125 18/01/2019 Khushi Access Road 2018-19 906,160 126 22/02/2019 Looter Reservoir Area-1 2018-19 38,236,096 128 22/02/2019 Largani (KKH-01) 2018-19 11,414,824 129 22/02/2019 Largani (KKH-01) 2018-19 11,403,443 130					
117 18/01/2019 Khushi Access Road 2018-19 58,480,347 118 18/01/2019 Khushi To Logro 2018-19 47,373,470 119 18/01/2019 Logro-1 2018-19 36,195,531 120 18/01/2019 Access Road PAni Bah 2018-19 6,516,883 121 18/01/2019 Zongme Camp Uchar 2018-19 3,745,068 122 18/01/2019 Largani Damages 2018-19 1,264,413 123 18/01/2019 Addl Land KKH Zero Point 2018-19 866,999 124 18/01/2019 Khushi Access Road 2018-19 3,435,975 125 18/01/2019 Khushi Access Road 2018-19 906,160 126 22/02/2019 Loter Reservoir Area-1 2018-19 90,054,104 127 22/02/2019 Uchar KKh-01 3. 2018-19 38,236,096 128 22/02/2019 Barseen-III,KKH-01 2018-19 11,414,824 129 22/02/2019 Largani (KKH-01) 2018-19 11,015,74 131 22/02/2019 Kuz Chuchng (KKH-01) 2018-19 11,0264,800 <					
118 18/01/2019 Khushi To Logro 2018-19 47,373,470 119 18/01/2019 Logro-1 2018-19 36,195,531 120 18/01/2019 Access Road PAni Bah 2018-19 6,516,883 121 18/01/2019 Zongme Camp Uchar 2018-19 3,745,068 122 18/01/2019 Largani Damages 2018-19 1,264,413 123 18/01/2019 Addl Land KKH Zero Point 2018-19 866,999 124 18/01/2019 Khushi Access Road 2018-19 3,435,975 125 18/01/2019 Khushi Access Road 2018-19 906,160 126 22/02/2019 Looter Reservoir Area-1 2018-19 90,054,104 127 22/02/2019 Uchar KKh-01 3. 2018-19 38,236,096 128 22/02/2019 Barseen-III,KKH-01 2018-19 11,414,824 129 22/02/2019 Largani (KKH-01) 2018-19 11,403,443 130 22/02/2019 Chuchang (KKH-01) 2018-19 10,264,800 132 22/02/2019 Barseen-II, KKH-01 2018-19 8,531,983 <td></td> <td></td> <td></td> <td></td> <td></td>					
119 18/01/2019 Logro-1 2018-19 36,195,531 120 18/01/2019 Access Road PAni Bah 2018-19 6,516,883 121 18/01/2019 Zongme Camp Uchar 2018-19 3,745,068 122 18/01/2019 Largani Damages 2018-19 1,264,413 123 18/01/2019 Addl Land KKH Zero Point 2018-19 866,999 124 18/01/2019 Khushi Access Road 2018-19 3,435,975 125 18/01/2019 Khushi Access Road 2018-19 906,160 126 22/02/2019 Looter Reservoir Area-1 2018-19 50,054,104 127 22/02/2019 Uchar KKh-01 3. 2018-19 38,236,096 128 22/02/2019 Barseen-III,KKH-01 2018-19 11,414,824 129 22/02/2019 Largani (KKH-01) 2018-19 11,011,574 131 22/02/2019 Chuchang (KKH-01) 2018-19 11,011,574 133 22/02/2019 Barseen 1, KKH-01 2018-19 8,531,983 133 22/02/2019 Barseen 1, KKH-01 2018-19 8,531,983 <td>117</td> <td></td> <td></td> <td></td> <td></td>	117				
120 18/01/2019 Access Road PAni Bah 2018-19 6,516,883 121 18/01/2019 Zongme Camp Uchar 2018-19 3,745,068 122 18/01/2019 Largani Damages 2018-19 1,264,413 123 18/01/2019 Addl Land KKH Zero Point 2018-19 866,999 124 18/01/2019 Khushi Access Road 2018-19 3,435,975 125 18/01/2019 Khushi Access Road 2018-19 906,160 126 22/02/2019 Looter Reservoir Area-1 2018-19 50,054,104 127 22/02/2019 Uchar KKh-01 3. 2018-19 38,236,096 128 22/02/2019 Barseen-III,KKH-01 2018-19 11,414,824 129 22/02/2019 Largani (KKH-01) 2018-19 11,403,443 130 22/02/2019 Chuchang (KKH-01) 2018-19 11,011,574 131 22/02/2019 Barseen-II, KKH-01 2018-19 8,531,983 133 22/02/2019 Barseen 1, KKH 01 2018-19 8,531,983 133 22/02/2019 Barseen-IV, KKH-01 2018-19 8,246,666 <td>118</td> <td>18/01/2019</td> <td>Khushi To Logro</td> <td>2018-19</td> <td>47,373,470</td>	118	18/01/2019	Khushi To Logro	2018-19	47,373,470
121 18/01/2019 Zongme Camp Uchar 2018-19 3,745,068 122 18/01/2019 Largani Damages 2018-19 1,264,413 123 18/01/2019 Addl Land KKH Zero Point 2018-19 866,999 124 18/01/2019 Khushi Access Road 2018-19 3,435,975 125 18/01/2019 Khushi Access Road 2018-19 906,160 126 22/02/2019 Looter Reservoir Area-1 2018-19 50,054,104 127 22/02/2019 Uchar KKh-01 3. 2018-19 38,236,096 128 22/02/2019 Barseen-III,KKH-01 2018-19 11,414,824 129 22/02/2019 Largani (KKH-01) 2018-19 11,403,443 130 22/02/2019 Chuchang (KKH-01) 2018-19 11,011,574 131 22/02/2019 Barseen-II, KKH-01 2018-19 10,264,800 132 22/02/2019 Kuz Chuchng (KKH-01) 2018-19 8,531,983 133 22/02/2019 Barseen-IV, KKH-01 2018-19 8,246,666 134 22/02/2019 Barseen-IV, KKH-01 2018-19 8,13,312 </td <td>119</td> <td>18/01/2019</td> <td>- 3 -</td> <td>2018-19</td> <td>36,195,531</td>	119	18/01/2019	- 3 -	2018-19	36,195,531
121 18/01/2019 Zongme Camp Uchar 2018-19 3,745,068 122 18/01/2019 Largani Damages 2018-19 1,264,413 123 18/01/2019 Addl Land KKH Zero Point 2018-19 866,999 124 18/01/2019 Khushi Access Road 2018-19 3,435,975 125 18/01/2019 Khushi Access Road 2018-19 906,160 126 22/02/2019 Looter Reservoir Area-1 2018-19 50,054,104 127 22/02/2019 Uchar KKh-01 3. 2018-19 38,236,096 128 22/02/2019 Barseen-III,KKH-01 2018-19 11,414,824 129 22/02/2019 Largani (KKH-01) 2018-19 11,403,443 130 22/02/2019 Chuchang (KKH-01) 2018-19 11,011,574 131 22/02/2019 Barseen-II, KKH-01 2018-19 10,264,800 132 22/02/2019 Kuz Chuchng (KKH-01) 2018-19 8,531,983 133 22/02/2019 Barseen-IV, KKH-01 2018-19 8,246,666 134 22/02/2019 Barseen-IV, KKH-01 2018-19 8,13,312 </td <td>120</td> <td>18/01/2019</td> <td>Access Road PAni Bah</td> <td>2018-19</td> <td>6,516,883</td>	120	18/01/2019	Access Road PAni Bah	2018-19	6,516,883
122 18/01/2019 Largani Damages 2018-19 1,264,413 123 18/01/2019 Addl Land KKH Zero Point 2018-19 866,999 124 18/01/2019 Khushi Access Road 2018-19 3,435,975 125 18/01/2019 Khushi Access Road 2018-19 906,160 126 22/02/2019 Looter Reservoir Area-1 2018-19 50,054,104 127 22/02/2019 Uchar KKh-01 3. 2018-19 38,236,096 128 22/02/2019 Barseen-III,KKH-01 2018-19 11,414,824 129 22/02/2019 Largani (KKH-01) 2018-19 11,403,443 130 22/02/2019 Chuchang (KKH-01) 2018-19 11,011,574 131 22/02/2019 Barseen-II, KKH-01 2018-19 10,264,800 132 22/02/2019 Kuz Chuchng (KKH-01) 2018-19 8,531,983 133 22/02/2019 Barseen-IV, KKH-01 2018-19 8,531,983 134 22/02/2019 Barseen-IV, KKH-01 2018-19 8,105,000 135 22/02/2019 Khushi Resettlement site-1 (Area-3) 2018-19	121				
123 18/01/2019 Addl Land KKH Zero Point 2018-19 866,999 124 18/01/2019 Khushi Access Road 2018-19 3,435,975 125 18/01/2019 Khushi Access Road 2018-19 906,160 126 22/02/2019 Looter Reservoir Area-1 2018-19 50,054,104 127 22/02/2019 Uchar KKh-01 3. 2018-19 38,236,096 128 22/02/2019 Barseen-III,KKH-01 2018-19 11,414,824 129 22/02/2019 Largani (KKH-01) 2018-19 11,403,443 130 22/02/2019 Chuchang (KKH-01) 2018-19 11,011,574 131 22/02/2019 Barseen-II, KKH-01 2018-19 10,264,800 132 22/02/2019 Kuz Chuchng (KKH-01) 2018-19 8,531,983 133 22/02/2019 Barseen-IV, KKH-01 2018-19 8,531,983 134 22/02/2019 Barseen-IV, KKH-01 2018-19 1,105,000 135 22/02/2019 Khushi Resettlement site-1 (Area-3) 2018-19 811,312 136 22/02/2019 Khushi resettlement site-1 (Area-4) <					
124 18/01/2019 Khushi Access Road 2018-19 3,435,975 125 18/01/2019 Khushi Access Road 2018-19 906,160 126 22/02/2019 Looter Reservoir Area-1 2018-19 50,054,104 127 22/02/2019 Uchar KKh-01 3. 2018-19 38,236,096 128 22/02/2019 Barseen-III,KKH-01 2018-19 11,414,824 129 22/02/2019 Largani (KKH-01) 2018-19 11,403,443 130 22/02/2019 Chuchang (KKH-01) 2018-19 11,011,574 131 22/02/2019 Barseen-II, KKH-01 2018-19 10,264,800 132 22/02/2019 Kuz Chuchng (KKH-01) 2018-19 8,531,983 133 22/02/2019 Barseen-I, KKH 01 2018-19 8,246,666 134 22/02/2019 Barseen-IV, KKH-01 2018-19 1,105,000 135 22/02/2019 Khushi Resettlement site-1 (Area-3) 2018-19 811,312 136 22/02/2019 Khushi resettlement site-1 (Area-4) 2018-19 382,819					
125 18/01/2019 Khushi Access Road 2018-19 906,160 126 22/02/2019 Looter Reservoir Area-1 2018-19 50,054,104 127 22/02/2019 Uchar KKh-01 3. 2018-19 38,236,096 128 22/02/2019 Barseen-III,KKH-01 2018-19 11,414,824 129 22/02/2019 Largani (KKH-01) 2018-19 11,403,443 130 22/02/2019 Chuchang (KKH-01) 2018-19 11,011,574 131 22/02/2019 Barseen-II, KKH-01 2018-19 10,264,800 132 22/02/2019 Kuz Chuchng (KKH-01) 2018-19 8,531,983 133 22/02/2019 Barseen 1, KKH 01 2018-19 8,246,666 134 22/02/2019 Barseen-IV, KKH-01 2018-19 1,105,000 135 22/02/2019 Khushi Resettlement site-1 (Area-3) 2018-19 811,312 136 22/02/2019 Khushi resettlement site-1 (Area-4) 2018-19 382,819					
126 22/02/2019 Looter Reservoir Area-1 2018-19 50,054,104 127 22/02/2019 Uchar KKh-01 3. 2018-19 38,236,096 128 22/02/2019 Barseen-III,KKH-01 2018-19 11,414,824 129 22/02/2019 Largani (KKH-01) 2018-19 11,403,443 130 22/02/2019 Chuchang (KKH-01) 2018-19 11,011,574 131 22/02/2019 Barseen-II, KKH-01 2018-19 10,264,800 132 22/02/2019 Kuz Chuchng (KKH-01) 2018-19 8,531,983 133 22/02/2019 Barseen 1, KKH 01 2018-19 8,246,666 134 22/02/2019 Barseen-IV, KKH-01 2018-19 1,105,000 135 22/02/2019 Khushi Resettlement site-1 (Area-3) 2018-19 811,312 136 22/02/2019 Khushi resettlement site-1 (Area-4) 2018-19 382,819					
127 22/02/2019 Uchar KKh-01 3. 2018-19 38,236,096 128 22/02/2019 Barseen-III,KKH-01 2018-19 11,414,824 129 22/02/2019 Largani (KKH-01) 2018-19 11,403,443 130 22/02/2019 Chuchang (KKH-01) 2018-19 11,011,574 131 22/02/2019 Barseen-II, KKH-01 2018-19 10,264,800 132 22/02/2019 Kuz Chuchng (KKH-01) 2018-19 8,531,983 133 22/02/2019 Barseen 1, KKH 01 2018-19 8,246,666 134 22/02/2019 Barseen-IV, KKH-01 2018-19 1,105,000 135 22/02/2019 Khushi Resettlement site-1 (Area-3) 2018-19 811,312 136 22/02/2019 Khushi resettlement site-1 (Area-4) 2018-19 382,819					
128 22/02/2019 Barseen-III,KKH-01 2018-19 11,414,824 129 22/02/2019 Largani (KKH-01) 2018-19 11,403,443 130 22/02/2019 Chuchang (KKH-01) 2018-19 11,011,574 131 22/02/2019 Barseen-II, KKH-01 2018-19 10,264,800 132 22/02/2019 Kuz Chuchng (KKH-01) 2018-19 8,531,983 133 22/02/2019 Barseen 1, KKH 01 2018-19 8,246,666 134 22/02/2019 Barseen-IV, KKH-01 2018-19 1,105,000 135 22/02/2019 Khushi Resettlement site-1 (Area-3) 2018-19 811,312 136 22/02/2019 Khushi resettlement site-1 (Area-4) 2018-19 382,819					
129 22/02/2019 Largani (KKH-01) 2018-19 11,403,443 130 22/02/2019 Chuchang (KKH-01) 2018-19 11,011,574 131 22/02/2019 Barseen-II, KKH-01 2018-19 10,264,800 132 22/02/2019 Kuz Chuchng (KKH-01) 2018-19 8,531,983 133 22/02/2019 Barseen 1, KKH 01 2018-19 8,246,666 134 22/02/2019 Barseen-IV, KKH-01 2018-19 1,105,000 135 22/02/2019 Khushi Resettlement site-1 (Area-3) 2018-19 811,312 136 22/02/2019 Khushi resettlement site-1 (Area-4) 2018-19 382,819					
130 22/02/2019 Chuchang (KKH-01) 2018-19 11,011,574 131 22/02/2019 Barseen-II, KKH-01 2018-19 10,264,800 132 22/02/2019 Kuz Chuchng (KKH-01) 2018-19 8,531,983 133 22/02/2019 Barseen 1, KKH 01 2018-19 8,246,666 134 22/02/2019 Barseen-IV, KKH-01 2018-19 1,105,000 135 22/02/2019 Khushi Resettlement site-1 (Area-3) 2018-19 811,312 136 22/02/2019 Khushi resettlement site-1 (Area-4) 2018-19 382,819					
131 22/02/2019 Barseen-II, KKH-01 2018-19 10,264,800 132 22/02/2019 Kuz Chuchng (KKH-01) 2018-19 8,531,983 133 22/02/2019 Barseen 1, KKH 01 2018-19 8,246,666 134 22/02/2019 Barseen-IV, KKH-01 2018-19 1,105,000 135 22/02/2019 Khushi Resettlement site-1 (Area-3) 2018-19 811,312 136 22/02/2019 Khushi resettlement site-1 (Area-4) 2018-19 382,819	129				
132 22/02/2019 Kuz Chuchng (KKH-01) 2018-19 8,531,983 133 22/02/2019 Barseen 1, KKH 01 2018-19 8,246,666 134 22/02/2019 Barseen-IV, KKH-01 2018-19 1,105,000 135 22/02/2019 Khushi Resettlement site-1 (Area-3) 2018-19 811,312 136 22/02/2019 Khushi resettlement site-1 (Area-4) 2018-19 382,819			Chuchang (KKH-UT)		
133 22/02/2019 Barseen 1, KKH 01 2018-19 8,246,666 134 22/02/2019 Barseen-IV, KKH-01 2018-19 1,105,000 135 22/02/2019 Khushi Resettlement site-1 (Area-3) 2018-19 811,312 136 22/02/2019 Khushi resettlement site-1 (Area-4) 2018-19 382,819	130				10.364.800
134 22/02/2019 Barseen-IV, KKH-01 2018-19 1,105,000 135 22/02/2019 Khushi Resettlement site-1 (Area-3) 2018-19 811,312 136 22/02/2019 Khushi resettlement site-1 (Area-4) 2018-19 382,819	130 131	22/02/2019			
135 22/02/2019 Khushi Resettlement site-1 (Area-3) 2018-19 811,312 136 22/02/2019 Khushi resettlement site-1 (Area-4) 2018-19 382,819	130 131 132	22/02/2019 22/02/2019	Kuz Chuchng (KKH-01)	2018-19	8,531,983
136 22/02/2019 Khushi resettlement site-1 (Area-4) 2018-19 382,819	130 131 132 133	22/02/2019 22/02/2019 22/02/2019	Kuz Chuchng (KKH-01) Barseen 1, KKH 01	2018-19 2018-19	8,531,983 8,246,666
136 22/02/2019 Khushi resettlement site-1 (Area-4) 2018-19 382,819	130 131 132 133 134	22/02/2019 22/02/2019 22/02/2019 22/02/2019	Kuz Chuchng (KKH-01) Barseen 1, KKH 01 Barseen-IV, KKH-01	2018-19 2018-19 2018-19	8,531,983 8,246,666 1,105,000
137 22/02/2019 Largani Reservoir Area 1 2018-19 2,649,997	130 131 132 133 134 135	22/02/2019 22/02/2019 22/02/2019 22/02/2019 22/02/2019	Kuz Chuchng (KKH-01) Barseen 1, KKH 01 Barseen-IV, KKH-01	2018-19 2018-19 2018-19	8,531,983 8,246,666 1,105,000 811,312
	130 131 132 133 134 135 136	22/02/2019 22/02/2019 22/02/2019 22/02/2019 22/02/2019 22/02/2019	Kuz Chuchng (KKH-01) Barseen 1, KKH 01 Barseen-IV, KKH-01 Khushi Resettlement site-1 (Area-3) Khushi resettlement site-1 (Area-4)	2018-19 2018-19 2018-19 2018-19 2018-19	8,531,983 8,246,666 1,105,000 811,312 382,819

138	22/02/2019	Shaal Contractor Camp	2018-19	512,510
139	01/03/2019	Khushi Accesss Road	2018-19	6,376,401
140	01/03/2019	Khushi to Logro Khasra No. 47	2018-19	1,034,904
141	20/03/2019	Addl Land of Barseen (KKH-01)	2018-19	5,847,874
142	20/03/2019	Access Road to Khushi resettlement site-1 Area 1,2	2018-19	2,033,547
143	20/03/2019	Summar Nullah Access Road	2018-19	943,957
144	20/03/2019	Seer Gayal (RAR-02)	2018-19	905,518
145	20/03/2019	Access Road to Khushi resettlement site-1	2018-19	889,550
146	20/03/2019	Access Road to Nasirabad Resettlement Site-1	2018-19	163,462
147	20/03/2019	Kaigah Camp No. 02	2018-19	11,846
148	26/03/2019	Chillasi access road	2018-19	858,175
149	11/04/2019	Uchar Contractor Camp No. 2 Thoki	2018-19	5,214,310
150	11/04/2019	Uchar Contractor Camp No. 2 Thoki	2018-19	1,338,457
151	11/04/2019	Largani Reservior Area-2	2018-19	1,064,723
152 153	11/04/2019 11/04/2019	Largani Reservior Area-1 Kaigah Contractor Camp-02	2018-19 2018-19	806,430
	11/04/2019	Shaal Contractor Camp		142,000
154 155	11/04/2019	Chilasi/Chilaashi Dumping Area	2018-19 2018-19	111,515 49,497
156	11/04/2019	Shuri Nullah Dumping Arear	2018-19	46,383
157	11/04/2019	Shuri Nullah Dumping Arear	2018-19	2,969
157	11/04/2019	Total Amount Released in FY 2018-19	2010-19	2,820,048,907
150	20/07/2010	Addl Funds for Khushi to Logro (Dam Site)	2010.20	
158	30/07/2019 30/07/2019	Dandar to uthoor RAR-02(B)	2019-20	14,955,651 87,276,039
159 160	30/07/2019	Kaigah dumping area& Access road-1	2019-20 2019-20	254,521,819
161	30/07/2019	Logro-II (TMA tax 2%)	2019-20	254,521,819 16,414
162	30/07/2019	Dumping Area Summar Nullah ,	2019-20	4,985,560
163	30/07/2019	Shaal Contractor Camp	2019-20	4,985,560
164	30/07/2019	Khushi to logro dam site	2019-20	4,274,776
165	30/07/2019	Resettlement site uchar-1	2019-20	1,307,148
166	30/07/2019	Summar Nullah dumping area	2019-20	616,362
167	30/07/2019	Summar Nullah dumping area	2019-20	253,185
168	30/07/2019	logro-II	2019-20	179,046
169	30/07/2019	Uchar contractor camp-2	2019-20	113,599
170	30/07/2019	Saeen access road	2019-20	41,486
171	30/07/2019	Summar Nullah Access Road	2019-20	45,843
172	30/07/2019	Shuri Nullah Access road	2019-20	13,010
173	30/07/2019	Sazeen access road	2019-20	722
174	06/12/2019	Addl land KKh-01 (Chuchang)	2019-20	406,620
175	06/12/2019	Addl land KKh-01 (Shaal to Chuchang)	2019-20	182,544
176	06/12/2019	Addl land KKh-01 (Barseen-1)	2019-20	18,030
177	06/12/2019	Addl land KKh-01 (Uchar logro)	2019-20	1,830
178	06/12/2019	Logro Reserviour (Site-1)	2019-20	36,060
179	06/12/2019	Shuri das access road	2019-20	36,060
180	06/12/2019	KKh-02 (part-1)	2019-20	15,012
181	06/12/2019	KKh-01 (Barseen-V)	2019-20	70,879
182	06/12/2019	Kaigah Contractor Camp-02	2019-20	1,524,283
183	09/12/2019	Pani bah access road (40%)	2019-20	5,289,563
184	09/12/2019	Chillasi access road (40%)	2019-20	2,851,766
185	09/12/2019	Rargo Bypass RAR-01 (40%)	2019-20	820,916
186	09/12/2019	Chillasi access road	2019-20	248,733
187	09/12/2019	Pani bah access road	2019-20	1,600,508
188	19/12/2019	Addl. Area for Grid Station (Kuz Chuchang)	2019-20	623,824
189	19/12/2019	Gobar Nullah Access	2019-20	448,153
190	19/12/2019	Addl. Land KKh-01 (Barseen-II)	2019-20	343,972
191	19/12/2019	Addl. Land KKH-01 (Barseen-I)	2019-20	287,432
192	24/12/2019	Kaigah Dumping Area and access road	2019-20	3,744,475
193	24/12/2019	Addl. Land KKH-01 (Lagrani)	2019-20	576,917
194	24/12/2019	KKH-02 (Shurkait nullah to shuri nullah part-III)	2019-20	360,620
195	24/12/2019	Addl. Land KKH-01 (Barseen-III)	2019-20	614,210
196	24/12/2019	KKh-02 (A) Awai to Looter Area	2019-20	312,200
197	24/12/2019	Gobar Nullah Access Road and Dumping Area	2019-20	203,850
198	24/12/2019	Tail Rece Area Chuchang	2019-20	22,701,463
199	24/12/2019	kaiga to awai kkh-02(i)	2019-20	103,626,048
200	24/12/2019	looter nullah to shukrait nullah kkh-02	2019-20	38,820,969
201	24/12/2019	Looter KKh-02	2019-20	4,057,237
202	24/12/2019	Awai to looter Nullah kkh-02 (iii)	2019-20	12,664,590
203	24/12/2019	Uchar contrator camp-2	2019-20	36,050,036
204	24/12/2019	barseen contractor camp	2019-20	59,764,573
205	24/12/2019	kaigah camp-1	2019-20	3,383,122
206	24/12/2019	kaigah camp-11	2019-20	9,568,271
207	24/12/2019	Addl Land KKH-01 Shaal Zero point	2019-20	610,238
208	24/12/2019	Addl Land Kuz chuchang KKh-01	2019-20	3,412,793
	24/12/2019	Add. Land KKH-01 Shaal to chuchang	2019-20	4,404,630
209 210	24/12/2019	Largani KKh-01	2019-20	4,561,377

2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411 2411					
24/12/2019	211	24/12/2019	Barseen-1 KKH-01	2019-20	3,298,667
2411 2411 22019	212		Barseen-11 KKH-01	2019-20	4,105,920
216 24/12/2019 Lehar KKh-O1 2019-20 2,338-161 217 24/12/2019 KRh-O1 Klagja Maldan 2019-20 2,338-162 218 24/12/2019 Surprise S	213	24/12/2019	Barseen-111 KKH-01	2019-20	4,565,930
24122019 Barseen(V) KKh-01	214	24/12/2019	Barseen-IV KKH-01	2019-20	442,000
24122019 Barseen(V) KKh-01	215	24/12/2019	Uchar KKh-01	2019-20	15,294,438
24122019 Kifv-01 Kaiga Maidan 2019-20 30,381,773					
241/22019 Dumping area Summar Nala 2019-20 30,381,773					
24122019 Summar Nullah access road 2019-20 1,244,711 220 2411/2019 Summar Nullah access road 2019-20 367,000 221 2411/2019 Suziri access road 2019-20 1,045,500 222 2411/2019 Koglai access road 2019-20 3,038,838 223 2411/2019 Cognie contractor camp 2019-20 5,334,614 224 2411/2019 Longmar damage 2019-20 5,334,614 225 2411/2019 Longmar damage 2019-20 5,334,614 226 2411/2019 Longmar damage 2019-20 5,334,614 227 2411/2019 RARI (Longmar damage 2019-20 2019-20 22,277,592 227 2411/2019 RARI (Longmar damage 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019			6		
2201 24/12/2019 Satzin access road 2019-20 1,046,500 222 24/12/2019 Satzin access road 2019-20 1,046,500 222 24/12/2019 Koppal access road 2019-20 3,938,838 223 24/12/2019 England damages 2019-20 2,934,614 224 24/12/2019 England damages 2019-20 2,934,614 224 24/12/2019 Seet gard RAR-02 2019-20 2,273,92 225 24/12/2019 Seet gard RAR-02 2019-20 2,273,92 226 24/12/2019 RAR-11 road Daga 2019-20 2,273,92 227 24/12/2019 RAR-11 road Daga 2019-20 2,273,92 24/12/2019 RAR-11 road Company 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,00					
24/12/2019 Sazin access road 2019-20 1.046,500 2222 24/12/2019 Kotgla docess road 2019-20 3.638,638 233 24/12/2019 Longrine contractor camp 2019-20 5.638,618 24/12/2019 Longrine contractor camp 2019-20 5.638,618 24/12/2019 Longrine damages 2019-20 5.600,027 225 24/12/2019 RAR-II road Daga 2019-20 6.8227,936 226 24/12/2019 RAR-II road Koma 2019-20 6.8227,936 227 24/12/2019 RAR-II road Koma 2019-20 6.9226,220 227 24/12/2019 Kandla Bridge to Dendar (RAR-02) 2019-20 2019-20 6.9262,220 24/12/2019 Longring race Chalashii 2019-20 6.9326,220 24/12/2019 Longring race Stuti routian 2019-20 2.9226,84 24/12/2019 Longring race stuti routian 2019-20 2.9226,85 24/12/2019 Longring race routian 2019-20 2					
222 24/12/2019 Kotgal access road 2019-20 5.369,838 223 24/12/2019 Iargani damages 2019-20 1,560,027 226 24/12/2019 Iargani damages 2019-20 1,560,027 226 24/12/2019 RAR-II road Daga 2019-20 68,827,936 227 24/12/2019 RAR-II road Koma 2019-20 68,827,936 228 24/12/2019 RAR-II road Koma 2019-20 102,088,163 228 24/12/2019 Usar Dumping area 2019-20 102,088,163 230 24/12/2019 Usar Dumping area Chalashi 2019-20 4,965,384 233 24/12/2019 Access road shurt dect camp boter 2019-20 1,946,244 233 24/12/2019 Access road shurt dect camp boter 2019-20 1,517,765 234 24/12/2019 Sab Spoil dumping area & access road 2019-20 1,517,765 235 24/12/2019 Sab Spoil dumping area & access road-01 2019-20 1,15,898,320 236 24/12/2019 Sair Spoil decidence of spoil					
223 24/12/2019 Longmeir contractor camp 2019-20 5,934,614 224 24/12/2019 Israin dramages 2019-20 2,532,736 226 24/12/2019 RAR-I road Daga 2019-20 2,232,736 227 24/12/2019 RAR-II road Koma 2019-20 59,252,20 228 24/12/2019 Markel finde to Control (RAR-02) 2019-20 59,252,20 229 24/12/2019 Uchar Dumping Area 2019-20 67,914,521 230 24/12/2019 Dumping area Chalashi 2019-20 66,8348 231 24/12/2019 Dumping area contractor camp looter 2019-20 16,160,22 232 24/12/2019 Dumping area candractor camp looter 2019-20 16,160,22 233 24/12/2019 Jumping area shuri mullsh 2019-20 16,160,23 233 24/12/2019 Jumping area shuri mullsh 2019-20 16,167,268 234 24/12/2019 Jumping area shuri mullsh 2019-20 16,167,268 235 24/12/2019 Jumping area shuri mullsh					
224 24/12/2019 serg ayar RAF-U2 2019-20 23,237,362 226 24/12/2019 RAR-II road Daga 2019-20 68,327,393 227 24/12/2019 RAR-II road Daga 2019-20 68,327,393 228 24/12/2019 RAR-II road Moma 2019-20 61,228,222 228 24/12/2019 Uchar Dumping Area 2019-20 102,089,163 230 24/12/2019 Dumping area Chalsahi 2019-20 4,963,848 231 24/12/2019 Dumping area Gend Shuri das 2019-20 1,963,848 232 24/12/2019 Dumping area Shuri mullah 2019-20 1,1241,238 233 24/12/2019 Dumping area Shuri mullah 2019-20 1,588,320 234 24/12/2019 Dumping area Shuri mullah 2019-20 1,588,320 235 24/12/2019 Tata sama kaiga Reserviour 2019-20 1,588,320 236 24/12/2019 Sama sama di (1) Kaiga 2019-20 2,686,138 237 24/12/2019 Sama sama sama sama sama sama sama sama					
225 24/12/2019 seer gayal RAR-02 2019-20 62,327,362 226 24/12/2019 RAR-II road Boga 2019-20 59,325,202 227 24/12/2019 ARAR India Ming to Dander (RAR-02) 2019-20 59,325,202 228 24/12/2019 Uchar Dumping Area 2019-20 67,914,521 230 24/12/2019 Dumping area Chalashi 2019-20 16,860,848 231 24/12/2019 Dumping area Chalashi 2019-20 16,160,223 232 24/12/2019 Dumping area Contractor camp looter 2019-20 5,017,765 233 24/12/2019 Dumping area Suri roullah 2019-20 5,017,765 234 24/12/2019 Gobbar Nullah Dumping area & access road 2019-20 5,017,765 235 24/12/2019 Masir pand (1) Kaiga 2019-20 10,1808,728 236 24/12/2019 Natir pand kaiga Reserviour 2019-20 1,913,744 239 24/12/2019 Natir pand kaiga Reserviour 2019-20 1,913,744 240 24/12/2019 Natir pan					
226 24/12/2019 RAR-II road Daga 2019-20 68,827,936 227 24/12/2019 RAR-II road Koma 2019-20 102,089,163 228 24/12/2019 Uchar Dumping Area 2019-20 102,089,163 230 24/12/2019 Uchar Dumping Area 2019-20 4,963,848 231 24/12/2019 Dumping area Chalsahi 2019-20 1,963,848 232 24/12/2019 Dumping area Son Shuri Mas 2019-20 1,1241,238 233 24/12/2019 Dumping area Sun Irulalih 2019-20 1,1241,238 234 24/12/2019 Dumping area Sun Irulalih 2019-20 1,1241,238 235 24/12/2019 Jumping area San Gorden 2019-20 1,1241,238 235 24/12/2019 Kaiga Spoil dumping area & access road 2019-20 1,126,861,383 236 24/12/2019 Kaiga Spoil dumping area & access road-01 2019-20 22,686,138 238 24/12/2019 Masir Assertification in the section of					
227					
228 24/12/2019 Uchar Dumping Area 2019-20 (19,208),132 229 24/12/2019 Dumping area Chalashi 2019-20 4,983,848 231 24/12/2019 Dumping area Chalashi 2019-20 11,680,283 232 24/12/2019 Dumping area chur nulsh 2019-20 11,241,238 233 24/12/2019 Dumping area shur nulsh 2019-20 15,898,320 234 24/12/2019 Braing area shur nulsh 2019-20 15,898,320 235 24/12/2019 Raing Spoil dumping area & access road 2019-20 15,898,320 236 24/12/2019 Nasia abad (1) Kaiga 2019-20 22,686,138 237 24/12/2019 Nasia abad (2) Resettlement site 2019-20 22,2845 238 24/12/2019 Nasia hadad (1) Kaiga 2019-20 2,282,845 239 24/12/2019 Nasia hadad (2) Resettlement site access road to resettlement site access road to resettlement site access road to resettlement site access road site access road to resettlement site access road road road road road road road road			6		
229 24/12/2019 Dumping area Chalashi 2019-20 67,914,521 2019-20 4,963,848 231 24/12/2019 Dumping area Chalashi 2019-20 15,160,028 232 24/12/2019 Dumping area Chalashi 2019-20 5,017,765 232 24/12/2019 Sobpta nya area/contractor camp looter 2019-20 5,017,765 232 24/12/2019 Sobpta nya area Chalashi 2019-20 5,017,765 234 24/12/2019 Sobpta nya lakipa Reserviour 2019-20 101,808,728 236 24/12/2019 Tatlar pani kalipa Reserviour 2019-20 2019-20 2019-20 22,686,138 237 24/12/2019 Tatlar pani kalipa Reserviour 2019-20 2019-20 2019-20 22,686,138 237 24/12/2019 Nasir abad (1) Kalipa 2019-20 2019-20 21,137,44 238 24/12/2019 Nasir abad (2) Resettlement site 2019-20 21,137,44 238 24/12/2019 Nasir abad (2) Resettlement site 2019-20 2,767,914 240 24/12/2019 Access road to resettlement site 1 area 3 2019-20 2,767,914 240 24/12/2019 Access road to resettlement site 1 area 3 2019-20 2,767,914 241/2/2019 Resettlement site 1 area 3 2019-20 2,735,717 243 24/12/2019 Resettlement site 1 area 3 2019-20 2,735,717 243 24/12/2019 Resettlement site 1 area 3 2019-20 2,735,717 243 24/12/2019 Resettlement site 1 area 3 2019-20 2,735,717 243 24/12/2019 Resettlement site 1 area 3 2019-20 2,735,717 244 24/12/2019 Resettlement site 1 area 3 2019-20 2,735,717 243 24/12/2019 Resettlement site 1 area 3 2019-20 3,508,600 2,735,718 24/12/2019 Resettlement site 1 area 3 2019-20 3,508,600 2,735,748 24/12/2019 Resettlement site 1 area 3 2019-20 3,508,600 2,735,748 24/12/2019 Resettlement site 1 area 3 2019-20 3,508,600 2,735,748 24/12/2019 Resettlement site 1 area 3 2019-20 3,508,600 2,735,748 24/12/2019 Resettlement site 1 area 3 2019-20 2,735,748 24/12/2019 Resettlement site 1 area 3 2019-20 3,508,600 2,735,748 24/12/2019 Resettlement site 1 area 3 2019-20 3,508,600 2,73					
230					
231					
233					
233					
234 24/12/2019 Kaipa Spoil dumping area & access road 2019-20 15,898,320 255 24/12/2019 Kaipa Spoil dumping area & access road 2019-20 101,808,732 236 24/12/2019 Tatta pani kaipa Reserviour 2019-20 22,686,138 237 24/12/2019 Nasir abad (1) Kaipa 2019-20 21,913,744 238 24/12/2019 Nasir abad (1) Kaipa 2019-20 2,767,914 238 24/12/2019 Kaipa tabad (1) Kaipa 2019-20 2,767,914 238 24/12/2019 Kaipa the settlement site 2019-20 2,767,914 240 24/12/2019 Khushi resettlement site 1 area 1 & 2 2019-20 2,767,914 240 24/12/2019 Khushi resettlement site 1 area 3 2019-20 568,802 241 24/12/2019 Khushi resettlement site 1 area 3 2019-20 2,735,571 242 24/12/2019 Khushi resettlement site 1 area 3 2019-20 2,735,571 242 24/12/2019 Resettlemet site uchar 2019-20 2,735,571 243 24/12/2019 Resettlemet site uchar 2019-20 2,735,571 243 24/12/2019 RAP-02(5) Dandar to uthoro 2019-20 34,910,416 246 24/12/2019 RAP-02(5) Dandar to uthoro 2019-20 34,910,416 246 24/12/2019 Kotgal reserviour area-02 2019-20 2019-20 33,908,076 247 24/12/2019 Lotgrain reserviour area-10 2019-20 2019-20 33,908,076 248 24/12/2019 Lotgrain reserviour area-10 2019-20 2019-20 33,508,076 24/12/2019 Lotgrain reserviour area-10 2019-20 2019-20 33,508,076 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20					
236					
236 24/12/2019 Nasir abad (1) Kaliga 2019-20 1.913,744 238 24/12/2019 Nasir abad (2) Resettlement site 2019-20 2.928,45 239 24/12/2019 Nasir abad (2) Resettlement site 2019-20 2.767,914 240 24/12/2019 Khushi resettlement site 1 area 1 & 2 2019-20 2.767,914 240 24/12/2019 Access road to resettlement site-1 area 3 2019-20 568,805 241 24/12/2019 Khushi resettlement site 1 area 3 2019-20 2.735,571 242 24/12/2019 Khushi resettlement site 1 area 3 2019-20 2.735,571 243 24/12/2019 Khushi resettlement site 1 area 3 2019-20 2.735,571 243 24/12/2019 ARPO,2018 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019 24/12/2019					
238 24/12/2019 Nasir abad (1) Kaiga 2019-20 2.222.845 239 24/12/2019 Khushi resettlement site 2019-20 2.222.845 240 24/12/2019 Khushi resettlement site 1 area 1 & 2 2019-20 5.68.805 24/12/2019 Khushi resettlement site 1 area 3 2019-20 5.68.805 24/12/2019 Khushi resettlement site 1 area 3 2019-20 5.68.805 24/12/2019 Khushi resettlement site 1 area 3 2019-20 5.68.805 24/12/2019 Khushi resettlement site 1 area 3 2019-20 5.68.805 24/12/2019 Khushi resettlement site 1 area 3 2019-20 5.745.576 24/2 24/12/2019 Resettlement site 1 area 3 2019-20 5.745.576 24/2 24/12/2019 Resettlement site 1 area 3 2019-20 5.745.576 24/2 24/12/2019 RAR-02(B) Dandar to uthoor 2019-20 5.745.576 24/2 24/12/2019 RAR-02(B) Dandar to uthoor 2019-20 15.683.616 24/2 24/12/2019 Logic reserviour area-11 2019-20 13.120.861 24/2 24/12/2019 Logic reserviour area-02 2019-20 33.508.076 24/2 24/12/2019 Logic reserviour (site-1) 2019-20 3.508.076 24/2 24/12/2019 Logic reserviour (site-1) 2019-20 3.508.076 25/20 24/12/2019 Doga RAR-02 2019-20 3.808.979 25/20 24/12/2019 Logic reserviour area-1 2019-20 20.021.642 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/2018 25/20 26/20/20					
238 24/12/2019 Nasir abad (2) Resettlement site 2019-20 2.728.45			Tatta pani kaiga Reserviour		
240 24/12/2019 Knushi resettlement site 1 area 1 & 2 2019-20 568.805 241 24/12/2019 Knushi resettlement site 1 area 3 2019-20 1.205.474 24/12/2019 Knushi resettlement site 1 area 3 2019-20 1.205.474 24/12/2019 Knushi resettlement site 1 area 3 2019-20 2.735.571 24/3 24/12/2019 Resettlement site uchar 2019-20 2.735.571 24/3 24/12/2019 RaR-02(B) Dandar to uthoor 2019-20 34,910,416 24/5 24/12/2019 RAR-02(B) Dandar to uthoor 2019-20 34,910,416 24/5 24/12/2019 Logia reserviour 2019-20 2019-20 34,910,416 24/6 24/12/2019 Logia reserviour area-10 2019-20 2019-20 33,508,076 24/6 24/12/2019 Logia reserviour area-02 2019-20 33,508,076 24/8 24/12/2019 Logia reserviour area-02 2019-20 7.258.458 24/12/2019 Logia reserviour (site-1) 2019-20 7.258.458 24/12/2019 Logia reserviour area-10 2019-20 7.258.458 24/12/2019 Logia reserviour area-11 2019-20 20.021.642 25/1 08/01/2020 Logia RAR-02 2019-20 20.021.642 25/1 08/01/2020 Logia RAR-02 2019-20 3.805.590 25/2 08/01/2020 Logia RAR-02 2019-20 3.405.690 25/2 08/01/2020 Logia RAR-02 2019-20 3.453.670 25/2 08/01/2020 Logia Campl/Dumping Area 2019-20 3.453.670 25/2 08/01/2020 Logia Campl/Dumping Area 2019-20 3.67.838 25/2 08/01/2020 Logia Campl/Dumping Area 2019-20 3.67.838 25/2 08/01/2020 Logia RAR-02 2019-20 2019-20 3.67.838 25/2 08/01/2020 Logia Par-02 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20					
2401 241/2/2019 Access road to resettlement site-1 area 3 2019-20 568,805 241 241/2/2019 Resettlement site 1 area 3 2019-20 2.735,571 243 241/2/2019 Resettlement site uchar 2019-20 2.735,571 243 241/2/2019 Rary 2019-20 2.735,571 243 241/2/2019 Largani reserviour area-01 2019-20 3.4910,416 244 241/2/2019 Largani reserviour area-01 2019-20 3.4910,416 246 241/2/2019 Kotgal reserviour 2019-20 3.505,616 246 241/2/2019 Lorder reserviour area-10 2019-20 3.120,861 247 241/2/2019 Largani reserviour area-02 2019-20 3.3508,076 248 241/2/2019 Largani reserviour area-02 2019-20 3.3508,076 248 241/2/2019 Largani reserviour area-10 2019-20 7.258,458 249 241/2/2019 Barseen zongmei maghzine site 2019-20 2.021,642 241/2/2019 Barseen zongmei maghzine site 2019-20 2.021,642 241/2/2019 Barseen zongmei maghzine site 2019-20 2.021,642 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,078 2.038,	238	24/12/2019	Nasir abad (2) Resettlement site	2019-20	2,222,845
241 24/12/2019 Knushi resettlement site u drar 2019-20 2,735,571 243 24/12/2019 Resettlement site uchar 2019-20 2,735,571 243 24/12/2019 Largani reserviour area-01 2019-20 60,745,126 244 24/12/2019 RAR-02(B) bandar to uthoor 2019-20 34,910,416 245 24/12/2019 Logal reserviour 2019-20 13,120,861 246 24/12/2019 Logal reserviour area-02 2019-20 13,20,861 247 24/12/2019 Logar area-02 2019-20 7,258,458 248 24/12/2019 Logro reserviour (site-1) 2019-20 7,258,458 249 24/12/2019 Barseen zongmei maghzine site 2019-20 13,406,506 250 24/12/2019 Logro reserviour area-1 2019-20 20,216,42 251 08/01/2020 Doga RAR-02 2019-20 3,808,590 252 08/01/2020 Logiah Access Road and spoil Dumping Area-1 2019-20 3,453,870 253 08/01/2020 Logiah Access Road	239	24/12/2019	Khushi resettlement site 1 area 1 & 2	2019-20	2,767,914
241 24/12/2019 Knushi resettlement site 1 area 3 2019-20 2,735,571 242 24/12/2019 Largani reserviour area-01 2019-20 6,745,126 244 24/12/2019 RAR-02(B) Dandar to uthoor 2019-20 34,910,416 245 24/12/2019 Ragal reserviour 2019-20 13,100,861 246 24/12/2019 Logal reserviour area-02 2019-20 13,20,861 247 24/12/2019 Logan ireserviour area-02 2019-20 7,258,458 248 24/12/2019 Logro reserviour (site-1) 2019-20 7,258,458 249 24/12/2019 Logro reserviour (site-1) 2019-20 7,258,458 250 24/12/2019 Loter reserviour area-1 2019-20 13,406,506 250 24/12/2019 Loter reserviour area-1 2019-20 20,84,506 251 08/01/2020 Doga RAR-02 2019-20 20,806,500 252 08/01/2020 Loter Contractor Camp/Dumping Area-1 2019-20 3,808,590 253 08/01/2020 Loter Contractor Camp			Access road to resettlement site-1 area 3		
2441 24/12/2019 Resettlement site uchar 2019-20 2,735,571 243 24/12/2019 RAR-02(B) Dandar to uthoor 2019-20 34,910,416 245 24/12/2019 Kotgal reserviour 2019-20 34,910,416 246 24/12/2019 Kotgal reserviour 2019-20 125,635,616 247 24/12/2019 Lorgor reserviour area-II 2019-20 33,508,076 248 24/12/2019 Lorgor reserviour area-02 2019-20 33,508,076 248 24/12/2019 Lorgor reserviour grea-02 2019-20 33,508,076 249 24/12/2019 Lorgor reserviour grea-10 2019-20 13,406,506 250 24/12/2019 Barseen zongmei maghzine site 2019-20 13,406,506 250 24/12/2019 Lorgor reserviour area-11 2019-20 20,021,640 251 08/01/2020 Doga RAR-02 2019-20 3,808,590 252 08/01/2020 Doga RAR-02 2019-20 3,808,590 253 08/01/2020 Kaigah Access Road and spoil Dumping Area-1 2019-20 3,453,870 254 08/01/2020 Shuri Das Access Road 2019-20 367,838 255 08/01/2020 Shuri Das Access Road 2019-20 367,838 256 08/01/2020 Kaigah Dumping and Access Road 2019-20 367,838 257 27/01/2020 Kaigah Dumping and Access Road Site-II 2019-20 2,381,188 257 27/01/2020 Kaigah Dumping and Access Road Site-II 2019-20 3,361,188 257 27/01/2020 Kaigah Contractor Camp/Dumping Area 2019-20 3,361,188 258 27/01/2020 Kaigah Contractor Camp No-01 2019-20 241,860 259 27/01/2020 Kaigah Contractor Camp No-01 2019-20 241,860 259 27/01/2020 Kaigah Contractor Camp No-01 2019-20 241,860 260 27/01/2020 Kaigah Contractor Camp No-01 2019-20 241,860 261 27/01/2020 Kaigah Contractor Camp No-01 2019-20 3,44,605 262 27/01/2020 Kaigah Contractor Camp No-01 2019-20 241,860 263 27/01/2020 Kaigah Contractor Camp No-01 2019-20 3,44,605 264 27/01/2020 Kaigah Contractor Camp No-01 2019-20 3,44,605 265 27/01/2020 Kaigah Contractor Camp No-01 2019-20 3,44,605 266 27/01/2020 Kaigah Contractor Camp No-02 2019-20 3,40,63,670 267 27/0	241		Khushi resettlement site 1 area 3		
243 24/12/2019 Largani reserviour area-01 2019-20 60,745,126 244 24/12/2019 Korgal reserviour 2019-20 34,910,416 245 24/12/2019 Looker reserviour area-10 2019-20 125,635,616 246 24/12/2019 Looker reserviour area-02 2019-20 33,508,076 248 24/12/2019 Lograni reserviour area-02 2019-20 7,258,458 249 24/12/2019 Lograni reserviour area-1 2019-20 7,258,458 250 24/12/2019 Looker reserviour area-1 2019-20 20,021,642 251 08/01/2020 Looker reserviour area-1 2019-20 3,808,590 250 08/01/2020 Looker Contractor Camp/Dumping Area 2019-20 3,808,590 253 08/01/2020 Looker Contractor Camp/Dumping Area 2019-20 1,549,490 254 08/01/2020 Loider Contractor Camp/Dumping Area 2019-20 13,843,870 256 08/01/2020 Loidagh Dumping and Access Road 2019-20 13,813 257 27/01/2020 <td></td> <td>24/12/2019</td> <td></td> <td></td> <td></td>		24/12/2019			
244 24/12/2019 RAR-02(B) Dandar to uthoor 2019-20 34,910,416 245 24/12/2019 Kotgal reserviour 2019-20 12,5635,616 246 24/12/2019 Looter reserviour area-II 2019-20 33,508,076 247 24/12/2019 Lorgor reserviour (site-1) 2019-20 33,508,076 248 24/12/2019 Bargor reserviour (site-1) 2019-20 13,406,506 250 24/12/2019 Looter reserviour area-1 2019-20 13,406,506 250 24/12/2019 Looter reserviour area-1 2019-20 3,808,590 251 08/01/2020 Doga RAR-02 2019-20 3,453,870 252 08/01/2020 Dotoer Contractor camp/Dumping Area 2019-20 3,453,870 253 08/01/2020 Nuir Das Access Road 2019-20 367,838 255 08/01/2020 Shuri Das Access Road Site-II 2019-20 39,81,88 255 08/01/2020 Kaigah Dumping Area 2019-20 39,81,88 257 27/01/2020 Kaigah Dumping Area					
245 24/12/2019 Lotgal reserviour 2019-20 125,635,616 246 24/12/2019 Looter reserviour area-II 2019-20 33,508,076 247 24/12/2019 Largani reserviour (site-1) 2019-20 33,508,076 248 24/12/2019 Logro reserviour (site-1) 2019-20 13,406,506 250 24/12/2019 Looter reserviour area-1 2019-20 20,021,642 251 08/01/2020 Doag RAR-02 2019-20 3,808,590 252 08/01/2020 Kaigah Access Road and spoil Dumping Area-1 2019-20 3,453,870 253 08/01/2020 Looter Contractor camp/Dumping Area 2019-20 367,838 255 08/01/2020 Looter Contractor Camp/Dumping Area 2019-20 363,8118 257 27			U		
246 24/12/2019 Looter reserviour area-II 2019-20 13,120,861 247 24/12/2019 Largani reserviour sere-O2 2019-20 33,508,076 248 24/12/2019 Barseen zongmei maghzine site 2019-20 7,258,458 250 24/12/2019 Barseen zongmei maghzine site 2019-20 20,021,642 251 08/01/2020 Doga RAR-O2 2019-20 3,808,590 252 08/01/2020 Doga RAR-O2 2019-20 3,838,590 253 08/01/2020 Looter Contractor camp/Dumping Area-1 2019-20 1,549,490 254 08/01/2020 Shuri Das Access Road 2019-20 367,838 255 08/01/2020 Shuri Das Access Road 2019-20 38,337 256 08/01/2020 Kaigah Dumping Area 2019-20 238,373 256 08/01/2020 Kaigah Dumping and Access Road Site-II 2019-20 38,31,188 257 27/01/2020 Kaigah Dumping area Uchar 2019-20 11,133,003 258 27/01/2020 Spoil Dumping area Uchar					
247 24/12/2019 Largani reserviour rarea-02 33,508,076 248 24/12/2019 Logro reserviour (site-1) 2019-20 7,258,458 249 24/12/2019 Barseen zongmei maghzine site 2019-20 20,021,642 251 08/01/2020 Loopa RAR-02 2019-20 3,808,590 252 08/01/2020 Kaigah Access Road and spoil Dumping Area-1 2019-20 3,453,870 253 08/01/2020 Looter Contractor camp/Dumping Area 2019-20 3,67,838 254 08/01/2020 Looter Contractor Camp/Dumping Area 2019-20 367,838 255 08/01/2020 Looter Contractor Camp/Dumping Area 2019-20 367,838 255 08/01/2020 Looter Contractor Camp No-01 2019-20 9,381,188 257 27/01/2020 Doga RAR-02 2019-20 11,133,003 258 27/01/2020 Kontractor Camo No-01 2019-20 11,133,003 258 27/01/2020 Kagah Contractor Camo No-01 2019-20 13,844,605 259 27/01/2020 Kagah Contracto					
248 24/12/2019 Logro reserviour (site-1) 2019-20 7,258,458 249 24/12/2019 Barseen zongmei maghzine site 2019-20 13,406,506 250 24/12/2019 Looter reserviour area-1 2019-20 20,021,642 251 08/01/2020 Doga RAR-02 2019-20 3,808,590 252 08/01/2020 Looter Contractor camp/Dumping Area 2019-20 1,549,490 253 08/01/2020 Shuri Das Access Road 2019-20 367,838 255 08/01/2020 Shuri Das Access Road 2019-20 238,373 256 08/01/2020 Kaigah Dumping and Access Road Site-II 2019-20 29,361,188 257 27/01/2020 Kaigah Contractor Camp No-01 2019-20 9,361,188 258 27/01/2020 Doga RAR-02 2019-20 11,133,003 258 27/01/2020 Spoil Dumping area Uchar 2019-20 13,844,605 259 27/01/2020 Uchar Resettlement site-1(Revised cost) 2019-20 13,844,605 260 27/01/2020 KKh-0.2 (L					
249 24/12/2019 Barseen zongmei maghzine site 2019-20 13,406,506 250 24/12/2019 Looter reserviour area-1 2019-20 20,021,642 251 08/01/2020 Doga RAR-02 2019-20 3,608,590 252 08/01/2020 Kaigah Access Road and spoil Dumping Area 2019-20 3,453,870 253 08/01/2020 Shuri Das Access Road 2019-20 367,838 255 08/01/2020 Looter Contractor Camp/Dumping Area 2019-20 367,838 255 08/01/2020 Looter Contractor Camp/Dumping Area 2019-20 367,838 256 08/01/2020 Looter Contractor Camp/Dumping Area 2019-20 238,373 256 08/01/2020 Looter Contractor Camp/Dumping Area 2019-20 238,373 257 27/01/2020 Doga RAR-02 2019-20 2019-20 11,133,003 258 27/01/2020 Kaigah Contractor Camp N-01 2019-20 21,860 259 27/01/2020 Kaigah Contractor Camp N-01 2019-20 13,844,605 260 <td< td=""><td></td><td></td><td>U</td><td></td><td></td></td<>			U		
250 24/12/2019 Looter reserviour area-1 2019-20 3,808,590 251 08/01/2020 Doga RAR-02 2019-20 3,808,590 252 08/01/2020 Kaigah Access Road and spoil Dumping Area 2019-20 3,453,870 253 08/01/2020 Shuri Das Access Road 2019-20 367,838 255 08/01/2020 Looter Contractor Camp/Dumping Area 2019-20 367,838 255 08/01/2020 Kaigab Dumping and Access Road Site-II 2019-20 9,361,188 256 08/01/2020 Kaigab Dumping and Access Road Site-II 2019-20 9,361,188 257 27/01/2020 Kaigab Contractor Camo No-01 2019-20 241,860 258 27/01/2020 Kaigab Contractor Camo No-01 2019-20 13,844,605 260 27/01/2020 Spoil Dumping area Uchar 2019-20 12,8460 260 27/01/2020 Spoil Dumping area Uchar 2019-20 13,844,605 260 27/01/2020 KiKh-02, Looter-2 (Part-2) 2019-20 13,844,605 260 27/01/2020 <td></td> <td></td> <td></td> <td></td> <td></td>					
251 08/01/2020 Doga RAR-02 3,808,590 252 08/01/2020 Kaigah Access Road and spoil Dumping Area 2019-20 3,453,870 253 08/01/2020 Looter Contractor camp/Dumping Area 2019-20 1,549,490 254 08/01/2020 Shuri Das Access Road 2019-20 238,373 255 08/01/2020 Kaigah Dumping and Access Road Site-II 2019-20 9,361,188 257 27/01/2020 Doga RAR-02 2019-20 11,133,003 258 27/01/2020 Doga RAR-02 2019-20 21,860 259 27/01/2020 Spoil Dumping area Uchar 2019-20 241,860 259 27/01/2020 Spoil Dumping area Uchar 2019-20 13,844,605 260 27/01/2020 Uchar Resettlement site-1(Revised cost) 2019-20 130,573 261 27/01/2020 KKH-02 (Dart-2) 2019-20 130,573 262 27/01/2020 KKH-02 (Part-3) 2019-20 122,496 263 27/01/2020 Loter KKH-02 (Part-3) 2019-20 7,867					
252 08/01/2020 Kaigah Access Road and spoil Dumping Area-1 2019-20 3,453,870 253 08/01/2020 Looter Contractor camp/Dumping Area 2019-20 1,549,490 254 08/01/2020 Shuri Das Access Road 2019-20 236,7838 255 08/01/2020 Looter Contractor Camp/Dumping Area 2019-20 238,373 256 08/01/2020 Kaigah Dumping and Access Road Site-II 2019-20 9,361,188 257 27/01/2020 Doga RAR-02 2019-20 211,133,003 258 27/01/2020 Kaigah Contractor Camo No-01 2019-20 241,860 259 27/01/2020 Spoil Dumping area Uchar 2019-20 13,844,605 260 27/01/2020 Uchar Resettlement site-1(Revised cost) 2019-20 130,573 261 27/01/2020 KKH-01 (Kuz Chuchang) 2019-20 94,181 262 27/01/2020 KKH-01 (Kuz Chuchang) 2019-20 122,496 263 27/01/2020 KKH-01 (Kuz Chuchang) 2019-20 7,824,854 264 27/01/2020					
253 08/01/2020 Loûter Contractor camp/Dumping Area 2019-20 1,549,490 254 08/01/2020 Shuri Das Access Road 2019-20 367,838 255 08/01/2020 Looter Contractor Camp/Dumping Area 2019-20 238,373 256 08/01/2020 Kaigah Dumping and Access Road Site-II 2019-20 9,361,188 257 27/01/2020 Doga RAR-02 2019-20 11,133,003 258 27/01/2020 Spoil Dumping area Uchar 2019-20 13,844,605 259 27/01/2020 Uchar Resettlement site-I (Revised cost) 2019-20 130,573 261 27/01/2020 Uchar Resettlement site-I (Revised cost) 2019-20 130,573 261 27/01/2020 Uchar Resettlement site-I (Revised cost) 2019-20 130,573 262 27/01/2020 Uchar Resettlement site-I (Revised cost) 2019-20 130,573 263 27/01/2020 KKH-01 (Kuz Chuchang) 2019-20 122,496 263 27/01/2020 KKH-02 (Part-3) 2019-20 7,824,854 264 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
254 08/01/2020 Shuri Das Access Road 2019-20 367,838 255 08/01/2020 Looter Contractor Camp/Dumping Area 2019-20 238,373 256 08/01/2020 Kaigah Dumping and Access Road Site-II 2019-20 11,133,003 258 27/01/2020 Doga RAR-02 2019-20 11,133,003 258 27/01/2020 Kaigah Contractor Camo No-01 2019-20 241,860 259 27/01/2020 Spoil Dumping area Uchar 2019-20 13,844,605 260 27/01/2020 Uchar Resettlement site-1(Revised cost) 2019-20 130,573 261 27/01/2020 KKh-02, Looter-2 (Part-2) 2019-20 94,181 262 27/01/2020 KKh-01 (Kuz Chuchang) 2019-20 122,496 263 27/01/2020 Largani Damages Area(Revised cost) 2019-20 7,824,854 264 27/01/2020 Largani Damages Area(Revised cost) 2019-20 288,904 265 27/01/2020 Largani Damages Area (Revised cost) 2019-20 288,904 266 27/01/2020					
255 08/01/2020 Looter Contractor Camp/Dumping Area 2019-20 238,373 256 08/01/2020 Kaigah Dumping and Access Road Site-II 2019-20 9,361,188 257 27/01/2020 Doga RAR-02 2019-20 11,133,003 258 27/01/2020 Kaigah Contractor Camo No-01 2019-20 241,860 259 27/01/2020 Spoil Dumping area Uchar 2019-20 13,844,605 260 27/01/2020 KKh-02, Looter-2 (Part-2) 2019-20 130,573 261 27/01/2020 KKh-01 (Kuz Chuchang) 2019-20 94,181 262 27/01/2020 KKH-02 (Part-3) 2019-20 122,496 263 27/01/2020 Largani Damages Area(Revised cost) 2019-20 7,824,854 264 27/01/2020 Largani Damages Area(Revised cost) 2019-20 259,401 266 27/01/2020 Summer Nullah Access Road (Revised cost) 2019-20 258,904 267 27/01/2020 Shuri Nullah Dumping Area 2019-20 24,890 268 27/01/2020 Skaj					
256 08/01/2020 Kaigah Dumping and Access Road Site-II 2019-20 9,361,188 257 27/01/2020 Doga RAR-02 2019-20 11,133,003 258 27/01/2020 Spoil Dumping area Uchar 2019-20 13,844,605 260 27/01/2020 Uchar Resettlement site-1(Revised cost) 2019-20 130,573 261 27/01/2020 KKh-02, Looter-2 (Part-2) 2019-20 94,181 262 27/01/2020 KKh-01 (Kuz Chuchang) 2019-20 122,496 263 27/01/2020 Loter KKH-02 (Part-3) 2019-20 7,824,854 264 27/01/2020 Largani Damages Area(Revised cost) 2019-20 288,904 265 27/01/2020 Land Shaal Zero point 2019-20 24,890 266 27/01/2020 Land Shaal Zero point 2019-20 3,408,318 268 27/01/2020 Shuri Nullah Dumping Area 2019-20 3,408,318 268 27/01/2020 Shuri Nullah Churer 2019-20 3,408,318 268 27/01/2020 Kirjah to Awai KKH-02 (Part-1					
257 27/01/2020 Doga RAR-02 2019-20 11,133,003 258 27/01/2020 Kaigah Contractor Camo No-01 2019-20 241,860 259 27/01/2020 Uchar Resettlement site-1(Revised cost) 2019-20 13,844,605 260 27/01/2020 Uchar Resettlement site-1(Revised cost) 2019-20 130,573 261 27/01/2020 KKH-02, Looter-2 (Part-2) 2019-20 94,181 262 27/01/2020 KKH-01 (Kuz Chuchang) 2019-20 122,496 263 27/01/2020 Looter KKH-02 (Part-3) 2019-20 7,824,854 264 27/01/2020 Largani Damages Area(Revised cost) 2019-20 288,904 265 27/01/2020 Land Shaal Zero point 2019-20 259,401 266 27/01/2020 Suri Mullah Access Road (Revised cost) 2019-20 24,890 267 27/01/2020 Suri Mullah Dumping Area 2019-20 3,408,318 268 27/01/2020 Kaigah to Awai KKH-02(Part-1) 2019-20 3,808,318 268 27/01/2020 K					
258 27/01/2020 Kaigah Contractor Camo No-01 2019-20 241,860 259 27/01/2020 Spoil Dumping area Uchar 2019-20 13,844,605 260 27/01/2020 Uchar Resettlement site-1(Revised cost) 2019-20 130,573 261 27/01/2020 KKH-02, Looter-2 (Part-2) 2019-20 94,181 262 27/01/2020 KKH-01 (Kuz Chuchang) 2019-20 122,496 263 27/01/2020 Looter KKH-02 (Part-3) 2019-20 7,824,854 264 27/01/2020 Largani Damages Area(Revised cost) 2019-20 288,904 265 27/01/2020 Summer Nullah Access Road (Revised cost) 2019-20 259,401 266 27/01/2020 Land Shaal Zero point 2019-20 24,890 267 27/01/2020 Shuri Nullah Dumping Area 2019-20 3,408,318 268 27/01/2020 Kil-02 (Part-1) 2019-20 3,408,318 268 27/01/2020 Kil-02 (William Dumping Area 2019-20 3,408,318 269 27/01/2020 Kil-02 (Wil					
259 27/01/2020 Spoil Dumping area Uchar 2019-20 13,844,605 260 27/01/2020 Uchar Resettlement site-1(Revised cost) 2019-20 130,573 261 27/01/2020 KKh-02, Looter-2 (Part-2) 2019-20 94,181 262 27/01/2020 KKH-01 (Kuz Chuchang) 2019-20 122,496 263 27/01/2020 Looter KKH-02 (Part-3) 2019-20 7,824,854 264 27/01/2020 Largani Damages Area(Revised cost) 2019-20 288,904 265 27/01/2020 Land Shaal Zero point 2019-20 259,401 266 27/01/2020 Land Shaal Zero point 2019-20 24,890 267 27/01/2020 Shuri Nullah Dumping Area 2019-20 3,408,318 268 27/01/2020 Kigah to Awai KKH-02(Part-1) 2019-20 7,867,037 269 27/01/2020 Kigah to Awai KKH-02(Part-1) 2019-20 39,045 270 27/01/2020 Kigah to Awai KKH-02(Part-1) 2019-20 39,045 270 27/01/2020 Kigah to Awai KKH-02(8		
260 27/01/2020 Uchar Resettlement site-1(Revised cost) 2019-20 130,573 261 27/01/2020 KKH-02, Looter-2 (Part-2) 2019-20 94,181 262 27/01/2020 KKH-01 (Kuz Chuchang) 2019-20 122,496 263 27/01/2020 Looter KKH-02 (Part-3) 2019-20 7,824,854 264 27/01/2020 Largani Damages Area(Revised cost) 2019-20 288,904 265 27/01/2020 Summer Nullah Access Road (Revised cost) 2019-20 259,401 266 27/01/2020 Summer Nullah Dumping Area 2019-20 24,890 267 27/01/2020 Shuri Nullah Dumping Area 2019-20 3,408,318 268 27/01/2020 Kid-02 (iii) Awai to Looter 2019-20 7,867,037 269 27/01/2020 Kid-02 (iii) Awai to Looter 2019-20 391,045 270 27/01/2020 Zhongmei explosive (Barseen) 2019-20 32,000 271 27/01/2020 Zhongmei explosive (Barseen) 2019-20 51,410 272 27/01/2020 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
261 27/01/2020 KKh-02, Looter-2 (Part-2) 2019-20 94,181 262 27/01/2020 KKH-01 (Kuz Chuchang) 2019-20 122,496 263 27/01/2020 Looter KKH-02 (Part-3) 2019-20 7,824,854 264 27/01/2020 Largani Damages Area(Revised cost) 2019-20 288,904 265 27/01/2020 Summer Nullah Access Road (Revised cost) 2019-20 259,401 266 27/01/2020 Land Shaal Zero point 2019-20 24,890 267 27/01/2020 Shuri Nullah Dumping Area 2019-20 3,408,318 268 27/01/2020 Kaigah to Awai KKH-02(Fart-1) 2019-20 7,867,037 269 27/01/2020 KKH-02 (iii) Awai to Looter 2019-20 391,045 270 27/01/2020 Zhongmei explosive (Barseen) 2019-20 32,000 271 27/01/2020 Zhongmei explosive (Barseen) 2019-20 51,410 272 27/01/2020 Zhongmei explosive (Barseen) 2019-20 51,410 272 27/01/2020 KKH-01 Logro-			1 0		
262 27/01/2020 KKH-01 (Kuz Chuchang) 2019-20 122,496 263 27/01/2020 Looter KKH-02 (Part-3) 2019-20 7,824,854 264 27/01/2020 Largani Damages Area(Revised cost) 2019-20 288,904 265 27/01/2020 Summer Nullah Access Road (Revised cost) 2019-20 259,401 266 27/01/2020 Land Shaal Zero point 2019-20 3,408,318 267 27/01/2020 Shuri Nullah Dumping Area 2019-20 3,408,318 268 27/01/2020 KKH-02 (iii) Awai to Looter 2019-20 391,045 269 27/01/2020 KKH-02 (iii) Awai to Looter 2019-20 391,045 270 27/01/2020 Zhongmei explosive (Barseen) 2019-20 32,000 271 27/01/2020 Zhongmei explosive (Barseen) 2019-20 51,410 272 27/01/2020 KKH-01 Logro-Uchar 2019-20 51,410 272 27/01/2020 KKH-01 Logro-Uchar 2019-20 1,230,059 273 27/01/2020 Largani reserviour area-02 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
263 27/01/2020 Looter KKH-02 (Part-3) 2019-20 7,824,854 264 27/01/2020 Largani Damages Area(Revised cost) 2019-20 288,904 265 27/01/2020 Summer Nullah Access Road (Revised cost) 2019-20 259,401 266 27/01/2020 Land Shaal Zero point 2019-20 3,408,318 267 27/01/2020 Shuri Nullah Dumping Area 2019-20 3,408,318 268 27/01/2020 Kaigah to Awai KKH-02(Part-1) 2019-20 7,867,037 269 27/01/2020 KKH-02 (iii) Awai to Looter 2019-20 391,045 270 27/01/2020 Zhongmei explosive (Barseen) 2019-20 32,000 271 27/01/2020 Zhongmei explosive (Barseen) 2019-20 51,410 272 27/01/2020 Zhongmei explosive (Barseen) 2019-20 51,410 273 27/01/2020 KKH-01 Logro-Uchar 2019-20 1,230,059 273 27/01/2020 Largani reserviour area-02 2019-20 80,789 274 27/01/2020 Kaigah Con					
264 27/01/2020 Largani Damages Area(Revised cost) 2019-20 288,904 265 27/01/2020 Summer Nullah Access Road (Revised cost) 2019-20 259,401 266 27/01/2020 Land Shaal Zero point 2019-20 24,890 267 27/01/2020 Shuri Nullah Dumping Area 2019-20 3,408,318 268 27/01/2020 Kaigah to Awai KKH-02(Part-1) 2019-20 7,867,037 269 27/01/2020 KKH-02 (iii) Awai to Looter 2019-20 391,045 270 27/01/2020 Zhongmei explosive (Barseen) 2019-20 32,000 271 27/01/2020 Zhongmei explosive (Barseen) 2019-20 51,410 272 27/01/2020 Zhongmei explosive (Barseen) 2019-20 51,410 272 27/01/2020 KKH-01 Logro-Uchar 2019-20 51,410 273 27/01/2020 KKH-01 Logro-Uchar 2019-20 80,789 274 27/01/2020 Largani reserviour area-02 2019-20 80,789 274 27/01/2020 Laigan Contractor Camp					
265 27/01/2020 Summer Nullah Access Road (Revised cost) 2019-20 259,401 266 27/01/2020 Land Shaal Zero point 2019-20 24,890 267 27/01/2020 Shuri Nullah Dumping Area 2019-20 3,408,318 268 27/01/2020 Kaigah to Awai KKH-02(Part-1) 2019-20 7,867,037 269 27/01/2020 KKH-02 (iii) Awai to Looter 2019-20 391,045 270 27/01/2020 Zhongmei explosive (Barseen) 2019-20 32,000 271 27/01/2020 Zhongmei contractor camp , UCHAR 2019-20 51,410 272 27/01/2020 KKH-01 Logro-Uchar 2019-20 1,230,059 273 27/01/2020 Largani reserviour area-02 2019-20 80,789 274 27/01/2020 Looter contractor camp/dumping area 2019-20 1,137,167 275 27/01/2020 Kaigah Contractor Camp No. 02 (Revised cost) 2019-20 2,300,775 276 31/01/2020 Gober Nullah Dumping/Access Road 2019-20 1,709,508 278 31/01	263				
265 27/01/2020 Summer Nullah Access Road (Revised cost) 2019-20 259,401 266 27/01/2020 Land Shaal Zero point 2019-20 24,890 267 27/01/2020 Shuri Nullah Dumping Area 2019-20 3,408,318 268 27/01/2020 Kaigah to Awai KKH-02(Part-1) 2019-20 7,867,037 269 27/01/2020 KKH-02 (iii) Awai to Looter 2019-20 391,045 270 27/01/2020 Zhongmei explosive (Barseen) 2019-20 32,000 271 27/01/2020 Zhongmei contractor camp , UCHAR 2019-20 51,410 272 27/01/2020 KKH-01 Logro-Uchar 2019-20 1,230,059 273 27/01/2020 Largani reserviour area-02 2019-20 80,789 274 27/01/2020 Looter contractor camp/dumping area 2019-20 1,137,167 275 27/01/2020 Kaigah Contractor Camp No. 02 (Revised cost) 2019-20 2,300,775 277 31/01/2020 Gober Nullah Dumping/Access Road 2019-20 1,709,508 278 31/01	264	27/01/2020			288,904
266 27/01/2020 Land Shaal Zero point 2019-20 24,890 267 27/01/2020 Shuri Nullah Dumping Area 2019-20 3,408,318 268 27/01/2020 Kaigah to Awai KKH-02(Part-1) 2019-20 7,867,037 269 27/01/2020 KKH-02 (iii) Awai to Looter 2019-20 391,045 270 27/01/2020 Zhongmei explosive (Barseen) 2019-20 32,000 271 27/01/2020 Zhongmei contractor camp , UCHAR 2019-20 51,410 272 27/01/2020 KKH-01 Logro-Uchar 2019-20 1,230,059 273 27/01/2020 KKH-01 Logro-Uchar 2019-20 80,789 274 27/01/2020 Looter contractor camp / Umping area 2019-20 1,137,167 275 27/01/2020 Kaigah Contractor Camp No. 02 (Revised cost) 2019-20 2,300,775 276 31/01/2020 Kaigah Contractor camp No. 02 (Revised cost) 2019-20 1,709,508 278 31/01/2020 Logro Reservoir Area-1 2019-20 1,709,508 279 31/01/2020	265		Summer Nullah Access Road (Revised cost)		259,401
267 27/01/2020 Shuri Nullah Dumping Area 2019-20 3,408,318 268 27/01/2020 Kaigah to Awai KKH-02(Part-1) 2019-20 7,867,037 269 27/01/2020 KKH-02 (iii) Awai to Looter 2019-20 391,045 270 27/01/2020 Zhongmei explosive (Barseen) 2019-20 32,000 271 27/01/2020 Zhongmei contractor camp , UCHAR 2019-20 51,410 272 27/01/2020 KKH-01 Logro-Uchar 2019-20 1,230,059 273 27/01/2020 Largani reserviour area-02 2019-20 80,789 274 27/01/2020 Looter contractor camp/dumping area 2019-20 1,137,167 275 27/01/2020 Kaigah Contractor Camp No. 02 (Revised cost) 2019-20 2,300,775 276 31/01/2020 Gober Nullah Dumping/Access Road 2019-20 2,300,775 277 31/01/2020 Logro Reservoir Area-1 2019-20 1,709,508 278 31/01/2020 Barseen contractor camp 2019-20 11,934,910 279 31/01/2020					
268 27/01/2020 Kaigah to Awai KKH-02(Part-1) 2019-20 7,867,037 269 27/01/2020 KKH-02 (iii) Awai to Looter 2019-20 391,045 270 27/01/2020 Zhongmei explosive (Barseen) 2019-20 32,000 271 27/01/2020 Zhongmei contractor camp , UCHAR 2019-20 51,410 272 27/01/2020 KKH-01 Logro-Uchar 2019-20 1,230,059 273 27/01/2020 Largani reserviour area-02 2019-20 80,789 274 27/01/2020 Looter contractor camp/dumping area 2019-20 1,137,167 275 27/01/2020 Kaigah Contractor Camp No. 02 (Revised cost) 2019-20 236,056 276 31/01/2020 Gober Nullah Dumping/Access Road 2019-20 2,300,775 278 31/01/2020 Logro Reservoir Area-1 2019-20 11,709,508 278 31/01/2020 Barseen contractor camp 2019-20 11,334,910 279 31/01/2020 Access road to uchar resettlement site-1 2019-20 4,398,775 280 3					
269 27/01/2020 KKH-02 (iii) Awai to Looter 2019-20 391,045 270 27/01/2020 Zhongmei explosive (Barseen) 2019-20 32,000 271 27/01/2020 Zhongmei contractor camp , UCHAR 2019-20 51,410 272 27/01/2020 KKH-01 Logro-Uchar 2019-20 1,230,059 273 27/01/2020 Largani reserviour area-02 2019-20 80,789 274 27/01/2020 Looter contractor camp/dumping area 2019-20 1,137,167 275 27/01/2020 Kaigah Contractor Camp No. 02 (Revised cost) 2019-20 236,056 276 31/01/2020 Gober Nullah Dumping/Access Road 2019-20 2,300,775 277 31/01/2020 Logro Reservoir Area-1 2019-20 1,709,508 278 31/01/2020 Barseen contractor camp 2019-20 11,934,910 279 31/01/2020 Zongmei Explosive magazine, Barseen 2019-20 4,398,775 280 31/01/2020 Access road to uchar resettlement site-1 2019-20 894,656 281 31/01/2020 Kotgal Access road 2019-20 436,324 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
270 27/01/2020 Zhongmei explosive (Barseen) 2019-20 32,000 271 27/01/2020 Zhongmei contractor camp , UCHAR 2019-20 51,410 272 27/01/2020 KKH-01 Logro-Uchar 2019-20 1,230,059 273 27/01/2020 Largani reserviour area-02 2019-20 80,789 274 27/01/2020 Looter contractor camp/dumping area 2019-20 1,137,167 275 27/01/2020 Kaigah Contractor Camp No. 02 (Revised cost) 2019-20 236,056 276 31/01/2020 Gober Nullah Dumping/Access Road 2019-20 2,300,775 277 31/01/2020 Logro Reservoir Area-1 2019-20 1,709,508 278 31/01/2020 Barseen contractor camp 2019-20 11,934,910 279 31/01/2020 Zongmei Explosive magazine, Barseen 2019-20 4,398,775 280 31/01/2020 Access road to uchar resettlement site-1 2019-20 894,656 281 31/01/2020 Kotgal Access road 2019-20 436,324 283 07/02/2020 Alld. Land KKH-01 Gulibagh MAidan (Kaigah) 2019-20 2,251,904					
271 27/01/2020 Zhongmei contractor camp , UCHAR 2019-20 51,410 272 27/01/2020 KKH-01 Logro-Uchar 2019-20 1,230,059 273 27/01/2020 Largani reserviour area-02 2019-20 80,789 274 27/01/2020 Looter contractor camp/dumping area 2019-20 1,137,167 275 27/01/2020 Kaigah Contractor Camp No. 02 (Revised cost) 2019-20 236,056 276 31/01/2020 Gober Nullah Dumping/Access Road 2019-20 2,300,775 277 31/01/2020 Logro Reservoir Area-1 2019-20 1,709,508 278 31/01/2020 Barseen contractor camp 2019-20 11,934,910 279 31/01/2020 Zongmei Explosive magazine, Barseen 2019-20 4,398,775 280 31/01/2020 Access road to uchar resettlement site-1 2019-20 894,656 281 31/01/2020 Largani Damages 2019-20 13,545 282 31/01/2020 Kotgal Access road 2019-20 436,324 283 07/02/2020 Alld. Land KKH-01 Gulibagh MAidan (Kaigah) 2019-20 2,251,904					
272 27/01/2020 KKH-01 Logro-Uchar 2019-20 1,230,059 273 27/01/2020 Largani reserviour area-02 2019-20 80,789 274 27/01/2020 Looter contractor camp/dumping area 2019-20 1,137,167 275 27/01/2020 Kaigah Contractor Camp No. 02 (Revised cost) 2019-20 236,056 276 31/01/2020 Gober Nullah Dumping/Access Road 2019-20 2,300,775 277 31/01/2020 Logro Reservoir Area-1 2019-20 1,709,508 278 31/01/2020 Barseen contractor camp 2019-20 11,934,910 279 31/01/2020 Zongmei Explosive magazine, Barseen 2019-20 4,398,775 280 31/01/2020 Access road to uchar resettlement site-1 2019-20 894,656 281 31/01/2020 Largani Damages 2019-20 13,545 282 31/01/2020 Kotgal Access road 2019-20 436,324 283 07/02/2020 Alld. Land KKH-01 Gulibagh MAidan (Kaigah) 2019-20 2,251,904					
273 27/01/2020 Largani reserviour area-02 2019-20 80,789 274 27/01/2020 Looter contractor camp/dumping area 2019-20 1,137,167 275 27/01/2020 Kaigah Contractor Camp No. 02 (Revised cost) 2019-20 236,056 276 31/01/2020 Gober Nullah Dumping/Access Road 2019-20 2,300,775 277 31/01/2020 Logro Reservoir Area-1 2019-20 1,709,508 278 31/01/2020 Barseen contractor camp 2019-20 11,934,910 279 31/01/2020 Zongmei Explosive magazine, Barseen 2019-20 4,398,775 280 31/01/2020 Access road to uchar resettlement site-1 2019-20 894,656 281 31/01/2020 Largani Damages 2019-20 13,545 282 31/01/2020 Kotgal Access road 2019-20 436,324 283 07/02/2020 Alld. Land KKH-01 Gulibagh MAidan (Kaigah) 2019-20 2,251,904					
274 27/01/2020 Looter contractor camp/dumping area 2019-20 1,137,167 275 27/01/2020 Kaigah Contractor Camp No. 02 (Revised cost) 2019-20 236,056 276 31/01/2020 Gober Nullah Dumping/Access Road 2019-20 2,300,775 277 31/01/2020 Logro Reservoir Area-1 2019-20 1,709,508 278 31/01/2020 Barseen contractor camp 2019-20 11,934,910 279 31/01/2020 Zongmei Explosive magazine, Barseen 2019-20 4,398,775 280 31/01/2020 Access road to uchar resettlement site-1 2019-20 894,656 281 31/01/2020 Largani Damages 2019-20 13,545 282 31/01/2020 Kotgal Access road 2019-20 436,324 283 07/02/2020 Alld. Land KKH-01 Gulibagh MAidan (Kaigah) 2019-20 2,251,904					
275 27/01/2020 Kaigah Contractor Camp No. 02 (Revised cost) 2019-20 236,056 276 31/01/2020 Gober Nullah Dumping/Access Road 2019-20 2,300,775 277 31/01/2020 Logro Reservoir Area-1 2019-20 1,709,508 278 31/01/2020 Barseen contractor camp 2019-20 11,934,910 279 31/01/2020 Zongmei Explosive magazine, Barseen 2019-20 4,398,775 280 31/01/2020 Access road to uchar resettlement site-1 2019-20 894,656 281 31/01/2020 Largani Damages 2019-20 13,545 282 31/01/2020 Kotgal Access road 2019-20 436,324 283 07/02/2020 Alld. Land KKH-01 Gulibagh MAidan (Kaigah) 2019-20 2,251,904					
276 31/01/2020 Gober Nullah Dumping/Access Road 2019-20 2,300,775 277 31/01/2020 Logro Reservoir Area-1 2019-20 1,709,508 278 31/01/2020 Barseen contractor camp 2019-20 11,934,910 279 31/01/2020 Zongmei Explosive magazine, Barseen 2019-20 4,398,775 280 31/01/2020 Access road to uchar resettlement site-1 2019-20 894,656 281 31/01/2020 Largani Damages 2019-20 13,545 282 31/01/2020 Kotgal Access road 2019-20 436,324 283 07/02/2020 Alld. Land KKH-01 Gulibagh MAidan (Kaigah) 2019-20 2,251,904					
277 31/01/2020 Logro Reservoir Area-1 2019-20 1,709,508 278 31/01/2020 Barseen contractor camp 2019-20 11,934,910 279 31/01/2020 Zongmei Explosive magazine, Barseen 2019-20 4,398,775 280 31/01/2020 Access road to uchar resettlement site-1 2019-20 894,656 281 31/01/2020 Largani Damages 2019-20 13,545 282 31/01/2020 Kotgal Access road 2019-20 436,324 283 07/02/2020 Alld. Land KKH-01 Gulibagh MAidan (Kaigah) 2019-20 2,251,904					230,056
278 31/01/2020 Barseen contractor camp 2019-20 11,934,910 279 31/01/2020 Zongmei Explosive magazine, Barseen 2019-20 4,398,775 280 31/01/2020 Access road to uchar resettlement site-1 2019-20 894,656 281 31/01/2020 Largani Damages 2019-20 13,545 282 31/01/2020 Kotgal Access road 2019-20 436,324 283 07/02/2020 Alld. Land KKH-01 Gulibagh MAidan (Kaigah) 2019-20 2,251,904					
279 31/01/2020 Zongmei Explosive magazine, Barseen 2019-20 4,398,775 280 31/01/2020 Access road to uchar resettlement site-1 2019-20 894,656 281 31/01/2020 Largani Damages 2019-20 13,545 282 31/01/2020 Kotgal Access road 2019-20 436,324 283 07/02/2020 Alld. Land KKH-01 Gulibagh MAidan (Kaigah) 2019-20 2,251,904					
280 31/01/2020 Access road to uchar resettlement site-1 2019-20 894,656 281 31/01/2020 Largani Damages 2019-20 13,545 282 31/01/2020 Kotgal Access road 2019-20 436,324 283 07/02/2020 Alld. Land KKH-01 Gulibagh MAidan (Kaigah) 2019-20 2,251,904					11,934,910
281 31/01/2020 Largani Damages 2019-20 13,545 282 31/01/2020 Kotgal Access road 2019-20 436,324 283 07/02/2020 Alld. Land KKH-01 Gulibagh MAidan (Kaigah) 2019-20 2,251,904					
282 31/01/2020 Kotgal Access road 2019-20 436,324 283 07/02/2020 Alld. Land KKH-01 Gulibagh MAidan (Kaigah) 2019-20 2,251,904					
283 07/02/2020 Alld. Land KKH-01 Gulibagh MAidan (Kaigah) 2019-20 2,251,904					
284 07/02/2020 Zhongmei contractor camp uchar (Revised cost) 2019-20 788,941					
	284	07/02/2020	Zhongmei contractor camp uchar (Revised cost)	2019-20	788,941

292 1390/22002 Loter reserviour area: (Tatta Pani) 2019-20 204,894 2400/22002 Kagan Reserviour area (Tatta Pani) 2019-20 27,638.450 2500/22002 KRH-02/(Kagah to Awai) Part-1 2019-20 27,638.450 2500/22002 KRH-02/(Kagah to Awai) Part-1 2019-20 2,392.986 2400/22002 Kagan Reserviour area (Tatta Pani) 2019-20 2,392.987 2400/22002 Kagan Reserviour area (Tatta Pani) 2019-20 2,392.989 2400/22002 Kagan Reserviour area (Tatta Pani) 2019-20 2,392.989 2400/2200 Kagan Reserviour Area (Tatta Pani) 2019-20 2,392.980 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000 2,392.2000		10/00/0000		1 22/2 22	
287 13/02/2002 Seen Gayal RAR-02 2019-20 1872-513 288 13/02/2002 Londer to Sharvarit Mullah (RKH-02) 2019-20 219-20 77,120 289 13/02/2002 Chalida Bridge to Dander (RAR-02) 2019-20 96,679 77,120 291 13/02/2002 Chalida Bridge to Dander (RAR-02) 2019-20 96,771 77,120 291 13/02/2002 Chalida Bridge to Dander (March Wille) 2019-20 2019-20 247,177 292 13/02/2002 Chalida Bridge to Dander (March Will) 2019-20 2019-20 247,177 294 24/02/2002 Chalida Bridge (Tarth Prof) 2019-20 223,280 2020-20 295 24/02/2002 CKH-12/Ricagan to Awail Part-1 2019-20 236,856 236,858 296 24/02/2002 CKH-12/Ricagan to Awail Part-1 2019-20 230,989 240/22/200 Killy Holl March Part Part 2019-20 230,989 297 24/02/2002 Kalpa Rosenviour Area (RAR-02) 2019-20 24,500,120 200 298 24/02/2002 Kalpa Rosenviour Area (RAR-02) 2019-20 24,501,120 20,000 290 24/					
288 1 3/30/22/2020 Locer to Shuffrest Mulliah (KKH-D2) 2019-20 77.12/202 289 1 3/30/22/2020 Randla Bridge Do Dandar (RRAR-Q2) 2019-20 77.12/202 291 1 3/30/22/2020 Chandar to uthoor Nulliah (RAR-Q2) 2019-20 2019-20 292 1 3/30/22/2020 Chopic reserviour area (Tatla Para) 2019-20 2019-20 293 1 3/30/22/2020 Locer reserviour area (Tatla Para) 2019-20 222/214 293 1 3/30/22/2020 Locer reserviour area (Tatla Para) 2019-20 220/21-20 293 2 4/30/22/2010 Kelpat Praces Road & Dumping one-01 2019-20 239/22-20 295 2 4/30/22/2010 Kelpat Praces Road & Dumping one-01 2019-20 239/22-20 297 2 4/30/22/2010 Kelpat Praces Road & Dumping one-01 2019-20 239/22-20 298 2 4/30/22/2020 Choppan Praces Road & Dumping dee-01 2019-20 250/22-20 299 2 4/30/22/2020 Choppan Praces Road & Dumping dee-01 2019-20 250/22-20 290 2 4/30/22/2020 Kelpat Reserviour Area (RAR-D2) 2019-20 250/22-20 290 2 4/30/22/2020 Kelpat Reserviour Area (RAR-D2) 2019-20 250/22					
289 I 310/22/2020 Andar for brother Wildler (RRAR-Q2) 2019-20 96,679-20 291 I 310/22/2020 Capadr for brother Wildler (RRAR-Q2) 2019-20 96,679-20 291 I 310/22/2020 Kagalar Access road & Spol dumping area-2 2019-20 272,241-20 292 I 310/22/2020 Kagalar Reserviour area (Fatta Pani) 2019-20 222,241-20 293 I 310/22/2020 Kagalar Reserviour area (Fatta Pani) 2019-20 220,804-20 294 Zeviz-2020 Kagalar Reserviour area (Fatta Pani) 2019-20 223,228-20 286 Zeviz-2020 Kagalar Reserviour area (Fatta Pani) 2019-20 239,289-20 287 Zeviz-2020 Kagalar Reserviour area (Fatta Pani) 2019-20 239,289-20 289 Zeviz-2020 Kagalar Reserviour area (Fatta Pani) 2019-20 239,289-20 280 Zeviz-2020 Kofel Reserviour Area (RAR-Q2) 2019-20 250,002-20 300 Zeviz-2020 Kofel Reserviour Area (RAR-Q2) 2019-20 27,650-12 301 Zeviz-2020 Looper Reserviour Area (RAR-Q2) 2019-20 7,656-30 302 Zeviz-2020 Looper Reserviour Area (RAR-Q2) 2019-20 7,616-30					
290 13/00/2002 Capita Foundario (FARR-02) 2019-20 470-772 291 13/00/2002 Capita Foundario (FARR-02) 2019-20 270-783 2019-20 270-783 2019-20 270-783 2019-20 270-783 2019-20 270-783 2019-20 270-783 2019-20 270-783 2019-20 270-783 2019-20 270-783 2019-20 270-783 2019-20 270-783 2019-20 270-783 2019-20 270-783 2019-20 270-783 2019-20 270-783 2019-20 270-783 2019-20 270-783 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20					
291 1300/2020 Xagah Access road & Spoil dumping area-2 2019-20 222,214 293 1300/2020 Logian reserviour area-2 2019-20 222,214 293 1300/2020 RAR-02 Dopoth 2019-20 20,688-4 294 2400/2020 RAR-02 Dopoth 2019-20 27,688-450 295 2400/2020 RAR-02 Dopoth 2019-20 3,348,658 296 2400/2020 Rogan Access Road & Dumping area-01 2019-20 3,348,658 297 2400/2020 Kidh-12/Kaligath to Awali Part-1 2019-20 330,000 298 2400/2020 Kidh-12/Kaligath to Awali Part-1 2019-20 330,000 298 2400/2020 Kidh-12/Kaligath to Awali Part-1 2019-20 360,000 290 2400/2020 Kidh-12/Kaligath to Awali Part-1 2019-20 2019-20 290 2400/2020 Kidh-12/Kaligath to Awali Part-1 2019-20 24,500,000 290 2400/2020 Kidh-12/Kaligath to Awali Part-1 2019-20 24,500,000 290 2400/2020 Kidh-12/Kal					
292 1902/2020 Looter reserviour area (Tatta Pani) 2019-20 222.214 293 1902/2020 Kaigan Reserviour area (Tatta Pani) 2019-20 27.638.450 293 24002/2020 KRH-02/Kaigan to Awai) Part-1 2019-20 27.638.450 293 24002/2020 KRH-02/Kaigan to Awai) Part-1 2019-20 27.638.450 293 24002/2020 Kaigan Kacesas Road & Dumpinq area-01 2019-20 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293 293					470,172
294 24/02/2020 RAR AOZ Dogah 2019-20 37.638-80 295 24/02/2020 Kidgaph Access Road & Dumping area-01 2019-20 3,348-658 296 24/02/2020 Kidgaph Access Road & Dumping area-01 2019-20 2,392-98 297 24/02/2020 Kidgaph Access Road & Dumping area-01 2019-20 2,392-98 298 24/02/2020 Kidh-Dalkingaph to Awaij Part 1 2019-20 658,080 300 25/02/2020 Kordan Reserviour Area(RAR-02) 2019-20 2,000 301 25/02/2020 Kordan Reserviour Area(RAR-02) 2019-20 2,453,126 302 25/02/2020 Kordan Reserviour Area(RAR-02) 2019-20 2,453,126 303 25/02/2020 Kordan Reserviour Area(RAR-02) 2019-20 1,116,136 303 25/02/2020 Kordan Reserviour Area (RAR-02) 2019-20 2,000 304 50/53/2020 Kordan Reserviour Area (RAR-02) 2019-20 47,017,152 305 50/53/2020 Kordan Reserviour Area (RAR-02) 2019-20 1,94,254 307 50/53/2020 Kordan Reserviour Area (RAR-02) 2019-20 1,94,254 308 50/53/2020 Karban Rama (RAR-02)		13/02/2020	Looter reserviour area-2	2019-20	222,214
295 24/02/2020 KKH-O2(Kaigah to Awai) Part-1 2019-20 2,338,685 296 24/02/2020 Kaigah Reserviour area (Tata Pani) 2019-20 3,392,989 297 24/02/2020 Kingah Reserviour area (Tata Pani) 2019-20 830,000 298 24/02/2020 Kindholf Kingah to Awai) Part-1 2019-20 8,580,000 299 24/02/2020 Kindholf Kingah to Awai) Part-1 2019-20 2,500 300 2500/2020 Korgal Reserviour Area (RAR-02) 2019-20 2,453,0128 301 2500/2020 Korgal Reserviour Area (RAR-02) 2019-20 7,475,580 302 2500/2020 Looter Reservior Area 01 2019-20 1,111,360 303 2500/2020 Looter Reservior Area 02 2019-20 2019-20 2694-228 305 500/3020 Kaigah Reservior Area 01 2019-20 2694-228 305 500/30200 Kaigah Reservior Area 01 2019-20 3410-428 307 500/30200 Kaigah Reservior Area 01 2019-20 3410-428 308 <					204,864
299					
297 2.4002/2020 Kalgah Reserviour area (Tatta Pani) 2019-20 830,000 298 2.4002/2020 KRH-DicKisglah to Awa) Part-1 2019-20 20,000 299 2.4002/2020 Kotpal Reserviour Area(RAR-02) 2019-20 2,000 300 2.5002/2020 Kotgal Reserviour Area(RAR-02) 2019-20 7,476,580 301 2.5002/2020 Lotofer Reservior Area-01 2019-20 1,111,360 302 2.5002/2020 Lotofer Reservior Area-02 2019-20 199,132 303 2.5002/2020 Kaipa Ancess Road & Dumping Area-01 2019-20 199,132 304 0.6002/2020 Kaipa Ancess Road & Dumping Area-01 2019-20 199,132 305 0.6002/2020 Viz Kaigah Reserviour Area (Tatta Fani) 2019-20 47,017,152 306 0.6002/2020 Talinca A Tiwa Chuchang 2019-20 19,1425,413 307 0.6002/2020 Talinca A Tiwa Chuchang 2019-20 19,425,413 308 0.6002/2020 RAR-02 Kormah 2019-20 19,425,413 310 0.6002/2020 RAR-02 Kormah 2019-20 19,717,551 311 0.6002/2020 RAR-02 Kormah 2019-20 3,					
2989 24/00/2020 Zhryczoval zephospow magazine Barsseen 2019-20 56,90,90 309 24/00/2020 Zhongmein explosive magazine Barsseen 2019-20 24,530,75 300 25/00/2020 Kotgal Reserviour Area(RAR-02) 2019-20 24,734,76 301 25/00/2020 Lotter Reservior Area-01 2019-20 1,111,360 302 25/00/2020 Lotter Reservior Area-02 2019-20 1,111,360 303 25/00/2020 Lotter Reservior Area-01 2019-20 62,064,228 304 06/03/2020 Viz Kinglah Reservior Area-01 2019-20 62,064,228 305 05/03/2020 Viz Kinglah Reservior Area-01 2019-20 38,116,481 306 05/03/2020 Viz Kinglah Reservior Area-01 2019-20 38,116,481 307 05/03/2020 Narka German 2019-20 38,116,481 308 05/03/2020 RAR-02 Komah 2019-20 35,716,303 310 05/03/2020 RAR-02 Komah 2019-20 33,718,005 311 05/03/2020 RAR-02 Koma					
299 24/02/2020 Longmei explosive magazine Barseen 2019-20 2.00.00 300 25/02/2020 Kotgal Reserviour Area(RAR-02) 2019-20 7.476,580 301 25/02/2020 Lotter Reservior Area (PAR-02) 2019-20 7.476,580 302 25/02/2020 Lotter Reservior Area (PAR-02) 2019-20 1.111,130 303 25/02/2020 Lotter Reservior Area (PAR-02) 2019-20 1.911,111,130 304 05/03/2020 Viz Kalgafi Reserviour Area (PAR-02) 2019-20 1.912,111,130 305 05/03/2020 Viz Kalgafi Reserviour Area (PAR-02) 2019-20 4.701,115 306 05/03/2020 Viz Kalgafi Reserviour Area (PAR-02) 2019-20 1.912,425,413 307 05/03/2020 RAR-02 Komah 2019-20 1.914,225,413 308 05/03/2020 RAR-02 Komah 2019-20 7.984,191 310 05/03/2020 Viz Dandar to Uthoro 2019-20 7.984,191 311 05/03/2020 Viz Dandar Reserviour Area 2019-20 9.903,872 312 05/03/2020 Light Reserviour Area 2019-20 9.903,872 313 05/03/2020 Light Reserviour Area 2019-20					
3001 2500/20200 Kotgal Reserviour Area(RAR-02) 2019-20 24,5891/260 2019 2019-20 24,7805/80 2019-20 2019-20 1,111,380 2019-20 1,111,380 2019-20 2,476,580 2019-20 2,476,580 2019-20 2,476,580 2019-20 2,476,580 2019-20 2,476,580 2019-20 2,476,580 2019-20 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2,476,580 2					
301 25/00/2020 Lottpal Reserviour Area(RR-02) 2019-20 7,476,580 302 25/00/2020 Lotter Reservior Area-01 2019-20 191,111,380 303 25/00/2020 Lotter Reservior Area-02 2019-20 191,111,380 304 05/03/2020 Viz Kalgah Reserviour Area(Tatta Pani) 2019-20 47,017,152 305 05/03/2020 Viz Kalgah Reserviour Area(Tatta Pani) 2019-20 47,017,152 306 05/03/2020 Ranko Zi Komah 2019-20 19,425,413 307 05/03/2020 RAR-02 Komah 2019-20 1,942,413 308 05/03/2020 RAR-02 Komah 2019-20 7,984,191 310 05/03/2020 Viz Dandar to Uthoor 2019-20 1,918,103 311 05/03/2020 Viz Dandar Reserviour area 2019-20 8,038,927 312 05/03/2020 Lidar Reserviour area 2019-20 64,073,119 313 05/03/2020 Kaled Jange to Dandar(RAR-II) 2019-20 64,073,119 314 05/03/2020 Lidar Reserviour Area					
302 25/02/2020 Looter Reservior Area-01 2019-20 1111/350 303 25/02/2020 Looter Reservior Area-02 2019-20 2019-20 62.054/228 305 05/03/2020 Viz kaigah Access Road & Dumping Area-01 2019-20 62.054/228 305 05/03/2020 Viz kaigah Reserviour Area(Tatta Pani) 2019-20 38.116/451 307 307 307/2020 Kaigah Reserviour Area(Tatta Pani) 2019-20 38.116/451 308 05/03/2020 Kanda Bridge to Dandar(RAR-III) 2019-20 15.750/337 309 05/03/2020 Karlo Road Road Road Road Road Road Road Roa			U /		
25/02/2020 Looter Reservior Area-02 2019-20 198,132 304 05/03/2020 Kaigah Reserviour Area(Tatta Pani) 2019-20 47,017,152 306 05/03/2020 Tailrace AT Kuz Chuchang 2019-20 47,017,152 307 05/03/2020 Tailrace AT Kuz Chuchang 2019-20 19.425,418 307 05/03/2020 Randa Bridge to Dandar(RAR-II) 2019-20 19.425,418 308 05/03/2020 RAR-02 Komah 2019-20 19.425,418 308 05/03/2020 RAR-02 Komah 2019-20 7,984,191 309 05/03/2020 Karola Reserviour Area 2019-20 7,984,191 309 05/03/2020 Karola Reserviour Area 2019-20 7,984,191 310 05/03/2020 Karola Reserviour Area 2019-20 89,038,872 311 05/03/2020 Karola Reserviour area-1 2019-20 89,038,872 313 05/03/2020 Karola Reserviour area-1 2019-20 2019-20 38,177,109 314 05/03/2020 Karola Reserviour area-1 2019-20 21,217,575 313 05/03/2020 Karola Reserviour area-1 2019-20 21,217,575 314 05/03/2020 Karola Reserviour area-1 2019-20 274,088 315 1903/2020 Karola Reserviour area-1 2019-20 23,177,109 318 1903/2020 Karola Reserviour area-1 2019-20 23,177,109 318 1903/2020 Karola Reserviour area-1 2019-20 23,177,109 318 1903/2020 Karola Reserviour area-1 2019-20 2019-20 23,197,858 22 2008/2020 Karola Reserviour area-1 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20					
305 05/03/2020 Viz Kaigah Reserviour Area(Tata Pani) 2019-20 47.017,152 306 05/03/2020 Islande AT Kuz Chuchang 2019-20 19.425,418 307 05/03/2020 RAR-02 Komah 2019-20 19.425,418 308 05/03/2020 RAR-02 Komah 2019-20 7,984,191 310 05/03/2020 Viz Dandar to Uthoor 2019-20 7,984,191 310 05/03/2020 Viz Dandar to Uthoor 2019-20 89,038,872 311 05/03/2020 Viz Dandar to Uthoor 2019-20 89,038,872 312 05/03/2020 Lichard Reserviour area-1 2019-20 89,038,872 313 05/03/2020 Lichard Reserviour area-1 2019-20 54,073,119 314 05/03/2020 Michard Reserviour area-1 2019-20 54,073,119 315 19/03/2020 AKHAD J. Part I (Kaipah to Awai) 2019-20 274,088 316 19/03/2020 AKR-02 Komah 2019-20 274,088 317 19/03/2020 AKR-02 Komah 2019-20			Looter Reservior Area-02		
306 05/03/2020 Tallrace AT Kuz Chuchang 2019-20 38.116,4518 307 05/03/2020 Kanta Bridge to Dandar(RAR-II) 2019-20 19.425,4518 308 05/03/2020 RAR-02 Komah 2019-20 15.750,337 309 05/03/2020 RAR-02 Komah 2019-20 7.984,119 319 05/03/2020 Karpa Ckomah 2019-20 7.984,119 319 05/03/2020 Korpa Ckomah 2019-20 7.984,119 319 05/03/2020 Korpa Ckomah 2019-20 8.903 88,175,195 311 05/03/2020 Korpa Ckomah 2019-20 8.903 88,175,195 311 05/03/2020 Korpa Ckomah 2019-20 8.903 88,177,195 312 05/03/2020 Korpa Ckomah 2019-20 12.711,751 313 05/03/2020 Korpa Ckomah 2019-20 12.711,751 314 05/03/2020 Kandia Bridge to Dandar(RAR-II) 2019-20 38.177,960 315 13/05/2020 Kandia Bridge to Dandar(RAR-II) 2019-20 38.177,960 316 19/05/2020 Kandia Bridge to Dandar(RAR-II) 2019-20 38.177,960 316 19/05/2020 Kandia Bridge to Dandar(RAR-II) 2019-20 7.50,10,933 317 19/05/2020 Kandia Bridge to Dandar(RAR-II) 2019-20 7.50,10,933 317 19/05/2020 Kandia Bridge to Dandar(RAR-II) 2019-20 7.50,10,933 318 19/05/2020 Kandia Bridge to Dandar(RAR-II) 2019-20 7.50,10,933 319 19/05/2020 Kandia Bridge to Dandar(RAR-II) 2019-20 7.50,10,933 319 19/05/2020 Kandia Bridge to Dandar(RAR-II) 2019-20 7.50,10,933 312 19/05/2020 Kandia Bridge to Dandar(RAR-III) 2019-20 7.50,10,933 312 19/05/2020 Kandia Bridge to Dandar(RAR-IIII) 2019-20 7.50,10,933 312 19/05/2020 Kandia Bridge to D	304		Kaigah Access Road & Dumping Area-01		62,054,228
307 05/03/2020 Kandia Bridge to Dandar(RAR-II) 2019-20 19,425,418 308 05/03/2020 RAR-02 Komah 2019-20 15,750,337 309 05/03/2020 Variance 2019-20 3,180,681 310 05/03/2020 Variance 2019-20 3,180,681 311 05/03/2020 Kotgal Reserviour Area 2019-20 3,218,085 311 05/03/2020 Largani Reserviour area-1 2019-20 3,218,085 311 05/03/2020 Uchar contractor camp No.2 (Thoki) 2019-20 54,073,119 313 05/03/2020 Uchar contractor camp No.2 (Thoki) 2019-20 54,073,119 314 05/03/2020 Uchar contractor camp No.2 (Thoki) 2019-20 274,088 315 13/03/2020 Addi. Land KH-10 Zero Point 2019-20 274,088 315 13/03/2020 Addi. Land KH-10 Zero Point 2019-20 274,088 315 13/03/2020 Addi. Land KH-10 Zero Point 2019-20 273,177,103 318 19/03/2020 Reserviour area (Istata pani) 2019-20 273,177,103 318 19/03/2020 Reserviour area (Istata pani) 2019-20 273,177,103 319 19/03/2020 Reserviour area (Istata pani) 2019-20 279,97,858 320 20/03/2020 Corpoin explosive magazine 2019-20 21,997,858 320 20/03/2020 Corpoin explosive magazine 2019-20 33,92,622 22,190/2020 Reserviour area (Istata pani) 2019-20 33,92,622 22,190/2020 Reserviour (Istata pani) 2019-20 33,92,622 22,190/2020 Reserviour (Istata pani) 2019-20 2019-20 33,92,623 22,190/2020 Reserviour (Istata pani) 2019-20 2019-20 33,92,63 22,190/2020 2019-20 2019-20 2019-20 2019-20 2019-20 2019-20 2					
309 50/3/2020 RAR-02 Komah 2019-20 15,750,337 309 50/3/2020 RAR-02 Komah 2019-20 7,984,1191 310 50/3/2020 Viz Dandar to Uthor 2019-20 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056 3,718,056					
100 0.503/2020 XAR-02 Komah 2019-20 3.798.d.191 3010 0.503/2020 Viz Dandar to Ulthoor 2019-20 3.718.061 3110 0.503/2020 Kotgal Reserviour Area 2019-20 3.718.061 3112 0.503/2020 Largani Reserviour area-1 2019-20 3.718.061 3113 0.503/2020 Uchar contractor camp No.2 (Thoki) 2019-20 54.073.119 3114 0.503/2020 Addit and Krit-Olf Zero Point 2019-20 274.080 3115 303/2020 Addit Land KRH-Olf Zero Point 2019-20 274.080 3115 303/2020 Addit Land KRH-Olf Zero Point 2019-20 274.080 3115 303/2020 Addit Land KRH-Olf Zero Point 2019-20 274.080 3117 1903/2020 Addit Land KRH-Olf Zero Point 2019-20 274.073 318 1903/2020 Reserviour area(latta pani) 2019-20 273.077.073 318 1903/2020 Reserviour area(latta pani) 2019-20 279.785 319 1903/2020 Addit Land in Kumaro Nalah (RR-Ol) 2019-20 3.704.779 3212 2003/2020 Addit Land in Kumaro Nalah (RR-Ol) 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072 2019-20 3.904.072					
310 05/03/2020 Viz Dandar to Uthoor 2019-20 83,718,056 311 05/03/2020 Kotgal Reserviour Area 2019-20 89,998,727 312 05/03/2020 Largani Reserviour area-1 2019-20 54,073,119 313 05/03/2020 Largani Reserviour area-1 2019-20 54,073,119 314 05/03/2020 Kandia Bridge to Dandar(RAR-II) 2019-20 34,077,960 315 13/03/2020 Add. Land KKH-01 Zero Point 2019-20 75,010,933 316 19/03/2020 KR-02 Komah 2019-20 75,010,933 317 19/03/2020 RAR-02 Komah 2019-20 3,704,779 318 19/03/2020 RAR-02 Komah 2019-20 3,704,779 319 19/03/2020 RAR-02 Komah 2019-20 3,704,779 319 19/03/2020 RAR-02 Komah 2019-20 2,1997.88 320 20/03/2020 RAR-02 (Doga) 2019-20 3,155,120 321 19/06/2020 Add. Land in Kumaro Nalah (RAR-01) 2019-20 8,238,35 <td></td> <td></td> <td></td> <td></td> <td></td>					
1311 05/03/2020 Kotgal Reserviour Area 2019-20 12,711,751 2019-20 12,711,751 313 05/03/2020 Lichar contractor camp No.2 (Thoki) 2019-20 54,073,119 314 05/03/2020 Kandia Bridge to Dandar(RAR-II) 2019-20 38,177,960 315 13/03/2020 Addi. Land KKH-01 Zerr Point 2019-20 274,088 316 19/03/2020 KKH-01, Part 1 (Kaigah to Awai) 2019-20 23,317,710 318 19/03/2020 Reserviour area(tatta pani) 2019-20 23,317,710 318 19/03/2020 Reserviour area(tatta pani) 2019-20 23,704,779 319 19/03/2020 Reserviour area(tatta pani) 2019-20 21,997,858 320 20/03/2020 KKH-02 Part-1 (Kaigah to Awai) 2019-20 21,997,858 320 20/03/2020 Addi. Land in Klmaro Nalah (RAR-01) 2019-20 33,920,622 321 20/03/2020 Addi. Land in Klmaro Nalah (RAR-01) 2019-20 39,211,5653 324 15/06/2020 Sazeen Dumping & Reservoir area 2019-20 392,115,653 324 15/06/2020 Sazeen Dumping & Reservoir area 2019-20 312,704,379 325 15/06/2020 Sazeen Das Limit to Sazeen Nalah File No. 01 2019-20 32,794,379 325 15/06/2020 Sazeen Das Limit to Sazeen Nalah File No. 01 2019-20 32,966,389,280 326 20/05/2020 Addi. Land in Klmaro Nalah (RaR-01) 2019-20 32,794,379 325 15/06/2020 Sazeen Sea to Reservoir area 2019-20 32,794,379 325 15/06/2020 Sazeen Sea to Reservoir area 2019-20 32,794,379 325 15/06/2020 Sazeen Sea to Reservoir area 2019-20 32,794,379 325 15/06/2020 Sazeen Sea to Reservoir area 2019-20 32,794,379 325 15/06/2020 Sazeen Sea to Reservoir area 2019-20 32,966,389,280 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326 326					
1972 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970					
1313 0503/2020 Uchar contractor camp No.2 (Thoki) 2019-20 54,073,119 2019-20 33,177,960 3117,9760 317,7760 317,7760 317,7760 317,7760 317,7760 317,7760 317,7760 317,7760 317,7760 317,7760 317,7760 317,7760 317,7760 317,7760 317,7760 317,7760 317,7760 317,7760 317,7760 317,7760 317,7760 317,7760 317,7760 317,7760 318 19/03/2020 Reserviour area(tatta pani) 2019-20 3,704,779 318 19/03/2020 Reserviour area(tatta pani) 2019-20 3,704,779 319 19/03/2020 Reserviour area(tatta pani) 2019-20 3,704,779 319 19/03/2020 Reserviour area(tatta pani) 2019-20 3,704,779 321 20/03/2020 RKH-102 Part-1 (Kaigah to Awai) 2019-20 8,135,120 321 20/03/2020 RAR-02 (Doga) 2019-20 8,135,120 321 20/03/2020 RAR-02 (Doga) 2019-20 3,392,0522 322 15/06/2020 Addl. Land in Kumaro Nalah (RAR-01) 2019-20 6,239,358 324 15/06/2020 Sazeen Das Limit to Sazeen Nalah File No.01 2019-20 32,211,563 325 15/06/2020 Sazeen Das Limit to Sazeen Nalah File No.01 2019-20 32,271,573 325 14/07/2020 Sazeen Rala timit to Sazeen Nalah File No.01 2019-20 3,279,175 327 14/07/2020 Sazeen Rala timit to Komah Nala) 2019-20 3,279,175 327 14/07/2020 Sazeen Baily Bridge Site-II 2020-21 356,605,821 329 17/07/2020 Saresen Baily Bridge Site-II 2020-21 356,605,821 329 17/07/2020 Siglos Blasting Area 2020-21 32,603,566 331 17/07/2020 Addl. Land KKH-01 (K-3 Tunnel) 2020-21 2020-21 23,835,337 334 04/08/2020 Chilashi to Loter Reservoir Area 2020-21 3,876,737 334 04/08/2020 Chilashi to Loter Reservoir Area 2020-21 3,876,737 334 04/08/2020 Chilashi to Loter Reservoir Area 2020-21 3,876,737 338 04/08/2020 Chilashi to Loter Reservoir Area 2020-21 3,876,333 30/08/2020 Chilashi to Loter Reservoir Area 2020-21 3,876,333 3,976,82020 Chilashi to Loter Reservoir Area 2020-21 3,876,333 3,976,320 3,976,320 3,976,3					
314 05/03/2020 Kandia Bridge to Dandar(RAR-II) 2019-20 33,177,960 315 13/03/2020 Add Land KKH-10 Zero Point 2019-20 75,010,953 316 19/03/2020 RAR-02 Komah 2019-20 75,010,953 317 19/03/2020 RAR-02 Komah 2019-20 23,317,710 318 19/03/2020 RAR-02 Komah 2019-20 21,997,858 319 19/03/2020 Zongmei explosive magazine 2019-20 21,997,858 320 20/03/2020 KRR-02 Part-I (Kalgah to Awai) 2019-20 33,920,622 321 20/03/2020 RAR-02 (Doga) 2019-20 33,920,622 322 15/06/2020 Add Land in Kumaro Nalah (RAR-01) 2019-20 33,920,622 323 15/06/2020 RAR-02 (Doga) 2019-20 39,2115,633 323 15/06/2020 Barseen Das Limit to Sazeen Nalah File No. 01 2019-20 132,784,379 325 15/06/2020 Rosesvoir (Jhali Nala to Komah Nala) 2019-20 132,784,379 326 29/06/2020 Roses Road to Resettlement Site (Dhaat-3) 2019-20 9,279,175 - Total Amount Released in Fv 2019-20 20,221 16,550,382 328 17/07/2020 Additional Land KRH-01 (K-3 Tunnel) 2020-21 32,603,566 331 17/07/2020 Barseen Baily Bridge Site-II 2020-21 32,603,566 331 17/07/2020 Additional Land for Grid Station Chuchang 2020-21 51,100,488 332 04/08/2020 Odditional Land for Grid Station Chuchang 2020-21 51,1					
315 13/03/2020 Addl. Land KKH-01 Zero Point 2019-20 75,010,933 316 19/03/2020 KKH-01, Part 1 (Kaigah to Awai) 2019-20 75,010,933 317 19/03/2020 RAR-02 Komah 2019-20 23,317,710 318 19/03/2020 Reserviour area(tatta pani) 2019-20 3,704,779 319 19/03/2020 Reserviour magazine 2019-20 8,135,120 320 20/03/2020 RAR-02 (Doga) 2019-20 8,135,120 321 20/03/2020 RAR-02 (Doga) 2019-20 8,135,120 322 15/06/2020 Addl. Land in Kumaro Nalah (RAR-01) 2019-20 6,23,358 323 15/06/2020 Addl. Land in Kumaro Nalah (RAR-01) 2019-20 392,115,653 324 15/06/2020 Aszeen Das Limit to Sazeen Nalah File No. 01 2019-20 392,115,653 325 15/06/2020 Reservoir (Jhali Nala to Komah Nala) 2019-20 113,309,762 326 29/06/2020 Access Road to Resettlement Site (Dhaara) 2019-20 12,963,388 326 29/					
316 19/03/2020 KKH-01, Part 1 (Kaigah to Awai) 2019-20 75,010,953 317 19/03/2020 Reserviour area(tatta pani) 2019-20 3,317,710 318 19/03/2020 Reserviour area(tatta pani) 2019-20 3,704,779 319 19/03/2020 Zongmei explosive magazine 2019-20 21,997,858 320 20/03/2020 KRH-02 Part-1 (Kaigah to Awai) 2019-20 39,206,22 321 12/06/2020 Ackl Land in Kumaro Nalah (RAR-01) 2019-20 39,206,622 322 15/06/2020 Raseen Dumping & Reservoir area 2019-20 39,2115,653 323 15/06/2020 Barseen Das Limit to Sazeen Naleh File No. 01 2019-20 39,2115,653 326 15/06/2020 Reservoir (Jhali Nala to Komah Nala) 2019-20 113,309,762 326 15/06/2020 Reservoir (Jhali Nala to Komah Nala) 2019-20 113,309,762 327 14/07/2020 Shuri Das Access road 2020-21 16,556,382 328 17/07/2020 Ania Bah Reservoir 2020-21 16,550,382					
318 19/03/2020 Reserviour area(tatta pani) 2019-20 3.704,779 319 19/03/2020 Zongmei explosive magazine 2019-20 21,997,858 320 20/03/2020 KKH-02 Part-1 (Kaigah to Awai) 2019-20 33,920,622 321 20/03/2020 RAR-02 (Doga) 2019-20 33,920,622 322 15/06/2020 RAR-02 (Doga) 2019-20 39,920,622 323 15/06/2020 Raseen Das Limit to Sazeen Nalah File No.01 2019-20 39,21,15,653 324 15/06/2020 Sazeen Das Limit to Sazeen Nalah File No.01 2019-20 132,784,379 325 15/06/2020 Reservoir Ghail Nala to Komah Nala) 2019-20 9,279,175 - - Total Amount Released in FY 2019-20 9,279,175 - - Total Amount Released in FY 2019-20 9,279,175 - - Total Amount Released in FY 2019-20 9,279,175 - - Total Amount Released in FY 2019-20 9,209-21 16,550,382 328 17/07/2020 Shuri Das Access road 2020-21	316	19/03/2020	KKH-01, Part 1 (Kaigah to Awai)		
319 19/03/2020 Zongmei explosive magazine 2019-20 21,997,858 320 20/03/2020 RAR-02 (Doga) 2019-20 33,920,622 321 20/03/2020 RAR-02 (Doga) 2019-20 33,920,622 322 15/06/2020 Raseen Dumping & Reservoir area 2019-20 322,116,653 323 15/06/2020 Sazeen Das Limit to Sazeen Nalah File No. 01 2019-20 132,784,379 325 15/06/2020 Sazeen Das Limit to Sazeen Nalah File No. 01 2019-20 132,784,379 326 29/06/2020 Access Road to Resettlement Site (Dhaat-3) 2019-20 9,279,175 326 29/06/2020 Access Road to Resettlement Site (Dhaat-3) 2019-20 9,279,175 327 14/07/2020 Shu Das Access road 2020-21 16,550,382 328 17/07/2020 Pani Bah Reservoir 2020-21 358,605,821 329 17/07/2020 Pani Bah Reservoir 2020-21 32,603,566 329 17/07/2020 Salesen Baily Bridge Site-II 2020-21 32,603,566 331		19/03/2020	RAR-02 Komah		23,317,710
320 20/03/2020 KKH-02 Part-1 (Kaigah to Awai) 2019-20 8.135.120 321 20/03/2020 RAR-02 (Doga) 2019-20 33.292.622 322 15/06/2020 Addl. Land in Kumaro Nalah (RAR-01) 2019-20 6,239,358 323 15/06/2020 Barseen Dumping & Reservoir area 2019-20 132,784,379 325 15/06/2020 Reservoir (Jhali Nala to Komah Nala) 2019-20 113,309,762 326 29/06/2020 Access Road to Resettlement Site (Dhaat-3) 2019-20 9,279,175 - - Total Amount Released in FY 2019-20 2,968,389,280 327 14/07/2020 Shuri Das Access road 2020-21 16,550,382 328 17/07/2020 Shuri Das Access road 2020-21 16,550,382 328 17/07/2020 Barseen Baily Bridge Site-II 2020-21 172,847,803 330 17/07/2020 Barseen Baily Bridge Site-II 2020-21 172,847,803 331 17/07/2020 Salco Basting Area 2020-21 5,100,448 332 0.4/08/2020 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
321 20/03/2020 RAR-02 (Doga) 2019-20 6.239,358 322 15/06/2020 Addl. Land in Kumaro Nalah (RAR-01) 2019-20 6.239,358 323 15/06/2020 Barseen Dumping & Reservoir area 2019-20 392,115,653 324 15/06/2020 Sazeen Das Limit to Sazeen Nalah File No. 01 2019-20 132,784,379 325 15/06/2020 Access Road to Resettlement Site (Dhaat-3) 2019-20 113,309,782 326 29/06/2020 Access Road to Resettlement Site (Dhaat-3) 2019-20 9,278,175 - Total Amount Released in FY 2019-20 29,983,392,802 327 14/07/2020 Shuri Das Access road 2020-21 16,550,382 328 17/07/2020 Shuri Das Access road 2020-21 15,500,382 328 17/07/2020 Pani Bah Reservoir 2020-21 358,605,821 329 17/07/2020 Barseen Baily Bridge Site-II 2020-21 32,603,566 331 17/07/2020 Sigloo Blasting Area 2020-21 51,004,481 332 04/08/2020 Addil					
15/06/2020 Addi. Land in Kumaro Nalah (RAR-01) 2019-20 6,239,358 15/06/2020 Barseen Dumping & Reservoir area 2019-20 392,115,653 324 15/06/2020 Sazeen Das Limit to Sazeen Nalah File No. 01 2019-20 132,784,379 325 15/06/2020 Reservoir (Jhali Nala to Komah Nala) 2019-20 113,309,762 326 29/06/2020 Access Road to Resettlement Site (Dhaat-3) 2019-20 2,968,389,280 279,170 70tal Amount Released in FY 2019-20 2,968,389,280 279,170 2020-21 16,550,382 328 17/07/2020 Shuri Das Access road 2020-21 16,550,382 329 17/07/2020 Barseen Baily Bridge Site-II 2020-21 32,603,566 331 17/07/2020 Sigloo Blasting Area 2020-21 32,603,566 331 17/07/2020 Chilashi to Looter Reservoir Area 2020-21 249,485,714 333 04/08/2020 Logro Reservoir Area-2 2020-21 2020-21 249,485,714 333 04/08/2020 Logro Reservoir Area-2 2020-21 2020-21 26,249,159 336 04/08/2020 Uchar Crushing Plant 2020-21 33,873,373 340 40/8/2020 Uchar Crushing Plant 2020-21 26,249,159 336 04/08/2020 Uchar Crushing Plant 2020-21 33,878,313 338 04/08/2020 Barseen Contractor Camp 2020-21 33,878,313 338 04/08/2020 Logro Reservoir Area-2 2020-21 33,878,313 338 04/08/2020 Uchar Crushing Plant 2020-21 33,878,313 339 70/08/2020 Uchar Crushing Plant 2020-21 33,820					
323 15/06/2020 Barseen Dumping & Reservoir area 2019-20 392,115,653 324 15/06/2020 Sazeen Das Limit to Sazeen Nalah File No. 01 2019-20 113,309,762 325 15/06/2020 Access Road to Resettlement Site (Dhaat-3) 2019-20 9,279,175 - - Total Amount Released in FY 2019-20 2,988,389,280 327 14/07/2020 Shuri Das Access road 2020-21 16,550,382 328 17/07/2020 Pani Bah Reservoir 2020-21 175,847,803 329 17/07/2020 Pani Bah Reservoir 2020-21 172,847,803 330 17/07/2020 Sigloo Blasting Area 2020-21 32,603,566 331 17/07/2020 Sigloo Blasting Area 2020-21 5,100,448 332 04/08/2020 Chilashi to Looter Reservoir Area-2 2020-21 24,94,85,714 333 04/08/2020 Logro Reservoir Area-2 2020-21 80,337,537 334 04/08/2020 Logro Reservoir Area-2 2020-21 15,140,028 335 04/08/2020 Additi					
324 15/06/2020 Reservoir (Jhali Nala to Komah Nala) 2019-20 113,784,379 325 15/06/2020 Reservoir (Jhali Nala to Komah Nala) 2019-20 113,309,762 326 29/06/2020 Access Road to Resettlement Site (Dhaat-3) 2019-20 9,279,175 - Total Amount Released in FY 2019-20 2,968,389,280 327 14/07/2020 Shuri Das Access road 2020-21 16,550,382 328 17/07/2020 Pani Bah Reservoir 2020-21 358,605,821 329 17/07/2020 Barseen Baily Bridge Site-II 2020-21 17,2847,803 330 17/07/2020 Barseen Baily Bridge Site-II 2020-21 32,603,566 331 17/07/2020 Addl. Land KKH-01 (K-3 Tunnel) 2020-21 5,100,448 332 04/08/2020 Chilashi to Looter Reservoir Area 2020-21 5,100,448 332 04/08/2020 Chilashi to Looter Reservoir Area 2020-21 26,249,159 333 04/08/2020 Kaiga Quarry Area-2 2020-21 26,249,159 334 04/08/2020 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
325 15/06/2020 Reservoir (Jhali Nala to Komah Nala) 2019-20 113,309,762 326 29/06/2020 Access Road to Resettlement Site (Dhaat-3) 2019-20 9,279,175 - Total Amount Released in FY 2019-20 2,988,389,280 327 14/07/2020 Shuri Das Access road 2020-21 16,550,382 328 17/07/2020 Pani Bah Reservoir 2020-21 358,605,821 329 17/07/2020 Pani Bah Reservoir 2020-21 358,605,821 330 17/07/2020 Sigloo Blasting Area 2020-21 32,603,566 331 17/07/2020 Addi. Land KKH-01 (K-3 Tunnel) 2020-21 5,100,448 332 04/08/2020 Loiga Reservoir Area 2020-21 5,100,448 333 04/08/2020 Logro Reservoir Area-2 2020-21 5,100,448 333 04/08/2020 Logro Reservoir Area-2 2020-21 5,140,028 334 04/08/2020 Kaigah Quarry Area-2 2020-21 5,144,048 335 04/08/2020 Kaigar Area Sammar Nulland Gradi Station Chuchang					
326 29/06/2020 Access Road to Resettlement Site (Dhaat-3) 2019-20 9,279,175					
- Total Amount Released in FY 2019-20					
328 17/07/2020 Pani Bah Reservoir 2020-21 358,605,821 329 17/07/2020 Barseen Bally Bridge Site-II 2020-21 172,847,803 330 17/07/2020 Sigloo Blasting Area 2020-21 32,603,566 331 17/07/2020 Addl. Land KKH-01 (K-3 Tunnel) 2020-21 5,100,448 332 04/08/2020 Chilashi to Looter Reservoir Area 2020-21 249,485,714 333 04/08/2020 Logro Reservoir Area-2 2020-21 80,837,537 334 04/08/2020 Kaigah Quarry Area-2 2020-21 56,140,028 335 04/08/2020 Uchar Crushing Plant 2020-21 26,249,159 336 04/08/2020 Barseen Contractor Camp 2020-21 15,134,488 337 04/08/2020 Barseen Contractor Camp 2020-21 13,878,313 338 04/08/2020 Loster Reservoir 2020-21 1,442,739 339 07/08/2020 Dumping Area Summar Nullah 2020-21 16,382,222 340 14/10/2020 Pani Bah Reserviour Area-2		-	Total Amount Released in FY 2019-20		2,968,389,280
329 17/07/2020 Barseen Baily Bridge Site-II 2020-21 172,847,803 330 17/07/2020 Sigloo Blasting Area 2020-21 32,603,566 331 17/07/2020 Addl. Land KKH-01 (K-3 Tunnel) 2020-21 5,100,448 332 04/08/2020 Chilashi to Looter Reservoir Area 2020-21 249,485,714 333 04/08/2020 Logro Reservoir Area-2 2020-21 80,837,537 334 04/08/2020 Logro Reservoir Area-2 2020-21 56,140,028 335 04/08/2020 Uchar Crushing Plant 2020-21 26,249,159 336 04/08/2020 Additional Land for Grid Station Chuchang 2020-21 15,134,498 337 04/08/2020 Barseen Contractor Camp 2020-21 33,878,313 338 04/08/2020 Dumping Area Summar Nullah 2020-21 76,382,222 340 14/10/2020 Dumping Area Summar Nullah 2020-21 103,839,286 341 14/10/2020 Uchar logro 2020-21 103,839,286 342 14/10/2020 S					
330 17/07/2020 Sigloo Blasting Area 2020-21 32,603,566 331 17/07/2020 Addl. Land KKH-01 (K-3 Tunnel) 2020-21 5,100,448 332 04/08/2020 Chilashi to Looter Reservoir Area 2020-21 249,485,714 333 04/08/2020 Logro Reservoir Area-2 2020-21 80,837,537 334 04/08/2020 Kaigah Quarry Area-2 2020-21 56,140,028 335 04/08/2020 Lychar Crushing Plant 2020-21 26,249,159 336 04/08/2020 Barseen Contractor Camp 2020-21 15,134,498 337 04/08/2020 Barseen Contractor Camp 2020-21 14,42,739 339 07/08/2020 Dumping Area Summar Nullah 2020-21 76,382,222 340 14/10/2020 Dumping Area Summar Nullah 2020-21 76,382,222 341 14/10/2020 Uchar logro 2020-21 75,775,648 342 14/10/2020 Uchar logro 2020-21 75,775,648 343 14/10/2020 Lor Shuri Nullah To Summar Nullah					
331 17/07/2020 Addl. Land KKH-01 (K-3 Tunnel) 2020-21 5,100,448 332 04/08/2020 Chilashi to Looter Reservoir Area 2020-21 249,485,714 333 04/08/2020 Kaigah Quarry Area-2 2020-21 56,140,028 335 04/08/2020 Uchar Crushing Plant 2020-21 26,249,159 336 04/08/2020 Additional Land for Grid Station Chuchang 2020-21 15,134,498 337 04/08/2020 Barseen Contractor Camp 2020-21 13,878,313 338 04/08/2020 Looter Reservoir 2020-21 1,442,739 339 07/08/2020 Dumping Area Summar Nullah 2020-21 76,382,222 340 14/10/2020 Dushar logro 2020-21 76,382,222 341 14/10/2020 Uchar logro 2020-21 75,775,648 342 14/10/2020 Ushar logro 2020-21 75,775,648 343 14/10/2020 Lor Summar Nullah to Sazeen Limits 2020-21 73,483,857 344 14/10/2020 Lor Sazeen Nala To Shatial Lim					
332 04/08/2020 Chilashi to Looter Reservoir Area 2020-21 249,485,714 333 04/08/2020 Logro Reservoir Area-2 2020-21 80,837,537 334 04/08/2020 Kaigah Quarry Area-2 2020-21 56,140,028 335 04/08/2020 Uchar Crushing Plant 2020-21 26,249,159 336 04/08/2020 Additional Land for Grid Station Chuchang 2020-21 15,134,498 337 04/08/2020 Barseen Contractor Camp 2020-21 33,878,313 338 04/08/2020 Duoter Reservoir 2020-21 1,442,739 339 07/08/2020 Dumping Area Summar Nullah 2020-21 76,382,222 340 14/10/2020 Pani Bah Reserviour Area-2 2020-21 103,839,286 341 14/10/2020 Uchar logro 2020-21 75,775,648 342 14/10/2020 Lor Summar Nullah to Sazeen Limits 2020-21 73,483,857 344 14/10/2020 LoR Sazeen Nala To Shatial Limits (File-1) 2020-21 65,843,126 345 14/10/2020					
333 04/08/2020 Logro Reservoir Area-2 2020-21 80,837,537 334 04/08/2020 Kaigah Quarry Area-2 2020-21 56,140,028 335 04/08/2020 Uchar Crushing Plant 2020-21 26,249,159 336 04/08/2020 Additional Land for Grid Station Chuchang 2020-21 15,134,498 337 04/08/2020 Barseen Contractor Camp 2020-21 3,878,313 338 04/08/2020 Looter Reservoir 2020-21 1,442,739 339 07/08/2020 Dumping Area Summar Nullah 2020-21 76,382,222 340 14/10/2020 Deni Bah Reserviour Area-2 2020-21 232,970,420 341 14/10/2020 Uchar logro 2020-21 103,839,286 342 14/10/2020 Uchar logro 2020-21 75,775,648 343 14/10/2020 Lor Shuri Nullah to Sazeen Limits 2020-21 73,483,857 344 14/10/2020 Lor Shuri Nullah To Summar Nullah 2020-21 65,843,126 345 14/10/2020 Lor Shuri Nullah To Summ					
334 04/08/2020 Kaigah Quarry Area-2 2020-21 56,140,028 335 04/08/2020 Uchar Crushing Plant 2020-21 26,249,159 336 04/08/2020 Additional Land for Grid Station Chuchang 2020-21 15,134,498 337 04/08/2020 Barseen Contractor Camp 2020-21 33,878,313 338 04/08/2020 Looter Reservoir 2020-21 76,382,222 340 14/10/2020 Dumping Area Summar Nullah 2020-21 76,382,222 340 14/10/2020 Pani Bah Reserviour Area-2 2020-21 103,839,286 342 14/10/2020 Siglo-3 2020-21 75,775,648 343 14/10/2020 Lor Summar Nullah to Sazeen Limits 2020-21 73,483,857 344 14/10/2020 LoR Shuri Nullah To Summar Nullah 2020-21 73,483,857 344 14/10/2020 LoR Sazeen Nala To Shatial Limits (File-1) 2020-21 48,282,768 345 14/10/2020 Addl. Land Tailrace Area at Kuz Chung 2020-21 21,973,117 347 14/10/20					
335 04/08/2020 Uchar Crushing Plant 2020-21 26,249,159 336 04/08/2020 Additional Land for Grid Station Chuchang 2020-21 15,134,498 337 04/08/2020 Barseen Contractor Camp 2020-21 33,878,313 338 04/08/2020 Looter Reservoir 2020-21 1,442,739 339 07/08/2020 Dumping Area Summar Nullah 2020-21 76,382,222 340 14/10/2020 Pani Bah Reserviour Area-2 2020-21 232,970,420 341 14/10/2020 Uchar logro 2020-21 75,775,648 342 14/10/2020 Siglo-3 2020-21 75,775,648 343 14/10/2020 Lor Summar Nullah to Sazeen Limits 2020-21 73,483,857 344 14/10/2020 LoR Shuri Nullah To Summar Nullah 2020-21 73,483,857 344 14/10/2020 LoR Sazeen Nala To Shatial Limits (File-1) 2020-21 48,282,768 345 14/10/2020 Addl. Land Tailrace Area at Kuz Chung 2020-21 21,973,117 347 14/10/2020					
336 04/08/2020 Additional Land for Grid Station Chuchang 2020-21 15,134,498 337 04/08/2020 Barseen Contractor Camp 2020-21 33,878,313 338 04/08/2020 Looter Reservoir 2020-21 1,442,739 339 07/08/2020 Dumping Area Summar Nullah 2020-21 76,382,222 340 14/10/2020 Pani Bah Reserviour Area-2 2020-21 232,970,420 341 14/10/2020 Uchar logro 2020-21 103,839,286 342 14/10/2020 Siglo-3 2020-21 75,775,648 343 14/10/2020 Lor Summar Nullah to Sazeen Limits 2020-21 73,483,857 344 14/10/2020 Lor Shuri Nullah To Summar Nullah 2020-21 73,483,857 344 14/10/2020 Lor Sazeen Nala To Shatial Limits (File-1) 2020-21 48,282,768 345 14/10/2020 Addl. Land Tailrace Area at Kuz Chung 2020-21 21,973,117 347 14/10/2020 Addl. Land Grid Station Grid Station Grid Station Grid Station Grid Station Grid Station Chuchang 2020-21 11,263,2					
337 04/08/2020 Barseen Contractor Camp 2020-21 33,878,313 338 04/08/2020 Looter Reservoir 2020-21 1,442,739 339 07/08/2020 Dumping Area Summar Nullah 2020-21 76,382,222 340 14/10/2020 Pani Bah Reserviour Area-2 2020-21 232,970,420 341 14/10/2020 Uchar logro 2020-21 103,839,286 342 14/10/2020 Siglo-3 2020-21 75,775,648 343 14/10/2020 Lor Summar Nullah to Sazeen Limits 2020-21 73,483,857 344 14/10/2020 LoR Shuri Nullah To Summar Nullah 2020-21 65,843,126 345 14/10/2020 LoR Sazeen Nala To Shatial Limits (File-1) 2020-21 48,282,768 346 14/10/2020 Addl. Land Tailrace Area at Kuz Chung 2020-21 21,973,117 347 14/10/2020 Addl. Land RAR-01(ZAAL) 2020-21 11,144,393 348 14/10/2020 Addl. Land RAR-01(ZAAL) 2020-21 1,965,761 349 14/10/2020 Addl.					15,134,498
339 07/08/2020 Dumping Area Summar Nullah 2020-21 76,382,222 340 14/10/2020 Pani Bah Reserviour Area-2 2020-21 232,970,420 341 14/10/2020 Uchar logro 2020-21 103,839,286 342 14/10/2020 Siglo-3 2020-21 75,775,648 343 14/10/2020 Lor Summar Nullah to Sazeen Limits 2020-21 73,483,857 344 14/10/2020 LoR Shuri Nullah To Summar Nullah 2020-21 65,843,126 345 14/10/2020 LoR Sazeen Nala To Shatial Limits (File-1) 2020-21 48,282,768 346 14/10/2020 Addl. Land Tailrace Area at Kuz Chung 2020-21 21,973,117 347 14/10/2020 Sigloo-1 (File-2) 2020-21 11,144,393 348 14/10/2020 Addl. Land RAR-01(ZAAL) 2020-21 1,965,761 349 14/10/2020 Addl. Land of Rango Bypass 2020-21 1,203,203 350 14/10/2020 Seer Gayal (RAR-02) 2020-21 14,776,899 352 14/10/2020 Adal		04/08/2020	Barseen Contractor Camp	2020-21	33,878,313
340 14/10/2020 Pani Bah Reserviour Area-2 2020-21 232,970,420 341 14/10/2020 Uchar logro 2020-21 103,839,286 342 14/10/2020 Siglo-3 2020-21 75,775,648 343 14/10/2020 Lor Summar Nullah to Sazeen Limits 2020-21 73,483,857 344 14/10/2020 LoR Shuri Nullah To Summar Nullah 2020-21 65,843,126 345 14/10/2020 LoR Sazeen Nala To Shatial Limits (File-1) 2020-21 48,282,768 346 14/10/2020 Addl. Land Tailrace Area at Kuz Chung 2020-21 21,973,117 347 14/10/2020 Sigloo-1 (File-2) 2020-21 11,144,393 348 14/10/2020 Addl. Land RAR-01(ZAAL) 2020-21 1,965,761 349 14/10/2020 Addl. Land of Rango Bypass 2020-21 1,203,203 350 14/10/2020 Siglo-2 (File-3) 2020-21 118,507,107 351 14/10/2020 Seer Gayal (RAR-02) 2020-21 14,776,899 352 14/10/2020 Kaegah Querry Area-II 2020-21 3,012,113 354 03/11/2					1,442,739
341 14/10/2020 Uchar logro 2020-21 103,839,286 342 14/10/2020 Siglo-3 2020-21 75,775,648 343 14/10/2020 Lor Summar Nullah to Sazeen Limits 2020-21 73,483,857 344 14/10/2020 LoR Shuri Nullah To Summar Nullah 2020-21 65,843,126 345 14/10/2020 LoR Sazeen Nala To Shatial Limits (File-1) 2020-21 48,282,768 346 14/10/2020 Addl. Land Tailrace Area at Kuz Chung 2020-21 21,973,117 347 14/10/2020 Sigloo-1 (File-2) 2020-21 11,144,393 348 14/10/2020 Addl. Land RAR-01(ZAAL) 2020-21 1,965,761 349 14/10/2020 Addl. Land of Rango Bypass 2020-21 1,203,203 350 14/10/2020 Siglo-2 (File-3) 2020-21 118,507,107 351 14/10/2020 Seer Gayal (RAR-02) 2020-21 14,776,899 352 14/10/2020 Kaegah Querry Area-II 2020-21 3,721,071 353 03/11/2020 Kaegah Querry Area-II 2020-21 3,012,113 355 03/11/2020 <td></td> <td></td> <td></td> <td></td> <td>76,382,222</td>					76,382,222
342 14/10/2020 Siglo-3 2020-21 75,775,648 343 14/10/2020 Lor Summar Nullah to Sazeen Limits 2020-21 73,483,857 344 14/10/2020 LoR Shuri Nullah To Summar Nullah 2020-21 65,843,126 345 14/10/2020 LoR Sazeen Nala To Shatial Limits (File-1) 2020-21 48,282,768 346 14/10/2020 Addl. Land Tailrace Area at Kuz Chung 2020-21 21,973,117 347 14/10/2020 Sigloo-1 (File-2) 2020-21 11,144,393 348 14/10/2020 Addl. Land RAR-01(ZAAL) 2020-21 1,965,761 349 14/10/2020 Addl. Land of Rango Bypass 2020-21 118,507,107 350 14/10/2020 Siglo-2 (File-3) 2020-21 118,507,107 351 14/10/2020 Seer Gayal (RAR-02) 2020-21 14,776,899 352 14/10/2020 Kaegah Querry Area-II 2020-21 3,761,380 354 03/11/2020 Kaegah Querry Area-II 2020-21 3,012,113 355 03/11/2020 Pani Bah Reservious Area-2 2020-21 1,250,200 356 <td< td=""><td></td><td></td><td></td><td></td><td>232,970,420</td></td<>					232,970,420
343 14/10/2020 Lor Summar Nullah to Sazeen Limits 2020-21 73,483,857 344 14/10/2020 LoR Shuri Nullah To Summar Nullah 2020-21 65,843,126 345 14/10/2020 LoR Sazeen Nala To Shatial Limits (File-1) 2020-21 48,282,768 346 14/10/2020 Addl. Land Tailrace Area at Kuz Chung 2020-21 21,973,117 347 14/10/2020 Sigloo-1 (File-2) 2020-21 11,144,393 348 14/10/2020 Addl. Land RAR-01(ZAAL) 2020-21 1,965,761 349 14/10/2020 Addl. Land of Rango Bypass 2020-21 1,203,203 350 14/10/2020 Siglo-2 (File-3) 2020-21 118,507,107 351 14/10/2020 Seer Gayal (RAR-02) 2020-21 14,776,899 352 14/10/2020 Addl Land Grid Station Chuchang 2020-21 721,071 353 03/11/2020 Kaegah Querry Area-II 2020-21 3,761,380 354 03/11/2020 Land Grid Station Chuchang 2020-21 3,012,113 355 03/11/2020 Pani Bah Reservious Area-2 2020-21 1,250,200					
344 14/10/2020 LoR Shuri Nullah To Summar Nullah 2020-21 65,843,126 345 14/10/2020 LoR Sazeen Nala To Shatial Limits (File-1) 2020-21 48,282,768 346 14/10/2020 Addl. Land Tailrace Area at Kuz Chung 2020-21 21,973,117 347 14/10/2020 Sigloo-1 (File-2) 2020-21 11,144,393 348 14/10/2020 Addl. Land RAR-01(ZAAL) 2020-21 1,965,761 349 14/10/2020 Addl. Land of Rango Bypass 2020-21 1,203,203 350 14/10/2020 Siglo-2 (File-3) 2020-21 118,507,107 351 14/10/2020 Seer Gayal (RAR-02) 2020-21 14,776,899 352 14/10/2020 Addl Land Grid Station Chuchang 2020-21 721,071 353 03/11/2020 Kaegah Querry Area-II 2020-21 8,761,380 354 03/11/2020 Uchar Crushing Plant 2020-21 3,012,113 355 03/11/2020 Pani Bah Reservious Area-2 2020-21 1,250,200 356 03/11/2020 Barseen Dumping & Reserviour Area-1 2020-21 669,550			8		
345 14/10/2020 LoR Sazeen Nala To Shatial Limits (File-1) 2020-21 48,282,768 346 14/10/2020 Addl. Land Tailrace Area at Kuz Chung 2020-21 21,973,117 347 14/10/2020 Sigloo-1 (File-2) 2020-21 11,144,393 348 14/10/2020 Addl. Land RAR-01(ZAAL) 2020-21 1,965,761 349 14/10/2020 Addl. Land of Rango Bypass 2020-21 1,203,203 350 14/10/2020 Siglo-2 (File-3) 2020-21 118,507,107 351 14/10/2020 Seer Gayal (RAR-02) 2020-21 14,776,899 352 14/10/2020 Addl Land Grid Station Chuchang 2020-21 721,071 353 03/11/2020 Kaegah Querry Area-II 2020-21 8,761,380 354 03/11/2020 Uchar Crushing Plant 2020-21 3,012,113 355 03/11/2020 Pani Bah Reservious Area-2 2020-21 1,250,200 356 03/11/2020 Barseen Dumping & Reserviour Area-1 2020-21 669,550					
346 14/10/2020 Addl. Land Tailrace Area at Kuz Chung 2020-21 21,973,117 347 14/10/2020 Sigloo-1 (File-2) 2020-21 11,144,393 348 14/10/2020 Addl. Land RAR-01(ZAAL) 2020-21 1,965,761 349 14/10/2020 Addl. Land of Rango Bypass 2020-21 1,203,203 350 14/10/2020 Siglo-2 (File-3) 2020-21 118,507,107 351 14/10/2020 Seer Gayal (RAR-02) 2020-21 14,776,899 352 14/10/2020 Addl Land Grid Station Chuchang 2020-21 721,071 353 03/11/2020 Kaegah Querry Area-II 2020-21 8,761,380 354 03/11/2020 Uchar Crushing Plant 2020-21 3,012,113 355 03/11/2020 Pani Bah Reservious Area-2 2020-21 1,250,200 356 03/11/2020 Barseen Dumping & Reserviour Area-1 2020-21 669,550					
347 14/10/2020 Sigloo-1 (File-2) 2020-21 11,144,393 348 14/10/2020 Addl. Land RAR-01(ZAAL) 2020-21 1,965,761 349 14/10/2020 Addl. Land of Rango Bypass 2020-21 1,203,203 350 14/10/2020 Siglo-2 (File-3) 2020-21 118,507,107 351 14/10/2020 Seer Gayal (RAR-02) 2020-21 14,776,899 352 14/10/2020 Addl Land Grid Station Chuchang 2020-21 721,071 353 03/11/2020 Kaegah Querry Area-II 2020-21 8,761,380 354 03/11/2020 Uchar Crushing Plant 2020-21 3,012,113 355 03/11/2020 Pani Bah Reservious Area-2 2020-21 1,250,200 356 03/11/2020 Barseen Dumping & Reserviour Area-1 2020-21 669,550					
348 14/10/2020 Addl. Land RAR-01(ZAAL) 2020-21 1,965,761 349 14/10/2020 Addl. Land of Rango Bypass 2020-21 1,203,203 350 14/10/2020 Siglo-2 (File-3) 2020-21 118,507,107 351 14/10/2020 Seer Gayal (RAR-02) 2020-21 14,776,899 352 14/10/2020 Addl Land Grid Station Chuchang 2020-21 721,071 353 03/11/2020 Kaegah Querry Area-II 2020-21 8,761,380 354 03/11/2020 Uchar Crushing Plant 2020-21 3,012,113 355 03/11/2020 Pani Bah Reservious Area-2 2020-21 1,250,200 356 03/11/2020 Barseen Dumping & Reserviour Area-1 2020-21 669,550					
349 14/10/2020 Addl. Land of Rango Bypass 2020-21 1,203,203 350 14/10/2020 Siglo-2 (File-3) 2020-21 118,507,107 351 14/10/2020 Seer Gayal (RAR-02) 2020-21 14,776,899 352 14/10/2020 Addl Land Grid Station Chuchang 2020-21 721,071 353 03/11/2020 Kaegah Querry Area-II 2020-21 8,761,380 354 03/11/2020 Uchar Crushing Plant 2020-21 3,012,113 355 03/11/2020 Pani Bah Reservious Area-2 2020-21 1,250,200 356 03/11/2020 Barseen Dumping & Reserviour Area-1 2020-21 669,550		14/10/2020			
351 14/10/2020 Seer Gayal (RAR-02) 2020-21 14,776,899 352 14/10/2020 Addl Land Grid Station Chuchang 2020-21 721,071 353 03/11/2020 Kaegah Querry Area-II 2020-21 8,761,380 354 03/11/2020 Uchar Crushing Plant 2020-21 3,012,113 355 03/11/2020 Pani Bah Reservious Area-2 2020-21 1,250,200 356 03/11/2020 Barseen Dumping & Reserviour Area-1 2020-21 669,550		14/10/2020	Addl. Land of Rango Bypass	2020-21	1,203,203
352 14/10/2020 Addl Land Grid Station Chuchang 2020-21 721,071 353 03/11/2020 Kaegah Querry Area-II 2020-21 8,761,380 354 03/11/2020 Uchar Crushing Plant 2020-21 3,012,113 355 03/11/2020 Pani Bah Reservious Area-2 2020-21 1,250,200 356 03/11/2020 Barseen Dumping & Reserviour Area-1 2020-21 669,550					118,507,107
353 03/11/2020 Kaegah Querry Area-II 2020-21 8,761,380 354 03/11/2020 Uchar Crushing Plant 2020-21 3,012,113 355 03/11/2020 Pani Bah Reservious Area-2 2020-21 1,250,200 356 03/11/2020 Barseen Dumping & Reserviour Area-1 2020-21 669,550		14/10/2020			
354 03/11/2020 Uchar Crushing Plant 2020-21 3,012,113 355 03/11/2020 Pani Bah Reservious Area-2 2020-21 1,250,200 356 03/11/2020 Barseen Dumping & Reserviour Area-1 2020-21 669,550			Add Land Grid Station Chuchang	1 2020-21	721,071
355 03/11/2020 Pani Bah Reservious Area-2 2020-21 1,250,200 356 03/11/2020 Barseen Dumping & Reserviour Area-1 2020-21 669,550	352	14/10/2020			
356 03/11/2020 Barseen Dumping & Reserviour Area-1 2020-21 669,550	352 353	14/10/2020 03/11/2020	Kaegah Querry Area-II	2020-21	8,761,380
	352 353 354	14/10/2020 03/11/2020 03/11/2020	Kaegah Querry Area-II Uchar Crushing Plant	2020-21 2020-21	8,761,380 3,012,113
	352 353 354 355	14/10/2020 03/11/2020 03/11/2020 03/11/2020	Kaegah Querry Area-II Uchar Crushing Plant Pani Bah Reservious Area-2	2020-21 2020-21 2020-21	8,761,380 3,012,113 1,250,200

3590 03/11/2020 Paris Bar Reserviour Area 2020-21 228 238 19/11/2020 Paris Bar Reserviour area 2020-21 213,574 238 219/11/2020 Gunconerto gorit to Ultro Nullah Reserviour area 2020-21 213,574 238 219/11/2020 Suntonerto gorit to Ultro Nullah Reserviour area 2020-21 213,574 238 219/11/2020 Suntonerto gorit to Ultro Nullah Reserviour area 2020-21 315,329 238 219/11/2020 Lack Nalar reserviour area 16/12-4 2020-21 315,329 238 219/11/2020 Lack Nalar reserviour area 16/12-4 2020-21 315,329 238 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239 239	050	00/44/0000	0: 1 0(() 1)	1 0000 04	000 400
381 1911/2020 Gober Nullin to Shufrall Reserviour area 2000-21 213-274 362 1911/2020 Gober Nullin to Shufrall Reserviour area 2000-21 213-274 362 1911/2020 Authority of Salch bridge Andre reserviour area 2000-21 82, 125 363 1911/2020 National To Salch bridge Andre reserviour area 2000-21 18, 837 365 1911/2020 Lockar Charding plant 2000-21 18, 837 365 1911/2020 Lockar Charding plant 2000-21 1911/2020 Lockar Charding plant 2000-21 23, 365 361 2010/2020 Lockar Charding plant 2000-21 25, 367 368 1911/2020 Lockar Charding plant 2000-21 23, 346 370 1911/2020 Lockar Charding plant 2000-21 23, 346 371 3911/2020 Siglo-1 Rie 4 2000-21 23, 346 372 1911/2020 Siglo-1 Rie 4 2000-21 233, 346 373 1911/2020 Lockar Charding plant 2000-21 233, 346 374 1911/2020 Lockar Charding plant 2000-21 233, 348 373 1911/2020 Lockar Charding plant 2000-21 233, 348 373 1911/2020 Lockar Charding plant 2000-21 233, 348 373 1911/2020 Lockar Charding plant 2000-21 233, 348 374 1911/2020 Lockar Charding plant 2000-21 2000-21 233, 348 374 3911/2020 Lockar Charding plant 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2	358	03/11/2020	Siglo-2(file-4)	2020-21	320,490
1811120200 Gumonner goint to Uthor Nullah Reserviour area 2000-21 21,374					228,040 122,280
1801 1911/2020 Louin Doment point to Ulthor Nullah Reserviour area 2000-21 315,329					213,574,025
384 3911/2020 Anabh I To Salich horigoe kandia reserviour area 2020-21 315,326 384 3911/2020 Cachi Nata reserviour area 2020-21 10,337 386 1941/2020 Sighoe Blasting area 2020-21 22,336 3911/2020 Cachi Robert 2020-21 22,336 3911/2020 Sigho-I File 2020-21 23,326 3911/2020 Sigho-I File 2020-21 22,332 3911/2020 Sigho-I File 2020-21 23,433 3911/2020 Sigho-I File 2020-21 33,533 3911/2020 Sigho-I File 2020-21 33,533 3911/2020 Sigho-I File 32,332 3911/2020 Sigho-I File 32,332 3911/2020					82,125,209
386 1 91/12/2020 Lach Nalar reserviour area.1 (File-4) 2020-21 18.87 386 1 91/12/2020 Lober Tourshing plant 2020-21 829 387 1 91/12/2020 Lober Lovenshing plant 2020-21 829 387 1 91/12/2020 Lober Lorgor reserviour area fille-2 2020-21 22,355 388 1 91/12/2020 Lober Lorgor reserviour area fille-1 2020-21 22,535 389 1 91/12/2020 Adill Land for access road to resettlement site 3 & 4 Uchar 2020-21 24,565 370 1 91/12/2020 Sigle-2 Fille-1 2020-21 24,565 371 1 91/12/2020 Loke Shafir Road to Shuri nala 2020-21 28,358 372 1 91/12/2020 Loke Shafir Road to Shuri nala 2020-21 188,633 373 1 91/12/2020 Loke Shafir Road to Shuri nala 2020-21 182,536 373 1 91/12/2020 Sigle Shafir Road to Shuri nala 2020-21 182,536 375 1 91/12/2020 Sigle Shafir Road to Shuri na state file 2 2020-21 182,536 377 1 91/12/2020 Sigle Shafir Road to Shuri na state file 2 2020-21 182,536 378 1 91/12/2020					315,329,500
1941/12/202 Sigloo Bissing area 2020-21 829					18,837,988
1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971 1971	365			2020-21	10,733
1941/12/202 Lothar Logro reserviour area file-1 2020-21 24.5.654 2020-21 297 370 391 391 391 391 391 2020 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391 391					829,518
1991 1902 3991 1902 3991 1902 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991 3991					25,395,628
1971/19/200 Siglo-1 File-1 2000-21 243,624 233,248 2471 1971/2020 Siglo-2 file 4 233,248 2000-21 183,833 2471/2020 Lachi Nala reserviour area file 5 2000-21 28,183 2373 1971/2020 Lachi Nala reserviour area 2000-21 28,183 2374 1971/2020 Siglo-2 file 2 2000-21 28,183 2375 1971/2020 Siglo-2 file 2 2000-21 23,5367 2375 1971/2020 Siglo-2 file 2 2000-21 23,5367 2377 1971/2020 Siglo-2 file 2 2000-21 19,030 2378 1971/2020 Siglo-1 file 2 2000-21 19,030 2378 1971/2020 Size-endos reserviour area 1 2000-21 11,802 2378 1971/2020 Size-endos reserviour area 1 2000-21 11,802 2378 2671/2020 Size-endos reserviour area 1 2000-21 11,802 2338 2671/2020 Size-havito from the file 3 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 20,339 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21					12,573,766
19711/2020 Los Nurial Nala to Shuri nala 2200-21 233.248 2372 19711/2020 Losh Nala reserviour area file 5 2200-21 28,1536 2373 19711/2020 Stiglo 2 file 2 2200-21 28,1536 2375 19711/2020 Stiglo 2 file 2 2200-21 53,3673 19711/2020 Losh Nala reserviour area file 2 2200-21 53,3673 19711/2020 Losh Nala reserviour area 2 2200-21 162,230 2377 19711/2020 Losh Nala reserviour area 2 2200-21 162,230 2378 19711/2020 Losh Inala reserviour area 1 2200-21 162,230 2378 19711/2020 Losh Inala reserviour area 1 2200-21 161,230 2379 26711/2020 Losh Inala reserviour area 1 2200-21 161,230 2379 26711/2020 Losh Inala reserviour area 1 2200-21 514,367 2382 26711/2020 Losh Inala reserviour area 1 2200-21 576,526 2382 26711/2020 Losh Inala reserviour area 1 2200-21 75,526 2382 26711/2020 Losh Inala reserviour area 2200-21 75,526 2382 26711/2020 Losh Inala reserviour area 2200-21 75,526 2382 26711/2020 Losh Inala reserviour area 2200-21 376,926 2384 26711/2020 Milar to Dogah reserviour area 2200-21 316,044 335 27711/2020 Milar to Dogah reserviour area 2200-21 316,044 335 27711/2020 Milar to Dogah reserviour area 2200-21 34,933 26711/2020 Milar to Dogah reservior 2200-21 34,933 3871/2020 Company 27811/2020 Com					997,013
1971/19/2002 LoR Shukrait Nales to Shruf nale 2000-21 183,633 391/19/2002 LoR Shukrait Nales reserviour area 2000-21 624,536 373 191/19/2003 Siplo 2 lite 2 2000-21 624,536 375 191/19/2003 Siplo 2 lite 2 2000-21 53,367 391/19/2003 Siplo 2 lite 2 2000-21 53,367 391/19/2003 Size post of the standard serviour area 2000-21 19,030 377 191/19/2003 Sazenetidas reserviour area 2000-21 19,030 378 191/19/2003 Sazenetidas reserviour area 2000-21 19,030 378 191/19/2003 Sazenetidas reserviour area 2000-21 118,020 378 191/19/2003 Sazenetidas reserviour area 2000-21 118,020 378 261/19/2003 Sazenetidas reserviour area 2000-21 20,339 261/19/2003 Sazenetidas reserviour area 2000-21 20,339 261/19/2003 Sich bridge to kotgal reserviour area 2000-21 20,339 261/19/2004 Sich bridge to kotgal reserviour area 2000-21 20,339 261/19/2004 Sich bridge to kotgal reserviour area 2000-21 21,930 388 261/19/2005 Sich bridge to kotgal reserviour area 2000-21 21,930 388 261/19/2005 Sich bridge to kotgal reserviour area 2000-21 21,930 388 261/19/2005 Sich bridge to kotgal reserviour area 2000-21 21,930 388 261/19/2005 Sich bridge to kotgal reserviour area 2000-21 31,68.95 388 261/19/2005 Sich bridge to kotgal reserviour 2000-21 31,68.95 388 261/19/2005 Sich bridge to kotgal reserviour 2000-21 31,68.95 388 261/19/2005 Sich bridge to kotgal reserviour 2000-21 31,68.95 389 381/2000 Sich bridge to kotgal reserviour 2000-21 31,68.95 389 381/2000 Sich bridge to kotgal reservior 2000-21 31,930 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390 390					
373 19/11/2020 Lachi Nala reserviour area file 5 2000-21 28,158 374 19/11/2020 Stigle 2 file 2 2000-21 53,367 376 19/11/2020 Lachi Nala reserviour area file 2 2000-21 15,236 377 19/11/2020 Lachi Nala reserviour area file 2 2000-21 16,230 378 19/11/2020 Lachi Nala reserviour area 2 2000-21 16,230 378 19/11/2020 Lachi nala reserviour area 1 2000-21 11,4802 379 26/11/2020 Lachi nala reserviour area 1 2000-21 51,4387 380 26/11/2020 Lachi nala reserviour area 1 2000-21 51,4387 380 26/11/2020 Lachi nala reserviour area 1 2000-21 51,4387 381 26/11/2020 Lachi nala reserviour area 1 2000-21 75,5628 382 26/11/2020 Stiple to hotgal reserviour area 2000-21 75,6528 382 26/11/2020 Stiple to dandar start point reserviour area 2000-21 316,944 383 26/11/2020 Milar to Dogah reserviour area 2000-21 316,944 384 26/11/2020 Milar to Dogah reserviour area 2000-21 316,944 385 27/11/2020 Komila By Pass File 1 2000-21 36,933 387 26/11/2020 Stigle 2 2000-21 34,933 388 26/11/2020 Stigle 2 2000-21 34,933 389 26/12/2020 Stigle 2 2000-21 34,933 389 26/12/2020 Stigle 2 2000-21 34,933 390 26/12/2020 Stigle 2 2000-21 34,933 391 26/12/2020 Stigle 2 2000-21 34,933 392 26/12/2020 Stigle 2 2000-21 34,933 393 26/12/2020 Stigle 2 2000-21 34,933 394 26/12/2020 Stigle 2 2000-21 34,933 395 26/12/2020 Stigle 2 2000-21 34,933 391 26/12/2020 Stigle 2 2000-21 34,933 392 26/12/2020 Stigle 2 2000-21 34,933 393 26/12/2020 Stigle 3 26/			U		, -, -
19/11/2020 Kotgal to kandia reserviour area 2020-21 624,536 375 19/11/2020 Siglo 2 19/11/2020 Si					28,183,251
19/11/2002					824,536,409
19/11/2009 Lachi Nala reserviour area file 2 2020-21 19,030 378 19/11/2009 Sarcendas reserviour area 2 2020-21 114,802 378 19/11/2009 Lachi nala reserviour area 1 2020-21 114,802 379 26/11/2020 Lachi nala reserviour area 1 2020-21 21,837 380 26/11/2020 Lachi nala reserviour area 1 2020-21 20,339 381 26/11/2020 Lachi nala reserviour area 1 2020-21 20,339 26/11/2020 Silch bridge to kottgal reserviour area 2020-21 75,626 382 26/11/2020 Silch bridge to kottgal reserviour area 2020-21 210,610 383 26/11/2020 Milar to Dopah reserviour area 2020-21 210,610 383 26/11/2020 Milar to Dopah reserviour area 1 2020-21 315,044 385 27/11/2020 Milar to Dopah reserviour area 1 2020-21 315,044 386 27/11/2020 Milar to Dopah reserviour area 1 2020-21 349,033 387 08/12/2020 Sayal/Kandia Reservoir 2020-21 349,333 387 26/12/2020 Sayal/Kandia Reservoir 2020-21 29,405 388 08/12/2020 Nathali to Bajrikandia Reservoir 2020-21 293,493 389 08/12/2020 Sogal Bajpass (File-3) 2020-21 293,493 208/12/2020 Sogal Bajpass (File-3) 2020-21 2020-21 394,933 208/12/2020 Sogal Bajpass (File-3) 2020-21 37,373 399 08/12/2020 Sogal Bajpass (File-3) 2020-21 37,373 399 08/12/2020 Sogal Bajpass (File-3) 2020-21 37,373 399 08/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2020 36/12/2			Siglo 2 file 2		53,367,028
178					19,030,084
390 26/11/2020 Sazeendas reserviour area file 3 2020-21 20,339 26/11/2020 Kishu karh to milar limits reserviour area file 3 2020-21 20,339 381 26/11/2020 Kishu karh to milar limits reserviour area 2020-21 21,9 E10 382 26/11/2020 Kishu karh to milar limits reserviour area 2020-21 21,9 E10 383 26/11/2020 Kishu karh to milar limits reserviour area 2020-21 21,9 E10 383 26/11/2020 Kishu karh to milar limits reserviour area 2020-21 316,895 384 26/11/2020 Kishu dandar start point reserviour 2020-21 316,895 384 26/11/2020 Kishu fondar start point reserviour 2020-21 315,044 385 Z7/11/2020 Komila By Pass File 1 2020-21 34,933 397 08/12/2020 Komila By Pass File 2 2020-21 34,933 397 08/12/2020 Natbail to Barikandia Reservoir 2020-21 9,405 388 08/12/2020 Natbail to Barikandia Reservoir 2020-21 293,493 398 08/12/2020 Komila Bypass (File-3) 2020-21 239,493 399 08/12/2020 Komila Bypass (File-3) 2020-21 239,493 391 08/12/2020 Siglo-2 File-1 2020-21 41,944 398 08/12/2020 Siglo-2 File-1 2020-21 147,516 393 08/12/2020 Siglo-2 File-1 2020-21 147,516 393 08/12/2020 Summer End Point to Lacht Limit 2020-21 147,516 395 08/12/2020 Gadeer Reservoir Area-4 2020-21 147,517 398 08/12/2020 Gadeer Reservoir Area-4 2020-21 147,517 398 08/12/2020 Gadeer Reservoir Area-3 2020-21 147,518 399 08/12/2020 Gadeer Reservoir Area-3 2020-21 147,668 401 08/12/2020 Dandar Reservoir Area-3 2020-21 147,668 401 08/12/2020 Dandar Reservoir Area-3 2020-21 147,668 401 08/12/2020 Dandar Reservoir Area-2 2020-21 147,668 401 08/12/2020 Siglo-2 (File-1) 147,6	377		Sazeendas reserviour area 2	2020-21	162,230,931
380 26/11/2020 Lachi nala reserviour area file 3 2020-21 75,626 382 26/11/2020 Silch bridge to kotgal reserviour area 2020-21 316,895 384 26/11/2020 Silch bridge to kotgal reserviour area 2020-21 316,895 384 26/11/2020 Milar to Dogah reserviour area 2020-21 316,895 384 26/11/2020 Milar to Dogah reserviour area 2020-21 315,044 385 27/11/2020 Milar to Dogah reserviour area 2020-21 315,044 385 27/11/2020 Milar to Dogah reserviour area 2020-21 34,933 386 27/11/2020 Milar to Dogah reserviour area 2020-21 34,933 386 27/11/2020 Milar to Dogah reserviour area 2020-21 34,933 387 08/12/2020 Natural By Pass File 2 2020-21 34,933 386 27/12/2020 Natural By Pass File 2 2020-21 291,384 389 08/12/2020 Dogah end Point to Gayal Nullah (File-3) 2020-21 291,384 399 08/12/2020 Dogah end Point to Gayal Nullah (File-3) 2020-21 61,122 391 08/12/2020 Dogah end Point to Gayal Nullah (File-3) 2020-21 61,122 391 08/12/2020 Dogah end Point to Gayal Limits (File-4) 2020-21 167,513 392 08/12/2020 Dogah Nullah to Gayal Limits (File-4) 2020-21 144,165 394 08/12/2020 Dogah Nullah to Gayal Limits (File-4) 2020-21 144,165 394 08/12/2020 Guil Bagh Reservoir Area 2020-21 327,378 396 08/12/2020 Guil Bagh Reservoir Area 2020-21 327,378 08/12/2020 For Dogh Nullah to Gayal Limit File-1 2020-21 327,378 399 08/12/2020 For Gumoon Start Point to Gumoon End Point 2020-21 327,378 399 08/12/2020 Gadeer Reservoir Area 2020-21 17,679 400 08/12/2020 Gadeer Reservoir Area 2020-21 17,679 400 08/12/2020 Gadeer Reservoir Area 2020-21 17,679 400 08/12/2020 Gadeer Reservoir Area 2020-21 18,521 404 08/12/2020 Gadeer Reservoir Area 616-2) 2020-21 38,44 400 08/12/2020 Gadeer Reservoir Area 616-2) 2020-21 38,44 400 38/12/2020 Gadeer Reservoir Area 616-2) 2020-21 38,44 400 38/12/2020 Gade					114,802,353
381 26/11/2020 Kishu karh to milar limits reserviour area 2020-21 219,610 382 26/11/2020 Kotgal to dandar start point reserviour 2020-21 316,894 26/11/2020 Kotgal to dandar start point reserviour 2020-21 316,894 26/11/2020 Korgal to dandar start point reserviour 2020-21 316,894 26/11/2020 Korgal to dandar start point reserviour 2020-21 316,894 26/11/2020 Korgal to Dogal reserviour area 2020-21 316,894 26/11/2020 Korgal to Dogal reserviour area 2020-21 69,740 386 27/11/2020 Korgal to Paga File 2020-21 34,933 397 08/12/2020 Natbail to Bairkandia Reservoir 2020-21 9,405 388 08/12/2020 Natbail to Bairkandia Reservoir 2020-21 293,493 399 08/12/2020 Korgal end Point to Gayal Nulliah (File-3) 2020-21 239,493 399 08/12/2020 Korgal end Point to Gayal Nulliah (File-3) 2020-21 2020-21 2039,493 399 08/12/2020 Korgal end Point to Gayal Nulliah (File-3) 2020-21 46,933 399 08/12/2020 Siglo-2 File-1 2020-21 46,933 399 08/12/2020 Siglo-2 File-1 2020-21 46,933 399 08/12/2020 Siglo-2 File-1 2020-21 46,7512 399 08/12/2020 Summer End Point to Lachi Limit 2020-21 41,944 396 08/12/2020 Gadeer Reservoir Area-4 2020-21 41,944 396 08/12/2020 Gadeer Reservoir Area-4 2020-21 32,737 398 08/12/2020 Gadeer Reservoir Area-4 2020-21 32,737 399 08/12/2020 Gadeer Reservoir Area-3 2020-21 32,737 399 08/12/2020 Gadeer Reservoir Area-3 2020-21 32,737 399 08/12/2020 Gadeer Reservoir Area-3 2020-21 32,737 399 08/12/2020 For Dogh Nullah to Gayal Limit File-1 2020-21 16,562 401 08/12/2020 For Dogh Nullah to Gayal Limit File-1 2020-21 32,737 399 08/12/2020 For Dogh Nullah to Gayal Limit File-1 2020-21 32,737 399 08/12/2020 For Dogh Nullah to Gayal Limit File-1 2020-21 32,737 399 08/12/2020 For Dogh Nullah to Gayal Limit File-1 2020-21 32,200 32,200 32,200 32,200 32,200 32,200					514,387,499
382 26/11/2020 Silich bridge to kotgal reserviour area 2020-21 219,610 383 26/11/2020 Milar to Dogah reserviour area 1 2020-21 316,895 384 26/11/2020 Milar to Dogah reserviour area 1 2020-21 315,044 385 27/11/2020 Komila By Pass File 1 2020-21 34,933 387 08/12/2020 Gayal/Kandia Reservior 2020-21 29,405 388 08/12/2020 Gayal/Kandia Reservior 2020-21 29,405 388 08/12/2020 Dogah end Point to Gayal Nullah (File-3) 2020-21 29,493 399 08/12/2020 Dogah end Point to Gayal Nullah (File-3) 2020-21 29,493 399 08/12/2020 Dogah end Point to Gayal Nullah (File-3) 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 29,493 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020					20,339,746
383 26/11/2020 Kotgal to dandar start point reserviour area 1 2020-21 316,894 384 27/11/2020 Komila By Pass File 1 2020-21 315,044 385 27/11/2020 Komila By Pass File 2 2020-21 34,933 386 27/11/2020 Komila By Pass File 2 2020-21 34,933 387 08/12/2020 Osgal/Kandla Reservoir 2020-21 34,933 388 08/12/2020 Osgal/Kandla Reservoir 2020-21 291,384 398 08/12/2020 Osgal-Mandla Reservoir 2020-21 291,384 398 08/12/2020 Osgal-med Point to Gayal Nullah (File-3) 2020-21 291,384 399 08/12/2020 Komila Bypass (File-3) 2020-21 61,122 391 08/12/2020 Osgal-med Point to Gayal Nullah (File-3) 2020-21 61,122 391 08/12/2020 Osgal-med Point to Gayal Nullah (File-4) 2020-21 167,512 393 08/12/2020 Osgal-hed Point to Gayal Nullah (File-4) 2020-21 144,165 394 08/12/2020 Osgal-hed Point to Gayal Nullah (File-4) 2020-21 144,165 394 08/12/2020 Osgal-hed Point (File-4) 2020-21 147,165 395 08/12/2020 Osgal-hed Point (File-4) 2020-21 149,146 396 08/12/2020 Osgal-hed Point (File-4) 2020-21 32,737 396 08/12/2020 Osgal-hed Point (File-4) 2020-21 32,737 396 08/12/2020 Osgal-hed Point (File-4) 2020-21 32,737 397 08/12/2020 Osgal-hed Point (File-4) 2020-21 32,737 397 08/12/2020 Osgal-hed Point (File-4) 2020-21 32,737 398 08/12/2020 Osgal-hed Point (File-4) 2020-21 32,731 399 08/12/2020 Osgal-hed Point (File-4) 2020-21 32,731 399 08/12/2020 Osgal-hed Point (File-4) 2020-21 32,731 399 08/12/2020 Osgal-hed Point (File-2) 2020-21 32,731 399 08/12/2020 Osgal-hed Point (File-2) 2020-21 32,831 32,931 32,931 32,931 32,931 32,931 32,931 32,931 3					75,626,895
384 26/11/2020 Milar to Dogah reserviour area 1 2020-21 315,044 385 27/11/2020 Komila By Pass File 2 2020-21 34,933 386 27/11/2020 Komila By Pass File 2 2020-21 34,933 387 08/12/2020 Gayal/Kandia Reservoir 2020-21 9,405 388 08/12/2020 Dogah end Point to Gayal Nullah (File-3) 2020-21 29,493 389 08/12/2020 Dogah end Point to Gayal Nullah (File-3) 2020-21 29,493 390 08/12/2020 Dogah Point to Gayal Nullah (File-3) 2020-21 61,122 391 08/12/2020 Dogah Point to Gayal Nullah (File-2) 2020-21 48,933 392 08/12/2020 Dogah Point to Gayal Nullah (File-2) 2020-21 46,933 393 08/12/2020 Dogah Nullah to Gayal Limits (File-4) 2020-21 144,165 394 08/12/2020 Summer End Point to Lachi Limit 2020-21 142,165 394 08/12/2020 Guil Bagh Reservoir Area 2020-21 122,173 398 08/					219,610,080 316,895,164
386 27/11/2020 Komila By Pass File 1 2020-21 34,933 386 27/11/2020 Komila By Pass File 2 2020-21 34,933 387 08/12/2020 Komila By Pass File 2 2020-21 39,405 388 08/12/2020 Natbail to BairKandia Reservoir 2020-21 291,348 389 08/12/2020 Nagba end Point to Gayal Nullah (File-3) 2020-21 291,348 390 08/12/2020 Nagba end Point to Gayal Nullah file-2 2020-21 61,122 391 08/12/2020 Nagba end Point to Gayal Nullah file-2 2020-21 161,722 392 08/12/2020 Siglo-2 File-1 2020-21 167,512 393 08/12/2020 Siglo-2 File-1 2020-21 167,512 394 08/12/2020 Siglo-2 File-1 2020-21 144,165 395 08/12/2020 Gadeer Reservoir Area 2020-21 127,318 396 08/12/2020 Gadeer Reservoir Area 2020-21 32,731 397 08/12/2020 Gadeer Reservoir Area 2020-21					315,044,806
386 27/11/2020 Komila By Pass File 2 2020-21 34,933 387 08/12/2020 Natball to BairKandia Reservoir 2020-21 291,384 389 08/12/2020 Dogah end Point to Gayal Nullah (File-3) 2020-21 293,493 390 08/12/2020 Dogah end Point to Gayal Nullah (File-3) 2020-21 84,933 392 08/12/2020 Dogah end Point to Gayal Nullah file-2 2020-21 84,933 392 08/12/2020 Dogah Nullah to Gayal Limits (File-4) 2020-21 146,152 393 08/12/2020 Dogah Nullah to Gayal Limits (File-4) 2020-21 144,165 394 08/12/2020 Dogah Nullah to Gayal Limits (File-4) 2020-21 144,165 395 08/12/2020 Gadeer Reservoir Area-4 2020-21 120,157 396 08/12/2020 Guit Bagh Reservoir Area 2020-21 127,318 397 08/12/2020 For Dogh Nullah to Gayal Limit File-1 2020-21 199,531 398 08/12/2020 For Dogh Nullah to Gayal Limit File-1 2020-21 199,531					69,740,347
387 08/12/2020 Sayal/Kandia Reservoir 2020-21 9,405 388 08/12/2020 Natbail to BairKandia Reservoir 2020-21 291,384 389 08/12/2020 Dogah end Point to Gayal Nullah (File-3) 2020-21 61,122 391 08/12/2020 Komila Bypass (File-3) 2020-21 61,122 391 08/12/2020 Siglo-2 File-1 2020-21 167,512 392 08/12/2020 Dogah Nullah to Gayal Limits (File-4) 2020-21 144,165 394 08/12/2020 Sunmer End Point to Lach Limit 2020-21 144,165 395 08/12/2020 Gadeer Reservoir Area-4 2020-21 41,944 396 08/12/2020 Gadeer Reservoir Area-3 2020-21 32,737 397 08/12/2020 Gadeer Reservoir Area-3 2020-21 32,737 398 08/12/2020 Gadeer Reservoir Area 2020-21 116,512 400 08/12/2020 Lor (Sazeen Das Limit to Sazeen Nullah) File-2 2020-21 117,679 401 08/12/2020 Lor (Sazeen Das L					34,933,173
388 08/12/2020 Natbail to BairKandia Reservoir 2020-21 291,394 389 08/12/2020 Dogah end Point to Gayal Nullah (File-3) 2020-21 231,493 390 08/12/2020 Dogah end Point to Gayal Nullah (File-3) 2020-21 84,933 392 08/12/2020 Dogah end Point to Gayal Nullah file-2 2020-21 84,933 392 08/12/2020 Dogah Nullah to Gayal Limits (File-4) 2020-21 144,165 394 08/12/2020 Ogah Nullah to Gayal Limits (File-4) 2020-21 144,165 394 08/12/2020 Gadeer Reservoir Area-4 2020-21 144,165 396 08/12/2020 Gadeer Reservoir Area-4 2020-21 327,318 397 08/12/2020 For Dogh Nullah to Gayal Limit File-1 2020-21 186,531 398 08/12/2020 For Dogh Nullah to Gayal Limit File-1 2020-21 116,652 401 08/12/2020 For Gumoon Start Point to Gumon End Point 2020-21 116,652 401 08/12/2020 For Gumoon Start Point to Gumon End Point 2020-21 145,682					9,405,883
390 08/12/2020 Komila Bypass (File-3) 2020-21 61,122 391 08/12/2020 Dogah end Point to Gayal Nullah file-2 2020-21 167,512 392 08/12/2020 Siglo-2 File-1 2020-21 167,512 393 08/12/2020 Dogah Nullah to Gayal Limits (File-4) 2020-21 141,165 394 08/12/2020 Gadeer Reservoir Area-4 2020-21 142,165 395 08/12/2020 Gadeer Reservoir Area-4 2020-21 41,944 396 08/12/2020 Gadeer Reservoir Area-3 2020-21 32,737 397 08/12/2020 For Dogh Nullah to Gayal Limit File-1 2020-21 185,517 400 08/12/2020 For Dogh Nullah to Gayal Limit File-1 2020-21 195,517 400 08/12/2020 For Gumoon Start Point to Gumoon End Point 2020-21 117,679 401 08/12/2020 Lor (Sazeen Das Limit to Sazeen Nullah) File-2 2020-21 195,512 402 08/12/2020 Lor (Sazeen Das Limit to Sazeen Nullah) File-3 2020-21 195,512 403 <td></td> <td></td> <td></td> <td></td> <td>291,384,204</td>					291,384,204
391 08/12/2020 Dogah end Point to Gayal Nullah file-2 2020-21 84,933 392 08/12/2020 Dogah Nullah to Gayal Limits (File-4) 2020-21 167,512 393 08/12/2020 Dogah Nullah to Gayal Limits (File-4) 2020-21 144,165 394 08/12/2020 Gudeer Reservoir Area-4 2020-21 149,944 396 08/12/2020 Guil Bagh Reservoir Area-3 2020-21 32,737 397 08/12/2020 Guil Bagh Reservoir Area-3 2020-21 32,737 398 08/12/2020 Gro Dogh Nullah to Gayal Limit File-1 2020-21 169,531 399 08/12/2020 For Dogh Nullah to Gayal Limit File-1 2020-21 169,531 399 08/12/2020 Lor (Sazeen Das Limit to Gazeen Nullah) File-2 2020-21 117,679 400 08/12/2020 Lor (Sazeen Das Limit to Sazeen Nullah) File-3 2020-21 145,682 401 08/12/2020 Lor (Sazeen Das Limit to Sazeen Nullah) File-3 2020-21 145,682 401 08/12/2020 Lor (Sazeen Das Limit to Sazeen Nullah) File-3 2020-21	389	08/12/2020	Dogah end Point to Gayal Nullah (File-3)	2020-21	239,493,017
392 08/12/2020 Siglo-2 File-1 2020-21 167.512 393 08/12/2020 Dogah Nullah to Gayal Limits (File-4) 2020-21 144,165 394 08/12/2020 Summer End Point to Lachi Limit 2020-21 120,157 395 08/12/2020 Gadeer Reservoir Area-4 2020-21 327,318 396 08/12/2020 Gadeer Reservoir Area-4 2020-21 327,318 397 08/12/2020 Gadeer Reservoir Area-3 2020-21 327,318 397 08/12/2020 For Dogh Nullah to Gayal Limit File-1 2020-21 169,531 398 08/12/2020 For Dogh Nullah to Gayal Limit to Sazeen Nullah) File-2 2020-21 117,679 400 08/12/2020 For Gumono Start Point to Gumoon End Point 2020-21 145,682 401 08/12/2020 For Gumon Start Point to Gumoon End Point 2020-21 145,682 401 08/12/2020 Gadeer Reservoir Area File-2 2020-21 145,682 402 08/12/2020 Dandar Reservoir Area File-2 2020-21 141 403					61,122,322
393 08/12/2020 Dogah Nullah to Gayal Limits (File-4) 2020-21 144,165 394 08/12/2020 Summer End Point to Lachi Limit 2020-21 120,157 395 08/12/2020 Gadeer Reservoir Area-4 2020-21 32,137 396 08/12/2020 Gadeer Reservoir Area-3 2020-21 32,737 398 08/12/2020 For Dogh Nullah to Gayal Limit File-1 2020-21 182,737 398 08/12/2020 For Dogh Nullah to Gayal Limit File-1 2020-21 185,531 399 08/12/2020 Lor (Sazeen Das Limit to Sazeen Nullah) File-2 2020-21 117,679 400 08/12/2020 Lor (Sazeen Das Limit to Gumoon End Point 2020-21 145,682 401 08/12/2020 Lor (Sazeen Das Limit to Sazeen Nullah) File-3 2020-21 145,682 401 08/12/2020 Gadeer Reservoir Area File-2 2020-21 185,212 403 08/12/2020 Gadeer Reservoir Area File-2 2020-21 185,212 405 08/12/2020 Barsen Dumping area and reservoir area-2 2020-21 5,958		08/12/2020			84,933,188
394 08/12/2020 Summer End Point to Lachi Limit 2020-21 120,157 395 08/12/2020 Gadeer Reservoir Area 2020-21 327,318 397 08/12/2020 Gui Bagh Reservoir Area 2020-21 327,318 398 08/12/2020 For Dogh Nullah to Gayal Limit File-1 2020-21 169,531 399 08/12/2020 For Dogh Nullah to Gayal Limit File-1 2020-21 117,679 400 08/12/2020 For Gumoon Start Point to Gumoon End Point 2020-21 117,679 401 08/12/2020 For Gumoon Start Point to Gumoon End Point 2020-21 145,682 401 08/12/2020 Cadeer Reservoir Area File-2 2020-21 19,313 402 08/12/2020 Dandar Reservoir Area File-2 2020-21 185,212 403 08/12/2020 Dandar Reservoir Area (File-2) 2020-21 2 404 08/12/2020 Dardar Reservoir Area (File-2) 2020-21 3,874 406 08/12/2020 Dardar Reservoir Area (File-3) 2020-21 3,874 407 08					167,512,778
395 08/12/2020 Gadeer Reservoir Area-4 2020-21 41,944 396 08/12/2020 Guil Bagh Reservoir Area-3 2020-21 327,318 397 08/12/2020 Gadeer Reservoir Area-3 2020-21 182,737 398 08/12/2020 For Doph Nullah to Gayal Limit File-1 2020-21 169,531 399 08/12/2020 Lor (Sazeen Das Limit to Sazeen Nullah) File-2 2020-21 117,679 400 08/12/2020 Lor (Sazeen Das Limit to Gumoon End Point 2020-21 145,682 401 08/12/2020 Lor (Sazeen Das Limit to Sazeen Nullah) File-3 2020-21 19,313 402 08/12/2020 Cadeer Reservoir Area File-2 2020-21 19,313 403 08/12/2020 Dandar Reservoir Area 2020-21 185,121 404 08/12/2020 Siglo-2 (File-2) 2020-21 2 405 08/12/2020 Siglo-2 (File-2) 2020-21 3,874 407 08/12/2020 Logro Reservoir Area (File-2) 2020-21 3,874 408 08/12/2020 Uch					144,165,744
396 08/12/2020 Guli Bagh Reservoir Area 2020-21 327,318 397 08/12/2020 Gadeer Reservoir Area-3 2020-21 169,531 399 08/12/2020 For Dogh Nullah to Gayal Limit File-1 2020-21 169,531 399 08/12/2020 Lor (Sazeen Das Limit to Sazeen Nullah) File-2 2020-21 117,679 400 08/12/2020 Lor (Sazeen Das Limit to Gumon End Point 2020-21 145,682 401 08/12/2020 Lor (Sazeen Das Limit to Sazeen Nullah) File-3 2020-21 145,682 402 08/12/2020 Lor (Sazeen Das Limit to Sazeen Nullah) File-3 2020-21 19,313 403 08/12/2020 Gadeer Reservoir Area File-2 2020-21 185,212 403 08/12/2020 Dandar Reservoir Area 2020-21 12 404 08/12/2020 Siglo-2 (File-2) 2020-21 2 405 08/12/2020 Barsen Dumping area and reservoir area-2 2020-21 5,958 406 08/12/2020 Barsen Dumping area and reservoir area-2 2020-21 2,638					
397 08/12/2020 Gadeer Reservoir Area-3 2020-21 32,737 398 08/12/2020 For Dogh Nullah to Gayal Limit File-1 2020-21 117,679 400 08/12/2020 Lor (Sazeen Das Limit to Sazeen Nullah) File-2 2020-21 117,679 400 08/12/2020 For Gumoon Start Point to Gumoon End Point 2020-21 145,682 401 08/12/2020 Lor (Sazeen Das Limit to Sazeen Nullah) File-3 2020-21 19,313 402 08/12/2020 Cadeer Reservoir Area File-2 2020-21 185,212 403 08/12/2020 Dandar Reservoir Area File-2 2020-21 141 404 08/12/2020 Dandar Reservoir Area File-2 2020-21 22020-21 2405 08/12/2020 Barsen Dumping area and reservoir area-2 2020-21 5,958 406 08/12/2020 Logro Reservoir Area (File-2) 2020-21 3,874 407 08/12/2020 Logro Reservoir Area (File-2) 2020-21 2,638 408 08/12/2020 Uchar Logro Reservoir area (File-3) 2020-21 3,874 409 08/12/2020 Uchar Logro Reservoir area (File-2) 2020-21 3,814 410 08/12/2020 Uchar Logro Reservoir area (File-1) 2020-21 748 411 08/12/2020 Uchar Logro Reservoir area (File-2) 2020-21 748 411 08/12/2020 Uchar Logro Reservoir area (File-2) 2020-21 748 412 08/12/2020 Uchar Logro Reservoir area (File-2) 2020-21 73 414 08/12/2020 Uchar Logro Reservoir area (File-2) 2020-21 73 414 08/12/2020 Siglo-1 (File-2) 2020-21 73 415 08/12/2020 Siglo-1 (File-3) 2020-21 73 416 15/12/2020 Siglo-1 (File-3) 2020-21 73 416 15/12/2020 Siglo-1 (File-3) 2020-21 73 416 15/12/2020 Siglo-1 (File-3) 2020-21 73 422 15/12/2020 Siglo-2 (File-1) 2020-21 73 422 15/12/2020 Siglo-2 (File-1) 2020-21 73 422 15/12/2020 Siglo-2 (File-1) 2020-21 73 422 15/12/2020 Siglo-2 (File-4) 2020-21 73 423 15/12/2020 Siglo-2 (File-1) 2020-21 73 423 15/12/2020 Siglo-2 (File-1) 2020-21 73 423 15/12/2020 Siglo-2 (File-1) 2020-21 73 742 423 15/12/2020 Siglo-2 (File-1) 2020-21 73 742 42					327,318,915
398 08/12/2020 For Dogh Nullah to Gayal Limit File-1 2020-21 169,531 399 08/12/2020 For Gumoon Start Point to Gumoon End Point 2020-21 117,679 400 08/12/2020 For Gumoon Start Point to Gumoon End Point 2020-21 145,682 401 08/12/2020 Lor (Sazeen Das Limit to Sazeen Nullah) File-3 2020-21 19,313 402 08/12/2020 Gadeer Reservoir Area File-2 2020-21 185,212 403 08/12/2020 Dandar Reservoir Area 2020-21 141 404 08/12/2020 Dandar Reservoir Area 2020-21 2 405 08/12/2020 Barsen Dumping area and reservoir area-2 2020-21 5,958 406 08/12/2020 Logro Reservoir Area (File-2) 2020-21 2,638 407 08/12/2020 Uchar Logro Reservoir area (File-3) 2020-21 2,153 408 08/12/2020 Uchar Logro Reservoir area (File-2) 2020-21 748 410 08/12/2020 Uchar Logro Reservoir area (File-3) 2020-21 748 411 </td <td></td> <td></td> <td></td> <td></td> <td>32,737,936</td>					32,737,936
399 08/12/2020 Lor (Sazeen Das Limit to Sazeen Nullah) File-2 2020-21 117,679 400 08/12/2020 For Gumoon Start Point to Gumoon End Point 2020-21 145,682 401 08/12/2020 Lor (Sazeen Das Limit to Sazeen Nullah) File-3 2020-21 19,313 402 08/12/2020 Gadeer Reservoir Area File-2 2020-21 185,212 403 08/12/2020 Dandar Reservoir Area 2020-21 141 404 08/12/2020 Dandar Reservoir Area 2020-21 12 405 08/12/2020 Barsen Dumping area and reservoir area-2 2020-21 5,958 406 08/12/2020 Logro Reservoir Area (File-2) 2020-21 3,874 407 08/12/2020 Lofar Logro Reservoir area (File-3) 2020-21 2,638 408 08/12/2020 Uchar Logro Reservoir area (File-3) 2020-21 3,874 410 08/12/2020 Uchar Logro Reservoir area (File-2) 2020-21 73 410 08/12/2020 Uchar Logro Reservoir Area (File-2) 2020-21 748 411 </td <td></td> <td></td> <td></td> <td></td> <td>169,531,753</td>					169,531,753
401 08/12/2020 Lor (Sazeen Das Limit to Sazeen Nullah) File-3 2020-21 19,313 402 08/12/2020 Gadeer Reservoir Area File-2 2020-21 185,212 403 08/12/2020 Dandar Reservoir Area 2020-21 141 404 08/12/2020 Siglo-2 (File-2) 2020-21 2 405 08/12/2020 Barsen Dumping area and reservoir area-2 2020-21 5,958 406 08/12/2020 Logro Reservoir Area (File-2) 2020-21 3,874 407 08/12/2020 Pani Bah Reservoir Area (File-2) 2020-21 2,638 408 08/12/2020 Uchar Logro Reservoir area (File-3) 2020-21 2,153 409 08/12/2020 Uchar Logro Reservoir area (File-2) 2020-21 812 410 08/12/2020 Uchar Logro Reservoir area (File-2) 2020-21 748 411 08/12/2020 Gadeer Reservoir Area (File-3) 2020-21 73 412 08/12/2020 Uchar Logro reservoir area (File-2) 2020-21 73 413 08/12/2020 <	399			2020-21	117,679,861
402 08/12/2020 Gadeer Reservoir Area File-2 2020-21 185,212 403 08/12/2020 Dandar Reservoir Area 2020-21 141 404 08/12/2020 Siglo-2 (File-2) 2020-21 2 405 08/12/2020 Barsen Dumping area and reservoir area-2 2020-21 5,958 406 08/12/2020 Logro Reservoir Area (File-2) 2020-21 3,874 407 08/12/2020 Logro Reservoir Area (File-2) 2020-21 2,638 408 08/12/2020 Uchar Logro Reservoir area (File-3) 2020-21 2,153 409 08/12/2020 Uchar Logro Reservoir area (File-2) 2020-21 3,874 410 08/12/2020 Uchar Logro Reservoir area (File-2) 2020-21 7,48 411 08/12/2020 Uchar Logro Reservoir area (File-3) 2020-21 74 411 08/12/2020 Uchar Logro Reservoir area (File-3) 2020-21 74 411 08/12/2020 Uchar Logro Reservoir area (File-3) 2020-21 73 413 08/12/2020 Siglo-2	400				145,682,859
403 08/12/2020 Dandar Reservoir Area 2020-21 141 404 08/12/2020 Siglo-2 (File-2) 2020-21 2 405 08/12/2020 Barsen Dumping area and reservoir area-2 2020-21 5,958 406 08/12/2020 Logro Reservoir Area (File-2) 2020-21 3,874 407 08/12/2020 Pani Bah Reservoir Area-2 2020-21 2,638 408 08/12/2020 Uchar Logro Reservoir area (File-3) 2020-21 2,153 409 08/12/2020 Uchar Logro Reservoir area (File-2) 2020-21 748 411 08/12/2020 Uchar Logro Reservoir area (File-1) 2020-21 748 411 08/12/2020 Gadeer Reservoir Area (File-3) 2020-21 744 412 08/12/2020 Uchar Logro reservoir area (File-2) 2020-21 73 413 08/12/2020 Uchar Logro reservoir area (File-2) 2020-21 73 414 08/12/2020 Siglo-1 (File-2) 2020-21 73 415 08/12/2020 Siglo-1 (File-3) 2					19,313,425
404 08/12/2020 Siglo-2 (File-2) 2020-21 2 405 08/12/2020 Barsen Dumping area and reservoir area-2 2020-21 5,958 406 08/12/2020 Logro Reservoir Area (File-2) 2020-21 3,874 407 08/12/2020 Pani Bah Reservoir Area-2 2020-21 2,638 408 08/12/2020 Uchar Logro Reservoir area (File-3) 2020-21 2,153 409 08/12/2020 Uchar Logro Reservoir area (File-2) 2020-21 812 410 08/12/2020 Uchar Logro Reservoir area (File-1) 2020-21 748 411 08/12/2020 Gadeer Reservoir area (File-3) 2020-21 174 412 08/12/2020 Igoro Feservoir area (File-2) 2020-21 98 413 08/12/2020 Siglo-1 (File-2) 2020-21 73 414 08/12/2020 Siglo-1 (File-2) 2020-21 53 415 08/12/2020 Siglo-1 (File-2) 2020-21 53 416 15/12/2020 Siglo-1 (File-3) 2020-21 23					185,212,869
405 08/12/2020 Barsen Dumping area and reservoir area-2 2020-21 5,958 406 08/12/2020 Logro Reservoir Area (File-2) 2020-21 3,874 407 08/12/2020 Pani Bah Reservoir Area-2 2020-21 2,638 408 08/12/2020 Uchar Logro Reservoir area (File-3) 2020-21 2,153 409 08/12/2020 Uchar Logro Reservoir area (File-1) 2020-21 748 410 08/12/2020 Uchar Logro Reservoir area (File-1) 2020-21 748 411 08/12/2020 Gadeer Reservoir Area (File-3) 2020-21 174 412 08/12/2020 Uchar Logro reservoir area (File-2) 2020-21 174 412 08/12/2020 Siglo-1 (File-2) 2020-21 73 414 08/12/2020 Siglo-1 (File-2) 2020-21 73 415 08/12/2020 Siglo-1 (File-3) 2020-21 53 416 15/12/2020 Siglo-2 (File-4) 2020-21 22,313 417 15/12/2020 Siglo-2 (File-3) 2020-21					141,940
406 08/12/2020 Logro Reservoir Area (File-2) 2020-21 3,874 407 08/12/2020 Pani Bah Reservoir Area-2 2020-21 2,638 408 08/12/2020 Uchar Logro Reservoir area (File-3) 2020-21 2,153 409 08/12/2020 Uchar Logro Reservoir area (File-2) 2020-21 812 410 08/12/2020 Uchar Logro Reservoir area (File-1) 2020-21 748 411 08/12/2020 Gadeer Reservoir Area (File-3) 2020-21 174 412 08/12/2020 Uchar Logro reservoir area (File-2) 2020-21 98 413 08/12/2020 Siglo-1 (File-2) 2020-21 73 414 08/12/2020 Siglo-1 (File-2) 2020-21 73 415 08/12/2020 Siglo-1 (File-3) 2020-21 53 415 08/12/2020 Siglo-2 (File-3) 2020-21 2,313 417 15/12/2020 Siglo-2 (File-4) 2020-21 17,294 416 15/12/2020 Siglo-2 (File-1) 2020-21 17,294 <td></td> <td></td> <td>0 \ /</td> <td></td> <td>2,000</td>			0 \ /		2,000
407 08/12/2020 Pani Bah Reservoir Area-2 2020-21 2,638 408 08/12/2020 Uchar Logro Reservoir area (File-3) 2020-21 2,153 409 08/12/2020 Uchar Logro Reservoir area (File-2) 2020-21 812 410 08/12/2020 Uchar Logro Reservoir Area (File-1) 2020-21 748 411 08/12/2020 Gadeer Reservoir Area (File-3) 2020-21 174 412 08/12/2020 Uchar Logro reservoir area (File-2) 2020-21 98 413 08/12/2020 Siglo-1 (File-2) 2020-21 73 414 08/12/2020 Siglo-1 (File-2) 2020-21 53 415 08/12/2020 Siglo-1 (File-3) 2020-21 53 416 15/12/2020 Siglo-1 (File-4) 2020-21 45 416 15/12/2020 Siglo-2 (File-4) 2020-21 22,313 417 15/12/2020 Guli Bagh Reserviour area 2020-21 11,795 418 15/12/2020 Siglo-2 (File-1) 2020-21 7,999 420 15/12/2020 Siglo-2 (File-3) 2020-21 7,899<					3,874,900
408 08/12/2020 Uchar Logro Reservoir area (File-3) 2020-21 2,153 409 08/12/2020 Uchar Logro Reservoir area (File-2) 2020-21 812 410 08/12/2020 Uchar Logro Reservoir area (File-1) 2020-21 748 411 08/12/2020 Gadeer Reservoir Area (File-3) 2020-21 174 412 08/12/2020 Uchar Logro reservoir area (File-2) 2020-21 98 413 08/12/2020 Siglo-1 (File-2) 2020-21 73 414 08/12/2020 Addl. Land (K-2 Tunnel) Parts 1 & 2 2020-21 53 415 08/12/2020 Siglo-1 (File-3) 2020-21 45 416 15/12/2020 Siglo-2 (File-4) 2020-21 17,236 418 15/12/2020 Siglo-2 (File-4) 2020-21 17,296 419 15/12/2020 Gumoon Baily Bridge (Left bank) 2020-21 11,795 419 15/12/2020 Siglo-3 (File-1) 2020-21 4,848 420 15/12/2020 Barseen Dumping and reserviour area-1 2020-21 <td></td> <td></td> <td></td> <td></td> <td>2,638,006</td>					2,638,006
409 08/12/2020 Uchar Logro Reservoir area (File-2) 2020-21 812 410 08/12/2020 Uchar Logro Reservoir area (File-1) 2020-21 748 411 08/12/2020 Gadeer Reservoir Area (File-3) 2020-21 174 412 08/12/2020 Uchar Logro reservoir area (File-2) 2020-21 98 413 08/12/2020 Siglo-1 (File-2) 2020-21 73 414 08/12/2020 Addl. Land (K-2 Tunnel) Parts 1 & 2 2020-21 53 415 08/12/2020 Siglo-1 (File-3) 2020-21 45 416 15/12/2020 Siglo-2 (File-4) 2020-21 22,313 417 15/12/2020 Guli Bagh Reserviour area 2020-21 17,236 418 15/12/2020 Siglo-2 (File-1) 2020-21 17,795 419 15/12/2020 Siglo-2 (File-3) 2020-21 7,999 420 15/12/2020 Siglo-2 (File-3) 2020-21 7,999 421 15/12/2020 Barseen Dumping and reserviour area-1 2020-21 3,742 423 15/12/2020 Baily Bridge Barseen / Komah (Site-1)					2,153,547
410 08/12/2020 Uchar Logro Reservoir area (File-1) 2020-21 748 411 08/12/2020 Gadeer Reservoir Area (File-3) 2020-21 174 412 08/12/2020 Uchar Logro reservoir area (File-2) 2020-21 98 413 08/12/2020 Siglo-1 (File-2) 2020-21 73 414 08/12/2020 Addl. Land (K-2 Tunnel) Parts 1 & 2 2020-21 53 415 08/12/2020 Siglo-1 (File-3) 2020-21 45 416 15/12/2020 Siglo-2 (File-4) 2020-21 22,313 417 15/12/2020 Guli Bagh Reserviour area 2020-21 17,236 418 15/12/2020 Siglo-2 (File-1) 2020-21 11,795 419 15/12/2020 Gumoon Baily Bridge (Left bank) 2020-21 7,999 420 15/12/2020 Siglo-2 (File-3) 2020-21 6,524 421 15/12/2020 Barseen Dumping and reserviour area-1 2020-21 3,742 423 15/12/2020 Siglo-3 (File-1) 2020-21 3,268 424 15/12/2020 Baily Bridge Barseen / Komah (Site-1)					812,090
412 08/12/2020 Uchar Logro reservoir area (File-2) 2020-21 98 413 08/12/2020 Siglo-1 (File-2) 2020-21 73 414 08/12/2020 Addl. Land (K-2 Tunnel) Parts 1 & 2 2020-21 53 415 08/12/2020 Siglo-1 (File-3) 2020-21 45 416 15/12/2020 Siglo-2 (File-4) 2020-21 22,313 417 15/12/2020 Guli Bagh Reserviour area 2020-21 17,236 418 15/12/2020 Siglo-2 (File-1) 2020-21 11,795 419 15/12/2020 Gumoon Baily Bridge (Left bank) 2020-21 7,999 420 15/12/2020 Siglo-2 (File-3) 2020-21 6,524 421 15/12/2020 Barseen Dumping and reserviour area-1 2020-21 4,848 422 15/12/2020 Siglo-3 (File-1) 2020-21 3,742 423 15/12/2020 Baily Bridge Barseen / Komah (Site-1) 2020-21 3,268 424 15/12/2020 LoR Chillashi to Looter 2020-21 2,452 425 15/12/2020 Gadeer Reserviour Area (File-2) 2			Uchar Logro Reservoir area (File-1)		748,811
413 08/12/2020 Siglo-1 (File-2) 2020-21 73 414 08/12/2020 Addl. Land (K-2 Tunnel) Parts 1 & 2 2020-21 53 415 08/12/2020 Siglo-1 (File-3) 2020-21 45 416 15/12/2020 Siglo-2 (File-4) 2020-21 22,313 417 15/12/2020 Guli Bagh Reserviour area 2020-21 17,236 418 15/12/2020 Siglo-2 (File-1) 2020-21 11,795 419 15/12/2020 Gumoon Baily Bridge (Left bank) 2020-21 7,999 420 15/12/2020 Siglo-2 (File-3) 2020-21 6,524 421 15/12/2020 Barseen Dumping and reserviour area-1 2020-21 4,848 422 15/12/2020 Siglo-3 (File-1) 2020-21 3,742 423 15/12/2020 Baily Bridge Barseen / Komah (Site-1) 2020-21 3,268 424 15/12/2020 LoR Chillashi to Looter 2020-21 2,82 425 15/12/2020 Gadeer Reserviour Area (File-2) 2020-21 1,959 427 15/12/2020 Guli Bagh Reserviour area 2020-21 </td <td></td> <td></td> <td>1 /</td> <td></td> <td>174,833</td>			1 /		174,833
414 08/12/2020 Addl. Land (K-2 Tunnel) Parts 1 & 2 2020-21 53 415 08/12/2020 Siglo-1 (File-3) 2020-21 45 416 15/12/2020 Siglo-2 (File-4) 2020-21 22,313 417 15/12/2020 Guli Bagh Reserviour area 2020-21 17,236 418 15/12/2020 Siglo-2 (File-1) 2020-21 11,795 419 15/12/2020 Gumoon Baily Bridge (Left bank) 2020-21 7,999 420 15/12/2020 Siglo-2 (File-3) 2020-21 6,524 421 15/12/2020 Barseen Dumping and reserviour area-1 2020-21 4,848 422 15/12/2020 Siglo-3 (File-1) 2020-21 3,742 423 15/12/2020 Baily Bridge Barseen / Komah (Site-1) 2020-21 3,268 424 15/12/2020 LoR Chillashi to Looter 2020-21 2,452 425 15/12/2020 Gadeer Reserviour Area (File-2) 2020-21 2,082 426 15/12/2020 Guli Bagh Reserviour area 2020-21 1,959 427 15/12/2020 Kaigah Querry Area-2 2					98,700
415 08/12/2020 Siglo-1 (File-3) 2020-21 45 416 15/12/2020 Siglo-2 (File-4) 2020-21 22,313 417 15/12/2020 Guli Bagh Reserviour area 2020-21 17,236 418 15/12/2020 Siglo-2 (File-1) 2020-21 11,795 419 15/12/2020 Gumoon Baily Bridge (Left bank) 2020-21 7,999 420 15/12/2020 Siglo-2 (File-3) 2020-21 6,524 421 15/12/2020 Barseen Dumping and reserviour area-1 2020-21 4,848 422 15/12/2020 Siglo-3 (File-1) 2020-21 3,742 423 15/12/2020 Baily Bridge Barseen / Komah (Site-1) 2020-21 3,268 424 15/12/2020 LoR Chillashi to Looter 2020-21 2,452 425 15/12/2020 Pani Bah reserviour area-1 2020-21 2,082 426 15/12/2020 Gadeer Reserviour Area (File-2) 2020-21 1,959 427 15/12/2020 Guli Bagh Reserviour area 2020-21 740 428 15/12/2020 Kaigah Querry Area-2 2020-21 </td <td></td> <td></td> <td></td> <td></td> <td>73,827</td>					73,827
416 15/12/2020 Siglo-2 (File-4) 2020-21 22,313 417 15/12/2020 Guli Bagh Reserviour area 2020-21 17,236 418 15/12/2020 Siglo-2 (File-1) 2020-21 11,795 419 15/12/2020 Gumoon Baily Bridge (Left bank) 2020-21 7,999 420 15/12/2020 Siglo-2 (File-3) 2020-21 6,524 421 15/12/2020 Barseen Dumping and reserviour area-1 2020-21 4,848 422 15/12/2020 Siglo-3 (File-1) 2020-21 3,742 423 15/12/2020 Baily Bridge Barseen / Komah (Site-1) 2020-21 3,268 424 15/12/2020 LoR Chillashi to Looter 2020-21 2,452 425 15/12/2020 Pani Bah reserviour area-1 2020-21 2,082 426 15/12/2020 Gadeer Reserviour Area (File-2) 2020-21 1,959 427 15/12/2020 Guli Bagh Reserviour area 2020-21 740 428 15/12/2020 Kaigah Querry Area-2 2020-21 617					53,502
417 15/12/2020 Guli Bagh Reserviour area 2020-21 17,236 418 15/12/2020 Siglo-2 (File-1) 2020-21 11,795 419 15/12/2020 Gumoon Baily Bridge (Left bank) 2020-21 7,999 420 15/12/2020 Siglo-2 (File-3) 2020-21 6,524 421 15/12/2020 Barseen Dumping and reserviour area-1 2020-21 4,848 422 15/12/2020 Siglo-3 (File-1) 2020-21 3,742 423 15/12/2020 Baily Bridge Barseen / Komah (Site-1) 2020-21 3,268 424 15/12/2020 LoR Chillashi to Looter 2020-21 2,452 425 15/12/2020 Pani Bah reserviour area-1 2020-21 2,082 426 15/12/2020 Gadeer Reserviour Area (File-2) 2020-21 1,959 427 15/12/2020 Guli Bagh Reserviour area 2020-21 740 428 15/12/2020 Kaigah Querry Area-2 2020-21 617					45,120 22,313,455
418 15/12/2020 Siglo-2 (File-1) 2020-21 11,795 419 15/12/2020 Gumoon Baily Bridge (Left bank) 2020-21 7,999 420 15/12/2020 Siglo-2 (File-3) 2020-21 6,524 421 15/12/2020 Barseen Dumping and reserviour area-1 2020-21 4,848 422 15/12/2020 Siglo-3 (File-1) 2020-21 3,742 423 15/12/2020 Baily Bridge Barseen / Komah (Site-1) 2020-21 3,268 424 15/12/2020 LoR Chillashi to Looter 2020-21 2,452 425 15/12/2020 Pani Bah reserviour area-1 2020-21 2,082 426 15/12/2020 Gadeer Reserviour Area (File-2) 2020-21 1,959 427 15/12/2020 Guli Bagh Reserviour area 2020-21 740 428 15/12/2020 Kaigah Querry Area-2 2020-21 617					17,236,360
419 15/12/2020 Gumoon Baily Bridge (Left bank) 2020-21 7,999 420 15/12/2020 Siglo-2 (File-3) 2020-21 6,524 421 15/12/2020 Barseen Dumping and reserviour area-1 2020-21 4,848 422 15/12/2020 Siglo-3 (File-1) 2020-21 3,742 423 15/12/2020 Baily Bridge Barseen / Komah (Site-1) 2020-21 3,268 424 15/12/2020 LoR Chillashi to Looter 2020-21 2,452 425 15/12/2020 Pani Bah reserviour area-1 2020-21 2,082 426 15/12/2020 Gadeer Reserviour Area (File-2) 2020-21 1,959 427 15/12/2020 Guli Bagh Reserviour area 2020-21 740 428 15/12/2020 Kaigah Querry Area-2 2020-21 617					11,795,118
420 15/12/2020 Siglo-2 (File-3) 2020-21 6,524 421 15/12/2020 Barseen Dumping and reserviour area-1 2020-21 4,848 422 15/12/2020 Siglo-3 (File-1) 2020-21 3,742 423 15/12/2020 Baily Bridge Barseen / Komah (Site-1) 2020-21 3,268 424 15/12/2020 LoR Chillashi to Looter 2020-21 2,452 425 15/12/2020 Pani Bah reserviour area-1 2020-21 2,082 426 15/12/2020 Gadeer Reserviour Area (File-2) 2020-21 1,959 427 15/12/2020 Guli Bagh Reserviour area 2020-21 740 428 15/12/2020 Kaigah Querry Area-2 2020-21 617					7,999,425
421 15/12/2020 Barseen Dumping and reserviour area-1 2020-21 4,848 422 15/12/2020 Siglo-3 (File-1) 2020-21 3,742 423 15/12/2020 Baily Bridge Barseen / Komah (Site-1) 2020-21 3,268 424 15/12/2020 LoR Chillashi to Looter 2020-21 2,452 425 15/12/2020 Pani Bah reserviour area-1 2020-21 2,082 426 15/12/2020 Gadeer Reserviour Area (File-2) 2020-21 1,959 427 15/12/2020 Guli Bagh Reserviour area 2020-21 740 428 15/12/2020 Kaigah Querry Area-2 2020-21 617		15/12/2020	, , , ,		6,524,642
423 15/12/2020 Baily Bridge Barseen / Komah (Site-1) 2020-21 3,268 424 15/12/2020 LoR Chillashi to Looter 2020-21 2,452 425 15/12/2020 Pani Bah reserviour area-1 2020-21 2,082 426 15/12/2020 Gadeer Reserviour Area (File-2) 2020-21 1,959 427 15/12/2020 Guli Bagh Reserviour area 2020-21 740 428 15/12/2020 Kaigah Querry Area-2 2020-21 617	421	15/12/2020		2020-21	4,848,750
424 15/12/2020 LoR Chillashi to Looter 2020-21 2,452 425 15/12/2020 Pani Bah reserviour area-1 2020-21 2,082 426 15/12/2020 Gadeer Reserviour Area (File-2) 2020-21 1,959 427 15/12/2020 Guli Bagh Reserviour area 2020-21 740 428 15/12/2020 Kaigah Querry Area-2 2020-21 617					3,742,894
425 15/12/2020 Pani Bah reserviour area-1 2020-21 2,082 426 15/12/2020 Gadeer Reserviour Area (File-2) 2020-21 1,959 427 15/12/2020 Guli Bagh Reserviour area 2020-21 740 428 15/12/2020 Kaigah Querry Area-2 2020-21 617					3,268,160
426 15/12/2020 Gadeer Reserviour Area (File-2) 2020-21 1,959 427 15/12/2020 Guli Bagh Reserviour area 2020-21 740 428 15/12/2020 Kaigah Querry Area-2 2020-21 617					2,452,852
427 15/12/2020 Guli Bagh Reserviour area 2020-21 740 428 15/12/2020 Kaigah Querry Area-2 2020-21 617					2,082,644
428 15/12/2020 Kaigah Querry Area-2 2020-21 617					1,959,054 740,282
		15/12/2020			617,248
1 429 15/12/2020 Gadeer Reserviour Area (File-1) 7070-21 556	429	15/12/2020	Gadeer Reserviour Area (File-1)	2020-21	556,972
					342,367
					219,690

432	15/12/2020	Lachi Nala File-3	2020-21	167,518
433	15/12/2020	Addl. Land Tailrace	2020-21	166,559
434	15/12/2020	Lachio Nala (F-5)	2020-21	91,927
435	15/12/2020	Baily Bridge Gumoon/ Looter (Left bank)	2020-21	78,690
436	15/12/2020	Lachi Nala (File-2)	2020-21	44,852
437	15/12/2020	Sazeen Nala to Shatial Limits (File-1)	2020-21	43,134
438	28/12/2020	Gayal Nala to Kandia bridge Reserviour area	2020-21	270,576,717
439	28/12/2020	LoR Baily Bridge Gumoon	2020-21	237,437,738
440	28/12/2020	Gandeer Reserviour area (File-1)	2020-21	77,523,782
441	28/12/2020	Dogah Nala Gayal Limits (File-2)	2020-21	45,160,978
442	28/12/2020	Dandar Reservoir Area	2020-21	540,514,619
443	28/12/2020	Millar to Dogah Nala (File-3)	2020-21	117,870,498
444	28/12/2020	Millar to Dogah Nala (File-1)	2020-21	109,061,636
		Millar to Dogan Nala (File-1)		
445	28/12/2020		2020-21	99,494,112
446	28/12/2020	Baily Bridge Barseen/ Komah (Site-3)	2020-21	50,391,488
447	28/12/2020	Sigloo-3 File-2	2020-21	139,963,273
448	07/01/2021	Dogah Nala to Dogah End Point Reservoir Area (File-3)	2020-21	183,491,325
449	07/01/2021	Kaigah Quarry-2	2020-21	3,244,732
450	15/01/2021	Bailey Bridge Gumoon Left Side Reservoir Area	2020-21	2,593,759
451	07/01/2021	Siglo Blasting Area	2020-21	27,550,211
452	07/01/2021	RAR-1 Addl. Land Zaal	2020-21	507,539
453	07/01/2021	Siglo-III File-2	2020-21	6,173,311
454	07/01/2021	Lachi Nalla File-4	2020-21	30,260
455	07/01/2021	Siglo-III File-1	2020-21	220,750
456	07/01/2021	Jhalinallah to Kumanallah	2020-21	20,130
457	07/01/2021	Baily Bridge Barseen/Komah (Site-1)	2020-21	366,546,865
458	07/01/2021	KKH-02, End Point to Sazeen Das Limit Reservoir Area)	2020-21	161,498,328
459	07/01/2021	Summar Nallah to Sazin Limit Area	2020-21	693,611
460	07/01/2021	Shuri Nallah to Saziri Limit Area Shuri Nallah to Summar Nallah Area	2020-21	408,909
461	07/01/2021	Komila Bypass File-2	2020-21	118,446
462	19/01/2021	Pani Bah Reservoir area-l	2020-21	22,120,646
463	19/01/2021	Sazeen Das Limit to Sazeen Nallah Reserviour area (P-1)	2020-21	15,096,150
464	19/01/2021	Siglo-I File-I	2020-21	13,979,730
465	19/01/2021	Barseen Dumping reservoir area-2	2020-21	13,194,453
466	19/01/2021	Tailrace Addl. area Kuz Chuchang	2020-21	9,074,538
467	19/01/2021	Pani Bah Reservoir area-II	2020-21	8,189,040
468	19/01/2021	Lachi Nallah Left of Reservoir Area-File-4	2020-21	2,605,490
469	19/01/2021	Sazeen Das Limit to Sazeen Nallah PT-2 (LoR)	2020-21	1,556,128
470	19/01/2021	Komila Bypass File-1	2020-21	456,766
471	19/01/2021	Sazeen Das Limit to Sazeen Nallah PT-3 (LoR)	2020-21	219,379
472	19/01/2021	Sazeen Das File-2 Reservoir area	2020-21	32,747
473			2020-21	
	28/01/2021	Lachi Nala left of Reserviour Area File-1	2020-21	6,661,510
474		Lachi Nala left of Reserviour Area File-1	2020-21	
	28/01/2021			6,661,510 2,619,820
475	28/01/2021 28/01/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3	2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090
475 476	28/01/2021 28/01/2021 28/01/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2	2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890
475 476 477	28/01/2021 28/01/2021 28/01/2021 28/01/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2	2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490
475 476 477 478	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990
475 476 477 478 479	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616
475 476 477 478 479 480	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395
475 476 477 478 479 480 481	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785
475 476 477 478 479 480 481 482	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242
475 476 477 478 479 480 481 482 483	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1 Lachi Nallah File-1	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242 579,000
475 476 477 478 479 480 481 482 483	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1 Lachi Nallah File-1 Summar End Point to Lachi Nala Limit	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242 579,000 413,797
475 476 477 478 479 480 481 482 483 484	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1 Lachi Nallah File-1 Summar End Point to Lachi Nala Limit Saznin Das File-1	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242 579,000 413,797 159,464
475 476 477 478 479 480 481 482 483 484 485	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1 Lachi Nallah File-1 Summar End Point to Lachi Nala Limit Saznin Das File-1 RAR-01 Additional Land (Zaal)	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242 579,000 413,797 159,464 13,630
475 476 477 478 479 480 481 482 483 484 485 486	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1 Lachi Nallah File-1 Summar End Point to Lachi Nala Limit Saznin Das File-1 RAR-01 Additional Land (Zaal) Komila Bypass File-2	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242 579,000 413,797 159,464 13,630 274,650
475 476 477 478 479 480 481 482 483 484 485 486 487	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1 Lachi Nallah File-1 Summar End Point to Lachi Nala Limit Saznin Das File-1 RAR-01 Additional Land (Zaal) Komila Bypass File-2 Komila Bypass File-1	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242 579,000 413,797 159,464 13,630 274,650 252,310
475 476 477 478 479 480 481 482 483 484 485 486 487 488	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1 Lachi Nallah File-1 Summar End Point to Lachi Nala Limit Saznin Das File-1 RAR-01 Additional Land (Zaal) Komila Bypass File-2 Komila Bypass File-1 Sigloo-2 File-2	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242 579,000 413,797 159,464 13,630 274,650 252,310 7,880,638
475 476 477 478 479 480 481 482 483 484 485 486 487	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1 Lachi Nallah File-1 Summar End Point to Lachi Nala Limit Saznin Das File-1 RAR-01 Additional Land (Zaal) Komila Bypass File-2 Komila Bypass File-2 Sigloo-2 File-2	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242 579,000 413,797 159,464 13,630 274,650 252,310 7,880,638 2,007,222
475 476 477 478 479 480 481 482 483 484 485 486 487 488	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1 Lachi Nallah File-1 Summar End Point to Lachi Nala Limit Saznin Das File-1 RAR-01 Additional Land (Zaal) Komila Bypass File-2 Komila Bypass File-1 Sigloo-2 File-2	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242 579,000 413,797 159,464 13,630 274,650 252,310 7,880,638
475 476 477 478 479 480 481 482 483 484 485 486 487 488 489	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1 Lachi Nallah File-1 Summar End Point to Lachi Nala Limit Saznin Das File-1 RAR-01 Additional Land (Zaal) Komila Bypass File-2 Komila Bypass File-2 Sigloo-2 File-2	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242 579,000 413,797 159,464 13,630 274,650 252,310 7,880,638 2,007,222
475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shukri Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1 Lachi Nallah File-1 Summar End Point to Lachi Nala Limit Saznin Das File-1 RAR-01 Additional Land (Zaal) Komila Bypass File-2 Komila Bypass File-2 Sigloo-2 File-4 Dam site Siglo-2 (File-4)	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242 579,000 413,797 159,464 13,630 274,650 252,310 7,880,638 2,007,222 79,359,651
475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1 Lachi Nallah File-1 Summar End Point to Lachi Nala Limit Saznin Das File-1 RAR-01 Additional Land (Zaal) Komila Bypass File-2 Komila Bypass File-1 Sigloo-2 File-2 Sigloo-2 File-4 Dam site Siglo-2 (File-4) Uchar/Logro Reservoir area File-2 Dam site Siglo-2 (File-3)	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242 579,000 413,797 159,464 13,630 274,650 252,310 7,880,638 2,007,222 79,359,651 45,115,260 44,840,531
475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1 Lachi Nallah File-1 Summar End Point to Lachi Nala Limit Saznin Das File-1 RAR-01 Additional Land (Zaal) Komila Bypass File-2 Komila Bypass File-1 Sigloo-2 File-4 Dam site Siglo-2 (File-4) Uchar/Logro Reservoir area File-2 Dam site Siglo-2 (File-3) Dam site Siglo-2 (File-2)	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242 579,000 413,797 159,464 13,630 274,650 252,310 7,880,638 2,007,222 79,359,651 45,115,260 44,840,531 30,412,764
475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1 Lachi Nallah File-1 Summar End Point to Lachi Nala Limit Saznin Das File-1 RAR-01 Additional Land (Zaal) Komila Bypass File-2 Komila Bypass File-2 Sigloo-2 File-4 Dam site Siglo-2 (File-4) Uchar/Logro Reservoir area File-2 Dam site Siglo-2 (File-3) Dam site Siglo-2 (File-2) Barseen Baily Bridge Right Side (File-II)	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242 579,000 413,797 159,464 13,630 274,650 252,310 7,880,638 2,007,222 79,359,651 45,115,260 44,840,531 30,412,764 8,121,145
475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 11/02/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1 Lachi Nallah File-1 Summar End Point to Lachi Nala Limit Saznin Das File-1 RAR-01 Additional Land (Zaal) Komila Bypass File-2 Komila Bypass File-2 Sigloo-2 File-4 Dam site Siglo-2 (File-4) Uchar/Logro Reservoir area File-2 Dam site Siglo-2 (File-2) Barseen Baily Bridge Right Side (File-II) Siglo-2 File-2	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242 579,000 413,797 159,464 13,630 274,650 252,310 7,880,638 2,007,222 79,359,651 45,115,260 44,840,531 30,412,764 8,121,145 3,906,508
475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 11/02/2021 11/02/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1 Lachi Nallah File-1 Summar End Point to Lachi Nala Limit Saznin Das File-1 RAR-01 Additional Land (Zaal) Komila Bypass File-2 Komila Bypass File-1 Sigloo-2 File-4 Dam site Siglo-2 (File-4) Uchar/Logro Reservoir area File-2 Dam site Siglo-2 (File-2) Barseen Baily Bridge Right Side (File-II) Siglo-2 File-2 Sazin Limit to Sazin Nala PT-01	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242 579,000 413,797 159,464 13,630 274,650 252,310 7,880,638 2,007,222 79,359,651 45,115,260 44,840,531 30,412,764 8,121,145 3,906,508 1,926,201
475 476 477 478 479 480 481 482 483 484 485 486 487 488 490 491 492 493 494 495 496 497 498	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 11/02/2021 11/02/2021 11/02/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1 Lachi Nallah File-1 Summar End Point to Lachi Nala Limit Saznin Das File-1 RAR-01 Additional Land (Zaal) Komila Bypass File-2 Komila Bypass File-1 Sigloo-2 File-4 Dam site Siglo-2 (File-4) Uchar/Logro Reservoir area File-2 Dam site Siglo-2 (File-3) Dam site Siglo-2 (File-2) Barseen Baily Bridge Right Side (File-III) Barseen Baily Bridge Right Side (File-III)	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242 579,000 413,797 159,464 13,630 274,650 252,310 7,880,638 2,007,222 79,359,651 45,115,260 44,840,531 30,412,764 8,121,145 3,906,508 1,926,201 1,074,343
475 476 477 478 479 480 481 482 483 484 485 486 487 488 490 491 492 493 494 495 496 497 498	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 11/02/2021 11/02/2021 11/02/2021 11/02/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1 Lachi Nallah File-1 Summar End Point to Lachi Nala Limit Saznin Das File-1 RAR-01 Additional Land (Zaal) Komila Bypass File-2 Komila Bypass File-1 Sigloo-2 File-2 Sigloo-2 File-4 Dam site Siglo-2 (File-4) Uchar/Logro Reservoir area File-2 Dam site Siglo-2 (File-3) Dam site Siglo-2 (File-2) Barseen Baily Bridge Right Side (File-III) Siglo-2 File-2 Sazin Limit to Sazin Nala PT-01 Barseen Baily Bridge Right Side (File-III) Kaigah Quarry Area-II	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242 579,000 413,797 159,464 13,630 274,650 252,310 7,880,638 2,007,222 79,359,651 45,115,260 44,840,531 30,412,764 8,121,145 3,906,508 1,926,201 1,074,343 55,574,343
475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 11/02/2021 11/02/2021 11/02/2021 11/02/2021 11/02/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1 Lachi Nallah File-1 Summar End Point to Lachi Nala Limit Saznin Das File-1 RAR-01 Additional Land (Zaal) Komila Bypass File-2 Komila Bypass File-1 Sigloo-2 File-4 Dam site Siglo-2 (File-4) Uchar/Logro Reservoir area File-2 Dam site Siglo-2 (File-2) Barseen Baily Bridge Right Side (File-III) Siglo-2 File-2 Sazin Limit to Sazin Nala PT-01 Barseen Baily Bridge Right Side (File-III) Kaigah Quarry Area-II Siglo-2 File-1	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242 579,000 413,797 159,464 13,630 274,650 252,310 7,880,638 2,007,222 79,359,651 45,115,260 44,840,531 30,412,764 8,121,145 3,906,508 1,926,201 1,074,343 55,574,343 54,605,040
475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 11/02/2021 11/02/2021 11/02/2021 11/02/2021 11/02/2021 11/02/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1 Lachi Nallah File-1 Summar End Point to Lachi Nala Limit Saznin Das File-1 RAR-01 Additional Land (Zaal) Komila Bypass File-2 Komila Bypass File-1 Sigloo-2 File-4 Dam site Siglo-2 (File-4) Uchar/Logro Reservoir area File-2 Dam site Siglo-2 (File-2) Barseen Baily Bridge Right Side (File-III) Siglo-2 File-2 Sazin Limit to Sazin Nala PT-01 Barseen Baily Bridge Right Side (File-III) Kaigah Quarry Area-II Siglo-2 File-1 Baily Bridge Barseen /Koma Site-01	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242 579,000 413,797 159,464 13,630 274,650 252,310 7,880,638 2,007,222 79,359,651 45,115,260 44,840,531 30,412,764 8,121,145 3,906,508 1,926,201 1,074,343 55,574,343 54,605,040 14,764,410
475 476 477 478 479 480 481 482 483 484 485 486 487 488 490 491 492 493 494 495 496 497 498 499 500 501 502	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 11/02/2021 11/02/2021 11/02/2021 11/02/2021 11/02/2021 11/02/2021 11/02/2021 11/02/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1 Lachi Nallah File-1 Summar End Point to Lachi Nala Limit Saznin Das File-1 RAR-01 Additional Land (Zaal) Komila Bypass File-2 Komila Bypass File-2 Sigloo-2 File-2 Sigloo-2 File-4 Dam site Siglo-2 (File-4) Uchar/Logro Reservoir area File-2 Dam site Siglo-2 (File-3) Dam site Siglo-2 (File-2) Barseen Baily Bridge Right Side (File-III) Siglo-2 File-2 Sazin Limit to Sazin Nala PT-01 Barseen Baily Bridge Right Side (File-III) Kaigah Quarry Area-II Siglo-2 File-1 Baily Bridge Barseen /Koma Site-01 Gobar Nallah to Shukrait Nallah	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242 579,000 413,797 159,464 13,630 274,650 252,310 7,880,638 2,007,222 79,359,651 45,115,260 44,840,531 30,412,764 8,121,145 3,906,508 1,926,201 1,074,343 55,574,343 54,605,040 14,764,410 14,737,030
475 476 477 478 479 480 481 482 483 484 485 486 487 488 490 491 492 493 494 495 496 497 498 499 500 501 502 503	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 11/02/2021 11/02/2021 11/02/2021 11/02/2021 11/02/2021 11/02/2021 11/02/2021 11/02/2021 11/02/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1 Lachi Nallah File-1 Summar End Point to Lachi Nala Limit Saznin Das File-1 RAR-01 Additional Land (Zaal) Komila Bypass File-2 Komila Bypass File-2 Sigloo-2 File-2 Sigloo-2 File-4 Dam site Siglo-2 (File-4) Uchar/Logro Reservoir area File-2 Dam site Siglo-2 (File-3) Dam site Siglo-2 (File-2) Barseen Baily Bridge Right Side (File-III) Siglo-2 File-2 Sazin Limit to Sazin Nala PT-01 Barseen Baily Bridge Right Side (File-III) Kaigah Quarry Area-II Siglo-2 File-1 Baily Bridge Barseen /Koma Site-01 Gobar Nallah to Shukrait Nallah Dam Site Siglo-2 File-1 (Additional Funds)	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242 579,000 413,797 159,464 13,630 274,650 252,310 7,880,638 2,007,222 79,359,651 45,115,260 44,840,531 30,412,764 8,121,145 3,906,508 1,926,201 1,074,343 55,574,343 54,605,040 14,764,410 14,737,030 640,769
475 476 477 478 479 480 481 482 483 484 485 486 487 488 490 491 492 493 494 495 496 497 498 499 500 501 502	28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 28/01/2021 11/02/2021 11/02/2021 11/02/2021 11/02/2021 11/02/2021 11/02/2021 11/02/2021 11/02/2021	Lachi Nala left of Reserviour Area File-1 Sigloo-3 File-2 Lachi nullah left of Reserviour Area File-3 Baily Bridge Barseen / Kuma Site-2 Lachi nullah left of Reserviour Area File-2 Sazeen Das Reserviour area File-1 Siglo-3 File-2 Gobar Nalla to Shukrait Nalla Shukrait Nalla to Shuri Nalla Shukrait Nalla to Shuri Nalla Siglo-1 File-1 Lachi Nallah File-1 Summar End Point to Lachi Nala Limit Saznin Das File-1 RAR-01 Additional Land (Zaal) Komila Bypass File-2 Komila Bypass File-2 Sigloo-2 File-2 Sigloo-2 File-4 Dam site Siglo-2 (File-4) Uchar/Logro Reservoir area File-2 Dam site Siglo-2 (File-3) Dam site Siglo-2 (File-2) Barseen Baily Bridge Right Side (File-III) Siglo-2 File-2 Sazin Limit to Sazin Nala PT-01 Barseen Baily Bridge Right Side (File-III) Kaigah Quarry Area-II Siglo-2 File-1 Baily Bridge Barseen /Koma Site-01 Gobar Nallah to Shukrait Nallah	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	6,661,510 2,619,820 2,009,090 1,965,890 486,490 405,990 114,988,616 5,582,395 5,136,785 3,953,242 579,000 413,797 159,464 13,630 274,650 252,310 7,880,638 2,007,222 79,359,651 45,115,260 44,840,531 30,412,764 8,121,145 3,906,508 1,926,201 1,074,343 55,574,343 54,605,040 14,764,410 14,737,030

506	22/02/2021	Chilashi to Looter File-1	2020-21	11,326,019
506 507	22/02/2021	Seer Gayal RAR-II (Addl funds)	2020-21	13,854,021
508	25/02/2021	Shukrait Nalla to Shuri Nalla Reserviour	2020-21	1.284.760
509	25/02/2021	Lor Sazeen Das limit to Sazeen Nallah (Part-1)	2020-21	35,748,740
510	25/02/2021	KKH-02, End Point to Sazeen Das Limit	2020-21	738,218
511	25/02/2021	Bairlo Warisabad Reserviour area	2020-21	103,118,860
512	25/02/2021	Barseen Nallah Reserviour area	2020-21	7,288,104
513	25/02/2021	Barseen Dumping and reserviour area-1	2020-21	16,914,767
514 515	25/02/2021 08/03/2021	Gadair Reservoir area File-1 (Part-1) (LoR) Shukrait Nallah to Shuri Nallah (Addl. Land)	2020-21 2020-21	2,244,452 933,935
516	08/03/2021	Access road to Resettlement site, Khoshi (Addl. Land)	2020-21	2,460,379
517	08/03/2021	Doga End Point to Gayal Nala (File-3)	2020-21	1,801,711
518	08/03/2021	LoR Shukrait Nallah to Shuri Nallah	2020-21	26,291,368
519	08/03/2021	Gadeer Reserviour Area File-1 Part-2	2020-21	7,956,592
520	22/03/2021	Siglo-2 File-1(Addl Funds)	2020-21	23,461,454
521	22/03/2021	Summer End Point to Lachi Limits	2020-21	2,768,137
522	23/02/2021	Gadeer Reservoir area File-4	2020-21	1,100,102
523 524	23/02/2021 02/03/2021	LoR Lachi Nala-5 Sigloo-2 File-3 (addl funds)	2020-21 2020-21	84,695 20,940,413
525	02/03/2021	Lachi Reservior area File-5 (addl funds)	2020-21	5,164,145
526	02/03/2021	LoR Summar Nala to SazinLimit (addl funds)	2020-21	2,841,918
527	02/03/2021	LoR Lachi Nala-4	2020-21	8,360,214
528	02/03/2021	Sazeen Das Limit to Sazeen Nallah Part-III	2020-21	5,066,168
529	02/03/2021	Gumoon Start point to Gumoon end point	2020-21	1,049,991
530	07/04/2021	Komila Bypass File-1	2020-21	7,465,688
531	26/04/2021	Sazeen Das Reservoir Area-1	2020-21	33,526,212
532	26/04/2021	Gumoon Start Point to Gumoon End Point	2020-21	6,110,097
533 534	26/04/2021 21/04/2021	Gadeer Reserviour Area File-4 Siglo-1 File-1	2020-21 2020-21	573,608 234,022,257
535	21/04/2021	Kotgal to Dundar Start point Reservoir area	2020-21	64,550,544
536	21/04/2021	Gadeer Reservoir Area-2	2020-21	7,422,542
537	21/04/2021	Lachi Nallah File-1	2020-21	36,613,879
538	21/04/2021	Sazin Das Reservoir File-1	2020-21	29,683,764
539	21/04/2021	Lachi Nallah File-3	2020-21	26,641,326
540	21/04/2021	Lachi Nala File-2	2020-21	19,220,242
541	21/04/2021	Sazen Das Reservoir Area-2	2020-21	12,081,737
542	21/04/2021	Sazin Das Limit to Sazin Nala Part-3	2020-21	4,502,500
543 544	30/04/2021 30/04/2021	Gayal / Kanda Reservoir Area Dogah Nallah to Gayal Limits (File-2)	2020-21 2020-21	156,734 202,894
545	30/04/2021	Bairlo Warisabad Reservoir Area	2020-21	23,378,602
546	30/04/2021	Barseen Contractor Camp-1	2020-21	890,585
547	30/04/2021	Dogah Nallah to Gayal Limits (File-1)	2020-21	19,152,654
548	30/04/2021	Dogah Nallah to Geyal Limits (File-3)	2020-21	943,731
549	30/04/2021	Gul-e-Bagh Reservoir Area	2020-21	63,777,264
550	30/04/2021	Barseen Nallah Reservoir Area	2020-21	530,647
551	30/04/2021	Gayal Nallah to Kandia Bridge Reservoir Area	2020-21	56,316,060
552	30/04/2021	Nala to Gayal Limits (File-2)	2020-21	8,574,388
552	20/05/2021	Dandar Reservior Area Komila Bypass File-3	2020-21 2020-21	21,458,126
553 554	06/05/2021 31/05/2021	Slich Bridet to Kotgal Reservoir Area	2020-21	33,028,709 3,263,215
555	31/05/2021	KKH-01 Additional Land Sliding Area at K-3 tunnel	2020-21	1,960,822
556	31/05/2021	KKH-01 Additional Land Bar Chuchang	2020-21	1,754,953
557	31/05/2021	Additional land Wapda Colony Chuchang	2020-21	1,154,090
558	31/05/2021	Natbail to Slich Bridge	2020-21	93,962,656
559	31/05/2021	Milar to Dogah Nallah File-2	2020-21	53,466,312
560	31/05/2021	Millar to Dogah Nallah (File-1)	2020-21	20,784,397
561	31/05/2021	Milar to Dogah Nallah File-3	2020-21	7,451,071
562 563	31/05/2021 31/05/2021	Lachi Nala File-2 Millar to Dogah (FILE-3)	2020-21 2020-21	178,452 3,199,854
564	31/05/2021	Dogah Nallah to Gayal Limit (File-2)	2020-21	3,199,854 837,835
565	31/05/2021	KKH-01 Additional Land K-3 Tunnel Sliding Area	2020-21	64,674
566	19/05/2021	Addl. Land Kumaro Nallah	2020-21	530,880
567	18/06/2021	Milar Reservoir Area	2020-21	116,825,717
568	18/06/2021	Salich Bridge to Kotgal	2020-21	81,366,218
569	18/06/2021	Natbail to Bair Kandia Reservoir Area	2020-21	47,982,311
570	18/06/2021	Siglo-1 File-1	2020-21	5,631,974
571	18/06/2021	Gadeer Reservoir Area (File-1) Part-1	2020-21	489,022
572	28/06/2021	Kotgal-2 Kandia Reservoir	2020-21	23,325,036
573 574	28/06/2021 28/06/2021	Baily Bridge Barseen Komah Site-1 Jhali Nallah to Komah Nullah	2020-21 2020-21	15,120,314 10,729,419
575	28/06/2021	Milar Reservoir Area	2020-21	8,239,075
576	28/06/2021	Dandar Reservoir Area	2020-21	7,839,952
577	28/06/2021	Dogah End Point to Gayal (File-3)	2020-21	5,504,587
578	28/06/2021	Dogah Nala to Gayal Limit (File-1)	2020-21	5,498,698

5881 280902021 Osgah Nallah to Gayal Limit (File-3) 2200-21 3.366,1368 280902021 Osgah Nallah to Gayal Limit (File-3) 2200-21 3.093,26 280902021 Kight Kafin to Millar 2200-21 2.942,38 280902021 Kight Kafin to Millar to Burnon End Point 2200-21 2.942,38 280902021 Kight Kafin to Millar to Burnon End Point 2200-21 2.942,38 280902021 Kight Kafin to Millar to Burnon End Point 2200-21 2.942,38 280902021 Kight Kafin to Millar to Burnon End Point 2200-21 2.942,38 280902021 Kight Kafin to Gayal Limit (File-1) 2000-21 1.473,9 280902021 Kight Kafin to Gayal Kafin (File-1) 2000-21 1.473,9 280902021 Salich Bildge to Korgal 2200-22 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 280902021 3.941,7 3.941,7 3.941,7 3.941,7 3.941,7 3.941,7 3.941,7 3.941,7 3.941,7 3.941,7 3.941,7	570	00/00/0004		0000 04	4 404 470
581 28006/2021 Xolgat to Dandair Xolgat to Dandair 2000-21 3,3350,14 582 28006/2021 Xolgat to Dandair 2000-21 3,3450,14 583 28006/2021 Xolgat to Dandair 2000-21 2,942,39 584 28006/2021 Xolgat to Dandair 2000-21 2,942,39 584 28006/2021 Xolgat to Dandair point to Gumono End Point 2000-21 2,715,10 585 28006/2021 Xolgat to Dandair Point 2000-21 2,715,10 585 28006/2021 Xolgat to Bast point to Gumono End Point 2000-21 2,515,10 585 28006/2021 Xolgat to Bast Planck Reservoir Area 2000-21 1,1427,15 589 28006/2021 Xolgat to Bast Planck Reservoir Area 2000-21 1,1427,15 589 28006/2021 Xolgat to Bast Planck Reservoir Area 2000-21 1,1436,00 591 28006/2021 Xolgat Planck Reservoir Area 2000-21 1,1436,00 593 28006/2021 Xolgat Planck Reservoir Area 2000-21 2,1436,00 593 28006/2021 Xolgat Planck Reservoir Area 2000-21 2,1436,00 593 28006/2021 Xolgat Planck Reservoir Area 2000-21 1,1478,778 593	579	28/06/2021	Dogah End Point to Gayal Nallah (File-2)	2020-21	4,491,472
682 28006/2021 Kolgal to Dandar 2000-21 (Sighu Karib to Miller) 2000-21 (2.92-3) 584 28006/2021 Claymoon Start point to Gumoon End Point 2000-21 (2.91-3) 585 28006/2021 Nathers to saich bridge 2000-21 (2.91-5) 586 28006/2021 Nathers to saich bridge 2000-21 (2.91-5) 586 28006/2021 Nathers to Saich Indige 2000-21 (2.91-5) 587 28006/2021 Nathers to Saich Indige 2000-21 (2.91-5) 588 28006/2021 Opair Nation Company 2000-21 (2.91-5) 589 28006/2021 Opair Nation to Gund Indige 2000-21 (2.91-5) 589 28006/2021 Saich Bridge to Korgal 2000-21 (2.91-5) 591 28006/2021 Saich Bridge to Korgal 2000-21 (2.91-5) 592 28006/2021 Saich Bridge to Korgal 2000-21 (2.91-5) 593 28006/2021 Saich Bridge to Korgal 2000-21 (2.91-5) 593 28006/2021 Miller to Gogal Mullah File-2 2000-21 (2.91-5) 594 28006/2021 Saich Bridge to Miller to Gogal Mullah File-2 2000-21 (2.91-5) 595 28006/2021 Miller to Dogah Nullah File-2 2000-21 (2.91-5) 597 28006/2021 Miller to Gogal Mullah File-3 2000-21 (2.91-5) 598 28006/2021 Dogah Nullah (File-3) 2000-21 (2.91-5) 598 28006/2021 Miller to Dogah Nullah (File-3) 2000-21 (2.9					
688 J. 28006/2021 Algorithms 200021 2.002.21 2.002.21 584 J. 2806/2021 Algorithms 2.002.21 2.002.21 2.015.61 586 J. 2806/2021 Nather In Sailch Indige 2000.21 2.515.10 587 J. 2800/2021 Nather In Seni Friandia Reservoir Area 2000.21 1.933.61 687 J. 2800/2021 Copan Hailan (File-1) 2000.21 1.733.06 688 J. 2800/2021 Copan Hailan (File-1) 2000.21 1.733.06 689 J. 2800/2021 Copan Hailan (File-1) 2000.21 1.733.06 690 J. 2800/2021 Saich Bridge in Korpal 2000.21 1.940.02 591 J. 2800/2021 Warisabad Barilo 2000.21 1.940.02 592 J. 2800/2021 Warisabad Barilo 2000.21 1.773.03 593 J. 2800/2021 Maris To Bagin Nullah File 2 2000.21 677.23 594 J. 2800/2021 Maris To Bagin Nullah File 2 2000.21 678.23 595 Z. 2800/2021 Maris To Bagin Nullah File 3 2000.21 1.875.33 596 Z. 2800/2021 Bagin Maris Reservoir Area 2000.21 280					
684 28006/2021 Augumon Start point to Gumoon End Point 2000-21 2.2112,471 686 28006/2021 Narbeers to sailch bridge 2000-21 2.5115,61 686 7 28006/2021 Narbeers to sailch bridge 2000-21 2.5115,61 687 28006/2021 Marbe to Dogan Nallah (Fiel) 2000-21 1,383,83 688 28006/2021 Cogani Nallah to Gayal Limit (Fiel-4) 2000-22 1,427,15 680 28006/2021 Cogani Nallah to Gayal Limit (Fiel-4) 2000-22 1,416,00 690 28006/2021 Cogani Nallah Reservoir Area 2000-22 1,416,00 690 28006/2021 Cogani Nallah Reservoir Area 2000-21 1,980,00 692 28006/2021 Cogani Nallah Reservoir Area 2000-21 676,28 693 28006/2021 Marke to Dogan Nullah File 2 2000-21 676,28 694 28006/2021 Marke to Coron Addi Land 2000-21 89,38 695 28006/2021 Marke to Coron Addi Land 2000-21 28,33 696 28006/2021 Marke to Coron Addi Land 2000-21 29,00 697 28006/2021 Marke to Coron Addi Land 2000-21 29,00 698 28006/2021 Marke to Coron Addi Land 2000-21 29,00 699 28006/2021 Marke to Coron Addi Land 2000-21 <td></td> <td></td> <td></td> <td></td> <td>2,942,397</td>					2,942,397
686 /г. 28006/2021 Maita to Dogah Nallah (File-1) 2000-21 1,939,38 687 /r. 28006/2021 Ogah Nallah (File-1) 2000-21 1,733,96 688 /r. 28006/2021 Ogah Nallah (File-4) 2000-21 1,427,16 689 /r. 28006/2021 Ogah Nallah (File-4) 2000-21 1,427,16 689 /r. 28006/2021 Sight Bridge to Kolgal 2000-21 1,413,80 690 /r. 28006/2021 Sight Bridge to Kolgal 2000-21 1,349,00 591 /r. 28006/2021 Ukrainsalah Bario 2000-21 7,73,33 592 /r. 28006/2021 Ukrainsalah Bario 2000-21 7,73,33 593 /r. 28006/2021 Ukrainsalah Bario 2000-21 7,73,33 593 /r. 28006/2021 Ukrainsalah Main Main Main Main Main Main Main Main				2020-21	2,712,472
587 2806/2021 Milar to Dogah Nallahi (File-1) 2000-21 1,733,98 2006/2021 Dogah Nallahi (File-1) 2000-21 1,413,68 2006/2021 Gayal / Kanda Reservoir Area 2009-21 1,413,68 2006/2021 Sairleh Förlige to Korgal 2000-21 3,49,02 2006/2021 Sairleh Förlige to Korgal 2000-21 680,73 2006/2021 Sairleh Förlige to Korgal 2000-21 680,73 2006/2021 Sairleh Förlige to Korgal 2000-21 680,73 2006/2021 Gardina 2000-21 670,28 2006/2021 Gardina 2000-21 670,28 2006/2021 Gardina 2000-21 670,28 2006/2021 Milar to Dogah Nallahi File-2 2000-21 670,28 2006/2021 Milar to Dogah Nallahi File-2 2000-21 2000-21 670,28 2006/2021 Milar to Dogah Nallahi File-2 2000-21 25,104,06 2000-21 25,104,06 2000-21 25,104,06 2000-21 25,104,06 2000-21 25,104,06 2000-21 25,104,06 2000-21 25,104,06 2000-22 2000-21 25,104,06 2000-22 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-21 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 2000-22 200	585			2020-21	2,515,107
588 280602021 Cogah Naliah to Gayal Limit (File-4) 2020-21 1,427.15 589 280602021 Gaylaf Kandar Reservoir Area 2020-21 1,413,80 590 280602021 Salioris Bridge to Kotgal 2020-21 1,349,02 591 280602021 Gumoon End Point to Uhloor Nullah 2020-21 73,03 592 280602021 Mario Dogah Nullah File-2 2020-21 766,22 594 280602021 Mario Dogah Nullah File-2 2020-21 98,24 595 280602021 Barsen Rallah Reservoir Area 2020-21 28,33 598 280602021 Barsen Rallah Reservoir Area 2020-21 28,33 598 280602021 Barsen Rallah Riller Companies 2020-21 28,32 599 280602021 Barsen Rallah Riller Companies 2020-21 14,283,83 599 280602021 Barsen Rallah Riller Companies 2020-21 14,283,83 601 280602021 Barsen Rallah Riller Grant					1,939,387
589 28006/2021 Sayal / Kanda Reservoir Area 2000-21 1,348,02 590 28006/2021 Sailch Engliege to Kotgal 2002-21 1,349,02 591 28006/2021 Gurian End Point to Uthoor Nullah 2009-21 667,23 592 28006/2021 Milar to Dogah Nullah File-2 2000-21 676,28 593 28006/2021 Milar to Dogah Nullah File-2 2000-21 676,28 594 28006/2021 MaPAD Actionny Addit Land 2000-21 28,38 595 28006/2021 Mallar Reservoir Area 2000-21 28,33 596 28006/2021 Mallar Reservoir Area 2000-21 28,386,41 597 28006/2021 Dogah Nalah Tiel-1 2000-21 23,386,41 598 28006/2021 Dogah Nalah Tiel-1 2000-21 14,783,79 598 28006/2021 Milar to Dogah Nalah Rises 2000-21 14,783,79 501 28006/2021 Milar to Dogah Nalah Tiel-3 2000-21 14,783,79 502 28006/2021 Sale Polin Halah Tiel-3 <t< td=""><td></td><td></td><td>Milar to Dogah Nallah (File-1)</td><td></td><td>1,733,964</td></t<>			Milar to Dogah Nallah (File-1)		1,733,964
590 28006/2021 Mains beta Bairlo 2000-21 1,349 591 28006/2021 Cumono End Point to Uthoor Nullah 2000-21 773,03 592 28006/2021 Milar to Dogan Nullah File 2 2000-21 676,28 594 28006/2021 MAPDA Colony Addi, Land 2000-21 8,98 595 28006/2021 March Colony Addi, Land 2000-21 28,33 596 28006/2021 March Colony Addi, Land 2000-21 28,33 596 28006/2021 Milar Beservoir Area 2000-21 28,33 597 28006/2021 Dogah Rala to Gayal Limit File-1 2000-21 16,409,40 598 28006/2021 Milar to Dogah Nallah (File-2) 2000-21 16,409,40 600 28006/2021 Milar to Dogah Nallah (File-3) 2000-21 14,256,36 601 28006/2021 Solah File to Kidga Reservoir Area 2000-21 1,478,378 601 28006/2021 Solah Nallah (File-3) 2000-21 1,583,50 602 28006/2021 Solah Nalah (File-1)					1,427,152
591 28/06/2021 Umaron End Point to Uthoro Nullah 2020-21 676.28					
592 28/06/2021 Cumoon End Point to Uthoor Nullah 2020-21 676.28 594 28/06/2021 March Dough Nullah File-2 2020-21 68.88 596 28/06/2021 March Dough Audia File 2020-21 28.33 596 28/06/2021 Milar Reservoir Area 2020-21 28.33 597 28/06/2021 Diagh Alaila File 2020-21 25,104.68 598 28/06/2021 Diagh Alaila File 2020-21 16,409.49 599 28/06/2021 Diagh Alaila File 2020-21 16,409.49 600 28/06/2021 Milar to Dogah Nullah File-3 2020-21 14,258.36 601 28/06/2021 Milar to Dogah Nullah File-3 2020-21 14,258.36 602 28/06/2021 Sale Donafar Area 2020-21 1,953.50 603 28/06/2021 Sale Donafar Area 2020-21 1,953.50 604 28/06/2021 Sale Dogah Nullah File-1 2020-21 1,953.50 605 28/06/2021 Sale Dogah Nullah File-1 2020-21 1,95					
593 28/06/2021 Mayaba Colony Addi Land 2020-21 48/208-2021 49/20-Colony Addi Land 2020-21 88.84 595 28/06/2021 Barseen Nallah Reservoir Area 2020-21 28.36 596 28/06/2021 Olagah Nala to Gayal Limit File-1 2020-21 25.366.41 597 28/06/2021 Olagah Reservoir Area 2020-21 14.768.79 598 28/06/2021 Milar to Dogah Nallah (File-3) 2020-21 14.778.79 599 28/06/2021 Milar to Dogah Nallah (File-3) 2020-21 14.778.79 600 28/06/2021 Milar to Dogah Nallah (File-3) 2020-21 14.788.79 601 28/06/2021 Salich Bridge to Kotgal Reservoir Area 2020-21 9.686.66 602 28/06/2021 Dogah Red Point to Gayal Nullah File-3 2020-21 9.585.50 603 28/06/2021 Malar to Dogah Nallah (File-1) 2020-21 9.585.60 605 28/06/2021 Malar to Salich Bridge Kanda Reservoir Area 2020-21 9.486.66 605 28/06/2021 Malar to Salich Bridge Randa					
594 28/06/2021 MAPDA Colony Addi Land 2020-21 28,33 595 28/06/2021 Barsen Nallan Reservoir Area 2020-21 28,13 596 28/06/2021 Ough Palla Indig 28,23 28,23 597 28/06/2021 Dandar Reservoir Area 2020-21 16,40 598 28/06/2021 Janual Janual Freservoir Area 2020-21 16,40 599 28/06/2021 Milar to Dogah Nullah (file-2) 2020-21 14,285,36 6001 28/06/2021 Milar to Dogah Nullah (file-2) 2020-21 14,285,36 6012 28/06/2021 Dogah End Point to Gayal Nullah (file-2) 2020-21 15,885,36 602 28/06/2021 Sale Transition to Gayal Nullah (file-1) 2020-21 9,593,50 603 28/06/2021 Sale Transition to Gayal Nullah (file-1) 2020-21 6,766,26 605 28/06/2021 Mathal to Salich Bridge Kandia Reservoir Area 2020-21 6,766,26 605 28/06/2021 Bair Sale Mark (file-1) 2020-21 6,766,26 606 28/06/					676,286
696 28/06/2021 Barseen Nallah Reservoir Area 2020-21 26,104,06 597 28/06/2021 Dogah Nala to Gayal Limit File-1 2020-21 25,586,41 598 28/06/2021 Dogah Neala to Gayal Limit File-1 2020-21 14,649,49 599 28/06/2021 Milar to Dogah Nallah File-2) 2020-21 14,783,79 600 28/06/2021 Kile To Bogah Nallah File-3 2020-21 14,268,38 601 28/06/2021 Dogah Pallah File-3 2020-21 9,686,56 602 28/06/2021 Dogah File Point to Gayal Nullah File-3 2020-21 9,686,56 603 28/06/2021 Salich Bridge to Kotgal Reservoir Area 2020-21 8,525,34 604 28/06/2021 Balar Holyan Holya					98,840
697 2806/2021 Dogah Nala to Gayal Limit File-1 2020-21 25,36,41 598 2806/2021 Milar to Dogah Nalah (File-2) 2020-21 14,783,79 600 2806/2021 Milar to Dogah Nalah (File-3) 2020-21 14,783,78 601 2806/2021 Kotgal to Dandar Area 2020-21 9,686,56 602 2806/2021 Salich Bridge to Kotgal Reservoir Area 2020-21 9,688,56 602 2806/2021 Salich Bridge to Kotgal Reservoir Area 2020-21 8,525,34 604 2806/2021 Salich Bridge to Kotgal Reservoir Area 2020-21 8,525,34 604 2806/2021 Salich Bridge to Kotgal Reservoir Area 2020-21 5,482,93 605 2806/2021 Salich Bridge Area 2020-21 5,482,93 606 2806/2021 Salich Bridge Kandia Reservoir Area 2020-21 5,482,93 607 2806/2021 Salich Bridge Kandia Reservoir Area 2020-21 4,900,58 608 2806/2021 Salich Bridge Kandia Reservoir Area 2020-21 4,900,58 608 2806/2021 Salich Bridge Kandia Reservoir Area 2020-21 4,900,58 610 2806/2021 Salich Bridge Kandia Reservoir Area 2020-21 3,033,90 611 2806/2021 Salich Bridge Kandia Reservoir Area 2020-21 <td>595</td> <td>28/06/2021</td> <td>Barseen Nallah Reservoir Area</td> <td>2020-21</td> <td>28,333</td>	595	28/06/2021	Barseen Nallah Reservoir Area	2020-21	28,333
598 28/06/2021 Dandar Reservoir Area 2020-21 16.440,94 599 28/06/2021 Milar to Dogah Nallah (file-2) 2020-21 14,783,79 600 28/06/2021 Milar to Dogah Nallah (file-3) 2020-21 14,258,38 601 28/06/2021 Milar to Dogah Nallah (file-3) 2020-21 14,258,38 602 28/06/2021 Dogah Fnd Point to Gayal Nullah File-3 2020-21 9,583,50 603 28/06/2021 Bart for hidge to Kratal Reservoir Area 2020-21 8,766,28 604 28/06/2021 Nathali to Salich Bridge Kandia Reservoir Area 2020-21 8,766,28 606 28/06/2021 Nathali to Salich Bridge Kandia Reservoir Area 2020-21 8,360,63 607 28/06/2021 Nathali to Salich Bridge Kandia Reservoir Area 2020-21 3,154,66 608 28/06/2021 Nathali to Salich Bridge Kandia Reservoir Area 2020-21 3,154,66 609 28/06/2021 Barise Nallah Reservoir Area 2020-21 3,154,66 610 28/06/2021 Dogah Nullah to Dogah Fnd Point Reservoir Area <th< td=""><td></td><td></td><td></td><td></td><td>26,104,060</td></th<>					26,104,060
599 2806/2021 Milar to Dogah Nullah (File-3) 2020-21 14,788,78 600 2806/2021 Kotgai to Dogah Nullah (File-3) 2020-21 9,688,56 602 2806/2021 Kotgai to Dogah Nullah (File-3) 2020-21 9,688,56 602 2806/2021 Salich End Point to Gayal Nullah File-3 2020-21 9,688,56 604 2806/2021 Salich Bridge to Kotgal Reservoir Area 2020-21 8,525,34 604 2806/2021 Salin Unlah to Kandia Bridge Area 2020-21 5,482,93 606 2806/2021 Salin Lo Salich Bridge Kandia Reservoir Area 2020-21 5,482,93 607 2806/2021 Barid Warisabad Area 2020-21 4,900,58 608 2806/2021 Barseen Nallah Reservoir Area 2020-21 3,033,90 610 2806/2021 Dogah Fild Point Reservoir Area 2020-21 3,033,90 611 2806/2021 Dogah Find Point Dogah Nullah File-2 2020-21 3,033,90 611 2806/2021 Siglo-2 File-1 2020-21 1,034,96 612					25,356,410
6001 2806/2021 Milar to Dogah Nullah (File-3) 2020-21 9,686,56 601 2806/2021 Logal End Point to Gayal Nullah File-3 2020-21 9,686,56 602 2806/2021 Salich Bridge to Kotigal Reservoir Area 2020-21 8,553,53 604 2806/2021 Gayal Nullah to Kandia Bridge Area 2020-21 8,525,63 605 2806/2021 Mark Bridge Kandia Reservoir Area 2020-21 5,482,29 606 2806/2021 Natbal to Salich Bridge Kandia Reservoir Area 2020-21 5,482,29 607 2806/2021 Natbal to Salich Bridge Kandia Reservoir Area 2020-21 4,900,58 608 2806/2021 Natbal to Bair Reservoir Area 2020-21 3,154,65 609 2806/2021 Gumoon Start point to Gumoon End Point 2000-21 2,752,85 611 2806/2021 Dogah Rullah to Dogah End Point Reservoir Area 2000-21 1,753,20 612 2806/2021 Dogah End Point to Gayal Nallah File-2 2000-21 1,753,20 613 2806/2021 Dogah Rullah File-2 2000-21 1					16,440,940
601 2806/2021 Doga Bend Point to Gayal Nullah File-3 2020-21 9,683,55 602 2806/2021 Salich Bridge to Korgal Reservoir Area 2020-21 9,583,55 604 2806/2021 Salich Bridge to Korgal Reservoir Area 2020-21 6,766,26 605 2806/2021 Milar to Dogah Nallah (File-1) 2020-21 5,766,26 606 2806/2021 Milar to Dogah Nallah (File-1) 2020-21 5,862,36 607 2806/2021 Bairlo Warisabad Area 2020-21 8,906,36 608 2806/2021 Natbal to Salich Bridge Kandla Reservoir Area 2020-21 4,900,58 608 2806/2021 Natbal to Bair Reservoir Area 2020-21 4,900,58 608 2806/2021 Barrisen Nallar Reservoir Area 2020-21 3,033,90 610 2806/2021 Barrisen Nallar Reservoir Area 2020-21 2,388,01 611 2806/2021 Barrisen Pain File To Hit Reservoir Area 2020-21 2,488,01 612 2806/2021 Komla Bypass (File-3) 2020-21 1,933,20 6					
602 28/06/2021 Dogah End Point to Gayal Nullah File-3 2020-21 8,555,56 603 28/06/2021 Gayal Nullah to Kandia Bridge Area 2020-21 8,555,53 604 28/06/2021 Mayal Nullah to Kandia Bridge Area 2020-21 6,766,28 606 28/06/2021 Natbail to Salich Bridge Kandia Reservoir Area 2020-21 8,366,63 607 28/06/2021 Natbail to Salich Bridge Kandia Reservoir Area 2020-21 8,366,63 608 28/06/2021 Barbid to Bair Reservoir Area 2020-21 3,154,66 609 28/06/2021 Barseen Nallah Reservoir Area 2020-21 3,154,66 609 28/06/2021 Barseen Nallah Reservoir Area 2020-21 3,033,90 610 28/06/2021 Brook Seep Seep Seep Seep Seep Seep Seep See					
603 28/06/2021 Salich Bridge to Kotgal Reservoir Area 2020-21 6,768,26 604 28/06/2021 Millar to Chagal Bridge Area 2020-21 6,768,26 605 28/06/2021 Millar to Dogah Nallah (File-1) 2020-21 8,380,38 606 28/06/2021 Bairlo Warisshad Area 2020-21 8,380,38 607 28/06/2021 Baris Warisshad Area 2020-21 3,033,90 608 28/06/2021 Barisseen Nallah Reservoir Area 2020-21 3,033,90 610 28/06/2021 Barseen Nallah Reservoir Area 2020-21 3,033,90 611 28/06/2021 Gumnon Start priorit to Gurnoo End Point 2020-21 2,488,61 612 28/06/2021 Gumnon Start priorit to Gurnoo End Point 2020-21 2,488,61 612 28/06/2021 Gupah Nullah to Dogah Fine Priorit Reservoir Area 2020-21 1,733,20 612 28/06/2021 Komla Bypass (File-3) 2020-21 1,034,96 614 28/06/2021 Kotgah End Priorit to Gayal Nallah File-2 2020-21 1,034,96					
604 2806/2021 Gayal Nullah to Kandia Bridge Area 2020-21 6,768,26 605 2806/2021 Nation to Dogah Nallah (File+1) 2020-21 5,482,93 606 2806/2021 Nation to Dogah Nallah (File+1) 2020-21 8,306,63 607 2806/2021 Nation Warisabad Area 2020-21 4,900,58 608 28/06/2021 Nation Warisabad Area 2020-21 3,154,65 609 28/06/2021 Nation Warisabad Area 2020-21 3,154,65 609 28/06/2021 Barseen Nallah Reservoir Area 2020-21 3,154,65 610 28/06/2021 Barseen Nallah Reservoir Area 2020-21 2,752,95 611 28/06/2021 Dogah Roll Point to Gayal Nallah rile-2 2020-21 2,488,01 612 28/06/2021 Dogah End Point to Gayal Nallah File-2 2020-21 1,733,20 613 28/06/2021 Siglo-2 File-1 2020-21 1,734,06 614 28/06/2021 Siglo-2 File-1 2020-21 1,734,06 615 28/06/2021 Siglo-2 File					8,525,340
606 2806/2021 Milar to Dogah Nallah (File-1) 2020-21 5,482.93 606 2806/2021 Barlo Warisabad Area 2020-21 4,900.58 607 28/06/2021 Barlo Warisabad Area 2020-21 4,900.58 608 28/06/2021 Barseen Nallah Reservoir Area 2020-21 3,154,65 609 28/06/2021 Gumono Start point to Gumoon End Point 2020-21 2,752,95 610 28/06/2021 Gumono Start point to Gumoon End Point 2020-21 2,488,01 611 28/06/2021 Korial Point Reservoir Area 2020-21 2,488,01 612 28/06/2021 Korial Bypass (File-3) 2020-21 1,733,20 613 28/06/2021 Korial End Francis Cayal Mallah File-2 2020-21 1,733,20 614 28/06/2021 Korial Parkara Cayal Reservoir Area 2020-21 1,733,20 615 28/06/2021 Korial Cayal Mallah to Gayal Mallah File-2 2020-21 1,733,20 616 28/06/2021 Korial Reservoir Area 2020-21 1,724,10 617					6,766,260
607 28/06/2021 Balrio Warisabad Area 2020-21 4,900.58 608 28/06/2021 Barseen Nallah Reservoir Area 2020-21 3,154.65 609 28/06/2021 Barseen Nallah Reservoir Area 2020-21 3,033.90 610 28/06/2021 Gann Nullah to Dogah End Point Reservoir Area 2020-21 2,488.01 611 28/06/2021 Gann Nullah to Dogah End Point Reservoir Area 2020-21 1,733.20 612 28/06/2021 Komila Bypass (File-3) 2020-21 1,733.20 613 28/06/2021 Komila Bypass (File-3) 2020-21 1,733.20 614 28/06/2021 Kolgal-Z Kandia Reservoir Area 2020-21 224.79 615 28/06/2021 Kolgal-Z Kandia Reservoir Area 2020-21 227.91 616 28/06/2021 Gayal / Kanda Reservoir Area 2020-21 178.77 617 28/06/2021 Komila PyPass File-3 2020-21 178.77 618 28/06/2021 Komila PyPass File-3 2020-21 19.60 619 28/06/2021	605				5,482,930
608 28/06/2021 Natbail to Bair Reservoir Area 2020-21 3.154.65 609 28/06/2021 Barseen Nallah Reservoir Area 2020-21 2.303.90 610 28/06/2021 Cumoon Start point to Gumoon End Point 2020-21 2.752.95 611 28/06/2021 Dogah Nullah to Dogah End Point Reservoir Area 2020-21 2.488.01 612 28/06/2021 Dogah End Point to Gayal Nallah File-2 2020-21 1.034.96 614 28/06/2021 Dogah End Point to Gayal Nallah File-2 2020-21 1.034.96 614 28/06/2021 Siglo-2 File-1 2020-21 291.96 615 28/06/2021 Siglo-2 File-1 2020-21 291.96 616 28/06/2021 Siglo-2 File-1 2020-21 178.77 617 28/06/2021 Jogah Kanda Reservoir Area 2020-21 178.77 618 28/06/2021 Logah Nullah to gayal Limits (File-2) 2020-21 194.92 619 28/06/2021 Sigloof (File-1) 2020-21 194.92 619 28/06/2021 Ki	606		Natbail to Salich Bridge Kandia Reservoir Area		8,360,630
609 28/06/2021 Barseen Nallah Reservoir Area 2020-21 3.033,90 610 28/06/2021 Dogah Nullah to Dogah End Point Reservoir Area File-3 2020-21 2,488,01 611 28/06/2021 Dogah Nullah to Dogah End Point Reservoir Area File-3 2020-21 2,488,01 612 28/06/2021 Kogab End Point Reservoir Area 2020-21 1,733,20 614 28/06/2021 Kogab End Point Reservoir Area 2020-21 424,79 615 28/06/2021 Kogal-2 Kandia Reservoir Area 2020-21 242,79 616 28/06/2021 Gayal A Kanda Reservoir Area 2020-21 178,77 617 28/06/2021 Gayal A Kanda Reservoir Area 2020-21 118,78 618 28/06/2021 Komila by Pass File-3 2020-21 16,00 619 28/06/2021 Komila by Pass File-3 2020-21 174,06 619 28/06/2021 Sigloof (File-1) 2020-21 174,06 619 28/06/2021 Sigloof (File-1) 2020-21 13,126,462,65 620 10/08/2021 <td></td> <td></td> <td></td> <td></td> <td>4,900,580</td>					4,900,580
610 28/06/2021 Gumoon Start point to Gumoon End Point 2020-21 2,752,95 611 28/06/2021 Dogah Nullah to Dogah End Point Reservoir Area File-3 2020-21 1,733,20 612 28/06/2021 Dogah End Point to Gayal Nallah File-2 2020-21 1,733,20 613 28/06/2021 Dogah End Point to Gayal Nallah File-2 2020-21 1,034,98 614 28/06/2021 Salga-1 & Kandia Reservoir Area 2020-21 1,034,98 615 28/06/2021 Siglo-2 File-1 2020-21 291,96 616 28/06/2021 Dogah Nullah to gayal Limits (File-2) 2020-21 16,00 617 28/06/2021 Dogah Nullah to gayal Limits (File-2) 2020-21 16,00 618 28/06/2021 SigloO1 (File-1) 2020-21 74,06 619 28/06/2021 SigloO1 (File-1) 2020-21 74,06 620 10/08/2021 Bisseen Contractor Camp-1 2021-22 1,465,39 621 10/08/2021 Millar to Dogah Nullah File-2 2021-22 1,665,39 622					3,154,650
611 28/06/2021 Logah Nullah to Dogah End Point Reservoir Area File-3 2020-21 1,733,20 612 28/06/2021 Komia Bypass (File-3) 2020-21 1,733,20 613 28/06/2021 Logah End Point to Gayal Nallah File-2 2020-21 1,733,20 614 28/06/2021 Logah Kandia Reservoir Area 2020-21 424,79 615 28/06/2021 Logah Nullah to ayaral Limits (File-2) 2020-21 178,77 616 28/06/2021 Logah Nullah to ayaral Limits (File-2) 2020-21 178,77 617 28/06/2021 Logah Nullah to ayaral Limits (File-2) 2020-21 18,77 618 28/06/2021 Sigloof (File-1) 2020-21 74,06 619 28/06/2021 Sigloof (File-1) 2020-21 13,126,462,65 620 10/08/2021 Barseen Contractor Camp-1 2021-22 14,653,97 621 10/08/2021 Sigloof (File-1) 2021-22 1,505,66 622 13/09/2021 Kish Karf Reservoir Area 2021-22 1,505,66 623 23/09/2021 <td></td> <td></td> <td></td> <td></td> <td></td>					
612 28/06/2021 Komila Bypass (File-3) 2020-21 1,733,20 613 28/06/2021 Dogah End Point to Gayal Nallah File-2 2020-21 1,034,96 614 28/06/2021 Suglo-2 File-1 2020-21 424,79 615 28/06/2021 Siglo-2 File-1 2020-21 178,77 617 28/06/2021 Sugal / Kanda Reservoir Area 2020-21 178,77 617 28/06/2021 Dogah Nullah to gayal Limits (File-2) 2020-21 16,00 618 28/06/2021 Komila byPass File-3 2020-21 194,02 619 28/06/2021 Siglool I (File-1) 2020-21 74,06 620 10/08/2021 Siglool I (File-1) 2021-22 14,663,65 621 10/08/2021 Sigloo Blasting Area 2021-22 14,663,65 622 10/08/2021 Kisha Karin Keservoir Area 2021-22 187,024,12 623 23/09/2021 Kisha Karin Keservoir Area 2021-22 187,044,12 624 23/09/2021 Kisha Karin Keservoir Area 2021-22					
613 28/06/2021 Dogah End Point to Gayal Nallah File-2 2020-21 1,034,96 614 28/06/2021 Kotgal-2 Kandia Reservoir Area 2020-21 291,96 615 28/06/2021 Siglo-2 File-1 2020-21 291,96 616 28/06/2021 Sogal Alkalah to Jayal Limits (File-2) 2020-21 178,77 617 28/06/2021 Jogah Nullah to Jayal Limits (File-2) 2020-21 194,92 618 28/06/2021 Komila byPass File-3 2020-21 194,92 619 28/06/2021 Siglool (File-1) 2020-21 194,92 619 28/06/2021 Siglool (File-1) 2020-21 194,92 619 28/06/2021 Siglool (File-1) 2020-21 194,92 620 10/08/2021 Barseen Contractor Camp-1 2021-22 14,653,97 621 10/08/2021 Siglo Blasting Area 2021-22 1,960,66 622 10/08/2021 Kishu Kari Reservoir Area 2021-22 1,951,48 623 20/09/2021 Kishu Kari Reservoir Area 2021-22<			8		
614 28/06/2021 Siglo-2 File-1 2020-21 424,79 616 28/06/2021 Siglo-2 File-1 2020-21 291,96 616 28/06/2021 Gayal / Kanda Reservoir Area 2020-21 178,77 617 28/06/2021 Dogah Nullah to gayal Limits (File-2) 2020-21 194,92 618 28/06/2021 Sigloo1 (File-1) 2020-21 194,92 619 28/06/2021 Sigloo1 (File-1) 2020-21 74,06 619 28/06/2021 Sigloo1 (File-1) 2020-21 74,06 620 10/08/2021 Barseen Contractor Camp-1 2021-22 14,653,97 621 10/08/2021 Milliar to Dogah Nullah File-2 2021-22 14,653,67 622 10/08/2021 Milliar to Dogah Nullah File-2 2021-22 1,580,51 623 23/09/2021 Kishu Kari Reservoir Area 2021-22 1,580,51 623 23/09/2021 Kishu Kari Reservoir Area 2021-22 15,448,73 626 10/09/2021 KKH-01 Additional Land (Bar Chuchang) 2021-22		28/06/2021			1,034,960
615 28/06/2021 Gayal / Kanda Reservoir Area 2020-21 178,77 617 28/06/2021 Dogah Nullah to gayal Limits (File-2) 2020-21 178,77 617 28/06/2021 Dogah Nullah to gayal Limits (File-2) 2020-21 194,92 619 28/06/2021 Sigloo1 (File-1) 2020-21 74,06 6-9 28/06/2021 Sigloo1 (File-1) 2020-21 74,06 6-1 20/06/2021 Barseen Contractor Camp-1 2021-22 1,365,36 621 10/08/2021 Barseen Contractor Camp-1 2021-22 1,960,51 622 10/08/2021 Siglo Blasting Area 2021-22 1,960,51 623 23/09/2021 Kishu Karh Reservoir Area 2021-22 1,870,24,12 624 23/09/2021 Kishu Karh Reservoir Area 2021-22 1,818,48 625 30/08/2021 Kishu Karh Reservoir Area 2021-22 1,818,48 626 10/09/2021 KKH-01 Additional Land (Area-3) at Chuchang 2021-22 1,893,17 627 10/09/2021 Kishu Karr Reservo					424,790
617 28/06/2021 Dogah Nullah to gayal Limits (File-2) 2020-21 16,00 618 28/06/2021 Komila byPass File-3 2020-21 194,92 619 28/06/2021 Siglot) (File-1) 2020-21 74,06 620 10/08/2021 Barseen Contractor Camp-1 2021-22 113,126,462,65 621 10/08/2021 Millar to Dogah Nullah File-2 2021-22 1,960,51 622 10/08/2021 Siglo Blasting Area 2021-22 187,024,12 623 23/09/2021 Kishu Karh Reservoir Area 2021-22 187,024,12 624 23/09/2021 Kotgal-2 Kandia Reservoir area 2021-22 1544,73 625 30/08/2021 Kotgal-2 Kandia Reservoir area 2021-22 15,448,73 626 10/09/2021 KKH-01 Additional Land (Area-3) at Chuchang 2021-22 1,400,08 628 10/09/2021 KKH-01 Additional Land (Area-3) at Chuchang 2021-22 1,400,08 628 10/09/2021 KKH-01 Additional Land (Area-3 Chuchang 2021-22 364,95 630 07		28/06/2021			291,960
618 28/06/2021 Komila byPass File-3 2020-21 194,92 619 28/06/2021 Siglo01 (File-1) 2020-21 74,06 - Total Amount Released in FY 2020-21 2020-22 13,126,482,65 620 10/08/2021 Millar to Dogah Nullah File-2 2021-22 14,663,97 621 10/08/2021 Millar to Dogah Nullah File-2 2021-22 1,960,51 622 10/08/2021 Siglo Blasting Area 2021-22 18,06,51 623 23/09/2021 Kishu Karh Reservoir Area 2021-22 187,024,12 624 23/09/2021 Kotgal-2 Kandia Reservoir area 2021-22 15,448,73 625 30/08/2021 Kith-10 Additional Land (Bar Chuchang) 2021-22 15,448,73 626 10/09/2021 KKH-01 Additional Land (Rea-3) at Chuchang 2021-22 1,490,08 628 10/09/2021 New Additional Land Area-3 Chuchang 2021-22 1,091,67 629 10/09/2021 Kishu Karr Reservoir Area 2021-22 1,091,67 630 07/10/2021 Access road					178,770
619 28/06/2021 Siglo01 (File-1) Total Amount Released in FY 2020-21 13,126,462,65 620 10/08/2021 Barseen Contractor Camp-1 2021-22 14,653,97 621 10/08/2021 Millar to Dogah Nullah File-2 2021-22 1,960,51 622 10/08/2021 Siglo Blasting Area 2021-22 540,56 623 23/09/2021 Kishu Karh Reservoir Area 2021-22 187,024,12 624 23/09/2021 Access road to Grid Station At Kuz Chuchang 2021-22 9,518,48 625 30/08/2021 Kotgal-2 Kandia Reservoir Area 2021-22 9,518,48 625 30/09/2021 Kidel-1 Additional Land (Bar Chuchang) 2021-22 1,5448,73 626 10/09/2021 Kidel-1 Additional Land (Area-3) at Chuchang 2021-22 1,400,08 627 10/09/2021 Kidel-1 Additional Land Area-2 2021-22 1,091,67 629 10/09/2021 New Additional KH-01 Land Area-2 2021-22 1,091,67 630 07/10/2021 Additional Cand for Grid Station At Kuz Chuchang 2021-22 364,95 <td>617</td> <td>28/06/2021</td> <td>Dogah Nullah ta gayal Limite (Filo 2)</td> <td>0000 04</td> <td>40.000</td>	617	28/06/2021	Dogah Nullah ta gayal Limite (Filo 2)	0000 04	40.000
Total Amount Released in FY 2020-21					
620 10/08/2021 Barseen Contractor Camp-1 2021-22 14,653,95 621 10/08/2021 Millar to Dogah Nullah File-2 2021-22 1,960,51 622 10/08/2021 Siglo Blasting Area 2021-22 540,56 623 23/09/2021 Kishu Karh Reservoir Area 2021-22 187,024,12 624 23/09/2021 Kishu Karh Reservoir Area 2021-22 15,448,73 625 30/08/2021 Kotgal-2 Kandia Reservoir area 2021-22 15,448,73 626 10/09/2021 KKH-01 Additional Land (Bar Chuchang) 2021-22 2,983,17 627 10/09/2021 KKH-01 Additional Land (Area-3) at Chuchang 2021-22 1,400,08 628 10/09/2021 Kishu Karr Reservoir Area 2021-22 1,991,67 629 10/09/2021 Kishu Karr Reservoir Area 2021-22 364,95 630 07/10/2021 Additional Land for In WAPDA colony Chuchang 2021-22 364,95 631 07/10/2021 KKH-01 Additional Land Area-3 Chuchang 2021-22 375,25 632		28/06/2021	Komila byPass File-3	2020-21	194,922
621 10/08/2021 Millar to Dogah Nullah File-2 2021-22 1,960,51 622 10/08/2021 Siglo Blasting Area 2021-22 540,56 623 23/09/2021 Kishu Karh Reservoir Area 2021-22 187,024,12 624 23/09/2021 Access road to Grid Station At Kuz Chuchang 2021-22 9,518,48 625 30/08/2021 Kotgal-2 Kandia Reservoir area 2021-22 15,448,73 626 10/09/2021 KKH-01 Additional Land (Bar Chuchang) 2021-22 2,983,17 627 10/09/2021 KKH-01 Additional Land (Area-3) at Chuchang 2021-22 1,400,08 628 10/09/2021 New Additional KH-01 Land Area-2 2021-22 1,991,67 629 10/09/2021 Additional Land for WAPDA colony Chuchang 2021-22 364,95 630 07/10/2021 Access road to Grid Station At Kuz Chuchang 2021-22 375,25 631 07/10/2021 KKH-01 Additional Land Area-3 Chuchang 2021-22 375,25 632 07/10/2021 KKH-01 Additional Land Area-4 & 4 B B Chuchang 2021-22 4,5		28/06/2021	Komila byPass File-3 Siglo01 (File-1)	2020-21	194,922 74,067
622 10/08/2021 Siglo Blasting Area 2021-22 540,56 623 23/09/2021 Kishu Karh Reservoir Area 2021-22 187,024,12 624 23/09/2021 Access road to Grid Station At Kuz Chuchang 2021-22 9,518,48 625 30/08/2021 Kotgal-2 Kandia Reservoir area 2021-22 15,448,73 626 10/09/2021 KKH-01 Additional Land (Bar Chuchang) 2021-22 2,983,17 627 10/09/2021 KKH-01 Additional Land (Area-3) at Chuchang 2021-22 1,091,67 628 10/09/2021 KKH-01 Additional Land Area-2 2021-22 1,091,67 629 10/09/2021 Kishu Karr Reservoir Area 2021-22 364,95 630 07/10/2021 Access road to Grid Station At Kuz Chuchang 2021-22 364,95 631 07/10/2021 Access road to Grid Station At Kuz Chuchang 2021-22 375,25 632 07/10/2021 KKH-01 Additional Land Area-4 & B at Chuchang 2021-22 91,50 633 15/10/2021 KKH-01 Additional Land (E-15) Khushi 2021-22 3,571,14	619	28/06/2021 28/06/2021 -	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21	2020-21 2020-21	194,922 74,067 13,126,462,656
623 23/09/2021 Kishu Karh Reservoir Area 2021-22 187,024,12 624 23/09/2021 Access road to Grid Station At Kuz Chuchang 2021-22 9,518,48 625 30/08/2021 KKH-01 Additional Land (Bar Chuchang) 2021-22 15,448,73 626 10/09/2021 KKH-01 Additional Land (Bar Chuchang) 2021-22 2,983,17 627 10/09/2021 KKH-01 Additional Land (Area-3) at Chuchang 2021-22 1,400,08 628 10/09/2021 New Additional KH-01 Land Area-2 2021-22 1,091,67 629 10/09/2021 Kishu Karr Reservoir Area 2021-22 364,95 630 07/10/2021 Access road to Grid Station At Kuz Chuchang 2021-22 364,95 631 07/10/2021 KKH-01 Additional Land Area-3 Chuchang 2021-22 375,25 633 15/10/2021 KKH-01 Additional Land Area-4 & B at Chuchang 2021-22 4,571,14 634 15/10/2021 KKH-01 Additional Land Area-4 at Chuchang 2021-22 3,070,09 635 18/10/2021 KKH-01 Additional Land Area-6 2021-22	619 620	28/06/2021 28/06/2021 - 10/08/2021	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1	2020-21 2020-21 2021-22	194,922 74,067 13,126,462,656 14,653,970
625 30/08/2021 Kotgal-2 Kandia Reservoir area 2021-22 15,448,73 626 10/09/2021 KKH-01 Additional Land (Bar Chuchang) 2021-22 2,983,17 627 10/09/2021 KKH-01 Additional Land (Area-3) at Chuchang 2021-22 1,400,08 628 10/09/2021 New Additional KKH-01 Land Area-2 2021-22 1,091,67 629 10/09/2021 Kishu Karr Reservoir Area 2021-22 364,95 630 07/10/2021 Additional Land for WAPDA colony Chuchang 2021-22 364,95 631 07/10/2021 Access road to Grid Station At Kuz Chuchang 2021-22 375,25 632 07/10/2021 KKH-01 Additional Land Area-3 Chuchang 2021-22 91,50 633 15/10/2021 KKH-01 Additional Land Area-4A & 4B at Chuchang 2021-22 4,571,14 634 15/10/2021 KKH-01 Additional Land Area-4 at Chuchang 2021-22 3,070,09 635 18/10/2021 KKH-01 Additional Land Rea-4 at Chuchang 2021-22 20,629,64 636 18/10/2021 KKH-01 Additional Land Rea-4 (C) Uchar Nala (Area 40)* </td <td>619 620 621</td> <td>28/06/2021 28/06/2021 - 10/08/2021 10/08/2021</td> <td>Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2</td> <td>2020-21 2020-21 2021-22 2021-22</td> <td>194,922 74,067 13,126,462,656 14,653,970 1,960,517</td>	619 620 621	28/06/2021 28/06/2021 - 10/08/2021 10/08/2021	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2	2020-21 2020-21 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517
626 10/09/2021 KKH-01 Additional Land (Area-3) at Chuchang 2021-22 2,983,17 627 10/09/2021 KKH-01 Additional Land (Area-3) at Chuchang 2021-22 1,400,08 628 10/09/2021 New Additional KKH-01 Land Area-2 2021-22 1,091,67 629 10/09/2021 Kishu Karr Reservoir Area 2021-22 364,95 630 07/10/2021 Additional Land for WAPDA colony Chuchang 2021-22 596,36 631 07/10/2021 Access road to Grid Station At Kuz Chuchang 2021-22 375,25 632 07/10/2021 KKH-01 Additional Land Area-3 Chuchang 2021-22 91,50 633 15/10/2021 KKH-01 Additional Land Area-4A & 4B at Chuchang 2021-22 4,571,14 634 15/10/2021 KKH-01 Additional Land Area-4 at Chuchang 2021-22 3,070,09 635 18/10/2021 KKH-01 Additional Land Area-4 at Chuchang 2021-22 20,629,64 636 18/10/2021 KKH-01 Additional Land K-15 Tunnel Area 03B 2021-22 131,71 637 18/10/2021 KKH-01 Additional Land K-15 Tunnel Area	619 620 621 622	28/06/2021 28/06/2021 - 10/08/2021 10/08/2021 10/08/2021	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area	2020-21 2020-21 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970
627 10/09/2021 KKH-01 Additional Land (Area-3) at Chuchang 2021-22 1,400,08 628 10/09/2021 New Additional KKH-01 Land Area-2 2021-22 1,091,67 629 10/09/2021 Kishu Karr Reservoir Area 2021-22 364,95 630 07/10/2021 Additional Land for WAPDA colony Chuchang 2021-22 596,36 631 07/10/2021 Access road to Grid Station At Kuz Chuchang 2021-22 375,25 632 07/10/2021 KKH-01 Additional Land Area-3 Chuchang 2021-22 91,50 633 15/10/2021 KKH-01 Additional Land Area-4 & 4B at Chuchang 2021-22 4,571,14 634 15/10/2021 KKH-01 Additional Land Area-4 at Chuchang 2021-22 3,070,09 635 18/10/2021 KKH-01 Additional Land (F-15) Khushi 2021-22 20,629,64 636 18/10/2021 KKH-01 Additional Land (F-15) Khushi 2021-22 131,71 637 18/10/2021 KKH-01 ADDITIONAL LAND E-3/ ZERO POINT 2021-22 100,629 638 18/10/2021 KKH-01 ADDITIONAL LAND AREA-16 2021-22 <td>619 620 621 622 623</td> <td>28/06/2021 28/06/2021 - 10/08/2021 10/08/2021 10/08/2021 23/09/2021</td> <td>Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang</td> <td>2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22</td> <td>194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488</td>	619 620 621 622 623	28/06/2021 28/06/2021 - 10/08/2021 10/08/2021 10/08/2021 23/09/2021	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang	2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488
628 10/09/2021 New Additional KKH-01 Land Area-2 2021-22 1,091,67 629 10/09/2021 Kishu Karr Reservoir Area 2021-22 364,95 630 07/10/2021 Additional Land for WAPDA colony Chuchang 2021-22 596,36 631 07/10/2021 Access road to Grid Station At Kuz Chuchang 2021-22 375,25 632 07/10/2021 KKH-01 Additional Land Area-3 Chuchang 2021-22 91,50 633 15/10/2021 KKH-01 Additional Land Area-4 & 4B at Chuchang 2021-22 3,070,09 635 18/10/2021 KKH-01 Additional Land Area-4 at Chuchang 2021-22 3,070,09 635 18/10/2021 KKH-01 Additional Land Ge-13 Khushi 2021-22 20,629,64 636 18/10/2021 KKH-01 Additional Land K-15 Tunnel Area 03B 2021-22 131,71 637 18/10/2021 KKH-01 Additional Land Area-16 2021-22 19,125,71 638 18/10/2021 KKH-01 ROW Additional Land Area-16 2021-22 19,125,71 639 22/10/2021 KKH-01 ROW Additional Land Area-16 2021-22	619 620 621 622 623 624 625	28/06/2021 28/06/2021 - 10/08/2021 10/08/2021 10/08/2021 23/09/2021 23/09/2021 30/08/2021	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area	2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737
629 10/09/2021 Kishu Karr Reservoir Area 2021-22 364,95 630 07/10/2021 Additional Land for WAPDA colony Chuchang 2021-22 596,36 631 07/10/2021 Access road to Grid Station At Kuz Chuchang 2021-22 375,25 632 07/10/2021 KKH-01 Addl Land Area-3 Chuchang 2021-22 91,50 633 15/10/2021 KKH-01 Additional Land Area-4A & 4B at Chuchang 2021-22 4,571,14 634 15/10/2021 KKH-01 Additional Land Area-4 at Chuchang 2021-22 3,070,09 635 18/10/2021 KKH-01 ADDITIONAL LAND E-3/ ZERO POINT 2021-22 20,629,64 636 18/10/2021 KKH-01 ADDITIONAL LAND E-3/ ZERO POINT 2021-22 131,71 637 18/10/2021 KKH-01 ADDITIONAL LAND Area-16 2021-22 19,125,71 638 18/10/2021 KKH-01 ADDITIONAL LAND AREA-16 2021-22 19,125,71 639 22/10/2021 KKH-01 ADDITIONAL LAND AREA-16 2021-22 19,125,71 640 22/10/2021 KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG 2021-22 <t< td=""><td>619 620 621 622 623 624 625 626</td><td>28/06/2021 28/06/2021 - 10/08/2021 10/08/2021 10/08/2021 23/09/2021 23/09/2021 30/08/2021 10/09/2021</td><td>Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang)</td><td>2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22</td><td>194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172</td></t<>	619 620 621 622 623 624 625 626	28/06/2021 28/06/2021 - 10/08/2021 10/08/2021 10/08/2021 23/09/2021 23/09/2021 30/08/2021 10/09/2021	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang)	2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172
630 07/10/2021 Additional Land for WAPDA colony Chuchang 2021-22 596,36 631 07/10/2021 Access road to Grid Station At Kuz Chuchang 2021-22 375,25 632 07/10/2021 KKH-01 Addi Land Area-3 Chuchang 2021-22 91,50 633 15/10/2021 KKH-01 Additional Land Area-4A & 4B at Chuchang 2021-22 4,571,14 634 15/10/2021 KKH-01 Additional Land Area-4 at Chuchang 2021-22 3,070,09 635 18/10/2021 KKH-01 Additional Land (E-15) Khushi 2021-22 20,629,64 636 18/10/2021 KKH-01 Additional Land K-15 Tunnel Area 03B 2021-22 100,76 638 18/10/2021 KKH-01 ROW Additional Land Area-16 2021-22 19,125,71 639 22/10/2021 KKH-01 Additional Land Area-16 2021-22 19,125,71 640 22/10/2021 KKH-01 ADDITIONAL LAND-3 AREA-16 2021-22 124,96 641 22/10/2021 KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG 2021-22 115,94 642 22/10/2021 KKH-01 AREA-14 AFTER UCHAR NULLAH 2021-22 </td <td>619 620 621 622 623 624 625 626 627</td> <td>28/06/2021 28/06/2021 - 10/08/2021 10/08/2021 10/08/2021 23/09/2021 23/09/2021 30/08/2021 10/09/2021 10/09/2021</td> <td>Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang</td> <td>2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22</td> <td>194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083</td>	619 620 621 622 623 624 625 626 627	28/06/2021 28/06/2021 - 10/08/2021 10/08/2021 10/08/2021 23/09/2021 23/09/2021 30/08/2021 10/09/2021 10/09/2021	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang	2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083
631 07/10/2021 Access road to Grid Station At Kuz Chuchang 2021-22 375,25 632 07/10/2021 KKH-01 AddI Land Area-3 Chuchang 2021-22 91,50 633 15/10/2021 KKH-01 Additional Land Area-4A & 4B at Chuchang 2021-22 4,571,14 634 15/10/2021 KKH-01 Additional Land Area-4 at Chuchang 2021-22 3,070,09 635 18/10/2021 KKH-01 Additional Land (E-15) Khushi 2021-22 20,629,64 636 18/10/2021 KKH-01 ADDITIONAL LAND E-3/ ZERO POINT 2021-22 131,71 637 18/10/2021 KKH-01 Additional Land K-15 Tunnel Area 03B 2021-22 100,76 638 18/10/2021 KKH-01 ROW Additional Land Area-16 2021-22 19,125,71 639 22/10/2021 KKH-01 ADDITIONAL LAND AREA-16 2021-22 19,45 640 22/10/2021 KKH-01 ADDITIONAL LAND AREA-16 2021-22 124,96 641 22/10/2021 KKH-01 ADDITIONAL LAND AREA-16 2021-22 124,96 642 22/10/2021 KKH-01 ADDITIONAL LAND AREA-16 2021-22 13,8	619 620 621 622 623 624 625 626 627 628	28/06/2021 28/06/2021 - 10/08/2021 10/08/2021 10/08/2021 23/09/2021 23/09/2021 30/08/2021 10/09/2021 10/09/2021	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang New Additional KKH-01 Land Area-2	2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083 1,091,677
632 07/10/2021 KKH-01 Addl Land Area-3 Chuchang 2021-22 91,50 633 15/10/2021 KKH-01 Additional Land Area-4A & 4B at Chuchang 2021-22 4,571,14 634 15/10/2021 KKH-01 Additional Land Area-4 at Chuchang 2021-22 3,070,09 635 18/10/2021 KKH-01 Additional Land (E-15) Khushi 2021-22 20,629,64 636 18/10/2021 KKH-01 ADDITIONAL LAND E-3/ ZERO POINT 2021-22 131,71 637 18/10/2021 KKH-01 Additional Land K-15 Tunnel Area 03B 2021-22 100,76 638 18/10/2021 KKH-01 ROW Additional Land Area-16 2021-22 19,125,71 639 22/10/2021 KKH-01 Additional Land E-4 (C) Uchar Nala (Area 4C)". 2021-22 19,456 640 22/10/2021 KKH-01 ADDITIONAL LAND AREA-16 2021-22 124,96 641 22/10/2021 KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG 2021-22 115,94 642 22/10/2021 KKH-01 ADDITIONAL LAND K-15 TUNNEL AREA 03B 2021-22 91,84 643 22/10/2021 KKH-01 ADDITIONAL LAND K-15 TUNNEL AREA 03B <td>619 620 621 622 623 624 625 626 627 628 629</td> <td>28/06/2021 28/06/2021 - 10/08/2021 10/08/2021 10/08/2021 23/09/2021 23/09/2021 30/08/2021 10/09/2021 10/09/2021 10/09/2021 10/09/2021</td> <td>Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang New Additional KKH-01 Land Area-2 Kishu Karr Reservoir Area</td> <td>2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22</td> <td>194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083 1,091,677 364,954</td>	619 620 621 622 623 624 625 626 627 628 629	28/06/2021 28/06/2021 - 10/08/2021 10/08/2021 10/08/2021 23/09/2021 23/09/2021 30/08/2021 10/09/2021 10/09/2021 10/09/2021 10/09/2021	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang New Additional KKH-01 Land Area-2 Kishu Karr Reservoir Area	2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083 1,091,677 364,954
633 15/10/2021 KKH-01 Additional Land Area-4A & 4B at Chuchang 2021-22 4,571,14 634 15/10/2021 KKH-01 Additional Land Area-4 at Chuchang 2021-22 3,070,09 635 18/10/2021 KKH-01 Additional Land (E-15) Khushi 2021-22 20,629,64 636 18/10/2021 KKH-01 ADDITIONAL LAND E-3/ ZERO POINT 2021-22 131,71 637 18/10/2021 KKH-01 Additional Land K-15 Tunnel Area 03B 2021-22 100,76 638 18/10/2021 KKH-01 ROW Additional Land Area-16 2021-22 19,125,71 639 22/10/2021 KKH-01 Additional Land Area-16 2021-22 19,125,71 640 22/10/2021 KKH-01 Additional Land Area-16 2021-22 19,125,71 640 22/10/2021 KKH-01 Additional Land E-4 (C) Uchar Nala (Area 4C)". 2021-22 60,45 641 22/10/2021 KKH-01 ADDITIONAL LAND AREA-16 2021-22 115,94 642 22/10/2021 KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG 2021-22 91,84 643 22/10/2021 KKH-01 AREA-14 AFTER UCHAR NULLAH 2021	619 620 621 622 623 624 625 626 627 628 629 630	28/06/2021 28/06/2021 - 10/08/2021 10/08/2021 10/08/2021 23/09/2021 23/09/2021 30/08/2021 10/09/2021 10/09/2021 10/09/2021 10/09/2021 07/10/2021	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang New Additional KKH-01 Land Area-2 Kishu Karr Reservoir Area Additional Land for WAPDA colony Chuchang	2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083 1,091,677 364,954 596,368
635 18/10/2021 KKH-01 Additional Land (E-15) Khushi 2021-22 20,629,64 636 18/10/2021 KKH-01 ADDITIONAL LAND E-3/ ZERO POINT 2021-22 131,71 637 18/10/2021 KKH-01 Additional Land K-15 Tunnel Area 03B 2021-22 100,76 638 18/10/2021 KKH-01 ROW Additional Land Area-16 2021-22 19,125,71 639 22/10/2021 KKH-01 Additional Land E-4 (C) Uchar Nala (Area 4C)". 2021-22 60,45 640 22/10/2021 KKH-01 ROW ADDITIONAL LAND-3 AREA-16 2021-22 124,96 641 22/10/2021 KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG 2021-22 115,94 642 22/10/2021 KKH-01 ADDITIONAL AREA 4A & 4B CHUCANG 2021-22 91,84 643 22/10/2021 KKH-01 AREA-14 AFTER UCHAR NULLAH 2021-22 43,54 644 22/10/2021 KKH-01 ADDITIONAL LAND K-15 TUNNEL AREA 03B 2021-22 34,83 645 22/10/2021 KKH-01 ADDITIONAL LAND K-15 TUNNEL AREA 03B 2021-22 79,596,24 646 22/10/2021 KKH-02 (SAZEEN) 2021-22	619 620 621 622 623 624 625 626 627 628 629 630 631	28/06/2021 28/06/2021 - 10/08/2021 10/08/2021 10/08/2021 23/09/2021 23/09/2021 30/08/2021 10/09/2021 10/09/2021 10/09/2021 07/10/2021 07/10/2021	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang New Additional KKH-01 Land Area-2 Kishu Karr Reservoir Area Additional Land for WAPDA colony Chuchang Access road to Grid Station At Kuz Chuchang	2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083 1,091,677 364,954
636 18/10/2021 KKH-01 ADDITIONAL LAND E-3/ ZERO POINT 2021-22 131,71 637 18/10/2021 KKH-01 Additional Land K-15 Tunnel Area 03B 2021-22 100,76 638 18/10/2021 KKH-01 ROW Additional Land Area-16 2021-22 19,125,71 639 22/10/2021 KKH-01 Additional Land E-4 (C) Uchar Nala (Area 4C)". 2021-22 60,45 640 22/10/2021 KKH-01 ROW ADDITIONAL LAND-3 AREA-16 2021-22 124,96 641 22/10/2021 KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG 2021-22 115,94 642 22/10/2021 KKH-01 ADDITIONAL AREA 4A & 4B CHUCANG 2021-22 91,84 643 22/10/2021 KKH-01 AREA-14 AFTER UCHAR NULLAH 2021-22 43,54 644 22/10/2021 KKH-01 ADDITIONAL LAND K-15 TUNNEL AREA 03B 2021-22 34,83 645 22/10/2021 KKH-01 ADDITIONAL LAND E-4 (C) UCHAR NUALL (AREA 4C) 2021-22 79,596,24 647 22/10/2021 KKH-02 (SAZEEN) 2021-22 77,259,08 648 22/10/2021 KKH-02 (SHUKAIT NULLAH TO SHURI NULLAH) 2021	619 620 621 622 623 624 625 626 627 628 629 630 631 632 633	28/06/2021 28/06/2021 - 10/08/2021 10/08/2021 10/08/2021 23/09/2021 23/09/2021 30/08/2021 10/09/2021 10/09/2021 10/09/2021 07/10/2021 07/10/2021 15/10/2021	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang New Additional KKH-01 Land Area-2 Kishu Karr Reservoir Area Additional Land for WAPDA colony Chuchang Access road to Grid Station At Kuz Chuchang KKH-01 Addl Land Area-3 Chuchang KKH-01 Addl Land Area-3 Chuchang KKH-01 Additional Land Area-4A & 4B at Chuchang	2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083 1,091,677 364,954 596,368 375,256 91,504 4,571,140
637 18/10/2021 KKH-01 Additional Land K-15 Tunnel Area 03B 2021-22 100,76 638 18/10/2021 KKH-01 ROW Additional Land Area-16 2021-22 19,125,71 639 22/10/2021 KKH-01 Additional Land E-4 (C) Uchar Nala (Area 4C)". 2021-22 60,45 640 22/10/2021 KKH-01 ROW ADDITIONAL LAND-3 AREA-16 2021-22 124,96 641 22/10/2021 KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG 2021-22 115,94 642 22/10/2021 KKH-01 ADDITIONAL AREA 4A & 4B CHUCANG 2021-22 91,84 643 22/10/2021 KKH-01 AREA-14 AFTER UCHAR NULLAH 2021-22 43,54 644 22/10/2021 KKH-01 ADDITIONAL LAND K-15 TUNNEL AREA 03B 2021-22 34,83 645 22/10/2021 KKH-01 ADDITIONAL LAND E-4 (C) UCHAR NUALL (AREA 4C) 2021-22 16,12 646 22/10/2021 KKH-02 (SAZEEN) 2021-22 79,596,24 647 22/10/2021 KKH-02 (SHUKAIT NULLAH TO SHURI NULLAH) 2021-22 77,259,08 648 22/10/2021 KKH-02 (SHUKRAIT NULLAH TO SHURI NULLAH) 2021-22 34,257,66 649 22/10/2021 <td< td=""><td>619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634</td><td>28/06/2021 28/06/2021 </td><td>Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang New Additional KKH-01 Land Area-2 Kishu Karr Reservoir Area Additional Land for WAPDA colony Chuchang Access road to Grid Station At Kuz Chuchang KKH-01 Addl Land Area-3 Chuchang KKH-01 Addl Land Area-3 Chuchang KKH-01 Additional Land Area-4A & 4B at Chuchang KKH-01 Additional Land Area-4 at Chuchang</td><td>2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22</td><td>194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083 1,091,677 364,954 596,368 375,256 91,504 4,571,140 3,070,090</td></td<>	619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634	28/06/2021 28/06/2021 	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang New Additional KKH-01 Land Area-2 Kishu Karr Reservoir Area Additional Land for WAPDA colony Chuchang Access road to Grid Station At Kuz Chuchang KKH-01 Addl Land Area-3 Chuchang KKH-01 Addl Land Area-3 Chuchang KKH-01 Additional Land Area-4A & 4B at Chuchang KKH-01 Additional Land Area-4 at Chuchang	2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083 1,091,677 364,954 596,368 375,256 91,504 4,571,140 3,070,090
638 18/10/2021 KKH-01 ROW Additional Land Area-16 2021-22 19,125,71 639 22/10/2021 KKH-01 Additional Land E-4 (C) Uchar Nala (Area 4C)". 2021-22 60,45 640 22/10/2021 KKH-01 ROW ADDITIONAL LAND-3 AREA-16 2021-22 124,96 641 22/10/2021 KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG 2021-22 115,94 642 22/10/2021 KKH-01 ADDITIONAL AREA 4A & 4B CHUCANG 2021-22 91,84 643 22/10/2021 KKH-01 AREA-14 AFTER UCHAR NULLAH 2021-22 43,54 644 22/10/2021 KKH-01 ADDITIONAL LAND K-15 TUNNEL AREA 03B 2021-22 34,83 645 22/10/2021 KKH-01 ADDITIONAL LAND E-4 (C) UCHAR NUALL (AREA 4C) 2021-22 16,12 646 22/10/2021 KKH-02 (SAZEEN) 2021-22 79,596,24 647 22/10/2021 KKH-02 (SHUKAIT NULLAH TO SHURI NULLAH) 2021-22 77,259,08 648 22/10/2021 KKH-02 (SHUKRAIT NULLAH TO SHURI NULLAH) 2021-22 34,257,66 649 22/10/2021 KKH-02 ADDITIONAL LAND (SUMMER NULLAH) 2021-22 22,982,78	619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635	28/06/2021 28/06/2021 	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang New Additional KKH-01 Land Area-2 Kishu Karr Reservoir Area Additional Land for WAPDA colony Chuchang Access road to Grid Station At Kuz Chuchang KKH-01 Additional Land Area-3 Chuchang KKH-01 Additional Land Area-4A & 4B at Chuchang KKH-01 Additional Land Area-4 at Chuchang	2020-21 2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083 1,091,677 364,954 596,368 375,256 91,504 4,571,140 3,070,090 20,629,641
639 22/10/2021 KKH-01 Additional Land E-4 (C) Uchar Nala (Area 4C)". 2021-22 60,45 640 22/10/2021 KKH-01 ROW ADDITIONAL LAND-3 AREA-16 2021-22 124,96 641 22/10/2021 KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG 2021-22 115,94 642 22/10/2021 KKH-01 ADDITIONAL AREA 4A & 4B CHUCANG 2021-22 91,84 643 22/10/2021 KKH-01 AREA-14 AFTER UCHAR NULLAH 2021-22 43,54 644 22/10/2021 KKH-01 ADDITIONAL LAND K-15 TUNNEL AREA 03B 2021-22 34,83 645 22/10/2021 KKH-01 ADDITIONAL LAND E-4 (C) UCHAR NUALL (AREA 4C) 2021-22 16,12 646 22/10/2021 KKH-02 (SAZEEN) 2021-22 79,596,24 647 22/10/2021 KKH-02 (SHUKAIT NULLAH TO SHURI NULLAH) 2021-22 77,259,08 648 22/10/2021 KKH-02 (SHUKRAIT NULLAH TO SHURI NULLAH) 2021-22 34,257,66 649 22/10/2021 KKH-02 ADDITIONAL LAND (SUMMER NULLAH) 2021-22 28,464,73 650 22/10/2021 KKH-02 ADDITIONAL LAND (SUMMER NULLAH) 2021-22 22,982,78	619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636	28/06/2021 28/06/2021 	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang New Additional KKH-01 Land Area-2 Kishu Karr Reservoir Area Additional Land for WAPDA colony Chuchang Access road to Grid Station At Kuz Chuchang KKH-01 Additional Land Area-3 Chuchang KKH-01 Additional Land Area-4A & 4B at Chuchang KKH-01 Additional Land Area-4 at Chuchang KKH-01 Additional Land Area-4 at Chuchang KKH-01 Additional Land (E-15) Khushi KKH-01 ADDITIONAL LAND E-3/ ZERO POINT	2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083 1,091,677 364,954 596,368 375,256 91,504 4,571,140 3,070,090 20,629,641 131,715
640 22/10/2021 KKH-01 ROW ADDITIONAL LAND-3 AREA-16 2021-22 124,96 641 22/10/2021 KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG 2021-22 115,94 642 22/10/2021 KKH-01 ADDITIONAL AREA 4A & 4B CHUCANG 2021-22 91,84 643 22/10/2021 KKH-01 AREA-14 AFTER UCHAR NULLAH 2021-22 43,54 644 22/10/2021 KKH-01 ADDITIONAL LAND K-15 TUNNEL AREA 03B 2021-22 34,83 645 22/10/2021 KKH-01 ADDITIONAL LAND K-15 TUNNEL AREA 03B 2021-22 16,12 646 22/10/2021 KKH-01 ADDITIONAL Land E-4 (C) UCHAR NUALL (AREA 4C) 2021-22 79,596,24 647 22/10/2021 KKH-02 (SAZEEN) 2021-22 77,259,08 648 22/10/2021 KKH-02(SHUKAIT NULLAH TO SHURI NULLAH) 2021-22 34,257,66 649 22/10/2021 KKH-02 (SHUKRAIT NULLAH TO SHURI NULLAH) 2021-22 28,464,73 650 22/10/2021 KKH-02 ADDITIONAL LAND (SUMMER NULLAH) 2021-22 22,982,78	619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636	28/06/2021 28/06/2021 	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang New Additional KKH-01 Land Area-2 Kishu Karr Reservoir Area Additional Land for WAPDA colony Chuchang Access road to Grid Station At Kuz Chuchang KKH-01 Additional Land Area-3 Chuchang KKH-01 Additional Land Area-4 & 4B at Chuchang KKH-01 Additional Land Area-4 at Chuchang KKH-01 Additional Land Area-4 at Chuchang KKH-01 Additional Land (E-15) Khushi KKH-01 ADDITIONAL LAND E-3/ ZERO POINT KKH-01 Additional Land K-15 Tunnel Area 03B	2020-21 2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083 1,091,677 364,954 596,368 375,256 91,504 4,571,140 3,070,090 20,629,641 131,715 100,762
641 22/10/2021 KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG 2021-22 115,94 642 22/10/2021 KKH-01 ADDITIONAL AREA 4A & 4B CHUCANG 2021-22 91,84 643 22/10/2021 KKH-01 AREA-14 AFTER UCHAR NULLAH 2021-22 43,54 644 22/10/2021 KKH-01 ADDITIONAL LAND K-15 TUNNEL AREA 03B 2021-22 34,83 645 22/10/2021 KKH-01 ADDITIONAL LAND E-4 (C) UCHAR NUALL (AREA 4C) 2021-22 16,12 646 22/10/2021 KKH-02 (SAZEEN) 2021-22 79,596,24 647 22/10/2021 KKH-02(SHUKAIT NULLAH TO SHURI NULLAH) 2021-22 77,259,08 648 22/10/2021 KKH-02(SHUKRAIT NULLAH TO SHURI NULLAH) 2021-22 34,257,66 649 22/10/2021 KKH-02 ADDITIONAL LAND (SUMMER NULLAH) 2021-22 28,464,73 650 22/10/2021 KKH-02 ADDITIONAL LAND (SUMMER NULLAH) 2021-22 22,982,78	619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638	28/06/2021 28/06/2021 	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang New Additional KKH-01 Land Area-2 Kishu Karr Reservoir Area Additional Land for WAPDA colony Chuchang Access road to Grid Station At Kuz Chuchang KKH-01 Addl Land Area-3 Chuchang KKH-01 Addl Land Area-3 Chuchang KKH-01 Additional Land Area-44 & 4B at Chuchang KKH-01 Additional Land Area-4 at Chuchang KKH-01 Additional Land (E-15) Khushi KKH-01 Additional Land (E-15) Khushi KKH-01 Additional Land K-15 Tunnel Area 03B KKH-01 ROW Additional Land Area-16	2020-21 2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083 1,091,677 364,954 596,368 375,256 91,504 4,571,140 3,070,090 20,629,641 131,715 100,762 19,125,711
642 22/10/2021 KKH-01 ADDITIONAL AREA 4A & 4B CHUCANG 2021-22 91,84 643 22/10/2021 KKH-01 AREA-14 AFTER UCHAR NULLAH 2021-22 43,54 644 22/10/2021 KKH-01 ADDITIONAL LAND K-15 TUNNEL AREA 03B 2021-22 34,83 645 22/10/2021 KKH-01 ADDITIONAL LAND E-4 (C) UCHAR NUALL (AREA 4C) 2021-22 16,12 646 22/10/2021 KKH-02 (SAZEEN) 2021-22 79,596,24 647 22/10/2021 KKH-02(SHUKAIT NULLAH TO SHURI NULLAH) 2021-22 77,259,08 648 22/10/2021 KKH-02(SHUKRAIT NULLAH TO SHURI NULLAH) 2021-22 34,257,66 649 22/10/2021 KKH-02 (SHUKRAIT NULLAH TO SHURI NULLAH) 2021-22 28,464,73 650 22/10/2021 KKH-02 ADDITIONAL LAND (SUMMER NULLAH) 2021-22 22,982,78	619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639	28/06/2021 28/06/2021 	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang New Additional KKH-01 Land Area-2 Kishu Karr Reservoir Area Additional Land for WAPDA colony Chuchang Access road to Grid Station At Kuz Chuchang KKH-01 Addl Land Area-3 Chuchang KKH-01 Addl Land Area-3 Chuchang KKH-01 Additional Land Area-44 & 4B at Chuchang KKH-01 Additional Land Area-4 at Chuchang KKH-01 Additional Land (E-15) Khushi KKH-01 Additional Land (E-15) Khushi KKH-01 Additional Land K-15 Tunnel Area 03B KKH-01 ROW Additional Land Area-16 KKH-01 ROW Additional Land E-4 (C) Uchar Nala (Area 4C)".	2020-21 2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083 1,091,677 364,954 596,368 375,256 91,504 4,571,140 3,070,090 20,629,641 131,715 100,762 19,125,711 60,457
643 22/10/2021 KKH-01 AREA-14 AFTER UCHAR NULLAH 2021-22 43,54 644 22/10/2021 KKH-01 ADDITIONAL LAND K-15 TUNNEL AREA 03B 2021-22 34,83 645 22/10/2021 KKH-01 ADDITIONAL Land E-4 (C) UCHAR NUALL (AREA 4C) 2021-22 16,12 646 22/10/2021 KKH-02 (SAZEEN) 2021-22 79,596,24 647 22/10/2021 KKH-02(SHUKAIT NULLAH TO SHURI NULLAH) 2021-22 77,259,08 648 22/10/2021 KKH-02(SHUKRAIT NULLAH TO SHURI NULLAH) 2021-22 34,257,66 649 22/10/2021 KKH-02(SHUKRAIT NULLAH TO SHURI NULLAH) 2021-22 28,464,73 650 22/10/2021 KKH-02 ADDITIONAL LAND (SUMMER NULLAH) 2021-22 22,982,78	619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640	28/06/2021 28/06/2021 	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang New Additional KKH-01 Land Area-2 Kishu Karr Reservoir Area Additional Land for WAPDA colony Chuchang Access road to Grid Station At Kuz Chuchang KKH-01 Addl Land Area-3 Chuchang KKH-01 Addl Land Area-3 Chuchang KKH-01 Additional Land Area-4A & 4B at Chuchang KKH-01 Additional Land Area-4 at Chuchang KKH-01 Additional Land (E-15) Khushi KKH-01 Additional Land (E-15) Khushi KKH-01 ADDITIONAL LAND E-3/ ZERO POINT KKH-01 ROW Additional Land Area-16 KKH-01 ROW Additional Land E-4 (C) Uchar Nala (Area 4C)". KKH-01 ROW ADDITIONAL LAND-3 AREA-16	2020-21 2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083 1,091,677 364,954 596,368 375,256 91,504 4,571,140 3,070,090 20,629,641 131,715 100,762 19,125,711 60,457 124,964
645 22/10/2021 KKH-01 ADDITIONAL Land E-4 (C) UCHAR NUALL (AREA 4C) 2021-22 16,12 646 22/10/2021 KKH-02 (SAZEEN) 2021-22 79,596,24 647 22/10/2021 KKH-02(SHUKAIT NULLAH TO SHURI NULLAH) 2021-22 77,259,08 648 22/10/2021 KKH-02(SHURI NULLAH TO SUMMER NULLAH) 2021-22 34,257,66 649 22/10/2021 KKH-02(SHUKRAIT NULLAH TO SHURI NULLAH) 2021-22 28,464,73 650 22/10/2021 KKH-02 ADDITIONAL LAND (SUMMER NULLAH) 2021-22 22,982,78	619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641	28/06/2021 28/06/2021	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang New Additional KKH-01 Land Area-2 Kishu Karr Reservoir Area Additional Land for WAPDA colony Chuchang Access road to Grid Station At Kuz Chuchang KKH-01 Addl Land Area-3 Chuchang KKH-01 Addl Land Area-3 Acuchang KKH-01 Additional Land Area-4 & 4B at Chuchang KKH-01 Additional Land Area-4 at Chuchang KKH-01 Additional Land Area-4 at Chuchang KKH-01 Additional Land E-4 (C) Uchar Nala (Area 4C)" KKH-01 ROW Additional Land E-4 (C) Uchar Nala (Area 4C)" KKH-01 ROW ADDITIONAL LAND -3 AREA-16 KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG	2020-21 2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083 1,091,677 364,954 596,368 375,256 91,504 4,571,140 3,070,090 20,629,641 131,715 100,762 19,125,711 60,457
646 22/10/2021 KKH-02 (SAZEEN) 2021-22 79,596,24 647 22/10/2021 KKH-02(SHUKAIT NULLAH TO SHURI NULLAH) 2021-22 77,259,08 648 22/10/2021 KKH-02(SHURI NULLAH TO SUMMER NULLAH) 2021-22 34,257,66 649 22/10/2021 KKH-02(SHUKRAIT NULLAH TO SHURI NULLAH) 2021-22 28,464,73 650 22/10/2021 KKH-02 ADDITIONAL LAND (SUMMER NULLAH) 2021-22 22,982,78	619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642	28/06/2021 28/06/2021	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang New Additional KKH-01 Land Area-2 Kishu Karr Reservoir Area Additional Land for WAPDA colony Chuchang Access road to Grid Station At Kuz Chuchang KKH-01 Addl Land Area-3 Chuchang KKH-01 Addl Land Area-3 Achuchang KKH-01 Addl Land Area-3 Chuchang KKH-01 Additional Land Area-4 & 4B at Chuchang KKH-01 Additional Land Area-4 at Chuchang KKH-01 Additional Land Area-4 at Chuchang KKH-01 Additional Land E-4 (C) Uchar Nala (Area 4C)" KKH-01 ROW Additional Land E-4 (C) Uchar Nala (Area 4C)" KKH-01 ROW ADDITIONAL LAND-3 AREA-16 KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG KKH-01 ADDITIONAL AREA 4A & 4B CHUCANG KKH-01 ADDITIONAL AREA 4A & 4B CHUCANG	2020-21 2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083 1,091,677 364,954 596,368 375,256 91,504 4,571,140 3,070,090 20,629,641 131,715 100,762 19,125,711 60,457 124,964 115,948
647 22/10/2021 KKH-02(SHUKAIT NULLAH TO SHURI NULLAH) 2021-22 77,259,08 648 22/10/2021 KKH-02(SHURI NULLAH TO SUMMER NULLAH) 2021-22 34,257,66 649 22/10/2021 KKH-02(SHUKRAIT NULLAH TO SHURI NULLAH) 2021-22 28,464,73 650 22/10/2021 KKH-02 ADDITIONAL LAND (SUMMER NULLAH) 2021-22 22,982,78	619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644	28/06/2021 28/06/2021	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang New Additional KKH-01 Land Area-2 Kishu Karr Reservoir Area Additional Land for WAPDA colony Chuchang Access road to Grid Station At Kuz Chuchang KKH-01 Addl Land Area-3 Chuchang KKH-01 Addl Land Area-3 Chuchang KKH-01 Additional Land Area-4 & 4B at Chuchang KKH-01 Additional Land Area-4 at Chuchang KKH-01 Additional Land E-15) Khushi KKH-01 Additional Land K-15 Tunnel Area 03B KKH-01 Additional Land K-15 Tunnel Area 03B KKH-01 Additional Land E-4 (C) Uchar Nala (Area 4C)". KKH-01 ROW Additional Land E-4 (C) Uchar Nala (Area 4C)". KKH-01 ROW ADDITIONAL LAND-3 AREA-16 KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG KKH-01 AREA-14 AFTER UCHAR NULLAH KKH-01 ADDITIONAL LAND K-15 TUNNEL AREA 03B	2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083 1,091,677 364,954 596,368 375,256 91,504 4,571,140 3,070,090 20,629,641 131,715 100,762 19,125,711 60,457 124,964 115,948 91,840 43,540 34,832
648 22/10/2021 KKH-02(SHURI NULLAH TO SUMMER NULLAH) 2021-22 34,257,66 649 22/10/2021 KKH-02(SHUKRAIT NULLAH TO SHURI NULLAH) 2021-22 28,464,73 650 22/10/2021 KKH-02 ADDITIONAL LAND (SUMMER NULLAH) 2021-22 22,982,78	619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645	28/06/2021 28/06/2021	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang New Additional KKH-01 Land Area-2 Kishu Karr Reservoir Area Additional Land for WAPDA colony Chuchang Access road to Grid Station At Kuz Chuchang KKH-01 Addl Land Area-3 Chuchang KKH-01 Addl Land Area-3 Chuchang KKH-01 Additional Land Area-4 & 4B at Chuchang KKH-01 Additional Land Area-4 at Chuchang KKH-01 Additional Land Fe-4 (C) Uchar Nala (Area 4C)". KKH-01 Additional Land E-4 (C) Uchar Nala (Area 4C)". KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG KKH-01 ADDITIONAL LAND K-15 TUNNEL AREA 03B	2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083 1,091,677 364,954 596,368 375,256 91,504 4,571,140 3,070,090 20,629,641 131,715 100,762 19,125,711 60,457 124,964 115,948 91,840 43,540 34,832 16,128
649 22/10/2021 KKH-02(SHUKRAIT NULLAH TO SHURI NULLAH) 2021-22 28,464,73 650 22/10/2021 KKH-02 ADDITIONAL LAND (SUMMER NULLAH) 2021-22 22,982,78	619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646	28/06/2021 28/06/2021	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang New Additional KKH-01 Land Area-2 Kishu Karr Reservoir Area Additional Land for WAPDA colony Chuchang Access road to Grid Station At Kuz Chuchang KKH-01 Addl Land Area-3 Chuchang KKH-01 Addl Land Area-3 Chuchang KKH-01 Additional Land Area-4A & 4B at Chuchang KKH-01 Additional Land Area-4 at Chuchang KKH-01 Additional Land Area-4 at Chuchang KKH-01 Additional Land Ke-15) Khushi KKH-01 ADDITIONAL LAND E-3/ ZERO POINT KKH-01 Additional Land K-15 Tunnel Area 03B KKH-01 ROW Additional Land Area-16 KKH-01 ROW ADDITIONAL LAND -3 AREA-16 KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG KKH-01 ADDITIONAL LAND K-15 TUNNEL AREA 03B KKH-01 AREA-14 AFTER UCHAR NULLAH KKH-01 ADDITIONAL LAND K-15 TUNNEL AREA 03B	2020-21 2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083 1,091,677 364,954 596,368 375,256 91,504 4,571,140 3,070,090 20,629,641 131,715 100,762 19,125,711 60,457 124,964 115,948 91,840 43,540 34,832 16,128 79,596,249
650 22/10/2021 KKH-02 ADDITIONAL LAND (SUMMER NULLAH) 2021-22 22,982,78	619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646	28/06/2021 28/06/2021	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang New Additional KKH-01 Land Area-2 Kishu Karr Reservoir Area Additional Land for WAPDA colony Chuchang Access road to Grid Station At Kuz Chuchang KKH-01 Addl Land Area-3 Chuchang KKH-01 Addl Land Area-3 Chuchang KKH-01 Additional Land Area-4A & 4B at Chuchang KKH-01 Additional Land Area-4 at Chuchang KKH-01 Additional Land Area-4 at Chuchang KKH-01 Additional Land K-15 Tunnel Area 03B KKH-01 Additional Land K-15 Tunnel Area 03B KKH-01 ROW Additional Land E-4 (C) Uchar Nala (Area 4C)". KKH-01 ROW ADDITIONAL LAND AREA-16 KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG KKH-01 ADDITIONAL LAND K-15 TUNNEL AREA 03B	2020-21 2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083 1,091,677 364,954 596,368 375,256 91,504 4,571,140 3,070,090 20,629,641 131,715 100,762 19,125,711 60,457 124,964 115,948 91,840 43,540 34,832 16,128 79,596,249 77,259,081
	619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646	28/06/2021 28/06/2021	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang New Additional KKH-01 Land Area-2 Kishu Karr Reservoir Area Additional Land for WAPDA colony Chuchang Access road to Grid Station At Kuz Chuchang KKH-01 Additional Land Area-3 Chuchang KKH-01 Additional Land Area-4 & 4B at Chuchang KKH-01 Additional Land Area-4 at Chuchang KKH-01 Additional Land Area-4 at Chuchang KKH-01 Additional Land (E-15) Khushi KKH-01 Additional Land (E-15) Khushi KKH-01 ADDITIONAL LAND E-3/ ZERO POINT KKH-01 ROW Additional Land Area-16 KKH-01 ROW Additional Land Area-16 KKH-01 ROW ADDITIONAL LAND-3 AREA-16 KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG KKH-01 ADDITIONAL LAND AREA-4 CHUCHANG KKH-01 ADDITIONAL LAND K-15 TUNNEL AREA 03B KKH-02 (SAZEEN) KKH-02 (SHUKAIT NULLAH TO SHURI NULLAH) KKH-02 (SHUKAIT NULLAH TO SUMMER NULLAH)	2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083 1,091,677 364,954 596,368 375,256 91,504 4,571,140 3,070,090 20,629,641 131,715 100,762 19,125,711 60,457 124,964 115,948 91,840 43,540 34,832 16,128 79,596,249 77,259,081 34,257,666
651 22/10/2021 KKH-02 ADDITIONAL LAND (SHURI NULLAH TO SUMMER NULLAH) 2021-22 18,146,72	619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647	28/06/2021 28/06/2021	Komila byPass File-3 Siglo01 (File-1) Total Amount Released in FY 2020-21 Barseen Contractor Camp-1 Millar to Dogah Nullah File-2 Siglo Blasting Area Kishu Karh Reservoir Area Access road to Grid Station At Kuz Chuchang Kotgal-2 Kandia Reservoir area KKH-01 Additional Land (Bar Chuchang) KKH-01 Additional Land (Area-3) at Chuchang New Additional KKH-01 Land Area-2 Kishu Karr Reservoir Area Additional Land for WAPDA colony Chuchang Access road to Grid Station At Kuz Chuchang KKH-01 Additional Land Area-3 Chuchang KKH-01 Additional Land Area-4A & 4B at Chuchang KKH-01 Additional Land Area-4at Chuchang KKH-01 Additional Land Area-4 at Chuchang KKH-01 Additional Land (E-15) Khushi KKH-01 Additional Land (E-15) Khushi KKH-01 Additional Land K-15 Tunnel Area 03B KKH-01 Additional Land E-4 (C) Uchar Nala (Area 4C)". KKH-01 ROW Additional Land Area-4 CHUCHANG KKH-01 ADDITIONAL LAND K-15 TUNNEL AREA 03B KKH-02 (SHUKAIT NULLAH TO SHURI NULLAH) KKH-02(SHUKRIT NULLAH TO SHURI NULLAH)	2020-21 2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22	194,922 74,067 13,126,462,656 14,653,970 1,960,517 540,569 187,024,120 9,518,488 15,448,737 2,983,172 1,400,083 1,091,677 364,954 596,368 375,256 91,504 4,571,140 3,070,090 20,629,641 131,715 100,762 19,125,711 60,457 124,964 115,948 91,840 43,540 34,832 16,128 79,596,249 77,259,081 34,257,666 28,464,733

652	22/10/2021	KKH-02 ADDITIONAL LAND (LOOTER TO SUKRAIT NULLAH) Area-2	2021-22	14,680,369
653	04/11/2021	KKH-02 (Summarnala)	2021-22	60.757.874
654	04/11/2021	KKH-01 Additional Land Location-II (Khoshi)	2021-22	3,619,495
655	04/11/2021	KKH-01 Additional Land Area-3 Chuchang	2021-22	196,219
656	04/11/2021	KKH-01 Additional Land (A-05)	2021-22	1,213,353
657	25/11/2021	KKH-02 (Addl Land) Kaigah to Awai Area-2	2021-22	24,840,913
658	25/11/2021	KKH-02 (Addl Land) Looter to Shukrait Nallah Area-1	2021-22	17,763,573
659	25/11/2021	KKH-01 Addl Land A-14 after Uchar Nala	2021-22	4,527,929
660	09/12/2021	Siglo 1 File 1	2021-22	3,117,753
662	25/11/2021	Kaigah to awai Addl Land KKH 2 File 1	2021-22	101,524,072
663	09/12/2021	KKH 2 Kaigah to Awai Additional Land 2	2021-22	715,459
664	09/12/2021	Access Road to logro tunnel outlet	2021-22	258,623
665	09/12/2021	KKH-02 Summar Nala	2021-22	405,418
666	09/12/2021	KKH-02 Shukrait Nallah to Shuri Nallah	2021-22	2,309,870
667	09/12/2021	KKH-02 addl. Land (Looter to Shukrait Nallah)	2021-22	38,600
668	09/12/2021	KKH-01 (Addl Land) A-01	2021-22	4,361,405
669	09/12/2021	Access Road to Logro Tunnel Outlet Portal	2021-22	7,398,588
670	09/12/2021	KKH-02 Addl Land Shuri	2021-22	5,247,015
671	09/12/2021	KKH-01 ADDL. LAND AREA-5	2021-22	16,492
672	09/12/2021	KKH-01 NEW ADDL. LAND AREA-2 AT LARGANI	2021-22	17,052
673	09/12/2021	KKH-01 ADDL. LAND (A-01)	2021-22	57,372
674	29/12/2021	KKH-02 (Sazeen Area)	2021-22	4,665,900
675	29/12/2021	KKH-02 (Summar Nala)	2021-22	587,380
676	29/12/2021	KKH-02 Shurinala to Summar Nala	2021-22	2,402,887
677	29/12/2021	KKH-II Addl Land Shurinala to Summar Nala	2021-22	825.429
678	29/12/2021	KKH-01 Additional Land E-15 (Khushi)	2021-22	744,856
679	29/12/2021	KKH-01 Additional Land Location-II (Khushi)	2021-22	26,040
680	20/01/2022	KKH-02 Addl. Land (Awai to Looter)	2021-22	18,648,652
681	20/01/2022	KKH-02 ADDITIONAL LAND SAZEEN	2021-22	23,112,997
682	20/01/2022	KKH-02 ADDITIONAL LAND KAIGA TO AWAI AREA-2 (PART-A)	2021-22	1,685,377
683	20/01/2022	KKH-02 Looter to Shukrait Nala	2021-22	188,430
684	20/01/2022	KKH.02 Summer Nala	2021-22	4.952.713
685	20/01/2022	KKH.02 SAZEEN	2021-22	1,183,184
686	20/01/2022	KKH.02 Shukrait Nala To Shuri Nala	2021-22	940,684
687	20/01/2022	KKH.02 Additional Land Looter to Shukrait Nala Area.2A	2021-22	506,790
688	20/01/2022	KKH.02 Additional Land Shukrait Nala To Shuri Nala	2021-22	313,204
689	20/01/2022	KKH.02 Additional Land Summer Nala	2021-22	309,756
690	20/01/2022	KKH.02 Addiotional Land Looter To Shukrait Nala Area.1A	2021-22	263,788
691	20/01/2022	KKH.02 Additional Land Awai To Looter (Part.1)	2021-22	181,098
692	20/01/2022	KKH.02 Additional Land Looter To Shukrait Nullah Area.2B	2021-22	166,203
693	20/01/2022	KKH.02 (Shuri) Additional Land	2021-22	109,184
694	20/01/2022	KKH.02 Additional Land AWAI TO LOOTER (PART.2)	2021-22	109,117
695	20/01/2022	KKH.02 Looter To Shukrait Nala (Area.1, Part-B)	2021-22	75,942
696	20/01/2022		2021-22	9,938
Total	Amount Re	leased in FY 2021-22		859,950,414
		Total Amount in PKR Released		22,924,442,694

5.3 Details of Interim Payment Certificates

Up to this month, status of Interim Payments Certificates (IPC) has been issued and the work executed is presented as in Appendix-F.

5.4 Details of Claims/Notifications

The Consultants continue to record and evaluate Claims for additional cost and Varied Works from the Contractors. The detail of the Claims submission and status of Contractors Claim Notifications up to this month is given in Appendix-G.

5.5 Variations Status

Status of Issued and proposed Variation up to this month is presented in Appendix-H.

5.6 Contract Information and Status of Guarantee & Insurance

The detail of the project completion dates along with EOT is given in Appendix-I named "Contract Information" and status of each Contract Guarantee & Insurance is given in Appendix-J named "Status of Guarantee and Insurance".

6 OHS MANAGEMENT ACTIVITES

6.1 Incident Statistics and Description for the Reporting Month

A - Personal Injury (Work Related)

Comtroot				Incident (Category				Total Incidents till
Contract Package		To End Previ	ous Month	1	[During Repor	ting Month		Reporting Month
rackage	Fatal	LTI	MTC	Total (A)	Fatal	LTI	MTC	Total (B)	(A+B)
KKH-01	1	9	7	17	0	0	0	0	17
KKH-02	0	0	0	0	0	0	0	0	0
RAR-01	1	8	4	13	0	0	0	0	13
RAR-02	0	1	0	1	0	0	1	1	2
132kV TL	2	1	0	3	1	0	0	1	4
MW-01	2	45	4	51	0	0	0	0	51
MW-02	1	15	4	20	0	1	0	1	21
LBRV-11 &12	2	1	1	4	0	0	0	0	4
PCI-01R	3	7	1	11	0	0	0	0	11
Dasu-RV	1	0	0	1	0	0	0	0	1
LADP-IKAN	0	1	0	1	0	0	0	0	1
LADP-RHC	0	1	0	1	0	0	0	0	1
DHC	0	6	3	9	0	0	0	0	9
PMU	0	1	0	1	0	0	0	0	1
Total	13	96	24	133	1	1	1	3	136

B – Personal Injury (Non- Work Related)

Contract	, , , , ,			Incident (Category				Total till
		To End Previ	ous Month			During Report	rting Month		Reporting Month
Package	Fatal	LTI	MTC	Total (A)	Fatal	LTI	MTC	Total (B)	(A+B)
KKH-01	0	0	0	0	0	0	0	0	0
KKH-02	0	0	0	0	0	0	0	0	0
RAR-01	1	0	0	1	0	0	0	0	1
RAR-02	0	0	0	0	0	0	0	0	0
132kV TL	0	0	0	0	0	0	0	0	0
MW-01	0	0	0	0	1	0	0	1	1
MW-02	0	0	0	0	1	0	0	1	1
LBRV-11 &12	0	0	0	0	0	0	0	0	0
PCI-01R	0	0	0	0	0	0	0	0	0
Dasu-RV	0	0	0	0	0	0	0	0	0
LADP-IKAN	0	0	0	0	0	0	0	0	0
LADP-RHC	0	0	0	0	0	0	0	0	0
DHC	0	0	0	0	0	0	0	0	0
PMU	0	0	0	0	0	0	0	0	0
Total	1	0	0	1	2	0	0	2	3

C – Machinery Damage

Comtroot			Incide	nt Category			Total Incidents till
Contract	То	End Previous Mo	nth	Du	Reporting Month		
Package	Major Damage	Minor Damage	Minor Damage Total (A)		Minor Damage	Total (B)	(A+B)
KKH-01	16	12	28	1	0	1	29
KKH-02	0	0	0	0	0	0	0
RAR-01	4	3	7	0	0	0	7
RAR-02	0	1	1	0	0	0	1
132kV TL	0	2	2	0	0	0	2
MW-01	6	18	24	0	0	0	24
MW-02	3	7	10	0	0	0	10
LBRV-11/12	0	6	6	1	0	1	7
PCI-01R	0	1	1	0	0	0	1
Dasu-RV	0	0	0	0	0	0	0
LADP-IKAN	0	0	0	0	0	0	0
DHC	3	6	9	0	0	0	9
Total	32	56	88	2	0	2	90

^{*1} Denotes serious potential/act to cause major accident associated with damage to structures/plant/environment or human health systems # Denotes damage associated with financial/insurance requirements

6.1.1 Description of Incidents/Accidents

Date of Incident	Location of Incident	Contract	Description of Incident	Category	Corrective Action	Status
24 th Oc 2022	, Dogha		On 24th October 2022 at about 820 hours, some workers were cleaning a construction site near the Indus River. The water for that activity was being drawn from a downside water tank which in turn was drawing water from the river through an electric pump. The water tank got overflowed, water soaked into the base soil, and started to remove the base soil. As a result, the water tanked tilted and over-turned. The worker went to hold the water tank and tried to jump on its side but he got slipped and his face hit a scaffold pipe. He was given first-aid in Barseen camp and referred to DHQ where he received few stitches on his mouth and doctor prescribed some medicine.		CAP and RCA not submitted	Open

23 rd	Oct,	Tower 206	TL-01	On 23 rd October 2022 approximately 1220 hours, PCCL was involved	1 Fatal	Flash incident	Open
2022				in stringing operation for 132kv transmission line on steep		report was	
				mountainous slope. The cable was loosely anchored at both ends of		shared with	
				the Towers 205 and 206 and mechanically pulled by a manual winch		WAPDA. DHC is	
				until the required alignment of conductor tension is achieved. PCCL		preparing	
				workers were stringing cable on Tower 206. Worker 1, slipped on the		independent	
				mountain slope and had a free fall between 50 to 70 meters down the		ICAM report.	
				steep rocky cliff-ravine and died on the spot and his dead body was			
				recovered around 1310 hours.			
02 nd	Oct,	Power House	MW-02	On 2nd October 2022 at around 1420 hours in the PH tunnel, after	1 LTI	CAP and RCA	Open
2022		(PH)		completing the quality testing of rock bolts, the workers were removing		not submitted	
				the hydraulic tension jack but it got stuck with chain pulley block			
				machine and slipped from one worker's hands, resulting both thumbs			
				pinched in between the jack. First-aid was provided at CR9 first-aid			
				center and the worker was referred to DHQ for further investigation.			

6.1.2 Description of Incidents/Accidents (Non-Work Related)

Date Incid		Location	Contract	Description of Incident	Category	Reporting/ Corrective Action	Status
25 th 2022	Oct,	RAR-01	MW-02	A CGGC driver while driving made a random stop at a local shop when an unknown gunman arrived on a motorbike and shot him on the head and chest and killed the driver. The firing attack on civilians in the populated areas also seriously injured a bystander student when he was hit by a stray bullet at right hip.	1 Fatal		Closed
22 th 2022	Oct,	KKH-10 KM downstream of DHPP	MW-01	A supplier transport was travelling on KKH at approximately 0100 to 0200 hours. It was transporting embedded parts of DTA. While passing through a turn, leading to Mandaraza Bridge, the driver drove it off the road into a cliff ravine. The driver was found dead by the emergency services.	1 Fatal		Closed
17 th 2022	Oct,	Kamal Hostel	DHC	An expatriate staff of DHC was walking towards the main gate of Kamal Hostel when he fell into the paved floor surface and suffered minor bruise injuries into his forehead and nose.	1 RWI		Closed

6.1.3 Description of Incidents/Accidents (Fire)

Date Incid	 Location of Incident	Contract	Description of Incident	Category	Corrective Action	Status
25 th 2022	 Kaigah Workshop	KKH-01	A welder was welding the roof of storage container when the sparks ignited the spilled oil and lead to fire. No injuries were reported but the material in the storage container was lost.	Major	CAP and RCA submitted via letter no. CCECC/PAK/DASU-HPP-KKH-01/HSE-22-116	Open
04 th 2022	ZEGL Camp Uchar Nallah	LBRV	ZEGL cook while cooking observed that gap pipe got disconnected from the stove and a fire started. The cook rushed to switch off the valve but mistakenly he opened the valve to full capacity which escalated the fire and resulted in burning all kitchen commodities and personal belongings of four workers. No one was injured in the incident	Major	CAP and RCA not submitted	Open

6.1.4 Key Performance Indicators – During Reporting Month

Table 6.1: Key Performance Indicators during Reporting Month

Metrics	PMU	DHC	RAR- 01	KKH- 01	TL-01	MW - 01	MW-02	PCI- 01	LBRV 11/12	RAR- 02	KKH- 02	EM-01	DHPP Total	Target
Number of Staff/Workers	309	446 ¹	97	298	30	986	977	137	0	91	170	9	3550	
Recordable Injuries & Illness (RI)	0	0	0	0	1	0	1	0	0	1	0	0	3	
Incidence Rate (TRIR, monthly) *	0	0	0	0	2.7	0	0.08	0	0	0.9	0	0	0.07	
TRIR (Year-to-date)														1.25 ^{*1}
Fatality Case	0	0	0	0	1	0	0	0	0	0	0	0	1	
Fatality Frequency Rate (FFR)	0	0	0	0	2.7	0	0	0	0	0	0	0	0.02	
Lost time injuries (LTI)	0	0	0	0	0	0	1	0	0	0	0	0	1	
LTI Frequency Rate (LTIFR monthly) **	0	0	0	0	0	0	0.08	0	0	0	0	0	0.02	1.0*2
First-Aid Cases (FAC)	0	0	0	3	1	2	0	0	0	0	1	0	7	
FAC frequency rate (FACFR, monthly)	0	0	0	0.8	2.7	0.2	0	0	0	0	0.5	0	0.2	
Medical Treatment Cases (MTC)	0	0	0	0	0	0	0	0	0	1	0	0	1	
MTC frequency rate (MTCFR, monthly)	0	0	0	0	0	0	0	0	0	0.9	0	0	0.02	
Near-miss Incidence (NMI, monthly)	0	0	0	0	0	2	4	3	0	1	0	0	10	
NMI Investigated & corrective actions taken	0	0	0	0	0	2	4	3	0	1	0	0	10	
% NMI closed	0	0	0	0	0	100	100	100	0	100	0	0	100	100%*3
COVID19 cases	0	0	0	0	0	0	0	0	0	0	0	0	0	
COVID-19 per 100 workforces (CFR)	0	0	0	0	0	0	0	0	0	0	0	0	0	
No of OHS AFI attended by DHC	0	0	0	8	0	7	7	0	0	0	0	0	22	
No. of AFI approved	0	0	0	6	0	7	7	0	0	0	0	0	20	
No. of OHS EI issued by DHC	0	0	2	2	2	2	2	2	0	2	2	2	18	
NO of El Closed	0	0	1	1	1	1	1	1	0	1	1	1	9	
% of OHS EI closed	0	0	0	0	0	100	100	100	0	0	0	0	50	
No. of OHS Training	0	2	4	11	7	124	106	4	0	28	4	3	293	
Training (No. Attendees)	0	38	52	62	73	1688	1442	83	0	286	42	17	3783	

 $^{^{\}mathbf{1}}$ DHC regular employees=356, employees with daily wages=90, Total=446

No. of OHS NCR issued	0	0	0	1	1	0	1	0	0	0	0	0	3	
No. of OHS NCR closed	0	0	0	0	0	0	0	0	0	0	0	0	0	
% of NCR Closed	0	0	0	0	0	0	0	0	0	0	0	0	0	
No. of Toolbox Talks (TBT) by Contractors	0	0	32	32	14	496	496	13	0	62	120	0	1265	
TBT Participants of Contractors	0	0	378	165	82	14880	14880	280	0	620	17520	0	48805	
No of OHS walk-through-Inspections by														
Contractor Management/ Senior Staffs	0	0	1	3	0	5	5	2	0	5	4	0	25	
DHC Management/ Senior Staffs	0	0	0	1	1	1	0	1	0	0	0	0	4	
DHC Supervisors	0	0	0	6	0	26	16	6	0	3	0	0	57	
Contractor Supervisors	0	0	1	56	0	31	31	7	0	31	0	0	157	
Unsafe Acts identified by DHC	0	0	0	9	0	49	2	6	0	7	0	0	73	
Unsafe Conditions identified by DHC	0	0	0	25	0	73	54	12	0	0	0	0	164	
No of Joint Inspections Conducted	0	0	0	1	1	1	1	1	0	1	1	0	7	

¹¹ DHPP TRIR Target for 2022 (assumed), ¹² DHPP Lost Time Injury Frequency Rate (LTIFR) Target 2022, ¹³ % NMI Closer Target within 30 days, ¹⁴ COVID-19 Frequency Rate (number of cases per 100 workers/staffs).

*Please Note:

No data from KGL, IKAN, LBRV11/12, KKH-02 Contractors received for the KPI data set for Sep 2022. This illustrates discontinuity associated with Contractor submitted data.

6.2 Safety Performance

In October 2022, 1 fatal, 1 LTI, 1 MTC and 7 first aid cases were recorded.

6.2.1 Injuries and Illness Performance

Total recordable injury and illness during the reporting month were three and first aid case were seven. Out of which, one fatal incident at TL-01, one LTI at MW-02, and one MTC reported by RAR-02 contracts. Therefore, monthly TRIR, LTIFR & FACFR of DHPP for October 2022 are estimated as 0.07, 0.02 and 0.2 respectively.

6.2.2 Unsafe Condition, Unsafe Act and Near-Miss

80 unsafe acts, 176 unsafe conditions and 1 near misses were identified during the reporting month including LADP project. Most of UA, UC and NM are related to MW-01 and MW-02 contracts.

Below table presents contract wise unsafe acts, conditions and near misses during the reporting month.

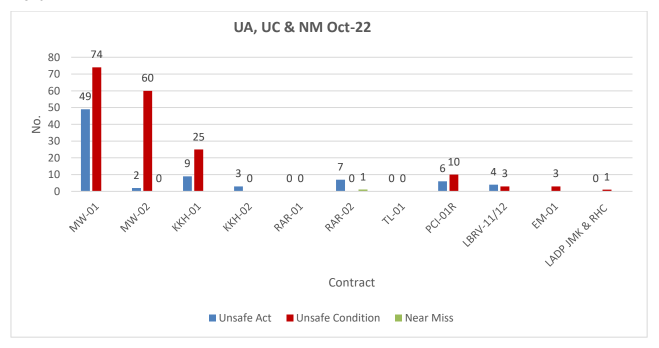


Figure: Contract-wise unsafe acts and conditions

6.2.3 Monthly OHS Progress Review Meeting

Below table presents the overall status of monthly OHS MOM for Oct 2022. All Contractors were instructed to close the remaining issues as soon as possible.

^{*} IR = $\frac{Recordable\ Incidences}{Total\ man\ hours\ worked\ per\ month}$ *16,000

Table 6.2: Status of Outcomes in October 2022 Monthly Progress Review Meeting

SI.	Contract	OHS MoM Status in Oct-22						
SI.	Contract	Total	Open	Partially closed	Closed	New Items added		
1.	MW-01/02	16	6	1	3	6		
2.	RAR-01	10	3	3	1	3		
3.	RAR-02	8	0	0	0	8		
4.	KKH-01	15	7	0	5	3		
5.	KKH-02	9	0	0	0	9		
6.	PCI-01	11	7	0	2	2		
7.	TL-01	11	1	3	1	6		
8.	LBRV 11/12(Ref Sep-22 MOM)	2	1	0	1	0		
	Total	82	25	7	13	37		

6.2.4 Status of NCRs

The contract-wise status of NCRs can be seen in Table 6.3.

Table 6.3: Status of NCRs since commencement of Project

Contracts	Previous Open	Open in April	Previous Closed	Closed during reporting month	Total
KKH-01	0	1	3	0	4
RAR-01	1	0	6	0	7
TL-01	0	1	2	0	3
MW-01/02	2	2	39	0	43
PCI-01R	1	0	15	0	16
LBRV-11/12	0	0	2	0	2
RAR-02	1	0	1	0	2
LADP SA-01	1	0	0	0	1
LADP JMK	1	0	0	0	1
Total	7	4	68	0	79

6.2.5 Joint Site Inspection by PMU, DHC, and Contractors:

OHS team of DHC conducted six joint inspections along with PMU and contractors. The results are shared with all stakeholders. Joint inspection revealed significant improvements. Good observations were noted and the contractors were directed to improve the enhancement measures and continue good practices at sites. The summary of joint inspection is presented in the Table below.

SI. No	Contract	No. of Joint Inspection by DHC, WAPDA & Contractors		
1.	MW-01/02	1	1 0	
2.	RAR-01	0	0	0
3.	RAR-02	1	0	1
4.	KKH-01	1	0	1
5.	KKH-02	1	1 0	
6.	PCI-01	1	0	1
7.	TL-01	1	0	1
8.	LBRV 11/12	0	0	0
9.	EM-01	0	0	0
10.	LADP	0	0	0
	Total	6	0	6

6.2.6 Training and Capacity building:

Training is a key element in construction projects to enhance a practical skill or behaviour of workforce in order to obtain optimum result and to prevent hazards, its associated risk and accidents/fatalities at workplace. This practice gradually increases the individual level of self-awareness, proficiency skill and motivation to perform his job well. Therefore, WB, PMU and DHC primarily emphasized on regular training program for the DHC, PMU and Contractors staff. Detail of trainings delivered by DHC OHS staff is described below:

SI.	Trainings arranged by DHC							
No.	Date of Training	Subject of Training	Trainer	Target Group	No. of Participants			
1.	October 20, 2022	Work at Height	Mr. Muhammad Iqbal (Dep. Lead OHS)	DHC & Contractor OHS Staff	12			
2.	October 15, 2022	Occupational Health & Safety Audit	Dr. Masud Karim (OHS Expert/Advisor)	DHC, PMU & Contractor OHS Staff	26			
	Total							

6.2.7 Plant and equipment Inspection

The contract-wise status of plant and equipment inspection can be seen in the below table

	Total Ins	nection			T	otal In	spection	n Con	ducted E	Ouring F	Reporte	ed Peri	od				То	
Contract	Conduction 30th Sep	ted till		Light Dump I Vehicles Trucks		Exca	vator	Jumbe Conver Dri	ntional	Shote Jun Mach	nbo	Bucket Loaders Ot		Otl	ner Inspection Conducter October-		cted till	
Package	Approved	Seized	Approved	Seized	Approved	Seized	Approved	Seized	Approved	Seized	Approved	Seized	Approved	Seized	Approved	Seized	Approved	Seized
KKH-01	0	0	0	1	3	1	2	1	0	0	0	0	1	1	1	0	7	4
KKH-02	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAR-01	13	2	0	0	5	1	1	1	0	0	0	0	1	0	0	0	20	4
RAR-02	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
132kV TL	1	0	2	0	7	1	2	0	0	0	0	0	0	0	0	0	12	1
MW-01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	2	0
MW-02	46	5	0	0	23	1	0	0	0	0	0	0	2	0	4	0	75	6
LBRV-11/12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PCI-01R	5	0	0	0	1	0	0	0	0	0	0	0	0	0	4	0	10	0
EM01	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	1
LADP-IKAN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LADP-KGL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DHC	30	5	11	3	0	0	0	0	0	0	0	0	0	0	0	0	41	8
Total	98	13	13	4	39	4	5	2	0	0	0	0	4	1	11	0	170	24

6.2.8 Covid-19 Cases

The contract-wise status of cases for the month of October 2022 can be seen in the below table

SI.	Organization	Number of Employees	Previous Cumulative Positive Cases till Date (A)	Positive Cases Reported this Month (B)	Total Number of Deaths till Date	Cumulative Positive Cases till Date (A+B)
1.	WAPDA	309	13	0	1	13
2.	DHC	446	84	0	0	84
3.	MW-01 and MW-02, KKH-02, RAR-02	2224	124	0	0	124
4.	KKH-01 & RAR-01	395	24	0	0	24
5.	PCI-01R	137	16	0	0	16
6.	LBRV-11&12	0	0	0	0	0
7.	TL-01	30	0	0	0	0
8.	EM-01	9	0	0	0	0
9.	Total	3550	261	0	1	261

6.2.9 Trainings by the Contractor

Details of trainings arranged by the Contractors are presented below:

SI.	Contract	Number of Trainings during Oct-22	No. of Participants
1.	RAR-01	4	52
2.	RAR-02	28	286
3.	KKH-01	11	62
4.	KKH-02	4	42
5.	TL-01	7	73
6.	MW-01	124	1688
7.	MW-02	106	1442
8.	PCI-01	4	83
9.	LBRV 11/12	0	0
10.	EM-01	3	17
	Total	291	3745

6.2.10 Tool-box Talks by the Contractor

During the reporting period, contractors conducted toolbox talks and trained the staff on different safety issues during TBT meetings. Details of daily TBT is described below:

SI.	Contract	Number of daily TBT conducted by the contractors during Sep-22	No. of Participants
1.	RAR-01	32	378
2.	RAR-02	62	620
3.	KKH-01	32	165
4.	KKH-02	120	17520
5.	TL-01	14	82
6.	MW-01	496	14880
7.	MW-02	496	14880
8.	PCI-01	13	280
9.	LBRV 11/12	0	0
10.	EM-01	0	0
	Total	1265	48805

6.3 General OHS Management Activities

6.3.1 High-Level OHS Management

The International Environment Advisor B/ OHS Expert has been supporting the field team in the following matters:

- Review field progresses, prepare agenda for weekly OHS meetings, send Zoom invitations to all participants, attend and moderate three weekly OHS meetings with the DHC, PMU, and World Bank,
- Visit to project sites between October 9-20, 2022 involve in the following:
 - Attend World Bank Mission and support field team in preparing OHS presentation for the meetings
 - Prepare EPRP presentations for the Bank mission
 - Review EPRP and communicate with PMU for their feedback to update sections incorporating lessons learnt from the 2022 flood
 - Field investigations along with DHC OHS staffs to CR2, Project Colony, Chuchang Nalla flood affected area, VAT, DTA, DTB, Transformer Cavern and Powerhouse. Identified unsafe conditions and unsafe acts and engage in work observation and suggest contractor and DHC staffs to rectify them (e.g., access to DTB inlet, potential confined space scenario inside the reinforcement cages in the inlet construction area, poor ventilation in VAT, etc.)
 - o Plan, organize and conduct training on Auditing OHS Management systems.
 - Prepare training materials and quizzes for 6 modules and conduct one full-day training for 28 staffs of Contractors and DHC
 - Review EM01 contract to determine OHS coverage and update Bank's environmental staff accordingly
 - Review PC1 contents and advise DHC for the update in contents and budgets.
- Review October 23, 2022 fatal incident report of the contractor, review flash and draft ICAM reports prepared by DHC, edit the draft report and provided input.
- Review various letters and engineer's instruction and provide input to finalize them, and

6.3.2 Review Monthly Reports

 Review monthly reports of DHC, draft the section of international OHS specialists and provide input.

6.3.3 OHS Systems and Procedures

International OHS Specialist (Systems and Procedure) was not involved in this reporting month:

6.3.4 OHS Underground Works

International OHS Specialist (Underground Works) not been involved in this reporting month.

6.4 The Engineer's Training/Drills Participation

During October 2022, the Engineer delivered 3 trainings to DHC, WAPDA and Contractors staff on auditing in OHS Management System and work at height.

6.5 The Engineer's Inspection/Audit/Instructions

- DHC OHS team have conducted 68 Walk-through Inspections on different worksites during the reporting period. Senior staffs were involved in 11 number and field professionals, inspectors and Jr. OHS Professional were involved in 57 numbers of walk-through, respectively.
- Issued (18) Engineering Instructions to DHP contractors during the reporting period.

6.6 Significant Events

6.6.1 Work Suspension

A fatal incident happened on 23rd October, 2022 at TL01Contract during stringing of conductors between Tower Nos. 205 and 206. Various non-compliances and significant negligence of PCCL were identified. Therefore, Stringing works were suspended starting from 23rd October, 2022 and will remain suspended until the compliances of identified violations are in place as per the incident corrective action plan.

7 SOCIAL AND RESETTLEMENT MANAGEMENT ACTIVITIES

Implementation Progress of Social & Resettlement (S&R) Management Plan

Work on SRMP implementation continued during the reporting month. Major activities carried out by various S&R teams during the reporting month are summarized below:

7.1 Land Acquisition and Compensation Payment

Land Acquisition Team undertook the following tasks during the reporting month.

7.1.1 Land Acquisition Status

As per updated status of Land Acquisition obtained from the Land Acquisition Section of the Deputy Commissioner's Office, Dasu, Kohistan Upper, a total land of about 4,652 acres has been awarded / acquired by the end of October 2022. It includes 729 acres of land (Batch-1) awarded before ECNEC decision (November 2019), as well as, 12 acres of land acquired for main works through direct payments to PTDC and FWO departments, while 3,923 acres of land was acquired after ECNEC decision (after November 2019). The land awarded after ECNEC decision; includes, 380 acres land acquired through compulsory acquisition and 3,543 acres land acquired under private negotiation. No new land was acquired during the reporting month. Land acquisition formalities for the remaining land remained under process according to the scheduled timeline. Batch-wise land acquisition status is given below.

Total Land To Remaining Land To Batch **Land Acquired** Status Be Acquired Be Acquired 729 (12 acres direct Batch-1 Possession of 100% land has been taken over by WAPDA. payment) Batch-2 957 957 Possession of 100% land has been taken over by WAPDA. The possession of 1,516 acres (98%) of the acquired land has been taken over. Batch-3 1.554 1,517 37 The acquisition of remaining land is under process and delayed due to an enquiry being carried out by LAC Batch-4 981 981 Possession of 100% land has been taken over by WAPDA. Acquisition of remaining land is under process. The possession of 221 acres Batch-5 319 787 468 (50%) of the acquired land has been taken over by WAPDA 5,020 4,652 (12 acres 378 The possession of 4,397 acres (95%) of the acquired land has been taken over Total direct payment)

Table 7.1: Batch-wise Status of Land Acquisition (Updated by End of Reporting Month)

In addition to the above total (5,020 acres) land in District Upper Kohistan, about 654 acres land will be acquired in District Diamir making the total land to 5,674 acres.

7.1.2 Status of Compensation Payments

At the end of reporting month, a total amount of PKR 19.25 billion was paid, including PKR 18.90 billion to 7,676 PAPs through 11,349 cheques and PKR 245.240 million deposited to court for disputed cases. While PKR 27.717 million and PKR 65.598 million paid directly to FWO and PTDC respectively.

During October, 2022, an amount of PKR /- 163,747,061 was paid as compensation payment to 145 PAPs of various components. A total 217 Cheques were issued by DC office during the reporting month. Component wise detail of payment is given in table below:

S. No.	Component	PAPs	Cheques	Amount
1	Additional Land Tailrace Outlet Area-02	2	2	11,505,903
2	Dam Site Siglo-01 File-01	2	4	3,247,049
3	Gadeer Reservoir Area-01 (Part 2)	1	1	436,780
4	KKH-02 Additional Land Awai to Looter Part (A)	1	1	150,050
5	KKH-02 Additional Land Area-01 A	2	2	3,200,419
6	KKH-02 Additional Land Shukrait Nallah to Shuri Nallah	30	46	22,412,195
7	KKH-02 Additional Land Shuri Nala to Summar Nala	22	29	10,112,841
8	KKH-02 Additional Land Summer Nullah	5	7	3,532,314
9	KKH-02 Kaigah to Awai Area-1 (B)	18	34	20,117,137
10	KKH-02 Looter	1	1	21,781
11	KKH-02 Looter to Shukrait Nallah Area 1B (II)	4	5	448,329
12	KKH-02 Summar Nala	6	10	7,424,723

Table 7.2: Compensation Paid during the Reporting Month

S. No.	Component	PAPs	Cheques	Amount
13	KKH-02 Shukrait Nallah to Shuri Nallah	29	45	67,778,081
14	KKH-02 Shuri Nala to Summar Nala	21	27	13,010,721
15	Komila Bypass File -03 (Part 1 & 2)		3	348,738
	Total	145	217	163,747,061

7.1.3 Land Revenue Survey:

Revenue survey of Batch-V components have almost been completed. During the reporting month revenue survey of "Permanent Access Road to Kuz Chuchang RV-04 was completed.

New and rectified revenue records of 05 components for GIS verification was completed during the reporting month. The digitization of these records was completed and sent for GIS verification. Few records were sent back for rectification with observations. The records after rectification were received again which were digitized and sent for GIS verification. GIS Verification process remained in progress and the completed components were submitted to WAPDA.

7.1.4 Cost Assessments and Verifications

Verification of cost estimates continued during the reporting month and verification of one components was completed and submitted to WAPDA for transfer of funds to LAC designated account. The details of cost assessments are given in Table below;

S/N	Component	Received on	Submitted On	Amount
	Built Up Pro	perty		
1	Access Road to Resettlement site-4 Chuchang	5166280	21.10.2022	31.10.2022

7.1.5 Draft Sections/Corrigendum issued.

Draft of Section-6 are issued of Kaigah Quarry Area-2 Adjoining Area and Crush Plant Area Kaigah during the Month of October, 2022.

7.1.6 Meeting of Compensation Disbursement Committee (Attended) October, 2022.

No CDC meeting during the month of October, 2022

7.1.7 GIS Verification

The GIS Team processed the GIS verification of four components (with an estimated area of 22.80 Kanals or 2.85 acres) and GIS Certificate issued during the reporting month. Details are given in the Table below;

Sr.	2		Area		D
N.	Component	Kanal Marla Sarsai		Sarsai	Remarks
1	Access Road to Resettlement Site-4 (Kuz Choucnag)	23	6	8	Revised GIS Certificate issued dated 28-10-2022.
2	Gul e Bagh Reservoir area Part-1 at SI-2014	288 4 6		6	GIS Certificate issued dated 27-10-2022.
3	Dogah Nallah to Gayal Nallah File-1 (Seer Gayal Village)	378	29 19 6		GIS 1st observation sent to LAC at SI-2019 dated 07- 10-2022.
4	Bailey Bridge Gumoon Looter (Right Side) Area-2	29			Observation letter of incomplete masavi sent to LAC dated 31-10-2022
	Total	719	19	0	1Kanal = 20 Marla, 1Sarsal =9 Marla

The GIS Team has completed following activities during the reporting month:

- In the following component residential / commercial khasra's extracted in separate files of MS-Excel and in GIS location maps for SMR package, prepared / update for S&R Section.
 - Pani Bah Reservoir Area-1.
 - Commercial structure map of Pani Bah Access Road Area.
- ii. Received case notice from Civil Court Dasu for Siglo-2 File-3 & 4. Present GIS data to Civil Judge. Prepare data of the case file and attended case in Dasu Senior Civil Court by Seera Jan / Meera Jan case on Chairman WAPDA, GM WAPDA and In-charge GIS etc.
- iii. Clipped AOI of Masai & SI-2019 (0.3m, 0.5 m resolution), Geo-reference masavi at filed survey data, and SI-2019 with adjacent components, survey data, RAR-02 Row also Geo-reference SI-2022 (for comparison of new and old imagery) and rectification of Masavi SI-2019, SI-2022. Worked on Dogah Nallah to Gayal Nallah file-1 GIS land type verification based on revenue record and first observations on 417 khasras out of 746 khasra sennt to DHC Land Acquisition Section for further directed to WAPDA and DC Kohistan office.

- iv. Prepared map of Siglo area with all component's boundaries with Batching plant and Aggregate Stockyard plan drawings on 2019 satellite imagery for R.E Project.
- v. Commercial structure khasras marked on a satellite imagery of Pani Bah Access Road area for demolishing / acquiring of land for construction of road and other project facilities. Map prepared for S&R section.
- vi. Commercial structure khasras also marked on a satellite imagery of Pani Bah Reservoir area for demolishing / acquiring of land for construction of road and other project facilities. Map prepared for Land acquisition and S&R section.
- vii. For checking work progress of CGGC crushing and batching plant at Uchar area, Drone surveyed by GIS team for MW-01&02 section.
- viii. DHC Main Works section need their ongoing works progress of different sites. GIS team captured drone images of their sites and prepared maps of all ongoing Main Work sites for WAPDA Chairman Visit.
- ix. Prepared Map of Affected houses of Khoshi access road area with LD-5, LD-1 and Switchyard area for DHC Road Section.
- x. GIS Land verification certificate with Annex-1, 2 & 3 of Gul-e-Bagh Reservoir Area-2 on satellite imagery 2014 prepared and sent to WAPDA and LAC office with letter.
- xi. Prepared map of Siglo-2 File-4 khasra number 94 and RAR-01 ROW's Khasra 61 for Chief S&R and explained about these khasras in a meeting with A.C. Kohistan and DHC S&R section staff
- xii. Prepared maps of all revenue components between Shori Das access road area to Summer Nullah access road area for demolish houses for constructing project facilities.
- xiii. After receiving rectified revenue record from LAC office compare rectified record with 2nd observation GIS data, prepare Annex-3 with land type area summary, annex-1,2 and GIS Certificate. Complete GIS certificate of Gul-e-Bagh Reservoir Area-1 sent to DHC land acquistion section for further directed to line departments (WAPDA and DC Kohistan office).
- xiv. Re-Issued revise GIS certificate based on revenue data/design of access road after area correction/deduction in masavi and revenue record of Access Road to Resettlement Site-4 at Kuz Chuchang Area-1 sent to land acquistion section dated 28-10-20222 for further transmission to WAPDA and LAC office.
- xv. After Clipping AOI, Geo-reference at (survey data and Baily Bridge Gummon Looter Reservoir Area-1 masavi (Khasra 7 & 8)) of Baily Bridge Gummon Looter Reservoir Area-2 masavi found (overlap and missing area) issues in masavi, GIS team had meeting with Patwari for discuss issue and sent letter to LAC for masavi correction.
- xvi. KKH-02 Spoil Dumping and Disposal four Areas marked on a satellite imagery with alignment on a map for Environment section and for World Bank requirement.
- xvii. Siglo-1 File-1&2 Area Khasras with handed over land boundary of Batching plant at Siglo area marked on satellite imagery for WAPDA.
- xviii. Prepared/Updated/reissued land acquisition and SMR maps of following components.
 - Bairlo-Warisabad Reservoir Area
 - Gadeer Reservoir Area-2
 - Kaigah Dumping and Access Road Area-1
 - Khushi Access Road
 - Looter Reservoir Area-1
 - Sazeen Das Reservoir File-2
 - Milar to Dogah Nullah File-2
 - Panibah Reservoir Area-2
 - Sazeen Dass reservoir Area-1
 - Siglo-1 File-1
 - Siglo-2 File-1
 - Siglo-2 File-4
 - Sigle-3 File-1
 - Summar Nullah Dumping Area
 - Tatta Pani Kaigah Reservoir Area

7.1.8 Status of Land Lease of Kass

On an overall, about 87% of Kass Area has been taken over by WAPDA. Kass Area-1 (File- 2) and Kass Area-2 has been handed over to CGGC. Similarly, major portions of Kass Area-1 (File-1) and Kass Area-1 (File-3) has also been taken over and handed over to E&M and CGGC contractors. However few houses with disputed title ownership are still to be paid lease amounts and relocation is delyaed. Status of various components of Kass in term of payments and land handover by the end of reporting month is as under;

a) Kass Area-1/File-1 (413K-14M-03S)

- ➤ All 83 beneficiaries of Kass have signed the agreement and have received the advance (3-months land lease rent + 10% of the BUP Value) as well as the remaining cheque of remaining amount (57-months land lease rent + 90% of the BUP Value).
- Almost all houses have been demolished except few which are disputed (0.25 acres). Possession of 01 lesser (16 Marla Area) has recently taken over after court decision. Out of total 103 K, about 90K (11 acres) land has been handed over to E&M contractor and contractor is working in the area.

b) Kass Area-1/File-2 (223K-05M-02S)

Advance as well as final payments to all 27 AHHs of Kass Area-1/File-2 have been completed. All houses have been demolished and the area has been taken over by WAPDA on 13-08-2021.

c) Kass Area-1/File-3 (457K-01M-04S)

- Agreement signing of Kass Area-1/File-3 yet not completed and out of total 105 beneficiaries 63 have signed the agreements. Remaining beneficiaries did not sign the agreement mainly due to land dispute / court cases and resistance of few households.
- ➤ Out of total 63 beneficiaries (who have signed agreement), 59 have been paid the advance money (3-months land lease rent + 10% of the BUP Value), while 53 households have demolished their houses and they have been paid the remaining amount (57-months land lease rent + 90% of the BUP Value).
- ➤ About 48% of the area (219 Kanals) have been taken over by WAPDA and the houses have been demolished. The demolishing of remaining houses is in progress and cheques are ready for payment as soon they will complete the demolishing of their houses.
- ➤ The teams are working on the files of Kass Area-1 / File-3 and following up the remaining PAPs to make them agree for receiving their advance payments as early as possible. However about 47.2 kanals land is disputed and the Jirgas are underway to resolve the disputes as early as possible.

d) Kass Area-2 (393K-16M-05S)

- ➤ All 110 beneficiaries have signed the agreement and have been paid the advance money (3-months land lease rent + 10% of the BUP Value).
- All the houses have been demolished after paying the remaining amount (57-months land lease rent + 90% of the BUP Value).
- ➤ 100% of the area (393 Kanals) have been taken over by WAPDA and the houses have been demolished.

7.2 Development of Resettlement Sites and Relocation

Resettlement and Relocation (R&R) Team carried out various tasks / activities during the reporting month. These mainly include; monitoring of all on-going resettlement sites under construction (LBRV-11, LBRV-12, and Dasu RV), preparation of TRP files and release of payments / cheque, compilation of household data as per revenue record, updating HHs information on MIS and meetings with various stakeholders.

Task-wise details of activities carried out by R&R Team during October 2022 are given below

7.2.1 Progress of Seven under Construction Resettlement Sites (under construction)

There are four RV Packages (LBRV-11, LBRV-12 and RBRV-11, and Dasu-RV) consisting of 21 resettlement sites have been tendered and awarded to three contractors under four contracts (LBRV-11, LBRV-12, RBRV-11, and Dasu RV).

Currently seven resettlement sites are active. The contract of Zhongmei for LBRV-11 & 12 was commenced on December 26th 2018 and five priority sites (Nasirabad 1&2, Khushi 1&2 and Uchar-1) were handed over to the Contractor, while only two sites of Dasu-RVs (Chuchang Rv-1 & 4) contracted to Khyber Grace Limited (KGL) and was commenced on 18th June 2019 and the area was handed over to the contractor.

Enhanced Self-managed relocation Package was announced by Deputy Commissioner Kohistan on 31st May, 2021 that the AHHs have the option to change their stance from resettlement site to self. After the announcement, majority of AHHs opted self-resettlement.

The work only on seven resettlement sites of LBRV-11 & 12, and Dasu-RV remained in progress. Social & Resettlement Teams monitored the sites under construction and resolved the emerging issues.

During October 2022, the following activities were carried out:

a) Resettlement Site Nasirabad 1&2

During the reporting month, 21 files of Special Project Allowances have been prepared for the RV Nasirabad-01 and 14 files of special project allowances have been prepared for RV Nasirabad-02 including all admissible allowances. While preparing the project allowances files S&R team faced the issue of revenue & C&W record of Gul e Bagh reservoir area which is not yet finalized as majority of the affected households resettling in both RVs are affecting from Gul e Bagh reservoir area. Moreover finishing work is in progress on the mentioned RV by the contractor.

b) Resettlement Site Khushi-1

During the reporting month S&R team prepared 69 files of the Special Project Allowances for the AHHs who are going to be resettled in RV Khushi-01. Some TRP files including non TRP files are yet to be prepared as the TRP files are in WAPDA office. The handing taking over documents of all AHHs are under preparation and will submit in November 2022. Moreover finishing work on the mentioned RV is in progress by the contractor.

c) Resettlement Site Uchar -1

During the reporting month S&R team prepared 17 files of those Affected Households who opted RV-1 Uchar for resettlement, the resettlement allowances including relocation grant @Rs.100/ per square meter and reconstruction grant @Rs.250/ per square meter of the existed house and Special Project Allowance @Rs. 500,000/ per AHH for the resettling community on RVs.

The cutoff date for Temporary Relocation Package (TRP) payment has been proposed 31st October, 2022 for all those who were getting TRP since long.

WAPDA will also pay Temporary Relocation Package (TRP) to RVs Affected households from the cutoff date (31st October, 2022) for upcoming 6 month (1st November 2022 to 30th April, 2023) during this period the AHHs will complete their construction process.

Handing taking documents has been prepared/ finalized and submitted to WAPDA office on 12-10-2022 for onward arrangement of funds so that the completed RV could be handed over to the AHHs for timely initiation of their houses construction.

d) Resettlement Site Khushi-2 link-01

There are three links (Groups) in Khushi resettlement site-2. In Khushi -2 Link-1 there are 07 AHHs having nine plots as WAPDA also paying Temporary Relocation Package (TRP) up to 31st October 2022 which is the cutoff date for all seven RVs.

S&R team also prepared resettlement handing taking documents of 7 files of AHHs including;

- Handing-over documents/Signed Statement, including all project allowances of 07 HHs
- Handing-over documents/Signed Statement, including all project allowances of 07 HHs
- 07 Handing over certificate for each AHHs;
- Sheet of Resettlement Site Development Issues with Remarks of RE Infrastructure

The remaining TRP installments ahead from the cutoff date will be paid at the time of handing over site. The detail case has been submitted to WAPDA on 20-10-2022 for further funds arrangements. Moreover final touch of finishing works are also in progress on the mentioned RV.

e) Resettlement Site Chuchang-01

There are three main blocks/ groups in this RV including Chuchang -1, Passand Khan and Additional, work on two blocks are is in progress while Chuchang additional block has completed in all respect except electricity and water supply scheme.

S&R Team prepared the resettlement documents including;

- Handing-over documents/Signed Statement, including all compensation payment and Project allowances;
- 05 Handing over certificate for each AHHs;
- 05 files of AHHs to pay project allowances
- Joint field visit report

The handing & taking documents of Additional blocks of RV Chuchang-1 has been prepared and submitted to WAPDA on 11-10-2022 for funds arrangements.

f) SMR Implementation Progress

- i. By the end of October 2022, an amount of Rs. 2386.70 Million have been paid to 683 Affected Households. So far, 882 cases have been approved after field verification and Review process. ESMR Cheques of remaining 199 have also been prepared and the payment is in progress.
- ii. The progress of receiving cheque remained slow as the Siglo community is not coming to receive their cheques mainly due to their rejected cases. A number of consultation meetings and jirgas were held with Siglo community in Deputy Commissioner's Office to brief them about the situation and complete relocation as early as possible.
- iii. The SMR Working Committee have almost completed all targeted files (1878) while Field Verification Committee remained busy in field verification of remaining villages. Field verification of 1,776 cases was completed by end October 2022.
- iv. The Field Verification Team verified about 476 AHHs during the reporting month and completed verification in Kandia (Thuti, Sluch, and Kotgal), Nutbail, Warisabad Summar Nullah, Lachi Nullah, and Sazeen areas while the Review & Scrutiny Committee reviewed all the forwarded cases and about 882 cases were recommended and approved by RSC and SMR-IC for ESMR payments.
- v. The SMR Committees also kept engage in revising the referred back files as per the comments of Review & Scrutiny Committee (RSC) and Payment Committee (PC).
- vi. The S&R field teams remained engage in getting missing signs of AHHs on Affidavit & Other Documents as well as signs on Special Power of Attorney. The villages of Siglo and Barseen were mainly covered during the reporting month.
- vii. The S&R Team also remained engaged to receive & review number of applications regarding SMR from the community. The reply of priority applications was prepared and submitted.
- viii. The team completed the list of additional households and submitted to WAPDA for approval.
- ix. Relocation of houses from 08 priority villages remained in progress and majority of the houses from Barseen, Uchar, and Bar Chuchang relocated to other places after demolishing their houses.

g) Status of TRP Payment

At the end of October 2022, a total amount of PKR 78,884,437/- paid as TRP to 208 RVs (PKR 68,029,544/-) and 86 self-opted (PKR 10,854,875/-) AHHs of 13 components. In addition, PKR 3,926,220/- were paid to 43 commercial structures of Barseen, Khushi, Siglo and Tailrace Kuz Chuchang Area.

During the reporting month, WAPDA office did not released TRP cheques to any AHH.

Table: Status of Payments of TRP and Allowances to the Owners of AHHs (Updated by Oct 2022)

S.	Component		Status by	Sep 2022	Status during Oct 2022			Grand Total
No	Component	RVs	Self	Amount	RVs	Self	Amount	Granu Total
1	Additional ROW (KKH-01)	6	4	4,550,749	0	0	-	4,550,749
2	Bar Chuchang	1	3	495,924	0	0	-	495,924
3	Khushi Access Road to VT	13	1	4,795,983	0	0	-	4,795,983
4	Khushi Dumping	9	8	5,266,131	0	0	-	5,266,131
5	Khushi to Logro	56	0	4,560,000	0	0	ı	4,560,000
6	KKH-01 (ROW)	34	22	23,151,861	0	0	-	23,151,861
7	Logro	43	0	20,749,680	0	0	-	20,749,680
8	RAR-01 (ROW)	16	26	8,374,479	0	0	-	8,374,479
9	Uchar Thoki (Uchar Contractor Camp-2 Thoki)	15	0	755,000	0	0	-	755,000
10	WAPDA Office & Colony	1	0	320,000	0	0	-	320,000
11	Zhongmei Camp	4	1	2,655,124	0	0		2,655,124
12	Khushi Access Road	0	18	2,235,461	0	0		2,235,461
13	Tailrace Area Kuz Chuchang	10	3	974,045	0	0	-	974,045
	Total	208	86	78,884,437	0	0	-	78,884,437

The updated status for the payments of project allowances to the owners of Commercial Structures is given in below Table. During the reporting month, no cheque was issued for commercial structures

Table: Status of Payments of Allowances to the Owners of Commercial Structures (Updated by Oct 2022)

Sr. No.	Component	Status Septembe	•	Status o	Grand Total	
SI. NO.	. Component	# of Commercial Structures	Amount Paid (Rs)	# of Commercial Structures	Amount Paid (Rs)	Grand Total
1	RAR(RoW) Seo Village	8	448,784	0	0	448,784
2	Khushi Access Road	10	638,938	0	0	638,938
3	Tailrace Area Kuz Chuchang	13	1,555,708	0	0	1,555,708
4	Barseen	12	1,282,790	0	0	1,282,790
	Total	43	3,926,220	0	0	3,926,220

h) Other Major Activities Carried Out by R&R Team

The following other major activities were carried out by R&R team during October 2022:

- i. ESMR Working Committee cleared the observations/comments of the referred back files from Filed Verification Committee (FVC) and Review & Scrutiny Committee (RSC).
- ii. ESMR Joint Committee meeting was held in DC Office to discuss about missing files. The meeting was attended by all SMR Committee members including Project Director DHPP. The files were sorted out and removed the comments of different committees.
- iii. S&R Team visited WAPDA offices and Colony Chuchang along with RE infrastructure to inspect the quality of Deodar wood used by the contractors in the doors and windows of the offices. The quality of wood was thoroughly inspected, some of the windows were found below standards. Observations were shared with RE infrastructure section for necessary actions.
- iv. S&R team held a grand Jirga on Oct 12-13 with the resettling HHs of RV Khushi-01 regarding the issue of water supply. A report on the issues has already been shared with high authorities. Following were the main points:
 - The resettling affected households unanimously identified and proposed a water supply source which is situated at Uchar Nullah. Apart from this, Chairman Tehsil Council Dasu Mr. Muhammad Idrees alias Hubab Shah offered to donate a spring which is in his ownership.
 - Regarding the TRP installments the community have been told that all their due installments as well as special project allowance amounting PKR 500,000 and the reconstruction and materials shifting allowances shall be paid to them soon during the handing over of the RV.
- v. S&R team had a detailed meeting on Oct 20th with the RE infrastructure, discussed the codal formalities of handing taking of the completed RVs to the resettling communities.
- vi. S&R officials visited WAPDA office along with the RE infrastructure section and held meeting with the chief engineer and Director General (Social Safeguard) regarding handing over the completed RVs to the resettling HHs. It was decided in the meeting to finalize all the approved formats and relevant documents to submit the same to the concern authorities for the arrangements of funds.
- vii. Mr. Haroon (Contrator) have excavated the plots area too much and sold the crush to CGICOP. RE infrastructure section directed him to refill the land so that the contractor could be able to extend the internal road till the end point, he make commitment to refill the area within two days up to the level extent of rest of the plots.

7.3 Public Consultation and Participation

Major activities carried out under Public Consultation and Participation Section during the reporting month are briefed as below:

7.3.1 Public Consultations Regarding Resettlement Sites

Construction work on nine priority sites remained in progress during the reporting period. The Public Consultation and Participation (PC&P) Team remained engaged in resolving social issues mainly on the handed-over resettlement sites, where Zhongmei and KGL contractors are involved in

construction works. Consultation team provided its support in resolving the issues related to design or any conflict between contractor and community during the construction activities. A number of consultation meetings were conducted over the period of three years (from commencement of construction work).

Social and Resettlement Section of DHC holds a series of meetings with communities of under developed Resettlement Sites to inquire about any reservation or issue related to site development. The basic aim for these meetings was to discuss the issues or concerns of the community and resolve these issue with input from technical team.

- Khushi Resettlement Site-1 is almost ready to be handed over to the community for construction of houses. The site is lacking water supply for which community requires to identify the source. In this regard, a consultative meeting was held with community at DHC Jirga Hall on October 12, 2022.
 - The resettling affected households identified and proposed a water supply source which is situated at Uchar Nullah. Apart from this, Chairman Tehsil Council Dasu Mr. Muhammad Idrees alias Hubab Shah offered to donate a spring which is in his ownership.
 - The community further requested that beside the water supply scheme from the source which identified, the Project should ensure the provision of a water supply line from the main line of WAPDA office & Colony Chuchang WSS whenever it is completed. The community was informed that currently there is no water supply line to PCIs. The authority may decide about this in future.
- ii. A meeting was called by DG (Social Safeguards) regarding the issues particularly about Mr. Haroon (Contractor) regarding plots at Chuchang 1 Resettlement Site. The meeting was attended by Mr. Haroon and Social and Infrastructure team from DHC. Hurdles being faced by the contractor in developing the plots were discussed.
 - The contractor was asked to accelerate the work and complete the development of plots on priority bases.

7.3.2 Public Consultations Regarding Other Components / Construction Sites to Resolve Issues

Consultation and Participation team also extends its support for other construction components i.e. Roads, TL and Gender Implementation. During the reporting period no issue was emerged to be referred to PC&P. Following are some other activities carried out by PC&P:

- i. An application was received to DHC regarding the request from the people of Shaal to install the safety fence and access road above the excavated K3 Tunnel outlet on KKH-01. Access from KKH-01 was damaged during the construction work of K3 Tunnel.
 - A joint visit with OHS Representative in this regard. After the assessment of the location and measurement of the risks and hazards by the OHS personnel, it was concluded that the contractor may be instructed to construct an access for people and also install the safety fence above the inlet of K3 Tunnel to avoid any accident.
- ii. Another application was forwarded to DHC regarding the rehabilitation of Pedestrian Pathway, which was damaged by the contractor during the construction work on Kamila Bypass. The PC&P team visited the site, and assessed the location. After the site examination, it was found that the pedestrian path is the only access to their houses and the excavation has made it more risky and unsafe. It was shared with RE (Roads) who assured that the contractor will do the rehabilitation of this path once excavation work is completed.
- iii. Another application was received regarding the dumping material issue beneath the existing KKH near the petrol pump. According to the applicant, he had allowed the contractor (CCECC) to dump the material at his site beneath the existing KKH near the petrol pump but after dumping some material, the contractor stopped dumping at his site. Due to this stoppage, his land was damaged. A detailed discussion was made with the applicant. The applicant did not have any written contract. So he was advised to discuss the matter with contractor and get it resolved.

7.3.3 Public Consultations Regarding Temporary Relocation Package

WAPDA approved to pay a Temporary Relocation Package (TRP) to the eligible Affected Households in case the construction area is required while the proposed resettlement sites for the

area are under development. In this regard community is being consulted for the requirement of the area and briefed about the details of TRP. After the agreement of the concerned community the case is forwarded to WAPDA for further process. So far, about 17 consultation meetings have been held with community for their consent over TRP. After the announcement of Enhanced Self-Managed Relocation (ESMR) Package, new TRP cases has been stopped.

7.3.4 Public Consultation regarding Enhanced Self-Managed Relocation (SMR) Package

WAPDA announced to pay the Enhanced package for those AHHs who opts for Self-Managed Relocation on May 31, 2021. After this the majority of AHHs has revised their choice for either resettle on project Resettlement Site or to relocate on self-managed site. The Resettlement team is working intensively to prepare the files for each AHHs for initiate the payment procedure. PC&P team has extended its support to the Resettlement team in preparing the files by consulting the community to provide the required documents timely to excel the payment. Assistance is also provided to several groups of people from various villages regarding the different aspects of the ESMR Package.

7.3.5 Public Consultations Regarding Local Area Development Program

Consultation team also provides support for social assessments of the projects. Priority 1 schemes for LADP as and when required. The PC&P team has almost completed the consultation of Priority-1 schemes and started working on Priority 2 schemes. Consultation and Participation team conducted 30-35 consultations with communities regarding the policy briefing of LAD projects and the requirements from community.

7.3.6 Other Major Activities Carried Out during the Reporting Month

Public Consultation and Participation section of DHC extended its services with Land Acquisition Cell (LAC) to assist Sub Registrar for completion of documents for private registration deeds to acquire land for various Additional Land for different components.

7.4 Income and Livelihood Restoration

Key activities carried out under "Income and livelihood Restoration" Section during the reporting month are briefed below:

7.4.1 Pre-Evaluation Survey and Reports Regarding Utilization of Compensation Money

A number of components have been awarded and the compensation payments either have been completed or in progress for many components. The ILRP Team is involved in conducting surveys and preparing reports for knowing the proper utilization of compensation money for all completed components.

The purpose of these surveys/reports is two-fold: First to recognize, how compensation money is utilized by Project Affected Persons (PAPs) for the development of sustainable income and restoration of livelihood means within the available opportunities and options in the project area. Secondly, to outline the opportunities which are available with the project and need of technical skills in establishing sustainable entrepreneurship for the PAPs.

The survey/report presents results on the intentions/perceptions of affected communities to utilize compensation money in terms of "who wants what" and how to utilize the compensation amount productively. This was important because unexpected huge amounts were disbursed to PAPs due to DHPP and "Rocks have turned / turning into cash" & new income generating opportunities are emerging if spent / invested wisely. Table below shows the details of completed and submitted reports.

So far following 13 reports on 39 components have been completed and submitted to WAPDA:

Table 7.3: Status of Submitted Reports on Utilization of Compensation Money

Sr. No	Village Name	Component Name	Submitted on
1	Uchar	Contractor Camp Uchar	December,2016
Į.	Zaal	Contractor Camp Zaal	December,2016
2	Bar Chuchang	1. WAPDA Colony	October,2017
2	Kuz Chuchang	2. Grid Station	October,2017
3	Uchar	Access Road Uchar	luna 2019
3	Barseen	2. Access Road Barseen	June,2018
4	11 villages (Dassu to Kaigha)	1. KKH-01	March,2019
5	6 Villages (Kass to Sigloo)	1. RAR-01	March,2021
		1. Kotgal Reservoir-01	
6	Kotgal Village	2. Kotgal Access Road	March,2021
		3. Japan bridge to Dhundar	

Sr. No	Village Name	Component Name	Submitted on			
		1. Access Road to R. Site-1 Uchar				
		2. Contractor Camp-2 (Thoki Uchar)				
7	Uchar Village	3. Dumping area Uchar	August,2021			
		4. Contractor (Zhongmei) Camp Uchar				
		5. Uchar to Logroo reservoir				
		1. Pani Bah Access Road				
8	Pani Bah Village	2. Pani Bah Reservoir-01	August,2021			
		3. Pani Bah Reservoir-02				
		1. Logroo-01				
9	Logroo Village	2. Logroo-02	August,2021			
9	Logioo village	3. Logroo Reservoir-01	August,2021			
		4. Logroo Reseroir-02				
10	Kuz Chuchang	1. Tailrace Area	August,2021			
		1. Sigloo-1 File-1 2. Sigloo-1 File-2				
		3. Sigloo-2 File-1				
11	Sigloo Village	4. Sigloo-2 File-2				
''	Sigiou village	5. Sigloo-2 File-3	December,2021			
		6. Sigloo-2 File-4				
		7. Sigloo-3 File-1				
		8. Sigloo-3 File-2				
		Barseen Reservoir Area-1				
		Barseen Reservoir Area-2				
12	Barsoon Villago	Barseen Contractor Camp-1	April,2022			
12	Barseen Village	Barseen Access Road	Αριιι,2022			
		Barseen Nullah Reservoir Area				
		Barseen Zhongmei Explosive Magazine				
13	Sluch Village	Natbail to Sluch Bridge Reservoir Area	July,2022			

Note: The survey of village Seer Gayal is in progress.

Table 7.4: Status of On-going Surveys/reports on Utilization of Compensation Money

Sr No	•	Status (By Previous Month)	Work Done (During the Reporting Month)	Remarks
1	Seer Gayal Village	Survey in progress (132 PAPs interviewed)		The revenue survey of one component in Seer Gayal village has not been completed yet the verification is in process. When the revenue survey is completed than this component will be added.

7.4.2 Post-Evaluation Surveys / Reports regarding Utilization of Compensation Money:

Post evaluation report on Utilization of Compensation Money of WAPDA colony/Bar Chuchang is completed and under review.

7.1.1. Other Major Activities carried out during the Month

- i. During the month prepared 05 files and Handing taking Certificates of Chuchang resettlement site-1 (Additional block) for Special & Project allowances and submitted to WAPDA
- ii. During the month prepared 17 files and Handing taking Certificates of Uchar resettlement site-1 for Special & Project allowances and submitted to WAPDA
- iii. During the month prepared 07 files and Handing taking Certificates of Khushi resettlement site-1 for Special & Project allowances and submitted to WAPDA
- iv. During the month prepared 79 files of Khushi resettlement site-1 for Special & Project allowances
- v. During the month, total 93 SMR paid files received from DC office for project allowance and document scanning for office record.
- vi. During the month, 93 SMR paid files scanned and prepared duplicate files for DHC office record.
- vii. During the month, prepared 93 SMR paid files for project allowance and submitted to WAPDA, "Detail are shown in table 4 below"

7.5 Local Area Development Program (LADP)

The implementation of LADP was started in 2019. A total of three priority batches covering about 54 schemes has been finalized. two scheme "Solar Street Light at Komila and Dasu and Construction of new RCC Bridge at Jalkot Nullah" are completed; while four more schemes (Rehabilitation of Rural Health Center, Jamia Mosque, Komila, Sanitation and Sewerage system at Komila and Dasu (SSKD) and PKG 01 road Schemes) were awarded in 2020-22 and are under construction. The status of priority-I schemes by the end of the reporting month is as under:

Table 7.5: Status of Priority-I Schemes under LADP

Sr. No	ID	Scheme	Description of Scheme	Tentative Cost (Million PKR)		Status By Reporting Month
1	SP-1	Solar Street Lights at Komila and Dasu	Installation of Solar Street Lights at Komila and Dasu.	4.31	AAA	Installation of all 60 Poles completed in July, 2020 Completion Certificate issued on July 25, 2020. Payment Certified.
2	RB- 14	Jalkot bridge	Design and Construction of New RCC Bridge at Jalkot Nullah	69.94	AAA A	Construction Work started from January 01, 2021 Contractual completion was March 25, 2022 after EOT. Bridge Structure is completed. Completion certificate issued on April 18, 2022 Bridge is open for traffic
3	MI-1	Rural Health Center (RHC), Dasu	Repair and Rehabilitation of Rural Health Center (RHC), Dasu	107.70	AAA A AAAAA	Commencement letter issued on March 18, 2021 Revise Completion date is December, 2022 Rehabilitation work for possession area completed. Punch list issued for 10 blocks. Possession of all remaining blocks handed over to Contractor Rehabilitation of remaining blocks in progress Construction of boundary walls completed Sewerage work completed Rehab. Physical progress is 50.44% and Financial progress is 47.04%
4	DW-1	Drinking water supply facilities for Komila, Dasu, Jalkot and Teyal	Design and Construction of Drinking Water Supply Facilities for these 4 towns, consisting of water intake, pipeline and distribution tanks	216.80	A A	Revised Bidding Document and revised Cost Estimate resubmitted in August, 2022 Komila town is excluded from scheme due to water source Tentative commencement of project: December, 2022
5	MI-2	Reconstruction of Jamia Mosque Komila	Design and Reconstruction of Jamia Mosque at Komila	203.20	AAA AAA	Commencement on August 31, 2021 Construction of retaining wall completed Construction of gray structure for Mosque and Madrassa completed Block masonry, plaster and Drainage works in progress Construction of lower ground floor in progress Physical progress is 60.35% and Financial progress is 47.04%
6	SA-1	Sanitation & Sewerage Systems in Kamila and Dasu	Improvement of sewerage and sanitation facilities at Komila and Dasu towns	116.30	A AA A A A A A A	Contract signed on December 30, 2021; commencement Letter issued on January 01, 2022. Design approved for Komila and DASU towns Executional works on District Council Road (244m) Komila in progress Execution works of Dasu town Section-4 & 3 (619m) inprogress Excavation and dismantling for remaining drains Section-2, 4 & 5 (450m) for Dasu town in progress Excavation and dismantling for remaining District Council Road Komila drains in progress Execution of 0+340m drain sections in Dasu town is completed Execution of 0+140m drain sections in Komila town is completed Physical progress is 16% and Financial progress is 10%
7	SH- 07-11	DASU-LADP- PKG-01, 05 Road Schemes,	RB-03: Seo Razika Road, RB-09: Dong Nulah Road, RB-13: DC Colony Road, RB-16: Access road for DHPP Affectees settling area at Jalkot, RB-18: Access road for Shahi Bagh Affectees	238.47	A A A A A A A	Contract Signed and Commencement on May 20, 2022 Survey work completed Construction drawings approved Dong Nullah Road Excavation completed for construction of retaining wall from RD. 0+420 to 0+500, 0+520 to 0+600 and 0+680 to 0+720 Lean and bed concrete completed for retaining wall from RD. 0+420 to 0+500, 0+520 to 0+600 and 0+680 to 0+720 Construction of stone masonry wall in progress from RD. 0+420 to 0+500

7.6 Public Health and Gender Implementation Plan (PHIP)

The on-going activities under this component are currently being supervised by the Director General Social Safeguards in assistance with Director S&R and Assistant Director Gender and community Health (WAPDA). Following major activities were carried out during the reporting month (Oct 2022);

- i. The case for the purchase of two ambulances for health department Kohistan (upper) has approved by the Authority in its meeting held on November 18, 2021. Total Budget is 20 Million PKR. Bidding has been completed. Bids were opened on 12th September 2022 and purchase order has been issued to winner bidder.
- ii. Held meeting with DG Health Office Khyber Pakhtunkhwa Peshawar on September 28, 2022 for collecting Health data of the health centers of Upper Kohistan for Health Surveys of Upper Kohistan by Dasu HPP.
- iii. The case of procurement of machinery for TMA Dasu Kohistan for solid waste management is in final stage .The tendering is under process with contract Section.

7.7 Gender Implementation Plan (GIP)

GIP Team carried out the following activities during the reporting month.

- i. A qualified and experienced matured teacher has been identified; appropriate to Kohistan culture for the skill development course in Kuz Chuchung Village. Meeting has been held with purchase committee and all the items have been explained in detail. Quations have been taken from the market by the Purchase Committee.
- ii. Gender Awareness and Sensitization Handbook to be used in upcoming workshops is reviewed and finalized for approval. Participants' handbook for Gender Mainstreaming into Project Cycle is in the final review process.
- iii. A coaching session has been carried out with key senior Ulema and their support is requested in identification of candidates for Lady Health Visitors (LHV) course, Religious Leaders made commitment in identification and ensured their support in this regard.
- iv. Gradual and informal coaching sessions with local staff members is a continue process which is sensitizing them for women and girls' issues in their communities. These sessions are helping in identification of potential avenues and preparing their communities for the implementation of activities at their village level. Coaching sessions' dialogues are based on the women needs' identified during field visits.
- v. Keeping into view, no health facilities in the remote villages, and lack of their access to health facilities in main Upper Kohistan, a 'Lady Health Visitors Course' for Upper Kohistan Women has been conceptualized, and ground work is in initial stages.
- vi. Fifteen local women; have been identified from different tehsils of Kohsiatn Upper, where the health facilities does not exist due to extreme remoteness. Three more women are identified and counseling with their families and elders is in process. People are taking keen interest.
- vii. A formal meeting with Provincial Health Services Academy(PHSA) senior staff has been held in Peshawar, explaining them Kohistan Specific context and degree of extreme vulnerability. PHSA shared that criteria will be relaxed to matric with science only with passing marks; however below matric and or matric with arts level criteria be relaxed by Pakistan Nursing Council (PNC). Discussion about a formal Memorandum of Understanding (MOU) was also made and PHSA agreed to draft after receiving the candidates documents.
- viii. Various education programs and areas of collaboration were discussed in a formal meeting with the Director Programs, Elementary and Secondary Education Foundation (EEF). Departments' strong commitment was ensured to work in Kohistan for the promotion of Education with special focus on Girls'. It was agreed that Project will develop a concept note on various initiatives, and both the organizations will sign a Formal MOU for systematic Implementation Plan.
- ix. Finally after long struggle along with principle TEVC, Mansehra; three teachers agreed and top priority teacher, who is mature and experienced will be hired. The Gender Specialist participated in the Job Fair and Skill Exhibition organized by TEVC and got contacts of many graduates from the Center.

7.8 Implementation of Communication Plan

Following major activities were carried out during the reporting month

- i. Public dealing in the Public Information Centre and sharing information regarding Dasu HPP with local community and general public (continuous activity).
- ii. Distribution of already published information material among the affected communities and general public in the project area (continuous activity).
- iii. Updating & uploading data taken from other sections on Web Portal on regular basis. During the month of September few new events published on DHPP website.
- iv. Preparation of Content for Digital Display Screen (continuous activity). New content selected and modified for SMD have been displayed after approval from the management.
- v. Coverage of different events and meetings remained in progress during the reporting month, communication team also captured photos of different sites regarding progress.
- vi. Coverage of the different project activities for information of all the stakeholders through social media pages of Facebook, YouTube etc. (continuous activity).

7.9 Independent Grievance Redress Committee (IGRC)

About all pending & new complaints have been addressed and disposed-off and no new complaints received during the reporting month.

7.10 Migration Management

The In-migrant Management Specialist of DHC resigned and left the job during February 2022. Major activities related to In-migration Management were carried out by the Assistant Director Inmigrant Management during the reporting month (October, 2022). These mainly included visit to the Contractors' camps for resolving the emerging labor issues and awareness campaigns to implement code of conduct.

Workforce data of all contractors as well DHC and WAPDA was entered in MIS till the last month (October, 2022). Based on the workforce data received from various contractors and other organizations a total of 4,164 workers / staff were estimated. Out of total (4,164); 2,011 (48%) were locals, 1,634 (39%) were non-local national, while 519 (13%) were foreigners. A total of 17 females were working in the project during the reporting month which is 1 percent of the whole workforce.

Following table shows the details of the in-migrants at Dasu Site as of October, 2022:

		In-migrants at D	asu Site D	ata, As or	n Reportin	g Mont	h			
Sr. No	Components	Contracts	Locals	Non-Locals		Foreigners		Component	Total	
31. NO	Components	Contracts	Male	Male	Female	Male	Female	wise Total	Total	
1	WAPDA/LA&AU		190	166	0	0	0	356	356	
2	Dasu HPP Consultants	The Engineers	214	120	2	22	0	358	358	
3	M/s PCCC	TL-01	19	71	0	14	0	104	104	
4	M/s ZEGL	LBRV11&12	6	70	0	8	0	84	84	
5	M/- CCECC	RAR-01	66	30	0	7	0	103	405	
5	M/s CCECC	KKH-01	56	181	0	63	2	302	405	
	M/s CGGC	MW-01	681	342	0	150	6	1179		
•		MW-02	615	340	0	177	7	1139	2545	
6		RAR-02	44	46	0	16	0	106		
		KKH-02	62	23	0	36	0	121		
7	M/s CGICOP	PCI-R	27	154	0	10	0	191	191	
8	M/s KGL	JMK, RHC & RV	12	67	0	0	0	79	79	
0	Management Support	MSC Consultants								
9	Consultants		11	7	0	1	0	19	19	
10	IKAN	LADP-PKG-								
10	INAIN	1,Roads	8	15	0	0	0	23	23	
·	Total		2011	1632	2	504	15	4164	4164	

Data of security forces (consists of Frontier Constabulary, Frontier Core, Police, WAPDA /Private security guards and Dir Scouts (QRF)) were also collected during the reporting quarter. This data was collected through law-and-order representative (Deputy Director Security (Social), WAPDA office. Total 854 security personals have been engaged for DHPP during the reporting month as mentioned in the table. (27 Persons from regular FC are not included in list).

7.10.1 Other Major Activities during the month

The following major activities were carried out during the reporting month:

- i. Visit to MSC consultants' office Dasu and meeting with the Office Manager regarding collection of pending staff Police Clearance Certificate and further share with Security section.
- ii. Visit to Uchaar site Kuma (Seo) regarding check the chair lift scheme for local community.
- iii. Field visit to CGICOP Chuchang site regarding monitoring of workers and facilitations by contractors at site and camp.

- iv. Updated in-migrants data for the month of October, 2022 and shared with head office and management of DHPP
- v. Camp visit to M/s CGGC contractors (Barseen) regarding data collection of Pakistani (Local & Non-Local) and Chinese staff.
- vi. Camp visit and meeting with KGL management regarding data sharing and workers facilitation at site.
- vii. Conducted a meeting with Chief (S&R) DHC regarding In-migrants wage issues.
- viii. Meeting at Deputy Commissioner (DC), Kohistan (Upper) office regarding Issues of Labors working in DHC on Daily Basis chaired by DC and participants were WAPDA, ADC, Assistant Director (Labor) DHC, Tehsil Chairmen (Seo, Dasu & Kandia) and Labor representative. DG (SS) and Migration Management team participate in meeting.
- ix. Field visit to Diversion tunnel of M/s CGGC regarding workers strike on over time issue. MM team resolves the issue and workers start work.
- x. Visited M/s ZEGL contractors' camp (Chuchang) regarding complaint of Mr. Muhammad Shah salary issue. He submitted a written complaint to DC, his statement is ZEGL didn't release the salary from August to date, while Contractors' stance is after the disastrous flood ZEGL shift camp to Chuchang colony site and there was no need for watchman in Uchar. Additionally ZEGL release salary of August month and after that he is no more company staff.
- xi. Camp inspection of contractor's M/s CCECC camp at K-9 regarding monitoring of workers accommodation, facilities provided by the contractor at camp and site as well and non-compliances.
- xii. Camp inspection of contractor's M/s CGGC & M/s CSEC (sub-contractor) camp CT-3 (switch yard) regarding monitoring of workers accommodation, facilities provided by the contractor at camp and site as well and non-compliances.
- xiii. Visit to construction site of RAR-02 and meeting with management at Barseen regarding of workers accommodation, facilities provided by the contractor at camp and site as well and non-compliances.
- xiv. Meeting with KKH-02 contractors' HR management at Kaiga camp and inspection of camp regarding monitoring of workers accommodation, facilities provided by the contractor at camp and site as well and non-compliances.
- xv. Preparation and submission of Monthly progress report of Migration Management Section for the month of October, 2022 to communication section and for further submission.

7.11 Downstream Fisheries Impact Management

- The DIM Team now preparing the work plan based on the recommendation given in the updated Socio-economic Baseline Report to mitigate the adverse impacts of the project.
- The revised proposal on the "Entrepreneurship Program for Fisheries Business Development" is under internal review.
- The team also worked on the proposal of forestry management plan of the ecology section under Environment for preparing a draft proposal.

7.12 Internal Monitoring and Evaluation (M&E)

Responsibilities of M&E Team includes data management, monitoring of compensation payments & temporary relocation payments, monitoring of field activities of S&R and Environment Teams, supporting MIS development work on daily basis, and preparation of M&E and other section reports. Following major tasks were carried out during the reporting Month.

7.12.1 Monitoring of Compensation Payment Process at DK Branch in DC Office

At the end of reporting month, a total amount of PKR 19.25 billion was paid, including PKR 18.90 billion to 7,676 PAPs through 11,349 cheques and PKR 245.240 million deposited to court for disputed cases. While PKR 27.717 million and PKR 65.598 million paid directly to FWO and PTDC respectively.

S.	_	Status by Previous Month				during Re		
No.	Components	# of PAPs	# of CHQ	Amount (In Billion)	# of PAPs	# of CHQ	Amount (In Billion)	Grand Total
1	All Components	7656	11566	18.74	145	217	0.16	18.90

During October 2022, an amount of PKR 163,747,061/- was paid as compensation payment to 145 PAPs of 15 components. A total of 217 cheques were issued by DC office during the reporting month. Component wise detail of payment is given in table below:

Sr. No.	Component	PAPs	Cheques	Amount
1	Additional Land Tailrace Outlet Area-02	2	2	11,505,903
2	Dam Site Siglo-01 File-01	2	4	3,247,049
3	Gadeer Reservoir Area-01 (Part 2)	1	1	436,780
4	KKH-02 Addl Land Awai to Lootar Part (A)	1	1	150,050
5	KKH-02 Additional Land Area-01 A	2	2	3,200,419
6	KKH-02 Additional Land Shukrait Nallah to Shuri Nallah	30	46	22,412,195
7	KKH-02 Addl Land Shuri Nala to Sammar Nala	22	29	10,112,841
8	KKH-02 Additional Land Summer Nullah	5	7	3,532,314
9	KKH-02 Kaigah to Awai Area-1 (B)	18	34	20,117,137
10	KKH-02 Looter	1	1	21,781
11	KKH-02 Looter to Shukrait Nallah Area 1B (II)	4	5	448,329
12	KKH-02 Sammar Nala	6	10	7,424,723
13	KKH-02 Shukrait Nallah to Shuri Nallah	29	45	67,778,081
14	KKH-02 Shuri Nala to Sammar Nala	21	27	13,010,721
15	Komila Bypass File -03 (Part 1 & 2)	1	3	348,738
	Total	145	217	163,747,061

7.12.2 Monitoring of Lease and Compensation Payment Process for Kass Area at WAPDA Office

During October 2022, WAPDA Accounts Section did not release lease payment cheque to any PAP. At the end of reporting month, a total amount of PKR 548.3/- million was paid to the PAPs as lease, compensation for built-up properties and trees.

		Status by Previous Month			Status during Reporting Month			
S. No.	Components	# of PAPs	# of CHQ	Amount	# of PAPs	# of CHQ	Amount	Grand Total
1	Kass Disposal Area-01 (File-01)	64	99	147,439,862				147,439,862
2	Kass Disposal Area-01 (File-02)	28	67	115,372,658				115,372,658
3	Kass Disposal Area-01 (File-03)	52	72	109,621,927				109,621,927
4	Kass Disposal Area-02	112	278	175,834,389				175,834,389
	Total	256	516	548,268,836				548,268,836

7.12.3 Accounts Adjustment Submissions to WAPDA

Preparation and submission of summaries and supporting documents for Accounts Adjustment remained in progress. M&E Team remained engaged with WAPDA account team for verification of accounts adjustment summaries with supporting booklets and submitted 1.15 billion as an account adjustment against 58 components. In additional, M&E team also prepared summary sheets and supporting booklets for 1.01 billion during October 2022:

S. No.	Components	Status by Previous Month	Status during Reporting Month	Grand Total	
		Amount	Amount	Amount	
1	Final Summaries Submitted to WAPDA	16,864,016,575	1,146,804,819	18,010,821,394	
2	Preparation of Summaries and Supporting Booklets	18,145,309,884	1,015,427,209	19,160,737,093	

7.12.4 Monitoring of Temporary Relocation Payment (TRP) and Allowances to Affected Households and for Commercial Structures

At the end of October 2022, a total amount of PKR 78,884,437/- paid as TRP to 208 RVs (PKR 68,029,544/-) and 86 self-opted (PKR 10,854,875/-) AHHs of 13 components. In addition, PKR 3,926,220/- were paid to 43 commercial structures of Barseen, Khushi, Siglo and Tailrace Kuz Chuchang Area.

During the reporting month, WAPDA office did not released TRP cheques to any AHH.

S. No	Component		Status by Previous Month			us Duri Mo	Grand Total	
NO	•	RVs	Self	Amount	RVs	Self	Amount	Total
1	Additional ROW (KKH-01)	6	4	4,550,749	0	0	-	4,550,749
2	Bar Chuchang	1	3	495,924	0	0	-	495,924
3	Khushi Access Road to VT	13	1	4,795,983	0	0	-	4,795,983
4	Khushi Dumping	9	8	5,266,131	0	0	-	5,266,131
5	Khushi to Logro	56	0	4,560,000	0	0	-	4,560,000
6	KKH-01 (ROW)	34	22	23,151,861	0	0	-	23,151,861
7	Logro	43	0	20,749,680	0	0	-	20,749,680
8	RAR-01 (ROW)	16	26	8,374,479	0	0	-	8,374,479

9	Uchar Thoki (Uchar Contractor Camp-2 Thoki)	15	0	755,000	0	0	-	755,000
10	WAPDA Office & Colony	1	0	320,000	0	0	=	320,000
11	Zhongmei Camp	4	1	2,655,124	0	0	=	2,655,124
12	Khushi Access Road	0	18	2,235,461	0	0	=	2,235,461
13	Tailrace Area Kuz Chuchang	10	3	974,045	0	0	=	974,045
	Total	208	86	78,884,437	0	0	-	78,884,437

Since, August 2022, S&R team engaged in preparation of files for payment of resettlement allowance. By end of reporting month, resettlement allowances released to 172 AHHs who already received their ESMR Package. A total amount of PKR 4.701/- million is paid on account of resettlement allowances

During October 2022, resettlement allowances were paid to 105 AHHs, total amount of PKR 2.44 million paid as resettlement allowance during the reporting period.

		By Previous Month		During Re	porting Month	Grand Total	
Sr. No.	Village Priority	No. of AHHs	Amount	No. of AHHs	Amount	No. of AHHs	Amount
1	Priority I Villages	58	2,079,438	85	1,990,820	143	4,070,258
2	Priority II Villages	9	176,712	20	454,118	29	630,830
3	Priority III Villages	0	-	0	-	0	-
	Total	67	2,256,150	105	2,444,938	172	4,701,087

7.12.5 Preparation and Review of Files and Payment of ESMR Package

Preparation of AHHs files for payment of Extended Self-Managed Resettlement (ESMR) Package remained in progress. In total Working Committee prepared and submitted 1,878 ESMR files to Field Verification Committee.

During October 2022, a total amount of PKR 269.50 million paid as ESMR package to 77 AHHs. By the end of reporting month ESMR package was paid to 683 AHHs of batch-1, 2 and 3, total amount paid on account of ESMR is PKR 2,386.70 million.

S.	Batch	Total	Status by	y Previous Month	th Status During Reporting Month			Total
No.	Daten	AHHs	Paid AHHs	Amount (Rs. Million)	Paid AHHs	Amount (Rs. Million)	Paid AHHs	Amount (Rs. Million)
1	Batch-1	84	76	262.20	2	7.00	78	269.20
2	Batch-2	960	280	980.00	25	87.50	305	1067.50
3	Batch-3	966	232	812.00	43	150.50	275	962.50
4	Batch-4		18	63.00	7	24.50	25	87.50
5	Batch-5		0	0.00	0	0.00	0	0.00
Gran	nd Total	2010	606	2117.20	77	269.50	683	2386.70

7.12.6 Compilation of Compensation and Allowances Payment Data and Entry in MIS

M&E team entered cheques data and prepared summary tables in Excel. Scanned data of compensation payments including scanned ID cards, cheques and photos of PAPs receiving compensation payment was organized and uploaded on MIS servers. Following activities were carried out during the reporting month:

- Data entry of land compensation payments in MIS from received Qabzul Wasool remained in progress. During reporting period data entry of 10,495 (92% of total cheques/Qabzul Wasools) have been entered in MIS. Data entry of remaining Qabzul Wasools is in progress, a backlog of 899 Qabzul Wasools recorded by end of the reporting period.
- Total 77 SMR cheques issued to AHHs by October 31, 2022, all issued cheques were entered in MS Excel Database and MIS.
- Resettlement allowances cheques were issue to 105 AHHs by end of reporting period, all these issue cheques entered in MS Excel database and updated summary tables.
- Compensation Payments Summary tables & progress reports were updated during the reporting month.

S. No.	Task	Status by Previous Month	Status During Reporting Month
1	PAPs Documents Organized	31,887	0
2	Compensation Payment Entry in MIS	10,495	0
3	Lease Payment Data Entry in MS Excel Database	516	0
4	PAPs Documents Uploading in MIS	23,111	0
5	TRP Cheques Entry in MIS	11293	0
6	SMR Cheques Entry in MIS	606	77

7.13 Development of Management Information System

The following activities were carried out by MIS team during the reporting month:

7.13.1 Development of Communication Module

During the month under reporting, the communication module was designed and developed for recording communication activities and generating reports in an automated way. This module is developed for communication section of WAPDA. The user can easily manage communication related activities like information provided to the community and information material by inputting in the system and the system immediately generate outputs which were designed as per project requirements provided by the Deputy Director Communication, WAPDA.

Following modules were developed/up-graded during the reporting period

- Design and development Communication Input System
- Input system for information material published and distributed
- Development of reports regarding Information Material Published and Distributed
- Management of social media and project website viewership
- Development of Summary Report for social media and project website viewership
 - Development of communication dashboard

7.13.2 Development of Environment Inspection Response Management Sub Modules

During the month under reporting, the modules for environment inspection response management were designed and developed as per project requirements provided by the Environment section. The developed modules can manage inspection issues and their responses with before and after pictorial evidences.

Following modules were developed/up-graded during the reporting period

- Inspection issue handling system
- Development of issue response management system
- Development of before and after Image gallery used for evidences
- Development of upgrades in environment input system
- Development/Upgradation of environment database features

7.14 Status of Key Performance Indicators (KPIs) of S&R Section (During the Month)

The Status of Key Performance Indicators (KPIs) of S&R Section during the reporting month is as under:

Sr. No	Key Performance Indicator (KPI)	Status by September 2022	Progress during October 2022	Remarks
A	Land Acquisition and Compensation Payment	t (LA & CP)		
1	Land Acquired (Acres)	4,652	00	Total land acquired 4,629 acres (92% of the total land)
2	Number of PAPs Compensated	7,492	73	Total PAPs compensated 7,565
3	Compensation Paid (M. Rs)	18728.46	129.41	In addition to this an amount of Rs. 245 M paid to courts and Rs.93.32 M, directly paid to PTDC & FWO
4	GIS Verifications Completed (Number of Components)	182	01	GIS Verification of KKH-02 has almost been completed while few components of KKH-01 are
5	GIS Verification Completed (Area of Components in Acres)	5,315.40	00	remaining
A	Resettlement & Relocation (R&R)			
1	Number of Resettlement Sites Completed	3	0	Two resettlement sites Uchar RV-01 & Chuchang Additional completed and handover to the community
2	Number of HHs received TRP relocating to RVs	138	0	Majority of AHHs residing in the Project area and some of them shifted to down districts
3	Total TRP paid to AHHs relocating to RVs (RS Million)	68.029544	0	
4	Number of HHs received TRP relocating on SMR (RS Million)	86	0	Majority of AHHs residing in project area and some of them shifted to down districts
5	Total TRP paid to AHHs relocating to SMR (M. Rs)	10.854875	0	
6	Total TRP paid to AHHs (RVs+SMR) (RS Million)	78.884	0	
7	New ESMR paid (No. of AHHs)	606	77	
8	New ESMR paid (RS Million)	2117.20	269.5	
9	Allowances Paid to Owners of Commercial Structures (RS Million)	3.92622	0	Including dislocation, Shifting and Covered Area Allowance per square meter
A	Public Consultation and Participation (PC&P)			
1	Number of Consultation Meetings Conducted	791	05	Various meetings were conducted regarding ESMR Package.
2	Percent issues / disputes resolved	90	40	The resolution of remaining issues in progress

3	Percentage of PAPs participating in consultation meetings (Approximately all (100%) PAPs were consulted during Planning & Design Stage)	72	83	% PAPs from related villag the meetings	es presented during
4	Percentage of their suggestions taken into account	80	71	The suggestions regarding sometimes difficult to acco	
>	Income and Livelihood Restoration Program ((ILRP)		•	
1	Number of UCM components Completed &	13		13 reports prepared & subi	mitted to WAPDA
	submitted			To reporte propared a cast	
2	Number of UCM components (survey completed and reports in progress)				
	, , , , , , , , , , , , , , , , , , ,	4		Survey in progress,	
3	Survey for UCM in progress	1		1, Seer Gayal village	
4	Number of interviews related to UCM Survey	2054			
5	completed and ongoing Number of Capacity Building Trainings Conducted	10	01	9 th Batch started from 24 C Dina Jehlum. Total Trained duration.	
				Batch 1,2,3&4	45 Youth
				5 th & 6 th batch	37 Youth
6	Number of Legal Vouth Reposited from Trainings	228		7 th batch	26 Youth
0	Number of Local Youth Benefited from Trainings	220		8 th batch	86 Youth
				Fisheries (7days)	24 Youth
				Journalist (10 days)	10 Journalist
>	Local Area Development Program (LADP)		T	T	I. II MAAA DD A
1	Total Number of Schemes Identified	52	40	Total schemes revised & fi far	nalized by WAPDA so
2	Number of Schemes Completed	03	_	Solar Street Light Scheme	completed in July
3	Number of Schemes under construction	08	08	Jalkot Bridge, Jamia Mosqu	
				Sanitation Scheme Komila	
4	Number of Schemes Awarded Number of schemes where work has been	01	01	Package-1 (Five Link Road	ds)
5	commenced / started			120 Solar Lighta Computa	r Laba Equipment and
6	Number of Schemes under Bidding Process	06	06	120 Solar Lights, Compute Solar System for Compute of Ambulances	
7	Total Number of Schemes for which Design has been Completed	17	17		
8	Total Number of Schemes for which feasibility has been Completed	25	25		
9	Schemes Cancelled	04	04		
10	Percent LADP Budget Utilized Public Health Implementation Plan (PHIP)	5.97	5.97		
_				Ten medical camps organi	zed from February
1	Number of Medical Camps Organized	10	00	2017 to September 2022	
2	Number of Males Treated	3,287	60		
3	Number of Females Treated	4,147	91	Total patients treated in 10	medical camps
4	Number of Children Treated	4,001	147	Training of true batches (46) lead I llemes \ wee
5	Number of Capacity Building Trainings Conducted	02	-	Training of two batches (48 conducted in Islamabad in February 2021.	
6	Number of PH Schemes Completed		_		
7	Number of PH Schemes Under Process	02	-	Rehabilitation of RHC and Ambulances	Procurement of
8	Total PH Budget (Million Rs)	1500	00	Ambulances	
9	Percent Budget Utilized (Million Rs)	1.76	0.20		
>	Gender Implementation Plan (GIP)		•		
1.	Number of Gender Core Workgroup Program (GCWP) Quarterly Meetings Conducted	02		Discussion has been made wi fter establishment of concret	
2.	Number of Gender Sensitization Sessions Conducted with CGBT / WVCs	19		-	
3.	Number of Gender Sensitization Sessions Conducted with Various Target Groups (PMU, DHC, Contractor, and other stakeholders)	5		Gender Sensitization coachin undertaken with local DHC :	
4.	Number of VTCs established	01	· th	highly experienced teacher ne course.	
5.	Number of GIP Information Centers Identified	01		6 locations identified in Shati onsultations with health depa	
6.	Number of GIP Information Centers Established	-	_ c p Ir	lan is in process to establish enters at village level, these roject related information and formation Center as well	will be equipped with d will serve as project
7.	Number of Schools Covered under Health & Hygiene Program	02	d A G tt	Proposal for health and hygiel eveloped and sent to WAPD in meeting was also held with Government Girls' High Schoole idea and is ready to have chools	A Office for approval the Principle of and she appreciated

8.	Number of Project Staff (including Contractor's staff) Benefited from sensitization trainings	80	3 r	Three staff members are sensitized and generated needs and promoted keen interest in their espective communities for literacy center for women in their village
9.	Number of Trainings Sessions / Exposure Visits of Ulemas Conducted	02	k c E a	wo (2) coaching session has been conducted with they Ulema for seeking their support in identification of LHVs from Herban, Kandiya and Seo valleys. Discussion on media campaigns in local anguage about grils' education, women health issues and noome generation etc. in the context of Islam
10.	Number of Ulemas Benefited	87	6	
11.	Percent of women using health facilities in project area	25	5	Figure is updated from the field experience, in Shityal, where a private lady doctor has started her elinic and women are easily accessing the health services.
12.	Percent of women engaged in Income Generating Activities in the Project Area	38	- a	Figure is updated from the field visits experience and eye witnessed of shops run by women in the rillages.
>	In-Migrant Management Plan / Management P			MMP)
1	Total Staff working on DHPP	4154	4,164	
2	Local Staff working on DHPP	2,164	2,111	Workforce data includes staff (including labor) of
3	Non-local Staff working on DHPP	1,475	1,634	all contractors, DHC, and WAPDA
4	Foreigner Staff working on DHPP Number of Awareness Sessions on CoC	556	519	
5	Conducted with Community Number of Total Participants in Community	27	00	
6	Awareness Sessions	424	00	
7	Number of Awareness Sessions on CoC Conducted with Labor	56	01	One awareness session has been conducted during the reporting month with the labor and staff of CGICOP and PCCCL.
8	Number of Total Participants in Labor Awareness	1,087	10	
9	Sessions Number of visits for Camp Inspection	80	05	Continuous activity
>	Communication Plan (CP)			
1	Baseline Documentary for socio-economic situation	Completed	-	
2	Number of IEC Material prepared and printed	24,000	-	It includes printed copies newsletter and flyers & brochures related to S&R sections including IEC material on Covid-19
3	Number of Quarterly Newsletters prepared and issued	02	-	Preparation of third & fourth newsletter in progress
4	Number of Awareness Sessions conducted with various target groups of community	12	-	Awareness about DHPP to school teachers, students and community representatives
5	Number of Exposure visits organized	02	_	No visit during the reporting month
6	Arrangement of NADRA Van for registration of unregistered PAPs (number of rounds)	02	-	NADRA Van was arranged two times (2017 and 2020) and registration of 690 PAPs (80% Women) was completed
7	Provision of Pick & Drop facility for school going children (M/F) in project area.	06	-	06 vans arranged by WAPDA to pick & drop school children within project area
8	Installation of Digital display screen (SMD) in project area.	Completed	_	Screen installed in Komila Bazar to present key information regarding DHPP
9	Number of DHPP events covered	82	01	All project events including important meetings, ceremonies, exposure visits, and other events
>	Grievances Redress Plan (GRP)			
1	Number of Grievances / Complaints Received	350	00	Complaints received since 2015
2	Number of grievances / complaints redressed / resolved	347	00	Almost all grievances resolved by the end of reporting period
3	Percent of grievances / complaints redressed / resolved	99	0	
4	Number of New Complaints received	01	0	
5	Number of grievances / complaints under process of resolution	04	04	
6	Number of grievances stand unresolved	02	02	
7	Number of IGRC Meetings conducted	02	-	
>	Downstream Impact Management Plan of Fish	ning Communities (D	MP)	
1	MoU signed with the Provincial Fisheries Department	Under Process	Under Process	MoM of last meeting with Fisheries Deptt are under discussion
2	Updating of Baseline Survey Started	Draft Report Completed	Final Report Completed	The Consultancy will be completed in April 2022
3	Number of IEC Material (Brochures / Pamphlets) prepared printed & distributed	-	-	Reviewed by Communication section, shared with Fisheries Deptt; KPK for technical review and will be published soon
4	Number of Awareness Sessions conducted with Community	-	-	Awareness sessions regarding illegal fish catch and conserving local fish will be carried out through Fisheries Department after MoU
5	Number of Awareness Sessions conducted in Schools / Colleges	_	-	and first the population and who
>	Internal Monitoring and Evaluation(M&E)		<u>l</u>	
1	Compensation Payments (in Billion)	18.74	0.16	
2	Compensation Payments (III Billion) Compensation Payments Entries in MIS (Number)	10,395	0.10	
3	Preparation of ESMR Files	1,878	0	
4	Release of ESMR Payment (in Million)	2,117.20	269.5	
5	ESMR Payment Data Entry in MIS	606	77	

6	TRP Payments (in Million) (AHHs & Commercial Structure)	82.793	0	
7	TRP Data Entry in MIS (Number)	1,293	0	
8	Preparation of Compensation Payment Summaries for WAPDA Submission (Million)	18.05	1.01	
9	Submissions of Compensation Payment Summaries to WAPDA for Adjustment (Million)	16.86	1.15	
10	PAPs Documents Organization (Number)	31,837	0	
11	PAPs Documents Uploading in MIS (Number)	23,111	0	
12	Development and Operationalization of MIS Developed Modules	11	0	
13	Number of Internal M&E (SRMP & EMAP) Reports	11	0	
14	Lease Payment (Amount in Million)	548.27	0	
15	Lease Payment Data Entry in MS Excel Database	516	0	
>	Development of Management Information Sys	tem (MIS)		
1	Total Modules to be Developed	16	16	Web portal & Communication are merged into one M&E and Reporting system are also merged into one
2	Number of Modules Completed	11	12	Land Acquisition, Resettlement, IGRC, LADP, IMM,PH, Reporting System, Web Portal, Lease, Gender, PC&P, Communication
3	Number of Modules Partially Completed	1	1	Environment
4	Number of Modules in Progress / Up-grades	1	2	Environment, Downstream
5	Number of Remaining Modules (Development yet to be started)	3	2	OH&S, Ecology
6	MIS Development Work Completed (%)	80	82	

7.15 Implantation Plan of S&R Teams for Next Month

Sr. No	Activity	Timeline	Status / Remarks
>	Land Acquisition and Compensation Payment (LA&CP)		- Contact i Normania
1	Digitization of rectified revenue record received from LAC		
2	GIS verification of targeted components as per timelines		About 93% of land has been acquired so far.
3	Preparation of Corrigendum u/s-4 for submitting to WAPDA & LAC	Continuous Tasks / Activities	Land leasing of Kass is in progress. Land Acquisition of KKH-01 and KKH-02 Additional
4	Verification of cost assessments of land and land based assets (Trees & Built-up Property) of required components	Delivered as per agreed timelines as well as	Land is in progress. Assessments of built-up property and fruit trees of
5	Update the status of LA and GIS verification for submitting to WAPDA	urgent requirements	remaining components in progress. Compensation payments in progress.
>	Resettlement & Relocation (R&R)	•	
1	Preparation of ESMR Files	Continuous	Various villages
2	Collection of document from Community for ESMR Files	Continuous	
3	Monitoring of under construction resettlement sites	Continuous	Visit to all ongoing site will be carried during the month
4	Preparation of TRP files and Distribution of TRP Cheque	Continuous	Payment to the beneficiaries who already receiving the TRP
5	Matching AHHs data of remaining villages with GIS Verified record.	Continuous	GIS verification of some villages is awaited.
6	Other Key Activities (Letter, meetings with WAPDA, Contractor and stakeholders)	Continuous	As needed
>	Public Consultation and Participation (PC&P)		
1	Consultation regarding issues related to ongoing resettlement Sites (under construction)	Continuous	As and when needed – Resolution of pending issues will be continued
2	Consultation regarding new resettlement sites	Continuous	Consultation regarding technical issue arose (If any)
3	Consultation regarding LADP Schemes	Continuous	Consultation regarding Package III and IV schemes are scheduled
4	Consultation regarding submission of Documents for ESMR Files	Continuous	Consultation for submission of documents and to answer the queries of community regarding ESMR Package
>	Income and Livelihood Restoration Program (ILRP)	•	
1	Survey/Assessment on Efficient Utilization of Compensation Money	Continues activities	Continues activities
2	Proposal on Fish Farm		Proposal will be finalized soon
3	Assessment of Commercial Structure	Verification is in progress	Verification is in progress
4	Working with resettlement team regarding SMR and RVs files	Continues activities	Continues activities
5	Working on SMR paid files for project allowance	Continues activities	Continues activities
>	Local Area Development Program (LADP)		
1	Preparation of Bidding Document of remaining schemes	Continuous	
2	Finalization of Design of remaining schemes	Continuous	
3	Finalization of Feasibility assessment of remaining schemes	Continuous	
<u>4</u> 5	Preparation of design of remaining 06 schemes (Not yet started) Supervision of construction works of 02 schemes (Jalkot Bridge	Continuous	
, o	and RHC)	Continuous	
>	Public Health Implementation Plan (PHIP)		
1	Finalization of PH schemes (under PHIP) in consultation with Provincial Health Department	Delayed In progress	List of priority PH schemes have been finalized for implementation
2	Procurement of 02 well equipped Ambulances to be handed over to Health Department Kohistan (Upper)	Delayed	Under Process
3	Holding Medical Camps	Continuous	

C- N-	A addition	Timelin -	Ctatus / Damaris-
Sr. No	Activity Gender Implementation Plan (GIP)	Timeline	Status / Remarks
	Sender implementation rian (GIF)	Process will be initiated	Discussions have been made with WAPDA as
1.	Third Meeting of Gender Core Workgroup	in November for the 3 rd	Project has some concrete set of activities now.
"	The state of the s	meeting	1.13,23. That dominate dot of dollythod flow.
			Pilot Phase Training center in Kuz Chuchang Village
	Visit to Kuz Chuchang site for Establishment of VTC for a group		will be started in October, WAPDA will purchase the
2.	of 25 Women.	Last Week of November	required items and the center will be started in last
			week of October
	Follow-Up sessions with Ullema, for the third batch of trainings		
3.	to have their feedback for an updated course in future.	1st Week of November.	
	Gender Sensitization Session With CBGT/ WVCs in selected		Awareness sessions with women group in Kuz
4.	Villages	last Week of November	Chuchang and Rango villages will be conducted
_	Gender Sensitization session held with Various Target Group	2 nd week of November,	
5.	(PMU, DHC, Contractor and other Stakeholders)	2022	-
_	Preparation of Implementing Plan on SH&HP for further villages	3 rd Week of October	Health and hygiene kits have been developed and
6.	and follow ups with the existing villages	5 Week of October	snt to WAPDA Office for approval and purchase.
		A concept note for	Process of engaging with E & SEF is in right
7	Implementation on EPP Plan will be decided in GCW Meeting	Community Girls School	
7.	Implementation on EPP Plan will be decided in GCW Meeting	will be finalized in end of	direction and the department agreed to collaborate and take over the schools after two years.
		October, 2022	•
8.	Number of Trainings	Last week of November.	One follow-up session with be conducted for
О.	Sessions / Exposure Visits of Ulemas Conducted		exploring options for media campaigns
>	In-Migrant Management Plan / Management Plan for Const		(IMMP)
1	Collection of workforce data and entry in MIS	Continuous activity	
2	Awareness Sessions with Labor	Continuous activity	N. 1104 C. 1114 W. 1
<u>3</u>	Awareness Sessions with Community	Continuous activity	New IMM Specialist will join soon
> 4	Camp Inspection Communication Plan (CP)	Continuous activity	1
		_	3 rd and 4 th newsletters are under preparation. Not
1	Review, finalization, printing and distribution of 3 rd newsletter	Delayed	achieved within planned time
2	Editing & finalization of baseline documentary		A separate contract with the media house for editing
	Exiting a minimization of paseinte documentary		of documentary is in progress
3	Installation of Digital display screen (SMD) in project area.		Completed & installed. Further working to display
-			information Updating of web portal design and uploading of most
4	Management of Web Portal		recent information in progress
F	Modia Coverage of DUDD Events	Continuous	Coverage of major DHPP events on social media and
5	Media Coverage of DHPP Events	Continuous	press releases
>	Grievances Redress Plan (GRP)	T	
1	Meetings of IGRC Members for resolution of pending cases	Delayed	Meeting could not be conducted in the reporting
		•	month CMS has been completed by MIS Specialist. Data
2	Entry of existing complaints into MIS	Delayed	has been entered
3	Pogistration of now gripyaneous / complaints	Continuous	New complaints will be registered and entered into
	Registration of new grievances / complaints		the system
4	Preparation of updated reports	Continuous	Report for next month will be prepared
<u>></u>	Downstream Impact Management Plan of Fishing Commu	nities (DIMP)	Mol Look yet finalized and being 6.11
1	Follow-up with Provincial Fisheries Department to finalize MoU	Delayed	MoU not yet finalized and being followed up with Fisheries Department.
	ror signing Publishing of Booklet on "Importance of Fisheries and Cultivable		Under review process with Fisheries Department,
2	Fish"	Delayed	KPK.
3	Draft Proposal on Fisheries Entrepreneurship Program	Delayed	Meeting with fish farmers and field visit to be
		Dolayeu	conducted.
<u> </u>	Internal Monitoring and Evaluation(M&E)	00.44.0000	
1	Submission of MPR on M&E Section	03-11-2022	
2	Preparation of Compensation Payment	30-11-2022	
	Summaries/Submissions		
3	PAPs documents uploading	Continuous	
4	Support in Development of MIS	Continuous	
5	Compensation and TRP Payments	Continuous	
6	Review of comments on ESMR Referred Back files from FVC	Continuous	
	and Remove Deficiencies	Continue	
7	Resettlement Allowances Payments and Data Management	Continuous	
8	Monthly M&E Reports on SRMP (Jul and Aug)	25-11-2022	
4	Development of Management Information System (MIS)	November 2000	Development of all features of Development
1	Development Downstream impacts on Fisheries Module.	November 2022	Development of all features of Downstream impacts
2	Dovolonment of Environment Beneviting system	November 2000	on Fisheries modules and sub modules
2	Development of Environment Reporting system	November 2022	It covers the development of reporting system for
			environment as per environment section's
2	Tochnical Support / dovelopment of new factures in avietic -	November 2022	requirements Maintanance of developed and operational modules
3	Technical Support / development of new features in existing modules if required	November 2022	Maintenance of developed and operational modules. It can include improvements in existing systems,
	modules ir required		addition of new features in existing modules as per
			requirements
		l	1.04000

FIGURES

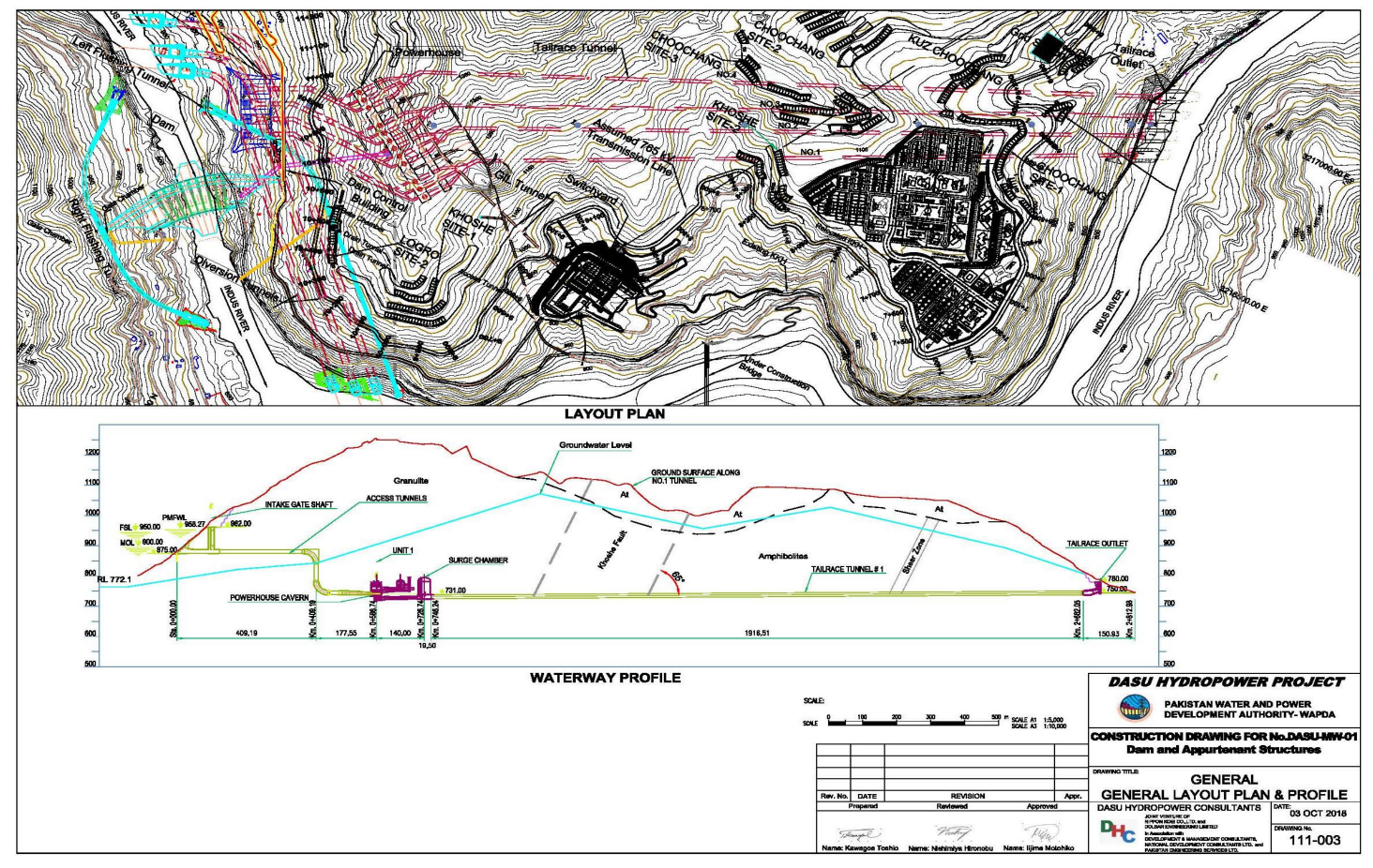


Figure 1: Layout Plan & Waterway Profile

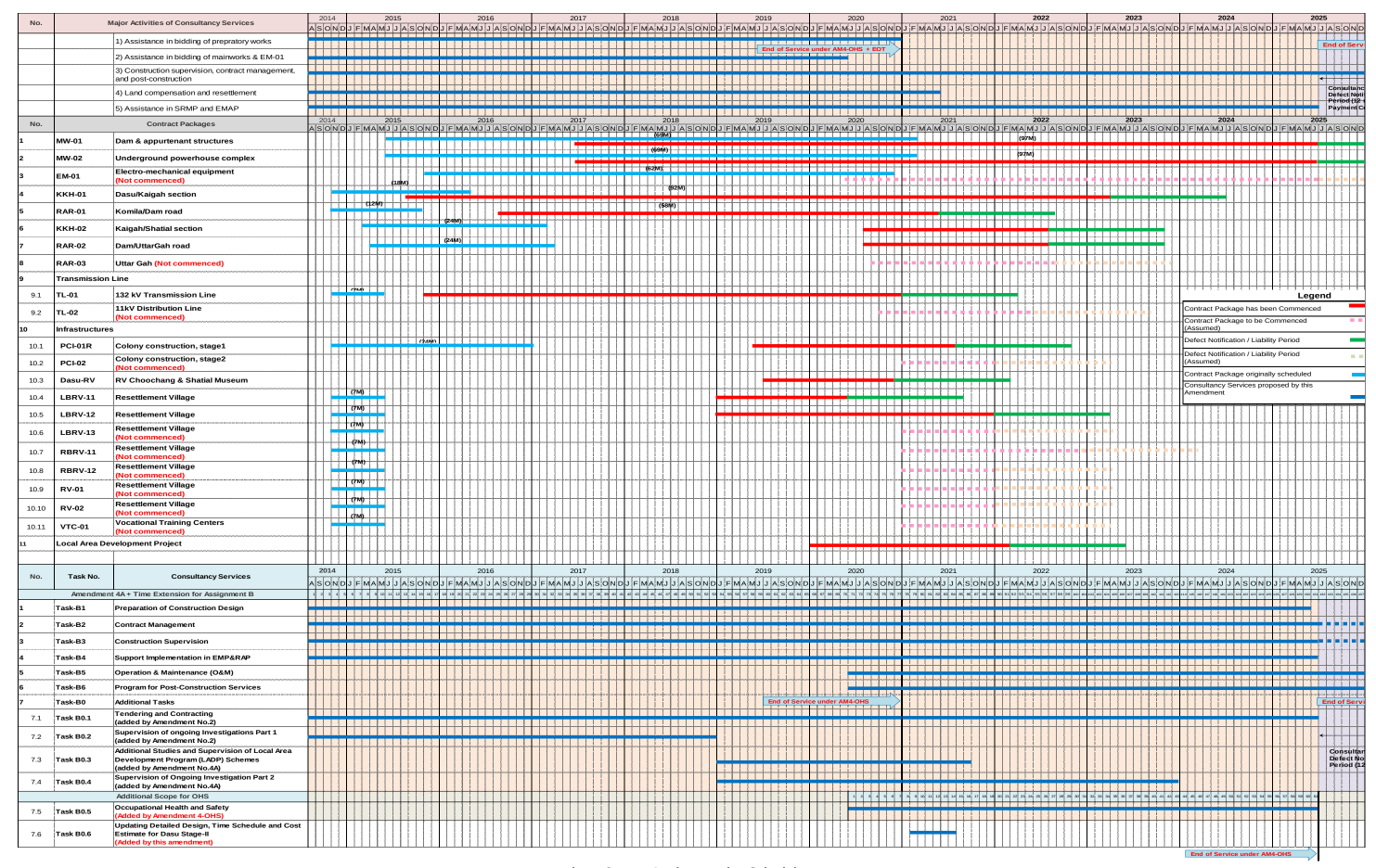


Figure 2: Implementation Schedule

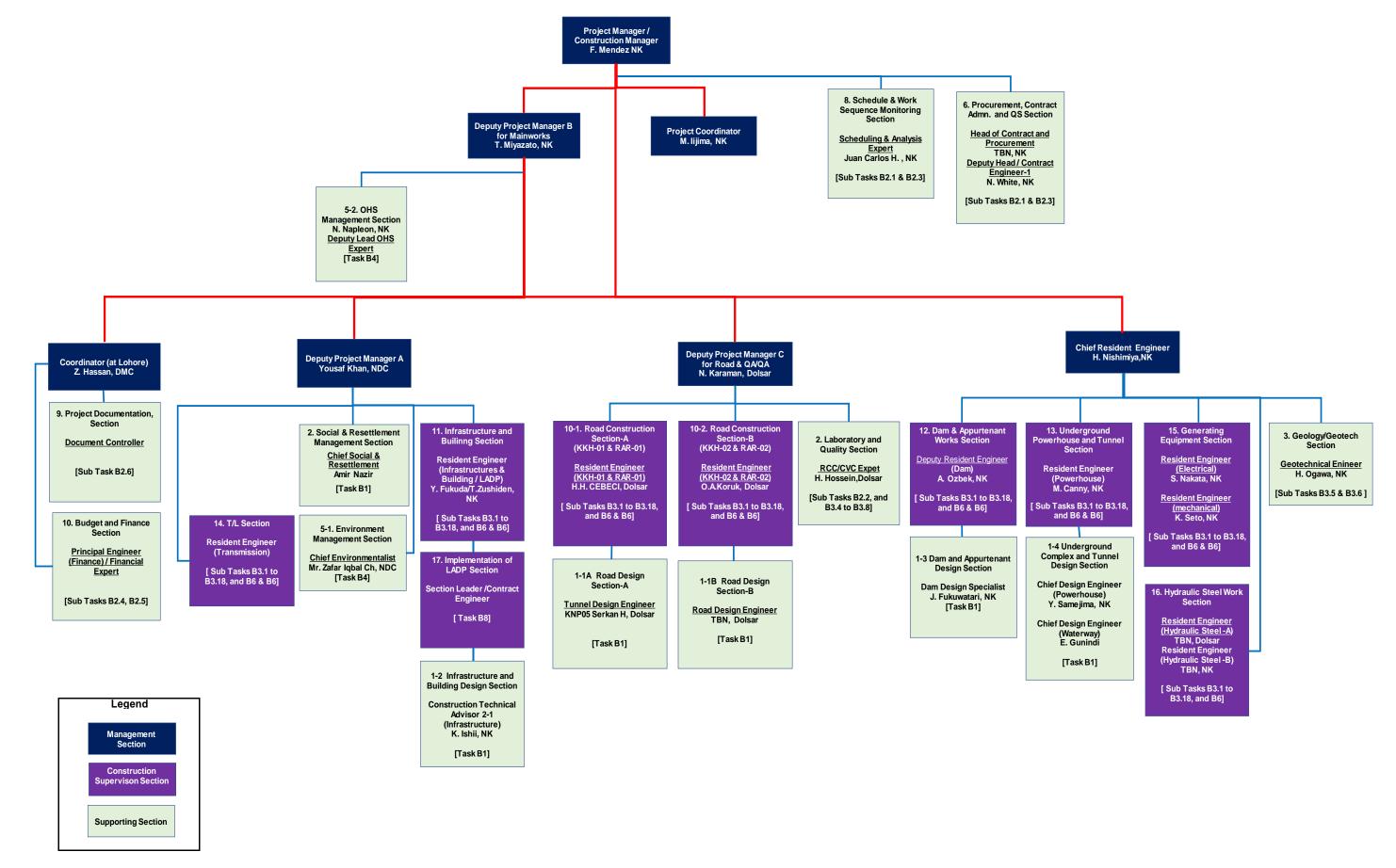
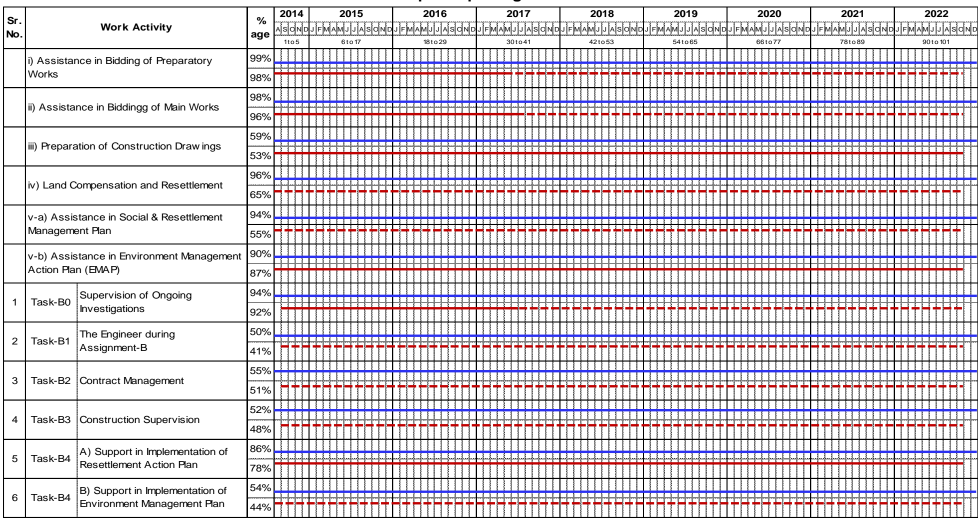


Figure 3: Organization for Consultant Team of Dasu Hydropower Project for Assignment-B

Figure 4 [1/1]

Work Progress Upto Reporting Month



SCHEDULE PROGRESS

Figure 4: Work Progress

Figure 5 [1/1]

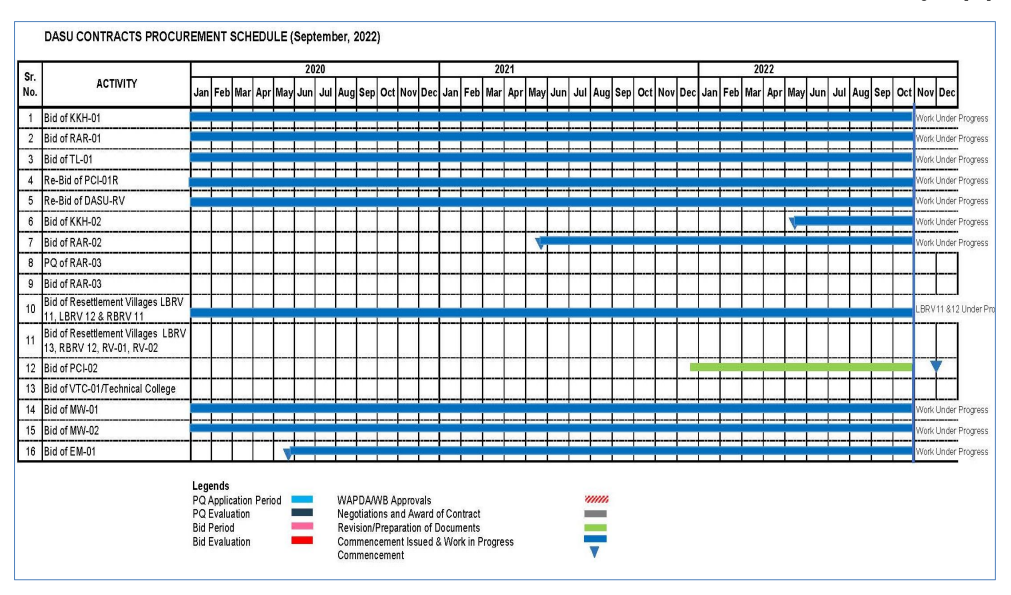


Figure 5: Contracts Procurement Schedule

Figure 6 [1/1]

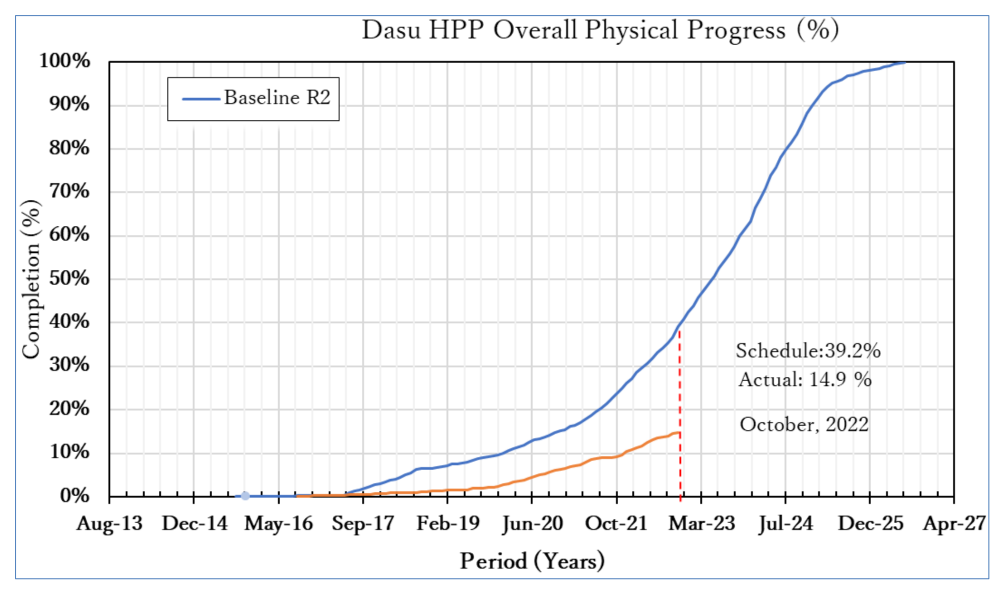


Figure 6: Dasu HPP Overall Progress (Physical Progress)

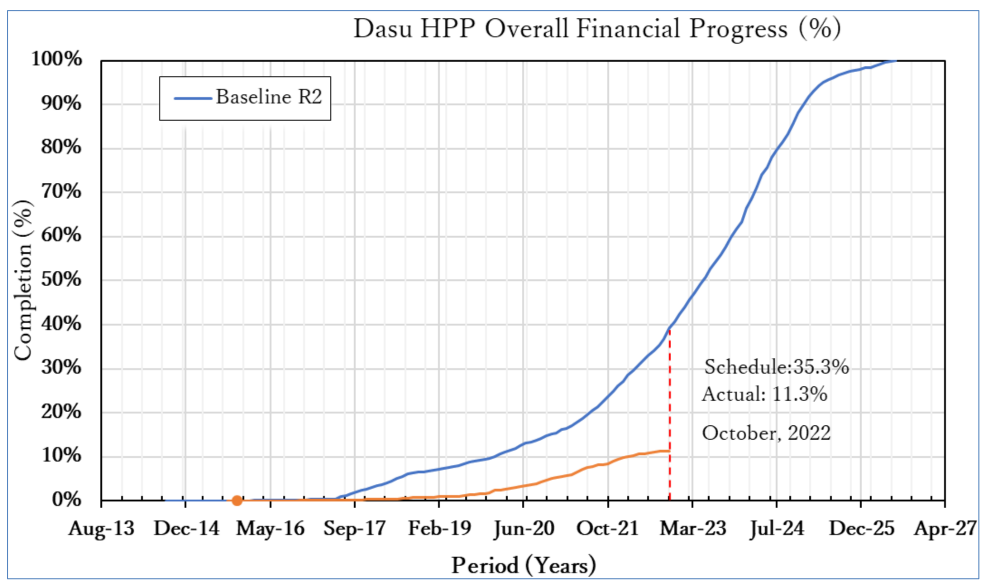


Figure 7: Dasu HPP Overall Progress (Financial Progress)

Figure 8 [1/5]

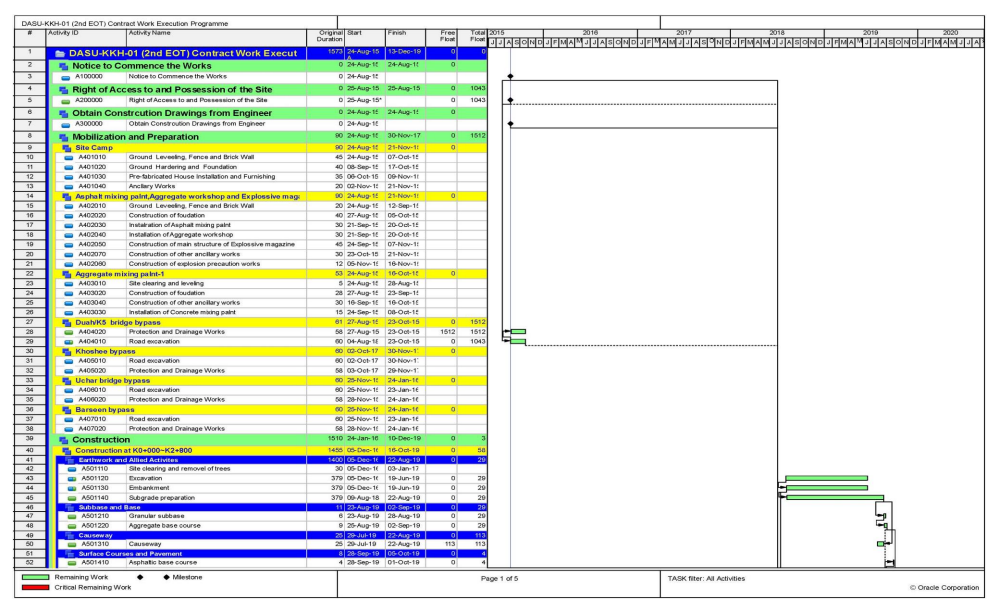
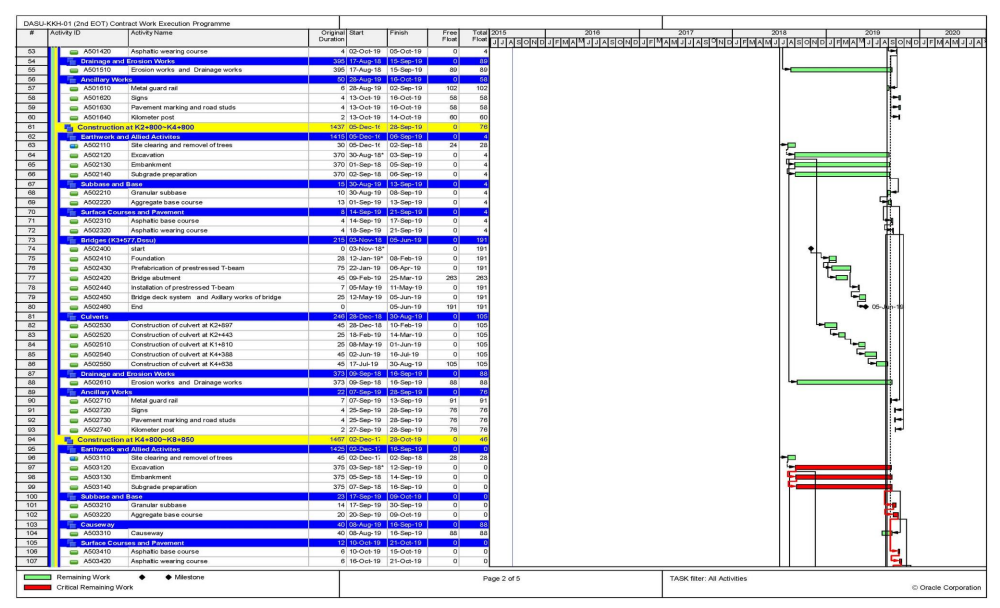


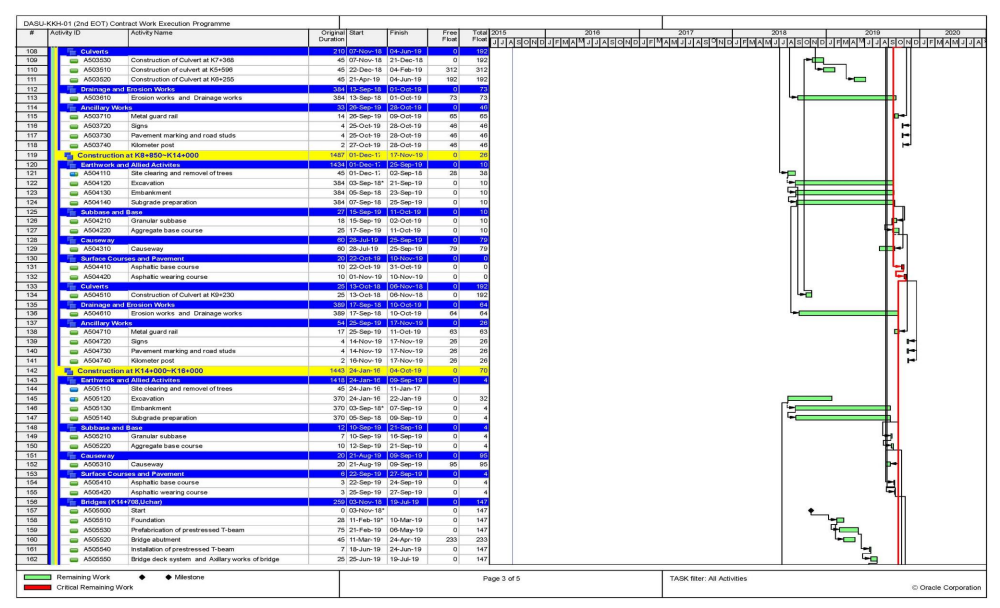
Figure 8: Gantt Chart of Dasu-KKH-01 (1 of 5)

Figure 8 [2/5]



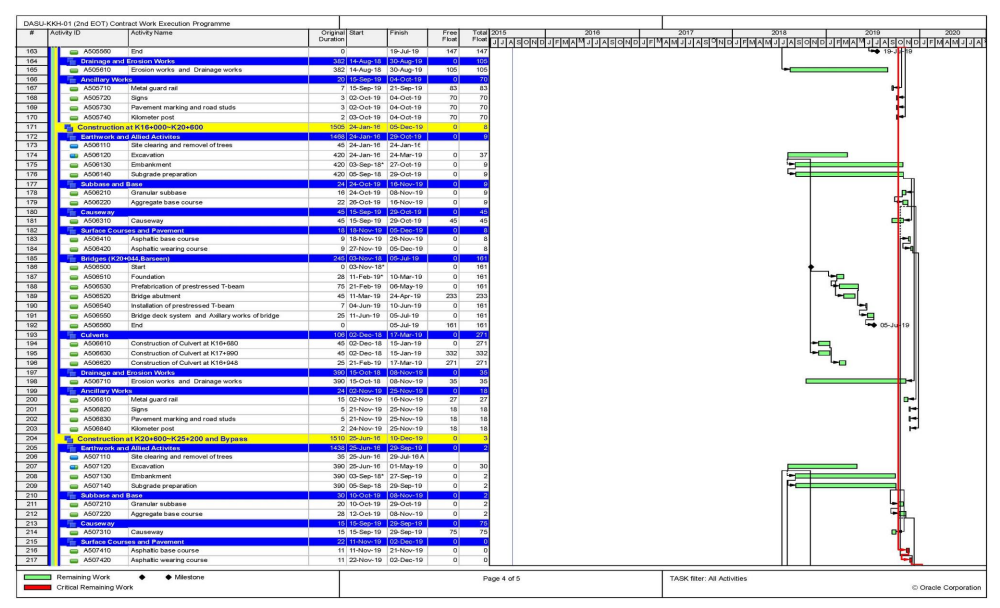
Gantt Chart of Dasu-KKH-01 (2 of 5)

Figure 8 [3/5]



Gantt Chart of Dasu-KKH-01 (3 of 5)

Figure 8 [4/5]



Gantt Chart of Dasu-KKH-01 (4 of 5)

Figure 8 [5/5]

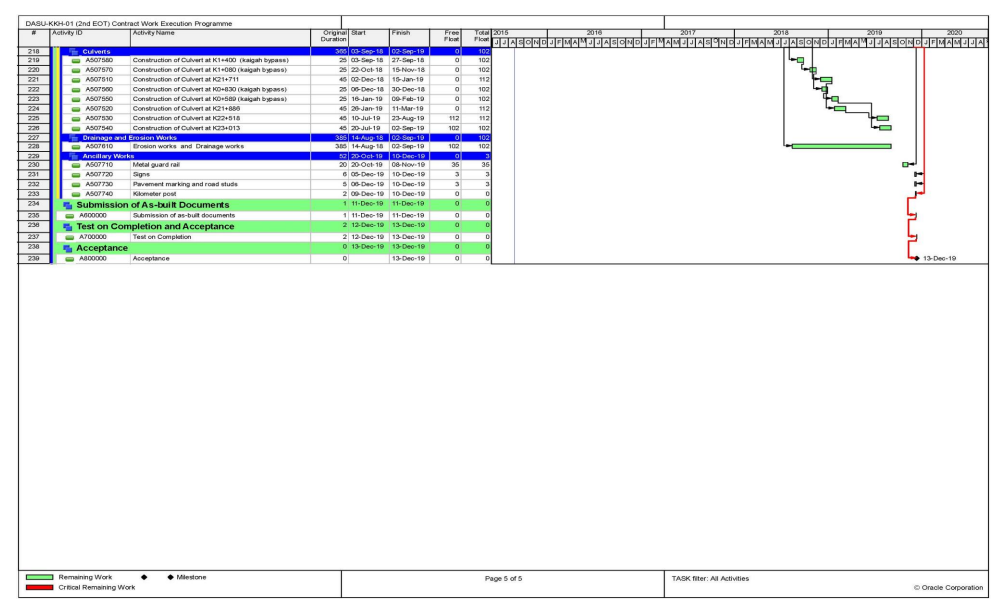


Figure 9 [1/1]

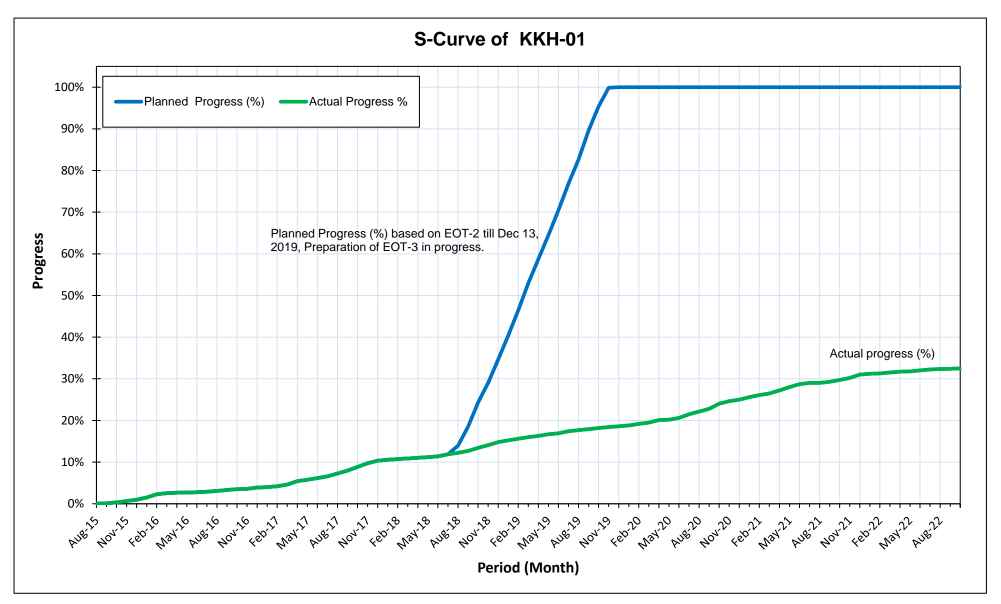


Figure 9: S Curve for Dasu-KKH-01

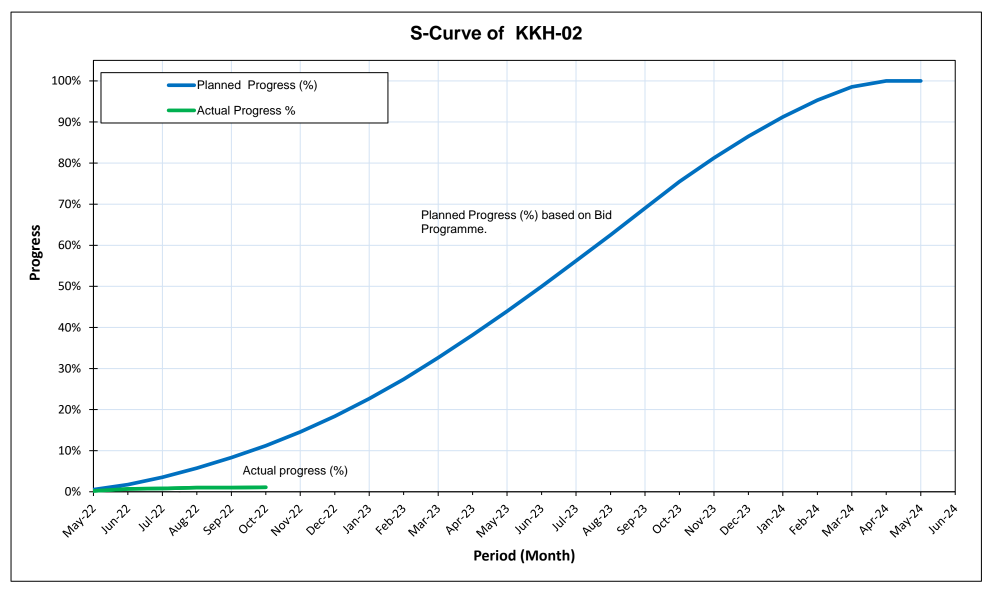


Figure 10: S Curve for Dasu-KKH-02

Figure 11 [1/6]

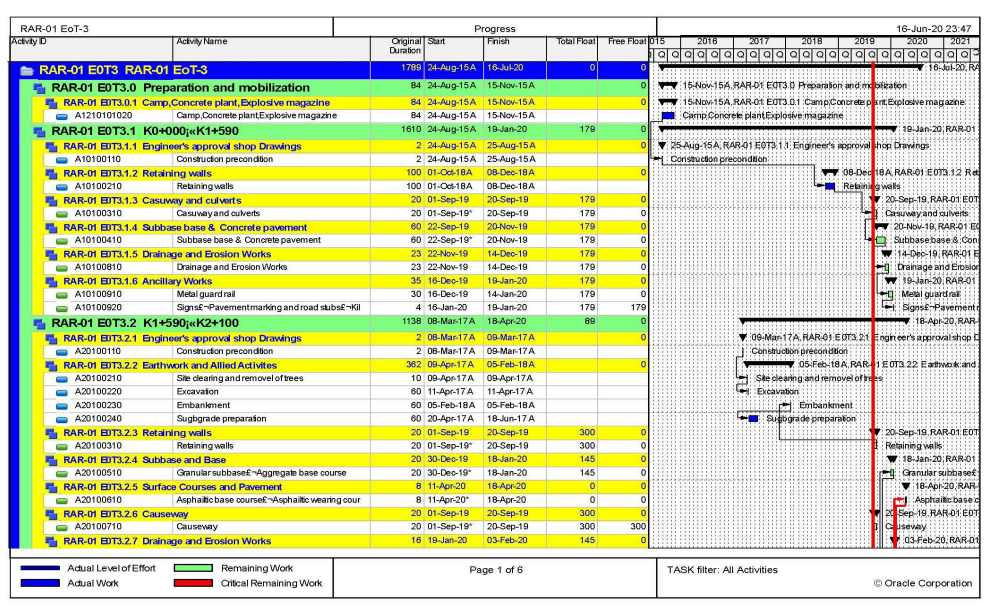
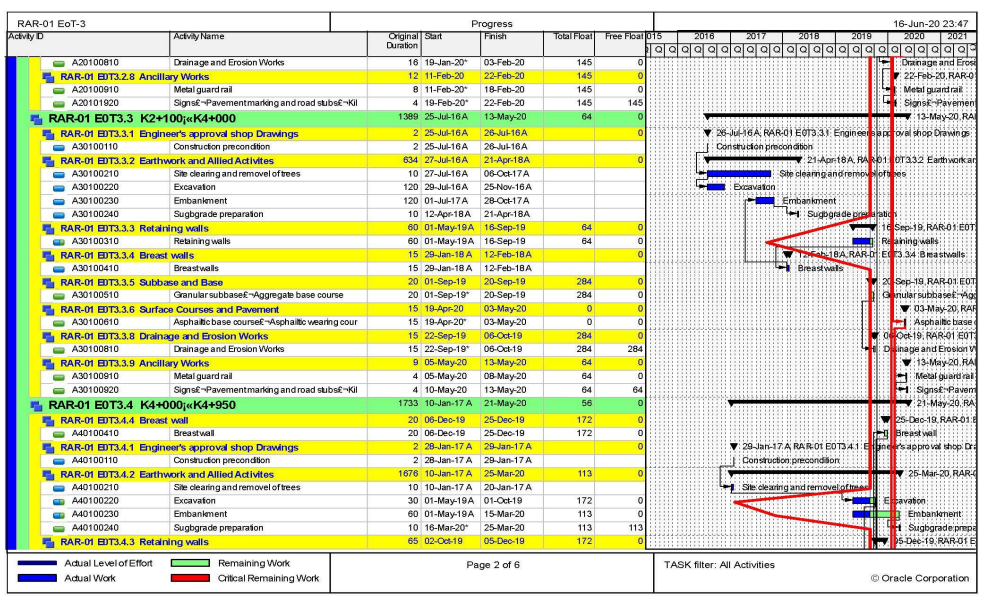


Figure 11: Gantt Chart of Dasu-RAR-01 (1 of 6)

Figure 11 [2/6]



Gantt Chart of Dasu-RAR-01 (2 of 6)

Figure 11 [3/6]

RAR-01 EoT-3			10000	Progress											16-Jun-20 23
vity ID	Activity Name	Original Duration	Start	Finish	Total Float	Free Float 0		2016		2017		2018	2019		2020 20 QQQQQQ
A40100310	Retaining walls	65	02-Oct-19*	05-Dec-19	172	0 1	9 9	3 9 9	I Q Q		9 9			H	Retaining walls
RAR-01 E0T3.4.5 S	- Visit and All Control of the Contr	10	27-Dec-19	05-Jan-20	172	0		1111111						T,	05-Jan-20 RAF
A40100510	Granular subbase£¬Aggregate base course		27-Dec-19	05-Jan-20	172	0								l → Π	Granular subba
	urface Courses and Pavement	10	04-May-20	13-May-20	0	0		11111111			1111111				▼ 13-May-20
A40100610	Asphailtic base course£¬Asphailtic wearing cour	10	04-May-20*	13-May-20	0	0									Asphailtic
	rainage and Erosion Works		07-Jan-20	26-Jan-20	172	0		11111111							26-Jan-20, RA
A40100810	Drainage and Erosion Works	20	07-Jan-20	26-Jan-20	172	172	ШШ	11111111						-1	Drainage and
RAR-01 E0T3.4.9 A	ncillary Works	8	14-May-20	21-May-20	56	0		11111111							▼ 21-May-2
A40100910	Metal guard rail	4	14-May-20	17-May-20	56	0									🕶 Metal guai
A40100920	Signs£¬Pavementmarking and road stubs£¬Kil	4	18-May-20	21-May-20	56	56	1111111								≕ l Signs£⊣P
RAR-01 E0T3.5 K	(4+950;«K5+795	1006	10-Sep-17A	11-Jun-20	35	0				7	111111			1111	11-Jun-2
RAR-01 E0T3.5.4 B	TANK OLIVE AND	20	01-Sep-19	20-Sep-19	300	n								20	-Sep-19, RAR-01
A1210101030	Breastwall		01-Sep-19*	20-Sep-19	300	300									eastwall
SC 555-D	ngineer's approval shop Drawings		The second second	11-Sep-17 A		0				•	11-Se	n-17 A R	AR-01 E0	1111	i di
A50100110	Construction precondition		V-States and a library	11-Sep-17 A		11	1111111	11111111	rrrrr	,,,,,,,		uction pr	71717171717171717		
CONSTRUCTOR CONTROL OF THE CONTROL O	arthwork and Allied Activites	1000	22-Sep-17A	New Contract Contract	239	n									20-Nov-19 RAR-
A50100210	Site clearing and removel of trees		22-Sep-17A		200					-	Site c	leadh o ar	id remov	4 40302	225
A50100220	Excavation		01-May-19A		239	0		ШШ							cavation
A50100230	Embankment		20-Feb-19A	20-Nov-19	239	239						Γ	+	#1	mbankment
A50100240	Sugbgrade preparation		01-Nov-19	15-Nov-19	244	244	******	++++++	111111	1111111	HHH	111177		-	ugbgrade prepa
RAR-01 E0T3.5.3 R		10,000	01-Sep-19	30-Oct-19	227	0									0-Oct-19 RAR-0
= A50100310	Retaining walls		01-Sep-19*	30-Oct-19	227	0								T F	etaining walls
RAR-01 E0T3.5.5 S			01-Nov-19	16-Nov-19	227	0		111111111							Nov-19 RAR
A50100510	Granular subbase£¬Aggregate base course	16	01-Nov-19	16-Nov-19	227	0								+10	anular subbas
	urface Courses and Pavement		14-May-20	28-May-20	0	0		******			*****			#7	₩ 28-May-2
A50100610	Asphailtic base course£¬Asphailtic wearing cour		14-May-20*	28-May-20	0	0		ШШ							Asphailtic
	rainage and Erosion Works		18-Nov-19	02-Dec-19	227	0									02-Dec-19 RAR
A50100810	Drainage and Erosion Works		18-Nov-19	02-Dec-19	227	227		11111111			1111111			1 (1)	Crainage and Er
RAR-01 E0T3.5.9 A			29-May-20	11-Jun-20	35	0									₩ 11-Jun-2
A50100910	Metal guard rail		29-May-20	07-Jun-20	35	0								1111	➡[] : Metal gua
A50100920	Signs£¬Pavementmarking and road stubs£¬Kil	J. Other	08-Jun-20	11-Jun-20	35	35	ШШ	11111111							Signs£-
RAR-01 E0T3.6 K	The state of the s	1494	20-May-16A	21-Jun-20	25	0					111111			1111	21-Jun-2
The second of th	ngineer's approval shop Drawings	2	20_May-16.A	21-May-16A		0		* 51	Mayot	6 A RA	RIO1 F	1736 1 F	nainear	annı	ova) shop Drawin
= A60100110	Construction precondition		Control of the second	21-May-16A					111111	ion pred	11111		1,9,1,001	арр	
V. SSYASSANDA JIM - V. SSAD	arthwork and Allied Activites	1000	22-May-16A	THE CONTROL OF THE PARTY.	235	n	******			1111111	111111		Haladelek	14	2 I-Nav-19, RAR-
A60100210	Site clearing and removel of trees		A CONTRACTOR OF THE PARTY OF	31-May-16A	233			→ Si	te clear	ind and	remove	eloftrees			2, 1, 10, 10, 10, 10, 10, 10, 10, 10, 10,
W. AND SERVICE AND	armina wildott do Chilip ann a dh'acan seathar three do da wa airdi					- 7	rerea is	111 <u>111</u>			171171	717777	compil)	r cci	ran armii ii
Actual Level of Effo	rt Remaining Work		Pa	age 3 of 6			TAS	K filter:	All A	ctivitie	s				
Actual Work	Critical Remaining Work													© Or	acle Corporat

Figure 11 [4/6]

RAR-01 EoT-3			F	16-Jun-20 23										
rity ID	Activity Name		Original Start Finish Total Float					15 2016 2017 2018 2019 2020						2020 2
<u> </u>		Duration					QQ	Q Q Q	QQC	2 Q Q	Q Q Q	9 9 9 9	QQ	9999
■ A60100220	Excavation	60	01-Sep-19*	30-Oct-19	168	0							- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	avation
■ A60100230	Embankment	80	06-Sep-19*	24-Nov-19	235	235							■ Eh	nbankment
■ A60100240	Sugbgrade preparation	10	01-Nov-19*	10-Nov-19	249	249							1 60	gbgrade prep
RAR-01 E0T3.6.4 E	Breast wall	50	01-Sep-19	20-Oct-19	270	0	\mathbf{IIIIII}	mmn	mm		1111111111		∀ 20	Oct-19, RAR-C
■ A60100410	Breastwall	50	01-Sep-19*	20-Oct-19	270	270							l Ere	astwall
RAR-01 E0T3.6.3 R	Retaining walls	65	16-Oct-19	19-Dec-19	210	0						61111111111 5	•	9-Dec-19, RA
A60100310	Retaining walls	65	16-Oct-19*	19-Dec-19	210	0								etaining walls
RAR-01 E0T3.6.5 C	culverts	60	31-Oct-19	29-Dec-19	168	0					!!!!!!!!		→	9-Dec-19,RA
■ A60100510	Construction of K6+355 box Culverts	60	31-Oct-19*	29-Dec-19	168	0	111111		}}}	+++++++	11111111			onstruction o
RAR-01 E0T3.6.6 S	Subbase and Base	12	31-Dec-19	11-Jan-20	168	0								1-Jan-20, RA
A60100610	Granular subbase£¬Aggregate base cour	se 12	31-Dec-19	11-Jan-20	168	0							- 0 k	∃ranularsubl
RAR-01 E0T3.6.7 S	Surface Courses and Pavement	5	29-May-20	02-Jun-20	0	0								▼ 02-Jun-2
A60100710	Asphailtic base course£¬Asphailtic wearin	g cour 5	29-May-20*	02-Jun-20	0	0							L	Asphailt
RAR-01 E0T3.6.8 C	Causeway	20	25-Oct-19	13-Nov-19	246	0	111111		<u> </u>	+++++++	11111111	aaaaaa-bab <mark>a</mark>		Nov-19 RAF
A60100810	Causeway	20	25-Oct-19*	13-Nov-19	246	246							1 1 1 1 1	useway
WANTON STORY WATER COMME.	Prainage and Erosion Works	24003	13-Jan-20	30-Jan-20	168	0								30-Jan-20, R
A60100910	Drainage and Erosion Works		13-Jan-20	30-Jan-20	168	168								Drainage an
RAR-01 E0T3.6.10	AND AND THE OWNER OF THE PROPERTY OF THE PROPE		03-Jun-20	21-Jun-20	25	0								₩ 21-Jun-
A60101010	Metal guard rail		03-Jun-20	17-Jun-20	25	0	++++++	{{{},{{},{{},{{},{{},{{},{{},{{},{{},{{		+++++++	4444444		++++	—I Metalg
A60101020	Signs£¬Pavement marking and road stub		18-Jun-20	21-Jun-20	25	25								→ Signs£
I am a second se			24-Oct-17A	07-Jun-20	39	20					11.11.11.1.1			→ O7-Jun-
RAR-01 E0T3.7					39								113	11111111111
	ingineer's approval shop Drawings		24-Oct-17A	25-Oct-17 A		0					TERRET CA	eria e e e e e e e e e e e e e e e e e e e	3.71	Engineer's a
A70100110	Construction precondition		24-Oct-17A	25-Oct-17A						111111	Construction	in precondition	1111	
	arthwork and Allied Activites	62	01-Sep-19	01-Nov-19	258	0						11111111111111111111111111111111111111		Nov-19, RAR
	Site clearing and removel of trees	10	01-Sep-19*	10-Sep-19	205	0							Site	earing and re
■ A70100220	Excavation	40	01-Sep-19*	10-Oct-19	205	0						Hilli Hilli	Ekd	avation
■ A70100230	Embankment	40	23-Sep-19*	01-Nov-19	205	0						u la		bankment
■ A70100240	Sugbgrade preparation	10	02-Oct-19*	11-Oct-19	279	279							Şuş	bgrade prepa
RAR-01 E0T3.7.3 S	Subbase and Base	15	03-Nov-19	17-Nov-19	205	0							w I	Nov-19, RAF
■ A70100310	Granular subbase£¬Aggregate base cour	se 15	03-Nov-19	17-Nov-19	205	0							ц з	anularsubba
RAR-01 E0T3.7.4 S	Surface Courses and Pavement	5	03-Jun-20	07-Jun-20	0	0							Till	▼ 07-Jun-
■ A70100410	Asphailtic base course£¬Asphailtic wearin	g cour 5	03-Jun-20*	07-Jun-20	0	0							111 3	- Asphailt
RAR-01 E0T3.7.6 D	Prainage and Erosion Works	25	19-Nov-19	13-Dec-19	205	0							w i	3-Dec-19, RA
A70100610	Drainage and Erosion Works	25	19-Nov-19	13-Dec-19	205	0	111111				11111111		io c	ainage and l
RAR-01 E0T3.7.7 A	The specific of the specific o	10	15-Dec-19	24-Dec-19	205	0							 	4-Dec-19,RA
A70100710	Metal guard rail	4	15-Dec-19	18-Dec-19	205	0							100 1	eta) guard ra
Actual Level of Effo	ort Remaining Work		P	age 4 of 6		Pro-	TA	SK filter:	All Activ	vities				
Actual Work	Critical Remaining Work											C	Orac	de Corpora

Figure 11 [5/6]

AR-01 EoT-3			F	Progress							16-Jun-20 23
ly ID	Activity Name	Original Duration	Start	Finish	Total Float	Free Float 0			2018	2019	2020 2
		100000000000000000000000000000000000000		ļ		Þ		9999			
A70100720	Signs£¬Pavementmarking and road stubs£¬k		19-Dec-19	24-Dec-19	205	205				1 − 1	signs£-Paven
	8 Retaining walls and Breast wall		01-Sep-19	13-Dec-19	216	0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			333355555	13-Dec-19 RAI
■ A70100810	Retaining walls and Breastwall		01-Sep-19*	13-Dec-19	216	216				O CCCCO C CCC	Retaining walls
The state of the s	10 Bridge works of K7+020 Rangro		01-Oct-18A	13-Nov-19	246	0			V		3 Nov-19 RAR
■ A70101010	Foundation	107	01-Oct-18A	15-Jan-19 A		1				Foundation	
■ A70101020	Bridge abutment	80	15-Nov-18 A	02-Feb-19 A		1				🚃 : Bridge abub	
■ A70101030	Prefabrication of prestressed T-beam	35	01-Sep-19*	05-Oct-19	246	0					etabrication of
■ A70101040	Installation of prestressed T-beam	12	06-Oct-19*	17-Oct-19	246	0				u <mark>u −1</mark> lire	stallation of pres
■ A70101050	Bridge deck system and Axillary works	27	18-Oct-19*	13-Nov-19	246	246				:::::::::::::::::::::::::::::::::::::	ardge deck sys
RAR-01 E0T3.8	3 K8+330;«K9+300	977	26-Oct-17A	28-Jun-20	18	0				322222	28-Jun-
RAR-01 E0T3.8.	1 Engineer's approval shop Drawings	2	01-Sep-19	02-Sep-19	278	0				V 02 5	S-p-19, RAR-0
= A80100110	Construction precondition	2	01-Sep-19*	02-Sep-19	278	0				Con	suction preco
RAR-01 E0T3.8.3	2 Earthwork and Allied Activites	799	26-Oct-17A	02-Jan-20	196	0	,,,,,,,,,,,,,,				02-Jan-20,RA
= A80100210	Site clearing and removel of trees	10	26-Oct-17A	04-Nov-17 A	A Society Control			iii ii	Site clearing	and removel of	re es
A80100220	Excavation	40	03-Sep-19*	12-Oct-19	278	278			1111111111		cavation
A80100230	Embankment		24-Nov-19*	02-Jan-20	196	0					mbankment
A80100240	Sugbgrade preparation	10	20-Nov-19*	29-Nov-19	230	230				**1	Sugbgrade pre
WAS DESCRIPTION ASSOCIATION AS	3 Retaining and Breast walls	2.00,40	01-Sep-19	29-Dec-19	145	0	###########	*****	++++++++		9-Dec-19 RA
A80100310	Retaining walls and Breast wall		01-Sep-19*	29-Dec-19	145	0					Retaining wall
	4 Causeway of K8+339 Griti nullah		01-Sep-19	29-Nov-19	196	0					29-Nov-19 RA
A80100450	Causeway		01-Sep-19*	29-Nov-19	196	0					Causeway
	5 Bridge works of K9+257 Siglu nullah		01-Sep-19	23-Jan-20	175	0		!!!!!!!!!!!!!!			23-Jan-20, R
A80100510	Foundation(Pile)		01-Sep-19*	23-Jan-20	175	175			+++++++++++		Foundation(F
A80100520	Bridge abutment		01-Sep-19*	04-Dec-19	225	225					Bidge abutme
A80100530	Prefabrication of prestressed T-beam		01-Sep-19*	30-Oct-19	260	223					refabrication of
A80100540	Installation of prestressed T-beam		16-Sep-19*	20-Sep-19	285	0					talation of pres
A80100540	Bridge deck system and Axillary works		21-Sep-19	05-Oct-19	285	285					dge decksyste
			08-Jun-20	13-Jun-20	203	203	111111111111				▼ 13-Jun-
The production of the producti	7 Surface Courses and Pavement		08-Jun-20*		0	0					Asphailt
A80100710	Asphailtic base course£¬Asphailtic wearing cou			13-Jun-20	_						
RAR-01 E0T3.8.5	Control of		01-Sep-19	15-Sep-19	305	0					Sep-19, RAR-0
A80100810	Causeway	2000	01-Sep-19*	15-Sep-19	305	305					iseway
The second secon	9 Drainage and Erosion Works		10-Sep-19	29-Sep-19	291	0					-Sep-19,RAR-
A80100910	Drainage and Erosion Works	2000	10-Sep-19*	29-Sep-19	291	291				i i i i i i i i i i i i i i i i i i i	air age and Ero
RAR-01 E0T3.8.		1 2000	14-Jun-20	28-Jun-20	18	0					▼ 28-Jun
■ A80101010	Metal guard rail	10000	14-Jun-20	24-Jun-20	18	0					➡∥ Metalg ➡l Signs£
A80101020	Signs£¬Pavementmarking and road stubs£¬k	i 4	25-Jun-20	28-Jun-20	18	18					► Signs£
Adual Level of I	Effort Remaining Work		Ps	age 5 of 6			TASK filter	: All Activities			
Actual Work	Critical Remaining Work			-31			.,			© Or:	acle Corpora
/ Guai von	Gladar Kernalining Work									⊕ OI.	zoro corpora

Figure 11 [6/6]

RAR-01 EoT-3			F	Progress			16-Jun-20 23:4						
vity ID	Activity Name	Origina		Finish	Total Float	Free Float C		2016	2017	2018		020 20:	
		Duration		<u> </u>		Į	QQ	Q Q Q	00000				
	Subbase and Base		01-Sep-19	09-Sep-19	291	0	لللللل				and an article than the second contract that the	19, RAR-01	
A80100610	Granular subbase£¬Aggregate base course	2000000	01-Sep-19	09-Sep-19	291	0						irsubbase£	
RAR-01 E0T3.9	K9+300;«K12+071	315	01-Sep-19	11-Jul-20	5	0						▼ :11-Jul-2	
RAR-01 E0T3.9.1	Land issue solved	1	01-Sep-19	01-Sep-19	0	0					▼ 01 Sep	19 RAR-01	
A1210101050	land issues solved (assumed)	1	01-Sep-19*	01-Sep-19	0	0					land issu	ues solved (
RAR-01 E0T3.9.2	2 Bypass Construction	29	01-Sep-19	29-Sep-19	291	0						-19,RAR-0	
■ A90100210	Bypass Construction	29	01-Sep-19*	29-Sep-19	291	291					🗯 🛚 Bypass	Constructio	
RAR-01 E0T3.9.3	3 Earthwork and Allied Activites	283	01-Sep-19	09-Jun-20	0	0		11111111111			11111111111111111111111111111111111111	7 09-Jun-20	
■ A90500310	Site clearing and removel of trees	10	01-Sep-19*	10-Sep-19	0	0					⇒ Sitecea	aring and rer	
■ A90500320	Excavation	265	01-Sep-19*	22-May-20	0	0						: Excavation	
■ A90500330	Embankment	265	15-Sep-19*	05-Jun-20	0	0						Embankn	
■ A90500340	Sugbgrade preparation	260	24-Sep-19	09-Jun-20	0	0					:	Sugbgrad	
RAR-01 E0T3.9.4	1 Retaining walls	261	19-Sep-19	05-Jun-20	0	0					::::::::::::::::::::::::::::::::::::::	7 05-Jun-2	
■ A90100410	Retaining walls	261	19-Sep-19	05-Jun-20	0	0						Retaining	
RAR-01 E0T3.9.5	5 Breast walls	261	19-Sep-19	05-Jun-20	0	0						7 05-Jun-2	
■ A90100510	Breastwalls	261	19-Sep-19	05-Jun-20	0	0						Breastwa	
RAR-01 E0T3.9.6	6 Culverts	75	01-Sep-19	14-Nov-19	245	0						ov-19 RAR-	
■ A90100610	Construction of K11+908 Box Culverts	75	01-Sep-19*	14-Nov-19	245	245					, i i i i i i i i i i i i i i i i i i i	truction of K	
RAR-01 E0T3.9.7	7 Subbase and Base	10	10-Jun-20	19-Jun-20	0	0						🖊 19-Jun-2	
■ A90100710	Granular subbase£¬Aggregate base course	10	10-Jun-20	19-Jun-20	0	0						Granular	
RAR-01 E0T3.9.8	Surface Courses and Pavement	8	21-Jun-20	28-Jun-20	0	0						♥ 2 8 -Jun-2	
■ A90100810	Asphailtic base course£¬Asphailtic wearing	our 8	21-Jun-20	28-Jun-20	0	0						Asphailti	
RAR-01 E0T3.9.9	9 Causeway	10	01-Sep-19	10-Sep-19	310	0						19, RAR-01	
■ A90100910	Causeway	10	01-Sep-19*	10-Sep-19	310	310					Causew	<i>r</i> ay	
RAR-01 E0T3.9.1	10 Drainage and Erosion Works	11	21-Jun-20	01-Jul-20	0	0						▼ 01-Jul-20	
■ A90101010	Drainage and Erosion Works	11	21-Jun-20	01-Jul-20	0	0					::::::::::::::::::::::::::::::::::::::	Drainage	
RAR-01 E0T3.9.1	11 Ancillary Works	12	30-Jun-20	11-Jul-20	0	0						▼ 11-Jul-2	
■ A90101110	Metal guard rail	8	30-Jun-20	07-Jul-20	0	0						Metal gu	
■ A90101220	Signs£¬Pavementmarking and road stubs£	¬Kil 3	09-Jul-20	11-Jul-20	0	0						¶ Signs£¬	
RAR-01 E0T3.1	0 Submit Completion drawing	2	13-Jul-20	14-Jul-20	0	0					111111111 1111111 T	▼ :14-Jul-2	
A1010101010	Submit complete drawing	2	13-Jul-20	14-Jul-20	0	0						H Submit	
	1 Inspection after completion	_	15-Jul-20	15-Jul-20	0	0	111111					▼ :15-Jul-2	
The state of the s	hspection after completion	1	15-Jul-20	15-Jul-20	0	n						Inspect	
			15-Jul-20 16-Jul-20	15-Jul-20 16-Jul-20	0	0						Tinspecto Tinspecto	
RAR-01 E0T3.1					2	U							
■ A1210101010	Hand over	1	16-Jul-20	16-Jul-20	0	0	1111111	1111111111	11 11 11 11 11 11 11 11 11 11 11 11 11			Hand ov	
Adual Level of E	Effort Remaining Work		Р	age 6 of 6			ТД	SK filter:	All Activities				
Actual Work	Critical Remaining Work		Г	490 0 01 0			1/3	ore micr.	, at / totivities		© Oracle	Corporat	
Adual Work	Glucal Reflialling Work										© Olacie	Corporati	

Gantt Chart of Dasu-RAR-01 (6 of 6)

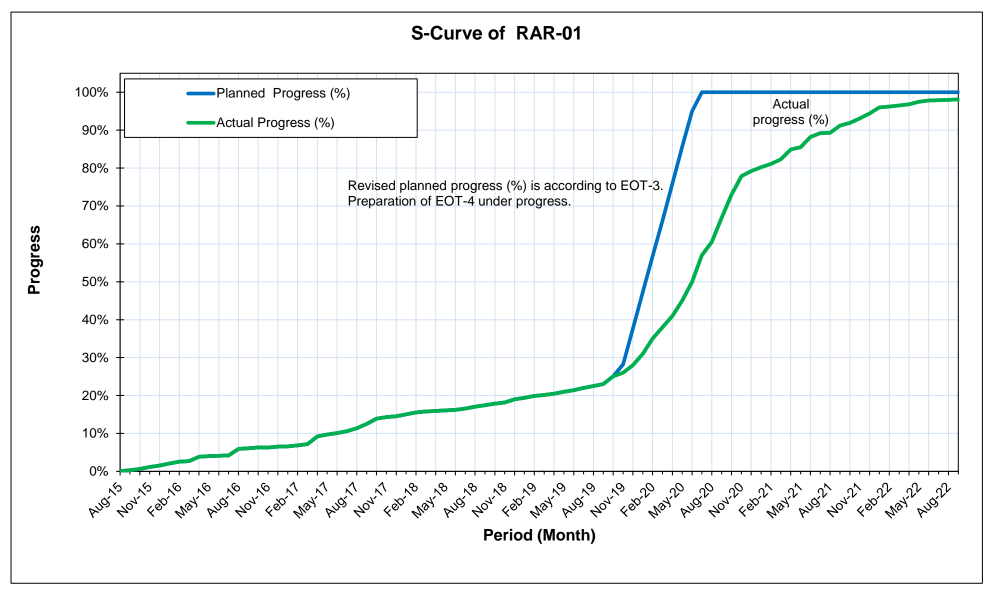


Figure 12: S Curve for Dasu-RAR-01

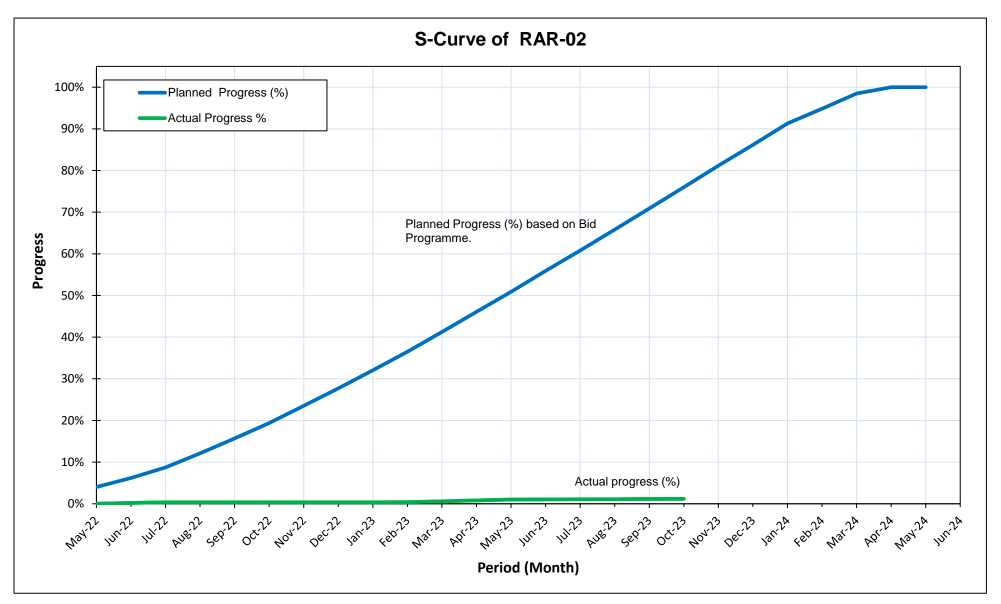


Figure 13: S Curve for Dasu-RAR-02

Figure 14 [1/4]

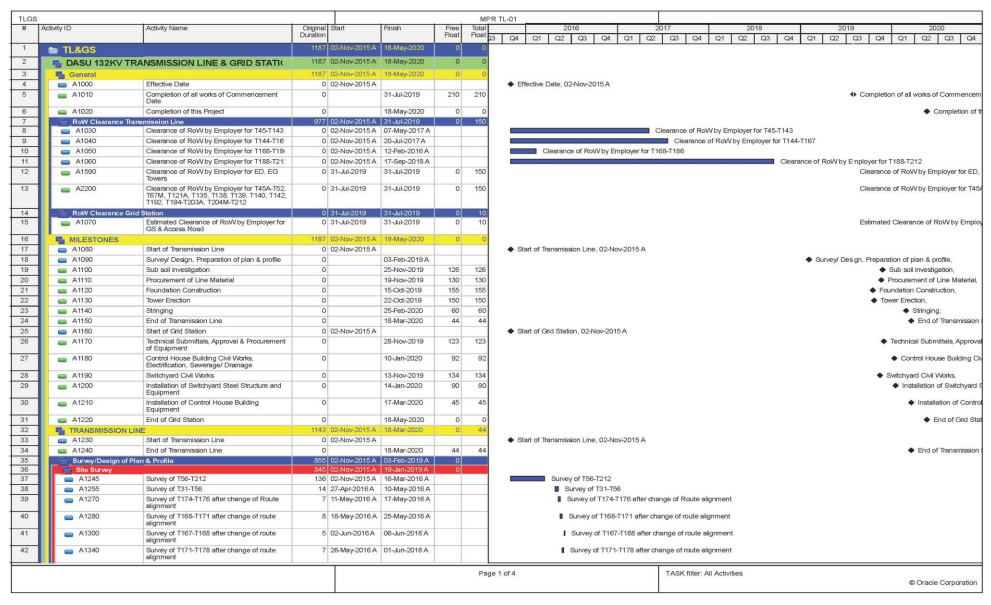


Figure 14: Gantt Chart of Dasu-TL-01 (1 of 4)

Figure 14 [2/4]

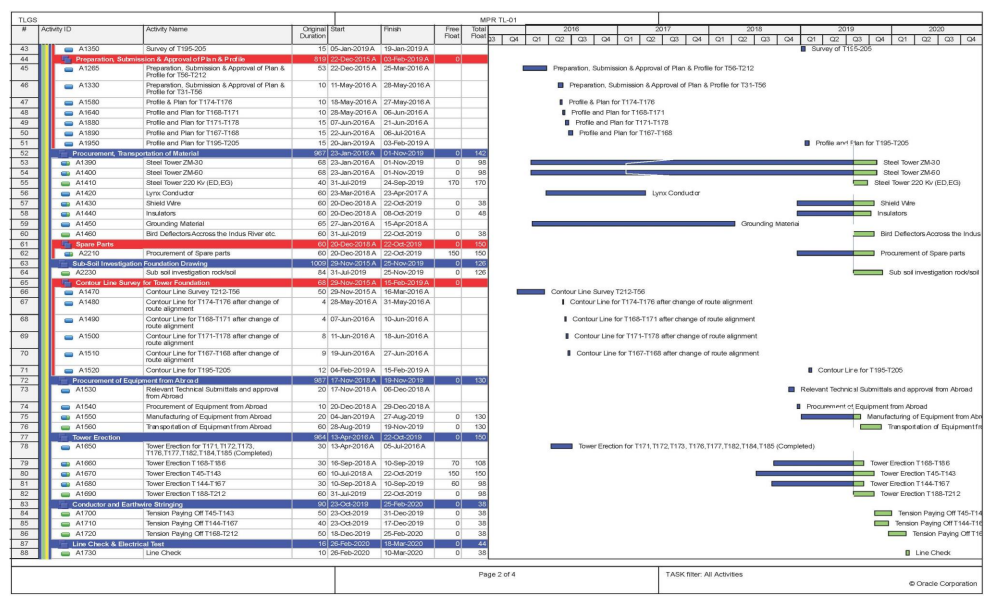
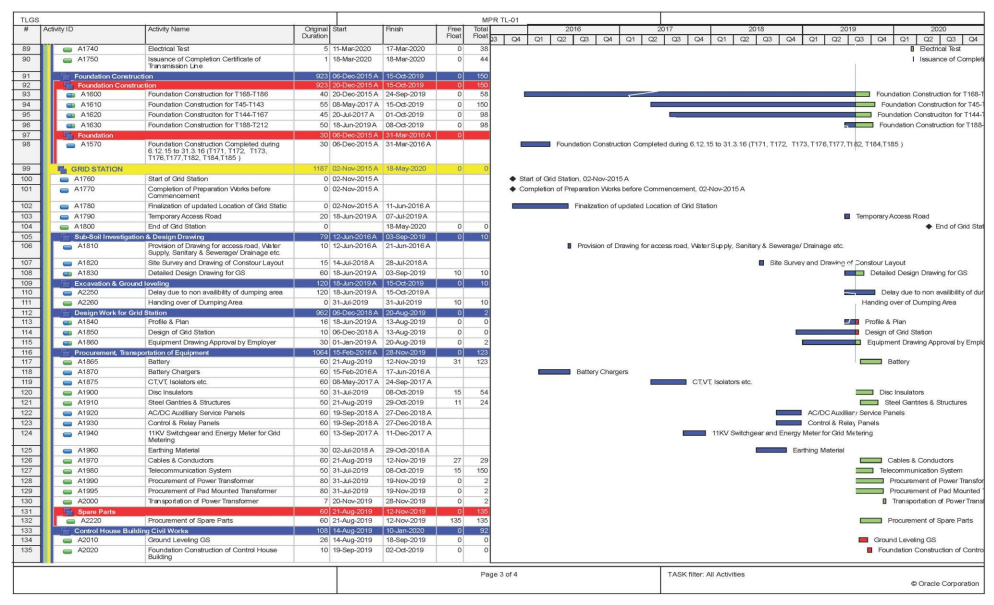


Figure 14 [3/4]



Gantt Chart of Dasu-TL-01 (3 of 4)

Figure 14 [4/4]

TLGS						MP	R TL-01
# Act	tivity ID	Activity Name	Original Start	Finish	Free	Total	2016 2017 2018 2019 2020
C. A. 1/2.07			Duration		Float	Float	3 Q4 Q1 Q2 Q3 Q4
136	■ A2030	Construction of Control House Building	60 03-Oct-2019	25-Dec-2019	0	0	Construction of Control
137	■ A2040	Installation of Electric Material for Control Roc	9 26-Dec-2019	07-Jan-2020	0	92	□ Installation of Electric N
138	■ A2050	Installation of other Facilities for Control Room	9 31-Dec-2019	10-Jan-2020	0	92	Installation of other Fac
139	Switchyard		87 19-Sep-2019	17-Jan-2020	0	2	
140	Switchyard Civil V	Vorks	40 19-Sep-2019	13-Nov-2019	0	13	
141	■ A2060	Foundation Excavation	33 19-Sep-2019	04-Nov-2019	0	13	Foundation Excavation
142	— A2070	Concrete & Backfilling	30 03-Oct-2019	13-Nov-2019	0	13	Concrete & Backfilling
143	Installation of Swit	chyard Steel Structure	47 14-Nov-2019	17-Jan-2020	0	2	
144	■ A2080	Fabrication & Installation of Steel Structures & Gantries	15 14-Nov-2019	04-Dec-2019	11	13	■ Fabrication & Installation of
145	— A2090	Installation of Power Transformer	15 29-Nov-2019	19-Dec-2019	0	2	■ Installation of Power Tran
146	■ A2100	Installation of Circuit Breaker	10 20-Dec-2019	02-Jan-2020	0	2	■ Installation of Circuit Bri
147	■ A2110	Installation of other Equipment	21 20-Dec-2019	17-Jan-2020	0	2	☐ Installation of other Ec
148	■ A2120	Installation of Conductor (600mm)	18 20-Dec-2019	14-Jan-2020	0	2	■ Installation of Conduct
149	Installation of Contr	rol House Building	59 26-Dec-2019	17-Mar-2020	0	0	
150	■ A2130	Installation of Electric Panels	16 26-Dec-2019	16-Jan-2020	0	0	■ Installation of Electric F
151	— A2140	Placement of Power Cables	15 17-Jan-2020	06-Feb-2020	0	0	■ Placement of Power
152	— A2150	Connection of Cables & Busbars	28 07-Feb-2020	17-Mar-2020	0	0	Connection of Ca
153	Inspection and Taki	ng Over	45 18-Mar-2020	18-May-2020	0	0	
154	■ A2160	Test & Inspection of Electrical Equipment	30 18-Mar-2020	28-Apr-2020	0	0	Test & Inspect
155	■ A2170	Inspection & Acceptance before Transmission Line Electrified	8 29-Apr-2020	07-May-2020	0	0	■ Inspection &
156	A2180	Running Electrified Transmission Line	4 08-May-2020	13-May-2020	0	0	■ Running Ele
157	■ A2190	Issuance of Completion Certificate for Grid Station	3 14-May-2020	18-May-2020	0	0	■ Issuance of

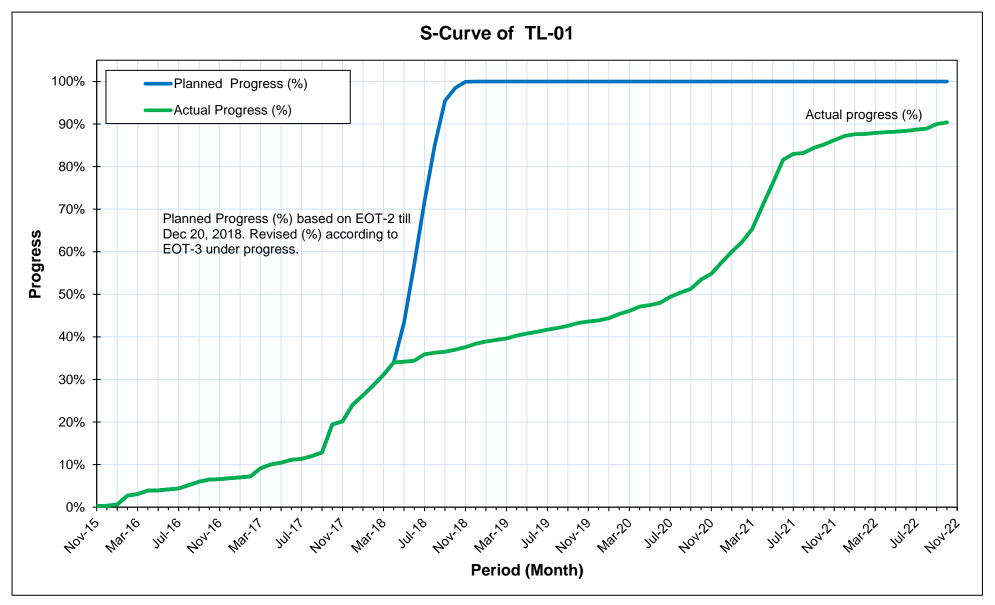


Figure 15: S Curve for Dasu-TL-01

Figure 16 [1/6]

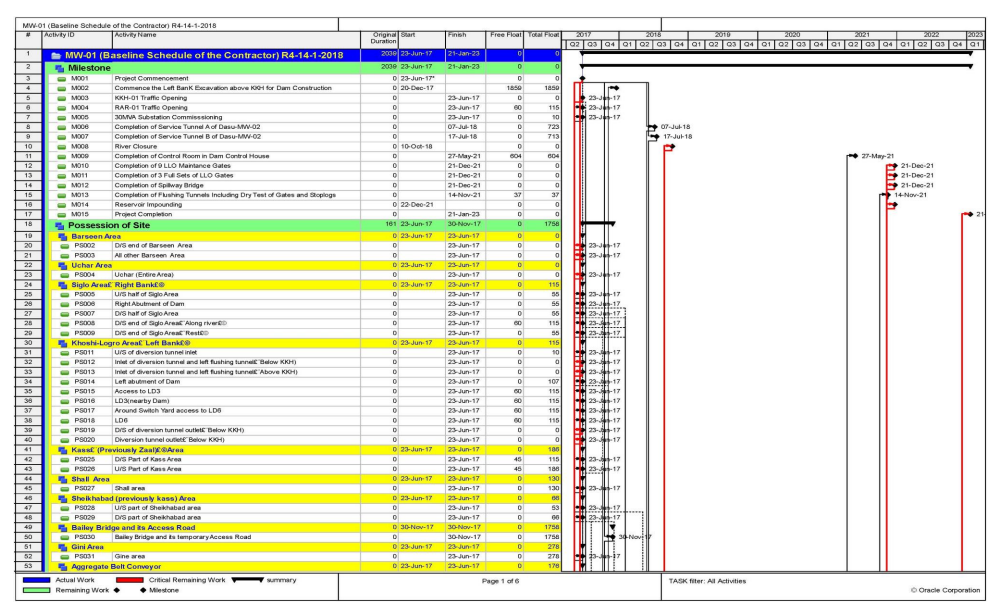
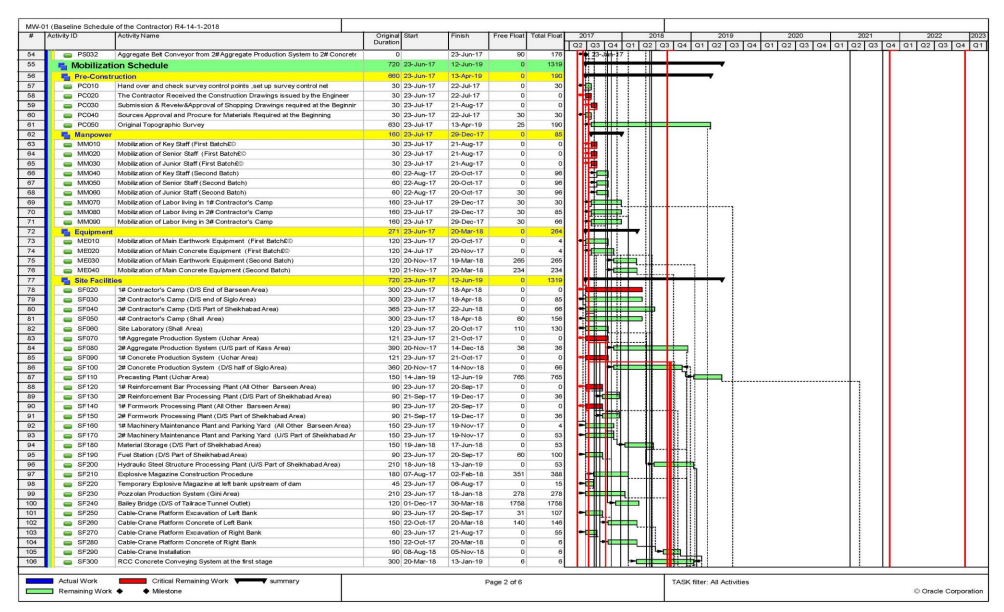


Figure 16: Gantt Chart of Dasu-MW-01 (1 of 6)

Figure 16 [2/6]



Gantt Chart of Dasu-MW-01 (2 of 6)

Figure 16 [3/6]

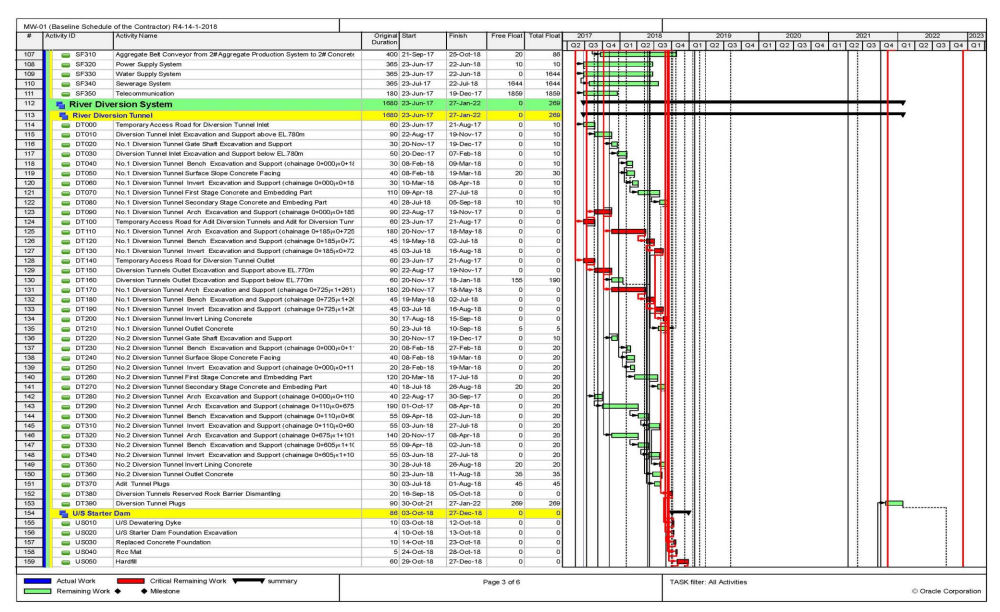
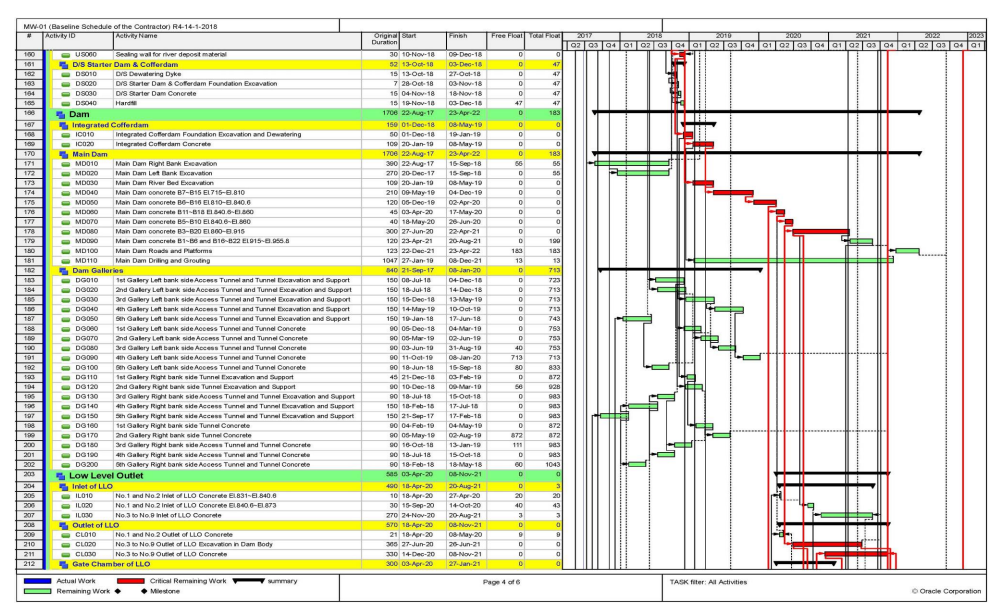


Figure 16 [4/6]



Gantt Chart of Dasu-MW-01 (4 of 6)

Figure 16 [5/6]

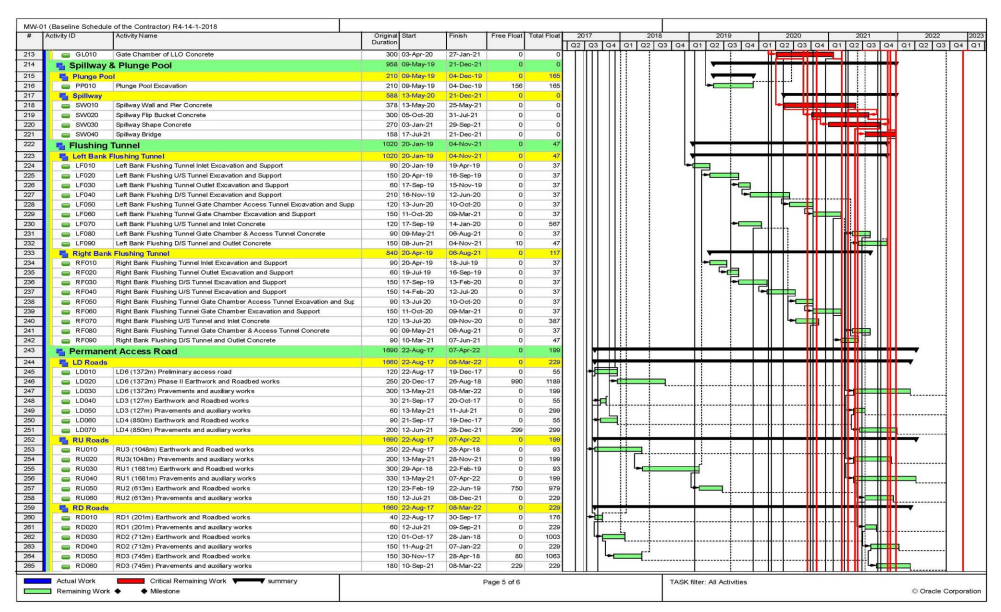
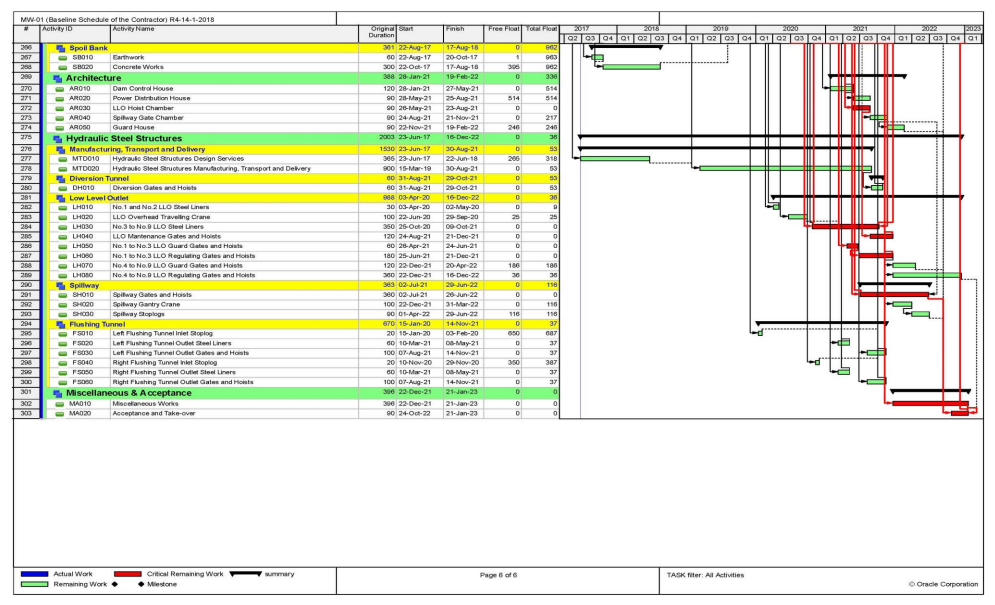


Figure 16 [6/6]



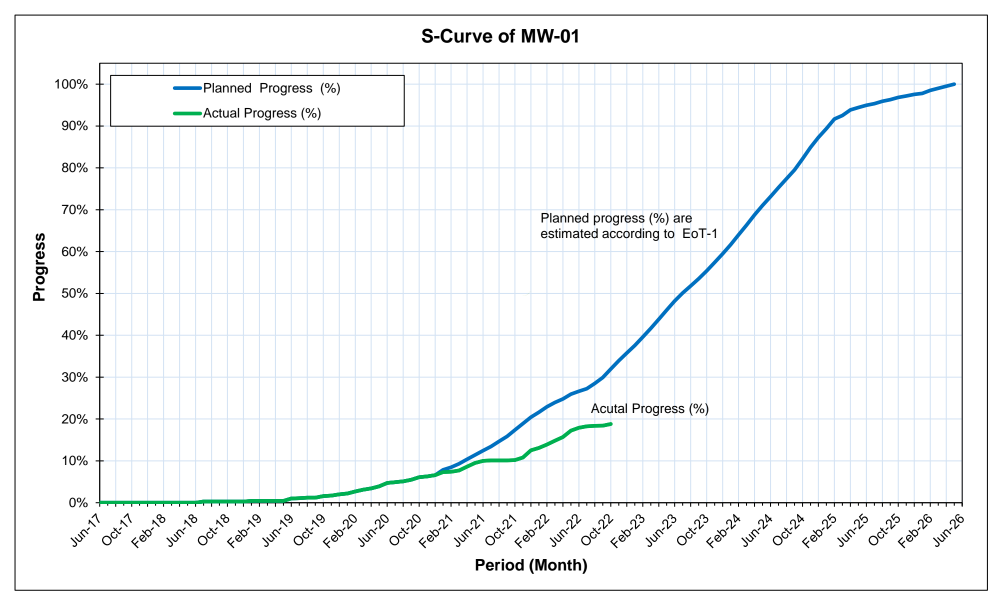


Figure 17: S-Curve for MW-01

Figure 18 [1/8]



Figure 18: Gantt Chart of Dasu-MW-02 (1 of 8)

Figure 18 [2/8]

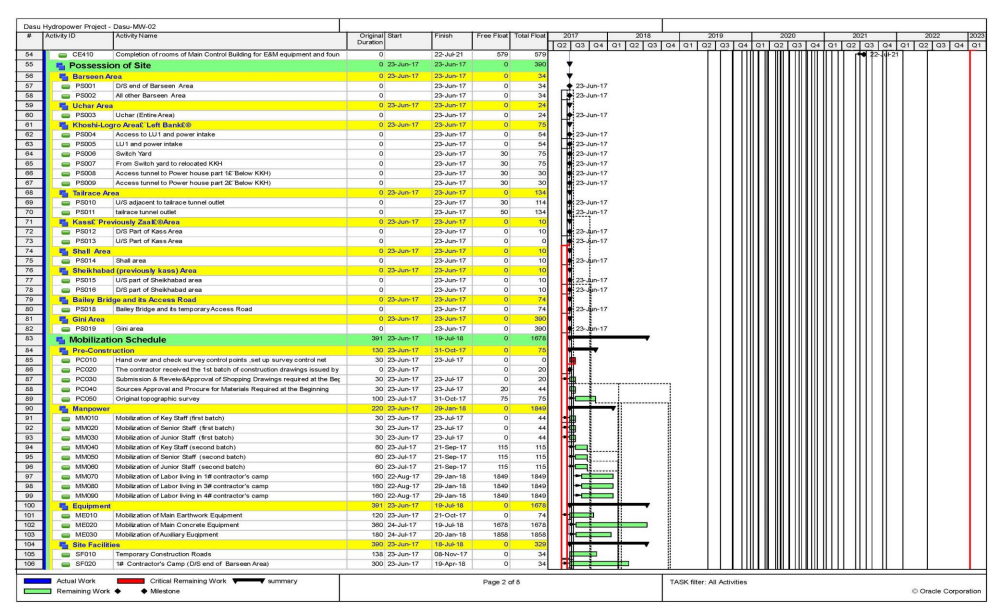


Figure 18 [3/8]

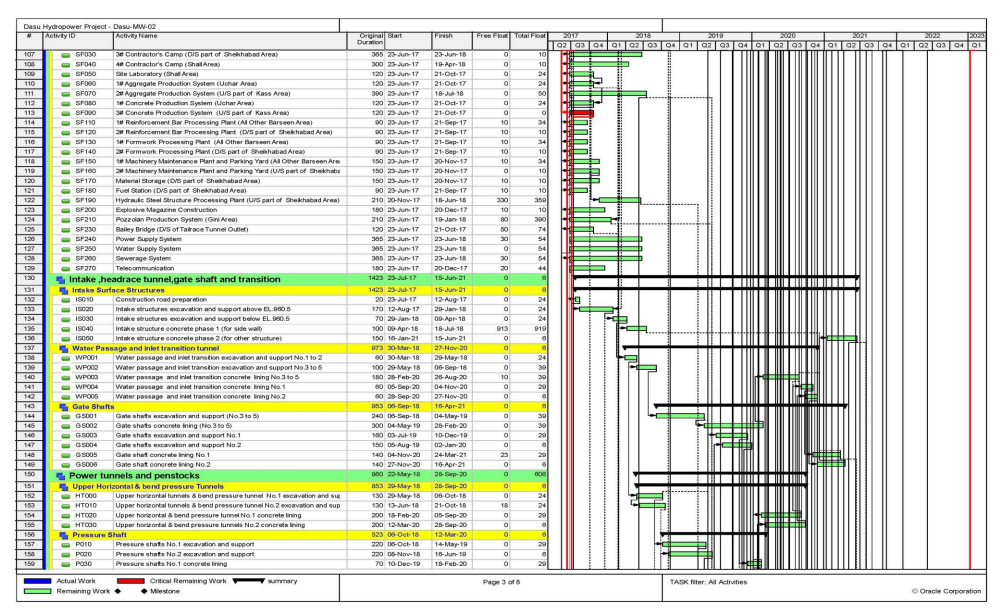


Figure 18 [4/8]

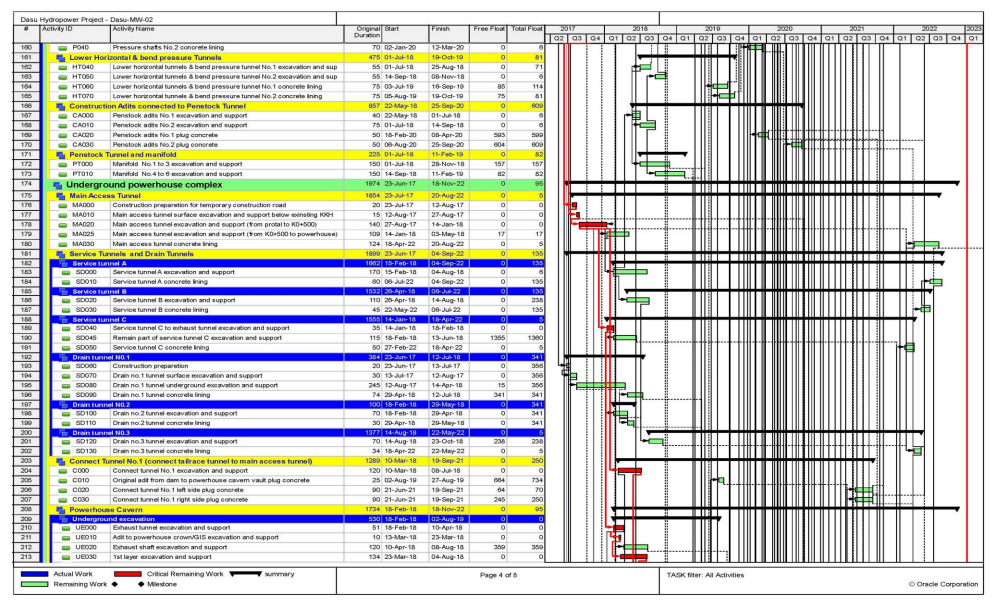


Figure 18 [5/8]

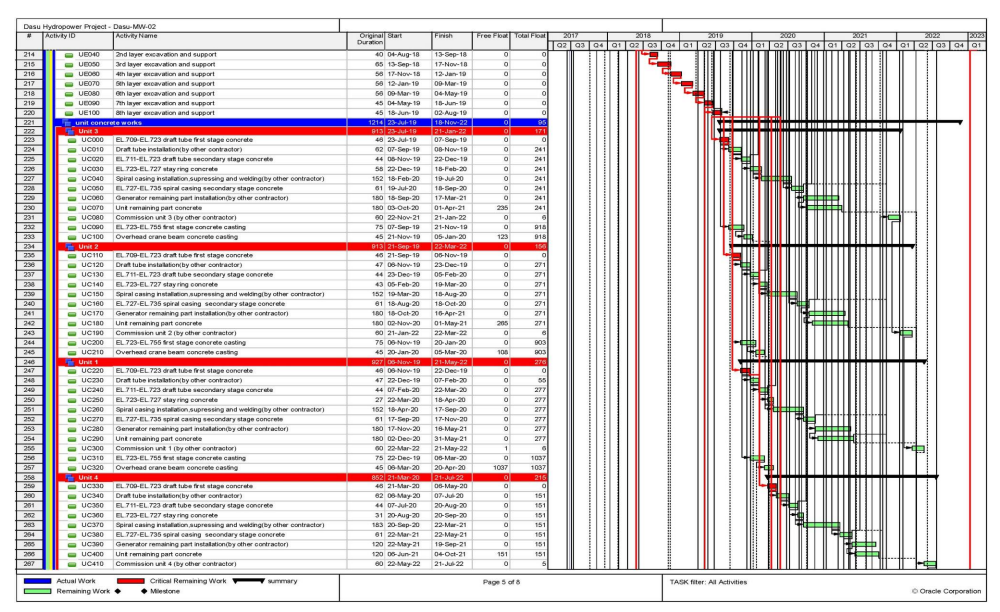


Figure 18 [6/8]

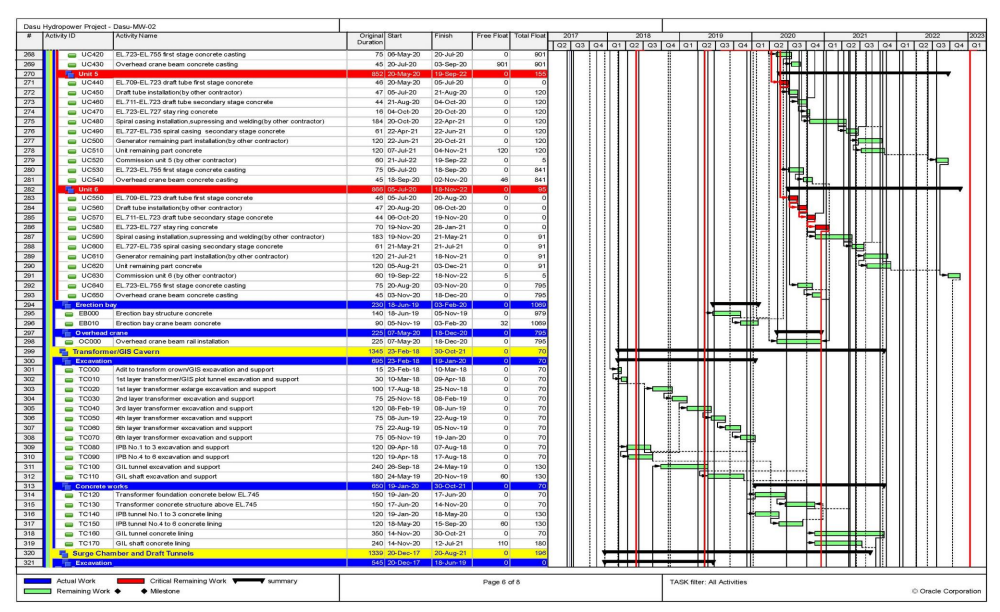


Figure 18 [7/8]

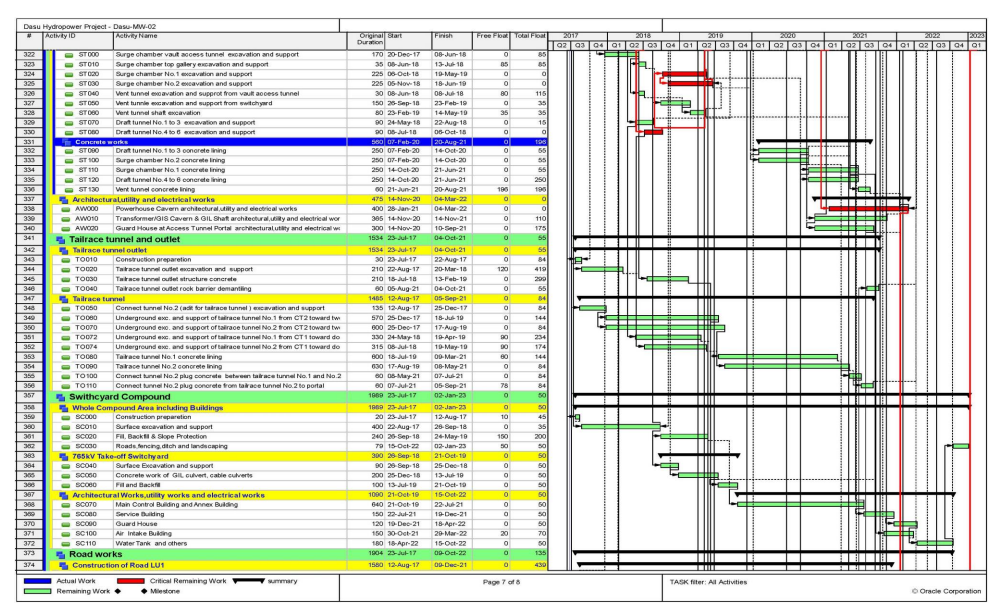
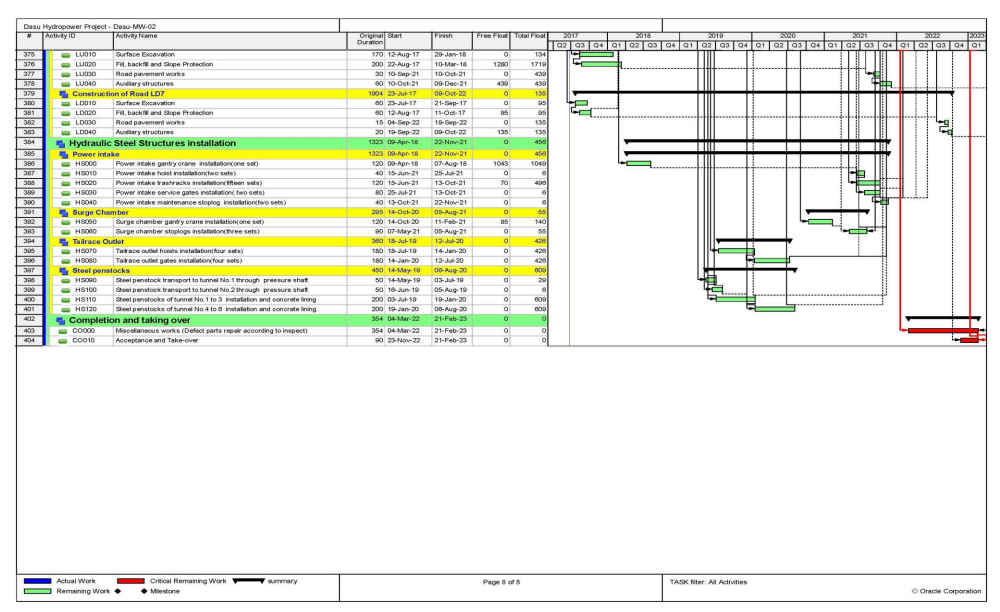


Figure 18 [8/8]



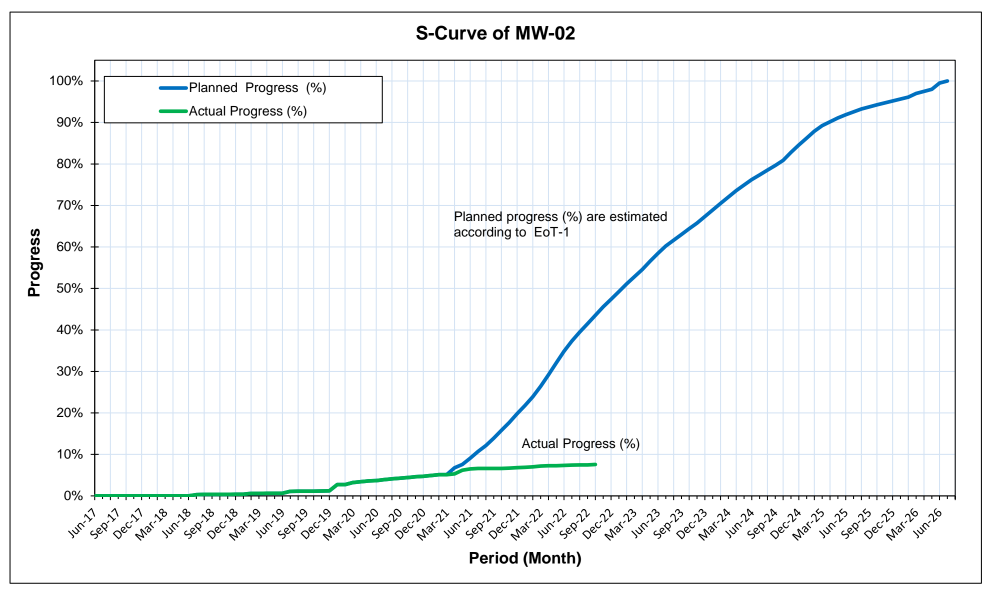


Figure 19: S-Curve for MW-02

Figure 20 [1/14]

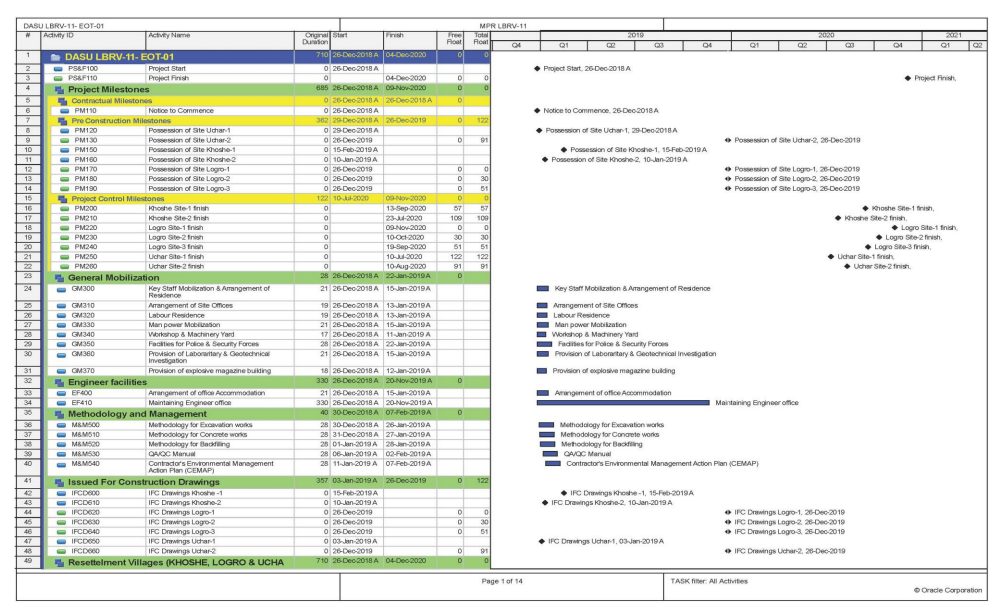


Figure 20: Gantt Chart of Dasu-LBRV-11 (1 of 14)

Figure 20 [2/14]

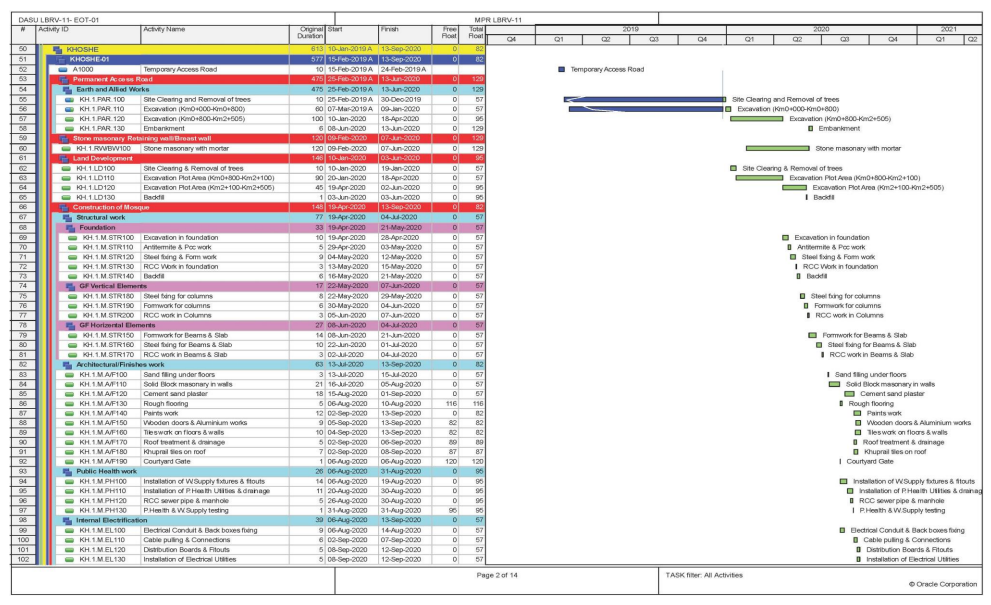


Figure 20 [3/14]

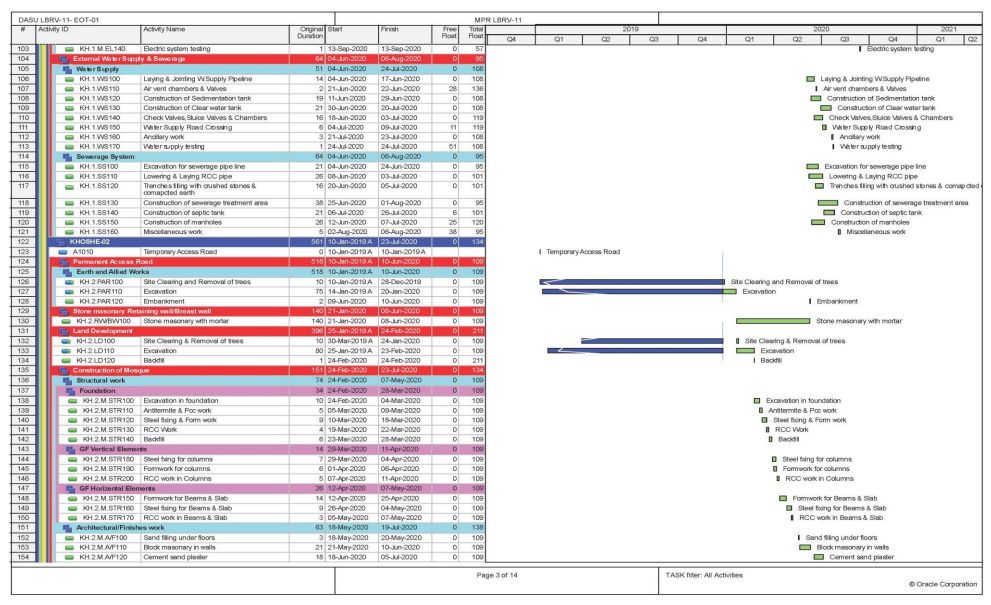


Figure 20 [4/14]

	KH.2.M.A/F130 KH.2.M.A/F140 KH.2.M.A/F140 KH.2.M.A/F150 KH.2.M.A/F150 KH.2.M.A/F150 KH.2.M.A/F180 KH.2.M.A/F180 KH.2.M.A/F180 KH.2.M.A/F180 Fublic Health work KH.2.M.PH100 KH.2.M.PH110 KH.2.M.PH120 KH.2.M.PH130 Internal Electrificati KH.2.M.EL110 KH.2.M.EL140 KH.2.M.EL140 KH.2.M.EL140 External Wabr Supply Wabr Supply Wh. L.W.S120 KH.2.WS120 KH.2.WS150	Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing	Duration 5 1 14 0 9 1 8 1 5 0 7 0 1 1 19 1 10 1 8 2 5 2 1 2 43 1 7 1 6 0 5 1 1 1 2 48 2 42 0 14 0 2 1 19 1 21 1 12 1	Start 11-Jun-2020 06-Jul-2020 11-Jul-2020 11-Jul-2020 11-Jul-2020 06-Jul-2020 06-Jul-2020 06-Jul-2020 11-Jun-2020	Finish 15-Jun-2020 19-Jul-2020 19-Jul-2020 19-Jul-2020 19-Jul-2020 10-Jul-2020 12-Jul-2020 29-Jun-2020 29-Jun-2020 29-Jun-2020 29-Jun-2020 29-Jun-2020 11-Jul-2020 11-Jul-2020 11-Jul-2020 11-Jul-2020 11-Jul-2020 11-Jul-2020 11-Apr-2020	Free Float 172 0 0 0 0 138 147 145 176 0 0 0 0 158 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	211 211 228	2019 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Rough flooring Paints work Wooden doors & Aluminium works Tiles work on floors & walls Roof treatment & drainage Khuprail tiles on roof Courtyard Gate Installation of W.Supply fixtures & fitouts Installation of P.Health Utilities & drainage RCC sewer pipe & manhole P.Health & W.Supply testing Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing
	KH.2.M.A/F140 KH.2.M.A/F150 KH.2.M.A/F150 KH.2.M.A/F150 KH.2.M.A/F170 KH.2.M.A/F180 KH.2.M.A/F180 KH.2.M.PH180 KH.2.M.PH100 KH.2.M.PH110 KH.2.M.PH120 KH.2.M.PH130 Internal Electrificati KH.2.M.EL100 KH.2.M.EL110 KH.2.M.EL120 KH.2.M.EL130 KH.2.M.EL140 External Wab r Supply KH.2.W.S100 KH.2.WS100 KH.2.WS150	Paints work Wooden doors & Aluminium works Tiles work on floors & walls Roof treatment & drainage Khuprail tiles on roof Courtyard Gate Installation of WSupply fixtures & fitouts Installation of P.Health Ufities & drainage RCC sewer pipe & manhole P.Health & W.Supply testing on Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing Iy & Sewerage Laying & Jointing W.Supply Pipeline Air vent chambers & Valves Construction of Sedimentation tank Construction of Clear water tank Check Valves, Sluice Valves & Chambers WSupply Road & Nullah crossing Andillary work	14 C 9 1 8 1 8 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	06-Jul-2020 11-Jul-2020 11-Jul-2020 106-Jul-2020 106-Jul-2020 106-Jul-2020 106-Jul-2020 11-Jun-2020	19-Jul-2020 19-Jul-2020 19-Jul-2020 19-Jul-2020 10-Jul-2020 12-Jul-2020 11-Jul-2020 29-Jun-2020 29-Jun-2020 29-Jun-2020 29-Jun-2020 11-Jul-2020	0 0 138 147 145 176 0 0 0 0 158 0 0 0 0 0 0	138 138 138 147 145 176 158 158 158 158 109 109 109 109 211 211 228	■ Rough flooring ■ Paints work ■ Wooden doors & Aluminium works ■ Tiles work on floors & walls ■ Roof treatment & drainage ■ Knuprail tiles on roof ■ Courtyard Gate ■ Installation of W.Supply fixtures & fitouts ■ Installation of P.Hea th Utilities & drainage ■ RCC sewer pipe & manhole ■ P.Health & W.Supply testing ■ Electrical Conduit & Back boxes fixing ■ Cable pulling & Connections ■ Distribution Boards & Fitouts ■ Installation of Electrical Utilities ■ Electric system testing
	KH.2.M.A/F140 KH.2.M.A/F150 KH.2.M.A/F150 KH.2.M.A/F150 KH.2.M.A/F170 KH.2.M.A/F180 KH.2.M.A/F180 KH.2.M.PH180 KH.2.M.PH100 KH.2.M.PH110 KH.2.M.PH120 KH.2.M.PH130 Internal Electrificati KH.2.M.EL110 KH.2.M.EL110 KH.2.M.EL120 KH.2.M.EL130 KH.2.M.EL140 External Wab r Supply KH.2.W.S100 KH.2.WS100 KH.2.WS110 KH.2.WS150	Paints work Wooden doors & Aluminium works Tiles work on floors & walls Roof treatment & drainage Khuprail tiles on roof Courtyard Gate Installation of WSupply fixtures & fitouts Installation of P.Health Ufities & drainage RCC sewer pipe & manhole P.Health & W.Supply testing on Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing Iy & Sewerage Laying & Jointing W.Supply Pipeline Air vent chambers & Valves Construction of Sedimentation tank Construction of Clear water tank Check Valves, Sluice Valves & Chambers WSupply Road & Nullah crossing Andillary work	14 C 9 1 8 1 8 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	06-Jul-2020 11-Jul-2020 11-Jul-2020 106-Jul-2020 106-Jul-2020 106-Jul-2020 106-Jul-2020 11-Jun-2020	19-Jul-2020 19-Jul-2020 19-Jul-2020 19-Jul-2020 10-Jul-2020 12-Jul-2020 11-Jul-2020 29-Jun-2020 29-Jun-2020 29-Jun-2020 29-Jun-2020 11-Jul-2020	0 0 138 147 145 176 0 0 0 0 158 0 0 0 0 0 0	138 138 138 147 145 176 158 158 158 158 109 109 109 109 211 211 228	Paints work Wooden doors & Aluminium works Tiles work on floors & walls Roof treatment & drainage Khuprail tiles on roof Courtyard Gate Installation of W.Supply fixtures & fitouts Installation of P.Hea th Utilities & drainage RCC sewerpipe & manhole P.Health & W.Supply testing Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing
	KH.2.M.A/F150 KH.2.M.A/F160 KH.2.M.A/F160 KH.2.M.A/F180 KH.2.M.A/F180 KH.2.M.A/F180 KH.2.M.A/F180 KH.2.M.PH190 Public Health work KH.2.M.PH100 KH.2.M.PH100 KH.2.M.PH120 KH.2.M.PH130 Internal Electrificati KH.2.M.EL100 KH.2.M.EL110 KH.2.M.EL130 KH.2.M.EL130 KH.2.M.EL130 KH.2.M.EL130 KH.2.M.EL130 KH.2.W.EL130	Tileswark on floors & walls Roof treatment & drainage Khuprail tiles on roof Courtyard Gate Installation of WSupply fixtures & fitouts Installation of PHealth Utities & drainage RCC sewer pipe & manhole PHealth & W. Supply testing on Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing by & Sewerage Laying & Jointing W. Supply Pipeline Air vent chambers & Valves Construction of Sedimentation tank Construction of Gelar water tank Check Valves, Sluice Valves & Chambers WSupply Road & Nullah crossing Andillary work	8 1 5 0 7 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12-Jul-2020 16-Jul-2020 16-Jul-2020 16-Jul-2020 11-Jun-2020 11-Jun-2020 11-Jun-2020 21-Jun-2020 22-Jun-2020 23-Jul-2020 11-Jun-2020	19-Jul-2020 10-Jul-2020 10-Jul-2020 11-Jun-2020 11-Jun-2020 29-Jun-2020 28-Jun-2020 28-Jun-2020 28-Jun-2020 11-Jul-2020 11-Jul-2020 11-Jul-2020 11-Jul-2020 11-Jul-2020 11-Jul-2020 12-Jul-2020 12-Jul-2020 12-Apr-2020 15-Mar-2020 15-Mar-2020 01-Apr-2020 01-Apr-2020 03-Apr-2020	138 147 145 176 0 0 0 0 158 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	138 138 147 145 176 158 158 158 158 109 109 109 109 109 211 211 228	■ Tileswark on floors & walls ■ Roof treatment & drainage ■ Khuprail tiles on roof □ Courtyard Gate ■ Installation of W.Supply fixtures & fitouts ■ Installation of P. Health Utilities & drainage ■ RCC sewer pipe & manhole ■ P. Health & W.Supply testing ■ Cable pulling & Connections ■ Distribution Boards & Ritouts ■ Installation of Electrical Utilities ■ Electric system testing
	KH.2.M.A/F160 KH.2.M.A/F180 KH.2.M.A/F180 KH.2.M.A/F180 KH.2.M.A/F180 KH.2.M.PH100 KH.2.M.PH110 KH.2.M.PH120 KH.2.M.PH130 KH.2.M.PH130 KH.2.M.EL110 KH.2.M.EL100 KH.2.M.EL110 KH.2.M.EL120 KH.2.M.EL130 KH.2.M.EL130 KH.2.M.EL130 KH.2.M.EL130 KH.2.M.EL130 KH.2.M.EL130 KH.2.M.EL130 KH.2.M.EL130 KH.2.M.EL130 KH.2.W.EL130	Tileswark on floors & walls Roof treatment & drainage Khuprail tiles on roof Courtyard Gate Installation of WSupply fixtures & fitouts Installation of PHealth Utities & drainage RCC sewer pipe & manhole PHealth & W Supply testing on Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing by & Sewerage Laying & Jointing W Supply Pipeline Air vent chambers & Valves Construction of Sedimentation tank Construction of Gelar water tank Check Valves, Sluice Valves & Chambers WSupply Road & Nullah crossing Andillary work	8 1 5 0 7 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12-Jul-2020 16-Jul-2020 16-Jul-2020 16-Jul-2020 11-Jun-2020 11-Jun-2020 11-Jun-2020 21-Jun-2020 22-Jun-2020 23-Jul-2020 11-Jun-2020	19-Jul-2020 10-Jul-2020 10-Jul-2020 11-Jun-2020 11-Jun-2020 29-Jun-2020 28-Jun-2020 28-Jun-2020 28-Jun-2020 11-Jul-2020 11-Jul-2020 11-Jul-2020 11-Jul-2020 11-Jul-2020 11-Jul-2020 12-Jul-2020 12-Jul-2020 12-Apr-2020 15-Mar-2020 15-Mar-2020 01-Apr-2020 01-Apr-2020 03-Apr-2020	138 147 145 176 0 0 0 0 158 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	138 147 145 176 158 158 158 158 109 109 109 109 109 211 211 228	■ Tileswark on floors & walls ■ Roof treatment & drainage ■ Khuprail tiles on roof □ Courtyard Gate ■ Installation of W.Supply fixtures & fitouts ■ Installation of P. Health Utilities & drainage ■ RCC sewer pipe & manhole ■ P. Health & W.Supply testing ■ Cable pulling & Connections ■ Distribution Boards & Ritouts ■ Installation of Electrical Utilities ■ Electric system testing
	KH.2.M.A/F170 KH.2.M.A/F180 KH.2.M.A/F180 KH.2.M.A/F180 Public Health work KH.2.M.PH110 KH.2.M.PH110 KH.2.M.PH120 KH.2.M.PH130 Internal Electrificati KH.2.M.EL110 KH.2.M.EL110 KH.2.M.EL110 KH.2.M.EL140 External Waber Supply KH.2.WS100 KH.2.WS100 KH.2.WS120 KH.2.WS150	Roof treatment & drainage Khuprall tiles on roof Courtyard Gate Installation of WSupply fixtures & fitouts Installation of P.Health Utilities & dranage RCC sewer pipe & manhole P.Health & W.Supply testing on Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing by & Sewerage Laying & Jointing W.Supply Pipeline Air vent chambers & Valves Construction of Sedimentation tank Construction of Clear water tank Check Valves, Sluice Valves & Chambers W.Supply Road & Nullah crossing Andillary work	5 C 7 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	06-Jul-2020 06-Jul-2020 16-Jul-2020 11-Jun-2020 11-Jun-2020 11-Jun-2020 11-Jun-2020 22-Jun-2020 11-Jun-2020 11-Jun-2020 11-Jun-2020 11-Jun-2020 11-Jun-2020 11-Jun-2020 11-Jun-2020 11-Jun-2020 12-Jul-2020 14-Mar-2020 14-Mar-2020 14-Mar-2020	10-Jul-2020 12-Jul-2020 12-Jul-2020 12-Jul-2020 29-Jun-2020 29-Jun-2020 28-Jun-2020 28-Jun-2020 18-Jun-2020 17-Jun-2020 17-Jul-2020 16-Jul-2020 12-Jul-2020 12-Jul-2020 12-Apr-2020 15-Mar-2020 17-Mar-2020 17-Mar-2020 01-Apr-2020 03-Apr-2020	147 145 176 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	147 145 176 158 158 158 158 109 109 109 109 109 211 211 211 228	Roof treatment & drainage Muprail tiles on roof Courtyard Gate Installation of WSupply fixtures & fitouts Installation of P.Hea th Utilities & drainage RCC sewer pipe & manhole P.Health & W.Supply testing Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing
	KH.2.M.A/F180 KH.2.M.A/F190 Public Health work KH.2.M.PH100 KH.2.M.PH110 KH.2.M.PH120 KH.2.M.EL100 KH.2.M.EL110 KH.2.M.EL110 KH.2.M.EL120 KH.2.M.EL130 KH.2.W.S150 KH.2.WS150	Khuprail tiles on roof Courtyard Gate Installation of WSupply fixtures & fitouts Installation of P.Health Utilities & drainage RCC sewer pipe & manhole P-Health & W.Supply testing on Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing Iy & Sewerage Laying & Jointing W.Supply Pipeline Air vent chambers & Valves Construction of Sedimentation tank Construction of Clear water tank Check Valves, Sluice Valves & Chambers WSupply Road & Nullah crossing Andillary work	7 C C C C C C C C C C C C C C C C C C C	06-Jul-2020 11-Jun-2020 11-Jun-2020 11-Jun-2020 21-Jun-2020 21-Jun-2020 22-Jun-2020 11-Jun-2020	12-Jul-2020 11-Jun-2020 29-Jun-2020 29-Jun-2020 28-Jun-2020 28-Jun-2020 28-Jun-2020 17-Jun-2020 11-Jul-2020 11-Jul-2020 11-Jul-2020 12-Jul-2020 22-Jul-2020 23-Jul-2020 12-Apr-2020 12-Apr-2020 17-Mar-2020 01-Apr-2020 03-Apr-2020	145 176 0 0 0 0 0 0 158 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	145 176 158 158 158 158 168 109 109 109 109 211 211 211 228	■ Khuprail tiles on roof Courtyard Gate ■ Installation of WSupply fixtures & fitouts ■ Installation of P. Health Utilities & drainage ■ RCC sewer pipe & manhole ■ P. Health & WSupply testing ■ Electrical Conduit & Back boxes fixing ■ Cable pulling & Connections ■ Distribution Boards & Fitouts ■ Installation of Electrical Utilities ■ Electric system testing
	KH.2.M.A/F190 Public Health work KH.2.M.PH100 KH.2.M.PH110 KH.2.M.PH120 KH.2.M.PH130 Internal Electrificati KH.2.M.EL110 KH.2.M.EL110 KH.2.M.EL130 KH.2.M.EL130 KH.2.M.EL130 KH.2.M.EL130 KH.2.M.EL130 KH.2.M.EL130 KH.2.W.EL130	Courtyard Gate Installation of WSupply fixtures & fitouts Installation of P.Health Utilities & drahage RCC sewer pipe & manhole P.Health & W.Supply testing on Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing by & Sewerage Laying & Jointing W.Supply Pipeline Air vent chambers & Valves Construction of Sedimentation tank Construction of Gelar water tank Check Valves, Sluice Valves & Chambers WSupply Road & Nullah crossing Andillary work	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11-Jun-2020 11-Jun-2020 11-Jun-2020 11-Jun-2020 21-Jun-2020 22-Jun-2020 22-Jun-2020 11-Jun-2020	11-Jun-2020 29-Jun-2020 29-Jun-2020 28-Jun-2020 28-Jun-2020 29-Jun-2020 29-Jun-2020 11-Jun-2020 11-Jun-2020 11-Jun-2020 11-Jun-2020 11-Jun-2020 12-Apr-2020 12-Apr-2020 15-Mar-2020 01-Apr-2020 03-Apr-2020	176 0 0 0 0 0 0 158 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	176 158 158 158 158 158 109 109 109 109 211 211 228	Courtyard Gate Installation of WSupply fixtures & fitouts Installation of P. Health Utilities & drainage RCC sewer pipe & manhole P. Health & W. Supply testing Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Ritouts Installation of Electrical Utilities Electric system testing
	Public Health work	Installation of WSupply fixtures & fitouts Installation of P.Health Utilities & drainage RCC sewer pipe & manhole P.Health & W.Supply testing on Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing y & Sewerage Laying & Jointing W.Supply Pipeline Air vent chambers & Valves Construction of Sedimentation tank Construction of Clear water tank Check Valves, Sluice Valves & Chambers WSupply Road & Nullah crossing Andillary work	19 1 10 1 8 2 5 5 2 1 1 2 43 1 7 1 6 6 6 5 1 1 2 48 2 42 0 14 0 2 1 19 1 21 1 12 1	11-Jun-2020 11-Jun-2020 21-Jun-2020 22-Jun-2020 29-Jun-2020 11-Jun-2020 11-Jun-2020 11-Jun-2020 12-Jul-2020 12-Jul-2020 23-Jul-2020 23-Jul-2020 20-Mar-2020 16-Mar-2020 14-Mar-2020 14-Mar-2020 16-Mar-2020	29-Jun-2020 20-Jun-2020 28-Jun-2020 28-Jun-2020 28-Jun-2020 29-Jun-2020 17-Jun-2020 11-Jul-2020 16-Jul-2020 22-Jul-2020 12-Apr-2020 15-Mar-2020 17-Mar-2020 01-Apr-2020 03-Apr-2020	0 0 0 0 158 0 0 0 0 0 0	158 158 158 158 158 109 109 109 109 211 211 228	□ Installation of WSupply fixtures & fitouts □ Installation of P. Health Utilities & drain age □ RCC sewer pipe & manhole □ P. Health & W. Supply testing □ Electrical Conduit & Back boxes fixing □ Cable pulling & Connections □ Distribution Boards & Ritouts □ Installation of Electrical Utilities □ Electric system testing
	KH.2.M.PH110 KH.2.M.PH110 KH.2.M.PH110 KH.2.M.PH120 KH.2.M.PH130 Internal Electrificati KH.2.M.EL110 KH.2.M.EL110 KH.2.M.EL110 KH.2.M.EL130 KH.2.M.EL140 External Wab or Supply KH.2.WS100 KH.2.WS100 KH.2.WS100 KH.2.WS150	Installation of P.Health Utilities & drahage RCC sewer pipe & manhole P.Health & W. Supply testing on Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing by & Sewerage Laying & Jointing W. Supply Pipeline Air vent chambers & Valves Construction of Sedimentation tank Construction of Clear water tank Check Valves, Sluice Valves & Chambers W. Supply Road & Nullah crossing Andillary work	10 1 8 2 5 2 1 1 2 4 3 1 6 6 6 1 1 2 1 1 2 1 6 6 1 6 1 1 1 2 1 6 6 1 6 1	11-Jun-2020 21-Jun-2020 21-Jun-2020 29-Jun-2020 11-Jun-2020 11-Jun-2020 11-Jun-2020 11-Jul-2020 12-Jul-2020 17-Jul-2020 17-Jul-2020 23-Jul-2020 25-Feb-2020 16-Mar-2020 14-Mar-2020 14-Mar-2020 16-Mar-2020	20-Jun-2020 28-Jun-2020 28-Jun-2020 28-Jun-2020 17-Jun-2020 17-Jun-2020 16-Jul-2020 22-Jul-2020 22-Jul-2020 12-Apr-2020 15-Mar-2020 17-Mar-2020 01-Apr-2020 03-Apr-2020	0 0 0 158 0 0 0 0 0 0 0	158 158 158 158 109 109 109 109 109 211 211 228	Installation of P. Health Utilities & drainage RCC sewer pipe & manhole P. Health & W. Supply testing Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Ritouts Installation of Electrical Utilities Electric system testing
	KH.2.M.PH110 KH.2.M.PH120 KH.2.M.PH120 KH.2.M.PH130 Internal Electrificati KH.2.M.EL100 KH.2.M.EL110 KH.2.M.EL130 KH.2.M.EL130 KH.2.M.EL140 External Was r Supply KH.2.WS100 KH.2.WS100 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS160 KH.2.WS160 KH.2.WS170	Installation of P.Health Utilities & drahage RCC sewer pipe & manhole P.Health & W. Supply testing on Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing by & Sewerage Laying & Jointing W. Supply Pipeline Air vent chambers & Valves Construction of Sedimentation tank Construction of Clear water tank Check Valves, Sluice Valves & Chambers W. Supply Road & Nullah crossing Andillary work	8 2 5 2 1 1 2 2 4 3 1 1 7 1 6 6 1 1 1 2 1 1 1 2 1 6 6 1	21-Jun-2020 24-Jun-2020 24-Jun-2020 24-Jun-2020 11-Jun-2020 11-Jun-2020 11-Jun-2020 11-Jun-2020 23-Jul-2020 23-Jul-2020 25-Feb-2020 202-Mar-2020 16-Mar-2020 14-Mar-2020 14-Mar-2020 14-Mar-2020	28-Jun-2020 28-Jun-2020 29-Jun-2020 29-Jun-2020 17-Jun-2020 11-Jul-2020 11-Jul-2020 22-Jul-2020 23-Jul-2020 12-Apr-2020 15-Mar-2020 17-Mar-2020 01-Apr-2020 03-Apr-2020	0 0 158 0 0 0 0 0 0 0	158 158 158 109 109 109 109 109 211 211 228	Installation of P. Health Utilities & drainage RCC sewer pipe & manhole P. Health & W. Supply testing Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Ritouts Installation of Electrical Utilities Electric system testing
	KH.2.M.PH120 KH.2.M.PH130 Internal Electrificati KH.2.M.EL100 KH.2.M.EL110 KH.2.M.EL120 KH.2.M.EL130 KH.2.M.EL130 KH.2.M.EL130 KH.2.M.EL130 KH.2.W.SI20 KH.2.W.SI20 KH.2.WS120 KH.2.WS120 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS150	RCC sewer pipe & manhole P-Health & W. Supply testing on Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing y & Sewera ge Laying & Jointing W.Supply Pipeline Air vent chambers & Valves Construction of Sedimentation tank Construction of Clear water tank Check Valves, Sluice Valves & Chambers W.Supply Road & Nullah crossing Ancillary work	5 2 1 2 43 1 7 1 6 6 0 5 1 1 2 48 2 0 14 0 2 1 19 1 12 1 1 12 1 6 6 1	24-Jun-2020 29-Jun-2020 29-Jun-2020 29-Jun-2020 11-Jun-2020 20-Jul-2020 20-Jul-2020 217-Jul-2020 22-Jul-2020 20-Mar-2020 20-Mar-2020 216-Mar-2020 214-Mar-2020 214-Mar-2020 214-Mar-2020	28-Jun-2020 29-Jun-2020 23-Jul-2020 11-Jul-2020 11-Jul-2020 11-Jul-2020 22-Jul-2020 22-Jul-2020 12-Apr-2020 15-Mar-2020 11-Mar-2020 01-Apr-2020 03-Apr-2020	0 158 0 0 0 0 0 0 0 0 0	158 158 109 109 109 109 109 211 211 211 228	RCC sewer pipe & manhole P.Health & W.Supply testing Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing
	KH.2.M.PH130 Internal Electrificati KH.2.M.EL100 KH.2.M.EL110 KH.2.M.EL130 KH.2.M.EL130 KH.2.M.EL140 External Water Supply KH.2.WS100 KH.2.WS120 KH.2.WS120 KH.2.WS120 KH.2.WS150 KH.2.WS150 KH.2.WS160 KH.2.WS160 KH.2.WS170	P.Health & W.Supply testing on Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing y & Sewe a ge Laying & Jointing W.Supply Pipeline Air vent chambers & Valves Construction of Sedimentation tank Construction of Clear water tank Check Valves, Sluice Valves & Chambers W.Supply Road & Nullah crossing Andillary work	1 2 43 1 7 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	29-Jun-2020 11-Jun-2020 11-Jun-2020 06-Jul-2020 12-Jul-2020 17-Jul-2020 23-Jul-2020 23-Jul-2020 22-Mar-2020 02-Mar-2020 16-Mar-2020 14-Mar-2020 14-Mar-2020	29-Jun-2020 23-Jul-2020 17-Jun-2020 11-Jul-2020 16-Jul-2020 22-Jul-2020 23-Jul-2020 12-Apr-2020 15-Mar-2020 17-Mar-2020 01-Apr-2020 03-Apr-2020	158 0 0 0 0 0 0 0 0 0	158 109 109 109 109 109 109 211 211 211 228	P.Health & W.Supply testing Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Ritouts Installation of Electrical Utilities Electric system testing
	Internal Electrificati KH.2.M.EL.100 KH.2.M.EL.110 KH.2.M.EL.120 KH.2.M.EL.120 KH.2.M.EL.140 External Water Supply KH.2.WS100 KH.2.WS100 KH.2.WS110 KH.2.WS120 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS160 KH.2.WS160 KH.2.WS170	Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing Iy & Sewerage Laying & Jointing W.Supply Pipeline Air vent chambers & Valves Construction of Sedimentation tank Construction of Clear water tank Check Valves, Sluice Valves & Chambers WSupply Road & Nullah crossing Andillary work	43 1 7 1 6 0 5 1 6 1 1 2 4 8 2 4 2 0 1 4 4 0 2 1 1 9 1 2 1 1 1 2 1 6 6 1	11-Jun-2020 11-Jun-2020 10-Jul-2020 12-Jul-2020 12-Jul-2020 12-Jul-2020 23-Jul-2020 25-Feb-2020 10-Mar-2020 16-Mar-2020 14-Mar-2020 14-Mar-2020 14-Mar-2020	23-Jul-2020 17-Jun-2020 11-Jul-2020 16-Jul-2020 22-Jul-2020 23-Jul-2020 12-Apr-2020 15-Mar-2020 17-Mar-2020 01-Apr-2020 03-Apr-2020	0 0 0 0 0 0 0 0	109 109 109 109 109 211 211 211 228	■ Electrical Conduit & Back boxes fixing ■ Cable pulling & Connections ■ Distribution Boards & Fitouts ■ Installation of Electrical Utilities ■ Electric system testing
	KH.2.M.EL.100 KH.2.M.EL.110 KH.2.M.EL.120 KH.2.M.EL.130 KH.2.M.EL.130 KH.2.M.EL.140 External Wabr Supply KH.2.WS100 KH.2.WS110 KH.2.WS120 KH.2.WS120 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS160 KH.2.WS170	Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing by & Sewon go Laying & Jointing W.Supply Pipeline Air vent chambers & Valves Construction of Sedimentation tank Construction of Sedimentation tank Check Valves, Sluice Valves & Chambers W.Supply Road & Nullah crossing Andillary work	7 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	11-Jun-2020 06-Jul-2020 12-Jul-2020 12-Jul-2020 23-Jul-2020 25-Feb-2020 02-Mar-2020 16-Mar-2020 16-Mar-2020 14-Mar-2020 14-Mar-2020	17-Jun-2020 11-Jul-2020 16-Jul-2020 22-Jul-2020 23-Jul-2020 12-Apr-2020 12-Apr-2020 15-Mar-2020 17-Mar-2020 01-Apr-2020 03-Apr-2020	0 0 0 0 0 0 0 0	109 109 109 109 109 211 211 211 228	Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing
	KH.2.M.EL110 KH.2.M.EL120 KH.2.M.EL130 KH.2.M.EL140 External Water Supply Water Supply KH.2.WS100 KH.2.WS110 KH.2.WS120 KH.2.WS130 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS170	Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing y & Sewe rage Laying & Jointing W.Supply Pipeline Air vent chambers & Valves Construction of Sedimentation tank Construction of Clear water tank Check Valves, Sluice Valves & Chambers W.Supply Road & Nullah crossing Ancillary work	6 0 0 5 1 6 1 1 2 2 1 4 8 2 1 1 2 1 1 1 2 1 6 6 1	06-Jul-2020 12-Jul-2020 17-Jul-2020 23-Jul-2020 25-Feb-2020 02-Mar-2020 02-Mar-2020 16-Mar-2020 14-Mar-2020 14-Mar-2020	11-Jul-2020 16-Jul-2020 22-Jul-2020 23-Jul-2020 12-Apr-2020 12-Apr-2020 15-Mar-2020 01-Apr-2020 03-Apr-2020	0 0 0 0 0 0 0	109 109 109 109 211 211 211 228	Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing
	KH.2.M.EL.120 KH.2.M.EL.130 KH.2.M.EL.140 External Wa br Suppl Wa br Supply KH.2.WS100 KH.2.WS120 KH.2.WS120 KH.2.WS120 KH.2.WS150 KH.2.WS150 KH.2.WS160 KH.2.WS160 KH.2.WS170	Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing y & Sewera ge Laying & Jointing W.Supphy Pipeline Air vent chambers & Valves Construction of Sedimentation tank Construction of Clear water tank Check Valves, Sluice Valves & Chambers WSupphy Road & Nullah crossing Andillary work	5 1 6 1 1 2 48 2 42 0 14 0 2 1 1 1 2 1 1 6 1	12-Jul-2020 17-Jul-2020 23-Jul-2020 25-Feb-2020 02-Mar-2020 02-Mar-2020 16-Mar-2020 14-Mar-2020 14-Mar-2020 16-Mar-2020	16-Jul-2020 22-Jul-2020 23-Jul-2020 12-Apr-2020 12-Apr-2020 15-Mar-2020 17-Mar-2020 01-Apr-2020 03-Apr-2020	0 0 0 0 0 0	109 109 109 211 211 211 228	Distribution Boards & Ritouts Installation of Electrical Utilities Electric system testing
	KH.2.M.EL.130 KH.2.M.EL.140 External Wabr Supply Wabr Supply KH.2.WS100 KH.2.WS110 KH.2.WS120 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS160 KH.2.WS160 KH.2.WS170	Installation of Electrical Utilities Electric system testing by & Sewera go Laying & Jointing W.Supply Pipeline Air vent chambers & Valves Construction of Sedimentation tank Construction of Clear water tank Check Valves, Sluice Valves & Chambers WSupply Road & Nullah crossing Andillary work	6 1 1 2 48 2 42 0 14 0 2 1 1 19 1 12 1 6 1	17-Jul-2020 23-Jul-2020 25-Feb-2020 02-Mar-2020 02-Mar-2020 16-Mar-2020 14-Mar-2020 14-Mar-2020 16-Mar-2020	22-Jul-2020 23-Jul-2020 12-Apr-2020 12-Apr-2020 15-Mar-2020 17-Mar-2020 01-Apr-2020 03-Apr-2020	0 0 0 0 0	109 109 211 211 211 228	Installation of Electrical Utilities Electric system testing
	KH.2.M.EL140 External Water Supply Water Supply KH.2.WS100 KH.2.WS110 KH.2.WS120 KH.2.WS130 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS170	Electric system testing In Section 2 Laying & Jointing W.Supply Pipeline Air vent chambers & Valves Construction of Sedimentation tank Construction of Clear water tank Check Valves, Sluice Valves & Chambers W.Supply Road & Nullah crossing Ancillary work	1 2 48 2 42 0 14 0 2 1 1 1 2 1 1 2 1 6 1	23-Jul-2020 25-Feb-2020 02-Mar-2020 02-Mar-2020 16-Mar-2020 14-Mar-2020 14-Mar-2020 16-Mar-2020	23-Jul-2020 12-Apr-2020 12-Apr-2020 15-Mar-2020 17-Mar-2020 01-Apr-2020 03-Apr-2020	0 0 0 0	109 211 211 211 228	I Electric system testing
	External Water Supply Water Supply KH.2.WS100 KH.2.WS110 KH.2.WS120 KH.2.WS130 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS150 KH.2.WS170	y & Sewe ra ge Laying & Jointing W.Supply Pipeline Air vent chambers & Valves Construction of Sedimentation tank Construction of Clear water tank Check Valves, Sluice Valves & Chambers W.Supply Road & Nullah crossing Ancillary work	48 42 0 14 0 2 1 19 1 12 1 1 6 1	25-Feb-2020 D2-Mar-2020 D2-Mar-2020 16-Mar-2020 14-Mar-2020 14-Mar-2020 16-Mar-2020	12-Apr-2020 12-Apr-2020 15-Mar-2020 17-Mar-2020 01-Apr-2020 03-Apr-2020	0 0 0 17	211 211 211 211 228	
	Water Supply KH.2.WS100 KH.2.WS110 KH.2.WS120 KH.2.WS130 KH.2.WS150 KH.2.WS150 KH.2.WS160 KH.2.WS170	Laying & Jointing W.Suppty Pipeline Air vent chambers & Valves Construction of Sedimentation tank Construction of Clear water tank Check Valves, Sluice Valves & Chambers WSupply Road & Nullah crossing Andillary work	42 0 14 0 2 1 19 1 21 1 12 1 6 1	02-Mar-2020 02-Mar-2020 16-Mar-2020 14-Mar-2020 14-Mar-2020 16-Mar-2020	12-Apr-2020 15-Mar-2020 17-Mar-2020 01-Apr-2020 03-Apr-2020	0 0 17	211 211 228	Laying & Jointing W.Supply Pipeline
	KH.2.WS100 KH.2.WS110 KH.2.WS120 KH.2.WS130 KH.2.WS150 KH.2.WS160 KH.2.WS170	Air vent chambers & Valves Construction of Sedimentation tank Construction of Clear water tank Check Valves, Sluice Valves & Chambers W.Supply Road & Nullah crossing Ancillary work	14 C 2 1 19 1 21 1 12 1 6 1	02-Mar-2020 16-Mar-2020 14-Mar-2020 14-Mar-2020 16-Mar-2020	15-Mar-2020 17-Mar-2020 01-Apr-2020 03-Apr-2020	0 17	211 228	Laying & Jointing W.Supply Pipeline
	KH.2.WS110 KH.2.WS120 KH.2.WS130 KH.2.WS150 KH.2.WS160 KH.2.WS170	Air vent chambers & Valves Construction of Sedimentation tank Construction of Clear water tank Check Valves, Sluice Valves & Chambers W.Supply Road & Nullah crossing Ancillary work	2 1 19 1 21 1 12 1 6 1	16-Mar-2020 14-Mar-2020 14-Mar-2020 16-Mar-2020	17-Mar-2020 01-Apr-2020 03-Apr-2020	17	228	Laying & Jointing W.Supply Pipeline
	KH.2.WS120 KH.2.WS130 KH.2.WS150 KH.2.WS160 KH.2.WS170	Construction of Sedimentation tank Construction of Clear water tank Check Valves, Sluice Valves & Chambers WSupply Road & Nullah crossing Ancillary work	19 1 21 1 12 1 6 1	14-Mar-2020 14-Mar-2020 16-Mar-2020	01-Apr-2020 03-Apr-2020			
	KH.2.WS130 KH.2.WS150 KH.2.WS160 KH.2.WS170	Construction of Clear water tank Check Valves, Stuice Valves & Chambers W.Supply Road & Nullah crossing Andillary work	21 1 12 1 6 1	14-Mar-2020 16-Mar-2020	03-Apr-2020	0	044	Air vent chambers & Valves
	■ KH.2.WS150■ KH.2.WS160■ KH.2.WS170	Check Valves, Sluice Valves & Chambers W.Supply Road & Nullah crossing Andilary work	12 1 6 1	16-Mar-2020			211	Construction of Sedimentation tank
	KH.2.WS160KH.2.WS170	W.Supply Road & Nullah crossing Ancillary work	6 1		27 Mar 2020	0	211	Construction of Clear water tank
	KH.2.WS170	Ancillary work		16-Mar-2020	21-Wal-2020	7	218	Check Valves, Sluice Valves & Chambers
		100000000000000000000000000000000000000	3 0		21-Mar-2020	13	224	 W.Supply Road & Nullah crossing
0	KH.2.WS180	Mh to e a confecto ation		04-Apr-2020	06-Apr-2020	0	211	Andilary work
0			1 1	12-Apr-2020	12-Apr-2020	102	211	Water supply testing
	Sewerage System	[25-Feb-2020	09-Apr-2020	0	214	
	KH.2.SS100	Excavation for sewerage pipe line		25-Feb-2020	08-Mar-2020	0	214	Excavation for sewerage pipe line
	KH.2.SS110	Lowering & Laying RCC pipe		29-Feb-2020	11-Mar-2020	0	214	Lowering & Laying RCC pipe
0 0 0	KH.2.SS120	Trenches filling with crushed stones & comapcted earth		03-Mar-2020	14-Mar-2020	0	214	■ Trenches fling with crushed stones & comapcted earth
0 0 0	■ KH.2.SS130	Construction of sewerage treatment area	12 0	09-Mar-2020	20-Mar-2020	15	229	Construction of sewerage treatment area
- LC	KH.2.SS140	Construction of septic tank		15-Mar-2020	04-Apr-2020	0	214	Construction of septic tank
E LC	KH.2.SS150	Construction of manholes		29-Feb-2020	15-Mar-2020	20	234	Construction of manholes
LC LC	KH.2.SS160	Miscellaneous work		05-Apr-2020	09-Apr-2020	105	214	Miscellaneous work
		Wiscella leods work	The second secon	26-Dec-2019	09-Nov-2020	0	25	iviscalareous work
	LOGRO-01			26-Dec-2019	09-Nov-2020	0	25	
100		Tempompi Access Read		Name and Address of the Owner, where the Owner, which is the Own	ATRICA CONTRACTOR AND ADDRESS OF THE ATRICA CONT	0.00	CANADA II	Townsens (Access Read
	LG.1.TAR.100	Temporary Access Road		26-Dec-2019	12-Jan-2020	0	0	Temporary Access Road
-	Permanent Access F		-	13-Jan-2020	02-Sep-2020	0	53	
	Earth and Allied Wo			13-Jan-2020	02-Sep-2020	0	53	
	■ LG.1.PAR100	Site Clearing and Removal of trees		13-Jan-2020	22-Jan-2020	0	0	Site Clearing and Removal of trees
	■ LG.1.PAR110	Excavation Link-1	100000000000000000000000000000000000000	16-Jan-2020	20-Mar-2020	0	0	Excavation Link-1
	■ LG.1.PAR130	Excavation Link-2		21-Mar-2020	04-May-2020	0	40	Excavation Link-2
	■ LG.1.PAR140	Excavation Link-3		05-May-2020	08-Jun-2020	0	40	Excavation Link-3
	LG.1.PAR150	Embankment		28-Aug-2020	02-Sep-2020	0	53	■ Embankment
The second name of		aining wall/Breast wall	70,000	21-Mar-2020	27-Aug-2020	0	53	
	LG.1.RW/BW100	Stone masonary with mortar		21-Mar-2020	27-Aug-2020	0	100	Stone masonary with mortar
- 福	Land Development		100 2	21-Mar-2020	28-Jun-2020	0	114	
	LG.1.LD100	Site Clearing & Removal of trees	10 2	21-Mar-2020	30-Mar-2020	0	0	Site Clearing & Removal of trees
	LG.1.LD110	Excavation (Link-1 Plot Area)	45 2	21-Mar-2020	04-May-2020	0	0	Excavation (Link-1 Plot Area)
-	- 10410400	Excavation (Link-2 Plot Area)	35 0	05-May-2020	08-Jun-2020	0	0	Excavation (Link-2 Plot Area)
	■ LG.1.LD120					-		
	LG.1.LD120						Pag	TASK filter; All Activities

Figure 20 [5/14]

	RV-11- EOT-01					MPF	
Activ	vity ID	Activity Name	Original Start Duration	Finish	Free Float	Total Float	2019 2020 2021 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1
1	■ LG.1.LD130	Excavation (Link-3 Plot Area)	50 05-May-20	0 23-Jun-2020	0	40	Excavation (Link-3 Plot Area)
	■ LG.1.LD140	Backfill	5 24-Jun-202		61	114	□ Backfill
	Construction of Moso	jue	153 05-May-20		0	-	
ш	Structural work		82 05-May-20		0		
ш	Foundation		38 05-May-20		0	2000	
1		Excavation in foundation	11 05-May-20		0		■ Excavation in foundation
-		Antitemite & Pcc work	6 16-May-20		0		Antitemite & Poc work
-	■ LG.1.M.STR110	Steel fixing & Form work	10 22-May-20		0	40	Steel fixing & Form work Steel fixing & Form work
1111	■ LG.1.M.STR130		5 01-Jun-202		0	40	RCC Work
-	■ LG.1.M.STR140		6 06-Jun-202		0		Backiii
-	GF Vertical Elemen		22 12-Jun-202		0	40	
-			10 12-Jun-202		0	100000	Steel fxing for columns
-	■ LG.1.M.STR150 ■ LG.1.M.STR160		7 22-Jun-202		0	40	Steel rang for columns Formwork for columns
-					-		RCC work in Columns
4	■ LG.1.M.STR170		5 29-Jun-202		0		u RCC work in Columns
	GF Horizental Elem		22 04-Jul-2020		0	40	
		Formwork for Beams & Slab	11 04-Jul-2020	133.431.6453.631.635.631	0		Formwork for Beams & Slab
		Steel fixing for Beams & Slab	8 15-Jul-2020		0	40	Steel fixing for Beams & Slab
		RCC work in Beams & Slab	3 23-Jul-2020		0	40	RCC work in Beams & Slab
	Architectural/Finish		63 03-Aug-202		0	61	
	■ LG.1.M.A/F100	Sand filling under floors	4 03-Aug-202		0		Sand filling under floors
	■ LG.1.M.A/F110	Solid Block masonary in walls	21 07-Aug-202		0	40	Solid Block masonary in walls
	■ LG.1.M.A/F120	Cement sand plaster	18 06-Sep-202		0		Cement sand plaster
	■ LG.1.M.A/F130	Rough flooring	4 28-Aug-202	0 31-Aug-2020	95	95	Rough flooring
	■ LG.1.M.A/F140	Paints work	11 24-Sep-202	0 04-Oct-2020	0	61	■ Paints work
	■ LG.1.M.A/F150	Wooden doors & Aluminium works	9 26-Sep-202	0 04-Oct-2020	0	61	■ Wooden doors & Aluminiu
	LG.1.M.A/F160	Tileswork on floors & walls	8 27-Sep-202	0 04-Oct-2020	61	61	■ Tileswork on floors & walls
	■ LG.1.M.A/F170	Roof treatment & drainage	5 24-Sep-202	0 28-Sep-2020	67	67	■ Roof treatment & drainage
	■ LG.1.M.A/F180	Courtyard Gate	1 28-Aug-202	0 28-Aug-2020	98	98	Courtyard Gate
	LG.1.M.A/F190	Khuprail tiles on roof	5 24-Sep-202	0 28-Sep-2020	67	67	■ Khuprail tiles on roof
Ш	Public Health work		22 28-Aug-202	0 18-Sep-2020	0	77	
	■ LG.1.M.PH100	Installation of W.Supply fixtures & fitouts	10 28-Aug-202	0 06-Sep-2020	0	77	■ Installation of W.Supply fixtures
	LG.1.M.PH110	Installation of P.Health Utilities & drainage	11 07-Sep-202	0 17-Sep-2020	0	77	☐ Installation of P. Health Utilitie
Ш	■ LG.1.M.PH120	RCC sewer pipe & manhole	5 13-Sep-202	0 17-Sep-2020	0	77	RCC sewer pipe & manhole
Ш	■ LG.1.M.PH130	P.Health & W.Supply testing	1 18-Sep-200	0 18-Sep-2020	77	77	₽.Health & W.Supply testing
	Internal Electrification	on	34 28-Aug-202	0 30-Sep-2020	0	40	
ш	LG.1.M.EL100	Electrical Conduit & Back boxes fixing	9 28-Aug-202	0 05-Sep-2020	0	40	■ Electrical Conduit & Back boxes
1		Cable pulling & Connections	6 24-Sep-202		0		Cable pulling & Connection
	■ LG.1.M.EL120	Distribution Boards & Fitouts	6 24-Sep-202		0	40	☐ Distribution Boards & Fitout
	■ LG.1.M.EL130	Installation of Electrical Utilities	4 26-Sep-202		0		Installation of Electrical Utili
1	LG.1.M.EL140	Electric system testing	1 30-Sep-202		40		I Electric system testing
ш	Construction of Prima		154 09-Jun-202		0		,,
1	Structural work	pil. Ali Michiel British (1944)	71 09-Jun-202	Company of the Compan	0	1000	
	Foundation		27 09-Jun-202		0	_	
		Excavation in foundation	10 09-Jun-202		0	1.00	Excavation in foundation
	■ LG.1.PS.STR100 ■ LG.1.PS.STR110		5 16-Jun-202		0	822	Antitemite & Pcc work
		Steel fixing & Form work	9 21-Jun-202		0	0	Steel fixing & Form work
	■ LG.1.PS.STR120 ■ LG.1.PS.STR130		5 30-Jun-202		0	0	RCC Work
					0	0	-
	■ LG.1.PS.STR140	Lancate Control of the Control of th	6 30-Jun-202			0	■ Backfill
	GF Vertical Elemen		16 06-Jul-2020		0	0	_
	■ LG.1.PS.STR150		10 06-Jul-2020		0	1000	Steel fxing for columns
	■ LG.1.PS.STR160		7 12-Jul-2020		0		Formwork for columns
	■ LG.1.PS.STR170		3 19-Jul-2020		0	0	■ RCC work in Columns
	GF Horizental Elem	ents	28 22-Jul-2020	18-Aug-2020	0	0	
						-	TACK SHAW All Automate
			1			Pac	5 of 14 TASK filter: All Activities

Figure 20 [6/14]

	3RV-11- EOT-01	£					MPR	R LBRV-11								
# Act	tivity ID	Activity Name	Original Start Duration		Finish	Free Float	Total				2019				2020	2021
							Float	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3 Q4	Q1
60		Formwork for Beams & Slab	14 22-Jul		04-Aug-2020	0	0								Formwork for Beams	
1		Steel fixing for Beams & Slab	12 05-Au		16-Aug-2020	0	0								Steel fixing for Be	
2		RCC work Beams & Slab	2 17-Au	ıg-2020	18-Aug-2020	0	0								RCC work Beams	s & Slab
3	Architectural/Finish	es work	70 19-Au	ig-2020	27-Oct-2020	0	38									
34	■ LG.1.PS.A/F100	Sand filling under floors	4 19-Au	ıg-2020	22-Aug-2020	0	0								Sand filling unde	r floors
35	LG.1.PS.A/F110	Block masonary in walls	22 23-Au	ıg-2020	13-Sep-2020	0	0								Block mason	ary in walls
66	■ LG.1.PS.A/F120	Cement sand plaster	20 24-Se	ep-2020	13-Oct-2020	0	0								Cement	t sand plaster
57	LG.1.PS.A/F130	Rough flooring	4 14-Se	ep-2020	17-Sep-2020	78	78								Rough floori	ng
88	■ LG.1.PS.A/F140	Paints work	14 14-00	t-2020	27-Oct-2020	0	38								■ Paint:	s work
9	■ LG.1.PS.A/F150	Wooden doors & Aluminium works	9 19-00	t-2020	27-Oct-2020	0	38								■ Wood	den doors & Alumin
0	■ LG.1.PS.A/F160	Tileswork on floors & walls	8 20-Oc		27-Oct-2020	38	38								☐ Tiles	work on floors & wa
71	■ LG.1.PS.A/F170	Main entrance Gate	2 14-Se		15-Sep-2020	80	80								Main entrand	
2	■ LG.1.PS.A/F180	Khuprail tiles on roof	6 14-00	•	19-Oct-2020	46	46									il tiles on roof
3	Public Health work	Telapian descritos	19 14-Se		02-Oct-2020	0	63								a relapie	all aleg of 1001
74		Installation of M/Cumhy fight one 9 fitaute	10 14-Se	***************************************	23-Sep-2020	0	63								□ Installation	of W.Supply fixture
75	■ LG.1.PS.PH100	Installation of W.Supply fixtures & fitouts					63									
	■ LG.1.PS.PH110	Installation of P.Health Utilities & drainage	8 24-Se		01-Oct-2020	0									10-10-10-10-10-10-10-10-10-10-10-10-10-1	n of P.Health Utilitie
6	■ LG.1.PS.PH120	RCC sewer pipe & manhole	5 27-Se		01-Oct-2020	0	63									er pipe & manhole
77	■ LG.1.PS.PH130	P.Health & W.Supply testing	1 02-00	and the second second	02-Oct-2020	63	63								I P.Health	& W.Supply testing
8	Internal Electrificati		57 14-Se		09-Nov-2020	0	0									
'9	■ LG.1.PS.EL100	Electrical Conduit & Back boxes fixing	10 14-Se	ep-2020	23-Sep-2020	0	0								Electrical C	onduit & Back boxe
30	■ LG.1.PS.EL110	Cable pulling & Connections	10 14-Oc	t-2020	23-Oct-2020	0	0								Cable	pulling & Connect
31	LG.1.PS.EL120	Distribution Boards & Fitouts	9 24-00	t-2020	01-Nov-2020	0	0								Distr	ibution Boards & F
32	LG.1.PS.EL130	Installation of Electrical Utilities	7 02-No	ov-2020	08-Nov-2020	0	0								Inst	allation of Electrica
3	■ LG.1.PS.EL140	Electric system testing	1 09-No	ov-2020	09-Nov-2020	0	0								I Ele	ctric system testing
34	External Water Supp	ly & Sewe ra ge	70 09-Jur	n-2020	17-Aug-2020	0	84									
35	■ WaterSupply		45 09-Jur	n-2020	23-Jul-2020	0	109									
36	■ LG.1.WS100	Laying & Jointing W.Supply Pipeline	15 09-Jur	n-2020	23-Jun-2020	0	109								■ Laying & Jointing W.Supply	Pineline
37	■ LG.1.WS110	Air vent chambers & Valves	2 24-Jur		25-Jun-2020	22	131								Air vent chambers & Valves	
38	■ LG.1.WS120	Construction of Sedimentation tank	15 19-Jur		03-Jul-2020	0	109								Construction of Sediment	
39	■ LG.1.WS130	Construction of Clear water tank	14 04-Jul		17-Jul-2020	0	109								Construction of Clear w	
90																
	■ LG.1.WS140	Check Valves, Sluice Valves & Chambers	14 24-Jur		07-Jul-2020	10	119								Check Valves, Sluice Valv	es & Chambers
91	■ LG.1.WS150	Andillary work	5 18-Jul		22-Jul-2020	0	109								Ancillary work	
92	■ LG.1.WS160	Water supply testing	1 23-Jul		23-Jul-2020	109	109								I Water supply testing	
93	Sewerage System		55 24-Jur		17-Aug-2020	0	84									
94	■ LG.1.SS100	Excavation for sewerage pipe line	7 24-Jur		30-Jun-2020	0	84								 Excavation for sewerage p 	
95	■ LG.1.SS110	Lowering & Laying RCC pipe	14 01-Jul	l-2020	14-Jul-2020	0	106								Lowering & Laying RCC	C pipe
96	■ LG.1.SS120	Trenche's filling with crushed stones & comapcted earth	14 05-Jul	l-2020	18-Jul-2020	25	109								■ Tren thes filing with cru	shed stones & con
97	■ LG.1.SS130	Construction of sewerage treatment area	27 01-Jul	l-2020	27-Jul-2020	0	84								Construction of sewer	rage treatment are
8	■ LG.1.SS140	Construction of septic tank	16 28-Jul	I-2020	12-Aug-2020	0	84								Construction of se	ptic tank
9	■ LG.1.SS150	Construction of manholes	21 01-Jul	I-2020	21-Jul-2020	22	106								Construction of manho	oles
0	■ LG.1.SS160	Miscellaneous work	5 13-Au	ıg-2020	17-Aug-2020	84	84								Miscellaneous wo	rk
1	LOGRO-02		290 26-De	ec-2019	10-Oct-2020	0	-55									
2	Permanent Access F	Road	185 26-De		27-Jun-2020	0	87									
3	Earth and Allied Wo	Substitute 1	185 26-De		27-Jun-2020	0	87									
4	LG.2.PAR100	Site Clearing and Removal of trees	7 26-De		01-Jan-2020	0	30						■ Site Clearin	and Remove	of trees	
5	■ LG.2.PAR 100	Excavation (Km0+000-Km0+270)	55 29-De		21-Feb-2020	0	30								-000-Km0+270)	
3	■ LG.2.PAR110	Excavation (Km0+270-Km0+461)	45 22-Fel		21-Peb-2020 06-Apr-2020	0	87								1 (Km0+270-Km0+461)	
7						0.000	87								The contraction of the contracti	
	■ LG.2.PAR130	Embankment	7 21-Jur		27-Jun-2020	0									■ Embankment	
	Stone masonary Ret		75 07-Ap	Contract Con	20-Jun-2020	0	87							S <u></u>	27729	
9	LG.2.RW/BW110	Stone masonary with mortar	75 07-Ap		20-Jun-2020	0									Stone masonary with mortal	r
	Land Development		117 22-Fel		17-Jun-2020	0										
	LG.2.LD100	Site Clearing & Removal of trees	5 22-Fel	b-2020	26-Feb-2020	0	30						■ Si	te Clearing & R	temoval of trees	
											-					
							Pag	je 6 of 14			1	ASK filter: All A	ctivities			
																Oracle Corpor

Figure 20 [7/14]

ASU LB	BRV-11- EOT-01	6			(88)	MPF	LBRV-11									
Act	tivity ID	Activity Name	Original Start	Finish	Free	Total			20	019				2020		2021
			Duration		Float	Float	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1
2	■ LG.2.LD110	Excavation (Km0+270-Km0+350) Plot Area	70 25-Feb-20		0	30								vation (Km0+270-Km0		
3	■ LG.2.LD120	Excavation (Km0+350-Km0+461) Plot Area	40 05-May-2		0	63								Excavation (Km0+35	0-Km0+461)	Plot Area
4	■ LG.2.LD130	Backfill	4 14-Jun-20		0									Backfill		
5	Construction of Mos	que	159 05-May-2	020 10-Oct-2020	0											
6	Structural work		73 05-May-2	020 16-Jul-2020	0	30										
7	Foundation		35 05-May-2	020 08-Jun-2020	0	30										
8	LG.2.M.STR100	Excavation in foundation	10 05-May-2	020 14-May-2020	0	30							■ Ex	cavation in foundation		
9	LG.2.M.STR110	Antitermite & Pcc work	5 15-May-2	020 19-May-2020	0	30							0 A	ntitermite & Pcc work		
0	■ LG.2.M.STR120	Steel fixing & Form work	9 20-May-2	020 28-May-2020	0	30								Steel fixing & Form work	(
1	■ LG.2.M.STR130	RCC Work	5 29-May-2	020 02-Jun-2020	0	30							0	RCC Work		
2	■ LG.2.M.STR140	Backfill	6 03-Jun-20	20 08-Jun-2020	0	30								Backfill		
3	GF Vertical Elemen	nts	11 09-Jun-20	20 19-Jun-2020	0	30										
4	■ LG.2.M.STR150	Steel fxing for columns	10 09-Jun-20	20 18-Jun-2020	0	30								Steel fxing for colum	ins	
5	■ LG.2.M.STR160	Formwork for columns	7 12-Jun-20		0	30								Formwork for column		
6	■ LG.2.M.STR170	RCC work in Columns	5 15-Jun-20		0	30								RCC work in Colum		
	GF Horizental Eler		19 28-Jun-20		0	30										
3	■ LG.2.M.STR180	Formwork for Beams & Slab	9 28-Jun-20		0	30								■ Formwork for Bea	ms & Slah	
9	■ LG.2.M.STR190	Steel fixing for Beams & Slab	8 07-Jul-20		0	30								Steel fixing for B)
	■ LG.2.M.STR200	RCC work in Beams & Slab	2 15-Jul-20		0	30								RCC work in B		
1	Architectural/Finish	EXCENSIVE CONTRACTOR OF THE PROPERTY OF THE PR	66 31-Jul-20	The state of the s	0	61								• NOO WORK III DA	Jamo a olab	
2	■ LG.2.M.A/F100	Sand filling under floors	3 31-Jul-20		0	30								■ Sand filling t	under floors	
3	■ LG.2.M.A/F110	Solid Block masonary in walls	21 03-Aug-2		0	30								Solid Blo		in walls
4	■ LG.2.M.A/F120	Cement sand plaster	18 03-Sep-2		0	30									nent sand pla	
5	■ LG.2.M.A/F130	Rough flooring	5 24-Aug-2		98	98								■ Rough		ister
3	■ LG.2.M.A/F130	Paints work	14 21-Sep-2		90	61									aints work	
	■ LG.2.M.A/F150	Wooden doors & Aluminium works	9 26-Sep-2		0	61								_		& Aluminium
7					61	61										
8	■ LG.2.M.A/F160	Tileswork on floors & walls	7 28-Sep-2												leswark on fl	
9	■ LG.2.M.A/F170	Roof treatment & drainage	5 21-Sep-2		70	70									of treatment	& drainage
	■ LG.2.M.A/F180	Courtyard Gate	1 24-Aug-2		102	102								■ Courtya		
1	■ LG.2.M.A/F190	Khuprail tiles on roof	7 21-Sep-2		68	68								□ Kn	uprail tiles on	root
2	Public Health work		19 24-Aug-2		0	84								_		
3	■ LG.2.M.PH100	Installation of W.Supply fixtures & fitouts	10 24-Aug-2		0	84										oply fixtures &
4	■ LG.2.M.PH110	Installation of P.Health Utilities & drainage	8 03-Sep-2		0	84										alth Utilities &
5	■ LG.2.M.PH120	RCC sewer pipe & manhole	5 06-Sep-2		0	84									sewer pipe &	
6	■ LG.2.M.PH130	P.Health & W.Supply testing	1 11-Sep-20	NAME AND ADDRESS OF THE OWNER, TH	84	84								I P.Hee	alth & W.Supp	oly testing
7	Internal Electrificati	ion	48 24-Aug-2		0	30										
3	■ LG.2.M.EL100	Electrical Conduit & Back boxes fixing	10 24-Aug-2	02-Sep-2020	0	30								Electric	al Conduit &	Back boxes fi
Э	LG.2.M.EL110	Cable pulling & Connections	8 21-Sep-2		0	30										Connections
0	■ LG.2.M.EL120	Distribution Boards & Fitouts	6 29-Sep-2	020 04-Oct-2020	0	30								0 0	istribution Bo	ards & Fitouts
1	■ LG.2.M.EL130	Installation of Electrical Utilities	5 05-Oct-20	20 09-Oct-2020	0	30								0 1	nstallation of	Electrical Utili
2	■ LG.2.M.EL140	Electric system testing	1 10-Oct-20		0	30								1 1	Electric syster	n testing
3	External Water Supp	ly & Sewerage	82 18-Jun-20	20 07-Sep-2020	0											
1	■ WaterSupply		52 18-Jul-20	20 07-Sep-2020	0	63										
	■ LG.2.WS100	Laying & Jointing W.Supply Pipeline	11 18-Jul-20:	20 28-Jul-2020	0	63								Laying & Join	ting W.Suppl	y Pipeline
	■ LG.2.WS110	Air vent chambers & Valves	3 29-Jul-20	20 31-Jul-2020	32	95								Air vent char	nbers & Valve	es
	■ LG.2.WS120	Construction of Sedimentation tank	10 29-Jul-20	20 07-Aug-2020	0	63								Construction	n of Sedimer	tation tank
	■ LG.2.WS130	Construction of Clear water tank	10 09-Aug-2		0	63								■ Construct	ion of Clear v	water tank
	■ LG.2.WS140	Check Valves, Sluice Valves & Chambers	8 29-Jul-20	20 05-Aug-2020	27	90								■ Check Valve	es,Sluice Valv	es & Chamb
	■ LG.2.WS150	Pressure Break tank	14 19-Aug-2	020 01-Sep-2020	0	63								Pressu	re Break tank	
	■ LG.2.WS160	Water Supply Road Crossing	4 29-Jul-20	20 01-Aug-2020	31	94								Water Suppl	y Road Cross	sing
	■ LG.2.WS170	Andilary work	5 02-Sep-2		0	63								Ancilla		Account 1
	■ LG.2.WS180	Water supply testing	1 07-Sep-2		33	63									supply testin	g
	Sewerage System	Laborate and A. C.	52 18-Jun-20		0	93									* F *	
			10 0011 20	mg L020												
						Pag	e 7 of 14			Т	ASK filter: All A	ctivities				

Figure 20 [8/14]

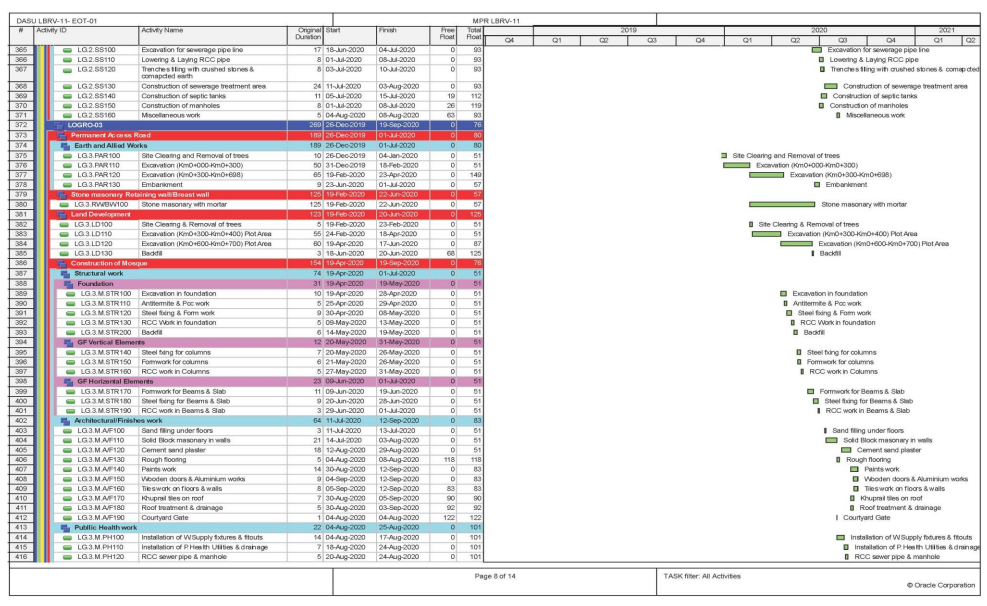


Figure 20 [9/14]

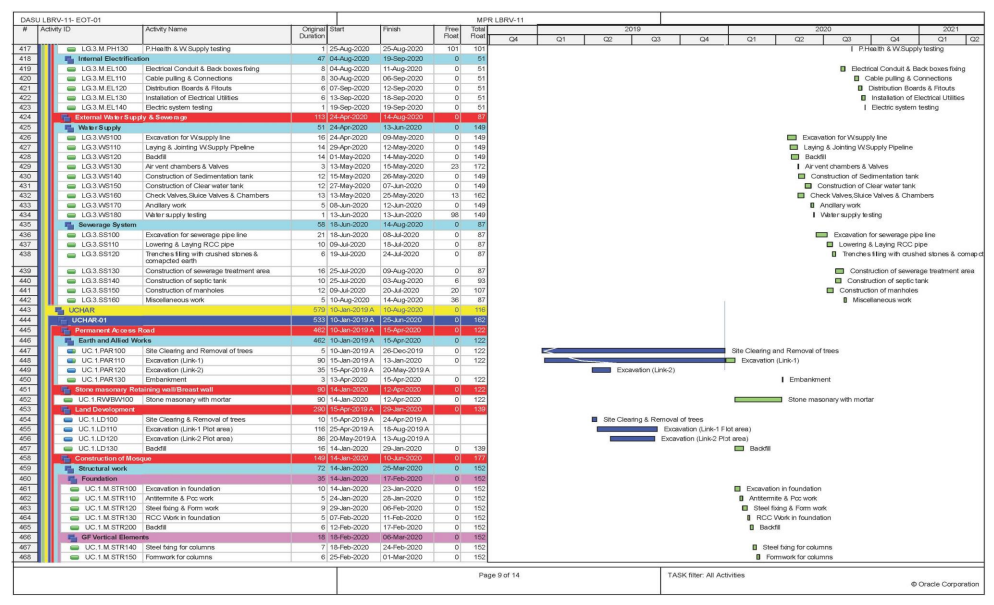


Figure 20 [10/14]

Activity	A att.	ity ID Activity Name	Original Start	Finish	T-co.	Total	LBRV-11		0.0	140		1		2020				2021
U.C.1 M. STRYLO Color with Clasmas 5 0.044xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Activ	Activity Name	Duration Start	Finish	Float		04	01		1000	T 04	01	1 02		13 T	04	Q1	2021
### OF Informers Elements ### OF Informers Elements ### OF Informers Elements (Informers Elements Elements (Informers Elements El		UC.1.M.STR160 RCC work in Columns	5 02-Mar-2020	06-Mar-2020	0	152	Q.	Q I	GZ.	40	L GC-					Q.T	<u> </u>	
U.C.1.M.STRTD Forework for Beams & Sibe 1			19 07-Mar-2020	25-Mar-2020								_						
U.C.1 M.FTREIO Seef Among for Secons as Bable 7 (6-Mar-2002) 2.5 Mar-2002 0 102	-1111		9 07-Mar-2020	15-Mar-2020	0	1300306050							Formwork	for Beams &	Slab			
U.C.1 M. STRITO RCC work in Beema & Columns												_						
Architectural Friends work	_													•				
U.C.1 M.APT 100 Self Story under floors U.C.1 M.APT 100 Self Story managery in valid 21 (0.04-pr.2002) 2 (0.172) U.C.1 M.APT 100 Self Story managery in valid 21 (0.04-pr.2002) 2 (0.172) U.C.1 M.APT 100 Self Story managery in valid 21 (0.04-pr.2002) 2 (0.04-pr.2002) 2 (0.172) U.C.1 M.APT 100 Self Story managery in valid 21 (0.04-pr.2002) 2 (0.04													I ROO WE	ik iii beailis e	Coldinia			
U.C.1 MAPFID Sold Book miscrowary works 21 09 April 2000 0 April 2000			TOTAL CONTRACTOR CONTRACTOR			100000000000000000000000000000000000000							I Cond	filling under fl	nom.			
U.C.1 MAPTIOD Rough Theoring 6 Sh.App.2000 0 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 14/2 1																lle		
U.C.1 M.AF150			THE RESERVE OF THE PROPERTY OF													IIIS		
□ U.C.1 M. APF100 Social mode on S. Aluminiam works 1 20-May-2020 0 179	-1111																	
U.C.1.M.AFE00 Webciden doors & Authreliam works S S14/sy2020 O S4-n-2020 Ty	-1111				332													
□ U.C.1 MAFFIOR Televotic on floors a waille 8 of 1-1.4-2020 0-3-4-2020 179 179 18 to 1900 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1.4-2020 0-1	-																	
■ U.C.1 M.AFF100 Contradrated adminage 7 SoAley-2002 SoAley-2002 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 21	-					1,000,000											(S	
U.C.1 M.AF190 Courtyerd Gate				The state of the s	15.5.5	100000000000000000000000000000000000000												
U.C.1 M. AFF90 Volume Fragment Fragm			7 26-May-2020	01-Jun-2020	186									Roof treat	ment & dra	inage		
Public Health work		UC.1.M.A/F180 Courtyard Gate	1 30-Apr-2020	30-Apr-2020	218	218							I Co	ourtyard Gate				
U.C.1 M. PH1100 Installation of W. Supply floatures. & Ristouts 14 30-App-2020 0 197		UC.1.M.A/F190 Khuprail tiles on roof	7 26-May-2020	01-Jun-2020	186	186								Khuprail til	es on roof			
U.C. IM. PH1100 Installation of PHealth Utilities & Gramage 7 14449y-2002 0 197 U.C. IM. PH120 PHealth & W. Supply testing 1 21449y-2002 0 197 197 Image: Recreate Electrification 2 2349y-2002 0 197 197 Image: Recreate Electrification 2 2349y-2002 0 197 197 Image: Recreate Electrification 2 2349y-2002 0 197 197 U.C. IM. EL110 Deterior Conduit & Back boxes fising 3 304y-2002 0 192 U.C. IM. EL110 Deterior Conduit & Back boxes fising 3 304y-2002 0 192 U.C. IM. EL120 Destitution Boards & Flouts 6 61-tun-2003 0 64-tun-2003 0 192 U.C. IM. EL120 Destitution Boards & Flouts 6 61-tun-2003 0 64-tun-2003 0 192 U.C. IM. EL120 Destitution Boards & Flouts 6 61-tun-2003 0 64-tun-2003 0 192 U.C. IM. EL120 Destitution Boards & Flouts 6 61-tun-2003 0 192 U.C. IM. EL120 Destitution Boards & Flouts 6 61-tun-2003 0 192 U.C. IM. EL120 Destitution Boards & Flouts 1 10-tun-2003 10-tun-		Public Health work	22 30-Apr-2020	21-May-2020	0	197												
□ U.C. 1M PH1410 Installation of PHealth Utilities & damage 7 144May-2002 0 197 □ U.C. 1M PH1430 Pheath a W.Supply testing 1 21-May-2002 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197	1	UC.1.M.PH100 Installation of W.Supply fixtures & fitouts	14 30-Apr-2020	13-May-2020	0	197								Installation of	W.Supply f	ixtures & fito	uts	
U.C.1.M.PH130 P.C.C. saver pipe & marrhole 1 P.Nebra M. W.Supply testing 1 2 I.M.Psy.2002	1			20-May-2020	0	197												
U.C. IM. Pit-100 Pit-ettin & W. Supply testing 1 2 - May-2020 21-May-2020 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197	1111																	
Bedrial Condul & Back bows fibing 8 30 Apr-20200 10 - 11 - 20 15 15 15 15 15 15 15 1	1	1.																
□ UC.1 M.E.110 □ Bectrical Condulat & Back bows filing □ UC.1 M.E.110 □ Cabe pulling & Commercions □ (2 Belley/2002) □ 152 □ UC.1 M.E.110 □ Destroution Boards & Flouts □ (5 Belley/2002) □ 152 □ UC.1 M.E.110 □ Institution Boards & Flouts □ (5 Belley/2002) □ 0.0 152 □ UC.1 M.E.11.0 □ Institution Boards & Flouts □ (5 Belley/2002) □ 0.0 152 □ UC.1 M.E.1.10 □ Electric system testing □ 1 (10-Jun-2002) □ 0.0 152 □ UC.1 M.E.1.10 □ Electric system testing □ 1 (10-Jun-2002) □ 0.0 152 □ UC.1 M.E.1.10 □ Electric system testing □ 1 (10-Jun-2002) □ 0.0 152 □ UC.1 M.E.1.10 □ Electric system testing □ Institution Boards & Flouts □ Institution Boards	-	The state of the s			100000000000000000000000000000000000000	15,750								T. TOWNET G.	v. ouppij to	our ig		
□ UC.1.M.EL.170 Cable pulling & Connections	-												-	Tankiani Ossa	Like Deels	b		
□ UC.1.M.E.1.20 Distribution Boards & Floouts 6 01-Jm-2020 06-Jm-2020 0 102 □ UC.1.M.E.1.30 Institution Boards & Floouts 6 05-Jm-2020 0 102 □ UC.1.M.E.1.40 Bedric system testing 1 10-Jm-2020 103 □ UC.1.H.E.S.TR.100 Bedric system testing 14-Jm-2020 172 □ UC.1.H.E.S.TR.101 Seed foring & Form work 10 21-Jm-2020 10-Jm-2020 10-Jm-2020 103 □ UC.1.H.E.S.TR.102 Seed foring & Form work 10 21-Jm-2020 10-Jm-2020 103 □ UC.1.H.E.S.TR.103 Seed foring & Form work 10 21-Jm-2020 11-Jm-2020 103 □ UC.1.H.E.S.TR.105 Seed foring & Form work 10 12-Jm-2020 11-Jm-2020 103 □ UC.1.H.E.S.TR.105 Seed foring & Form work 10 12-Jm-2020 10-Jm-2020 103 □ UC.1.H.E.S.TR.105 Seed foring & Form work 10 12-Jm-2020 10-Jm-2020 103 □ UC.1.H.E.S.TR.105 Seed foring & Form work 10 12-Jm-2020 10-Jm-2020 10-	111		ACCOUNT OF THE PROPERTY OF THE			The second second												
□ UC.1.M.E.1.40 Electrical Utilities G. OS.Jun-2020 O. Jun-2020	1111														7			
Electric system testing	400																	
Construction of High School	400																	
Structural work	-													I Electric s	ystem testi	ng		
Foundation 34 14-Jan-2020 16-Feb-2020 0 137 Excavation in foundation 14 14-Jan-2020 27-Jan-2020 0 137 Excavation in foundation 14 14-Jan-2020 30-Jan-2020 0 137 Excavation in foundation 21-Jan-2020 30-Jan-2020 31-Jan-2020 31-Jan-20		The state of the s																
C0.1 HS STR100 Excavation in foundation		Structural work	85 14-Jan-2020	07-Apr-2020	0	137												
C.1.H.S.STR10	ш	Foundation	34 14-Jan-2020	16-Feb-2020	0	137												
□ U.C.1.HS.STR120 Steel fixing & Form work 9 31-Jan-2020 08-Feb-2020 0 137 □ RCC Work 1 RCC Work I		UC.1.HS.STR100 Excavation in foundation	14 14-Jan-2020	27-Jan-2020	0	137						■ Excav	vation in foun	dation				
□ UC.1.HS.STR130 RCC Work □ UC.1.HS.STR140 Baddfil □ UC.1.HS.STR140 Baddfil □ UC.1.HS.STR140 Baddfil □ UC.1.HS.STR150 Steel fixing for columns □ UC.1.HS.STR150 Formwork for columns □ UC.1.HS.STR150 Formwork for columns □ UC.1.HS.STR170 RCC work in Columns □ UC.1.HS.STR170 RCC work in Columns □ UC.1.HS.STR170 Steel fixing for columns □ UC.1.HS.STR170 Formwork for columns □ UC.1.HS.STR170 Formwork for Seams & Slab □ UC.1.HS.STR170 Steel fixing for columns □ UC.1.HS.STR170 Formwork for Seams & Slab □ UC.1.HS.STR170 Formwork for Beams & Slab □ UC.1.HS.STR170 Steel fixing for Beams & Slab □ UC.1.HS.STR190 Formwork for Beams & Slab □ UC.1.HS.STR200 Formwork for Beams & Slab □ UC.1.HS.AF100 Formwork For	Ш	■ UC.1.HS.STR110 Antitermite & Pcc work	10 21-Jan-2020	30-Jan-2020	0	137						■ Antite	emite & Pcc	work				
□ UC.1.HS.STR130 RCC Work □ UC.1.HS.STR140 Baddfil □ UC.1.HS.STR140 Baddfil □ UC.1.HS.STR150 Steel bring for columns □ UC.1.HS.STR150 Formwork for columns □ UC.1.HS.STR170 Formwork for Beams & Slab □ UC.1.HS.STR180 Formwork for Beams & Slab □ UC.1.HS.STR180 Formwork for Beams & Slab □ UC.1.HS.STR190 Formwork for Beams & Slab □ UC.1.HS.STR200 Formwork for Beams & Slab □ UC.1.HS.AF100 Formwork For	ш	UC.1.HS.STR120 Steel fixing & Form work	9 31-Jan-2020	08-Feb-2020	0	137						■ Ste	el fixing & Fo	rm work				
U.C.1.HS.STR140 Baddiii 5 12-Feb-2020 16-Feb-2020 0 137 GF Vertical Elements 19 17-Feb-2020 06-Mar-2020 0 137 □ U.C.1.HS.STR150 Steel bring for columns 10 17-Feb-2020 02-Feb-2020 0 137 □ U.C.1.HS.STR150 Formwork for columns 7 27-Feb-2020 04-Mar-2020 0 137 □ U.C.1.HS.STR170 RCC work in Columns 7 27-Feb-2020 04-Mar-2020 0 137 □ U.C.1.HS.STR170 RCC work in Columns 9 1 RCC work in Colu	ш			11-Feb-2020	0													
GF Vertical Elements	1111		1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1	15-312-5300-50-0-50-50-50-50-50-50-50-50-50-50-50		10,000												
U.C.1.HS.STR150 Steel fxing for columns 10 17-Feb-2020 26-Feb-2020 0 137 Steel fxing for columns 7 27-Feb-2020 04-Mar-2020 04-Mar-2	ш					45555						u 0.	20(1111					
□ UC.1.HS.STR160 Formwork for columns 7 27-Feb-2020 04-Mar-2020 0 137 □ UC.1.HS.STR170 RCC work in Columns 2 05-Mar-2020 06-Mar-2020 0 137 □ RCC work in Columns 2 05-Mar-2020 07-Apr-2020 0 137 □ UC.1.HS.STR180 Formwork for Beams & Slab 16 07-Mar-2020 02-Mar-2020 0 137 □ Formwork for Beams & Slab 16 07-Mar-2020 02-Mar-2020 0 137 □ Formwork for Beams & Slab 16 07-Mar-2020 02-Mar-2020 0 137 □ Steel fixing for Beams & Slab 14 23-Mar-2020 05-Apr-2020 0 137 □ Steel fixing for Beams & Slab 14 23-Mar-2020 05-Apr-2020 0 137 □ RCC work in Beams & Slab 15 □ UC.1.HS.STR190 RCC work in Beams & Slab 15 □ UC.1.HS.AF1100 Sand filling under floors 3 08-Apr-2020 15-Jun-2020 0 137 □ Sand filling under floors 17 □ Sand filling under floors 18 □ UC.1.HS.AF110 Block masonary in walls 2 11-Apr-2020 02-May-2020 0 137 □ Slock masonary in walls 2 11-Apr-2020 02-May-2020 0 137 □ Slock masonary in walls 19 UC.1.HS.AF130 Rough flooring 4 03-May-2020 16-Jun-2020 172 □ UC.1.HS.AF140 Paints work 16 31-May-2020 16-Jun-2020 0 172 □ Paints work 16 31-May-2020 15-Jun-2020 0 172 □ Paints work 17 □ Paints work 17 □ Paints work 17 □ UC.1.HS.AF150 Wooden doors & Aluminium work 17 □ UC.1.HS.AF160 Rework on floors & walls 18 08-Jun-2020 172 □ UC.1.HS.AF160 Rework on floors & walls 18 08-Jun-2020 172 □ UC.1.HS.AF160 Rework on floors & walls 18 08-Jun-2020 172 □ UC.1.HS.AF170 Main entrance Gate 1 03-May-2020 03-May-2020 2715 275	1111					1000000							Stool fring fo	r columns				
□ UC.1.HS.STR170 RCC work in Columns 2 05-Mar-2020 06-Mar-2020 07-Apr-2020 07	111																	
## GF Horizental Elements 32 07-Mar-2020 07-Apr-2020 0 137 ■ UC.1.HS.STR190 Formwork for Beams & Slab 16 07-Mar-2020 22-Mar-2020 0 137 ■ UC.1.HS.STR190 Steel fixing for Beams & Slab 14 23-Mar-2020 05-Apr-2020 0 137 ■ UC.1.HS.STR200 RCC work in Beams & Slab 14 23-Mar-2020 07-Apr-2020 0 137 ■ UC.1.HS.STR200 RCC work in Beams & Slab 2 06-Apr-2020 07-Apr-2020 0 137 ■ UC.1.HS.AF120 Rems & Slab 2 06-Apr-2020 15-Jun-2020 0 172 ■ UC.1.HS.AF110 Block masonary in walls 2 11-Apr-2020 10-Apr-2020 0 137 ■ UC.1.HS.AF120 Cement sand plaster 19 12-May-2020 30-May-2020 0 137 ■ UC.1.HS.AF130 Rough flooring 4 03-May-2020 16-Jun-2020 0 172 ■ UC.1.HS.AF140 Paints work 16 31-May-2020 16-Jun-2020 0 172 ■ UC.1.HS.AF150 Wooden doors & Aluminium work 16 31-May-2020 15-Jun-2020 172 ■ UC.1.HS.AF150 Wooden doors & Aluminium work 18 8 08-Jun-2020 15-Jun-2020 172 ■ UC.1.HS.AF160 Tieswork on floors & walls 8 08-Jun-2020 15-Jun-2020 172 ■ UC.1.HS.AF170 Main entrance Gate 1 03-May-2020 30-May-2020 215 215	1111																	
□ UC.1.HS.STR180 Formwork for Beams & Slab 16 07-Mar-2020 22-Mar-2020 0 137 □ UC.1.HS.STR190 Steel fixing for Beams & Slab 14 23-Mar-2020 05-Apr-2020 0 137 □ Steel fixing for Beams & Slab 14 23-Mar-2020 05-Apr-2020 0 137 □ Steel fixing for Beams & Slab □ UC.1.HS.STR190 RCC work in Beams & Slab □ C.1.HS.STR190 RCC work in Beams & Slab □ C.1.HS.STR190 RCC work in Beams & Slab □ RCC work in Beams &	111												RCC work ii	n Columns				
■ UC.1.HS.STR190 Steel fixing for Beams & Slab 14 23-Mar-2020 05-Apr-2020 0 137	ш			- A	45 46													
□ UC.1.HS.STR200 RCC work in Beams & Slab □ UC.1.HS.SFR200 RCC work in Beams & Slab □ UC.1.HS.AF100 Sand filling under floors □ UC.1.HS.AF110 Block masonary in walls □ UC.1.HS.AF110 Block masonary in walls □ UC.1.HS.AF120 Cement sand plaster □ UC.1.HS.AF130 Rough flooring □ UC.1.HS.AF130 Rough flooring □ UC.1.HS.AF140 Paints work □ UC.1.HS.AF150 Vboden doors & Aluminium works □ UC.1.HS.AF150 Vboden doors & Aluminium works □ UC.1.HS.AF150 Tiles work on floors & walls □ UC.1.HS.AF150 Rough flooring □ UC.1.HS.AF150 Rough flooring □ UC.1.HS.AF150 Nboden doors & Aluminium works □ UC.1.HS.AF150 Rough flooring □ UC.1.HS.	ш																	
Architectural/Finishes work 69 08-Apr-2020 15-Jun-2020 0 172 U.C.1.H.S.AF100 Sand filling under floors 3 08-Apr-2020 10-Apr-2020 0 137 U.C.1.H.S.AF110 Block masonary in walls 22 11-Apr-2020 02-May-2020 0 137 U.C.1.H.S.AF120 Cement sand plaster 19 12-May-2020 30-May-2020 0 137 U.C.1.H.S.AF130 Rough flooring 4 03-May-2020 06-May-2020 212 212 U.C.1.H.S.AF140 Paints work 16 31-May-2020 15-Jun-2020 0 172 U.C.1.H.S.AF150 Vlooden doors & Aluminium works 9 07-Jun-2020 15-Jun-2020 172 U.C.1.H.S.AF160 Tieswork on floors & walls 8 08-Jun-2020 15-Jun-2020 172 U.C.1.H.S.AF160 Tieswork on floors & walls 8 08-Jun-2020 15-Jun-2020 172 U.C.1.H.S.AF170 Main entrance Gate 1 03-May-2020 03-May-2020 215 215	ш		14 23-Mar-2020	1,787 3170 11 200000000000000000000000000000000														
U.C.1.HS.A/F100 Sand filling under floors 3 08-Apr-2020 10-Apr-2020 0 137 □ U.C.1.HS.A/F110 Block masonary in walls 22 11-Apr-2020 02-May-2020 0 137 □ U.C.1.HS.A/F120 Cement sand plaster 19 12-May-2020 30-May-2020 0 137 □ U.C.1.HS.A/F130 Rough flooring 4 03-May-2020 06-May-2020 212 212 □ U.C.1.HS.A/F140 Paints work 16 31-May-2020 15-Jun-2020 0 172 □ U.C.1.HS.A/F140 Noden doors & Aluminium works 9 07-Jun-2020 15-Jun-2020 172 □ U.C.1.HS.A/F160 Tiles work on floors & walls 8 8-Ma-2020 15-Jun-2020 172 □ U.C.1.HS.A/F160 Tiles work on floors & walls 1 03-May-2020 13-May-2020 125 215 □ U.C.1.HS.A/F170 Main entrance Gate 1 03-May-2020 03-May-2020 215 215	ш	■ UC.1.HS.STR200 RCC work in Beams & Slab			0	-1807600							I RCC	work in Beam:	s & Slab			
UC.1.HS.A/F100 Block masonary in walls 22 11-Apr-2020 02-May-2020 0 137 UC.1.HS.A/F120 Cement sand plaster 19 12-May-2020 30-May-2020 0 137 UC.1.HS.A/F130 Rough flooring 4 03-May-2020 06-May-2020 212 212 UC.1.HS.A/F130 Paints work 16 31-May-2020 15-Jun-2020 0 172 UC.1.HS.A/F130 Wooden doors & Aluminium works 9 07-Jun-2020 15-Jun-2020 172 UC.1.HS.A/F130 Rough flooring Paints work 1 6 31-May-2020 15-Jun-2020 172 UC.1.HS.A/F130 Rough flooring Paints work 1 6 31-May-2020 15-Jun-2020 172 UC.1.HS.A/F130 Rough flooring Paints work 1 6 31-May-2020 15-Jun-2020 172 UC.1.HS.A/F130 Rough flooring Rough flooring Rough flooring Paints work 1 6 31-May-2020 15-Jun-2020 172 UC.1.HS.A/F130 Rough flooring Rough	ш	Architectural/Finishes work	69 08-Apr-2020	15-Jun-2020	0	172												
■ UC.1.HS.A/F120 Cement sand plaster 19 12-May-2020 30-May-2020 0 137 ■ UC.1.HS.A/F130 Rough flooring 4 03-May-2020 06-May-2020 212 212 ■ UC.1.HS.A/F140 Paints work 16 31-May-2020 15-Jun-2020 0 172 ■ UC.1.HS.A/F150 Wooden doors & Aluminium works 9 07-Jun-2020 15-Jun-2020 0 172 ■ UC.1.HS.A/F160 Tieswork on floors & walls 8 08-Jun-2020 15-Jun-2020 172 172 172 ■ UC.1.HS.A/F170 Main entrance Gate 1 03-May-2020 215 215 1 Main entrance Gate	1111	UC.1.HS.A/F100 Sand filling under floors	3 08-Apr-2020	10-Apr-2020	0	137							Sand	filling under fl	oors			
UC.1.HS.A/F120 Cement sand plaster 19 12-May-2020 30-May-2020 0 137 □ UC.1.HS.A/F130 Rough flooring 4 03-May-2020 06-May-2020 212 212 □ UC.1.HS.A/F130 Paints work 16 31-May-2020 15-Jun-2020 0 172 □ UC.1.HS.A/F150 Vlooden doors & Aluminium works 9 07-Jun-2020 15-Jun-2020 0 172 □ UC.1.HS.A/F160 Tiles work on floors & walls 8 08-Jun-2020 15-Jun-2020 172 □ UC.1.HS.A/F170 Main entrance Gate 1 03-May-2020 215 215	ш	UC.1.HS.A/F110 Block masonary in walls	22 11-Apr-2020	02-May-2020	0	137							BI BI	ock masonan	in walls			
UC.1.HS.A/F130 Rough flooring 4 03-May-2020 06-May-2020 212 212 212 212 212 212 212 212 212		UC.1,HS.A/F120 Cement sand plaster			0	137								Cement sa	and plaster			
UC.1.HS.A/F140 Paints work 16 31-May-2020 15-Jun-2020 0 172 □ UC.1.HS.A/F150 V\(\text{boden doors & Aluminium works}\) 9 07-Jun-2020 15-Jun-2020 172 □ UC.1.HS.A/F160 Tiles work on floors & walls □ UC.1.HS.A/F170 Main entrance Gate 1 03-May-2020 03-May-2020 215 215 □ UC.1.HS.A/F170 Main entrance Gate 1 03-May-2020 215 215					212	212												
□ UC.1.HS.A/F150 Wooden doors & Aluminium works 9 07-Jun-2020 15-Jun-2020 0 172 □ UC.1.HS.A/F160 Tileswork on floors & walls 8 08-Jun-2020 15-Jun-2020 172 172 □ UC.1.HS.A/F170 Main entrance Gate 1 03-May-2020 215 215 Image: Note of the contraction o													2 19	-				
■ UC.1.HS.A/F160 Tileswark on floors & walls 8 08-Jun-2020 15-Jun-2020 172 172 ■ UC.1.HS.A/F170 Main entrance Gate 1 03-May-2020 215 215 I Main entrance Gate I Main entrance Gate																luminium wo	rks	
■ UC.1.HS.A/F170 Main entrance Gate 1 03-May-2020 03-May-2020 215 215 I Main entrance Gate																		
													1. 60			w wans		
■ 0C.1.m5.AVF100 Nulprial tiles on 1001 7 31-may-2/2/2 105-tun-2/2/2 181 181 181						The second second							1 10					
		WIUDIAN TIES OF FOOT	/ 31-May-2020	00-Jun-2020	181	161								■ ranuprail t	ies on root			_

Figure 20 [11/14]

	Public Health work UC.1.HS.PH100 UC.1.HS.PH110 UC.1.HS.PH120 UC.1.HS.PH130 Internal Electrification UC.1.HS.EL100 UC.1.HS.EL100 UC.1.HS.EL130 UC.1.HS.EL130 UC.1.HS.EL140 Construction of Police UC.1.PPLD.100 Structural work	Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing Post	23 03-May-2020	25-May-2020 12-May-2020 20-May-2020 20-May-2020 25-May-2020 25-Jun-2020 11-May-2020 06-Jun-2020 19-Jun-2020 24-Jun-2020	0 0 0 0 193 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	193 193 193 193 193 193 193 137	Q4 Q1	Q2	Q3	Q4	Q1	Q2 Install:			Q: itouts drainage	2021
	UC.1.HS.PH100 UC.1.HS.PH100 UC.1.HS.PH120 UC.1.HS.PH130 Internal Electrification UC.1.HS.EL100 UC.1.HS.EL110 UC.1.HS.EL130 UC.1.HS.EL130 UC.1.HS.EL140 UC.1.HS.EL140 UC.1.HS.EL140 UC.1.PS.EL140	Installation of P.Health Utilities & drainage RCC sewer pipe & manhole P.Health & W.Supply testing Described Properties of the service of th	10 03-May-2020 8 13-May-2020 5 16-May-2020 1 25-May-2020 54 03-May-2020 9 03-May-2020 7 31-May-2020 6 14-Jun-2020 5 20-Jun-2020 1 25-Jun-2020	12-May-2020 20-May-2020 20-May-2020 25-May-2020 25-Jun-2020 11-May-2020 06-Jun-2020 19-Jun-2020	0 0 0 193 0 0	193 193 193 193 193 137						Install	lation of W.Sup allation of P.He C sewer pipe 8	oply fixtures & faith Utilities & manhole	itouts Irainage	
	UC.1.HS.PH100 UC.1.HS.PH100 UC.1.HS.PH120 UC.1.HS.PH130 Internal Electrification UC.1.HS.EL100 UC.1.HS.EL110 UC.1.HS.EL130 UC.1.HS.EL130 UC.1.HS.EL140 UC.1.HS.EL140 UC.1.HS.EL140 UC.1.PS.EL140	Installation of P.Health Utilities & drainage RCC sewer pipe & manhole P.Health & W.Supply testing Described Properties of the service of th	10 03-May-2020 8 13-May-2020 5 16-May-2020 1 25-May-2020 54 03-May-2020 9 03-May-2020 7 31-May-2020 6 14-Jun-2020 5 20-Jun-2020 1 25-Jun-2020	12-May-2020 20-May-2020 20-May-2020 25-May-2020 25-Jun-2020 11-May-2020 06-Jun-2020 19-Jun-2020	0 0 0 193 0 0	193 193 193 137 137						Insta	allation of P. He C sewer pipe 8	alth Utilities & manhole	Irainage	
	UC.1.HS.PH110 UC.1.HS.PH120 UC.1.HS.PH130 Internal Electrificatic UC.1.HS.EL100 UC.1.HS.EL100 UC.1.HS.EL130 UC.1.HS.EL130 UC.1.HS.EL140 Construction of Police UC.1.PP.LD.100 Structural work	Installation of P.Health Utilities & drainage RCC sewer pipe & manhole P.Health & W.Supply testing Described Properties of the service of th	8 13-May-2020 5 16-May-2020 1 25-May-2020 54 03-May-2020 9 03-May-2020 7 31-May-2020 6 14-Jun-2020 5 20-Jun-2020 1 25-Jun-2020	20-May-2020 20-May-2020 25-May-2020 25-Jun-2020 11-May-2020 06-Jun-2020 19-Jun-2020	0 0 193 0 0	193 193 193 137 137						Insta	allation of P. He C sewer pipe 8	alth Utilities & manhole	Irainage	
	UC.1.HS.PH120 UC.1.HS.PH130 Internal Electrification UC.1.HS.EL100 UC.1.HS.EL100 UC.1.HS.EL120 UC.1.HS.EL130 UC.1.HS.EL140 Construction of Police UC.1.PPLD.100 Structural work	RCC sewer pipe & manhole P.Health & W.Supply testing Description Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing	5 16-May-2020 1 25-May-2020 54 03-May-2020 9 03-May-2020 7 31-May-2020 6 14-Jun-2020 5 20-Jun-2020 1 25-Jun-2020	20-May-2020 25-May-2020 25-Jun-2020 11-May-2020 06-Jun-2020 19-Jun-2020	0 193 0 0	193 193 137 137						■ RCC	C sewer pipe &	manhole		
	UC.1.HS.PH130 Internal Electrificatio UC.1.HS.EL100 UC.1.HS.EL100 UC.1.HS.EL120 UC.1.HS.EL130 UC.1.HS.EL140 Construction of Police UC.1.PP.LD.100 Structural work	P.Health & W.Supply testing In Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing Post	1 25-May-2020 54 03-May-2020 9 03-May-2020 7 31-May-2020 6 14-Jun-2020 5 20-Jun-2020 1 25-Jun-2020	25-May-2020 25-Jun-2020 11-May-2020 06-Jun-2020 19-Jun-2020	193 0 0	193 137 137										
	Internal Electrification UC.1.HS.EL100 UC.1.HS.EL110 UC.1.HS.EL120 UC.1.HS.EL130 UC.1.HS.EL140 Construction of Police UC.1.PP.LD.100 Structural work	Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing Post	54 03-May-2020 9 03-May-2020 7 31-May-2020 6 14-Jun-2020 5 20-Jun-2020 1 25-Jun-2020	25-Jun-2020 11-May-2020 06-Jun-2020 19-Jun-2020	0 0	137 137						LEB	lealur a vv.ou.	iply testing		
	UC.1.HS.EL100 UC.1.HS.EL110 UC.1.HS.EL120 UC.1.HS.EL120 UC.1.HS.EL140 UC.1.HS.EL140 Construction of Police UC.1.PP.LD.100 Structural work	Electrical Conduit & Back boxes fixing Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing Post	9 03-May-2020 7 31-May-2020 6 14-Jun-2020 5 20-Jun-2020 1 25-Jun-2020	11-May-2020 06-Jun-2020 19-Jun-2020	0	137										
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	UC.1.HS.EL.110 UC.1.HS.EL.120 UC.1.HS.EL.130 UC.1.HS.EL.140 Construction of Police UC.1.PP.LD.100 Structural work	Cable pulling & Connections Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing Post	7 31-May-2020 6 14-Jun-2020 5 20-Jun-2020 1 25-Jun-2020	06-Jun-2020 19-Jun-2020	0							E Clark		Davida Santa		
	UC.1.HS.EL120 UC.1.HS.EL130 UC.1.HS.EL140 Construction of Police UC.1.PP.LD.100 Structural work	Distribution Boards & Fitouts Installation of Electrical Utilities Electric system testing Post	6 14-Jun-2020 5 20-Jun-2020 1 25-Jun-2020	19-Jun-2020	1									Back boxes fix	ng	
	UC.1.HS.EL.130 UC.1.HS.EL.140 Construction of Police UC.1.PP.LD.100 Structural work	Installation of Electrical Utilities Electric system testing Post	5 20-Jun-2020 1 25-Jun-2020			137							Cable pulling &			
	UC.1.HS.EL140 Construction of Police UC.1.PP.LD.100 Structural work	Electric system testing e Post	1 25-Jun-2020	24-Jun-2020		137								oards & Fitouts		
	Construction of Police UC.1.PP.LD.100 Structural work	e Post			0	137								of Electrical Utili	ties	
	UC.1.PP.LD.100 Structural work			25-Jun-2020	15	137						I	Electric syste	em testing		
	Structural work		146 30-Jan-2020	23-Jun-2020	0	164										
	_	Land development/creating slopes & lawns	15 30-Jan-2020	13-Feb-2020	0	139					Land	development/a	reating slopes	& lawns		
			86 30-Jan-2020	24-Apr-2020	0	139										
	Foundation		17 30-Jan-2020	15-Feb-2020	0	139										
	■ UC.1.PP.STR100	Excavation in foundation	3 30-Jan-2020	01-Feb-2020	0	139					Excava	tion in foundatio	on			
	UC.1.PP.STR110	Antitermite & Pcc work	2 02-Feb-2020	03-Feb-2020	0	139					Antiten	mite & Pcc work				
	■ UC.1.PP.STR120	Steel fixing & Form work	6 04-Feb-2020	09-Feb-2020	0	139					■ Steel*	fixing & Form wo	ork			
	UC.1.PP.STR130		1 10-Feb-2020	10-Feb-2020	0	139					I RCC	Work				
_	UC.1.PP.STR140		5 11-Feb-2020	15-Feb-2020	0	139					■ Back	fill				
_	GF Vertical Element		13 16-Feb-2020	28-Feb-2020	0	139					B (-5000)					
1	UC.1.PP.STR150		6 16-Feb-2020	21-Feb-2020	0	139					■ Stee	el fxing for colum	nns			
	UC.1.PP.STR160		5 22-Feb-2020	26-Feb-2020	0	139						mwork for colum				
_	UC.1.PP.STR170		2 27-Feb-2020	28-Feb-2020	0	139						CC work in Colur				
_	GF Horizental Elem		15 29-Feb-2020	14-Mar-2020	0	139					1 100	O WOIK III COIGI	iiiiia			
						-						d. f D	0 Ol-b			
		Formwork for Beams & Slab	8 29-Feb-2020	07-Mar-2020 13-Mar-2020	0	139						omwork for Bea				
		Steel fixing for Beams & Slab	6 08-Mar-2020	1,000,000,000,000,000	0							Steel fixing for B				
		RCC work in Beams & Slab	1 14-Mar-2020	14-Mar-2020	0	139					1	RCC work in Be	eams & Slab			
	FF Vertical Element		14 25-Mar-2020	07-Apr-2020	0	139										
	UC.1.PP.STR210		7 25-Mar-2020	31-Mar-2020	0	139						Steel fxing for				
	UC.1.PP.STR220		5 01-Apr-2020	05-Apr-2020	0	139						Formwork for				
	UC.1.PP.STR230		2 06-Apr-2020	07-Apr-2020	0	139						RCC work in	n Columns			
	FF Horizental Eleme	ents	17 08-Apr-2020	24-Apr-2020	0	139										
	UC.1.PP.STR240	Formwork for Beams & Slab	9 08-Арг-2020	16-Apr-2020	0	139						■ Formwork :	for Beams & S	Slab		
	UC.1.PP.STR250	Steel fixing for Beams & Slab	7 17-Apr-2020	23-Apr-2020	0	139						Steel fixir	ng for Beams	& Slab		
	UC.1.PP.STR260	RCC work in Beams & Slab	1 24-Apr-2020	24-Apr-2020	0	139						I RCC war	rk in Beams &	Slab		
	Architectural/Finishe	es work	48 05-May-2020	21-Jun-2020	0	166										
	■ UC.1.PP.A/F100	Block masonary in walls	14 05-May-2020	18-May-2020	0	139						■ Blod	k masonary in	walls		
	UC.1.PP.A/F110	Cement sand plaster	12 29-May-2020	09-Jun-2020	0	139							Cement sand	olaster		
		Doors, windows & ventilators	8 10-Jun-2020	17-Jun-2020	170	170								ws & ventilators		
		Paint work	10 10-Jun-2020	19-Jun-2020	0	166							Paint work			
		Tileswork on floors & walls	8 12-Jun-2020	19-Jun-2020	0	166							Tileswark on	floors & walls		
		Khuprail tiles on slant roof	7 10-Jun-2020	16-Jun-2020	171	171							Khuprail tiles			
		Miscellaneous Works	2 20-Jun-2020	21-Jun-2020	166	166							Miscellaneou			
	Public Health work	THE STATE OF THE S	18 19-May-2020	05-Jun-2020	0	182								5 . 70m6		
		Installation of W.Supply fixtures & fitouts	11 19-May-2020	29-May-2020	0	182						less less	stallation of 14/	Supply fixtures	& fitoute	
		Installation of P.Health Utilities & drainage	6 30-May-2020	04-Jun-2020	0	182								Supply lixtures Health Utilities		
				04-Jun-2020	0	182									однанаде	
		RCC sewer pipe & manhole	5 31-May-2020			182							CC sewer pipe			
		P.Health & W.Supply testing	1 05-Jun-2020	05-Jun-2020	182							T.P.	Health & W.S	upply testing		
	Internal Electrification		36 19-May-2020	23-Jun-2020	0	139						<u> 2000</u> - 2010	1000 0021		2.5	
		Electrical Conduit & Back boxes fixing	10 19-May-2020	28-May-2020	0	139								& Back boxes		
		Cable pulling & Connections	7 10-Jun-2020	16-Jun-2020	0	139								& Connections		
	■ UC.1.PP.EL120	Distribution Boards & Fitouts	6 17-Jun-2020	22-Jun-2020	0	139						0	Distribution E	Boards & Fitout	5	

Figure 20 [12/14]

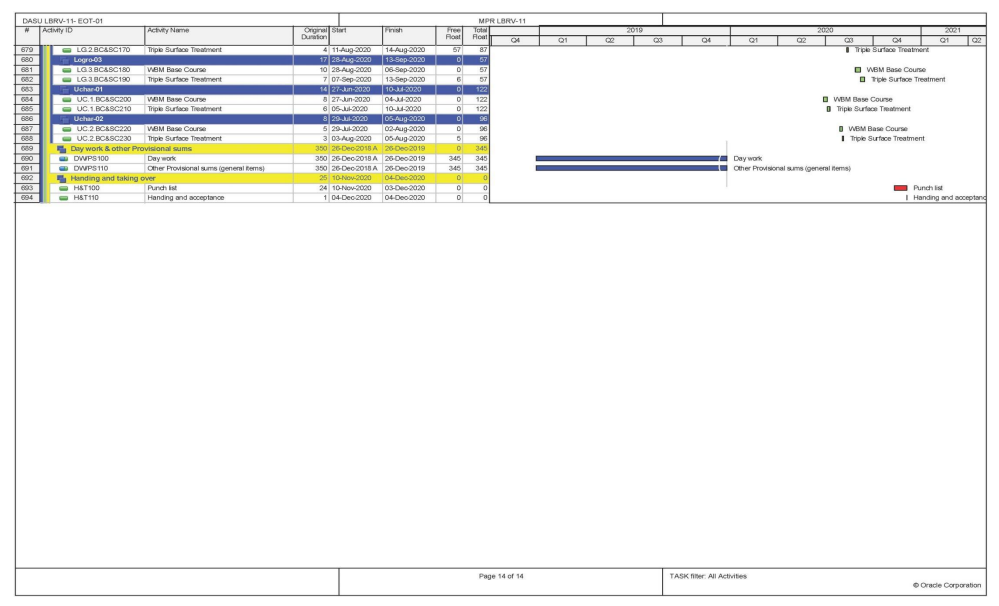
1- EOT-01					LBRV-11
Activity Name	Original Start Duration	Finish	Free Float	Total Float	2019 2020 2021 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1
110 4 50 51 400		00.1.0000			Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1
UC.1.PP.EL130 Installation of Electrical Utilities UC.1.PP.EL140 Electric system testing	5 18-Jun-2020	22-Jun-2020	0	139	Installation of Electrical Utilities
, ,	1 23-Jun-2020	23-Jun-2020	17	139	■ Electric system testing
External Water Supply & Sewerage	72 30-Jan-2020	10-Apr-2020	0	238	
WaterSupply	48 30-Jan-2020	17-Mar-2020	0	262	
UC.1.WS100 Excavation for W.supply line	12 30-Jan-2020	10-Feb-2020	0	237	Excavation for Wsupply line
UC.1.WS110 Laying & Jointing W.Supply Pipeline	16 05-Feb-2020	20-Feb-2020	0	237	Laying & Jointing W.Supply Pipeline
UC.1.WS120 Backfill	17 09-Feb-2020	25-Feb-2020	283	283	■ Backfill
UC.1.WS130 Air vent chambers & Valves	3 05-Feb-2020	07-Feb-2020	33	270	■ Air vent chambers & Valves
UC.1.WS140 Check Valves, Sluice Valves & Chambers	14 05-Feb-2020	18-Feb-2020	22	259	Check Valves, Sluice Valves & Chambers
UC.1.WS150 Construction of Sedimentation tank	12 05-Feb-2020	16-Feb-2020	0	237	Construction of Sedimentation tank
UC.1.WS160 Construction of Clear water tank	12 17-Feb-2020	28-Feb-2020	0	237	Construction of Clear water tank
UC.1.WS170 Pressure Break tank	12 29-Feb-2020	11-Mar-2020	0	237	■ Pressure Break tank
UC.1.WS180 Road & Nullah crossing	6 11-Feb-2020	16-Feb-2020	24	261	Road & Nullah crossing
UC.1.WS190 Ancillary work	5 12-Mar-2020	16-Mar-2020	0	237	Andillary work
UC.1.WS200 Water supply testing	1 17-Mar-2020	17-Mar-2020	115	237	I Water supply testing
Sewerage System	47 24-Feb-2020	10-Apr-2020	0	238	
UC.1.SS100 Excavation for sewerage pipe line	21 24-Feb-2020	15-Mar-2020	0	213	Excavation for sewerage pipe line
UC.1.SS110 Lowering & Laying RCC pipe	12 07-Mar-2020	18-Mar-2020	0	213	Lowering & Laying RCC pipe
UC.1.SS120 Trenche's filing with crushed stones & comapcted earth	12 11-Mar-2020	22-Mar-2020	0	213	☐ Trenches filling with crushed stones & comapicted earth
UC.1.SS130 Construction of sewerage treatment area	17 16-Mar-2020	01-Apr-2020	247	247	Construction of sewerage treatment area
UC.1.SS140 Construction of septic tank	14 23-Mar-2020	05-Apr-2020	0	213	Construction of septic tank
UC.1.SS150 Construction of manholes	13 07-Mar-2020	19-Mar-2020	17	230	☐ Construction of manholes
UC.1.SS160 Miscellaneous work	5 06-Apr-2020	10-Apr-2020	91	213	Miscellaneous work
UCHAR-02	229 26-Dec-2019	10-Aug-2020	0	116	• *************************************
Permanent Access Road	99 26-Dec-2019	02-Apr-2020	0	96	
Earth and Allied Works	99 26-Dec-2019	02-Apr-2020	0	96	
UC.2.PAR100 Site Clearing and Removal of trees	5 26-Dec-2019	30-Dec-2019	0	91	Site Clearing and Removal of trees
UC.2.PAR100 Site Cleaning and Removal of trees UC.2.PAR110 Excavation	40 29-Dec-2019	06-Feb-2020	0	91	Site Cearing and Removal of trees
UC.2.PAR110 Excavation UC.2.PAR120 Embankment	6 28-Mar-2020	06-Feb-2020 02-Apr-2020	0	96	
The second secon					■ Embankment
Stone masonary Retaining wall/Breast wall	50 07-Feb-2020	27-Mar-2020	0	96	
UC.2.RW/BW100 Stone masonary with mortar	50 07-Feb-2020	27-Mar-2020	0	96	Stone masonary with mortar
Land Development	36 07-Feb-2020	13-Mar-2020	0	91	
UC.2.LD100 Site Clearing & Removal of trees	5 07-Feb-2020	11-Feb-2020	0	91	■ Site Clearing & Removal of trees
UC.2.LD110 Excavation	30 10-Feb-2020	10-Mar-2020	0	91	Excavation
UC.2.LD120 Backfill	3 11-Mar-2020	13-Mar-2020	0	91	■ Backfill
Construction of Mosque	150 14-Mar-2020	10-Aug-2020	0	116	
Structural work	72 14-Mar-2020	24-May-2020	0	91	
Foundation	35 14-Mar-2020	17-Apr-2020	0	91	
UC.2.M.STR100 Excavation in foundation	10 14-Mar-2020	23-Mar-2020	0	91	■ Excavation in foundation
UC.2.M.STR110 Antitermite & Pcc work	5 24-Mar-2020	28-Mar-2020	0	91	Antitemite & Poc work
UC.2.M.STR120 Steel fixing & Form work	9 29-Mar-2020	06-Apr-2020	0	91	☐ Steel fixing & Form work
UC.2.M.STR130 RCC Work in foundation	5 07-Apr-2020	11-Apr-2020	0	91	RCC Work in foundation
UC.2.M.STR200 Backfill	6 12-Apr-2020	17-Apr-2020	0	91	■ Backfill
GF Vertical Elements	18 18-Apr-2020	05-May-2020	0	91	SE SERVICE DE SERVICE
UC.2.M.STR140 Steel fxing for columns	7 18-Apr-2020	24-Apr-2020	0	91	Steel fxing for columns
UC.2.M.STR150 Formwork for columns	6 25-Apr-2020	30-Apr-2020	0	91	See Tailing to Coulins Fromwork for columns
UC.2.M.STR160 Pointwork for columns	5 01-May-2020	05-May-2020	0	91	RCC work in Columns
		-		91	II ROC WORK III COUMNS
GF Horizental Elements	19 06-May-2020	24-May-2020	0	0.000	
UC.2.M.STR170 Formwork for Beams & Slab	9 06-May-2020	14-May-2020	0	91	Formwork for Beams & Slab
		-			Steel fixing for Beams & Slab
UC.2.M.STR190 RCC work in Beams & Columns			0		RCC work in Beams & Columns
Architectural/Finishes work	64 04-Jun-2020	06-Aug-2020	0	120	
				-	
				Page	12 of 14 TASK filter: All Activities © Oracle Corp.
	JC.2.M.STR180 Steel fixing for Beams & Slab JC.2.M.STR190 RCC work in Beams & Columns	JC.2.M.STR180 Steel fixing for Beams & Slab 7 15-May-2020 JC.2.M.STR190 RCC work in Beams & Columns 3 22-May-2020	JC.2.M.STR180 Steel fixing for Beams & Slab 7 15-May-2020 21-May-2020 JC.2.M.STR190 RCC work in Beams & Columns 3 22-May-2020 24-May-2020	JC.2.M.STR180 Steel fixing for Beams & Slab 7 15-May-2020 21-May-2020 0 JC.2.M.STR190 RCC work in Beams & Columns 3 22-May-2020 24-May-2020 0	JC.2.M.STR180 Steel fixing for Beams & Slab 7 15-May-2020 21-May-2020 0 91 JC.2.M.STR190 RCC work in Beams & Columns 3 22-May-2020 24-May-2020 0 91 chitectural/Finishes work 64 04-Jun-2020 06-Aug-2020 0 120

Gantt Chart of Dasu-LBRV-11 (12 of 14)

Figure 20 [13/14]

# Acti	44.1D	A ath its A Laure a	Original Ot	Cinciela	Total I	Tetal				019		1	2020			2001
Acti	Mty ID	Activity Name	Original Start Duration	Finish	Free Float	Total Float	Q4	Q1	Q2	Q3	T Q4	Q1	Q2	Q3	Q4	2021 Q1
	■ UC.2.M.A/F100	Sand filling under floors	3 04-Jun-2020	06-Jun-2020	0	91	Q4	QI	QZ.	Q3	Q4			ling under floors		QI
	UC.2.M.A/F110	Solid Block masonary in walls	21 07-Jun-2020	27-Jun-2020	0	91								d Block masona		
ш	UC.2.M.A/F120	Cement sand plaster	18 06-Jul-2020	23-Jul-2020	0	91								Cement sand p		
ш	■ UC.2.M.A/F130	Paints work	14 24-Jul-2020	06-Aug-2020	0	120								Paints work	Jastei	
ш	UC.2.M.A/F140	Wooden doors & Aluminium works	11 27-Jul-2020	06-Aug-2020	0	120								Wooden doo	one 9 Alumir	nium worke
	UC.2.M.A/F150			-	120	120										
		Tileswork on floors & walls	9 29-Jul-2020	06-Aug-2020										Tileswork on		
ш	UC.2.M.A/F160	Roof treatment & drainage	7 24-Jul-2020	30-Jul-2020	127	127								Roof treatmen	n & drainag	je
-	■ UC.2.M.A/F170	Rough flooring	5 28-Jun-2020	02-Jul-2020	155	155								ugh flooring		
Ш	■ UC.2.M.A/F180	Courtyard Gate	1 28-Jun-2020	28-Jun-2020	159	159								irtyard Gate		
	■ UC.2.M.A/F190	Khuprail tiles on roof	7 24-Jul-2020	30-Jul-2020	127	127								Khuprail tiles o	on root	
4	Public Health work		27 28-Jun-2020	24-Jul-2020	0	133										
	■ UC.2.M.PH100	Installation of W.Supply fixtures & fitouts	11 28-Jun-2020	08-Jul-2020	0	133								stallation of W.S		
	■ UC.2.M.PH110	Installation of P.Health Utilities & drainage	7 09-Jul-2020	15-Jul-2020	0	133								nstallation of P.H		
-11	■ UC.2.M.PH120	RCC sewer pipe & manhole	5 11-Jul-2020	15-Jul-2020	0	133								RCC sewer pipe		
	UC.2.M.PH130	P.Health & W.Supply testing	1 24-Jul-2020	24-Jul-2020	133	133							1	P.Health & W.S	Supply testi	ng
	Internal Electrificat	tion	44 28-Jun-2020	10-Aug-2020	0	91										
	UC.2.M.EL100	Electrical Conduit & Back boxes fixing	8 28-Jun-2020	05-Jul-2020	0	91							□ El	ectrical Conduit	& Back box	es fixing
ш	UC.2.M.EL110	Cable pulling & Connections	6 24-Jul-2020	29-Jul-2020	0	91								Cable pulling 8	& Connecti	ons
	UC.2.M.EL120	Distribution Boards & Fitouts	6 30-Jul-2020	04-Aug-2020	0	91							i	Distribution B	Boards & Fit	outs
	UC.2.M.EL130	Installation of Electrical Utilities	5 05-Aug-2020	09-Aug-2020	0	91								Installation of	of Electrical	Utilities
	UC.2.M.EL140	Electric system testing	1 10-Aug-2020	10-Aug-2020	0	91								I Electric syste	em testing	
	External Water Sup	dy & Sewe ra ge	72 03-Apr-2020	13-Jun-2020	0	149										
	■ WaterSupply		62 03-Apr-2020	03-Jun-2020	0	159										
	UC.2.WS100	Excavation for W.supply line	16 03-Apr-2020	18-Apr-2020	0								Excavation for \	Va innly line		
ш	■ UC.2.WS110	Laying & Jointing W.Supply Pipeline	14 19-Apr-2020	02-May-2020	0	159							Laying & Join	100 D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ineline	
111	UC.2.WS120	Backfill	14 21-Apr-2020	04-May-2020	0	159							Backfill	ang recuppiy i	ipomio	
ш	UC.2.WS130	Air vent chambers & Valves	3 19-Apr-2020	21-Apr-2020	37	196							Air vent chamb	ore 8 Valvoe		
-	UC.2.WS130	Check Valves, Sluice Valves & Chambers	13 19-Apr-2020	01-May-2020	27	186							☐ Check Valves		Chamban	
111	UC.2.WS150	Construction of Sedimentation tank	12 05-May-2020	16-May-2020	0	159								n of Sedimenta		
-	UC.2.WS160	The state of the s	(C. C.)		0	159							- Control Control Control			
4		Construction of Clear water tank	12 17-May-2020	28-May-2020										tion of Clear wat	iter tank	
-	■ UC.2.WS170	Andilary work	5 29-May-2020	02-Jun-2020	0	159							Ancillary			
-1111	■ UC.2.WS180	Water supply testing	1 03-Jun-2020	03-Jun-2020	68	159							■ Waters	upply testing		
-	Sewerage System		72 03-Apr-2020	13-Jun-2020	0	149										
-	■ UC.2.SS100	Excavation for sewerage pipe line	21 03-Apr-2020	23-Apr-2020	0								Excavation for			
	■ UC.2.SS110	Lowering & Laying RCC pipe	10 24-Apr-2020	03-May-2020	0	149							Lowering & L			
Ш	■ UC.2.SS120	Trenches filling with crushed stones & comapcted earth	6 04-May-2020	09-May-2020	0	149							☐ Trenchesfil			
	■ UC.2.SS130	Construction of sewerage treatment area	16 10-May-2020	25-May-2020	0	149								ion of sewerage		area
	■ UC.2.SS140	Construction of septic tank	14 26-May-2020	08-Jun-2020	0	149							Constr	uction of septic t	tank	
	■ UC.2.SS150	Construction of manholes	8 04-May-2020	11-May-2020	28	177							Construction	of manholes		
Ш	■ UC.2.SS160	Miscellaneous work	5 09-Jun-2020	13-Jun-2020	58	149							Misce	laneous work		
	Base Course & Surfa	ace Course	96 14-Jun-2020	17-Sep-2020	0	53										
Ш	Khoshe-01		20 14-Jun-2020	03-Jul-2020	0	129										
ш	KH.1.BC&SC100	WBM Base Course	12 14-Jun-2020	25-Jun-2020	0	129							■ WB	M Base Course		
ш	KH.1.BC&SC110	Triple Surface Treatment	8 26-Jun-2020	03-Jul-2020	72	129							■ Tri	ole Surface Trea	tment	
1	Khoshe-02	The second secon	13 11-Jul-2020	23-Jul-2020	0											
	■ KH.2.BC&SC120	WBM Base Course	8 11-Jul-2020	18-Jul-2020	0	1000000							п	WBM Base Cou	ırse	
111	■ KH.2.BC&SC130	Triple Surface Treatment	5 19-Jul-2020	23-Jul-2020	0									Triple Surface T		
1	Logro-1	I THE STATES TOUTION	15 03-Sep-2020	17-Sep-2020	0											
	■ LG.1.BC&SC140	WBM Base Course	9 03-Sep-2020	11-Sep-2020	0	_								III 14044	Base Cours	50
10	■ LG.1.BC&SC140 ■ LG.1.BC&SC150	Triple Surface Treatment	9 03-Sep-2020 6 12-Sep-2020	17-Sep-2020	53	53									Surface Tr	
1		inple ourage freatment				87								■ iripie	our race in	sauneni
-	Logro-02	WENT DOOR OF THE PARTY OF THE P	11 04-Aug-2020	14-Aug-2020	0	10,100									0	
	■ LG.2.BC&SC160	WBM Base Course	7 04-Aug-2020	10-Aug-2020	0	87								WBM Base	Course	
				•			e 13 of 14			T	SK filter: All Ac	100040000				

Figure 20 [14/14]



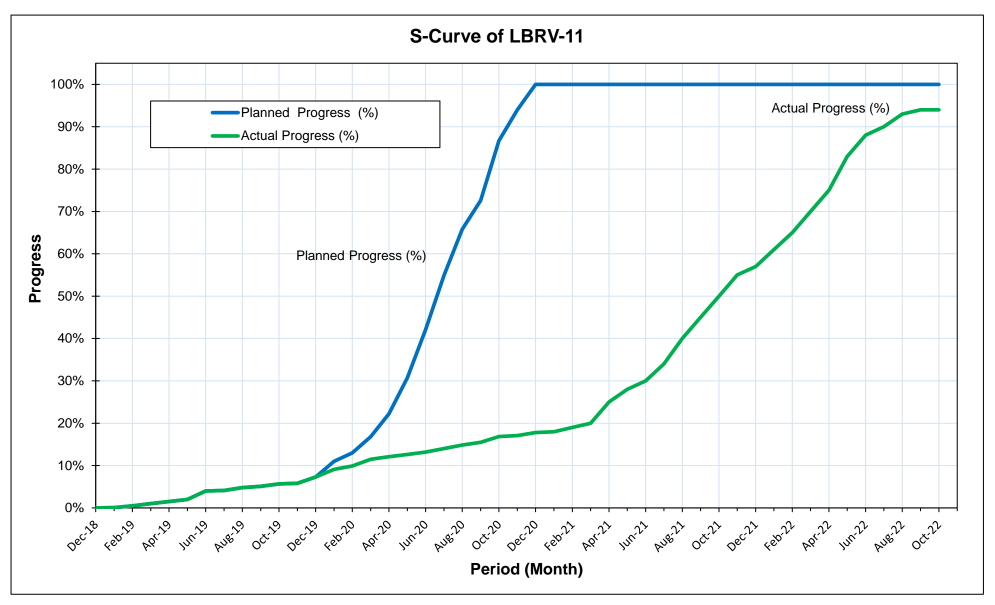


Figure 21: S-Curve for LBRV-11

Figure 22 [1/10]

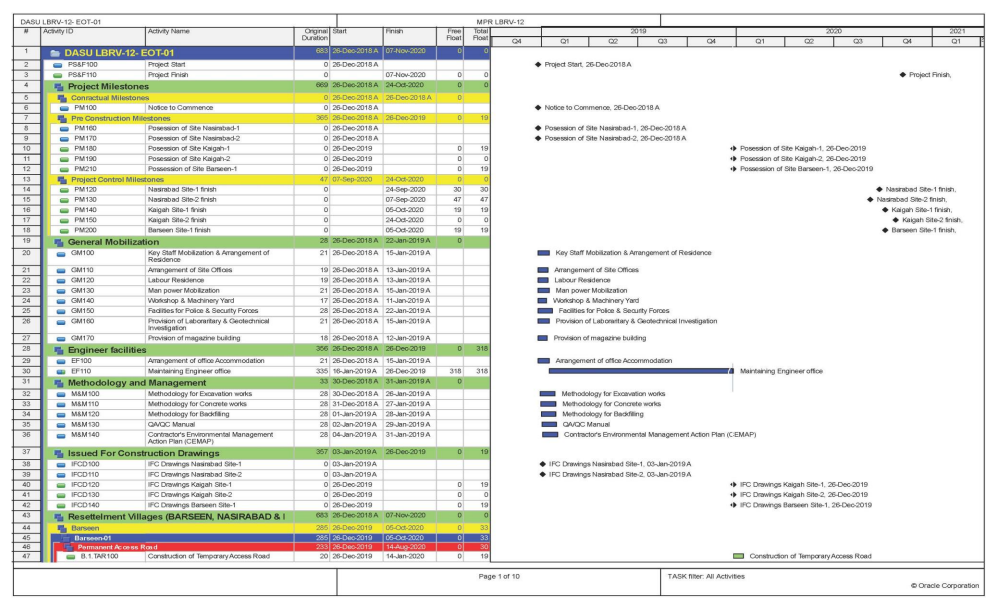


Figure 22: Gantt Chart of Dasu-LBRV-12 (1 of 10)

Figure 22 [2/10]

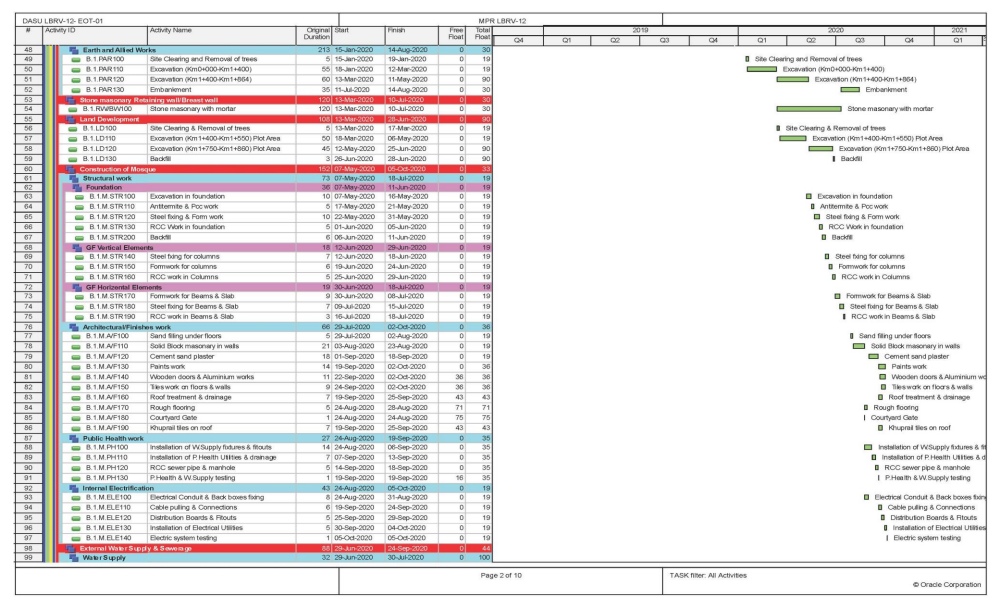


Figure 22 [3/10]

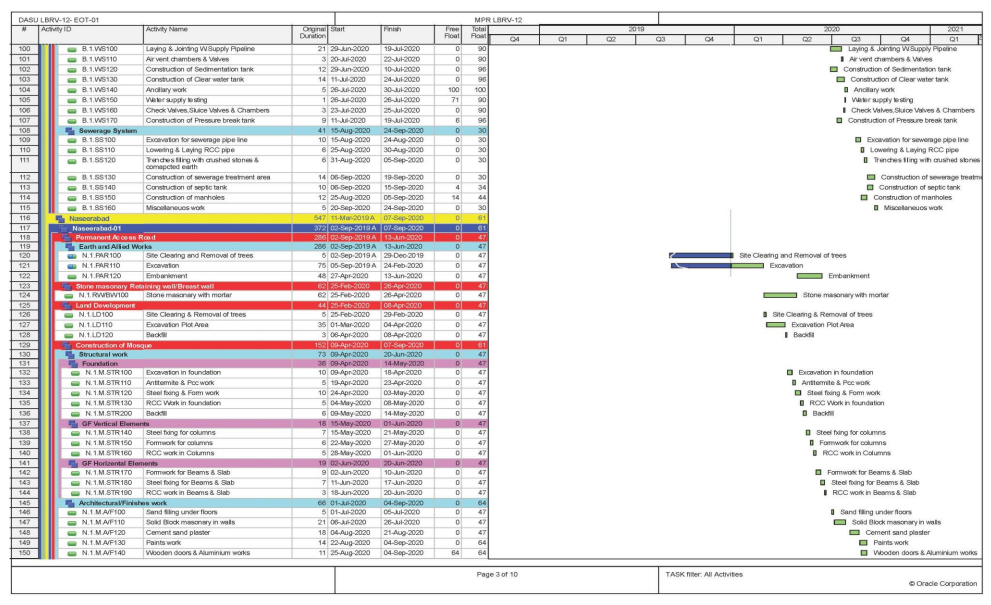


Figure 22 [4/10]

	V-12- EOT-01		8	333				LBRV-12											
Activ	vity ID	Activity Name	Original Duration	Start	Finish	Free Float	Total Float				2019					2020			202
								Q4	Q1	Q2	Q3		Q4	Q1		Q2	Q3	Q4	Q1
	■ N.1.M.A/F150	Tiles work on floors & walls	_	27-Aug-2020	04-Sep-2020	64	64											files work on floo	
	■ N.1.M.A/F160	Roof treatment & drainage		22-Aug-2020	28-Aug-2020	71	71											oof treatment &	drainage
	■ N.1.M.A/F170	Rough flooring		27-Jul-2020	31-Jul-2020	99	99										■ Rough		
4111	■ N.1.M.A/F180	Courtyard Gate		27-Jul-2020	27-Jul-2020	103	103										Courtya		
Ш	■ N.1.M.A/F190	Khuprail tiles on roof		22-Aug-2020	28-Aug-2020	71	71										■ Kr	nuprail tiles on ro	of
	Public Health work			27-Jul-2020	22-Aug-2020	0	77												
-111	N.1.M.PH100	Installation of W.Supply fixtures & fitouts		27-Jul-2020	09-Aug-2020	0	77											lation of W.Supp	
411	■ N.1.M.PH110	Installation of P. Health Utilities & drainage		10-Aug-2020	16-Aug-2020	0	77											allation of P. Hea	
-1111	■ N.1.M.PH120	RCC sewer pipe & manhole		17-Aug-2020	21-Aug-2020	0	77											C sewer pipe &	
-111	■ N.1.M.PH130	P. Health & W. Supply testing		22-Aug-2020	22-Aug-2020	77	77										I P.H	lealth & W.Supp	ly testing
-1111	Internal Electrificat			27-Jul-2020	07-Sep-2020	0	47										_		
-1111	N.1.M.ELE100	Electrical Conduit & Back boxes fixing		27-Jul-2020	03-Aug-2020	0	5.5000											cal Conduit & Ba	
-1111	N.1.M.ELE110	Cable pulling & Connections		22-Aug-2020	27-Aug-2020	0	47											able pulling & Co	
-111	N.1.M.ELE120	Distribution Boards & Fitouts		28-Aug-2020	01-Sep-2020	0	47										_	istribution Board	
-1111	N.1.M.ELE130	Installation of Electrical Utilities		02-Sep-2020	06-Sep-2020	0	47											nstallation of Ele	
4111	■ N.1.M.ELE140	Electric system testing		07-Sep-2020	07-Sep-2020	17	47										1 8	Electric system t	esting
4111	External Water Sup	ply & Sewerage		25-Feb-2020	07-Sep-2020	0	47												
-	Water Supply	Lavina 9 Jaintina M/Cropply Displine		24-May-2020	01-Aug-2020	0	84 84									- Love	in a 0 Injusti	ing W.Supply Pi	n elin e
-	■ N.1.WS100	Laying & Jointing W.Supply Pipeline	7,000	24-May-2020	20-Jun-2020	553	277.0												beine
4111	■ N.1.WS110	Air vent chambers & Valves		21-Jun-2020	23-Jun-2020	0	114											bers & Valves	
-1111	■ N.1.WS120	Check Valves, Sluice Valves & Chambers	-	24-Jun-2020	26-Jun-2020	30	114									11-0 1100		s,Sluice Valves 8	
-	■ N.1.WS130	Construction of Sedimentation tank	1,100	21-Jun-2020	02-Jul-2020	24	108											of Sedimentati	
4	■ N.1.WS140	Construction of Clear water tank		21-Jun-2020	08-Jul-2020	0	84									2		n of Clear water	
-1111	N.1.WS150	Construction of Pressure break tank	7.70	09-Jul-2020	26-Jul-2020	0	84											ction of Pressur	e break ta
4111	■ N.1.WS160	Ancillary work		27-Jul-2020	31-Jul-2020	0	84										Ancillar		
-111	N.1.WS170	Water supply testing		01-Aug-2020	01-Aug-2020	54	84										Water:	supply testing	
-111	Sewerage System			29-Jul-2020	07-Sep-2020	0	47												
4111	■ N.1.SS100	Excavation for sewerage pipe line		29-Jul-2020	07-Aug-2020	0												ation for sewera	
Ш	■ N.1.SS110 ■ N.1.SS120	Lowering & Laying RCC pipe Tren the s filling with crushed stones &		08-Aug-2020 14-Aug-2020	13-Aug-2020 19-Aug-2020	0	47 47											ering & Laying R nches filling with	
-111		comapcted earth															_		mantes contanto de la con-
-111	N.1.SS130	Construction of sewerage treatment area		20-Aug-2020	02-Sep-2020	0	47											Construction of s	
-1111	■ N.1.SS140	Construction of septic tank		20-Aug-2020	29-Aug-2020	4	51											onstruction of se	Marin Commence of the
1111	■ N.1.SS150	Construction of manholes		14-Aug-2020	25-Aug-2020	8	55											nstruction of ma	
4111	■ N.1.SS220	Miscellaneuos work		03-Sep-2020	07-Sep-2020	17	47										0 1	Miscellaneuos w	ork
-	Construction of Ty	rolean weir		25-Feb-2020	04-Jul-2020	0	112												
-1111	Earth works	Lotte Bernerales		25-Feb-2020	17-May-2020	0	112								04- 0	OF F-1-	0000		
-	■ N.1.TW090	Site Possession		25-Feb-2020	45.140000	0										ssion, 25-Feb	-2020		
	■ N.1.TW100	Excavation	-	25-Feb-2020	15-Mar-2020	0	112								Excava				
	N. 1.TW110	Backfill		13-May-2020	17-May-2020	0	112									Backfill			
-	Concrete works	PCC wests		16-Mar-2020	12-May-2020	0	112									PCC work			
-1111	■ N.1.TW120	PCC work		16-Mar-2020	23-Apr-2020	0	10.500												
-	■ N.1.TW130	Steel fixing	-	31-Mar-2020	27-Apr-2020	0	112									Steel fixing			
-	■ N.1.TW140	Form work		10-Apr-2020	28-Apr-2020	0	112									Form work			
4111	■ N.1.TW150	RCC works		29-Apr-2020	12-May-2020	0	112									RCC works	5		
	Mslc. Works	Stano macanan with reactor		18-May-2020	04-Jul-2020	0	112									_ ~~	maccon	with months	
	N.1.TW160	Stone masonary with mortar		18-May-2020	06-Jun-2020		2000									Stone			
	N. 1.TW170	Spawl bedding under Apron		07-Jun-2020	12-Jun-2020	0	112									C-15	7	under Apron	
	N. 1.TW180	Dry stone masonary		20-Jun-2020	29-Jun-2020	0	112										y stone ma	asonary	
	■ N.1.TW190	Ancillaries	530	30-Jun-2020	04-Jul-2020	82	112									a A	ndllaries		
- 1	Naseerabad-02	Town areas Assess Dood		11-Mar-2019 A	07-Sep-2020	0	61			Tanan anan - A -	Dand								
	■ A1010	Temporary Access Road	0	11-Mar-2019 A	11-Mar-2019 A		L		1 3	Temporary Ac	xess Road								
				T			Dear	e 4 of 10			T a	TACK fills	er: All Activit	ioc					
				1			rage	5 4 OI IU				I HON IIILE	I. All ACTIVIT	162					

Figure 22 [5/10]

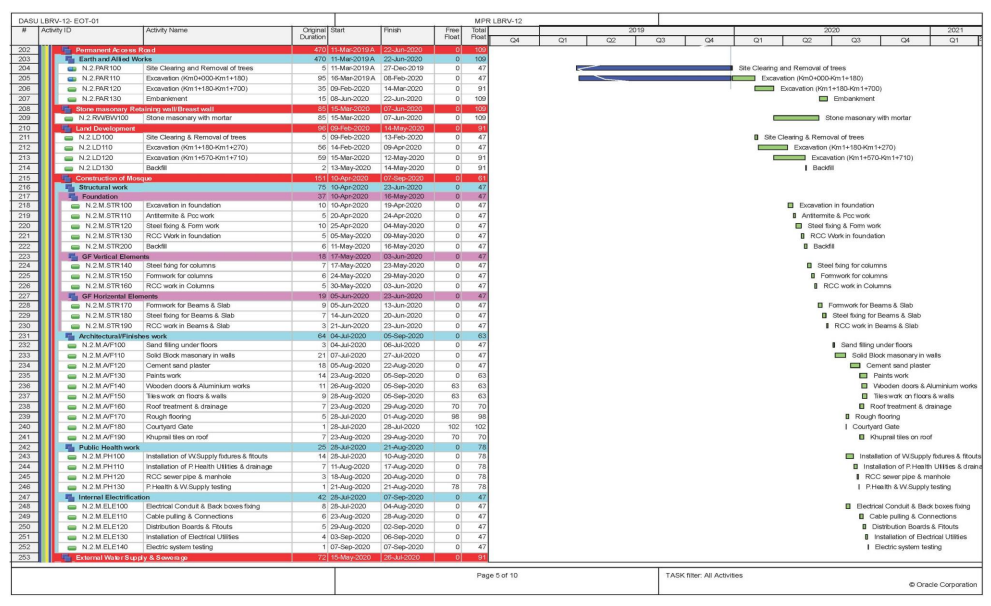


Figure 22 [6/10]

	RV-12- EOT-01	1			1=		MPR	
Acti	vity ID	Activity Name	Original Sta Duration	art	Finish	Free Float	Total Float	2019 2020 2021 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1
4	■ WaterSupply	1		-May-2020	11-Jul-2020	0	105	Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1
5	N.2.WS100	Laying & Jointing W.Supply Pipeline		-May-2020	04-Jun-2020	0	105	Laying & Jointing W.Supply Pipeline
3	■ N.2.WS110	Air vent chambers & Valves		-Jun-2020	09-Jun-2020	0	105	Air vent chambers & Valves
7	■ N.2.WS120	Check Valves, Sluice Valves & Chambers		-Jun-2020	21-Jun-2020	0	105	☐ Check Valves, Sluice Valves & Chambers
8	■ N.2.WS130	Construction of Clear water tank	1,0000 1,0000	-Jun-2020	05-Jul-2020	0	105	☐ Construction of Clear water tank
9	■ N.2.WS140	Ancillary work		-Jul-2020	10-Jul-2020	0	105	■ Andllary work
0	■ N.2.WS150	Water supply testing		Jul-2020	11-Jul-2020	58	105	Water supply testing
1	Sewerage System		THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	-May-2020	26-Jul-2020	0	91	
2	■ N.2.SS100	Excavation for sewerage pipe line		-May-2020	05-Jun-2020	0	91	 Excavation for sewerage pipe line
3	■ N.2.SS110	Lowering & Laying RCC pipe	5 05-	-Jun-2020	10-Jun-2020	0	91	■ Lowering & Laying RCC pipe
4	■ N.2.SS120	Tren the s filling with crushed stones &	6 10-	-Jun-2020	16-Jun-2020	0	91	■ Trenches filling with crushed stones & come
		comapcted earth						
5	■ N.2.SS130	Construction of sewerage treatment area		-Jun-2020	11-Jul-2020	0	91	Construction of sewerage treatment and
6	■ N.2.SS140	Construction of septic tank	18 03-	-Jul-2020	21-Jul-2020	0	91	Construction of septic tank
7	N.2.SS150	Construction of manholes	13 05-	-Jun-2020	18-Jun-2020	33	124	Construction of manholes
8	■ N.2.SS160	Miscellaneuos work	5 21-	-Jul-2020	26-Jul-2020	44	91	Miscellaneuos work
9	- Kaigah		304 26-	-Dec-2019	24-Oct-2020	0	14	
0	Kaigah 1 (Khalot)			-Dec-2019	05-Oct-2020	0	33	
1	— A1020	Temporary Access Road	20 26-	-Dec-2019	14-Jan-2020	0	19	■ Temporary Access Road
2	Permanent Access I			-Jan-2020	19-Jul-2020	0	83	
3	Earth and Allied Wo			-Jan-2020	19-Jul-2020	0	83	
4	■ K.1.PAR100	Site Clearing and Removal of trees		-Jan-2020	19-Jan-2020	0	19	Site Clearing and Removal of trees
5	■ K.1.PAR110	Excavation (Km0+000-Km0+120)		-Jan-2020	18-Feb-2020	0	19	Excavation (Km0+000-Km0+120)
6	— K.1.PAR120	Excavation (Km0+120-Km0+427)		-Feb-2020	03-Apr-2020	0	19	Excavation (Km0+120-Km0+427)
7	— K.1.PAR130	Embankment		-Jul-2020	19-Jul-2020	0	83	■ Embankment
8	Stone masonary Re			-Apr-2020	09-Jul-2020	0	83	
9	K.1.RW/BW100	Stone masonary with mortar		-Apr-2020	09-Jul-2020	0	83	Stone masonary with mortar
0	Land Development	los de la Parenti (1		-Feb-2020	22-May-2020	0	100	
1	■ K.1.LD100	Site Clearing & Removal of trees		-Feb-2020	28-Feb-2020	0	19	Site Clearing & Removal of trees
2	■ K.1.LD110	Excavation (Km0+120-Km0+330)		-Feb-2020	27-Apr-2020	0	19 19	Excavation (Km0+120-Km0+330)
3	■ K.1.LD120	Excavation (Km0+330-Km0+427)		-Apr-2020	13-May-2020	(2)	0.00	Excavation (Km0+330-Km0+427)
4	■ K.1.LD130	Backfill		-May-2020	22-May-2020	0	100	■ Backfill
5 6	Construction of Mos	eque	TO A STATE OF THE PARTY OF THE	-May-2020 -May-2020	05-Oct-2020 21-Jul-2020	0	19	
7	Foundation			-May-2020	14-Jun-2020	0	19	
8	K.1.M.STR100	Excavation in foundation		-May-2020	23-May-2020	0	19	Excavation in foundation
9	■ K.1.M.STR110	Antitermite & Pcc work		-May-2020	28-May-2020	0	19	Antitermite & Pcc work
0	■ K.1.M.STR120	Steel fixing & Form work		-May-2020	07-Jun-2020	0	19	☐ Steel fixing & Form work
1	■ K.1.M.STR130	RCC Work		-Jun-2020	09-Jun-2020	0	19	RCC Work
2	■ K 1.M.STR140	Backfill		-Jun-2020	14-Jun-2020	0	19	© Backfill
3	GF Vertical Eleme	The second secon		-Jun-2020	25-Jun-2020	0	19	u produi
4	K 1.M.STR150	Steel fxing for columns		-Jun-2020	21-Jun-2020	0	19	☐ Steel fxing for columns
5	■ K.1.M.STR160	Formwork for columns	200 11.000	-Jun-2020	23-Jun-2020	0	19	☐ Formwork for columns
6	■ K.1.M.STR170	RCC work in Columns		-Jun-2020	25-Jun-2020	0	19	RCC work in Columns
7	GF Horizental Eler			-Jun-2020	21-Jul-2020	0	19	I Nee list in South
8	■ K.1.M.STR180	Formwork for Beams & Slab		-Jun-2020	09-Jul-2020	0	19	Formwork for Beams & Slab
9	■ K.1.M.STR190	Steel fixing for Beams & Slab		-Jul-2020	18-Jul-2020	0	19	Steel fixing for Beams & Slab
	■ K.1.M.STR200	RCC work in Beams & Slab	2000 1.0000	-Jul-2020	21-Jul-2020	0	19	RCC work in Beams & Slab
1	Architectural/Finish			-Aug-2020	03-Oct-2020	0	35	
2	K.1.M.A/F100	Sand filling under floors		-Aug-2020	03-Aug-2020	0	19	Sand filling under floors
3	■ K.1.M.A/F110	Solid Block masonary in walls		-Aug-2020	24-Aug-2020	0	19	Solid Block masonary in walls
4	■ K.1.M.A/F120	Cement sand plaster		-Sep-2020	19-Sep-2020	0	19	☐ Cement sand plaster
		Principle Control of C				-		_ contracts patter
							Dea	e 6 of 10 TASK filter: All Activities

Figure 22 [7/10]

	V-12- EOT-01			3,030				LBRV-12										
Acti	vity ID	Activity Name	Origina	Start	Finish	Free	Total				2019				2020			202
			Duration			Float	Float	Q4	Q1	Q2	Q3	Q4	Q1	Q2		Q3	Q4	Q1
	■ K.1.M.A/F130	Paints work	_	20-Sep-2020	03-Oct-2020	0	35										Paints work	
		Wooden doors & Aluminium works	9	9 25-Sep-2020	03-Oct-2020	0	35										■ Wooden doo	ors & Alumir
	■ K.1.M.A/F150	Tileswork on floors & walls		23-Sep-2020	03-Oct-2020	35	35										Tileswork on	
	K.1.M.A/F160	Roof treatment & drainage	5	20-Sep-2020	24-Sep-2020	44	44										Roof treatmer	it & drainag
		Rough flooring	5	5 25-Aug-2020	29-Aug-2020	70	70									■ Ro	ough flooring	
		Courtyard Gate	1	25-Aug-2020	25-Aug-2020	74	74									I Cou	urtyard Gate	
	— K.1.M.A/F190	Khuprail tiles on roof	5	20-Sep-2020	24-Sep-2020	44	44									0	Khuprail tiles o	n roof
Ш	Public Health work			2 25-Aug-2020	15-Sep-2020	0	53											
	■ K.1.M.PH100	Installation of W.Supply fixtures & fitouts	_	25-Aug-2020	03-Sep-2020	0	53										stallation of W.S	
		Installation of P. Health Utilities & drainage	8	04-Sep-2020	11-Sep-2020	0	53										nstallation of P.I	Health Ut
		RCC sewer pipe & manhole	3	12-Sep-2020	14-Sep-2020	0	53										RCC sewer pipe	a & manh
	K.1.M.PH130	P. Health & W. Supply testing	1	15-Sep-2020	15-Sep-2020	53	53									1	P.Health & W.S.	upply test
	Internal Electrificati	on	42	25-Aug-2020	05-Oct-2020	0	19											
	K.1.M.ELE100	Electrical Conduit & Back boxes fixing	8	25-Aug-2020	01-Sep-2020	0	19									■ Ele	ectrical Conduit	& Back be
	K.1.M.ELE110	Cable pulling & Connections	5	20-Sep-2020	24-Sep-2020	0	19										Cable pulling 8	& Connec
		Distribution Boards & Fitouts	6	5 25-Sep-2020	30-Sep-2020	0	19										Distribution B	oards & l
	■ K.1.M.ELE130	Installation of Electrical Utilities	4	1 01-Oct-2020	04-Oct-2020	0	19										Installation o	f Electrica
1	■ K.1.M.ELE140	Electric system testing	1	05-Oct-2020	05-Oct-2020	0	19										I Electric syste	em testin
ш	Construction of Prim	ary/Middle School	161	28-Apr-2020	05-Oct-2020	0	33											
1	Structural work		86	6 28-Apr-2020	22-Jul-2020	0	19											
	Foundation		34	28-Apr-2020	31-May-2020	0	19											
	K.1.PS.STR100	Excavation in foundation	10	28-Apr-2020	07-May-2020	0	19							■ Ex	cavation i	in foundatio	on	
ш		Antitermite & Pcc work	6	6 08-May-2020	13-May-2020	0	19							■ A	ntitermite	& Pcc work	<	
1	K.1.PS.STR120	Steel fixing & Form work	9	14-May-2020	22-May-2020	0	19								Steel fixin	ng & Form v	vork	
ш		RCC Work	3	3 23-May-2020	25-May-2020	0	19								RCC W	ork		
ш	K.1.PS.STR140	Backfill	6	6 26-May-2020	31-May-2020	0	19								Backfill			
1111	GF Vertical Elemen	nts		01-Jun-2020	20-Jun-2020	0	19											
1		Steel fxing for columns		01-Jun-2020	10-Jun-2020	0	19								Steel	fxing for col	lumns	
1		Formwork for columns	7	7 11-Jun-2020	17-Jun-2020	0	19								■ Form	work for co	dumns	
1111		RCC work in Columns	3	3 18-Jun-2020	20-Jun-2020	0	19									C work in C		
1111	GF Horizental Eler	I.		21-Jun-2020	22-Jul-2020	0	19											
		Formwork for Beams & Slab	-	21-Jun-2020	06-Jul-2020	0	19								■ F	ormwork for	r Beams & Slab	
1	■ K.1.PS.STR190	Steel fixing for Beams & Slab		1 07-Jul-2020	20-Jul-2020	0	19										g for Beams & S	
1111	■ K.1.PS.STR200	RCC work Beams & Slab		21-Jul-2020	22-Jul-2020	0	19										k Beams & Slab	
1	Architectural/Finish			5 02-Aug-2020	05-Oct-2020	0	33									1100 11011	it bearing a side	
1	■ K.1.PS.A/F100	Sand filling under floors		02-Aug-2020	04-Aug-2020	0	19									Sand fil	lling under floors	\$
-		Block masonary in walls	7,100	05-Aug-2020	25-Aug-2020	0	19										dk masonary in v	
111	■ K.1.PS.A/F120	Cement sand plaster		3 04-Sep-2020	21-Sep-2020	0	19										Cement sand	
	■ K.1.PS.A/F130	Paints work		22-Sep-2020	05-Oct-2020	0	33										■ Paints work	
	K.1.PS.A/F140	Wooden doors & Aluminium works		27-Sep-2020	05-Oct-2020	0	33										■ Wooden do	ons & Alie
	■ K.1.PS.A/F150	Tiles work on floors & walls		30-Sep-2020	05-Oct-2020	33	33										☐ Tileswark on	
	■ K.1.PS.A/F160	Rough flooring	-	26-Aug-2020	29-Aug-2020	70	70										ough flooring	
					2 (2000) (2000) - 2 (2000) ALA (2000)	70	70										in entrance Gate	
	 K.1.PS.A/F170 K.1.PS.A/F180 	Main entrance Gate		26-Aug-2020	27-Aug-2020 28-Sep-2020	40	40											
	The second secon	Khuprail tiles on roof		7 22-Sep-2020		0.000	0.000									L	Mhuprail tiles	J1 1001
	Public Health work K.1.PS.PH100	Installation of W.Supply fixtures & fitouts		7 26-Aug-2020 7 26-Aug-2020	11-Sep-2020 01-Sep-2020	0	57 57									■ les	stallation of W.S	upply fish
	■ K.1.PS.PH100	Installation of P. Health Utilities & drainage		02-Sep-2020	01-Sep-2020 06-Sep-2020	0	57										stallation of VV.SI	
						0	57											
	■ K.1.PS.PH120	RCC sewer pipe & manhole		1 07-Sep-2020	10-Sep-2020												RCC sewer pipe	
	■ K.1.PS.PH130	P.Health & W.Supply testing		11-Sep-2020	11-Sep-2020	57	57									1.5	P. Health & W. Su	ppiy testi
	Internal Electrificati			26-Aug-2020	05-Oct-2020	0	19											0 DI *
	■ K.1.PS.ELE100	Electrical Conduit & Back boxes fixing		9 26-Aug-2020	03-Sep-2020	0	19										ectrical Conduit	
	■ K.1.PS.ELE110	Cable pulling & Connections	5	22-Sep-2020	26-Sep-2020	0	19										Cable pulling	& Conne
							Page	7 of 10			TA	ASK filter: All Act	ivities					

Figure 22 [8/10]

	RV-12- EOT-01		910					LBRV-12									
# Act	tivity ID	Activity Name	Original S Duration	Start	Finish	Free Float	Total Float		Ŭ.		2019		1		020		2021
	V 4 DO ELEGO	10:11		27.0	04.0.4.0000		19	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1
57	■ K.1.PS.ELE120	Distribution Boards & Fitouts		27-Sep-2020	01-Oct-2020	0	70.70									Distribution E	
8		Installation of Electrical Utilities		02-Oct-2020	04-Oct-2020	0	19									I Installation of	
59	K.1.PS.ELE140	Electric system testing		05-Oct-2020	05-Oct-2020	0	19									I Electric syste	em testing
30 31	External Water Supp	ply & Sewerage		23-May-2020	30-Jul-2020	0											
2	WaterSupply K.1.WS100	Laying & Jointing W.Supply Pipeline		23-May-2020 23-May-2020	08-Jul-2020 05-Jun-2020	0	108 108								avina 9 Jointin	g W.Supply Pipeli	200
33	K.1.WS110	Air vent chambers & Valves	7,10000 0.4	23-1viay-2020 06-Jun-2020	07-Jun-2020	0	117								Airvent chambe		ile
34	K.1.WS120	Check Valves. Sluice Valves & Chambers		08-Jun-2020	21-Jun-2020	9	117									.Sluice Valves & 0	7h and ham
35		Construction of Sedimentation tank				0										of Sedimentation 1	
66	■ K.1.WS130		1,000,000,00	02-Jun-2020	16-Jun-2020	- 21	130000							1			
_	■ K.1.WS140	Construction of Clear water tank		17-Jun-2020	30-Jun-2020	0	108									n of Clear water to	ank
7	■ K.1.WS150	Ancillary work		01-Jul-2020	07-Jul-2020	0	108								■ Ancillary w		
88		Water supply testing	1.0	08-Jul-2020	08-Jul-2020	89	108								I Water sup	ply testing	
9	Sewerage System			23-May-2020	30-Jul-2020	0	100										
70		Excavation for sewerage pipe line		23-May-2020	29-May-2020	0	-									werage pipe line	
71	■ K.1.SS110	Lowering & Laying RCC pipe		30-May-2020	12-Jun-2020	0	100								Lowering & Lay	000000	
72	■ K.1.SS120	Trenches filing with crushed stones & comapcted earth	14 (03-Jun-2020	16-Jun-2020	39	139								Trenches filing	with arushed sto	nes & coma
73	— K.1.SS130	Construction of sewerage treatment area	27	13-Jun-2020	09-Jul-2020	0	100								Constructi	on of sewerage tr	eatment are
74		Construction of septic tank	16	10-Jul-2020	25-Jul-2020	0	100								Constru	uction of septic tai	nk
75	— K.1.SS150	Construction of manholes	11	13-Jun-2020	23-Jun-2020	32	132							E	Construction	of manholes	
76	— K.1.SS160	Miscellaneuos work	5 2	26-Jul-2020	30-Jul-2020	100	100								Miscell	aneuos work	
77	Kaigah 2 (Lafoo 1 & 2	2)	304	26-Dec-2019	24-Oct-2020	0	14										
78	Permanent Access I	Road	235	26-Dec-2019	16-Aug-2020	0	26										
79	Earth and Allied Wo	orks	235	26-Dec-2019	16-Aug-2020	0	26										
0	K.2.PAR100	Site Clearing and Removal of trees	10	26-Dec-2019	04-Jan-2020	0	0						Site Clearing	ng and Removal	of trees		
1	K.2.PAR110	Excavation (Km0+000-Km9+792)	100	26-Dec-2019	03-Apr-2020	0	0						(c)	Excavation	Km0+000-Km9	+792)	
2	— K.2.PAR120	Excavation (Km9+792-Km11+396))	75 (04-Apr-2020	17-Jun-2020	0	26								Excavation (Kr	m9+792-Km11+3	96))
3	— K.2.PAR130	Embankment	60	18-Jun-2020	16-Aug-2020	16	26								Em	bankment	
34	Stone masonary Re	taining wall/Breast wall	160	04-Apr-2020	10-Sep-2020	0	10										
35	K.2.RW/BW100	Stone masonary with mortar	160	04-Apr-2020	10-Sep-2020	0	10									Stone masonary	with mortar
6	Land Development		147 (04-Apr-2020	28-Aug-2020	0	18										
37	■ K.2.LD100	Site Clearing & Removal of trees	5 (04-Apr-2020	08-Apr-2020	0	0							Site Clearing	ng & Removal o	f trees	
38		Excavation (Km9+792-Km10+060)	40 (06-Apr-2020	15-May-2020	0	0							Exca	vation (Km9+79	92-Km10+060)	
19		Excavation (Km10+060-Km11+396)	90	16-May-2020	13-Aug-2020	0	18								Exca	avation (Km10+06	60-Km11+39
90	■ K.2.LD130	Backfill	15	14-Aug-2020	28-Aug-2020	0	18								□ B	ackfill	
1	Construction of Mos	sque	138	16-May-2020	30-Sep-2020	0	38										
12	Structural work		64	16-May-2020	18-Jul-2020	0	24										
3	Foundation		27	16-May-2020	11-Jun-2020	0	24										
94	— K.2.M.STR100	Excavation in foundation	10	16-May-2020	25-May-2020	0	24							■ Ex	cavation in foun	idation	
5	K.2.M.STR110	Antitermite & Pcc work	5 2	26-May-2020	30-May-2020	0	24							□ A	ntitermite & Pcc	work	
6		Steel fixing & Form work	7 3	31-May-2020	06-Jun-2020	0	24								Steel fixing & Fo	m work	
7	K.2.M.STR130	RCC Work	2 (07-Jun-2020	08-Jun-2020	0	24							1	RCC Work		
8		Backfill	3 (09-Jun-2020	11-Jun-2020	0	24							1	Backfill		
9	GF Vertical Eleme	ents	15	12-Jun-2020	26-Jun-2020	0	24										
0	■ K.2.M.STR150	Steel fxing for columns		12-Jun-2020	18-Jun-2020	0	24								Steel fxing for	columns	
1	■ K.2.M.STR160	Formwork for columns	6	19-Jun-2020	24-Jun-2020	0	24								Formwork for	columns	
2	■ K.2.M.STR170	RCC work in Columns	2 2	25-Jun-2020	26-Jun-2020	0	24								RCC work in	Columns	
3	GF Horizental Eler	ments	22 3	27-Jun-2020	18-Jul-2020	0	24										
04	■ K.2.M.STR180	Formwork for Beams & Slab		27-Jun-2020	06-Jul-2020	0	24								■ Formwork f	or Beams & Slab	
5	■ K.2.M.STR190	Steel fixing for Beams & Slab	9 (07-Jul-2020	15-Jul-2020	0	24								Steel fixing	ng for Beams & S	lab
06	■ K.2.M.STR200	RCC work in Beams & Slab		16-Jul-2020	18-Jul-2020	0	24									rk in Beams & Sla	
7	Architectural/Finish			29-Jul-2020	29-Sep-2020	0	39										
1000				_													
							Pag	e 8 of 10			TA	SK filter: All Activ	vities				aala Cama
				1												@ Ora	acle Corpor

Figure 22 [9/10]

ASU LBR	RV-12- EOT-01						MPR	LBRV-12									
Acti	vity ID	Activity Name	Original	Start	Finish	Free	Total				2019				2020		2021
			Duration			Float	Float	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1
8	K.2.M.A/F100	Sand filling under floors	3	29-Jul-2020	31-Jul-2020	0	24				•	•	•	•	■ Sand fi	illing under floors	
9	K.2.M.A/F110	Solid Block masonary in walls	21	01-Aug-2020	21-Aug-2020	0	24								Sol	id Block masonar	y in walls
0	K.2.M.A/F120	Cement sand plaster	18	29-Aug-2020	15-Sep-2020	0	24									Cement sand pl	aster
1	K.2.M.A/F130	Paints work	14	16-Sep-2020	29-Sep-2020	0	39									Paints work	
2	K.2.M.A/F140	Wooden doors & Aluminium works	9	21-Sep-2020	29-Sep-2020	0	39									■ Wooden door	s & Aluminiu
3		Tileswork on floors & walls	10	20-Sep-2020	29-Sep-2020	39	39								I	■ Tileswork on t	floors & wall
4	K.2.M.A/F160	Roof treatment & drainage	5	16-Sep-2020	20-Sep-2020	48	48									Roof treatment	& drainage
5		Rough flooring	4	22-Aug-2020	25-Aug-2020	74	74								■ Ro	ough flooring	
6	K.2.M.A/F180	Courtyard Gate	1	22-Aug-2020	22-Aug-2020	77	77								I Co	urtyard Gate	
7		Khuprail tiles on roof	5	16-Sep-2020	20-Sep-2020	48	48									Khuprail tiles or	n roof
8	Public Health work		20	22-Aug-2020	10-Sep-2020	0	58										
9	■ K.2.M.PH100	Installation of W.Supply fixtures & fitouts	8	22-Aug-2020	29-Aug-2020	0	58								In	stallation of W.Su	apply fixtures
0	■ K.2.M.PH110	Installation of P. Health Utilities & drainage	8	30-Aug-2020	06-Sep-2020	0	58									Installation of P.H	ealth Utiltie
1		RCC sewer pipe & manhole	3	07-Sep-2020	09-Sep-2020	0	58								0	RCC sewer pipe	& manhole
2		P.Health & W.Supply testing		10-Sep-2020	10-Sep-2020	58	58								1	P. Health & W. Suj	pply testing
3	Internal Electrificat		40	22-Aug-2020	30-Sep-2020	0	24									•	
4	■ K.2.M.ELE100	Electrical Conduit & Back boxes fixing		22-Aug-2020	28-Aug-2020	0	24								O EI	ectrical Conduit 8	Back boxe
5	■ K.2,M.ELE110	Cable pulling & Connections	5	16-Sep-2020	20-Sep-2020	0	24								0	Cable pulling &	Connectio
6		Distribution Boards & Fitouts		21-Sep-2020	25-Sep-2020	0	24									■ Distribution Bo	oards & Fito
7	■ K.2.M.ELE130	Installation of Electrical Utilities		26-Sep-2020	29-Sep-2020	0	24									Installation of	
8	■ K.2.M.ELE140	Electric system testing		30-Sep-2020	30-Sep-2020	24	24									I Electric system	
9	Construction of Prim	The state of the s		16-May-2020	24-Oct-2020	0	14										
0	Structural work	kity/illiadic Coticol		16-May-2020	09-Aug-2020	0	0										
1	Foundation			16-May-2020	18-Jun-2020	0	0										
2		Excavation in foundation		16-May-2020	25-May-2020	0	0							■ E	xcavation in foun	dation	
3	K.2.PS.STR110	Antitermite & Pcc work	6	26-May-2020	31-May-2020	0	0								Antitemite & Pcc	work	
4	K.2.PS.STR120	Steel fixing & Form work	9	01-Jun-2020	09-Jun-2020	0	0								Steel fixing & Fo	m work	
5	■ K.2.PS.STR130	RCC Work	- 82	10-Jun-2020	12-Jun-2020	0	0								RCC Work		
6	■ K.2.PS.STR140	Backfill		13-Jun-2020	18-Jun-2020	0	0								Backfill		
7	GF Vertical Eleme			19-Jun-2020	08-Jul-2020	0	0										
8		Steel fxing for columns		19-Jun-2020	28-Jun-2020	0	0								Steel fxing for	or columns	
9	■ K.2.PS.STR160	Formwork for columns		29-Jun-2020	05-Jul-2020	0	0								■ Formwork fo		
0	■ K.2.PS.STR170	RCC work in Columns		06-Jul-2020	08-Jul-2020	0	0								■ RCC work		
1	GF Horizental Eler		_	09-Jul-2020	09-Aug-2020	0	0								-		
2		Formwork for Beams & Slab		09-Jul-2020	24-Jul-2020	0	0								■ Formwor	rk for Beams & SI	ab
3	■ K.2.PS.STR190	Steel fixing for Beams & Slab		25-Jul-2020	07-Aug-2020	0	0									fixing for Beams	
4	■ K.2.PS.STR200	RCC work Beams & Slab		08-Aug-2020	09-Aug-2020	0	0									work Beams & SI	
5	Architectural/Finish	A DESCRIPTION OF THE PROPERTY	-	20-Aug-2020	22-Oct-2020	0	16										
6	■ K.2.PS.A/F100	Sand filling under floors		20-Aug-2020	22-Aug-2020	0	0								■ Sa	nd filling under flo	ors
7	■ K.2.PS.A/F110	Block masonary in walls		23-Aug-2020	12-Sep-2020	0	0									Block masonary	
8	■ K.2.PS.A/F120	Cement sand plaster		21-Sep-2020	08-Oct-2020	0	0									Cement san	
9	■ K.2.PS.A/F130	Paints work		09-Oct-2020	22-Oct-2020	0	16									■ Paints wo	
0	■ K.2.PS.A/F140	Wooden doors & Aluminium works	1,100	13-Oct-2020	22-Oct-2020	0	16									■ Wooden	
1	K.2.PS.A/F150	Tiles work on floors & walls	-	14-Oct-2020	22-Oct-2020	16	16									☐ Tileswark	
2	■ K.2.PS.A/F160	Rough flooring		13-Sep-2020	16-Sep-2020	52	52									Rough flooring	
3	K.2.PS.A/F170	Main entrance Gate		13-Sep-2020	14-Sep-2020	54	54									Main entrance G	Sate
4	K.2.PS.A/F180	Khuprail tiles on roof		09-Oct-2020	11-Oct-2020	27	27									Main entrance d	
5	Public Health work	TATAPTAIL IIIES OF TOO		13-Sep-2020	01-Oct-2020	0	37									■ Niupiali lile	3 011 1001
6	K.2.PS.PH100	Installation of W.Supply fixtures & fitouts		13-Sep-2020 13-Sep-2020	20-Sep-2020	0	37									Installation of V	V.Sunnly fi
7						0	37										
	■ K.2.PS.PH110	Installation of P. Health Utilities & drainage		21-Sep-2020	26-Sep-2020	0	37									Installation of	
9	■ K.2.PS.PH120	RCC sewer pipe & manhole		27-Sep-2020	30-Sep-2020	37	37									RCC sewer p	
9	■ K.2.PS.PH130	P.Health & W.Supply testing	1	01-Oct-2020	01-Oct-2020	3/	3/									P.Health & W	.ouppiy te
							Page	9 of 10			TA	SK filter: All Act	vities				

Figure 22 [10/10]

DASU LBF	RV-12- EOT-01		24 50	1	va.	2 00	MPF	LBRV-12									
# Act	tivity ID	Activity Name	Original	Start	Finish	Free	Total		2019					2020			2021
			Duration			Float	Float	Q4 Q1 Q2	Q3	3 Q4		Q1	Q2		Q3	Q4	Q1
460	Internal Electrificati	ion	42	13-Sep-2020	24-Oct-2020	0	0			H H 2000,000							
461	■ K.2.PS.ELE100	Electrical Conduit & Back boxes fixing	8	13-Sep-2020	20-Sep-2020	0	0									Electrical Cond	luit & Back boxes
462	— K.2.PS.ELE110	Cable pulling & Connections		09-Oct-2020	14-Oct-2020	0	0										ng & Connection
463		Distribution Boards & Fitouts		15-Oct-2020	19-Oct-2020	0	0										n Boards & Fitou
464	K.2.PS.ELE130	Installation of Electrical Utilities		20-Oct-2020	23-Oct-2020	0	0										on of Electrical U
							0										
465	— K.2.PS.ELE140	Electric system testing		24-Oct-2020	24-Oct-2020	0	0									■ Electric s	system testing
466	External Water Supp	dy & Sewerage		29-Aug-2020	06-Oct-2020	0											
467	■ WaterSupply			29-Aug-2020	29-Sep-2020	0											MARKET PRODUCT
468		Laying & Jointing W.Supply Pipeline		29-Aug-2020	11-Sep-2020	0											g W.Supply Pipe
469	■ K.2.WS110	Air vent chambers & Valves	2	01-Sep-2020	02-Sep-2020	26	51								Ai	r vent chambers	& Valves
470	— K.2.WS120	Check Valves, Sluice Valves & Chambers	14	02-Sep-2020	15-Sep-2020	13	38									Check Valves, S	luice Valves & C
471	— K.2.WS130	Construction of Sedimentation tank	15	08-Sep-2020	22-Sep-2020	0	25									Construction of	f Sedimentation
472	— K.2.WS140	Construction of Clear water tank	14	08-Sep-2020	21-Sep-2020	0	25									Construction of	f Clear water tan
473	■ K.2.WS150	Ancillary work		22-Sep-2020	28-Sep-2020	0	25									Ancillary work	
474	■ K.2.WS160	Water supply testing	35	29-Sep-2020	29-Sep-2020	25	25									Water supply	
	A STATE OF THE PARTY OF THE PAR	vidier supply lesting														i water suppry	lesurg
475	Sewerage System	I management of the second of		29-Aug-2020	06-Oct-2020	0	18										
476		Excavation for sewerage pipe line		29-Aug-2020	04-Sep-2020	0	18										werage pipe line
477	■ K.2.SS110	Lowering & Laying RCC pipe		05-Sep-2020	18-Sep-2020	0	27									Lowering & Lay	
478	■ K.2.SS120	Trenches filling with crushed stones & comapcted earth	14	09-Sep-2020	22-Sep-2020	9	27									Trenches filing	with crushed sto
479		Construction of sewerage treatment area	27	05-Sep-2020	01-Oct-2020	0	18									Construction	of sewerage tre
480		Construction of septic tank	16	05-Sep-2020	20-Sep-2020	11	29									Construction of	f septic tank
481		Construction of manholes		10-Sep-2020	20-Sep-2020	11	29									Construction of	and the second second
482	■ K.2.SS160	Miscellaneuos work		02-Oct-2020	06-Oct-2020	18	18								25 00	■ Miscellaneu	
483					14-Oct-2020	0	10									u iviiscellai led	OS WOIK
-	Base Course & Surfa	ice Course		23-Jun-2020			1.00										
484	Barseen-01			15-Aug-2020	30-Aug-2020	0											
485	■ B.1.BC&SC140	WBM Base Course	111-0-003	15-Aug-2020	24-Aug-2020	0	55									M Base Course	
486	B.1.BC&SC150	Triple Surface Treatment		25-Aug-2020	30-Aug-2020	36	55								□ Trip	ple Surface Trea	tment
487	Nasirabad-01			14-Jul-2020	26-Jul-2020	0	90										
488	N. 1.BC&SC100	WBM Base Course	8	14-Jul-2020	21-Jul-2020	0	90								WBM Bas	se Course	
489	N. 1.BC&SC110	Triple Surface Treatment	5	22-Jul-2020	26-Jul-2020	60	90								Triple Su	rface Treatment	
490	Nasirabad-02		15	23-Jun-2020	07-Jul-2020	0	109										
491	N.2.BC&SC120	WBM Base Course	9	23-Jun-2020	01-Jul-2020	0	109							■ ∨	BM Base C	Course	
492	N.2.BC&SC130	Triple Surface Treatment	6	02-Jul-2020	07-Jul-2020	62	109							0.7	riple Surfac	e Treatment	
493	Kaigah-01 (Khalot)	No.	0.00.0	25-Jul-2020	03-Aug-2020	0	1000							-			
494	K1.BC&SC160	WBM Base Course		25-Jul-2020	31-Jul-2020	0	83								I WRM B	ase Course	
495	K1.BC&SC170	Triple Surface Treatment		31-Jul-2020	03-Aug-2020	64	83									urface Treatmer	
							-								I Tiple 3	u lace lleatille	ıı
496	Kaigah-02 (lafoo 1 & :			10-Sep-2020	14-Oct-2020	0											
497	■ K.2.BC&SC140	WBM Base Course	1	10-Sep-2020	30-Sep-2020	0	10									WBM Base 0	
498	K2.BC&SC150	Triple Surface Treatment		30-Sep-2020	14-Oct-2020	10	10				ï					■ Triple Surf	ace Treatment
499	Day work schedule		350	26-Dec-2018 A	26-Dec-2019	0	318										
500	■ DWS100	Day work	350	26-Dec-2018 A	26-Dec-2019	318	318				Da Da	y work					
501	■ DWS110	Other Provisional Sum (General Items)	350	26-Dec-2018 A	26-Dec-2019	318	318	E-			Oth	ner Provisio	nal Sum (0	Seneral Ite	ns)		
502	Handing and taking			25-Oct-2020	07-Nov-2020	0	0								17		
503	H&T100	Punch list		25-Oct-2020	06-Nov-2020	0	0									Punch	list
504	■ H&T110	Handing and aaceptance		07-Nov-2020	07-Nov-2020	0	0										ng and aacepta
							Pag	9 10 of 10		TASK filter: All A	Activities					© On	acle Corporatio

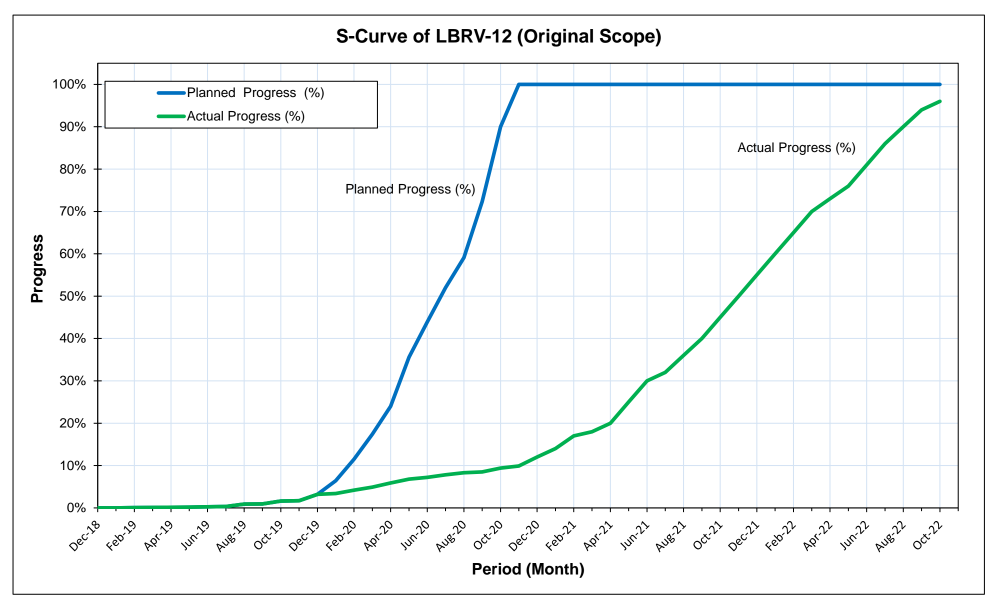


Figure 23: S-Curve for LBRV-12

Figure 24 [1/2]

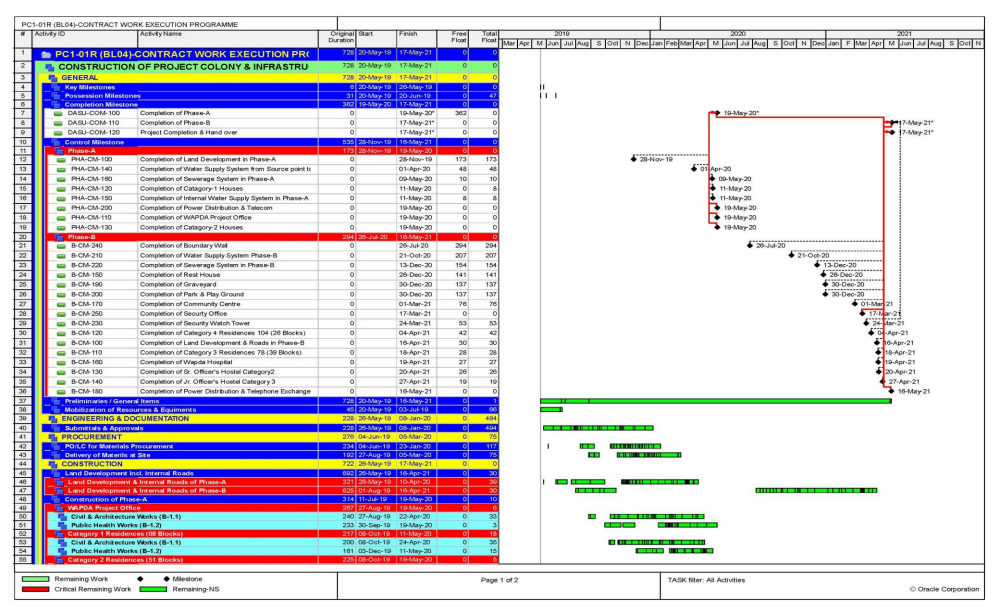
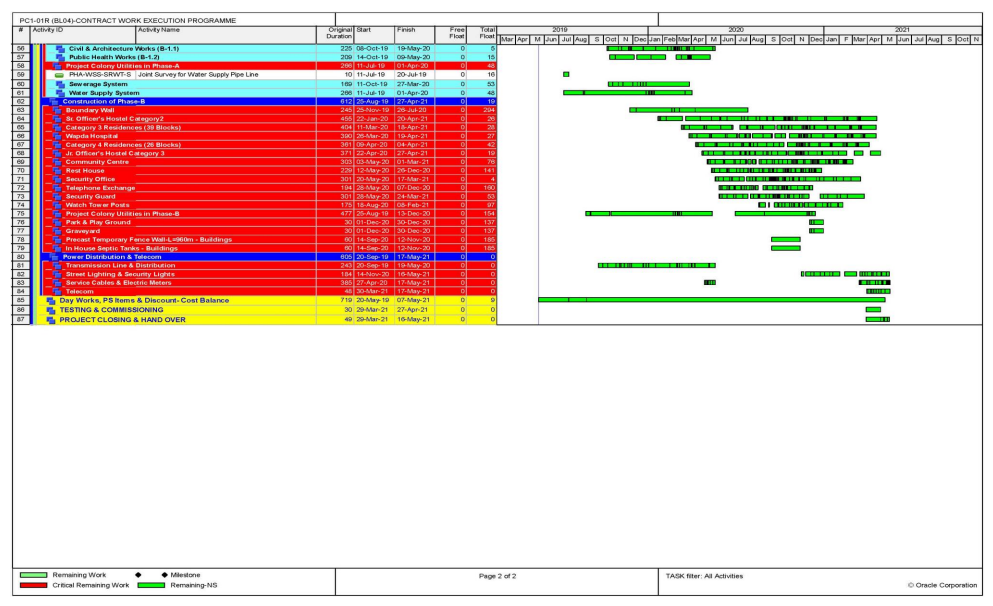


Figure 24: Gantt Chart of Dasu-PCI-01R (1 of 2)

Figure 24 [2/2]



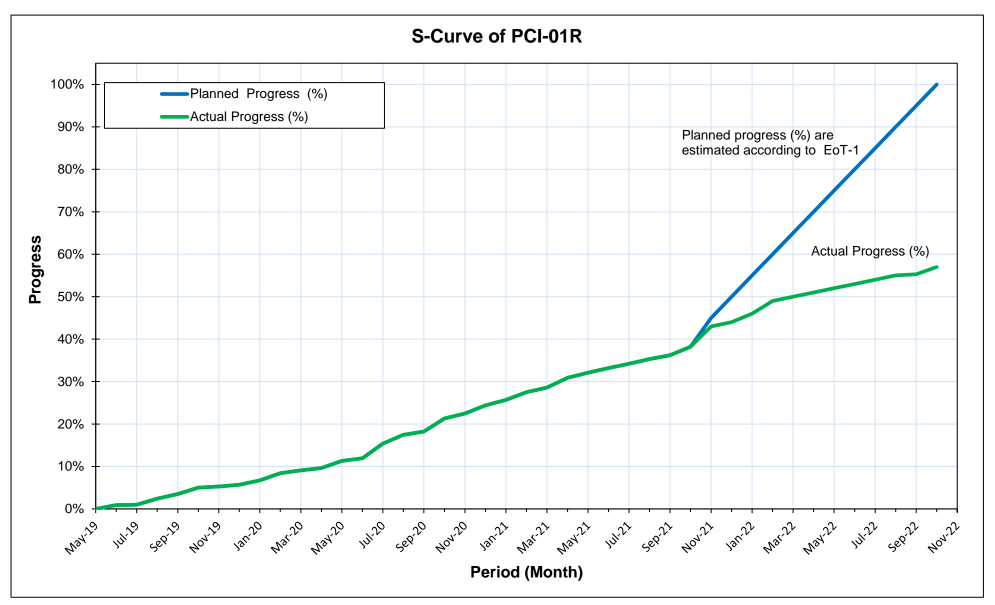


Figure 25: S-Curve for PCI-01R

Figure 26 [1/5]

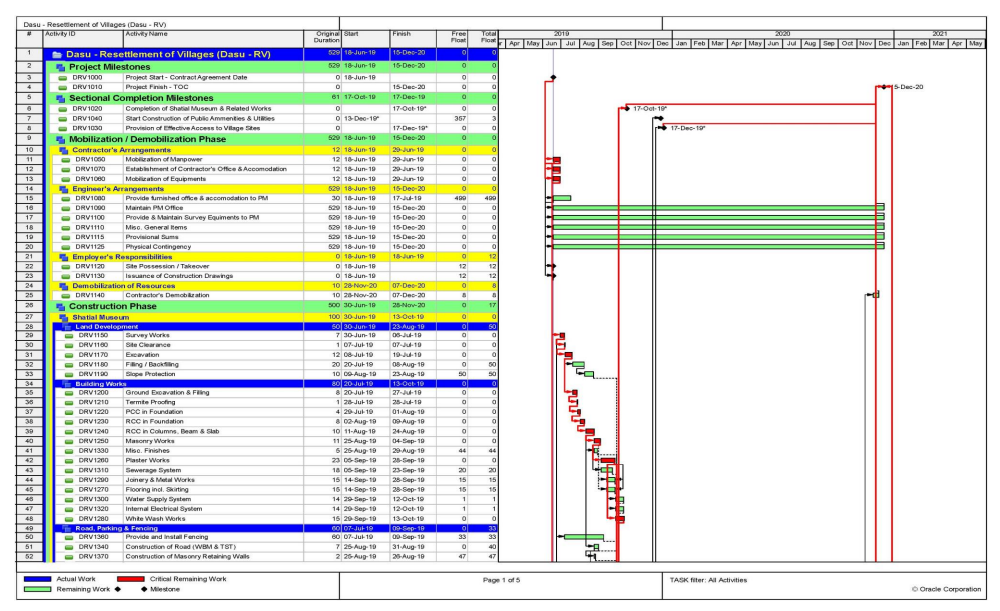
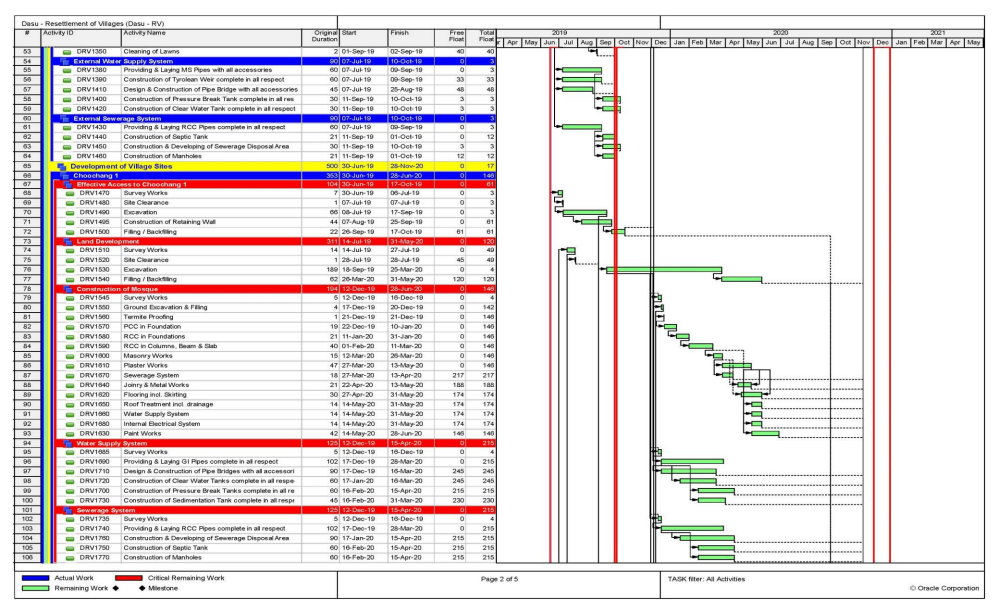


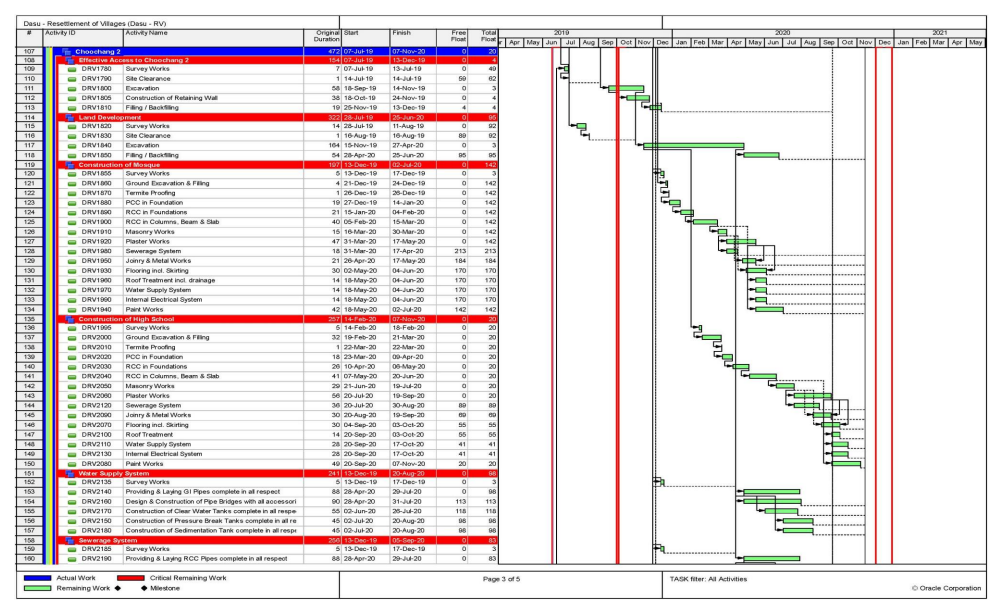
Figure 26: Gantt Chart of Dasu-RV (1 of 5)

Figure 26 [2/5]



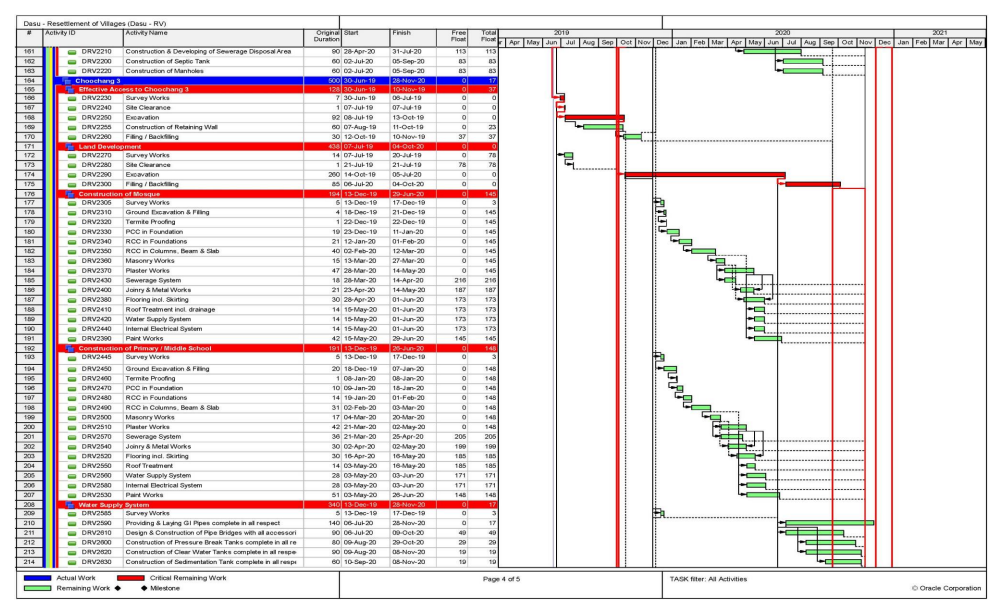
Gantt Chart of Dasu-RV (2 of 5)

Figure 26 [3/5]



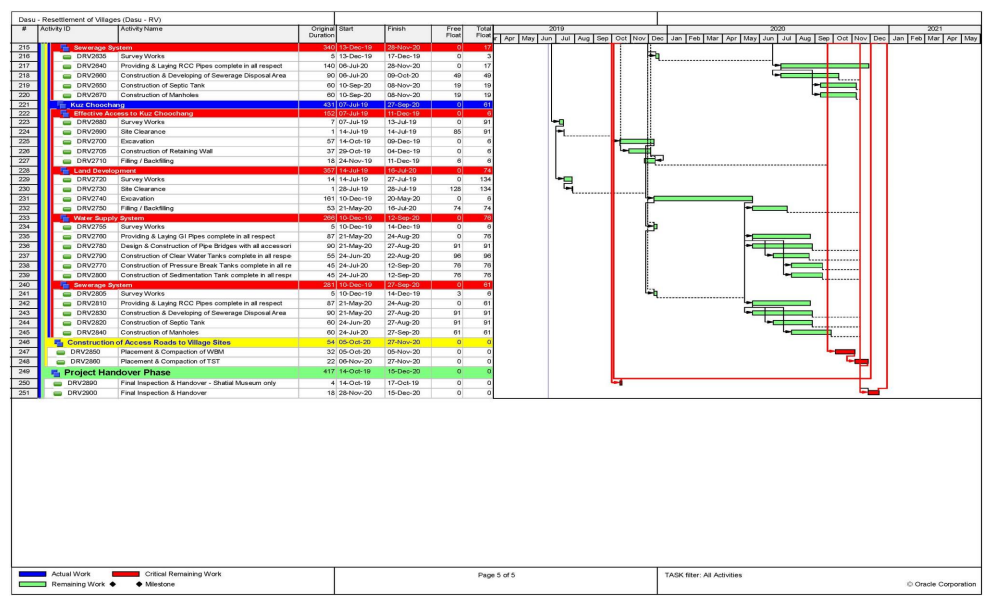
Gantt Chart of Dasu-RV (3 of 5)

Figure 26 [4/5]



Gantt Chart of Dasu-RV (4 of 5)

Figure 26 [5/5]



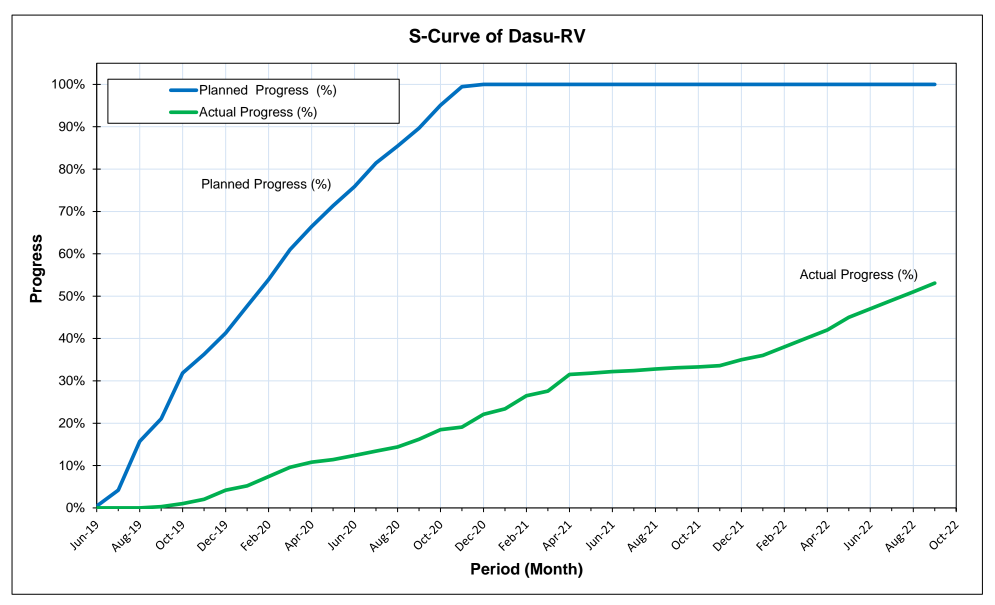


Figure 27: S-Curve for RV

Figure 28 [1/4]

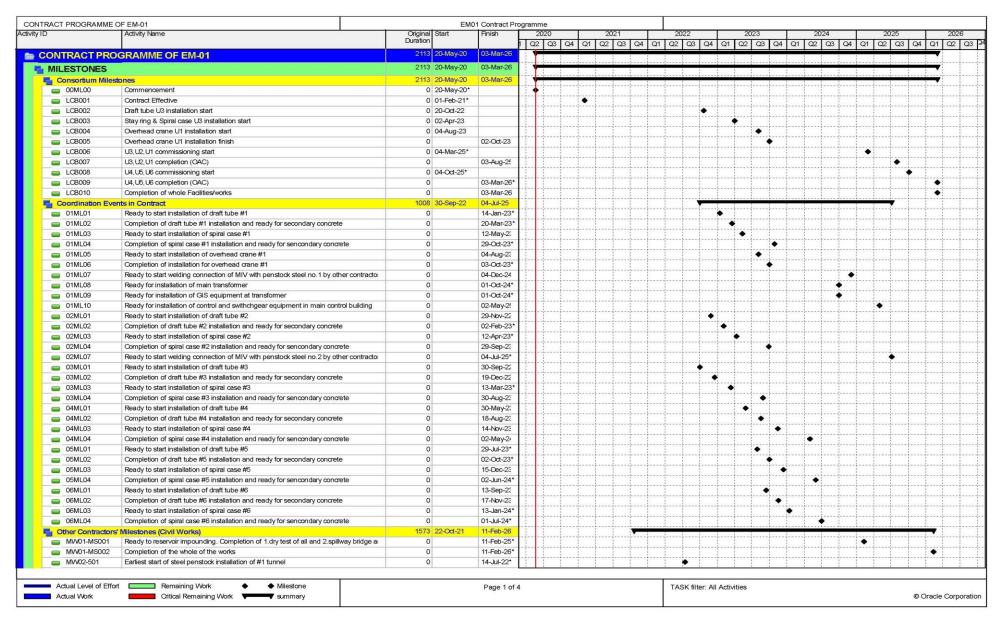


Figure 28: Gantt Chart of Dasu-EM-01 (1 of 4)

Figure 28 [2/4]

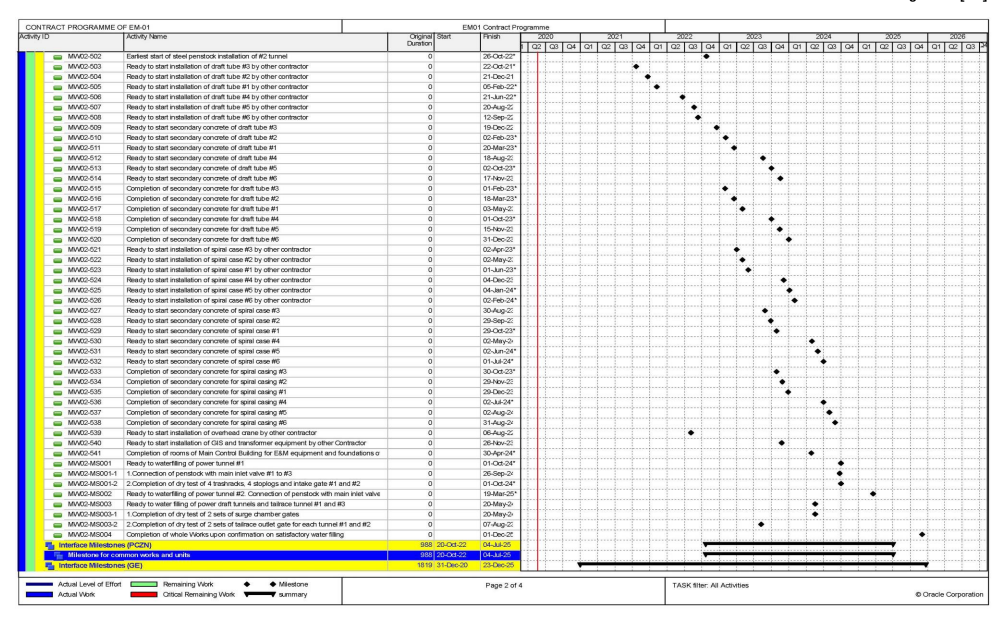


Figure 28 [3/4]



Gantt Chart of Dasu-EM-01 (3 of 4)

Figure 28 [4/4]

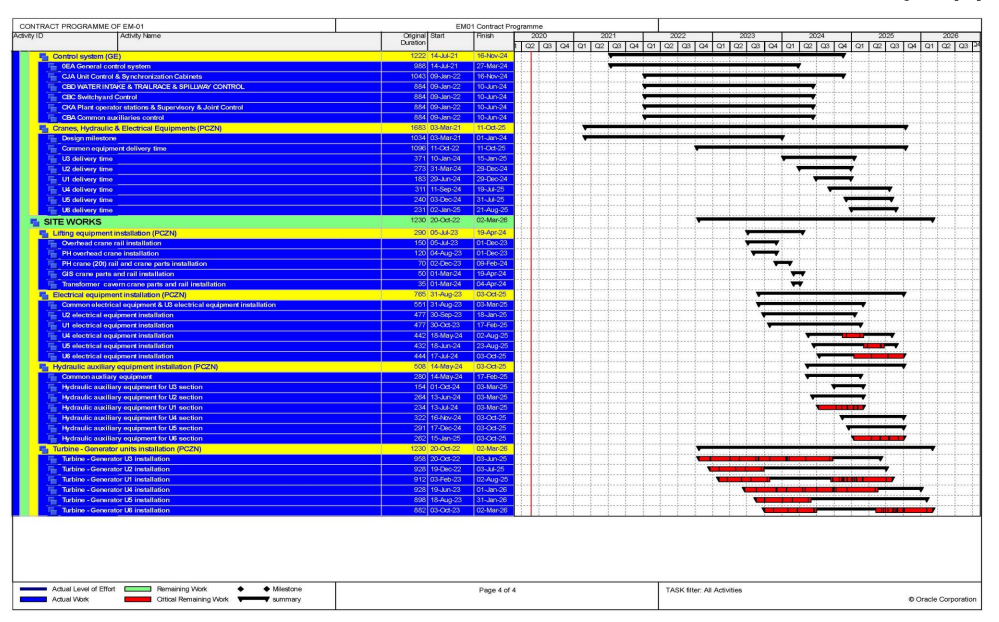


Figure 29 [1/1]

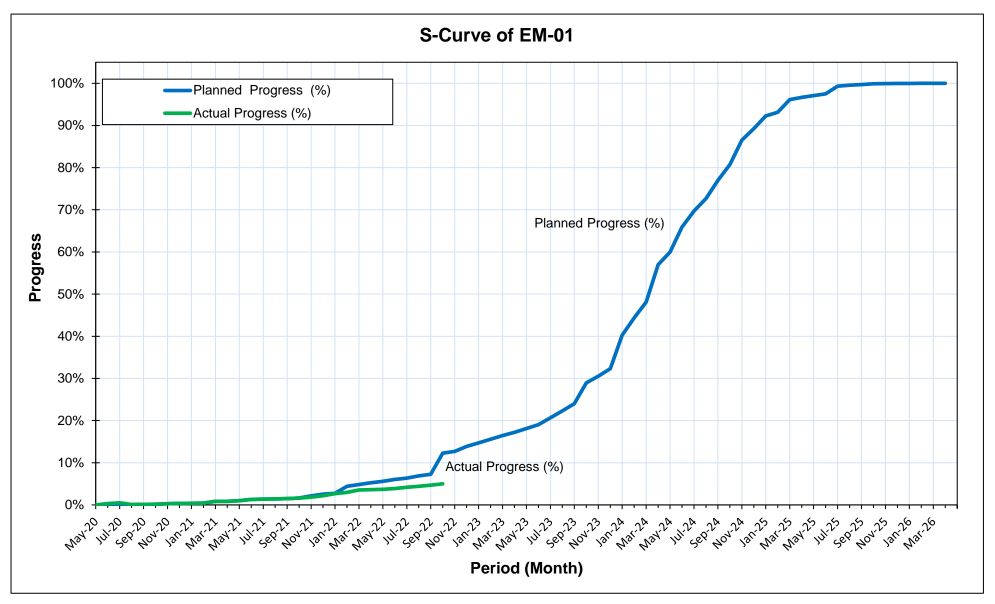


Figure 29: S-Curve for EM-01

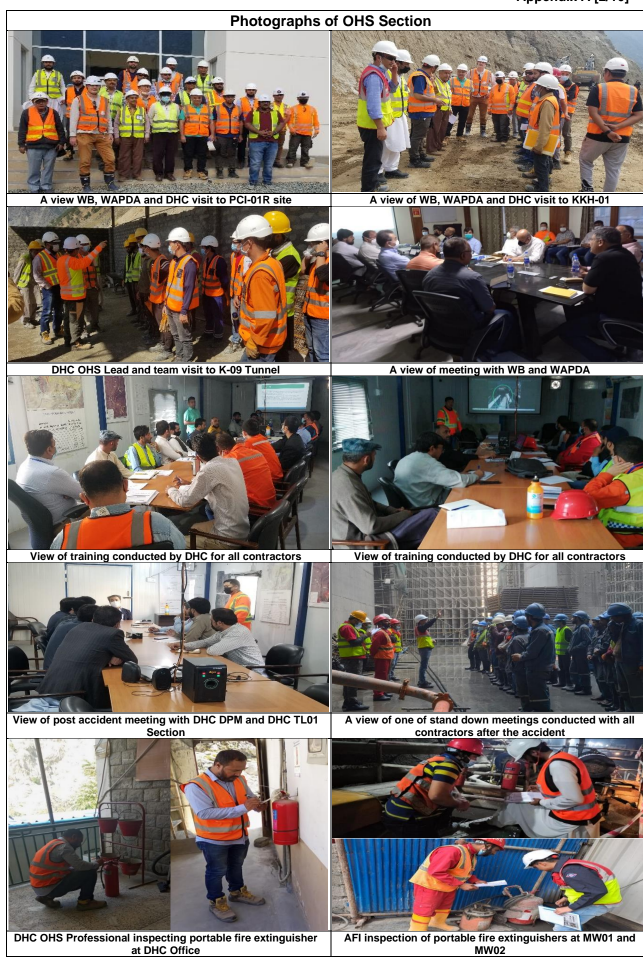
APPENDICES

APPENDIX A Project Activities Pictorial

Appendix A: Project Activities Pictorial



Appendix A [2/10]



Appendix A [3/10]



AFI inspection of first aid boxes by DHC at MW02





AFI inspection of CGGC first aid stations and ambulance by DHC



A view of Pre-start TBT conducted by Contractor at MW-02



A view of Pre-start TBT conducted by Contractor at KKH-02



A view of Weekly Joint Inspection by DHC, WAPDA and CGGC at KKH-02



A view of Weekly Joint Inspection by DHC, WAPDA and CCECC at KKH-01



DHC OHS staff verifying the pre start hazard assessemnt



Onsite meeting between DHC OHS and CGGC OHS regarding compliance at site

Appendix A [4/10]



A view of OHS training conducted by the Contractor



A view of OHS training conducted by the Contractor



A veiw of appreciation certificate awarded to worker on OHS awareness



A view of OHS training certificate awarded to participants by DHC OHS

Photographs of Social & Resettlement Section



Field verification of Kotgal houses in Kandia



Field verification of Lachi Nullah houses in Sazeen



Field Verification Committee visited Kuz Purwah for the the verification of houses



Visited Siiglo Area along with District Adnisnistration and DG-Social Safeguard WAPDA for the relocation of houses



Gender Specialist meeting with religious leaders to discuss about women rights in Upper Kohistan



Preparation & Review of RVs files for Project Allowances

Appendix A [5/10]



Preparation & Review of SMR Paid files for Project Allowance



Group Picture of Vocational Trainees



Consultation meeting with the community members from Khushi 1 site is in progress



PC&P team visiting Kamila Bypass for rehabilitation of the pedestrian pathway damaged by the contractor during construction work



DHC staff scanning cheques and CNIC during compensation disbursement at DC Office



PAP showing received compensation payment cheque at DC Office Upper Kohistan



DC Accounts, World Bank and DHC staff during compensation payment to PAPs at DC Office



DHC team during disbursement of compensation payment cheques at DC office Kohistan.

Appendix A [6/10]



CDC members of WAPDA and DHC along with DC Office Accounts section staff present during compensation payment disbursement



LA Advisor World Bank, DHC and DC Office Account Section staff during compensation payment disbursement



Working on ESMR Missing documents in S&R Office of Thuti Village on 02-10-2022



House demolished in Sigloo Village on 03-10-2022



Grand Jirga with the resettling AHHs of RV Khushi-01 regarding the water supply Issue on 12-10-2022 (1st round)



Grand Jirga with the resettling AHHs of RV Khushi-01 on 13-10-2022 regarding the water supply issue. (2nd round)



Signing of ESMR files and drafting of 44th MoM on behalf of RSC on 24-10-2022



Joint visit to RV Chuchang-01 Abdurrahman & Haroon khan plots on 27-10-2022

Appendix A [7/10]



Signing of ESMR files and 39th MOM in Admn LA-AU office on 10-10-2022



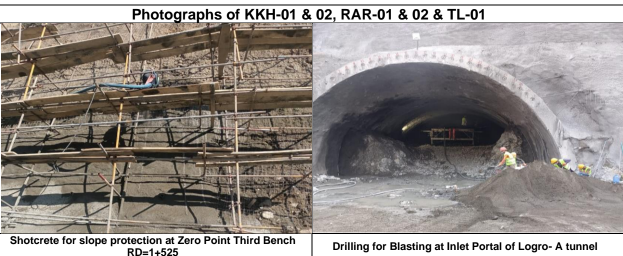
The Dilapidated condition of Haroon khan Plots at RV Chuchang due to excavation by him... needs to be filled



Preparation of Special project allowance files for the AHHs of ongoing RVs



Disbursement of project allowances by the S&R team in WAPDA office for the HHs who already availed ESMR cheque



RD=1+525

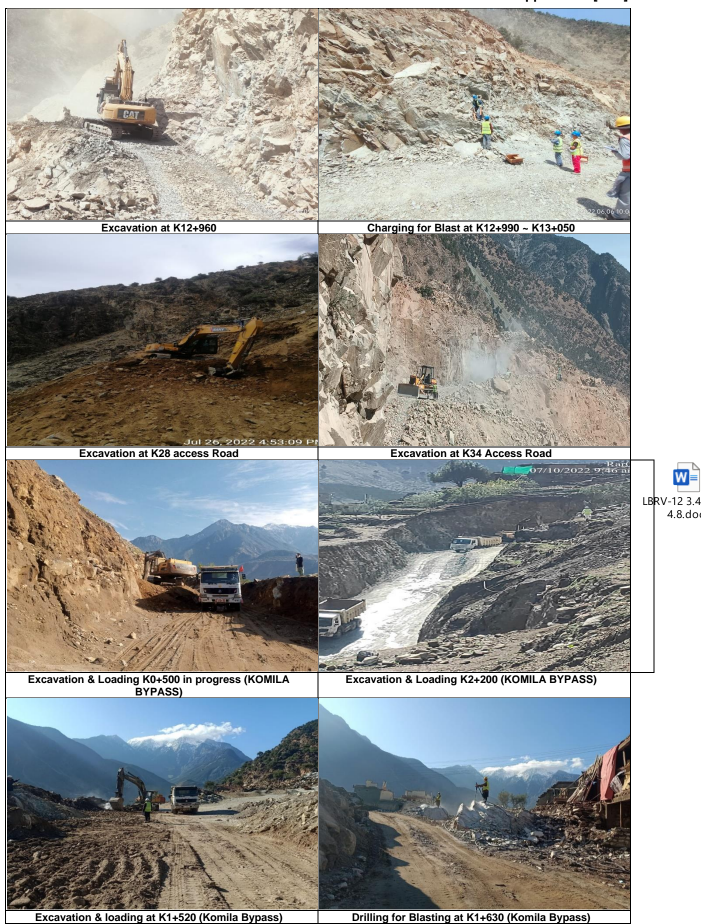


Serial arches concrete works at K4 tunnel outlet Portal



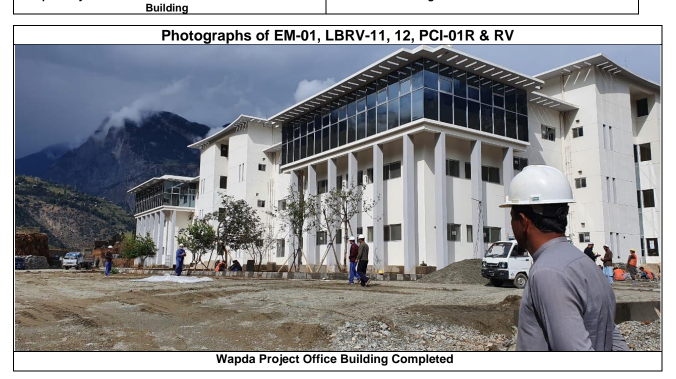
Drilling for Conopy Pipes at outlet portal area K4 tunnel

Appendix A [8/10]

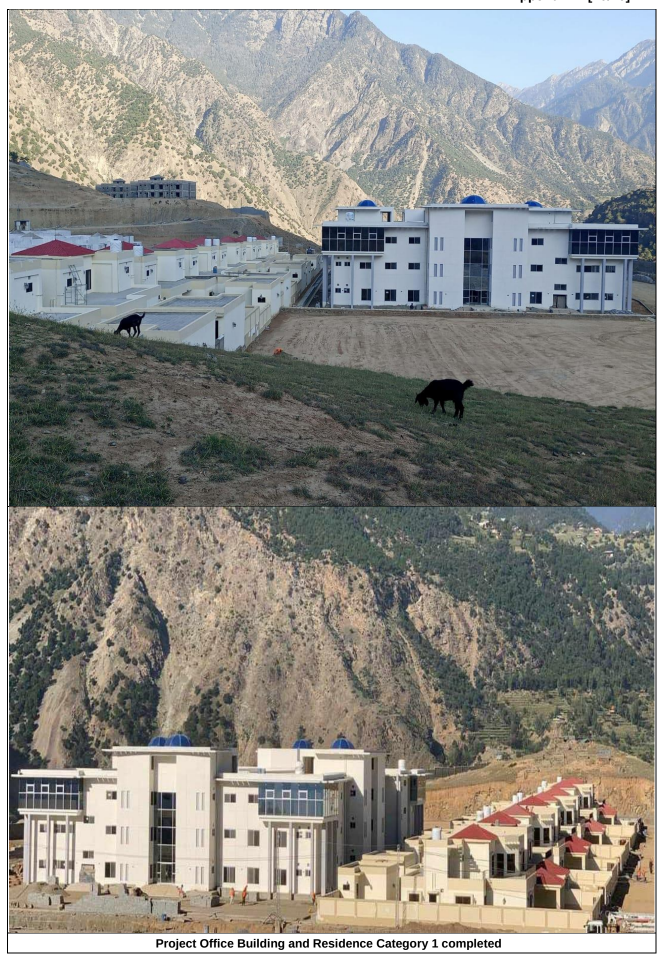


Appendix A [9/10]





Appendix A [10/10]



APPENDIX B The Envisaged Man Months

Appendix B: The Envisaged Man Months (MMs)

Months (in the form of Bar Chart)

MOIILIIS	(In the form of Bar Chart)																							A AVIOWAS		F1000 180	
	AND PROPERTY OF	MASS CHESTON ASSESSOR	63.000000000			2021				2022				2023	3			20	24			2025	AM-4 (B)	Performed	Activities	Total Actual	
No	Nam e	Position	Firm	JF	M A M	JJA	A S O	N D J	J F M A	M J J	A S O N	V D J	F M A	M J J	JAS	N D	JFM.	A M J		SONI		M A M	J from Aug-14		Performed This Month	Utilized	Balance MMs
				78 79	9 80 81 82	83 84 8	85 86 87	88 89 90	0 91 92 93	94 95 96	97 98 99 10	00 101 102 1	103 104 105	106 107 10	08 109 110 1	1 112 113 1	14 115 116 1	17 118 119	120 121 1	22 123 124 1	25 126 127	128 129 130	₁₃₁ to June-2026	Month		MMs	
Board Me	27770/00	InI Marakan	F112						1 1 1						7 7 7								1	T	, ,	-	
	Mr. Akio Katayama Mr. Irfan Aker	Board Member Board Member	NK						999		+++				++								1	ł		,	
3	Mr. Muhammad Munir Ch.	Board Member	DMC		.0 10 10	+++		10 10 to 10	0.00.0			Fr. 1982 - 10.			+ + +	+ + +	0 540 5	9 9 9							7		
0000	Mr. Ijaz Ahmad Khan/ Mr. Foad Hussain	Board Member	NDC			+++												* +			111			1		*	
5	Mr. Sohail Anwer	Board Member	PES																								
Key Perso	onnel		W020																								
K1	Mr. Motohiko lijima/ Mr. Radovan Miljanovic/ Mr. Motohiko lijima/ Mr. Christopher J. Ashdown/ Mr. Fidencio Mendez	Project Manager/ Construction Manager	NK	1.0 1	D 10 10 10	0 0.5 1.0 1	10 10 1.0	— 10 0.				10 10	os 10 10	10 10 1.	1.0 0.5 1.0	.0 1.0 1.0	D. 0.6	10 10 10	10 10	1.5 1.0 1.0	1.0 1.0 1.0	1.0 0.5 1.0	111.56	- AND THE REAL PROPERTY OF THE PERSON OF THE	1.00	***************************************	40.55
K2	Mr. Zia UI Hassan	Deputy Project Manager	DMC	1																			40.99			40.99	
К3	Osman TUFAN/ Mr. Sabahattin Yenimol/ Mr. Naim Karaman	Coordinator QA/QC Manager / Deputy Project Manager-C	Dalage		7 0.0 0	7	0.300	100 2 10 0.			2 man sam d.m. d	15 05 05	10 10	05 05 0	16 05 0.6 0	1.6 0.6 0.6	15 05 0.6	10 05 10	10 10	16 06 06 1	10 05 10	10 10 10	10 56.22	31.53 80.67	0.73 1.00	32.26 81.67	23.96 31.34
K4	Mr. Nicholas Felix/ Mr. Roger J. Wilkins/ Mr. Nicholas Felix	Head Contracts and Procurement	NK	10 1	0 10 10 10	10 1	10 10 10	—	0 10 10 1	10	10 10	12 12 03	10 10	10 1	10 10	0 10	10 10	10	10	10 10	1.0 00 12	10 10	10 66.96	40.96	1.00	40.96	26.00
K5	Dr. Yang Pucai	Chief Geologist A	NK	1		ns						+++			16		7.0	1	1.0	3.9 3.9			19 16.04	_	1	18.34	(2.30)
ii ii	Mr. Tatsuo Hashiguchi/ / Mr. Radovan Miljanovic/ Mr. Hironobu	****			H						<u> </u>			-				-		+++							
K6	Nishimya	Chief Resident Engineer	NK	0.5 1	0 10 10 05	S 1.0 1.0 1	10 05 1.0	10 10 0.	1.5 1.0 1.0 1.1	0.5 1.0 1.0	10 05 1.0 1	10 10 0.5	10 10 1.0	0.5 1.0 1.	1.0 1.0 0.5	.0 1.0 1.0 1	1.5 1.0 1.0	1.0 0.5 1.0	10 10 1	1.5 1.D 1.D	1.0 0.5		1.0 90.87	65.44	1	65.44	25.43
K7	Mr. Najeeb-ur-Rehman Qureshi / Sajid Mehmood Malik/ Anwar Ahmad Khan/ Naveed Anwar Khan	Resident Engineer (Roads) (Assistant)	NDC	1.0 1	D 10 1.0 1.0		$\overline{}$.0 1.0 1.0 1.1	10 05 10	10 10 1.0 1	10 10 10	10 10 10	10 05 1	1.0 1.0 1.0	.0 1.0 1.0	1.0 1.0						100.64		1.00	84.14	16.50
K8	Mr. Toshio Kawagoe/ Mr. Kazuhiro Kochi	Resident Engineer (Dam)	NK	,	D 1D	1.0 1.0 1	1.0	10 10	10 10 1	1.0 1.0	1.0 1.0 1	10 10	1.0 1.0 1.0	1.0 1.	1.0 1.0	.0 1.0 1.0	1.0 1.0	1.0	10 10	1,0 1,0	1.0		63.91	36.54	0.5	36.54	27.37
K9	Mr. Hidenori Matsuura/ Mr Michael Gerard Gabriel Canny	Resident Engineer (Powerhouse)	NK	7.0	10 1.0 1.0	1.0						1.0	1.0 1.0 1.0	1.0 1.0	1.0 1.0	.0 1.0	1.0 1.0	1.0 1.0 1.0	1.0	1.0 1.0 1.0	10	+	61.25	35.48	1.00	36.48	24.77
K10	Mr. İzzettin İSTANBULOĞLU / Mr. Birol Murat Erdolu	Resident Engineer (Tunnel-A)	Dolsar			$\sqcup \sqcup$	0.5 1.0	10 10 0.	1.5 1.0 1.0 1.1	0.5 1.0 1.0	1.0 0.5 1.0 1	1.0 1.0 0.5	1.0 1.0 1.0	0.5 1.0 1.	1.0 1.0 0.5	.0 1.0 1.0	1.0 1.0	1.0 0.5 1.0	10 10 1	1.5 1.0 1.0	1.0	\Box	16.00	-	. 25	25	16.00
K11	Mr. Kenji Seto	Resident Engineer (Mechanical)	NK	-	0.5		o.s	0.5	1 1	5 8 8 8		10	1.0	1.	1.0	.0 1.0	1.0	1.0	10 10	10	1.0	0.5 1.0 1.0	25.5	7.11	02	7.11	18.40
K12	Mr. Akira Odatai	Resident Engineer (Hydraulic Steel Structures)	NK		0.5	0.5		0.5	0.5		0.5	+		3850	+	\mathbf{H}		1.0	10 10	1.0	1.0	0.5 1.0 1.0	10 17.48	4.98	85 <u>-</u>	4.98	12.50
K13	Mr. Shuji Nakata	Resident Engineer (Electrical)	NK		as a	0.6							10	1.0		.0	1.0		10	1.0 1.0	1.0	1.0 0.5	34.42	22.74	1.00	23.74	10.68
K14	Mr. Wazir Muhammad/Abdus Salam Shaheen/ Mr. Muhammad Riaz	Resident Engineer (Transmission)	NDC	1.0 1			10 10 1.0		.0 1.0 1.0 1.1	1.0		10		1.	1.0 1.0								81.23	80.02	1.00	81.02	0.21
K15	Mr. Hasan ÇULHA	Resident Engineer (Hydraulic Steel Structures A)	Dolsar		0.5		o.s		o.s		D.S	1.0	1.0 1.0 1.0	1.0 1.	1.0 1.0	.0 1.0 1.0	1.0 1.0	1.0 1.0	10 10	10 10	1.0		^{0.5} 16.00	-	p-	-	16.00
Supportir	g Technical Staff																										
K16	Hitoshi Egawa	Transmission Expert	NK	1	D 1D 1.0 1.0	0 10 0.5 1	1.0 מו מו	10 10 1	.0 1.0 1.0 1.1	0 0 10 0.5	1.0 1.0 1.0	1.0 1.0 1.0	10 10 10	1.0 1.0 0.	1.5 1.0 1.0	.0 1.0 1.0	1.0 1.0	1.0 1.0 1.0	10 10				1.09	0.09	25	0.09	1.00
K17	Not Applicable	Resident Engineer (Assistant) (Infrastructure and Buildings)	PES																				5	39	87 <u>-</u>	32	
K18	Mr. Muhammad Younas	Chief Quantity Engineer	PES	1.0 1	0 10 10 10	1.0 1.0 0	0.S 1.D 1.D	10 10 1.	.0														6.00	-	1-	G.	6.00
K19	Mr. Tamotsu Kiuna / Mr. Toshio Kawagoe / Mr. Tatsuya Miyazato	Chief Design Engineer (Dam & Appurtenant Structures) / Chief Design Engineer (Mainworks) / Deputy Project Manager-B	NK	,	Д 1Д 1.0	1.0 1	1.0				1.0	10 10	1.0 1.0	1.0	10 10	.0	1.0	1.0	10 10	1.0	1.0 1.0		, ₀ 50.46	26.91	89	26.91	23.55
K20	Mr. Tatsuya Miyazato / Mr. Yoshiaki Samejima	Chief Design Engineer (Power House Complex)	NK		W 12 20				us 🔳			1.0	10	0.5	0.5	0.5	o.s	10	0.5	1.0	1.0 0.5	0.5	56.80	53.10	1.00	54.10	2.70
K21	Mr. Cemalettin SEZER / Mr. M. Engin Gunindi	Chief Design Engineer (Waterway)	Dolsar		0.5 0.5						u.s	1.0	1.0 1.0	1.0 1.	1.0 1.0 1.0	10 10	D 1.0	1.0 1.0	10 10	.0 10	1.0		21.00	10.37		10.37	10.63
K22	Muhammad Afag/TBN	Chief Document Controller	NDC																				26.96	26.96	-	26.96	
K23	Mr. Motoyoshi Kawashima	Specification Expert (Civil)	NK		1.0	0 10 10 0	0.5 1.D 1.D	10 10 1.	.0 1.0 1.0 1.1	10 10 0.5	10 10 1.0 1	1.0 1.0	1.0 1.0 1.0	10 10 0.	1.5 1.0 1.0	.0 1.0 1.0	1.0 1.0	1.0 1.0 1.0	0.5 1.0	.0 10 10	1.0 1.0 1.0	1.0 1.0	2373200000			-	-
K24	Mr. Akihisa Manita	Specification Expert (Electrical/Mechanical)	NK	1.0 1	0 10 10 10	1.0 1	10 10 1.0	10 1	.0 1.0 1.0 1.1	1.0	1.0 1.0 1.0 1	1.0	1.0 1.0 1.0	1.0 1.	1.0 1.0 1.0	.0 1.0	α.	7 7 7					2		1	-	_
K25	Mr. David Cameron	Monitoring Expert (Dam)	NK																				2.00	-	0.5	15	2.00
K26	Dr. Akinori Hasui / Dr. Senro Kuraoka	Monitoring Expert Underground)	NK																				3.00	-	62	12	3.00
K27	Dr. Malcom Dunstan	RCC Dam Specialist	NK	1 0	10 80 10	0 1.0 1	1.0 1.0	10 10 1.	.0 1.0 1.1	1.0	10 10 1	1.0 1.0	10 1.0	1.0 1.	1.0 1.0 1.0	1.0 1.0	1.0	1.0 1.0	10 10	.0 10	1.0 1.0		10.52	5.01	0.06	5.07	5.45
K28	Mr. Makoto Nakagawa	Underground Complex Expert	NK	0.5 1	D 10 10 10	0 10 10	1.0 1.0	10 10	10 10 1	10 10 1.0	1.0 1.0 1	10 10	10 10 10	1.0 1.0 1.	1.0	.0 1.0 1.0	1.0 1.0	10 10 10	1.0	.0 10 10	1.0 1.0		0.90		10=	0.90	-
K29	Dr. Muhammad Zaman	Social / Resettlement Advisor-A	NK	11	1			1 1 1		1 1	+				+								15.88	VE groupourity C	1.5	11.32	4.56
	Mr. Sunil Gonetilleke	Social / Resettlement Advisor-B	NK				0.4			0.3			0.5										3.50	1	10-	3.50	
K31	Dr. Venkata Nukala	Environmental Advisor-A	NK	0.3	4 5 0.6	1 0.3 0	0.6 0.2	4 3 0s	93 9	6 03 03	os I = t	13 06	0.3 0.6	0.	1.3 0.6	0.3 0.6	0.3	0.6	0.3 0.6	0.3	0.6	0.0 0.6	17.79		10	9.41	8.38
K32	Mr. Malcolm Winsby	Ecologist	NK	1.0 1	D 10 10 10	0 10 05 1		C 200		-	10 10 1.0 1	1.0 1.0	10 10 10	10 10 0	1.5 1.0 1.0	.0 1.0 1.0	1.0	1.0 1.0 1.0	05 05	0.0 1.0 1.0	1.0 1.D 1.D	1.0 0.5	1.20		62	12	1.20
K33	Dr. Masud Karim	Environmental Advisor-B & OHS Expert	NK							10 10 0.5					+++					+			24.56		0.49	22.74	1.82
K34	Mr. Kenichi Tanaka/ Mr Hiroshi OGAWA	Geotechnical Engineer	NK	-	 	-			—		 	10	10 10	1.0	+++								38.99	31.37	1.00	32.37	6.62
K35	Mr. Junichi Fukuwatari	Dam Design Specialist	NK	э. в	1.0		1.0			10		10 10	10 10	10 10	1.0 1.0	10 10					1.0 1.0		31.77	19.20	0.40	19.60	12.17
K36	Takamasa Makino	Underground analysis specialist	NK				0.5	10 10 1.	.0 0.5 1.0 1.	10 05 10	1.0 00 00 1	10 10 1.0	0.5 1.0 1.0	10 08 1	1.0 1.0 1.0 1	LS 1.0 1.0	0.5 1.0	10 10 0.5	10 10	10 05 1D	1.0 1.0		4.00		0.23	0.23	3.77
K37	Mr. Ali Onur Kuyucak/ Mr. Mehmet Serdar Erler/ Mr. Bayraktar Bayraktar/ Mr. Hulusi Haluk CEBECI	Resident Engineer (Road Construction, KKH-01 & RAR-01)	Dolsar	1.0 1	D 1D 1D 1D	0 10 0.6 1	10 10 1.0	10 10 1	.0 1.0 1.0 1.	10 10 06	10 10 1.0 1	10 10 10	10 10 10	10 10 0	16 10 10	.0 1.0 1.0	1.0	10					70.13	61.00	1.00	62.00	8.13
K38-1	Hernandez	Schedule & Analysis Specialist	NK	1.0 1	л 1л 1л 1л	0 10 05	10 10 1.0	10 10 1	. 40 10	13 13 43	1.0	10 10	10 10 10	10 10 1	1.0 1.0								80.08	1000 (615 (A15)	1.00	# # # # # # # # # # # # # # # # # # #	17.96
	Dr. Tatsuo Iryo	Resident Engineer (Surge Chamber and tunnels)	NK				1.0																11.07		2-	2.07	9.00
K39	Mr. M. Melih Kaleii/ Mr Batuhan Ozdemir	Resident Engineer (Road Tunnel, KKH-01 &KKH-02)	Dolsar	1.0 0	5 10 10 10	0 0.5 1.0 1	10 10 0.5		0			10 10 10	0.5 1.0 1.0			.0		1.0					24.00		1.00	10.90	13.10
K40	Mr. Mustafa Caliskan	Building Engineer	Dolsar								$\perp \perp \perp$	\Box			\Box	\coprod		$\perp \perp$	\Box			$\Box\Box$	9.80	4	-	-	9.80
K41	Mr. N. Naci Gomeclioglu	Utility Specialist	Dolsar		1.0	1.0	$\perp \perp \perp$			$\Box\Box$	$\perp \perp \perp$	\bot			+	\coprod							5.50	+	02	12	5.50
K42	Mr. Hiromichi Mochizuki	System Control Engineer	NK	1.0 1	D 10 10 10	0 10 06 1	1.0 1.0 1.0	1.0 1.0 1.	.0 1.0 1.0 1.1	1.0 1.0		+			+ + +	+		$\perp \! \! \perp \! \! \! \perp$	\Box	$\perp \! \! \perp \! \! \perp$		\coprod	8.50	4		12	8.50
K43	Mr. Shahid Goheer/ Mr. Amir Nazir	Chief Social & Resettlement	DMC									+			\coprod	\coprod			$\perp \downarrow \downarrow$	\Box			119.17	93.56	1.00	94.56	24.61
K44	Mr. Muhammad Hanif / Mr Imtiaz Hussain	Resident Engineer (L) (Infrastructure and Buildings)	PES									\coprod			\coprod	\coprod						Ш	49.73	39.49	1.00	40.49	9.24
K45	Mr. Bilal Ahmad/ Mr. Tariq Masud/ Mr. Sarfraz Naseer/ Mr Yousaf Khan	Chief Engineer Technical / Deputy Project Manager-A (Site)	NDC	1.0 1						10 10 1.0		35 10 10	10 10 10	10 10 1	1.0 1.0 1.0	.0 0.5 1.0	10 10 10	10 10 1.0	10 10	1.0 1.0 O.S	1.0 1.0 1.0	1.0 0.5 0.5	us 115.97	81 200223	1.00	76.80	39.17
K46	Susumu Sato	Grout Expert(Dam and Tunnels)	NK		1.0	0 0.S 0	0.5 1.0			ШП					\coprod	\coprod							9.00	4	85-	-	9.00
K47	Mr. Abdul Rauf / Mr. Raheel Ahmad Rana	MFO / Chief Geologist B / Chief Contract Engineer-B	DMC	1.0 1	0 10 10 10	10 10 0	0.5 1.0 1.0	10 10 1	.0 1.0 1.0 1.1	10 10 0.5	1.0	10 10 10	10 10 10	10 10 0	1.5 1.0 1.0	.0 1.0 1.0	1.0	1.0 1.0 1.0	0.5 1.0	1.0 1.0 1.0	1.0 1.0 1.0	1.0 1.0 1.0	22.77	22.77	0.97	23.74	(0.97)
INT/	Mr. Raheel Ahmad Rana	Principal Contract Engineer-B	DMC												Ш								42.00		1	7.73	34.27
K48	Mr. Muhammad Irfan Qureshi	Chief Hydraulic Engineer	NDC	5.0 0	2 0.2	2 0	0.2	0.2	0.2	0.2	0.2	12	0.2	0.2	0.2	0.2	0.2	0.2	0.2				10.56	7.60	95	7.60	2.96
																				-							

Appendix B [2/6]

Months	(in the form of Bar Chart)	<u>, </u>																									- Activities			
No	Nam e	Position	Firm			2021					2022					2023					024			_	025	AM-4 (B)	Performed up to	Activities Performed	Total Actual	Balance MMs
No	Name	Position	Firm	J F I	M A M	1 J J	A S C	D N D	J F I	M A M	1 J J 7	A S O	N D	J F M	A M	J J A	S O I	N D	J F M	A M J	J A	S O I	N D .	J F N	1 A M J	from Aug-14 to June-2025	Previous	This Month	Utilized MMs	Dalance Wilvis
1640	Mr. Ghulam Ahmed Qazi / Mr. Israr Ahmad Niazi / Mr. Rashid Ullah	Chief Engineer TL / HVAC Specialist / Evaluator for Air	2000	70 79	00 01 02	2 03 04	05 06 0	7 80 89	30 31 3	92 93 94	95 96 3	37 30 33	100 1011	102 103 104	105 106 1	107 108 108	3 110 111 1	112 113 1	14 115 116	117 110 118	3 120 121	122 123 1	24 125 1	26 127 12	8 129 130 13		Month			4.00
K49	Beg	Transportation Facility	PES	10	1.0 1.0 1.1	О															Ш					14.58	10.58	0.5	10.58	4.00
K50	Mr. Abdul Waheed Mir	Chief Survey Engineer	PES	1.	D 1.0 1.1	D 1.D 1.D	1.0 0.5 1	1.0 1.0 1.0	1.0 1.0	1.0 1.0 1.0	D 10 10	10 0.5 1.0	10 10	1.0 1.0 1.0	1.0 1.0	1.0 1.0 1.1	0 0.5 1.0	1.0 1.0	1.0 1.0	10 10 11	0 10 10	0.5 1.0	1.0 1.0	10 10 1	.0 1.0 1.0 1	24.98	18.21	107	18.21	6.77
K51	Mr. Naseer-ud-Din Hashmi / Mr. Intisab Ahamd	Chief Contract Engineer-B / Chief Geotechnical Engineer Principal Geotech /	NDC	1.0 1.0	1.0 1.0 1.1	1.0 1.0	0.5 1.0 1	1.0 1.0 0.5		-		+	+			-								-		5.48	5.48		5.48	<u> </u>
K52	Not Applicable	Grout Expert	NDC																							-	0.5	, v <u>e</u>	12	
K53	Mr. Motohiko lijima/ Mr. Christopher J. Ashdown / Mr. Motohiko lijima/ Mr. Octavio Leiva/ Mr. Motohiko lijima	Project Coordinator	NK NK		os e s d		os [0.5		■ ■ ■		la														5.82 7.70	5.82 5.34	-	5.82 5.34	2.36
K54-1 K54-2	Mr. Batuhan OZDEMIR/Mr. Mehmet Ali TASDEMIR Mr. Alican ARSLAN/ Mr. Birol Murat Erdolu	Construction Technical Adviser-1-1 (Roads) Construction Technical Adviser-1-2 (Tunnels, Mainworks)	Dolsar	ш		0.5 1.0	10 10 0	1.S 1.D 1.D	1.0 1.0	10 0.5 10	D 1.0 1.0	0.5 1.0 1.0	10 10	1.0 1.0 1.0	1.0 0.5	10 1.0 0	s	10								53.26	39.38	0.93	- 40.31	12.95
K55-1	Mr. Alberto S. Belino/ Mr. Hidenori Matsuura/ Mr. Shohei Yamamoto/ Mr. Hirotaka KOIZUMI	Construction Technical Adviser-2 (Infrastructures)	NK	0.5 1.0	10 0.5 13	D 10 10	05 1D 1	1.0 OS 1.0	0.5			+														11.50	800 00000		9.80	1.70
K55-2	Mr. Alberto S. Belino/Mr. Yoshiaki Samejima/Mr. Alberto S. Belino	Construction Technical Adviser-2 (Underground Complex)	NK			13			10		10 10		10	1.0	10	10	1.0									37.23	25.45	-	25.45	11.78
K56	Mr. Ali MUrat Ozbek	Construction Technical Adviser-3 (Dam)	NK				0.2			#			0.2	0.5							0.5)	0.5		23.16	17.93	1.00	18.93	4.23
K57	Mr. K. Nagata/Yamashita	Project Finance Specialist	NK		-	1		+	1.0	1.0 1.0 1.0	Д						\sqcup				Ш			\perp		-	9	-	74	i
K58	Mr. Rene M. Tamayo/ Mr. Sebastian C. Julian, Jr/ Mr. Yoshiharu Fukuda/ Mr. Tetsushi Zushiden/Mr. Yoshiharu Fukuda/ Mr. Tateki Kan	Resident Engineer (Infrastructure Development)	NK	1.0 1.0	1.0 1.0 1.1	D 10 0.5	10 10 1	1.0 1.0 1.0	1.0 1.0	1.0 1.0 1.0	ם 1 מו מ	1.0 1.0 1.0	10 10	1.0 1.0 1.0	1.0 1.0	1.0 1.0 1.1	o l									45.05	41.66	0.53	42.19	2.86
K59	Mr. Zafar Iqbal Ch.	Chief Environmentalist	NDC						\blacksquare				10 10	1.0 1.0 1.0	1.0 1.0	10 1.0 02	5 1.0 1.0	10 1.0	10 10 1.0	10 10 11	10 05	1.0 1.0	1.0	10 10 1	0 10 10 1	61.66	48.36	0.60		12.70
K60	Mr. Mehmet Ali TASDEMIR/Mr. Ilhan BORA	Resident Engineer (Road Construction, KKH-02 & RAR-02)	Dolsar		_						1		$\perp \downarrow$			\perp	\square	+			H	\square				57.80	49.28	0.63	49.91	7.89
K61	Mr. Yohei Aoki/ Mr. Kazuyuki Nagaki/ Mr. Takenori Kono/ Mr. Nguyen Huu Duong	Assist. Design Engineer (UG)	NK	1.0 1.0	1 u.s 1	טו עו ע	us 1µ	.u us 1u	1.0 1.0	0S 1.0 1.0	D 05 1.0	10 10 0.5	10 10	0.5 1D 1D	0.5											45.22	37.62	1.00	38.62	6.60
K62 K63	Mr. Hakan BUYUKCOBAN/ Mr. Erkan Bozkurt/ Mr. Selcuk GENC TBN	Assist. Design Engineer (Tunnel, Mainworks)	Dolsar DMC		1.0 1.0	n .	1.0		os I	10	1.0			1.0 0.5 1.0	1.0 0.9		\prod	\blacksquare			H		$+\mathbf{I}$		Π	45.87 4.00	35.72	1.00	36.72	9.15 4.00
K63	Bernhard Eder	Financial Expert Public Health Advisor	NK	10	1.0 1.0 1.1	D 1D D.5	10 10 1	1.0 1.0 1.0	1.0 1.0	10 1.0 10	D 10 0.5	10 10 1.0	10 10	1.0 1.0 1.0	1.0 1.0	10 0.5 11	0 1.0 1.0	1.0 1.0	10 0.5 1.0	10 10 11	10 10	1.0	+	+		1.41	1.41	(<u>)</u> (2)	1.41	4.00
K65	Mr. Takaaki Ogawa	Water Supply Engineer	NK						+				+								+					1.30	1.30		1.30	
KNP1	Mr. Tatsukichi Tanaka	Rock Mechanics Test Engineer	NK																							3.00		0.5	-	3.00
KNP2	Mr. Nicholas Felix/ Mr. Derek Mc Elearney / Mr Neil White	Contract Engineer-1	NK																							39.07	28.24	1.00	ASSESS ACCOUNTS	9.83
KNP3	Burhan Arioz	Trnasmission Line and Grid Station Speicalist	Dolsar		+	-		++				-	+					+						+		6.72	3.77	1.00	4.77	1.9
KNP4	Dr Paul James	Resident OHS Expert	NK	0.5 0.6	0.6 0.6 0	s 0s 0s		1.6 0.6 0.6	0.6 0.6	0.6 0.6		a.o a.o a.o		0.6 0.6 0.6	0.6 0.6	0.6 0.6	+++	+			+	++	+	++	+++	2.77 32.73	2.77 27.71	1.00	2.77 28.71	4.00
KNP5 KNP6	Mr. Serkan Harmandar Mr. Akihito MUKAI	Tunnel Design Engineer (KKH-01 & 02) Land Survey Expert	Dolsar		an and						D		10 10	1.0 0.6			-	-	-		++-			-		0.30	0.30	1.00	28.71 0.30	4.02
KNP7	Mr.Hiroaki MATSUMOTO	UAV Survey Expert	NK NK	D2 D2	0.2 0.2 0:	2 02 02	02 02 0	12 02 02	0.2 0.2	02 02 02	2 02 02	02 02 02	02 02	02 02 02	D2 D2	n2 n2 n	2 02 02	02 02			\vdash			++		0.30	0.30	1.1 -	0.30	
KNP8	Mr. Yuzo NAKANO	Road/Bridge Engineer	NK	01 01	0.2 0.2		02 02	01 01		-	1 02 02	01 01 01	02 02	01 01 01	0.2	02 02 0		02 02			+			+		0.30	0.47		0.30	
KNP9	Mr. Daisuke OHARA	Seismologist	NK																					+		0.87	0.87		0.87	
KNP10	Mr. Masashi Imano	Computational Fluid Dynamics Engineer	NK	1.0 0.5	1.0 1.0 1.1	D 0.5 1.0	10 10		1												Ħ					5.00	5.01	02	5.01	(0.01)
KNP11	TBN	Bridge Design/ Supervision Engineer	Dolsar	-					0.5	1.0 1.0 0.8	8 10	0.5 1.0	10 10	0.5 1.0 0.8							\Box					12.00	1.14	0.97	2.11	9.89
KNP15	Mr. T. Kan	Dam Construction Specialist	NK	0.5 1.0	10																					1.80	65	<u></u>	72	1.80
KNP16	Mr. Hojjat Hosseinzadeh	RCC/CVC Mix Expert	Dolsar	1.0 1.0	1.0 1.0 1.1	ם. 1.0 מ			700 700	10 TO TO	0. 10 0		10 10	1.0 1.0 1.0	1.0 1.0	10 1.0 0	S 1.0 1.0	1.0 1.0	1.0 1.0	10 10 1.1	0 10 OS	1.0 1.0	1 D 1.0	10 10 1	0 10 10 1	a 31.50	11.40	1.00	12.40	19.10
KNP17	TBN	Road Design/ Supervision Engineer (KKH-02, RAR-02, KKH-01, RAR-01)	Dolsar									0.5	10 10	0.5 1.0 1.0	1.0 0.5	0.5 1.0 1.1	0 0.5 1.0	10 0.5								6.00	63		12	6.00
KNP18	Monica SUAREZ	Turbine Model Test Expert	NK																		П					0.80	15		1/2	0.80
KNP19	Mr. Takeshi WAKUI	Hydro-mechanical Engineer	NK																							0.70		-	_	0.70
KNP20	Mr. Ryousuke TOKUNAGA	Electro-mechanical Engineer	NK																							0.70		-	15	0.70
KNP21	Mr. Masaki WADA/ Mr. Masayuki FUJII	Construction & Cost Estimate	NK					+++	-																	3.00		-	4.55	(1.55
KNP22	Mr. Kazyuki Nagaki	Structural Engineer	NK																							2.00	1.25		1.25	0.75
KNP23	Mr. Yusaku MAKITA	Economic Analysis	NK																							0.60			0.60	2001
KNP24	Hidehisa TAMURA	Construction Planner/Cost Estimator	NK																							4.00	4.43	0.7	4.43	(0.43
	WAPDA's professional WAPDA's professional	Senior geologist (2 persons x 36month) Junior geologist (4 persons x 72 month)				+		+	+	+			+		\vdash	+		++				++								į –
Î	WAPDA's professional	Junior geologist (4 persons x 72 month) Junior civil engineers (4 persons x 72 month)			+				+				+			+	++	+			+	++								
											4													Grand	Total	2,407.1	1,665.0	28.07	1,693.0	714.
																								Vk N		1,102.86	742.42			349.20
																								Dolsai	•	521.32	330.34	9.53		181.4
																								Local		782.94	592.22	7.30	599.52	183.42
	chnical Staff	Ter and terminal term					, , , ,		1	4 3														,		920000			10	
L1	Mr. Aamar Bashir/ Mr. Habib Ullah/ Mr. Zain-ul-Abideen	Sr. Site Engineer (Diversion Dam)	NDC		200		0.0										++					\square	\bot			80.64	36.88	1.00		42.76
L2 L3	Mr. Muhammad Awais/ Mr. Tufail Aziz/ Mr. Raja Babar Maqbool Mr. Adeel Haider Razi/ Muhammad Asif	Jr. Site Engineer (Diversion Dam-1) Jr. Site Engineer (Dam-2) (Flushing Tunnel)	DMC	1.01 1.01	Tal 1,01 -	J 131 114		.U 1U 1U	1.0 1.0	1.0 1.0 1.0	D 10 0s	10 10 10	10 10	1.0 1.0 1.0	1.0 1.0	10 0.5 11	0 1.0 10	10 10	10 10 10	10 10 10	0 05 10	1.0 1.0	1.0 1.0	10 10 1	0 10 10 1	67.13 43.47	27.03 41.16	1.00	28.03 41.16	39.10 2.3
L4	Mr. Imran Khan/ Mr. Muhammad Saleem	Jr. Site Engineer (Dam-3)	PES	1.0 1.0	10 1.0 1)	D 1D 0.5	10 10 1	1.0 1.0 1.0	1.0 1.0	10 10 10			10 10	1.0 1.0 1.0	1.0 1.0	10 0.5 11	0 1.0 1.0	10 1.0	10 10 1.0	10 10 11	0 05 10	1.0 1.0	1.0 1.0	10 10 1	0 10 10 1	29.00		1.00		25.5
L5	Mr. Hammad Hassan/ Mr Habib ur Rehman	Sr. Site Engineer (Spillway)	NDC	1.0 1.0	1.0 1.0 1.1	D 1.D 1.D	10 10 1	1.0 1.0 1.0	1.0 1.0	1.0			10 10	1.0		es 000 19					25	1.0	1.0 1.0	10 10 1	0 10 10 1	24.00	4.37	1.00		18.6
L6	Mr Munib Tariq	Jr. Site Engineer (Spillway)	DMC											10 10	1.0 1.0	10 0.5 11	1.0 1.0	1.0 1.0	10 10 1.0	10 10 11	0.5 1.0	1.0 1.0	1.0 1.0	10 10 1	0 10 10 1	.0 -		0.5	15	
L7	Mr. Amjad Islam	Jr. Site Engineer (Intake, Power Tunnel)	PES																	0.8 1.1	10	1.0 1.0	1.0 0.5	10 10 1	0 05 10 1	.0 _		. o <u>,</u>		1
L8	Mr. Sheharyar Ali Khan/ Mr. Arshad Hussain	Jr. Site Engineer-1 (Intake, Power Tunnel-1)	PES			Н			Ħ													1.0	1.0	10 10 1	0 05 10 1	29.98	37.09	1.00	38.09	(8.11
L9	TBN	Jr. Site Engineer-2 (Intake, Power Tunnel)	NDC	1.0																Ш						36.00			J-	36.00
L10	Mr. Zain-ul-Abideen/ Mr. Habib Ullah	Sr. Site Engineer (Powerhouse-1)	NDC															\prod					П			87.86	53.86			33.00
L11	Malik Asif Rehman	Jr. Site Engineer (Powerhouse-1)	PES	1.0 1.0	1.0 1.0 1.1	D 1D D.S	10 10 1	1.0 1.0 1.0	1.0 1.0	1.0 1.0 1.0	D 1D 0.5	10 10 1.0	10 10	1.0 1.0 1.0	1.0 1.0	10 0.5 11	1.0 1.0	1.0 1.0	10 10 0.5							15.00	8	0.33	0.33	14.67

Appendix B [3/6]

Months (in the form of Bar Chart)

1				ī	1		202			2022		_		2022		_		2024			-	0005	****	Activities		Total	$\overline{}$
Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Math	No	Name	Position	Firm	-1-1			:1	o la la la la				Land Invalid	2023	Total action		Territoria.	***************************************								Actual	Balance MMs
1. 1. 1. 1. 1. 1. 1. 1.	140	Name	Fosition	13030	J F	M A M	JJJ	JASOND		M J J	A S O N	D J F	M A M	J J A	SON	D J F	M A I	M J J	A S O	N D .	J F I	M A M J					Dalance Wivis
1. 1. 1. 1. 1. 1. 1. 1.	1000			000000000	78 79	80 81 82	2 83 84	94 85 86 87 88 89	90 91 92 93	94 95 96	97 98 99 100	101 102 10	104 105 108	10/ 108 10	3 110 111 112	113 114 11	5 116 117 1	18 119 120	21 122 123	124 125 12	26 127 1	128 129 130 131	to dane-2020	Month	-	1,111,13	
1. Mathematic Math	H17072-8971070	Professional Association (Association Considerations)	Professional Confession Confessio	PES	1.0	1.0 1.0 1.0	0 1.0 0	0.8 1.0 1.0 1.0 1.0	10 10 10 1	1.0 1.0 0.5	10 10 10 10	1.0 1.0 1.1	1.0 1.0 1.0	1.0 0.5 1	1.0 1.0 1.0	1.0 1.0 1.1	0.5				+		07/04/100/200	-	Challenger	200000000000000000000000000000000000000	-
10 10 10 10 10 10 10 10	2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E		The second control of the second control of	NDC	10 10	1.0 1.0 1.0	0 1.0 0	0s			1.0	1.0 1.0 1.1	1.0 1.0 1.1	1.0 0.5 1	1.0 1.0 1.0	1.0 1.0 1.1	1.0 1.0	1.0 0.5	10 1.0 1.0	1.0 1.0 1	1.0 1.0	1.0 1.0 1.0 1.0	100000000000000000000000000000000000000	10000000000	0.00000	200000000000000000000000000000000000000	10001100111
1.	L14	Mr. Abdul Hafeez/ Mr. Muhammad Hamza Baig	Jr. Site Engineer (Tailrace, Outlet)	NDC	1.0	1.0 1.0 1.0	0 1.0 0	OS 10 1.0 10 10 1.0			1.0	1.0 1.0 1.1	1.0 1.0 1.0	1.0 0.5 11	1.0 1.0 1.0	1.0 1.0 1.1	1.0 1.0	10 0.5			\perp		41.50	7.67	1.00	8.67	32.83
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	L15	Mr. Meer Abdul Qayyum Babar/ Mr. Shahbaz Hassan	Sr. Site Engineer (Mechanical)	DMC	10 10	1.0 1.0 1.0	0 1.0 0	0.6 1.0 1.0 1.0 1.0	10 10 10 1	1.0 1.0													35.05	1.05	2	1.05	34.00
1. 1. 1. 1. 1. 1. 1. 1.	L16	Mr. Shahbaz Hassan/ TBN	Jr. Site Engineer (Mechanical-1)	NDC																			39.05	10.55	75	10.55	28.50
1. 1. 1. 1. 1. 1. 1. 1.	L17	Mr. Waqas Khwaja	Jr. Site Engineer (Mechanical-2)	PES		0.5	s	0.6	0.5	o.s	o.s	10	31	11.	1.0	10 (1	1.0 1.0	1.0	1.0 1.0	1.0 1	1.0	0.5 1.0 1.0	28.50	=	12	-	28.50
1. 1. 1. 1. 1. 1. 1. 1.	L18	Mr. Jahanzaib Alam / TBN	Sr. Site Engineer (Electrical)	DMC		o.s		0.5 0.5	0.6	10	10	T	10	10	1.0	11	1.0		1.0	1.0 1.0		1.0 1.0 0.6	26.00	2	6	12	26.00
1. 1. 1. 1. 1. 1. 1. 1.	OU CONTO		ar States of the total States of the total States of the S	DMC								#					+++				++			72 34	1 00	73 34	0.000,000,000,000
Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Second Print Seco	1007032000	Control to the Control of the Contro	- AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND	NEC								\pm						+++			++						1401 0000
Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry Ministry M	10 1010	Control Magnetines Assertation of Magnetines (Assertation of Magnetines (As	The strength of the strength o	NDC								-						+++	+	-+-	+				500000	72.75.10.00	
Mathematical Note Note Note Note Note Note Note Note	LZ1	General Control of the Control of th	30 800 - 10 80 B05035 800 10 PO	PES	10 10	1.0 10 10	U 1.U U	0.5 10 1.0 10 10 1.0	111 111 111 11	1.0 1.0		14		1.	1.0		+++				++			10011000	1.00	100010010	
See No. No. No. No. No. No. No. No. No. No.	L22			DMC	ш														1.0	10 1.00 1	1.0	1.0 1.0 1.0 0.6		ENEGOTOR	-	55000000	
See Belle Mentale Ment			Jr. Site Engineer (Electrical)	DMC								11	1.0 1.0 1.0	1.0 0.5 1.	1.0 1.0 1.0	1.0 1.0 1	1.0 1.0	10 1.0 0.5	1.0 1.0 1.0	1.0 1.0 1	1.0 1.0	1.0 1.0 1.0 1.0	46.21	45.34	1.00	46.34	(0.13)
Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column C	L23		Sr. Site Engineer (Infrastructure-1 / PH Control Build)	PES	10	10 10		10 10 10	10 1	10	10 10	11											67.84	39.84	1.00	40.84	27.00
1. 1. 1. 1. 1. 1. 1. 1.	124	Name and the contract of the c	Sr Site/Design Engineer (Infrastructure-2 PH Control build)	DMC		10001			10 10 1	10 1.0 10	0.5 1.0 1.0 1.0	1.0 1.0 1.1	1.0 1.0 1.1	1.0 1.0 0.	,		+++	-	10 1.0 1.0	1.0 1.0 1	1.0 1.0	1.0 1.0 1.0 1.0	/0.13	33.0		33.90	15.23
1. 1. 1. 1. 1. 1. 1. 1.		The second secon		NDC	ш		H			22 22 22		200 200 20	VIII (100.00) (100.00)					-		100 100 1	30 100	12 02 23 23					
M. Priest New Manufald Miller Mille		CHARLES TO STREET CHARLES CONTROL WAS ARRESTED AND A STREET OF THE STREET CHARLES CONTROL TO STR		PES	- W - W							+					+++	+	10 1.0 10	1.0 1.0 1	1.0 1.0	1.0 1.0 1.0 1.0		100000000000000000000000000000000000000	1 00	ESC.OFG.CO.Y.	
1. 1. 1. 1. 1. 1. 1. 1.	179779770	A STANDARD CONTROL OF THE STANDARD OF THE STANDARD CONTROL OF THE STANDARD CON		DMC	1.0						10	1.0 1.0					+++	+	10 1.0 10	1.0 1.0 1	1.0 1.0	1.0 1.0 1.0 1.0	2000-000-000-000-000-00	200000000000000000000000000000000000000	2920070		LTC: TOTAL CONTROL
Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second S	00000000000	Article double dispulsation as a compa listing		NAME OF								+					+++	+	+	+	+			32.00	1.00	30.00	100.000.000.000
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	L28	Mr. Fanid Qadeer Malik	Jr. Monitoring Engineer-1 (Dam, Powerhouse Complex & Tunnel)	NDC								113	1.0 1.0 1.1	1.0 0.5 1	1.0 1.0 1.0	1.0 1.0 11	1.0 1.0	1.0 0.5	10 1.0 10	1.0 1.0 1	1.0		30.00	0		2	30.00
3. Systyles tare: 2. Superior Systyles and Systyles (Systyles (Systyles (Systyles (Systyles)) (Systyles)) (Systyles) (Sys	L29	Mr. Shahid Ullah	Jr. Monitoring Engineer-2 (Underground Complex)	PES								ď	1,0 1,0 1,0	1.0 0.5 1.	1.0 1.0 1.0	1.0 1.0 1	1.0 1.0	10 0.5					-	0	-	-	F
3. M. Collabora Control Collabora	L30	Sobia Nazir/ Mr. Asif Mehmood	Sr. Architect / Sr. Quantity Surveyor (Infrastructure & Earthwork)	NDC	1.0	1.0 1.0 1.0	0 1.0 0	0.5 1.0 1			1.0	1.0 1.0 1.1											69.86	56.93	1.00	57.93	11.93
1. 1. 1. 1. 1. 1. 1. 1.	100000000	Mr. Sajid Nawaz Tarrar	Sr. Engineer (Claim and Dispute)	DMC								$\perp \!\!\! \perp \!\!\! \perp$			$\Box\Box$	$oxed{oxed}$	$\Box \Box$	\Box	ЩП	$\perp \! \! \perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	$\perp \! \! \perp \! \! \perp$				52.000.000.00	39.56	37.57
1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	L32	Mr. Syed Haroon Ali Shah	Jr. Utility Engineer (Colony, RV, PH, Control Buildings)	PES	10							\perp							1.0 1.0	1.0 1.0 1	1.0	1.0 1.0 1.0 1.0	21.50	0.43	1.00	1.43	20.07
1. 1. 1. 1. 1. 1. 1. 1.	L33	Mr. Tariq Javed		NDC							1.0	1.0 1.0 1.1	1.0 1.0 1.1	1.0 1.0 0	5 1.0 1.0 1.0	1.0 1.0 1	0.6							75.47	1.00	76.47	33.03
Non-thirment Meetle Multi-International Monoment Meetle Multi-In	L34	Mr. M. Shafique	Jr. Laboratory Professional-1 (Quarry Development)	NDC			1	10 05 1.0 10 10 1.0	10 10 10 1	1.0 1.0 1.0	0.5 1.0 1.0 1.0	1.0 1.0 1.1	1.0 1.0 1.1	1.0 1.0										0	12	-	36.00
1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	L35	Keep control of the c	Jr. Laboratory Professional-2 (batching plant)	DMC	1.0	1.0 1.0 1.0	0 1.0 1	10 05 10 10 10 1.0	1.0		1.0	1.0 1.0 0.0	1.0 1.0 1.1	1.0 0.5 1	1.0								32.00	8.9	1.00	9.90	22.10
14. Heli-Calane Mattiffe Learn State 1 15. Septimina Enground 1 15. Sep	L36	Control of the contro	Sr. Design Engineer-1 (Diversion Dam)	NDC	40.40	40 40 40			40 40 40 4	40 40 00	10 10 10 10	10 10 10		40.05.4		70 70 7			40 40 40	10 10			89.81	64.74	1.00	65.74	24.07
1. 1. 1. 1. 1. 1. 1. 1.		- COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - COLUMN - C		100000000000000000000000000000000000000	1.0 1.0	1.0 10 10	u 1.0 u	08 10 1.0 10 10 1.0	18 18 18 1	10 1.0 0.5	10 10 10 10	1.0 1.0 11	1.0 1.0 1.1	1.0 0.5 1.	1.0 1.0 1.0	1.00 1.00 1	1,0,10	10 10 05	10 10 10	10) 10	-						
Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary Mary	L37		NAME AND STREET AND ADDRESS OF THE A	ET/META	10 10	10 12 12	1.0 0	0.0 10 10 10 10	12 12 13 1	12 1.0 0.0	TB 10 TB 10	1.0 1.0									+		35.05 53 50	50 50005000	70790,000	91000000	.03500454385
M. M. James Bries Descript Enginees Cighlany (LOS) A. J. Beage Enginees Cighlany (LOS) Descript Enginees	L38	(Control 1915) ★ (Control 1915) (Co	200 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -	PES			а	0.5 1.0 1.0 1.0			1.0	1.0 1.0 11	1.0 1.0 1.1	1.0 1.0			Ш	$\perp \perp \perp$			\perp		######################################	26,120,000	1.00	(1900) 400(0) 400	1973,459/56*522
140 M. M. Mariners Shands	855505	Mr. Najm ul Hassan	Sr Design Engineer-2 (spillway)	PES								013	1.0 1.0 1.1	1.0 0.5 11	1.0 1.0 1.0	1.0 1.0 1.1	1.0 1.0	1.0 0.5	10 1.0 10	1.0 1.0 1	1.0		23.27	1.27	-	1.27	22.00
14. M. M. Moren Sabanda	L39	Mr. Ahmad Riaz	Jr Design Engineer-2 (Spillway, LLO)	PES											1.0 1.0 1.0	1.0 1.0 1	1.0 1.0	1.0 0.s	10 1.0 10	1.0 1.0 1	1.0 1.0	1.0 1.0 1.0 1.0	23.00	0	12	12	23.00
Fig. Start Julian	L40	Mr. Ali Iqbal/ TBN	Sr Design Engineer-3 (Tunnels)	PES	1.0	1.0 1.0 1.0	0 1.0 0	OS 10 1.0 10 10 1.0	10 10 10 1	1.0 1.0 0.5	10 1.0 10 10	1.0 1.0 11	1.0 1.0 1.1	1.0 0.5 1.	1.0 1.0 1.0	1.0 1.0 11	0.5						40.21	4.21	12	4.21	36.00
	L41	Mr. M. Momin Shahzad	Jr. Design Engineer-3 (Tunnels)	NDC	1.0	1.0 1.0 1.0	0 1.0 0	OS 10 1.0 10 10 1.0	10 10 10 1	o.s													15.00	0	-	-	15.00
Second Part	142	Mr Chah Jahan	Sr Design Engineer-4 (Tunnels)/ Sr Engineer Construction Planning	DMC																			42.13	25.70	1.00	26.70	15 34
144 M. Ohaheen Sabir MK Muhammad Alif St. Design Engines (Powerhouse) 125 170 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185	L42		& Costing	DIVIC			0	OS 10 10 10 10 1.C	10 05 10 1	1.0													42.13	25.79	1.00	20.79	15.34
145 M. Aball Whiteked Khara / TBN Design Engineer Glewerhouse) 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 1	L43	TBN	Jr. Design Engineer-4 (Tunnels)	DMC	10 10	1.0 1.0 1.0	0 1.0 0	0.5 1.0 1.0 1.0 1.0 1.0	10 10 10 1	1.0 1.0 0.5	10 1.0 1.0 1.0	1.0 1.0 1.1	1.0 1.0 1.1	1.0 0.5 1.	1.0 1.0 1.0	1.0 1.0 1	1.0 1.0	1.0 0.5	1.0 1.0 1.0	1.0 1.0 1	1.0			0			a
He Mr. Ashfrag Air Mr. A	L44	Mr. Shaheen Sabir / Mr. Muhammad Akif	Sr Design Engineer-5 (Powerhouse)	DMC	10	1.0 10 10	ר ש.ר ש	עו עו עו עו עו															61.67	35.13	0.83	35.96	25.71
147 TBM 3. Design Enginee (Placentause) 5. Electrical Enginee 5. Design Enginee (KNO1642) 5. Design	L45	Mr. Abdul Waheed Khan / TBN	Jr. Design Engineer-5 (Powerhouse)	NDC	1.0	1.0 1.0 1.0	0 1.0 0	OS 10 10 10 10 1.0	10 10 10 1	1.0 1.0 0.5	10 1.0 10 10	1.0 10 11											22.55	12.55	ē	12.55	10.00
46 Mr. Aurangeab IshandMr. Ammar Zeb 57 Country Engineer (Sr. Country Engineer) (Sr. Count	L46	Mr. Ashfaq Ali	Sr Design Engineer-6 (Powerhouse)	PES	1.0	1.0 1.0 1.0	0 1.0 0	05 10 1.0 10 10 1.0	10 05														24.00	0		-	24.00
44 M. Avanage bringhes Affs. Annual Zeba St. Clearing Engineer (Sr. Construction Plenner SE 9	L47	TBN	Jr. Design Engineer-6 (Powerhouse)	PES	1.0	1.0 1.0 1.0	0 1.0 0	OS 10 10 10 10 10	10 10 10 1	10 10 05	10 10 10 10	1.0 1.0 1.1	1.0 1.0 1.1	1.0 0.5 1.	1.0 1.0 1.0	1.0 1.0 1	1.0 1.0	ıs					12.00	0	_		12.00
M. S. Sharla tolphal Sr. Electrical Engineer Sr. Electronal Engi	L48	Mr. Aurangzeb Irshad/Mr. Anwar Zeb	Sr. Quantity Engineer/ Sr. Construction Planner	PES					10 10 10 1	12 10 10	00 10 12 10	1.0 10 11	1.0 1.0 1.1	1.0 1.0 0.	5 1.0 1.0 1.0	1.0 10 1	0.6			7 1	++		107.05	87.32	1.00	88.32	18.73
Mode Mode St. Survey Engineer (Entwormentalist (MW-O1, MW-O2, EM-O1) St. Engineer (Entwormentalist (MW-O1, MW-O2, EM-O1) St. Engineer (MW-O1, Endoge) St. Design St. De			el 92 4	DMC								10	1.0 1.0 1.0	1.0 0.5 1	1.0 1.0 1.0	1.0 1.0 1	1.0 1.0	10 1.0 0.5	10 1.0 1.0	10 10 1	1.0 0.5	1.0 1.0 1.0 1.0					
151 M. Muhammad Rasheed Mr. Sajid Ali Shah S. Design Engineer (KH-01, Bridge) DMC W W W W W W W W W			•	NDC										Lase Const.		50, 30, 7	90 - 100 (100 (100 (100 (100 (100 (100 (1									000000000000000000000000000000000000000	10.000000000000000000000000000000000000
152 TBN	184-964-194		The state of the s	NDC	1.0	1.0 1.0 1.0	0 1.0 1	1.0 0.5 1.0 1.0 1.0 1.0	10 10 10		111	1.0	++				+++	+++	+	+	+						
L53 Mr. Muhammad Usman Yaseen	100 T 200 T	year or subject there are remarker when the entropies is a subject to the subject to the subject to		PES		+	+	++++				+	++	++	+++		++	+	+	\dashv	+			- 2.03	1.00	-2.00	100000000000000000000000000000000000000
St. Design Engineer (Road 3) (Bridges & Structures)/ Sr. Survey PES Professional) Professional Prof	100000000000000000000000000000000000000	Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro	ANY ANY SECTION AND SECTION AN	DMC	10 20	10 10 1	n ne	10 10 10 05 10	10			+			 		+++	++	+	+	++	 	07300.0014009	7.60	1.00	0.60	CONGRESSION APPLY
## Mr. Muhammad Wanis Professional) Fig. 100000000	Effect of deleteration produces and deleteration control of the plant of the product of the plant White Probability Control (No. 1977) And State Control	DIVIC			0.0							++1			+++	++		\dashv	+			*************	1.00	ATTACA ATTACA	ndirakeesses		
L55 Mr. Abid Ali / TBN Jr. Design Engineer (Infrastructures) DMC Mr. Muhammad Aarnir Ali / Mr. Muhammad Rashid Sr. Design Engineer (Infrastructure-1/) Jr. Contract Engineer DMC Jr. Design Engineer (Infrastructure-1/) Jr. Contract Engineer DMC Mr. Muhammad Mohsin Tariq Sr. Environmentalistis' Sr. Contract Engineer Mr. Muhammad Mohsin Tariq Sr. Environmentalistis' Sr. Contract Engineer DMC Mr. Muhammad Mohsin Tariq Sr. Environmentalistis' Sr. Contract Engineer DMC Mr. Muhammad Mohsin Tariq Sr. Environmentalistis' Sr. Contract Engineer DMC Mr. Muhammad Mohsin Tariq Sr. Environmentalistis' Sr. Contract Engineer DMC Mr. Muhammad Mohsin Tariq Sr. Environmentalistis' Sr. Contract Engineer DMC Mr. Muhammad Mohsin Tariq Sr. Environmentalistis' Sr. Contract Engineer DMC Mr. Muhammad Mohsin Tariq Sr. Engineer (Infastructure) NDC Mr. Muhammad Mohsin Tariq Sr. Ste Engineer (Infastructure) NDC Mr. Muhammad Mohsin Tariq Sr. Ste Engineer (Infastructure) NDC Mr. Muhammad Mohsin Tariq Sr. Ste Engineer (Infastructure) NDC Mr. Muhammad Mohsin Tariq Sr. Ste Engineer (Infastructure) NDC Mr. Muhammad Mohsin Tariq Sr. Ste Engineer (Infastructure) NDC Mr. Muhammad Mohsin Tariq Sr. Ste Engineer (Infastructure) NDC Mr. Muhammad Mohsin Tariq Sr. Ste Engineer (Infastructure) NDC Mr. Muhammad Mohsin Tariq Sr. Ste Engineer (Infastructure) NDC Mr. Muhammad Mohsin Tariq Sr. Ste Engineer (Infastructure) NDC Mr. Authority St. Ste Engineer (Infastructure) NDC Mr. Auth	L54	Mr. Muhammad Owais		PES	10 10	1.0 1.0 1.0	0 1.0 0	0.5 1.0 1.0 1.0 1.0	10 10 10 1	1.0 1.0 0.5	10 1.0 1.0 1.0	1.0 1.0 1.1	1.0 1.0 1.1	1.0 0.5 1	1.0 1.0 1.0	1.0 1.0 1	0.6						118.81	88.54	1.00	89.54	29.27
L66 Mr. Muhammad Aamir Ali/ Mr. Muhammad Rashid Sr. Design Engineer (Infrastructure) Jr. Contract Engineer PES Mr. Haseeb Akbar/ Mr. Hafz Awais Danish/ Mr. Adi Shakeel Jr. Design Engineer (Infrastructure) Jr. Contract Engineer PES Mr. Muhammad Manish Tariq Sr. Environmentalisty Sr. Contract Engineer OMC Mr. Muhammad Manish Tariq Sr. Environmentalisty Sr. Contract Engineer OMC Mr. Muhammad Manish Tariq Sr. Environmentalisty Sr. Contract Engineer OMC Mr. Muhammad Manish Almand Jr. Design & Quantity Engineer (Infrastructure) NDC Mr. Muhammad Khalid/ Mr. Noor-ul-Hadi / TBN Sr. Documents Controlled's Sr. Iivelihood Specialist OMC Mr. Muhammad Khalid/ Mr. Noor-ul-Hadi / TBN Sr. Site Engineer (HS-A. Dam) FES Mr. Fuzail Arif Jr. Site Engineer (HS-A. Dam) FES Mr. Fuzail Arif Jr. Site Engineer (HS-B. Underground) FES Mr. Muhammad Shah Ahmad Jr. Site Engineer (HS-B. Underground) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (HS-B. Underground) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-Sh) (KKH-02) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-Sh) (KKH-02) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-Sh) (KKH-02) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-Sh) (KKH-02) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-Sh) (KKH-02) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-Sh) (KKH-02) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-Sh) (KKH-02) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-Sh) (KKH-02) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-Sh) (KKH-02) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-Sh) (KKH-02) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-Sh) (KKH-02) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-Sh) (KKH-02) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-Sh) (KKH-02) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-Sh) (KKH-02) NDC Mr. Muhammad Shah Ahm	L55	Mr. Abid Ali / TBN		NDC	10 10	1.0 1.0 1.0	0 1.0 0	0.5 1.0 1.0 1.0 1.0 1.0	10 10 10 1	1.0 1.0							++		+	\top	\top		20.00				20.00
L57 Mr. Haseeb Akbar/ Mr. Hafiz Awais Danish/ Mr. Addi Shakeel Jr. Design Engineer (Infrastructure-1)/ Jr Contract Engineer OMC Mr. Muhammad Mohsin Tariq Sr. Environmentalisty Sr. Contract Engineer OMC Mr. Muhammad Waqaa Anwar / TBN Jr. Design & Quantity Engineer (Infrastructure) NDC Mr. Muhammad Waqaa Anwar / TBN Sr. Documents Controller! Sr. livelihood Specialist DMC Mr. Muhammad Mahidi Mr. Noor-ul-Hadi / TBN Sr. Site Engineer (HS-A, Dam) PES Mr. Muhammad Mahidi Mr. Noor-ul-Hadi / TBN Sr. Site Engineer (HS-A, Dam) PES Mr. Muhammad Shah Ahmad Jr. Site Engineer (HS-B, Underground) PES Mr. Muhammad Shah Ahmad Jr. Site Engineer (HS-B, Underground) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (HS-B, Underground) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (HS-B, Underground) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (HS-B, Underground) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (HS-B, Underground) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (HS-B, Underground) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (HS-B) (KKH-02) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-B) (KKH-02) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-B) (KKH-02) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-B) (KKH-02) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-B) (KKH-02) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-B) (KKH-02) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-B) (KKH-02) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-B) (KKH-02) NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-B) (KKH-02) NDC Mr. Muhammad Shah Ahmad Mr. NDC Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-B) (KKH-02) NDC Mr. Muhammad Shah Ahmad Mr. NDC Mr. Muhammad Shah Ahmad Mr. NDC Mr. Muhammad Shah Ahmad Mr. NDC Mr. Muhammad Shah Ahmad Mr. NDC Mr. Muhammad Shah Ahmad Mr. NDC Mr. Muhammad Shah Ahmad Mr. NDC Mr. Muhammad Shah Ahmad			V 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100 W 100	DMC			ш				1.0	1.0 1.0									##			37 84	0.93	38 77	
L58 Mr. Muhammad Mohsin Tariq Sr. Environmentalist/ Sr Contract Engineer Sr. Environmentalist/ Sr Contract Engineer Infastructure) NDC N				DES			100			de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la		10 10									++						
L59 Mr. Muhammad Waqas Anwar / TBN		k	, , , ,		1 1			100 100 110	17 18 18			7#			++		+++	++	+	+	+						1
Mr. Muhammad Khalid/Mr. Noor-ul-Hadi / TBN Sr. Documents Controller/ Sr. Ivelihood Specialist DMC 10 10 10 10 10 10 10 10 10 10 10 10 10		1.00	<u> </u>	DIMIC	Topas I	oggelenen faret	0 1000 100					+						+		+	+				0.93		
L61 Mr. Naveed Anwar Khan / TBN Sr. Site Engineer (HS-A, Dam) PES Jr. Site Engineer (HS-A, Dam) PES Jr. Site Engineer (HS-A, Dam) PES Jr. Site Engineer (HS-B, Underground) PES Jr. Site Engineer (HS-B, Underground) PES Mr. Muhammad Shah Ahmad Jr. Site Engineer (HS-B, Underground) NDC NDC NDC NDC NDC NDC NDC ND		87		NDC	1.0	1.0 1.0 1.0	1.0 1	10 10 10 10 10																	-		10.00
L62 Mr. Fuzail Arif	50 51501	Maria produce at the Maria State-According	24 85.99	DMC	10	1.0 1.0 1.0	1.0 1	10 10 10 10 10	10 10 10 1	1.0 1.0 0.5	10 10 10 10	1.0 1.0 1.1	1.0 1.0 1.0	1.0 0.5 1	1.0 1.0 1.0	1.0 1.0 1	1.0 1.0	1.0 0.5	1.0 1.0 1.0	1.0 1.0 1	1.0 1.0	u.5		41.38		41.38	
L63 Mr. Zohaib Ansar Sr. Site Engineer (HS-B, Underground) PES NDC NDC NDC NDC NDC NDC NDC ND	54 100			NDC								\bot					$\sqcup \sqcup$	+		\perp	\perp				· ·		
L64 Mr. Muhammad Shah Ahmad Jr. Site Engineer (HS-B, Underground) NDC Mr. Illyas Hussain Qureshi/ Mr. Abrar Shah Tipu/ Mr. Kashan Arshad / TBN Sr. Site Engineer (Road-A) (KKH-02) NDC L66 Mr. Jalil Ahmad Jr. Site Engineer (Road-B) (RAR1) PES Mr. Khurram Shahzad/Mr. Zaka-Ur-Rehman / Mr. Muhammad Jr. Road Engineer (KKH-02) PES Mr. Khurram Shahzad/Mr. Zaka-Ur-Rehman / Mr. Muhammad Jr. Road Engineer (KKH-02) PES Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-B) (RAR1) PES Mr. Khurram Shahzad/Mr. Zaka-Ur-Rehman / Mr. Muhammad Jr. Road Engineer (KKH-02) PES Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-B) (RAR1) PES Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-B) (RAR1) PES Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-B) (RAR1) PES Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-B) (RAR1) PES Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-B) (RAR1) PES Mr. Muhammad Shah Ahmad Jr. Road Engineer (KKH-02) PES Mr. Muhammad Shah Ahmad Jr. Road Engineer (KKH-01) PES Mr. Muhammad Shah Ahmad Jr. Road Engineer (KKH-01) PES Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-B) (Rard) Jr. Road Engineer (KKH-01) PES Mr. Muhammad Shah Ahmad Jr. Road Engineer (KKH-01) PES Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-B) (Rard) Jr. Road Engineer (KKH-01) PES Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-B) (Rard) Jr. Site Engineer (Road-B) (Rard) Jr. Road Engineer (KKH-01) PES Mr. Muhammad Shah Ahmad Jr. Site Engineer (Road-B) (Rard) Jr. Site En	L62	Mr. Fuzail Arif	Jr. Site Engineer (HS-A, Dam)	11 110 110											1.0 1.0 1.0	1.0 1.0 1	1.0 1.0	1.0 0.5	10 1.0 10	1.0 1.0 1	1.0 0.6	1.0 1.0 1.0 1.0		-	-	-	24.50
Mr. Illyas Hussain Qureshi/ Mr. Abrar Shah Tipu/ Mr. Kashan	L63	Mr. Zohaib Ansar	Sr. Site Engineer (HS-B, Underground)	PES								$\perp \downarrow \perp$												7.0			18.00
Arshad / TBN 31. Site Engineer (Road-A) (RRH-02) L66 Mr. Jalil Ahmad Jr. Site Engineer (Road-B) (RAR1) PES Mr. Abrar Ullah/ Mr. Bilal Ahmed Sr. Site Engineer (Road-B) (RAR1) PES Mr. Khurram Shahzad/Mr. Zaka-Ur-Rehman / Mr. Muhammad Usman Yaseen Jr. Road Engineer (KKH-02) PES Mr. Muhammad Alguman Yaseen Sr. Site Engineer (Road-C) (Penettic/ Internel road (KKH-01) PES Mr. Muhammad Alguman Yaseen Sr. Site Engineer (KKH-02) PES Mr. Muhammad Alguman Yaseen Sr. Site Engineer (KKH-02) PES Mr. Muhammad Alguman Yaseen Sr. Site Engineer (KKH-02) PES Mr. Muhammad Alguman Yaseen Sr. Site Engineer (KKH-02) PES Mr. Muhammad Alguman Yaseen Sr. Site Engineer (KKH-01) PES Mr. Muhammad Alguman Yaseen Sr. Site Engineer (KKH-01) PES Mr. Muhammad Alguman Yaseen Sr. Site Engineer (KKH-01) PES Mr. Muhammad Alguman Yaseen Sr. Site Engineer (KKH-01) PES Mr. Muhammad Alguman Yaseen Sr. Site Engineer (KKH-01) PES Mr. Muhammad Alguman Yaseen Sr. Site Engineer (KKH-01) PES Mr. Muhammad Alguman Yaseen Sr. Site Engineer (KKH-01)	L64	Mr. Muhammad Shah Ahmad	Jr. Site Engineer (HS-B, Underground)	NDC		0.5		0.5	0.		o.s							1.0	1.0 1.0	1.0	1.0	0.5 1.0 1.0	16.50	-	-	-	16.50
Arshad 7 I BN L66 Mr. Jalil Ahmad Jr. Site Engineer (Roads) NDC 10 10 10 10 10 10 10 10 10 10 10 10 10	165		Sr. Site Engineer (Road-A) (KKH-02)	NDC		904.000		200 200 200 200 200 200 200	200 200 200 200		2007 200 200 200	934 849 44									\Box		46.05	22.05		22.05	24 00
L67 Mr. Abrar Ullah/ Mr. Bilal Ahmed Sr. Site Engineer (Road-B) (RAR1) PES Mr. Khurram Shahzad/Mr. Zaka-Ur-Rehman / Mr. Muhammad Usman Yaseen Jr. Road Engineer (KKH-02) PES L69 Mr. Muhammad Usman Yaseen Sr. Site Engineer (Road-B) (RAR1) PES L69 Mr. Muhammad Usman Hanif		9-10-10-20-10-10-10-10-10-10-10-10-10-10-10-10-10	E. 35 5 65	1400	1.0	1,0 1.0 1.0	0 1.0 1	10 05 1.0 10 10 1.0	10 10 10 1	1.0 1.0 1.0	0.5 1.0 1.0 1.0	1.0 1.0 1.1			+			$\perp \perp \downarrow$		\perp	$\perp \perp$						
L68 Mr. Khurram Shahzad/Mr. Zaka-Ur-Rehman / Mr. Muhammad Usman Yaseen PES 12 10 10 10 10 10 10 10 10 10 10 10 10 10				NDC	1.0	1.0 1.0 1.0	0 1.0 1	10 05 10 10 10 10	10 10 10 1	1.0 1.0 1.0	0.5 1.0 1.0 1.0	1.0 1.0 1.1	1.0 1.0							\perp	\perp						24.00
L68 Mr. Khurram Shahzad/Mr. Zaka-Ur-Rehman / Mr. Muhammad Ur. Road Engineer (KKH-02) PES 12 12 12 12 12 12 12 12 12 12 12 12 12	L67	CONTROL BY COMPANY OF A CONTROL OF A CONTROL OF A CONTROL ACCORDING TO FIRST A CONTROL OF A CONT	Sr. Site Engineer (Road-B) (RAR1)	PES							1.0	1.0 1.0 (11					$\sqcup \sqcup$	$\bot \bot \bot$		\perp	\perp	\bot	87.71	84.68	1.00	85.68	2.03
Usman Yaseen Usman Yaseen Usman Yaseen Usman Yaseen Usman Yaseen Usman Yaseen Usman Yaseen Usman Yaseen	L68		Jr. Road Engineer (KKH-02)	PES	10 40	10 10 10	0 10 -	05 10 10 10 10 10	10 05 10	10 05 00													74.82	70.94	6	70.94	3.88
Los mil. mulialifiati	100-200-200	Keep once in the same of the s		NIDO	14 14	.u 111 111	1.0 0	- 14 14 14 1.C		1.0 0.5 0.5		10 10						+++		+	+				4.00		
	F08	jwi. wunammau imran manif	or. Site Engineer (Koath-C) (Kesettle/ Internal road, KKH-U1)	NDC	ш						10	, 14		Ш	Ш		ш				\perp	шШ	ნ ა.33	57.33	1.00	o8.33	5.00

Appendix B [4/6]

Months (in the form of Bar Chart)

	(in the form of Bar Chart)			1	20:	121		Г	20	022		1		2023		1	2	024		Т	2025		AM-4 (B)	Activities	0 -41-141	Total	
No	Name	Position	Firm	J F M A	A M J	JAS	OND	J F M	AMJ	JAS	ONE	JF	MAN	M J J	SON	DJF		J A	S O N	D J	F M A		om Aug-14	Performed up to	Activities Performed	A ctual Utilized	Balance MMs
				78 79 80 8	82 83	84 85 86	87 88 89	90 91 92	93 94 95	5 96 97 98	99 100 10	01 102 103	3 104 105 1	06 107 108 1	09 110 111 112	113 114 115 1	16 117 118 11	120 121 1	22 123 124	125 126	127 128 129		June-2025	Previous Month	This Month	MMs	
L70	Mr. Nawazish Ali / TBN	Jr. Site Engineer (Road-C) Resettlement /Internal road)	DMC	10 10 1.0 1	10 10 1.0	10 10 05	10 10 1.0	10 10 1.0	10 10 1.	0 05 10 1.0	10 10 1	1.0 1.0 1.0	0 1.0 1.0								Ш		71.73	47.73		47.73	24.0
L71	Mr. Mohsin Mehdi / TBN	Sr. Hydropower Engineer / Sr. Site Engineer (Powerhouse-2)	PES	1.0 1.0 1	10 10 1.0	0.5 1.0 1.0	10 10 1.0	10 010 01.0	10 10 1.	0 05 10 1.0	10 10 1.	1.0 1.0 1.0	0 1.0 1.0	1.0 11.0 0.5	1.0 1.0 1.0	1.0 1.0 1.0	1.0 1.0 1.0 1	10 10		+	+++		42.55	2.55	-	2.55	40.0
L72	Mr. Moin-un-din	Sr. Geologist-1 (Roads)	DMC	12 12 13	13 13 13	12 00 10						+								+	++-		115.26	94.75	1.00	95.75	19.5
L73 L74	Mr. Habib Shah Mr. Shafiq-ur-Rehman / TBN	Sr. Geologist-2 (Bridges & Colony & Main works) ARE Roads (KKH-02, RAR-02)	DMC	10 10	10 10 10	10 06 10	10 10 10	10 10 10		0 10 06 10	10 10 1	10 10 10	0 10 10	10 1.0 10 1	15 1.0 10 10	1.0	-			+	+++		111.84 44.70	91.37 15.70	0.83	92.20 15.70	19.6 29.0
L74	Mr. Kamran Gull/ Mr. Fazle Subhan	Jr. Utility Planning/Jr. Survey Professional	DIVIC	12 1.0	12 12 1.0	18 89 18	12 12 13	12 12 1.	10 10 1	3 13 03 1.0	10 10 1	10 10 10	0 10 10	1.0 1.0 0.5	0 10 10 10	10 10 10	ns 10 10 1	10 10	10	+	+++		84.23	67.68	1.00	68.68	15.5
L/J	Mr. Azam Saeed	Chief Architect -1	NDC	12 12 13		00 10 10		10 10 10	12 12 1	5 65 12 15	12 12 2	12 12		12 1.0 0.0	12 12 12	12 12	20 12 12	12 12	10	H	++		1.80	1.80	-1.00	1.80	15.5
L76	TBN	Sr. Design Engineer-7 (Waterway)	NDC													+					++		38.00	1.00	2	1.00	38.0
L77	Mr. Sohail Khan / TBN	Chief Architect -2 / Sr. Site Engineer-2 (Intake Power Tunnel)	PES	1.0 1.0 1	1.0 1.0 1.0	0.5 1.0 1.0	1.0 1.0 1.0	0 10 10 1.0	0 10 10 1	0 0.5 1.0 1.0	10 10 1	1.0 1.0 1.0	0 1.0 1.0	1.0 1.0 0.5	1.0 1.0 1.0	1.0 1.0 1.0	1.0 1.0 1.0 1	0 10 10			$\overline{}$		54.66	13.66	E	13.66	41.0
L78	Ms. Sobia Nazir / Mr. Noor ul Hassan/ TBN	Jr. Chief Architect/ Jr. MIS Specialist	NDC	10 10 1.0	10 10 1.0	10 05 10	10 10 1.0	0 10 10 1.0	0 10 10 1.	0 10 05 1.0	10 10 1	1.0 0.5 1.0	0 1.0 1.0	1.0 1.0 1.0	1.0 1.0 1.0	1.0 0.5 1.0	1.0 1.0 1.0 1	0 10 05	1.0 1.0 1.0	1,0 1,0	\Box		67.15	37.15	>=	37.15	30.0
L79	Mr. Haseeb-ur-Rehman / Ms. Razia Atique/ Mr. Sajid Nawaz	Jr. Electrical Engineer / Jr. Engineer Contract	DMC	40.40.40		40 00 40		40 40 40								40 40 40							71.65	55.32	1.00	56.32	15.3
L80	Tarar/Mr Hafiz Awais Danish Mr. Naseer Ahmed/ Mr. Farhan Aslam/ TBN	Jr. Transmission Line/Jr M&E Professional	PES	10 10 10	10 10 10	10 05 10	10 10 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0 10 05 1.0	10 10 1	10 10 10	0 40 40	10 10 10	15 10 10 10	10 10 10	3.0 30 30 3	U 11 US	3.0 3.0 1.	1.00 12	1.0 1.0 1.0	1.0 1.0	69.69	25.85	1.00	26.85	42.8
L81	Mr. Sheikh Afzaal / Mr. Noor ul Hassan	Sr. Road Engineer / Sr MIS Specialist	DMC	12 12 13	12 12 1.0	12 12 13	7 72 72 73		12 12 1			12 12	1 12	12 1.0 1.0	12 12 12	12				+	+++		58.91	40.86	1.00	41.86	17.0
L82	Mr. Shfaat Igbal/ TBN	Jr. Electrical Engineer	DMC									1.0	0 1.0 1.0	1.0 1.0 0.5	10 10 10 10	10 10 10	1.0 1.0 1.0 1	0 0 S 1 D	1.0 1.0 1.0	1.0 1.0	0.5 1.0 1.0	1.0 1.0	54.31	54.31	1.00	54.31	17.0
L83	Mrs. Saba Asif / Mr. Attique ur Rehman	Sr. Bridge Engineer	NDC									+								+	+		46.76	49.96	1.00	50.96	(4.20
584 19969	New See	Sr. Contract Engineer / Sr. Hydrologist / Sr. Design Engineer (Road-	DMC									+		+++							H		10401400	20.095.59945281	1.00	9505780578028	100000000000000000000000000000000000000
L84	Mr. Shaheen Sabir / Mr. Zeeshan Riaz / Mr Mustansar Abbas	2)	DIVIC	1.0 1.0	10 10 1.0	10 05 10	10 10 1.0	10 10 1.0	10 10 1.	0 10 0.5 1.0	10 10 1	1.0 1.0 1.0	1.0								$\sqcup \sqcup ert$		40.57	20.13	1.00	21.13	19.4
L85	Mr. Shah Jahan/ Mr. Naveed Khan	Jr. Costing & Const. Planner / Schedule Monitoring Engineer	NDC	1.0 1.0	10 10 10	0.5 1.0 1.0	1.0 1.0 1.0	10 010 01.0	10 10 1.	0 05	1.0 1.	1.0 1.0 1.0	0 1.0 1.0	1.0 1.0 0.5	(0 1.0 10 10	1.0 1.0 31.0	1.0 1.0 1.0 1	0.5 1.0	1.0 1.0 1.0	1.0 1.0	1.0 1.0 1.0	1.0 1.0	66.25	38.06	0.67	38.73	27.5
L86	Mr. Sajjad Masood/ TBN	Sr. Construction Material (Asphalt & Concrete)	DMC	1.0 1.0 1.0 1	10 10 1.0	10 05 10	1.0 1.0 1.0	10 10 1.0	10 10 1.	0 10 05 1.0	10 10 1	1.0 1.0 1.0	1.0 1.0	1.0 1.0 1.0 1	1.0 1.0 1.0	1.00 1.0 1.0	1.0 1.0 1.0 1	10 05	1.0 10 11	1.0 1.0	$+\!+\!\!\!-$	H	45.45	15.45	4.00	15.45	30.0
L87	Mr. Farhan Aziz/ Mr. Ali Akbar Mr. Muhammad Tufail	Jr. Hydrologist/ Jr. GIS Specialist Economic and Financial Analyst	DMC	12 13		12 12 13				12 12 13	10 1	1.0	5 05 05	ns ps ne	15 05					+	++		80.01 6.92	64.23 8.27	1.00	65.23 8.27	14.79 (1.35
L88 L89	Mr. Noman Saeed/ Mr. Ali Akbar/ Mr Muhammad Hamid Ch.	GIS Expert / Sr GIS Professional	DMC								10 1	1.0 1.0 1.0	0 10 10	10 1.0 0.5	0 1.0 1.0 1.0	1.0 0.5				+	$+\!+\!-$		71.74	73.47	1.00	8.27 74.47	(2.73
L90	Mr. Aakif Ishag/TBN	Jr. Road Engineer (RAR-02)	DMC	1.0 1.0 1	10 10 1.0	10 05 10	10 10 1.0	0 10 10 1.0	10 10 1	0 10	10 1	1.0 1.0 1.0	0 1.0 1.0	1.0 1.0 1.0							++		21.25	3.46	1.00	4.46	16.79
L91	Mr. Rao Ali Haider /TBN	Jr. Road Engineer (KKH-02)	DMC	1.0 1.0	10 10 1.0	0.5 1.0 1.0	10 10 1.0	0 10 10 1.0	10 10 1	0 10 10										\top	\Box		61.79	42.63	1.00	43.63	18.1
L92	Mr. Muhammad Hashim Ch./ Mr. Mustansar Abbas	Jr. Design Engineer (Road-2, RAR01)	DMC					D 10 1.0	10 10 1.	O 10 OS 1.0		\mathbf{H}											88.88	81.91	-	81.91	6.9
L93	Mr. Sayyar Ali / Mr Amir Nawaz	Jr. Survey Professional-1	PES	12 12 13	15 15 1.0	U. 10 1.0	12 (2)	10 10 10	10 10	000 10 10	10 10 1	1.0 1.0 1.0	0 1.0 1.0	1.0 1.0 0.5	I.O 1.O 1.D 1.D	1.0 1.0 1.0	1.0 1.0 1.0 1	0 05 10	1.0 1.0 1.0	1.0 1.0	1.0 1.0 1.0	1.0 1.0	111.99	89.72	1.00	90.72	21.2
L94	Mr. Zubair Ahmad/ Mr. Khuram Shahzad	Jr. Survey Professional-2	PES	10 10 1.0 1	10 10 1.0	0.5 1.0 1.0	10 10 1.0	0 10 10 1.0	0 10 10 1.	0 05 10 1.0	10 10 1	1.0 1.0 1.0	0 1.0 1.0	1.0 1.0 0.5	1.0 1.0 1.0	1.0 10 10	0.6						107.39	73.59	1.00	74.59	32.8
L95	Mr. Muhammad Ahmad Ch. / Mr Imran Salim	Contract Engineer-1	NDC	10 10 10	ш ш п.	10																	89.48	46.38	1:	46.38	43.10
	Mr. Burhan Ilyas		NDC							_													34.11	-	1.00	1.00	33.1
L96	Mr. Hashim Hanif/ Mr. Shaheen Sabir/ Mr. Asif Khalid/ Mr. Raheel Ahmad Rana	Contract Engineer-2	DMC	10 10 10	10 10 10	10 10 10	10 10 10	10 10 10	10 10 1	0 10 10 10	10 10 1	10 10 10	0 10 10	10 10 10	10 10 10 10	10 10 10	1.0 1.0 1.0 1	10 10	1.0 1.0		$(\mid \mid \mid \mid \mid \mid \mid \mid \mid \mid \mid \mid \mid \mid \mid \mid \mid \mid \mid$		71.94	71.55	-	71.55	0.39
L97	TBN	Dam Design Expert	NDC						0.5 0.	s os os os	0.5 0.5 0.	1.5 0.5 0.5	s 0.5 0.5 I	0.5 0.6 0.5 I	15 D.S D.S D.S	0.5 0.5 0.5	0.5 0.5 0.5 0	s os os	0.5 0.5 0.6	0.5 0.5	0.5 0.5 0.5	0.6 0.6	18.00	_	-		18.00
L98	TBN	Principal Bridge Engineer	PES		+															\top	++-		2	2.90	1.00	3.90	(3.90)
L99	Lt.Col.(R) Shahzad Shafiq	Telecommunication Engineer	DMC		111		10 10 1.0	0 10 10 1.0	0 10 10 1	0 05 10 1.0	10 10 1	1.0 1.0	111							T	1.0 1.0 1.0	1.0 1.0	6.00	2000	in and the second	2	6.00
L100	Mr. Maqsood Ahmad/ Mr. Sheraz Hussain/ Mr Noor-ul-Hadi	Social & Resettlement Expert / Livelihood Expert	DMC								1,0 1.	1.0 1.0									$\Box\Box$		88.74	73.98	0.83	74.81	13.93
L101	Mr. Awais Hassan Khan / Mr. Muazzam Mukhtar	Sr. Participation and Consultation	NDC							U 12 12 1.0	0.00	1.05 1.0											67.33	63.00	1.00	64.00	3.33
L102	Mr. Ameer Hamza/ Mr Ahmad Taj	Jr. Resettlement Professional	DMC							U 12 12 1.0		1.0 1.0											64.93	60.06	0.83	60.89	4.04
L103	Mr. Zahirullah Agha Jan / Mr. Zia Ur Rehman	Jr. Participation and Consultation	NDC	120 130	10 10 1.0	10 00 10	12 12 13	10 10 13	10 10 1	U 10 00 10	1.0 1.	1.0 1.0 1.0	0 1.0 1.0	1.0 1.0 0.5	1.0 1.0 1.0	1.0 1.0 1.0	1.0 1.0 1.0 1	10 0.5	1.0 1.0 1.0	1.0 1.0	$\Box\Box$		71.95	67.52	0.87	68.39	3.56
L104	TBN	Jr. Resettlement Professional / Jr M&E Professional (Environment)	PES	1.0 1.0 1.0 1	10 10 1.0	10 10 1.0	10 10 1.0	0 10 10 1.0	0 10 10 1.	0 10 10 1.0	10 10 1	1.05 1.0									$(\mid \mid \mid \mid \mid)$		28.00	0.93	0.93	1.86	26.14
L105	Mr. Tariq Masood/ Mr. Syed Ahmed	Land Acquisition Specialist	NDC	עור עור עור	111 111 111	111 111 1.0	1 10 10 10	10 10 1.	и ти ти т.	טור עור עור ע	10 10 1	1.0 1.0								\top	$\overline{}$		91.56	85.88	0.93	86.81	4.75
L106	Mr. Shafiq Ahmad/ Mr Abdul Hamid	Jr. Land Acquisition Professional	NDC									Ħ								T	$\overline{}$		79.36	75.09	1.00	76.09	3.2
1407	Ms. Tahira Rahman/ Ms Robina Bangash	Gender specialist	DMC	10 10 10 1	1.0 1.0 1.0	10 10 10	1.0 1.0 1.0	0 10 10 1.0			1.0 1.	1.0 1.0									$\Box\Box$		58.20	41.94	1.00	42.94	15.20
L107	Ms Asma Abdul Ghafar	Sr. Gender Professional	DMC	-	++-	10 1.0	10 10 1.0	10 10 1.0	10 10 1.	0 10 10 1.0	10 10 1.	1.0 1.0 1.0	0 1.0 1.0	1.0 1.0 1.0	0 1.0 1.0 1.0	1.0 1.0					ПП		9.00	9.00	E	9.00	
L108	Dr. Muhammad Raza Khan/ Dr. Aziz Ahmad /TBN	Public Health Specialist	NDC	1.0 1.0	10 10 1.0	10 10 1.0	10 10 1.0	0 10 10															55.51	25.51	-	25.51	30.00
L109	Mr. Mushtaq Ahmad / Mr. Muhammad Ahmad/ Mr. Ansar Abbas	Occupational Health & Safety Specialist	PES	10 10 10 1	10 10 1.0	0.5 1.0 1.0	1.0 1.0 1.0	0 10 10 1.0	10 10 1.	0 05 10 1.0	10 10 1	1.0 1.0 1.0	0 1.0 1.0	1.0 1.0 0.5	0 1.0 1.0 1.0	1.0 10 10	0.6				Ш		13.60	13.60	-	13.60	
L110	Mr. Saleem Falak/Mr. Muhammad Azmat Farooq	Jr. Occupational Health & Safety (OHS) Professional-1	DMC	1.0 1.0 1.0 1	1.0 1.0 1.0	0.5 1.0 1.0	1.0 1.0 1.0	10 10 1.0	10 10 1.	0 05 10 1.0	10 10 1	1.0 1.0 1.0	0 1.0 1.0	1.0 1.0 0.5	1.0 1.0 1.0	1.0					\square		60.61	60.61		60.61	1
L111	Mr. Muhammad Shafique	Livelihood Specialist	NDC	10 10 10	10 10 1.0	10 05 10	10 10 1.0	10 10 1.0	10 10 1.	0 10 0.5 1.0	10 10 1.	1.0 1.0 1.0	1.0 1.0	1.0 1.0	1.0 1.0 1.0	1.0 10 10				+	$+\!+\!\!\!-\!\!\!\!-$		10.00			-	10.00
L112	Mr. Noor-ul-Hadi / Mr. Ghulam Nabi	Jr. Livelihood Professional	DMC							טור עד עד ט	10 1	10 10 10	0 1.0 1.0	1.0 1.0	1.0 1.0 1.0	1.0 1.0 1.0	1.0 1.0 1.0 1	10 10	1.0		$+\!+\!\!\!\!\!+$		79.59	62.81	1.00	63.81	15.78
L113	Mr. Amir Nazir/ Mr. Muhammad Zafar Iqbal/ Mr. Tahir Jelani Mr. Muddasar Hassan/ Mr. Awais Hassan Khan	Monitoring & Evaluation Specialist Sr. Environmentalist	DMC								1.0 1.	1.0	++	+++	+++	+++		++	+	+	$+\!\!+\!\!\!-$	+	97.42 108.91	71.79 82.67	1.00 1.00	72.79 83.67	24.63 25.24
L115	Mr. Sardar Alam	Jr. Environmentalist-1	NDC					H					+++	+++	1.0 10 10	1.0 10 10	1.0 1.0 1.0 4	10 10	1.0 10 17	10 10	1.0 1.0 10		105.81	81.54	1.00	81.54	24.27
L116	Mr Muhammad Abdullah Ijaz/ TBN	Jr. Environmentalist-2/ Jr. OHS Professional-2	PES		+ + +		++					+	+++	+++		10	1.0 1.0 1.0 1	10 10	1.0 1.0 1.0	1.0 10	1.0 1.0		0.63	0.63		0.63	24.21
L117	Mr. Gul Muhammad / TBN	Ecologist (Terrestrial)	NDC	1.0			++				++	+	+++				0.5 1	10 10	1.0 1.0 1.0	1.0 0.5	1.0 1.0		36.34	16.34	-	16.34	20.0
L118	TBN	Ecologist (Vater Habitant)	NDC	1.0 1.0 1	1.0 1.0 1.0	10 05 10	1.0 1.0 1.0	0 10 10 1.0	0 10 10 1	0 10 05 1.0	10 10 1	1.0 1.0 1.0	0 1.0 1.0	1.0 1.0 1.0	1.0 1.0 1.0	1.0 1.0 1.0	1.0 1.0 1.0 1	0 10 05	1.0 1.0 1.0	1.0 1.0	1.0 1.0 1.0	1.0	14.00		E		14.00
L119	Mr. Aurangzeb Irshad	Sr. Quantity Engineer	PES	1.0 1.0 1	10 10 1.0	10 05 10			10 10 1.	0 0.5 1.0 1.0	10 10 1	1.0 1.0 1.0	0 1.0 1.0	1.0 1.0 0.5	10 10 10 10	1.0 10 10	1.0 1.0 1.0 1	0 0 5 1 0	1.0 1.0 1.0	1.0 1.0	1.0 1.0		9.72	4.92	E E	4.92	4.8
L120	Mr. Abid Hussain	Principal Geologist-4 (Dam mapping)	DMC		12 12 1.0	02/10/10	12 12 1.0	1 1 1 1	10 10 1	0 0 0 10 1.0	10 10 1	1.0 1.0 1.0	0 1.0 1.0	1.0 1.0 0.5	0 1.0 1.0 1.0	1.0 10 10	0.5 10 10 1	1.0					88.40	73.50	0.80	74.30	14.10
L121	Mr. Muhammad Iqbal/ Mr. Mushtaq Mehmood	Sr. Geologist-5 (Intake, Power Tunnel, Pressure Shaft, Penstock,	NDC							0 00							200		4.0				61.13	24.83	1.00	25.83	35.3
	Access on one of the control of the	Tarilrace)	1.00	1.0 1.0 1	1.0 1.0	0.5 1.0 1.0	1.0 1.0 1.0	10 10 1.0	10 10 1.	0.5 1.0 1.0	10 10 1.	1.0 1.0 1.0	1.0 1.0	1.0 0.5	1.0 1.0 1.0	1.0 1.0 1.0	0.6 1.0 1.0 1	10 10	1.0	+	++		1001120101010	555436653500	5005300000	20.02000.0200.0	
L122	Muhammad Asif	Sr. Site Engineer (Intake, Power Tunnel & Powerhouse Complex)	DMC	1.0 1.0 1	10 10 1.0	0.5 1.0 1.0	1.0 1.0			0 0.5 1.0 1.0	10 10 1	1.0 1.0 1.0	0 1.0 1.0	1.0 1.0 0.5	O 1.0 1.0 1.0	1.0 10 10	1.0 1.0 1.0 1	מו					36.88	7.00	1.00	8.00	28.8
L123	Hafiz Muhammad Usman	Jr. Document Controlor-1	NDC																				101.20	85.50	E	85.50	15.7
L124	/Naveed Iqbal/ Mr. Fawad Afzal Mr. Hassan Aadil/Mr. Muhammad Aakif Ishaq /Mr. Haris Ashraf	Jr. Document Controlor-2/ Jr Engineer Costing & Planning	DMC		+							+		+						+	$+\!+\!\!\!+\!\!\!\!+$		48.83	28.83	20	28.83	20.0
L124	Mr. Hassan Aadii/Mr. Munammad Aakir Isnaq /Mr. Haris Asnrar TBN	Principal Safety Engineer Principal Safety Engineer	DMC				++				++	+	+++	+++	+++					+	++		40.83	20.83		∠6.83	20.0
L126	Mr. Muhammad Kashif Lali	Sr. Laboratory Professional-2	NDC									+	+++	+++		10	1.0 1.0 1.0 1	10 10	1.0 1.0 1.0	,	+		62.73	36.73	1.00	37.73	25.0
-120	m. mananiniaa rasiin can	or. Euroratory i Tolessionar 2	HDC									\perp	$\perp \perp$							$\perp \perp$	لللك		52.75	50.75	1.00	57.75	20.0

Appendix B [5/6]

Months (in the form of Bar Chart) 2021 2022 2023 2024 2025 Position Utilized MMs 2.00 L127 TRN Sr. Engineer (Finance)/ Financial Expert 2.0 TBN / Mr. Javed Akhtar/ Mr. Yousaf Khan/ TBN/ Mr. Muhammad 1128 97.89 59.10 59 1 38.73 Chief Contract Engineer-A Churshid UI Hassan TBN/ Mr. Arshad Hussain/ Mr. Irfan Mahmood Janjua Sr. Migration Management 57.3 46.39 10.97 L129 46.3 L130 Mr. Inaam-ur-Rahim/ Mr Ahmad Shoaib/ TBN Sr. Downstream Management 38.6 14.60 14.60 24.00 L131 Ms. Turanjbeeen Naqvi / TBN Jr. Electrical Engineer 54.1 26.10 26.1 28.00 NP1 TBN Sr. Quantity Engineer-B 48.0 48.00 NP2 42.4 2.47 Sr. Engineer Roads (KKH-02 & RAR-02) 40.0 Mr. Nawazish Ali 39.00 1.00 NP3 ГВN Sr. Site Engineer (Bridge & Structure) 26.0 26.00 NP4 28.5 29.5 Mr. Sayyar Ali Sr Survey Professional 46.3 16.7 NP5 Principal GIS 53.31 38.64 0.90 39.5 13.77 Mr. Noman Saeed NP6 Ms. Sobia Nazir Principal Architect 37.60 34.50 1.00 35.50 2.10 NP7 46.50 7.50 1.00 8.50 38.00 Mr. Anwarzeb Principal Construction Planner NP8 Principal Environmentalist Mr. Mudassar Hassan NP9 Principal Lab Professional 10.0 10.00 Mr. Tariq Javed NP10 TBN Interpreter-1 (Chines/English) 8.0 8.00 NP11 62.2 19 1 43.1 Ghazan Khan Interpreter-2 (Chines/English) 19.1 NP12 Mr Muhammad Usama Jr GIS Professional 54.67 29.10 29.1 25.57 10 10 10 NP13 Mr Shafiq Ahmad Jr M&E Professional (S&R) 48.0 11.49 12.4 35.58 NID1/ Mr Abbas Ali Ir GIS Professional 11.0 10.83 10.8 0.17 Ir GIS Professional 13.0 13.00 13.0 NP15 Mr Fazal Hussain Malik NP16 Mr Zakariya Ayub r GIS Professional 11.0 10.80 10.8 0.20 NP17 Mr. Fawad Afzal r. Document Controller 48.0 2.0 46.00 NP18 Mr. Musaddag Ahmed Jr. Water Supply Design Engineer 18.0 18.00 3.5 Sr Site Engineer (KKH-01, Tunnel) 24.0 20.43 NP19 Mr. Ghulam Nabi 2.57 NP20 Principal Geologist (KKH-01&02, RAR-02, Roads, Tunnels, Bridges) 23.2 23.24 Mr. Moin-un-din NP21 Mr. Habib Shah 20.5 20.53 Principal Geologist (Powerhouse Complex) NP22 Mr. Ahsan Akhlaq Sr. Environmentalist 44.0 9.53 0.93 10.46 33.54 Sr Cost & Schedule Monitoring Engineer (Dam & Underground NP23 TBN 30.0 30.00 Works) NP24 гви 24.00 Sr Site Engineer Dam-2 24.00 NP25 TBN Sr Site Engineer (Intake, Power Tunnel) 24.00 24.00 26.00 26.00 NP26 TBN Sr Site Engineer (Powerhouse-3) 26.00 26.00 NP27 TBN Sr Site Engineer (RV & Earthwork) NP28 TBN Sr Geologist 42.00 0.7 0.7 41.23 NP29 TBN Sr Geologist 44.0 2.7 0.90 3.62 40.38 10 10 10 10 10 5.76 NP30 Mr Faiz ur Rehman Jr Geologist 32.0 47 1.00 26.24 NP31 Mr Sajid Hameed Jr Geologist 46.00 4.86 1.00 5.86 40.14 NP32 Mr Akhtar Ali Jr Geologist 46.0 4.86 1.00 5.8 40.14 NP33 TBN Jr Geologist 46.0 46.00 2.0 (2.00)LA-22 Mr. Sultan Zeb Sr. Electrical Engineer/ Construction Planner 1.00 7,801.05 4,593.76 80.57 4,674.33 3,126.72 Sub-Total 59.1 **Unallocated MMs** 59.1 10,267.28 6,258.74 108.64 6,367.3 3,899.90 Total Local Area Development Program (LADP) Mr. Piotr WYPLOSZ / Mr. Takeshi OKAMURA Design and Procurement Coordinator 5.22 LA-2 Mr. Kenichi ISHII Water Supply Engineer 5.91 5.34 5.3 0.5 LA-3 Mr. Muhammad Haseeb/Mr Zia Ullah Sr. Water Supply Design Engineer 23.60 30.43 0.93 31.36 (7.76)LA-4 Mr. Musaddaq Ahmed Jr. Water Supply Design Engineer 22.78 10.78 10.7 12.00 Mr Khadim Hussain Sr. Water Supply Engineer LA-5 Jr. Water Supply Engineer - A LA-6 TBN Jr. Water Supply Engineer - B LA-7 TBN LA-8 Mr. Yuzo NAKANO Road/Bridge Engineer 3.97 3.97 NK 3.97 23.2 LA-9 Mr. M Awais Tariq/ Mr Sajid Ali Shah Sr. Road Design Engineer 23.20 23.20 14.2 2.23 2.2 LA-10 Mr. Attique Ur Rehman Sr. Bridge Design Engineer 12.00 LA-11 Mr. Sajid Latif Jr. Road Design Engineer 29.63 31.0 31.0 (1.38)LA-12 Mr Rana Shahid Asghar Sr. Site Engineer (Road, Building & Structure) 12.0 5.43 6.4 5.5 LA-13 TBN Sr. Bridge Engineer LA-14 TBN Jr. Road Engineer - A TRN LA-15 Jr. Road Engineer - B Jr. Road Engineer - C LA-16 TBN

LA-17

TBN

Sr. Building Design Engineer

Appendix B [6/6]

Months (in the form of Bar Chart)

					202	21				2022				2023				202	4			2025		AM-4 (B)	Activities Performed	Activities	Total Actual	
No	Name	Position	Firm											M J J A										rom Aug-14	up to Previous	Performed This Month	Utilized	Balance MMs
						84 85 86		90 91	92 93 94	95 96 97	98 99 100	101 102 10	3 104 105 1	06 107 108 10	9 110 111 1	12 113 114	115 116 1	17 118 119 1:	20 121 122	123 124	125 126 12	27 128 129	130 131 t	o June-2025	Month		MMs	
LA-18	Mr. Najam ul Hassan	Sr. Structural Design Engineer	PES	10 10																				28.64	28.54	-	28.54	0.10
LA-19	Mr Adnan Khan	Jr. Building Design Engineer	PES	10 10	1.0 1.0 0.5	1.0 1.0 1.0	0.5																	2	-	2	2	- 1
LA-20	TBN	Sr. Site Engineer (Building & Water Supply)	PES																					12.00	-	-	-	12.00
LA-21	TBN	Jr. Procurement Specialist	PES																					=	-	-	-	-
LA-22	TBN	Sr. Electrical Engineer(Solar Panel)	PES																					-	-	-	-	>-
LA-23	Ms. Naima Tabassum	Sr. Cost Estimator-A	NDC	1.0																				17.69	17.69	-	17.69	
LA-24	TBN	Sr. Cost Estimator-B	PES																					=	-	2	2	-
LA-25	Mr. Yuichi Ueda	Contract Engineer	NK																					5.74	5.74	75	5.74	-
LA-26	Mr Muhammad Fawad Nisar	Sr. Contract Engineer-A	NDC	-																			5 - 6 - 6 6 5	24.47	30.07	1.00	31.07	(6.60)
LA-27	Mr. Qasir Adnan	Sr. Contract Engineer-B	NDC																					6.04	6.04	-	6.04	_
LA-28	TBN	Sr. Geologist	NDC																					=	-	-	-	-
LA-29	TBN	Sr. Surveyor	PES																					8	_	9	-	1
LA-30	Mr. Ahsan Akhlaq	Sr. Environmental Specialist	NDC	-			-									T								27.93	27.84	-	27.84	0.09
LA-31	Mr Arshad Hussain	Sr. Social Safeguard Specialist	PES	1.0 1.0 1.0	1.0 0.5 1.0	1.0 0.5 1.0	1.0																	0.54	0.54		0.54	-
																			s	ub-To	tal of	LADP	8	263.59	234.07	2.93	237.00	26.59
																			T	otal			g	10,530.87	6,492.81	111.57	6,604.38	3,926.50
Occupa	tional Health & Safety (OHS)																											
Key Perso	nnel																											
KNP4	Dr Paul James	Resident Lead OHS Specialist	NK													TT								39.90	15.74	-	15.74	24.16
KNP12	Mr Aizaz Ahmed	Road Safety & Traffic Management Specialist	NK																					4.00	2.60		2.60	
	Mr Muhammad Iqbal Anwar	OHS Specialist (OHS Systems and Procedures)	NK				-																	9.10	11.33	-	11.33	
ADATA CONTRACTOR	Mr Claude Mckenzie	OHS Specialist (Underground Works)	NK				L T																	7.00	9.28	G.	9.28	(2.28)
	Mr. Neil Napoleon Rafol	Deputy Lead OHS Specialist-A	NK																					9.00	7.15	1.00	8.15	0.85
	TBN	Traffic Expert (Civil)	NK																				s 15 -	4.00	-	-	_	4.00
Local Tec	nnical Staff																								1707			
LO-2	Mr. Ansar Abbas/ Mr Muhammad Iqbal	Deputy Lead OHS Specialist-B / Sr. OHS Specialist-1	PES													П								55.00	22.40	1.00	23.40	31.60
LO-6	Mr. Azmat Farooq	OHS Professional-3 (KKH-01, KKH-02, TL-01)	DMC																					14.00	15.27	-	15.27	(1.27)
LO-9	Mr. Azmat Farooq	Sr. OHS Professional (Road & Traffic Safety)	DMC																					25.67	10.30	0.83	11.13	14.54
																			T	otal o	f OHS			167.67	94.07	2.83	96.90	70.77
																			G	ranc	Tota	al		10,698.54	6,586.88	114.40	6,701.28	3,997.27

MMs Utilization

APPENDIX C Submission of Deliverables

Appendix C: Submission of Deliverables

Date	Subject
01.10.22	Request for Quotation for Additional Borehole Survey for New Tunnels.KKH-02
04.10.22	Submission of the Construction Drawing of Diversion Tunnel Gate (D31)
06.10.22	Review of Environmental Monitoring Report for Ambient Air and Noise Sampling and Testing
07.10.22	Interim Payment Certificate (IPC) No.63
08.10.22	VO-008-Improvement of Khooshe Access Road
10.10.22	Interim Payment Certificate No. 12
12.10.22	LADP Monthly Progress Report No. 42 for the Month of September. 2022
12.10.22	Rehabilitation and Upgradation of Drinking Water Supply Facilities in Dasu, Jalkot and Teyal
13.10.22	Interim Payment Certificate No.12 LBRV-11
13.10.22	Submission of Biannual Internal OHS Compliance Audit Report of OHSMP MW-02
14.10.22	MPR No.98 for the Month of September 2022 Under Assignment-B
14.10.22	Source Report KKH-02
14.10.22	Source Report MW-02
15.10.22	Submission of Environmental and Social Screening Checklist for Water Supply Scheme Purwan and Jugu Bhi
16.10.22	Submission of Bidding Documents (Hiring of 15 Vans-Buses on Rental Basis for School)
17.10.22	Generator Procurement for Provision of Power Supply to No.1 Crushing Plant and No.1 Batching Plant
17.10.22	Water Supply Schemes, Response to Comments and Revised Cost Estimate
19.10.22	Engineer Comments on CGGC Monthly Progress Report for September 2022 MW-01
19.10.22	Environmental Incident Report Required from MW-01 & MW-02 Contractors (MW-01)
19.10.22	Approval of Steel Gabion Manufacturer ADVANCED Engineering Industries RAR-02
20.10.22	Approval of 2d Interim Extension of Time (EoT -2) for Completion of MW-01 Works

Appendix C [2/2]

Date	Subject
21.10.22	Interim Payment Certificate No. 6
21.10.22	Interim Payment Certificate No. 7
23.10.22	Interim Payment Certificate No. 02
25.10.22	Interim Payment Certificate No# 33
26.10.22	Initial Incident Flash Report-Level-4.TL-01
27.10.22	Interim Payment Certificate No.10.LBRV-12
29.10.22	Claim RV-C-03-Revised Project Managers Assessment (Rev-01) on the Contractors 1st Interim Claim Regarding Re-Handing of Excavated Material at Kuz Choochang
29.10.22	Claim RV-C-03-Revised Project Managers Assessment (Rev-01) on the Contractors 1st Interim Claim Regarding Re-Handing of Excavated Material at Kuz Choochang
31.10.22	Interim Payment Certificate NO.35.PCI-01R

APPENDIX D List of Meetings

Appendix D: List of Meetings

Date	Meeting With	Place	Subject
12.10.22	WAPDA DHC CGGC	DHC Meeting Room	Minutes of QA-QC Meeting
13.10.22	WAPDA DHC GEPC	DHC Meeting Room	Coordination Meeting with NTDC on Transmission Line Protection EM-01
18.10.22	WAPDA DHC CGGC	DHC Meeting Room	Minutes of Weekly Meeting 5th October 2022 and 11th October 2022
20.10.22	WAPDA DHC CCECC	DHC Meeting Room	Monthly OHS Progress Review Meeting for KKH-01
20.10.22	WAPDA DHC CGGC	DHC Meeting Room	Minutes of Weekly Meeting 20th September 2022
25.10.22	WAPDA DHC CGGC	DHC Meeting Room	Minutes of Weekly and Monthly Progress Meeting on 18th October 2022
27.10.22	WAPDA DHC CGICOP	DHC Meeting Room	Minutes of Monthly OHS Progress Review Meeting.PCI-01R
27.10.22	WAPDA DHC CCECC	DHC Meeting Room	Minutes of Monthly OHS Progress Review Meeting for RAR-01
28.10.22	WAPDA DHC CGGC	DHC Meeting Room	Minutes of Monthly OHS Progress Review Meeting for MW-01 and MW-02
29.10.22	WAPDA DHC CGGC	DHC Meeting Room	Minutes of Monthly Progress Review Meeting for KKH-02
29.10.22	WAPDA DHC CGGC	DHC Meeting Room	Minutes of Monthly OHS Progress Review Meeting for RAR-02
29.10.22	WAPDA DHC PCCC	DHC Meeting Room	Minutes of Monthly OHS Progress Review Meeting for TL-01

APPENDIX E Correspondence

Appendix E [1/22]

Appendix E: Correspondence of Incoming and Outgoing Letters Incoming Letters

Sr. No	Receiving Date	Letter No.	Subject	Remarks
		1.	From WAPDA	
1.1.	Genera	I		
I	Lahore	Office	Audit Dayment to DHC for Pariod Sentember 2011 to 2016 Carried Out	
1.	06.10.22	GM/PD/DHPP/Dir(C)/DHC/Audit/6448-53	Audit Payment to DHC for Period September 2011 to 2016 Carried Out from 10.01.17 to 26.05.17 Approval of Muhammad Javed against TBN Position Jr	
2.	10.10.22	GM/PD/DHPP/Dir(C)/6B(CS)/ 6481-86	Request for Approval Inter-Adjustment of Remuneration in JPY.	
3. 4.	13.10.22	GM/PD/DHPP/Dir(C)/Dasu-6B (CS)/6581-85 GM/PD/DHPP/Dir(C)/Dasu-6B (CS)/6638-42	EURO & PKR Portion within Approved AM-4(B) Request for Approval of Escalation on Billing Rates for Technical Staff	
5.	18.10.22	GM/PD/DHPP/Dir(C)/Dasu-6B (CS)/6671-75	Upgradation of DHC Non-Technical Staff	
6.	18.10.22	GM/PD/DHPP/Dir(C)/6B(CS)/ 6671-75	Approval of Rizwan Wahab against TBN Position Jr Site Engineer (Powerhouse-1) L11	
7.	21.10.22	GM/PD/DHPP/Dy. Dir(C)/Dasu-6B(CS)/6744- 49	Performance Audit Report on Water Capacity Building and Advisory Services Project (WCAP)-2019-2020	
8.	26.10.22	GM/PD/DHPP/Dir(C)/6B(CS)/ 6815-20	Approval of Syed Sohaib Shah against TBN Position of Jr Site Engineer (Powerhouse-2) L12	
9.	28.10.22	GM/PD/Dasu HPP/Accts/208-11	Release Payments of Re-imbursable Invoice No. 094 for May 2022	
10.	28.10.22	GM/PD/DHPP/Dir(C)/6B(CS)/ 6824-28	Approval of Escalation on Billing Rates for Non-Technical Staff in Local Component	
Dasu C	03.10.22	GM/PD/DHPP/Security/S-04/ 1277-80	Outstation Movement of Expatriates	
12.	04.10.22	GM/PD/DHPP/Contracts/01B/13058-63	Progress Review Meeting by Advisor Projects (13-15 September 2022)	
13.	04.10.22	GM/PD/DHPP/Security/S-34/1286-87	Reply to GBC Colony Hattian Camp Security Measures	-
14. 15.	04.10.22 05.10.22	GM/PD/DHPP/Contracts/Audit/13091-95 GM/PD.DHPP/Contracts/01/13107-11	Response to Federal Audit Paras (32 Nos.) Shifting of Generators from Neelum-Jhelum Project	
16.	06.10.22	GM/PD/DHPP/Security/S-11/ 129 5-1303	Feedback Entry Against Foreign Nationals – FNSC Dashboard	
17.	06.10.22	GM/PD/Dasu HPP/DHC/13136	Request for the Promotion and Enhancement of Salary	
18.	23.10.22	GM/PD/DHPP/Security/1294 GM/PD/Dasu	Submission of Paramedic Staff Documents Security Arrangements for Visit of World Bank Environment Mission to	
19.	05.10.22	HPP/DD9T)/SV/Foreign.57/6395-6415	Dasu HPP Site	
20. 21.	06.10.22 06.10.22	GM/PD/DHPP/Security/S-06/131 1-15 GM/PD/DHPP/Security/S-06/131 1-15	Progress on CCTV Cameras at Contractors Camps-Working Sites Request for Approval of Aerial Photography of Uchar Nullah	
22.	07.10.22	GM/PD/DHPP/Contracts/13228-29	Brief on Critical Activates on the Updated Schedule	
23.	07.10.22	GM/PD/DHPP/Security/S-01/13 16-25	Security SOP Violation- Labour Working without Police Verification	
24.	11.10.22	GM/PD/DHPP/Security/S-06/ 1332	Installation of 2X Barriers on KKH	
25.	12.10.22	GM/PD/DHPP/Security/S-07/ 1338	Violation of SOPs Travelling Foreigners without Escort from Islamabad to Dasu Violation of Sops Travelling Foreigners without Escort form Islamabad	
26.	12.10.22	GM/PD/DHPP/Security/S-07/ 1337	to Dasu	
27.	12.10.22	GM/PD/DHPP/Security/S-06/ 1333-36	Seating Arrangement in Rear Body of Vehicle	
28. 29.	13.10.22 13.10.22	GM/PD/DHPP/Contracts/MSC/112/13461-64 GM/PD/DHPP/Contracts/MSC/112/13457-60	Request for Access to MIS Database Request for Provision of Data	
30.	18.10.22	GM/PD/DHPP/Security/S-07/13 49-50	Violation of SOPs	
31.	17.10.22	GM/PD/DHPP/Env/G-10/361-62	Submission of Six (06) Month Data of Patients Treated in Basic Health Clinic	
32.	18.10.22	GM/PD/DHPP/Security/5-09/ 1353-57	Outstation Movement of Expatriates	
33.	19.10.22	GM/PD/DHPP/Contracts/DHC/111/13623-26	Coordination Meeting Between Dasu and Diamer Basha Dam Project Consultants	
34.	19.10.22	GM/PD/DHPP/Security/S-09/ 1358-59	Advisory Notice and Application Coordination Meeting Between Dasu and Diamer Basha Dam Project	
35.	20.10.22	GM/PD/DHPP/Contracts/DHC/111/13645-48	Consultants Request for Approval of Mr.John Allan Goroon as head Contracts and	
36. 37.	25.10.22 24.10.22	GM/PD/DHPP/Dir(C)/6B(CS)/6779-84 GM/PD/DHPP/Security/S-06/ 1362	Procurement (K4) Seating Arrangement in Rear Body of Vehicle	
38.	26.10.22	GM/PD/DHPP/Security/S-11/1375-76	Feedback Entry Against Foreign National - FNSC Dashboard	
39.	26.10.22	GM/PD/DHPP/CE(C)/1-a/13710	Post Visit Report - Fauji Cement Company LTD (FCCL)	
40.	25.10.22	GM/PD/DHPP/Dir(C)/6B(CS)/6805-09	Internet Issue at Project Office Dasu HPP WAPDA at Site	
41. 42.	27.10.22 26.10.22	GM/PD/DHPP/Contracts/81C/13797-99 GM/PD/DHPP/Security/S-14/1377-80	Reminder- Shifting of Generator from Neelum-Jhelum Project Coordination Meeting on Security Aspects at DHPP	
43.	27.10.22	GM/PD/DHPP/Security/S-04/1388-92	Outstation Movement of Expatriates	
44.	27.10.22	GM/PD/DHPP/Contracts/GEN/01/13776-81	Pakistan Engineering Council's (PEC) Letter on Procedure for Incorporation of Price Adjustment Provision in the on -going Contractors -August 2022 (
45.	06.10.22	GM/PD/DHPP/Dir@/6C(CS)/6445-47	Management of Vehicles Attached With Different Sections of DHC Site Office	
46.	26.10.22	GM/PD/DHPP/Security/S-10/1381-84	Disposal of Persons Involved in Fight at Khushi Camp Between Chinese and FC	
47.	06.10.22	GM/PD/DHPP/Dir(C)DHC(Audit)/6448-53	Audit of Payments made to Dasu Hydropower Consultants	
48.	25.10.22	GM/PD/DHPP/Security/1371-74	Outstation Movement of Expatriates	
49. 50.	27.10.22 28.10.22	GM/PD/DHPP/A-11/CGGC/13794-96 GM/PD/DHPP/Security/S-06/1393-94	Poor Operation and Maintance of Vehicles Bullet Proof Vehicles for Foreigners	
51.	17.10.22	GM/PD/DHPP/Dir(C)/Dasu-6(B)CS/6643-47	Status of DHC LADP Section Due to Hiring of A Separate Consultants for Supervision and Monitoring of LADP Contracts	
	Dasu-RAR-01			
Dasu C	Office			

Appendix E [2/22]

		_	Appendix	_ [_,]
Sr. No	Receiving Date	Letter No.	Subject	Remarks
52.	04.10.22	GM/PD/Dasu HPP/RAR-01/ 2022/13076-78	Application of Mr.Mohiuddin S-O Muhammad Zareen Resident of Komila Tehsil Sub-Divsion Seo Upper Kohistan	
53.	06.10.22	GM/PD/Dasu HPP/RAR-01/ 2022/13201-03	Application for Rehabilitation of Damaged Pedestrian	
54.	06.10.22	GM/PD/DHPP/Contracts/RAR-01/ 23F/1355-63	Verification Authentication of Advance Payment Guarantees and Performance Security.RAR-01	
55.	12.10.22	GM/PD/DHPP/Contracts/RAR-01/ 23F/13317-25	Contractors All Risk and Workmen Compensation Insurance Policy	
56.	12.10.22	GM/PD/DHPP/Contracts/RAR-01/ 23F/13342-46	Verification Authentication of Advance Payment Guarantees and Performance Security (
57.	26.10.22	GM/PD/Dasu HPP/RAR-01/2022/13742-44	Application Mr. Ibrahim S-o Mira Jan	
	Dasu-RAR-02			
Dasu-C	06.10.22	GM/PD/Dasu HPP/RAR-02/2022/13217-19	Slow Progress of Work at RAR-02	
58. 59.	13.10.22	GM/PD/Dasu HPP/RAR-02/2022/13217-19 GM/PD/Dasu HPP/RAR-02/2022/13472-75	Regarding on the Impact of the Construction of Undemolished Houses	
60.	26.10.22	GM/PD/Dasu HPP/RAR-02/ 2022/13711-13	in the Reservoir Area Suspension of Work at 13+250 by the Contractor Since 11 Oct , 2022	
61.		GM/PD/Dasu HPP/CE(S&D)/2022/13888-91	Application from Dogah Community Through Muhammad Munir Khan	
	Dasu-KKH-01		i i i i i i i i i i i i i i i i i i i	
	Office			
62.	04.10.22	GM/PD/DHPP/KKH-01/11/ 13069-72	Dasu KKH-01 Application from Local of Uchar Dasu	
63.	12.10.22	GM/PD/DHPP/KKH/13352-54	Dumping of Material on Existing KKH from K4 Tunnel Site.KKH-01 Verification Authentication of Advance Payment Guarantees and	
64.	04.10.22	GM/PD/DHPP/KKH-01/13F/ 13375-83	Performance Security.KKH-01	
65.	12.10.22	GM/PD/DHPP/KKH-01/11/ 13401-05	Application for Provision of Water Supply to SSU Platoon Depute at Barseen Camp	
66.	12.10.22	GM/PD/DHPP/Contracts/KKH-01/ 13F/13347-51	Verification Authentication of Advance Payment Guarantees and Performance Security	
67.	12.10.22	GM/PD/DHPP/Contracts/KKH-01/ 13F/13347-16	Contractors All Risk (CAR) and Workmen Compensation Insurance Policy	
68.	13.10.22	GM/PD/DHPP/KKH-01/ 11/ 13479-82	Request for Dismantling of Protection Walls in Surroundings of Plot Near CT-02 Tunnel	
69.	14.10.22	GM/PD/DHPP/KKH-01/33/ 13501-11	Request for Provision of Explosive Materials for Blasting to Clear the Left Over Blocked Roads of District Kohistan Upper Due to Recent Floods	
70.	19.10.22	GM/PD/DHPP/Dir(C)CU/KKH-01/54/6718-27	Consultancy Services for Feasibility Study and Detailed Design Realignment of KKH from Thakot to Raikot due to Construction of Dams on Indus River	
71.	19.10.22	GM/PD/DHPP/Dir(C)CU/KKH-01/54/6707-18	Consultancy Services for Feasibility Study and Detailed Design Realignment of KKH from Thakot to Raikot due to Construction of Dams on Indus River	
72.	19.10.22	GM/PD/DHPP/Contracts/KKH-01/16/13613- 18	Coordination Meeting Regarding Updates on Design Review of KKH- 01 and KKH-02 Relocated Part Due to Dasu Dam Lake	
73.	28.10.22	GM/PD/DHPP/KKH-01/13883-87 GM/PD/DHPP/Contracts/KKH-01/01A/VO-	Application from Local of Chuchang	
74.	31.10.22	005/13896-98	Draft of Professional Indemnity Insurance	
	Dasu-KKH-02			
75.	14.10.22	GM/PD/DHPP/KKH-02/33/-13496-500	Installation of Blasting Schedule Sign Boards on Existing KKH for	
1.6. I	Dasu-TL-01	SW/1 B/B/11 1/MM 1 02/00/ 10 100 000	Regulating Traffic During Working Hours	
asu C	Office			
76.	06.10.22	GM/PD/PDHPP/Contracts/TL-01/46/13142- 45	Mechanism for Recovery of Advance Payment (Foreign Component)	
77.	06.10.22	GM/PD/Dasu HPP/TL-01/ 13415-16	Allocation of Temporary Storage Space at Ghazi Barotha Power Complex for E&M Equipment of DHPP	
78.	19.10.22	GM/PD/DHPP/Contracts/TL-01/ 45/13608-12	Recovery - Adjustment of Balance Foreign Currency Component of Advance Payment	
79.	17.10.22	GM/PD/Dasu HPP/TL-01/ 13558-59	Stoppage of Tower Erection Works by Land Owners at T193A & T201A	
80.	21.10.22	GM/PD/DHPP/Contracts/TL-01/46/ 13658-63	Extension of Advance Payment Guarantee with Reduced Amount	
81.	27.10.22	GM/PD/Dasu HPP/TL-18/13760-61	Dasu Transmission Line Projects Shunt Reactor Rating and Short Circuit Level of Switchgear Equipment of Dasu Hpp WAPDA	
82.	31.10.22	GM/PD/Dasu HPP/E&M-01/13925-28	Visit of Neelum Jhelum Hydropower Project for the Inspection of HFO	
1.7. I	Dasu-MW-01	I.	Man & Wartsilla Generators	
asu-C	Office	low/pp/pupp/o		
83.	03.10.22	GM/PD/DHPP/Contracts/MW-01/83/13011- 15	Approval of 2nd Interim Extension of Time for Completion of Works	
84.	04.10.22	GM/PD/Dasu HPP/S&D/MW-01/13079-84	Urgent Request for Quotation for Additional Borehole Survey for D-S Coffer Dam	
85.	03.10.22	GM/PD/DHPP/Contracts/87/13112-14	Employers Assistance in Obtaining Approvals From State Bank of Pakistan (SBP)	
86.	04.10.22	GM/PD/Dasu HPP/S&D/MW-01/13102-04	Advisor Projects Tour Note 13-15 September 2022.MW-01	
87.	06.10.22	GM/PD/Dasu HPP/S&D/ 13204-06	Natural Pozzolan Testing- Information Requested for Diamer Basha Da Project (DBDP)	m
88.	10.10.22	GM/PD/Dasu HPP/S&D/MW-01/13273-75	Additional Cross Section Survey for Reservoir Sedimentation Study.MV	V-
89.	10.10.22	GM/PD/Dasu HPP/S&D/MW-01/13269-72	100 Meter on Shore Drilling Work at Dasu Hydropower Project .MW-01	
90.	11.10.22	GM/PD/DHPP/Contracts/13279-81	Progress Photographs & Video of Site Activities	
91.	12.10.22	GM/PD/Dasu HPP/S&D/MW-01/13391-94	Source Report	
92.	13.10.22	GM/PD/DHPP/Contracts/87A/13465-71	Approval of WAPDA Cases	
93.	18.10.22	GM/PD/DHPP/Contracts/DB/116A/3549-51 GM/PD/DHPP/Contracts/MW-01//82/13675-	Call for Meeting to Finalize Agenda Plan for DB Site Visit Generator Procurement for Provision of Power Supply to No.1 Crushing	,
94.	24.10.22	77	Plant and No.1 Batching Plant -MW-01	9

Appendix E [3/22]

Sr. No	Receiving	Letter No.	Subject	Remarks
95.	Date 24.10.22	GM/PD/DHPP/Security/S-06/ 1364	Apply for the Installation of anti - Theft Alar System	1
96.	24.10.22	GM/PD/DHPP/Contracts/MW-01/82/3675-77	Generator Procurement for Provision of Power Supply to No.1 Crushing Plant and No.1 Batching Plant	
97.	25.10.22	GM/PD/DHPP/Contracts/MW-01/84/13695- 702	Offer Letter for Dasu Hydropower Project	
98.	26.10.22	GM/PD/DHPP/S&D/MW-01/	Application of Head Teacher Regarding Govt Primary School at Uchar Nullah	
99.	27.10.22	GM/PD/DHPP/S&D/MW-01/13769-71	Urgent Request for Addition Borehole Survey for Downstream Coffer Dam	
100.	31.10.22	GM/PD/DHPP/S&D/MW-01/13920-24	Demand of Funds for 1120 Meter Drilling Work 08 Nos Tunnel at Dasu Hydropower Project	
	Dasu-MW-02			
Dasu-0 101.	10.10.22	GM/PD/Dasu HPP/S&D/MW-02/13276-78	Slow Progress.MW-02	
102.	18.10.22 Dasu-LBRV-1	GM/PD/Dasu HPP/S&D/MW-02/13562-64	Cracks in Houses above CT-02 Tunnel due to Blasting Activities	
Dasu-0		1		
103.	04.10.22	PD/DHPP/Contracts/Audit/03A/13064-68	Audit Observation in Respect of IDA Loan	
104.	04.10.22	GM/PD/DHPP/Contracts/LBRV-11/71/13196-		
105.	19.10.22	13200 GM/PD/DHPP/Contracts/LBRV-11/71/13599-		
105.	31.10.22	13603 GM/PD/Dasu HPP/S&R/E-52/6412-43	No.IGT.08740218219PK Additional Requirements from the Community of Khushi -1 LBRV-11	
	Dasu-LBRV-1			
Dasu-0	Office	TOM/DD/DUDD/O		
107.	19.10.22	GM/PD/DHPP/Contracts/LBRV-12/72/13604- 07	Request for Extension of Performance Security	
	Dasu-RBRV-1	1		
Dasu-0 108.	04.10.22	GM/DHPP/Contractors/RBRV-11/73/13085-	Notice to Terminate the Contract Under Sub-Clause 15.5 of the	
		90	General Conditions of Contract	
1.12. Dasu d	Dasu-PCI-01F	ξ		
109.	06.10.22		vitation for Joint Inspection of DBS Residence Category-2 and Earthing onductor	
110.	06.10.22	GM/PD/DHPP/Contracts/ PCI-01R/ C	ontractors Request for the Omission of Five 5 Buildings from the ontractors Scope	
111.	07.10.22	GM/PD/DHPP/Contracts/ PCI-	Attension of Contractors Plant & Machinery (CPM) Insurance Policy.PCI-	
112.	10.10.22		ecurity Measures at Chuchang Colony	
113.	19.10.22	GM/PD/DHPP/Contracts/ PCI- 01R/37/13594-98	surance Policy for Contractor's Plant & Equipment (CPM)	
	Dasu-PCI-02	011(10111100004-00		
114.	19.10.22	GM/PD/DHPP/Contracts/ PCI-02/131/13568-		
	Dasu-EM-01	71	Infrastructure Phase-2	
Dasu-C				
115.	04.10.22	GM/PD/Dasu/HPP/TL-18/13073-75	Comments - Observations on Protection Single Line Diagram of 765 KV Dasu HPP	
116.	05.10.22	GM/PD/DHPP/Contracts/EM-01/107A/13125- 28	- Duties and Import Tax Exemption Application - Request for Advice Way-Forward	
117.	07.10.22	GM/PD/DHPP/Contracts/EM-01/107A/13222 25	Request for Release Electronic Import form (EIF) and to Grant	
118.	11.10.22	GM/PD/DHPP//EM-01/ /13289-91	Request for Approval of the Temporary Storage Space.EM-01	
119.	12.10.22	GM/PD/Dasu HPP/EM-01/13413-14 GM/PD/DHPP/Contracts/EM-01/107A/13544	Employers Inspection Certificate No.4	
120.	17.10.22	48	Request for a Joint Meeting with WAPDA CRRK Office at Karachi	
121. 122.	18.10.22 20.10.22	CRRK/ACCT/DHPP/meeting/EM-01/-708 GM/PD/DHPP/Contracts/EM-01/107/13651-	Request for a Joint Meeting with WAPDA CRRK Office at Karachi Contractors Erection all Risk and Third Party Liability Insurance	
	24.10.22	GM/PD/DHPP/Contracts/EM-01/101/13678-	Policies Request for Generation of Financial instrument (FI) Number -EM-01	
123.	24.10.22	183		
123. 124.	26.10.22	GM/PD/DHPP/Contracts/EM-01/13717-19	Observation on IPC	
			Observation on IPC Nomination of Employer Representative for Visit to Neelum Jhelum Hydropower Project	
124. 125. 126.	26.10.22 31.10.22 31.10.22	GM/PD/DHPP/Contracts/EM-01/13717-19	Nomination of Employer Representative for Visit to Neelum Jhelum	
124. 125. 126. 1.15.	26.10.22 31.10.22 31.10.22 Dasu-RV	GM/PD/DHPP/Contracts/EM-01/13717-19 GM/PD/Dasu HPP/EM-01/13929-32	Nomination of Employer Representative for Visit to Neelum Jhelum Hydropower Project	
124. 125. 126.	26.10.22 31.10.22 31.10.22 Dasu-RV	GM/PD/DHPP/Contracts/EM-01/13717-19 GM/PD/Dasu HPP/EM-01/13929-32	Nomination of Employer Representative for Visit to Neelum Jhelum Hydropower Project	
124. 125. 126. 1.15. Dasu-0	26.10.22 31.10.22 31.10.22 Dasu-RV	GM/PD/DHPP/Contracts/EM-01/13717-19 GM/PD/Dasu HPP/EM-01/13929-32 GM/PD/DHPP/Contracts/107A/13916-19 GM/PD/DHPP/Contracts/Dasu-RV/74/3552-55 GM/PD/DHPP/Contracts/DASU-	Nomination of Employer Representative for Visit to Neelum Jhelum Hydropower Project Request for Generation of Financial Instrument (F)	
124. 125. 126. 1.15. Dasu-0 127. 128.	26.10.22 31.10.22 31.10.22 Dasu-RV Office 18.10.22 31.10.22 Dasu-S&R	GM/PD/DHPP/Contracts/EM-01/13717-19 GM/PD/Dasu HPP/EM-01/13929-32 GM/PD/DHPP/Contracts/107A/13916-19 GM/PD/DHPP/Contracts/Dasu-RV/74/3552-55	Nomination of Employer Representative for Visit to Neelum Jhelum Hydropower Project Request for Generation of Financial Instrument (F) Call for Meeting to Discuss Contract Closure of Dasu RV	
124. 125. 126. 1.15. Dasu-(127. 128. 1.16. Dasu-(26.10.22 31.10.22 31.10.22 Dasu-RV Office 18.10.22 31.10.22 Dasu-S&R	GM/PD/DHPP/Contracts/EM-01/13717-19 GM/PD/Dasu HPP/EM-01/13929-32 GM/PD/DHPP/Contracts/107A/13916-19 GM/PD/DHPP/Contracts/Dasu-RV/74/3552-55 GM/PD/DHPP/Contracts/DASU-RV/GEN/74/13905-09	Nomination of Employer Representative for Visit to Neelum Jhelum Hydropower Project Request for Generation of Financial Instrument (F) Call for Meeting to Discuss Contract Closure of Dasu RV Appointment of Adjudicator	
124. 125. 126. 1.15. Dasu-(127. 128. 1.16. Dasu-(129.	26.10.22 31.10.22 31.10.22 Dasu-RV Office 18.10.22 31.10.22 Dasu-S&R Office 04.10.22	GM/PD/DHPP/Contracts/EM-01/13717-19 GM/PD/Dasu HPP/EM-01/13929-32 GM/PD/DHPP/Contracts/107A/13916-19 GM/PD/DHPP/Contracts/Dasu-RV/74/3552-55 GM/PD/DHPP/Contracts/DASU-RV/GEN/74/13905-09 GM/PD/DHPP/S&R/2022/E-66/6259	Nomination of Employer Representative for Visit to Neelum Jhelum Hydropower Project Request for Generation of Financial Instrument (F) Call for Meeting to Discuss Contract Closure of Dasu RV Appointment of Adjudicator Application Regarding Self - Managed Relocation (SMR)	
124. 125. 126. 1.15. Dasu-(127. 128. 1.16. Dasu-(26.10.22 31.10.22 31.10.22 Dasu-RV Office 18.10.22 31.10.22 Dasu-S&R	GM/PD/DHPP/Contracts/EM-01/13717-19 GM/PD/Dasu HPP/EM-01/13929-32 GM/PD/DHPP/Contracts/107A/13916-19 GM/PD/DHPP/Contracts/Dasu-RV/74/3552-55 GM/PD/DHPP/Contracts/DASU-RV/GEN/74/13905-09	Nomination of Employer Representative for Visit to Neelum Jhelum Hydropower Project Request for Generation of Financial Instrument (F) Call for Meeting to Discuss Contract Closure of Dasu RV Appointment of Adjudicator Application Regarding Self - Managed Relocation (SMR) Application Regarding Temporary Relocation Package (TRP) Application Regarding Resettlement Plots & Self-Managed Relocation	
124. 125. 126. 1.15. Dasu-0 127. 128. 1.16. Dasu-0 129. 130.	26.10.22 31.10.22 31.10.22 Dasu-RV Office 18.10.22 31.10.22 Dasu-S&R Office 04.10.22	GM/PD/DHPP/Contracts/EM-01/13717-19 GM/PD/Dasu HPP/EM-01/13929-32 GM/PD/DHPP/Contracts/107A/13916-19 GM/PD/DHPP/Contracts/Dasu-RV/74/3552-55 GM/PD/DHPP/Contracts/DASU-RV/GEN/74/13905-09 GM/PD/DHPP/S&R/2022/E-66/6259 PD-DHPP/S&R/E-29/6268-70	Nomination of Employer Representative for Visit to Neelum Jhelum Hydropower Project Request for Generation of Financial Instrument (F) Call for Meeting to Discuss Contract Closure of Dasu RV Appointment of Adjudicator Application Regarding Self - Managed Relocation (SMR) Application Regarding Temporary Relocation Package (TRP)	

Appendix E [4/22]

Sr. No	Receiving Date	Letter No.		Subject	Remarks
134.	17.10.22	PD-DHPP/S&R/W-128/885-87		Revenue Record in Respect of the Component Viz Bailey Bridge Gumoon Looter Right Side Area-2	
135.	17.10.22	PD-DHPP/S&R/W-170/882-84		Revenue Record in Respect of the Component Viz LoR Shatial Limits to Shatial Nullah Area-3)	
136.	17.10.22	PD-DHPP/S&R/W-171/879-81		Revenue Record in Respect of the Component Viz LoR Shatial Limits to Shatial Nullah Area-4)	
137.	19.10.22	GM/PD/DHPP/S&R/E-66/ 6348-4		Approval of 84 Additional Households Affecting Due to Rationalization of KKH-01 & KKH-02 and New Additional Areas	
138. 139.	19.10.22 19.10.22	GM/PD/DHPP/S&R/2022/E-29/63 GM/PD/DHPP/S&R/2022/E-29/63	359	Application Regarding Record Correction Application Regarding Self-Managed Relocation	
140.	21.10.22	GM/PD/DHPP/S&R/E-66/ 6364-6		Approval of 21 Affected Households Missing in Original Household	
141.	21.10.22	GM/PD-DHPP/LA/S&R/W-18/898	3-900	Updated Revenue Record in Respect of the Component Viz Kass Disposal Area-1 File-3	
142.	21.10.22	GM/PD-DHPP/LA/S&R/W-160/89		Provision of Funds for Disbursement of Compensation for Built-up Property in Respect of the Component "Access Road to resettlement site-04(Chuchang)	
143.	24.10.22	GM/PD/DHPP/S&R/2022/E-66/63		Application Regarding Self - Managed Relocation(SMR)	
144.	24.10.22	GM/PD/DHPP/S&R/2022/E-66/63		Application Regarding Patrol Pump and Land Revenue etc Application Regarding Mosque and Water Supply in Khoshi Site -II	
145.	24.10.22	GM/PD/DHPP/S&R/2022/E-52/63	376	Link -I Handing Taking Procedure of Vacated Premises -Households after	
146.	24.10.22	GM/PD/DHPP/E-66/6378-81		Payment of ESMR Allowance Rectified Revenue Record in Respect of Component " Access Road to	
147. 148.	24.10.22 21.10.22	GM/PD-DHPP/LA/S&R/W-160/90 GM/PD/DHPP/S&R/2022/E-66/63	00-00	Resettlement Site -4 (Area -1) Application Regarding Self - Managed Relocation (SMR)	
149.	24.10.22	GM/PD/DHPP/S&R/2022/E-66/63 GM/PD/DHPP/LA-S&R/W-136/90		Application Regarding Self - Managed Relocation (SMR) Rectified Revenue Record in Respect of Component " Gul-E- Bagh Reservoir Area - 1	
150.	24.10.22	GM/PD/DHPP/S&R/2022/E-66/63	384	Application Regarding Self -Managed Relocation (SMR)	
151.	27.10.22	GM/PD/DHPP/S&R/2022/E-66/63	390-91	Application Regarding Self - Managed Relocation (SMR)	
152.	27.10.22	GM/PD/DHPP/S&R/E-19/2022/63		Office Order	
153.	30.10.22	GM/PD/DHPP/LA-S&R/W-9/909-	12	Revenue Record In Respect of Component " RAR-01 Additional Land (Zaal-3)	
154.	31.10.22	GM/PD/DHPP/S&R/2022/E-34/64	410	Application Regarding Demanding of Scheme	
155.	31.10.22	GM/PD/DHPP/S&R/2022/E-34/64	411	Application Regarding Reservation of Local of Jalkot	
156.	31.10.22	GM/PD/DHPP/SS/S&R/E-28/641	6-18	Provision of Minimum Wages Rates as Per Government of Khyber Pakhtunkhawa	
	Dasu-LADP				
Dasu C			_	Physical Attack of Locals on Contractor at Dong Nala Road Under	
157.	03.10.22	GM/PD/DHPP/S&R/E-34/6255-58	5	PKG-01 Road Schemes	
158.	03.10.22	PD/DHPP/S&R/E-34/6252-54		Additional Varied Works of DC Colony Road Package-1 Road Scheme	
159.	05.10.22	GM/PD/DHPP/S&R/E-34/ 6263-6		Stoppage of Works at Dong Nala Road Under PKG-01 Road Schemes	
160.	06.10.22	GM/PD/DHPP/S&R/E-34/6277-78	3	Preparation of Bidding Documents for Provision of Class Rooms Furniture for 39 Schools	
161.	13.10.22	GM/PD/DHPP/S&R/E-19/629 8-6	300	Preparation of Bidding Documents for Provision of Pick & Drop Facility to Students on Fifteen different Routes for One Year	
162.	13.10.22	GM/PD/DHPP/Contracts/LADP/R 13 489-95		Verification Authentication of Revalidated Advance Payment Bank Guarantee	
163.	19.10.22	PD/DHPP/DG-SS/S&R/E-18/634	6-47	Procurement of Machinery for Solid Waste Management and Capacity Building of Tehsil Municipal Administration Dasu and Kandia	
164.	27.10.22	GM/PD/DHPP/S&R/E-19/2022/64	401-03	Revision of Bidding Documents for Provision of Pick & Drop Facility to Students (M-F) on Fifteen Different Routes for tow Years	
165.	31.10.22	GM/PD/DHPP/Contracts/SSKD/1 13904	29F/13899-	Appointment of Adjudicator	
			2. Fro	om Contractors	
2.1.	Dasu-RAR-0)1			
Dasu C 166.	02.10.22	CCECC/PAK/DASUFIELD/RAR- 01/22-073	Responding	to Engineer El Regarding Roadway Alignment Adjustment	
167.	01.10.22	CCECC/PAK/DASUFIELD/RAR- 01/HSE-22-048	OHS KPI Se	eptember 2022	
168.	03.10.22	CCECC/PAK/DASUFIELD/RAR- 01/HSE-22-049	Submission	of Updated Incident Register and ICAP Status	
169.	05.10.22	CCECC/PAK/DASUFIELD/RAR- 01/HSE-22-050	Submission	of Paramedic Staff Documents	
170.	05.10.22	CCECC/PAK/DASUFIELD/RAR- 01/22-074	Submission	of Interim Payment Application-IPA # 33	
171.	05.10.22	CCECC/PAK/DASUFIELD/RAR- 01/22-WR-033	Submission	of Weekly Progress Reports RAR-01	
172.	13.10.22	CCECC/PAK/DASUFIELD/RAR-	Submission	of Weekly Progress Report (06-12 Oct 2022)	
173.	13.10.22	01/22-WR-034 CCECC/PAK/DASUFIELD/RAR-		Compliance Review Audit-01 RAR-01	
174.	14.10.22			Substantiation of Claim for Changes in Cost due to Market Inflation for	
175.	18.10.22		Substantiation	orks from K0+K9 on Account of Claim on of On-Site Management Overhead Cost on Account of Claim during the force of 409 Page FOT. No. 2	he
1		01/22-076 CCECC/PAK/DASUFIELD/RAR-		me for Completion of 498 Days EOT No 2	\rightarrow
176.	24.10.22	ICCECC/PAK/DASOFIELD/RAR-	Request for I	Employer's Approval on Replacement of Current Performance and	

Appendix E [5/22]

Sr. No	Receiving Date	Letter No.	Subject	F	Remark
177.	29.10.22	CCECC/PAK/DASUFIELD/RAR- 01/HSE-22-052	internal OHS Compliance Review Audit -02 Dasu -RAR-01		_
178.	29.10.22	CCECC/PAK/DASUFIELD/RAR-	Extension of Time for Completion No.04 for RAR-01 (Baseline Program for Komila		
2.2.	Dasu-RAR-0	01/22-078	Bypass - RAR-01		
	Office	12			
179.	01.10.22	CGGC/RAR-02/PD/DHC-401	Submission of the Document of the Sack Gabion Manufacturer's Information for RAR-02		
180.	01.10.22	CGGC/RAR-02/PD/DHC-402	Submission of the Document of the Sack Gabion Manufacturer's Information of RAR-02		
181.	02.10.22	CGGC/RAR-02/ED/DHC-403	Blasting Plan In Next Week of RAR-02		
182.	04.10.22 06.10.22	CGGC/RAR-02/ED/DHC-404 CGGC/RAR-02/CD/DHC-405	Weekly Progress Report of RAR-02 (2022.09.26-2022.10.02) Selection of Sole Member for the Dispute Board.RAR-02		
183. 184.	06.10.22	CGGC/RAR-02/CD/DHC-405	Submission of Staff Information List.RAR-02		
185.	09.10.22	CGGC/RAR-02/ED/DHC-407	Regarding on the Impact of the Construction of Undemolished Houses in the Reservoir Area.RAR-02		
186.	09.10.22	CGGC/RAR-02/ED/DHC-408	Report on the Delay in Land Handover (RAR-02)		
187.	09.10.22	CGGC/RAR-02/ED/DHC-409	Blasting Plan in Next Week of RAR-02		
188.	11.10.22	CGGC/RAR-02/ED/DHC-410	Report on Traffic Control in the Kandia Area (RAR-02)		
189. 190.	11.10.22 11.10.22	CGGC/RAR-02/HRD/DHC-411 CGGC/RAR-02/ED/DHC-412	Visa Invitation letter.RAR-02 Weekly Progress Report of RAR-02 (2022.10.03-2022.10.09)		
191.	13.10.22	CGGC/RAR-02/CD/DHC-413	Damages to the Contractors Camp and Facilities due to Flood		
192.	16.10.22	CGGC/RAR-02/CD/DHC-414	Illegal Strike on 9th January 2022 RAR-02		
193.	16.10.22	CGGC/RAR-02/CD/DHC-415	Notice to Claim Change in Legislation RAR-02		
194.	15.10.22	CGGC/RAR-02/TD/DHC-416	Submission of Design Optimization Road Layout of RAR-02	lacksquare	
195.	15.10.22	CGGC/RAR-02/ED/DHC-417	Regarding Safety when Local Roads in the Kandia River Valley are		
196.	18.10.22	CGGC/RAR-02/ED/DHC-418	Restored (RAR-02) Blasting Plan in Next Week of RAR-02 (2022.10.17-2022.10.23)	1	
			Regarding Chinese Construction Workers Being Beaten by Local	\vdash	
197.	22.10.22	CGGC/RAR-02/ED/DHC-419	Labors at the Doga Bridge	L	
198.	20.10.22	CGGC/RAR-02/ED/DHC-420	Monthly Progress Report RAR-02		
199.	20.10.22	CGGC/RAR-02/ED/DHC-421	Weekly Progress Report of RAR-02	<u> </u>	
200.	23.10.22	CGGC/RAR-02/ED/DHC-422	Blasting Plan in Next Week of RAR-02		
201.	23.10.22 28.10.22	CGGC/RAR-02/ED/DHC-423	Weekly Progress Report Kandia to Gayal Access Roads Blockade		
202. 203.	28.10.22	CGGC/RAR-02/ED/DHC-425 CGGC/RAR-02/ED/DHC-424	Problems with the Road from Kandia to Gayal Village		
204.	28.10.22	CGGC/RAR-02/ED/DHC-426	Notice of Claim for Extension of Time		
205.	28.10.22	CGGC/RAR-02/CD/DHC-427	Transport Cement and Others Materials Through N-15 (Naran - Chilas - Dasu)		
206.	31.10.22	CGGC/RAR-02/HSED/DHC-428	Reply for Seating Arrangement in Rear Body of Vehicle		
207.	30.10.22	CGGC/RAR-02/ED/DHC-430	Blasting Plan in Next Week of RAR-02		
2.3.	Dasu-KKH-0)1			
asu C	Office	CCECC/PAK/DASU-HPP/KKh-01	// 105 22	- 1	
208.	02.10.22	102	Submission of Updated Incident Register and ICAP Status		
209.	01.10.22	CCECC/PAK/DASU-HPP/KKh-01 103	OSH KPI September 2022		
210.	01.10.22	CCECC/PAK/DASU-HPP/KKh-01 104	Feed Back Entry Against Foreign Nationals		
211.	01.10.22	CCECC/PAK/DASU-HPP/KKh-01 105	CCECC		
212.	03.10.22	CCECC/PAK/DASU-HPP/KKH-0	1/-22-118 Submission Geological Investigation Report of Tunnel and Bridge		
213.	03.10.22	CCECC/PAK/DASU-HPP /KKH-0	Submission of Method Statement for Excavation of Grade -V Rock - A Tunnel	I	
214.	04.10.22	CCECC/PAK/DASU-HPP/KKh-01 106	/HSE-22- Fortnightly Explosive Record 16-30 September 2022.KKH-01		
215.	04.10.22	CCECC/PAK/DASU-HPP/KKh-01 107	List of Expatriate and National Staff Employees Workers KKH-01		
216.	04.10.22	CCECC/PAK/DASU-HPP/ KKh-0 108	Submission of Updated Incident Register and ICAP Status	I	
217.	07.10.22	CCECC/PAK/DASU-HPP /KKH-0	Improvement.KKH-U1		
218.	07.10.22	CCECC/PAK/DASU-HPP/KKH-0		Ţ	
219.	08.10.22	CCECC/PAK/DASU-HPP /KKH-0 CCECC/PAK/DASU-HPP/ KKh-0	1/-22-122 Explanation of Tunnel Circular Curve Radius of K4 Tunnel.KKH-01	+	
220.	08.10.22	109	Monthly OHS Monitoring Report # 81 September 2022.KKH-01	\perp	
221.	08.10.22	CCECC/PAK/DASU-HPP/ KKh-0 110	Monthly Ens Monitoring Reports # 81 September 2022.KKn-01		
222.	08.10.22	CCECC/PAK/DASU-HPP/ KKh-0 111	K-4.KKH-01		
223.	10.10.22	CCECC/PAK/DASU-HPP /KKH-0		_ _	
224.	13.10.22	CCECC/PAK/DASU-HPP/ KKh-0 112	/HSE-22- Submission of Paramedic Staff Documents KKH-01		
225.	13.10.22	CCECC/PAK/DASU-HPP/ KKh-0 113	/HSE-22- Internal OHS Compliance Review Audit-01 KKH-01		
226.	17.10.22	CCECC/PAK/DASU-HPP/ KKh-0 114	/HSE-22- Fortnightly Explosive Record, 1-15 October 2022 (KKH-01)		
227.	17.10.22	CCECC/PAK/DASU-HPP/ KKh-0 115	/HSE-22- Request for Closure of NCR# 4 (KKH-01)	T	
	+	CCECC/PAK/DASU-HPP /KKH-0	1/-22-124 Draft of Professional Indemnity Insurance KKH-01	1	
228.	20.10.22	COLCO/I AIQDAGO-III I /IRRII-C	Revised Method Statement for Construction of Logro A (K9) & Dasu-		

Appendix E [6/22]

Sr. No	Receiving Date	Letter No.	Subject	Remarks
230.	26.10.22	CCECC/PAK/DASU-HPP /KKH-01/-22-126	Request for Employer's Approval on Replacement of Current Bank Guarantees with New Bank Guarantees for Original Scope of Works KKH-01	
231.	27.10.22	CCECC/PAK/DASU-HPP/ KKh-01/HSE-22-	Submission of Fire Incident Report at Kaigah Workshop	
232.	27.10.22	CCECC/PAK/DASU-HPP/ KKh-01/HSE-22- 117	Recommendation Letter for Explosive Materials Transportation (Form EL-07)	
233. 234.	27.10.22 28.10.22	CCECC/PAK/DASU-HPP /KKH-01/-22-127 CCECC/PAK/DASU-HPP /KKH-01/-22-128	Reply to Site Observations 20-10-2022 Rock bolt Orientation at Crown The Contractor's Night Shift Activities	
235.	29.10.22	CCECC/PAK/DASU-HPP/ KKh-01/HSE-22- 118	Submission of Internal OHS Compliance Audit -02 (April - September 2022)	
236.	29.10.22	CCECC/PAK/DASU-HPP /KKH-01/-22-129	Request for the Payment of Additional Rock bolts Installed at K-4 Tunnel Outlet Portal Front Slope Protection Work	
237.	31.10.22	CCECC/PAK/DASU-HPP/ KKh-01/HSE-22- 119	Constitution of OHS Committee In Compliance of PR03 OHSMP	
2.4. Dasu Of	Dasu-KKH-0)2		
238.	04.10.22	CGGC/KKH-02/ED/DHC-253	Blasting Plan in Next Week of KKH-02	
239.	04.10.22	CGGC/KKH-02/ED/DHC-254	Weekly Progress Report Submission of the Statement Application for IPC 02 KKH-02	
240.	04.10.22	CGGC/KKH-02/CD/DHC-255		
241.	07.10.22	CGGC/KKH-02/TD/DHC-256	Construction Activity Near Kandia of KKH-02	
242.	07.10.22	CGGC/KKH-02/CD/DHC-257	Selection of Sole Member for the Dispute Board.KKH-02	
243.	06.10.22	CGGC/KKH-02/CD/DHC-258	Submission of Staff Information List.KKH-02	
244.	08.10.22	CGGC/KKH-02/TD/DHC-259	Unfavorable Geological and Terrain Features Along the Road Alignment of KKH-02	
245.	12.10.22	CGGC/KKH-02/ED/DHC-260	Blasting Plan in Next Week of KKH-02	
246.	12.10.22	CGGC/KKH-02/ED/DHC-261	Weekly Progress Report KKH-02	
247.	12.10.22	CGGC/KKH-02/HSED/DHC-262	Initial Incident Report at K-34 of KKH-02	
248.	12.10.22	CGGC/KKH-02/HSED/DHC-263	Reply to the Geological Investigation Proposal for the Intended Bridges and Tunnels.KKH-02	
249.	14.10.22	CGGC/KKH-02/HSED/DHC-265	Monthly Progress Report (KKH-02)	
250.	15.10.22	CGGC/KKH-02/CD/DHC-264	Damages to the Contractors Camp and Facilities due to Flood	
251.	16.10.22	CGGC/KKH-02/CD/DHC-266	Notice to Claim Change in Legislation	
252.	17.10.22	CGGC/KKH-02/CD/DHC-267	Interim Claim KKH-02-C-01(03) (Period 2022.09.01 - 2022.09.30) Claims for Additional Costs and EOT Resulting From Delay in Lands (KKH-02)	
253.	17.10.22	CGGC/KKH-02/CD/DHC-268	Weekly Progress Report of KKH-02 (2022.1 0.10-2022.1 0.16)	
	17.10.22	CGGC/KKH-02/CD/DHC-269	Reminder Construction of Barracks at Kaigah Camp KKH-02	
254. 255.	17.10.22	CGGC/KKH-02/ED/DHC-270	Request for Possession of the Land for Contractor's Temporary	
256.	17.10.22	CGGC/KKH-02/ED/DHC-271	Facilities (KKH-02) Blasting Plan in Next Week of KKH-02 (2022.1 0.17-2022.1 0.23)	
257.	22.10.22	CGGC/KKH-02/HSEED/DHC-272	Initial Incident Report at K-34 of KKH-02	
258.	21.10.22	CGGC/KKH-02/HSEED/DHC-273	Submission of Method Statement for Night Shift Works of KKH-02	
259.	24.10.22	CGGC/KKH-02/ED/DHC-274	Weekly Progress Report KKH-02	
260.	24.10.22	CGGC/KKH-02/ED/DHC-275	Blasting Plan in Next Week of KKH-02	
261.	26.10.22	CGGC/KKH-02/ED/DHC-276	Request to Acquire the Land for Spoil Dumping Site of KKH -02	
262.	27.10.22	CGGC/KKH-02/ED/WAPDA-6	Request for Renewal of EL-07 form for Explosive Magazine in Barseen Area	
263.	27.10.22	CGGC/KKH-02/ED/DHC-277	Submission of Method Statement for Construction of Explosive Magazine for KKH-02	
264.	27.10.22	CGGC/KKH-02/ED/DHC-278	Request to Provide Land Handover Schedule for all Component of KKH-02 to the Contractor	
265.	28.10.22	CGGC/KKH-02/ED/DHC-279	Request to Removal of Houses Occupied in Row of KKH-02	
266.	28.10.22	CGGC/KKH-02/ED/DHC-280	Submission of Method Statement for the Earthwork of KKH-02	
267.	31.10.22	CGGC/KKH-02/ED/DHC-281	Weekly Progress Report	
268.	31.10.22	CGGC/KKH-02/ED/DHC-282	Blasting Plan in Next Week of KKH-02	
269.	31.10.22	CGGC/KKH-02/HSED/DHC-283	Reply for Seating Arrangement in Rear Body of Vehicle	
270.	31.10.22	CGGC/KKH-02/CD/DHC-285	Request to Approval of Proposed Bill of Quantities for Additional Geological Investigation for Varied Bridges and Tunnels (KKH-02)	
	Dasu-TL-01			
Dasu Of		DO/D/TL 04/0000 405	Outroing of Weelth, Day	
271.	04.10.22	PC/Dasu/TL-01/2022-185	Submission of Weekly Progress Report	
272.	04.10.22	PC/Dasu/TL-01/2022-186	Submission of Weekly Progress Report	
273.	05.10.22	PC/Dasu/TL-01/2022-187	Request for Security Protection During Travelling.TL-01	
274.	06.10.22	PC/Dasu/TL-01/2022-188	Submission of Monthly Progress Report for September 2022	
275.	06.10.22	PC/Dasu/TL-01/2022-189	Submission of 71 HSE Report for the Month of September 2022	
276.	06.10.22	PC/Dasu/TL-01/2022-190	Submission of List of Vehicles for the Month of September 2022	
277.	06.10.22	PC/Dasu/TL-01/2022-191	Data List of In-Migrants Pak Workforce & Daily Wagers Data for the Month of September 2022	
278.	10.10.22	PC/Dasu/TL-01/2022-192	Stoppage of Tower Erection Work by Land Owner at T193A & T201A.TL-01	
279.	11.10.22	PC/Dasu/TL-01/2022-193	Submission of Weekly Progress Report.TL-01	
280.	14.10.22	PC/Dasu/TL-01/2022-194	PCCCL Reply NCR Regarding WAH Violations Submission of Revised Power Distribution Box Drawing for Control	
281.	15.10.22	PC/Dasu/TL-01/2022-195	House Building of Grid Station	
282.	19.10.22	PC/Dasu/TL-01/2022-196	Submission of Internal OHS Compliance Audit Report # 01	
283.	23.10.22	PC/Dasu/TL-01/2022-197	Draft of Professional Indemnity Insurance	
284.	25.10.22	PC/Dasu/TL-01/2022-198	Submission of Initial Flash Report Level 4 Fatal Incident TL-01	
285.	25.10.22	PC/Dasu/TL-01/2022-199	Submission of Weekly Progress Report	
286.	25.10.22	PC/Dasu/TL-01/2022-200	Submission of Weekly Progress Report	
007	26.10.22	PC/Dasu/TL-01/2022-201	Stoppage of Tower Erection Work by Land Owner at T193A & T198A	
287.			- · · · · · · · · · · · · · · · · · · ·	
287.	27.10.22	PC/Dasu/TL-01/2022-202	Submission of Clarification -Revised Design Calculation of Gantries Foundation Drawings	

Appendix E [7/22]

Sr. No	Receiving Date	Letter No.	Subject	Remarks
289.	27.10.22	PC/Dasu/TL-01/2022-203	Request for Inspection of Sanitary & Electrical Accessories , Tiles , Door & Window for Control House Building of Grid Station	
290.	28.10.22	PC/Dasu/TL-01/2022-204	Submission of Approved Revised Power Distribution Box Drawing for Control House Building of Grid Station	
291.	29.10.22	PC/Dasu/TL-01/2022-205	Submission of Revised Method Statement for Stringing	
2.6.	Dasu-MW-01	1		
292 .		CCCC/MM/ 04/EMD/DHC 2506	Submission of the Steel Wire Ropes Usage - Spliced Eye Terminations	
	01.10.22	CGGC/MW-01/EMD/DHC-2506	for Slings	
293. 294.	02.10.22 03.10.22	CGGC/MW-01/ED/DHC-2507 CGGC/MW-01/PD/DHC-2508	Blasting plan In Next Week of MW-01 Generators Procurement for the Provision of Power Supply to No.1	
295.	03.10.22		Letter Regarding Traffic Situation of KKH Road Impact on CGGC's	
		CGGC/MW-01/TD/DHC-2509	Construction	
296. 297.	03.10.22 03.10.22	GGC/MW-01/ED/WAPDA-74 GGC/MW-01/ED/WAPDA-75	Request of NOC for Crushing System Under CGGC at Siglo Village Letter Regarding the Reason for Delay Submitting Monthly Progress CD	
298.	03.10.22	GGC/MW-01/HRD/DHC-2510	Reply to Letter Regarding Dr. Abdul Manan's Salary	
299.	03.10.22	GGC/MW-01/HRD/DHC-2511	Request to Provide the Construction Drawings	
300.	05.10.22	GGC/MW-01/FD/DHC-2512	Request for the Payment of Interim Certificate No 31 # MW-01 Submission of Construction Drawing of Power Supply Ucar 1# Batch plai	nt
301.	04.10.22	GGC/MW-01/TD/DHC-2513	and 1# Crushing Plant (D3).MW-01 Strong Request of Clarification of the Ascription of the Contractual	"
302.	05.10.22	GGC/MW-01/TD/DHC-2514	Obligation Regarding the RCC Mix Proportion Design of the MW-01	
303.	05.10.22	GGC/MW-01/TD/DHC-2515	Submission of XRD Mineralogical Analysis of Natural Pozzolan Report .MW-01	
304. 305.	05.10.22 04.10.22	GGC/MW-01/TD/DHC-2516 GGC/MW-01/ED/DHC-2517	Submission of Shotcrete Mix Design with 15% Pozzolan.MW-01 Weekly Progress Report of MW-01 (2022.09.26-2022.10.02)	
306.	06.10.22	GGC/MW-01/TD/DHC-2518	Submission of 28-Days Effectiveness in Controlling Alkali-Silica Reaction Report with Different Ratio with Pozzloan	ı
307. 308.	06.10.22 06.10.22	GGC/MW-01/CD/DHC-2519 GGC/MW-01/HRD/DHC-2520	Claim for Additional Payment for the COVID-19 Pandemic.MW-01 Submission of Staff Information List.MW-01	
309.	08.10.22	GGC/MW-01/TD/DHC-2521	Submission of the Convergence Measurements Data of MW-01 in September 2022.MW-01	
310.	08.10.22	GGC/MW-01/TD/DHC-2522	Fauji Cement Factory Visiting Plan.MW-01	
311.	11.10.22	GGC/MW-01/TD/DHC-2523	Submission of Fauji LAC SIKA WRA Concrete Mix Design (MW-01)	
312.	11.10.22	GGC/MW-01/ED/DHC-2524	Report on the Delay in Land Handover (MW-01) Blasting Plan in Next Week of MW-01	
313.	09.10.22	GGC/MW-01/ED/DHC-2525	Report on Resumption of Access Road for Right Bank Cable Crane	
314.	11.10.22	GGC/MW-01/ED/DHC-2526	Platform MW-01 Submission of Accelerated Method Statement of Construction Upstream	
315.	09.10.22	GGC/MW-01/TD/DHC-2527	Starter Dam MW-01 Submission of Method Statement of Development Quarry Excavation	
316. 317.	10.10.22	GGC/MW-01/TD/DHC-2528 GGC/MW-01/HSED/DHC-2529	(MW-01) Apply for the Installation of Anti-Theft Alarm System (MW-01)	
			Reply to Ensure Inspection and Preventive Maintenance of Electrical	
318.	12.10.22	GGC/MW-01/HSED/DHC-2530	Installation Equipment and Machineries Submerged in Water (MW-01	
319.	10.10.22	GGC/MW-01/TD/DHC-2531	Reply to Inspection of Diversion Tunnel After Flooding (MW-01) Submission of Method Statement of Excavation Construction of the LU-2	!
320.	12.10.22	GGC/MW-01/TD/DHC-2532	Permanent Access Road	
321.	11.10.22	GGC/MW-01/ED/DHC-2533 GGC/MW-01/TD/DHC-2534	Weekly Progress Report of MW-01 (2022.10.03-2022.10.09) Submission of the Convergence Measurements Data of MW-01 in	+
322.	12.10.22	IGGC/MW-01/TD/DHC-2534	September 2022 (MW-01)	
323.	13.10.22	GGC/MW-01/TD/DHC-2535	Submission of Natural Pozzolan (GNP) third Party Updated Testing Results and Requested to Approval Natural Pozzolan Source	
324.	13.10.22	GGC/MW-01/TD/DHC-2536	Submission of Method Statement of Excavation Construction of the LU-2 Permanent Access Road	!
325.	12.10.22	GGC/MW-01/TD/DHC-2537	Submission the Revised Schedule of Diversion Tunnel and Starter Dam R1-D1	
326.	13.10.22	GGC/MW-01/CD/DHC-2538	Damages to the Contractors Camp and Facilities due to Flood Generators Procurement for the Provision of Power Supply to No.1	-
327.	15.10.22	GGC/MW-01/CD/DHC-2544	Crushing Plant and No.1 Batching Plant	
328.	14.10.22	GGC/MW-01/CD/DHC-2545	Submission of Method Statement of Adit Tunnel Plugging Grouting	
329.	15.10.22	GGC/MW-01/CD/DHC-2539	Submission of the Monthly Environment Report in September 2022 for MW-01	
330.	15.10.22	GGC/MW-01/HSED/DHC-2540	Occupational Health and Safety Report for September 2022 MW-01	\pm
331.	15.10.22	GGC/MW-01/HSED/DHC-2541	Reply for Payment of Outstanding Dues Against Special Move from Dast to Islamabad and Vice Versa MW-01	ı 🗌
332.	15.10.22	GGC/MW-01/HSED/DHC-2542	Reply for the Non-Conformance Report for Left Bank Traffic Tunnel MW- 01	
333.	15.10.22	GGC/MW-01/HSED/DHC-2543	Submission of the Actions Closeout of the LBTT Incident Dated 9th September 2022 MW-01	
334.	16.10.22	GGC/MW-01/CD/DHC-2546	Further Amendment in the Provisions of the Income Tax Ordinance 2001 (MW-01)	
335.	15.10.22	GGC/MW-01/TD/DHC-2547	The Request for the Calibration of CGGC Laboratory Equipment in 2022 MW-01	
336.	18.10.22	GGC/MW-01/TD/DHC-2548	Blasting Plan in Next Week of MW-01 (2022.1 0.17-2022.1 0.23)	
337.	18.10.22	GGC/MW-01/CD/DHC-2549	Suspension of Construction of KASS Main Camp, MW-01	
338.	18.10.22	GGC/MW-01/CD/DHC-255	Submission of the Statement Application for IPC 32 of MW-01 Submission the Revised Schedule of Diversion Tunnel and Starter Dam	+
339.	18.10.22	GGC/MW-01/TD/DHC-2551	R1-D1 MW-01 Submission of the CAP of the Incidents of MW-01 Highlighted by DHC	
340.	19.10.22	GGC/MW-01/HSED/DHC-2552	MW-01 Generators Procurement for the Provision of Power Supply to No.1	
341.	19.10.22	GGC/MW-01/PD/DHC-2553	Crushing Plant and No.1 Batching Plant MW-01	

Appendix E [8/22]

Sr. No	Receiving Date	Letter No.	Subject	Remarks
342.	19.10.22	GGC/MW-01/TD/DHC-2554	C40 Shotcrete Mix Design MW-01	
343.	19.10.22	GGC/MW-01/ED/DHC-2555	Removal of Debris Deposited at Uchar Nullah MW-01	
344.	20.10.22	GGC/MW-01/ED/DHC-2556	Monthly Progress Report MW-01	
345.	21.10.22	GGC/MW-01/ED/DHC-2557	Weekly Progress Report of MW-01	
346.	21.10.22	GGC/MW-01/CD/DHC-2558	Interim Claim Contemporary Records MW-01	
347.	22.10.22	GGC/MW-01/ED/DHC-2559	Letter Regarding Restore Uchar Bridge Technique Proposal - the Combined Placement of Integrated Cofferdam	
348.	22.10.22	GGC/MW-01/TD/DHC-2560	and Main Dam	
349.	22.10.22	GGC/MW-01/TD/DHC-2561	Start to Transport Nature Pozzolan Source (1) Products Used Temporar Works of MW-01	У
350.	23.10.22	GGC/MW-01/PD/DHC-2562	Generators Procurement for the Provision of Power Supply to No.1 Crushing Plant and No.1 Batching Plant	
351.	23.10.22	GGC/MW-01/ED/DHC-2563	Blasting Plan in Next Week of MW-01 Report of Traffic Incident During Transportation of A Diversion Tunnel	
352.	24.10.22	GGC/MW-01/ED/DHC-2564	Embedded Parts of Gate Submission of the General Layout of Transportation and Lifting of	
353. 354.	25.10.22 26.10.22	GGC/MW-01/EMD/DHC-2565 GGC/MW-01/TD/DHC-2566	Diversion of the Plan for Material Testing in Third - Party in October	
355.	26.10.22	GGC/MW-01/TD/DHC-2567	Report on the Shooting Incident	
356.	27.10.22	GGC/MW-01/ED/DHC-2568	Weekly Progress Report of MW-01	
357.	28.10.22	GGC/MW-01/ED/DHC-2569	Provision of Explosive Materials	
358.	27.10.22	GGC/MW-01/ED/DHC-2570	Request for Confirm the Watch Tower in # Crushing Plant (Uchar)	
359.	28.10.22	GGC/MW-01/TD/DHC-2571	Submission Raw Topographic Survey Data Between CR-2 Batching Plan and Uchar Camp	t
360.	28.10.22	GGC/MW-01/TD/DHC-2572	Submission of the Tianhong International Pozzolan Technology Co.(Pvt Ltd Information)
361.	27.10.22	GGC/MW-01/TD/DHC-2573	Submission of Claim Report of the Diversion Tunnel and River Closure	
362.	26.10.22	GGC/MW-01/TD/DHC-2574	Submission of the Method Statement of Starter Dam Cut off Wall (D2)	
363.	28.10.22	GGC/MW-01/CD/DHC-2575	Transport Cement and Other Materials Through N-15 (Naran - Chilas - Dasu)	
364.	29.10.22	GGC/MW-01/CD/DHC-2576	Request Approval for the Removal of Scaffolding at the Inlet of the Diversion Tunnel B	
365.	29.10.22	GGC/MW-01/PD/DHC-2577	Generators Procurement for the Provision of Power Supply to No.1 Crushing Plant and No.1 Batching Plant	
366.	30.10.22	GGC/MW-01/CD/DHC-2578	Claim for Additional Cost Due to Change in Legislation Engineer's Assessment on the Principle of Claim MW-01-C-13	
367. 368.	30.10.22 30.10.22	GGC/MW-01/CD/DHC-2579 GGC/MW-01/TD/DHC-2580	Submission of Layout Plan of Ceremonial Platform of River Closure	
369.	30.10.22	GGC/MW-01/TD/DHC-2581	Submission of Layout Flam of Ceremoniar Flatform of Niver Closure Submission of the Drawing and Calculation of Diversion Water Dyke (D2)	!
370.	31.10.22	GGC/MW-01/TD/DHC-2582	Reply for Seating Arrangement in Rear Body of Vehicle	
371.	31.10.22	GGC/MW-01/TD/DHC-2583	Letter Regarding Traffic Situation of KKH Road Impact on CGGC's Construction	
372.	30.10.22	GGC/MW-01/ED/DHC-2586	Blasting Plan in Next Week of MW-01	
2.7. Dasu-C	Dasu-MW-02	2		
373.	01.10.22	CGGC/MW-02/EMD/DHC-1841	Submission of the Steel Wire Ropes Usage - Spliced Eye Termination for	
374.	02.10.22	CGGC/MW-02/ED/DHC-1845	Slings Blasting Plan of MW-02	
375.	01.10.22	CGGC/MW-02/TD/DHC-1846	Issuance of Pending Drawings of Power Intake Below EL.961.6	
			Submission of the Ventilation Plan Proposal for Underground Powerhouse	
376.	01.10.22	CGGC/MW-02/TD/DHC-1847	Complex	
377. 378.	03.10.22 02.10.22	CGGC/MW-02/TD/DHC-1848 CGGC/MW-02/TD/DHC-1849	Letter Regarding the Days of Work Stoppage Effected by the Mudslide Initial Incident Report for Underground Power House on October 2nd ,	
			2022	
379.	03.10.22	CGGC/MW-02/ED/DHC 1850	Letter Regarding the Reason for Delay Submitting Monthly Progress CD Request for the Payment of Interim Payment Certificate No 31#.MW-02	
380. 381.	05.10.22 05.10.22	CGGC/MW-02/FD/DHC-1850 CGGC/MW-02/TD/DHC-1851	Submission of XRD Mineralogical Analysis Natural Pozzolan Report.MW-	
382.	05.10.22	CGGC/MW-02/TD/DHC-1852	02 Submission of Shotcrete Mix Design with 15% Pozzolan.MW-02	
382.	05.10.22	CGGC/MW-02/TD/DHC-1852 CGGC/MW-02/TD/DHC-1853	Weekly Progress Report of MW-02 (2022.09.26-2022.10.02)	
384.	06.10.22	CGGC/MW-02/TD/DHC-1854	Submission of 28-Days Effectiveness in Controlling Alkali-Silica Reaction Report with Different Ratio with Pozzolan	
385.	06.10.22	CGGC/MW-02/CD/DHC-1855	Claim for Additional Payment for the COVID-19 Pandemic.MW-02	
386.	06.10.22	CGGC/MW-02/HRD/DHC-1856	Submission of Staff Information List .MW-02	
387.	06.10.22	CGGC/MW-02/HSED/DHC-1857	Reply to Dasu HPP Status of Environmental Officer MW-02	
388.	07.10.22	CGGC/MW-02/HSED/DHC-1858	Reply to the Letter Regarding Power Distribution Cabinet Hanging Without Insulation Separation Treatment and No Insulation Tape at the Cable Joints	
389.	07.10.22	CGGC/MW-02/TD/DHC-1859	Submission of Summary Report of Post-Tensioned Tendon Trials in Powerhouse (R2)	
390.	05.10.22	CGGC/MW-02/TD/DHC-1860	Submission of the Excavation and Support Method Statement of Power House Exhaust Shaft (D2).	
391.	11.10.22	CGGC/MW-02/TD/DHC-1861	Submission of Fauji LAC SIKA WRA Concrete Mix Design (MW-02)	
392.	11.10.22	CGGC/MW-02/ED/DHC-1862	Report on the Delay in Land Handover (MW-02)	
393. 394.	09.10.22 12.10.22	CGGC/MW-02/ED/DHC-1863	Blasting Plan in Next Week of MW-02 Initial Investigation Report for Underground Power House on October 2nd	
		CGGC/MW-02/HSED/DHC-1864	2022 (MW-02)	
395. 396.	11.10.22 11.10.22	CGGC/MW-02/TD/DHC-1865 CGGC/MW-02/TD/DHC-1866	Notice of the Start of the Production Test of Dry-mix Shotcrete (MW-02) Weekly Progress Report of MW-02 (2022.10.03-2022.10.09)	
397.	12.10.22	CGGC/MW-02/TD/DHC-1867	The Convergence measurements data of MW-02 in September 2022 (MW-02)	
398.	13.10.22	CGGC/MW-02/TD/DHC-1868	Submission of Natural Pozzolan (GNP) third Party Updated Testing Results and Requested to Approval Natural Pozzolan Source	

Appendix E [9/22]

Sr. No	Receiving Date	Letter No.	Subject	Remarks
399.	13.10.22	CGGC/MW-02/TD/DHC-1869	Submission of Concrete Mix Design with Fauji LAC Cement and SBT	
400.	13.10.22	CGGC/MW-02/CD/DHC-1870	WRA (MW-02) Damages to the Contractors Camp and Facilities due to Flood	
401.	15.10.22	CGGC/MW-02/HSED/DHC-1871	Submission of the Monthly Environment Report in September 2022 for	
			MW-02 Occupational Health and Safaty Report for September 2022 MW 02	
402. 403.	15.10.22 15.10.22	CGGC/MW-02/HSED/DHC-1872 CGGC/MW-02/HSED/DHC-1873	Occupational Health and Safety Report for September 2022 MW-02 Submission of the Actions Closeout of the Power House Incident Dated	
403.	15.10.22	CGGC/MW-02/HSED/DHC-1873	2nd October 2022	
404.	16.10.22	CGGC/MW-02/CD/DHC1874	Further Amendment in the Provisions of the Income Tax Ordinance 2001 MW-02	
405.	15.10.22	CGGC/MW-02/TD/DHC1875	The Request for the Calibration of CGGC Laboratory Equipment in 2022 MW-02	
406. 407.	18.10.22 18.10.22	CGGC/MW-02/CD/DHC1877 CGGC/MW-02/ED/DHC1876	Submission of the Statement Application for IPC 32 of MW-02 Blasting Plan in Next Week of MW-02 (2022.1 0.17-2022.1 0.23)	
408.	19.10.22	CGGC/MW-02/HSED/DHC-187 8	Submission of the CAP of the Incidents of MW-02 Highlighted by DHC MW-02	
409.	20.10.22	CGGC/MW-02/ED/WAPDA-39	Request for Renewal of EL-07 form for Explosive Magazine in Zall Area MW-02	
410.	19.10.22	CGGC/MW-02/TD/DHC-1879	C40 Shotcrete Mix Design MW-02	
411.	20.10.22	CGGC/MW-02/TD/DHC-1880	Regarding to the Ventilation Plan of underground Powerhouse Complex MW-02	
412.	20.10.22	CGGC/MW-02/TD/DHC-1881	Notice of Claim - Regarding Underground Powerhouse Ventilation Systems	
413.	20.10.22	CGGC/MW-02/TD/DHC-1882	Submission of Installation & Monitoring Schedule for Equipment and Location in Powerhouse and Transformer Cavern	
414.	20.10.22	CGGC/MW-02/TD/DHC-1883	Monthly Progress Report MW-02	
415. 416.	21.10.22 21.10.22	CGGC/MW-02/ED/DHC-1884 CGGC/MW-02/CD/DHC-1885	Weekly Progress Report of MW-02 Interim Claim Contemporary Records MW-02	
417.	21.10.22	CGGC/MW-02/TD/DHC-1886	Reply to the Processing Length of the Tensioned Rock Bolt in the Powerhouse above EL.760	
418.	22.10.22	CGGC/MW-02/TD/DHC-1887	Start to Transport Nature Pozzolan Source (1) Products Used Temporary Works of MW-02	
419.	22.10.22	CGGC/MW-02/TD/DHC-1888	Submission of the Construction Drawings of Tailrace Outlet Hoist D2 (HSS	
420.	24.10.22	CGGC/MW-02/TD/DHC-1889	Letter Regarding the Suspension Days of MW-02 Work Due to the Mudslide in Uchar Area	
421.	24.10.22	CGGC/MW-02/ED/DHC-1890	Blasting Plan of MW-02	
422.	26.10.22	CGGC/MW-02/TD/DHC-1891	Submission of the Plan for Material Testing In Third- Party in October Submission of the As-Built Drawings of Backfill Platform at Adit Tunnel	
423.	26.10.22	CGGC/MW-02/TD/DHC-1892	CT-2 Inlet Area	
424. 425.	27.10.22 27.10.22	CGGC/MW-02/ED/DHC-1893 CGGC/MW-02/TD/DHC-1894	Weekly Progress Report of MW-02 Issue of the Support Drawing of LU1 Slope	
426.	28.10.22	CGGC/MW-02/ED/DHC-1895	Submission of the Tianhong International Pozzolan Technology Co. (Pvt) Ltd Information	
427.	28.10.22	CGGC/MW-02/CD/DHC-1896	Transport Cement and Other Materials Through N-15 (Naran - Chilas - Dasu)	
428.	29.10.22	CGGC/MW-02/CD/DHC-1897	Issue of the Construction Drawings of Switchyard	
429.	30.10.22	CGGC/MW-02/TD/DHC-1898	The Proposal of Optimization of the Permanent Main Crane Concrete Beam to Rock Wall Beam	
430.	29.10.22	CGGC/MW-02/CD/DHC-1899	Claim for Additional Cost Due to Change in Legislation	
431.	30.10.22	CGGC/MW-02/CD/DHC-1900	Engineer's Assessment on the Principle of Claim MW-02 -C-11	
432. 433.	31.10.22 31.10.22	CGGC/MW-02/CD/DHC-1901 CGGC/MW-02/CD/DHC-1902	Reply to the Slow Progress of MW-02 Reply for Seating Arrangement in Rear Boady of Vehicle	
			Submission of the Roof Bolt Lifting and Installation System Layout	
434.	30.10.22	CGGC/MW-02/TD/DHC-1903	Scheme for Pressure Tunnel Manifold R0 (HSS)	
435.	30.10.22	CGGC/MW-02/ED/DHC-1906	Blasting Plan of MW-02	
2.8. Dasu-0	Dasu-LBRV-	11		
436.		ZEG/DHC/LBRV-11/22-96	Feed Back Entry against Foreign Nationals- FNSC Dashboard	
437.		ZEG/DHC/LBRV-11/22-97	Submission of Eighteenth Interim Idle Cost Claim due to Disruption Works Stoppage by Local Community at Khoshee Site -2 Link -2	
438.	07.10.22	ZEG/DHC/LBRV-11&12/22-99	Provision of Updated Staff List .LBRV-11&12	
439.	12.10.22 12.10.22	ZEG/DHC/LBRV-11/MR/22-03	Monthly Progress Report of LBRV-11 March 2022 Submission of Copy of Insurance Claim for Damages Due to Flood	
440. 441.	13.10.22	ZEG/DHC/LBRV-11&12/22-100 ZEG/DHC/LBRV-11/22-101	.LBRV-11&12 Request for Extension of Performance Security (LBRV-11)	
441.	15.10.22	ZEGL?WAPDA/LBRV-11/22-05	Request for Payment of IPC No.12	
443.	19.10.22	ZEG/DHC/LBRV-11/22-102	Recovery of Outstanding Advance Payment	
444.	19.10.22	ZEG/DHC/LBRV-11/22-103	Insurance Claim of the Damages due to Flood LBRV-11&12	
445.	20.10.22	ZEG/DHC/LBRV-11/MR/22-04	Monthly Progress Report of LBRV-11 April 2022	
446. 447.	21.10.22 23.10.22	ZEG/DHC/LBRV-11/MR/22-05 ZEG/DHC/LBRV-11/MR/22-06	Monthly Progress Report of LBRV-11 May 2022 Monthly Progress Report of LBRV-11	
448.	25.10.22	ZEG/DHC/LBRV-11/MR/22-06 ZEG/DHC/LBRV-11/MR/22-07	Monthly Progress Report of LBRV-11 Monthly Progress Report of LBRV-11 July 2022	
449.	27.10.22	ZEG/DHC/LBRV-11/MR/22-08	Monthly Progress Report of LBRV-11 August 2022	
450.	26.10.22	ZEG/DHC/LBRV-11/22-104	Removing the Excavated Material	
451.	27.10.22 Dasu-LBRV-	ZEG/DHC/LBRV-11/22-105	Travelling of Chinese Staff (Dasu to Islamabad)	
2.9. Dasu-0		12		
452.	01.10.22	ZEG/DHC/LBRV-11/22-28	Submission of Interim Payment Application IPA NO.10	
453.	02.10.22	ZEG/DHC/LBRV-11/22-29	Submission of Joint Survey Data of Shotcrete for Nasirabad Site -1 & Site -2	
454.	13.10.22	ZEG/DHC/LBRV-11/22-30	Request for Extension of Performance Security (LBRV-12)	
455.	14.10.22	ZEG/DHC/LBRV-12/MR/22-03	Monthly Progress Report of LBRV-12 March 2022	

Appendix E [10/22]

Sr. No	Receiving Date	Letter No.	Subject	Remarks
456.	21.10.22	ZEG/DHC/LBRV-12/MR/22-05	Monthly Progress Report of LBRV-12 May 2022	
457.	23.10.22	ZEG/DHC/LBRV-12/MR/22-06	Monthly Progress Report of LBRV-12 June 2022	
458.	25.10.22	ZEG/DHC/LBRV-12/MR/22-07	Monthly Progress Report of LBRV-12 July 2022	
459. 2.10.	30.10.22 PCI-01R	ZEG/WAPDA/LBRV-12//22-05	Request for Payment of IPC No.10 for ICB # Dasu - LBRV-12	
	u- Office			
460.	01.10.22	CGICOP-DASU-PCI-01R-PO-1540	Approval of Sub-Base Material	
461.	04.10.22	CGICOP-DASU-PCI-01R-PO-1541	Submission of Monthly Environmental Report Sep 2022.PCI-01R	
462.	04.10.22	CGICOP-DASU-PCI-01R-PO-1542	Submission of Environment Health and Safety Monthly Report Sept 2022.PCI-01R	
463.		CGICOP-DASU-PCI-01R-PO-1543	Invitation for Joint Inspection of DBs Residence Category 02 and Earthing Conductor.PCI-01R	
464.	06.10.22	CGICOP-DASU-PCI-01R-PO-1544	Submission of Interim Payment Application # 35 PCI-01R	
465.	07.10.22	CGICOP-DASU-PCI-01R-PO-1545	Request to Change the Asphalt Roads to Concrete Roads for PCI- 01R	
466.	08.10.22	CGICOP-DASU-PCI-01R-PO-1546	Submission of Cost Claim for Damages Due to Flood at Uchar Nullah.PCI-01R	
467.	09.10.22	CGICOP-DASU-PCI-01R-PO-1547	Request for Provision of Supportive Boundary Wall Design for the WAPDA Project Office Building at P1 Road Side.PCI-01R	
468.	10.10.22	CGICOP-DASU-PCI-01R-PO-1548	Notice for Delay in Provision of Structural Drawings & Specifications of the Additional Elevator at WAPDA Project Office Building.PCI-01R	
469.	10.10.22	CGICOP-DASU-PCI-01R-PO-1549	Instructions to Commence Varied Works for Slope Protection Work at Choochang-1 Resettlement Village Site.PCI-01R	
470.	10.10.22	CGICOP-DASU-PCI-01R-PO-1550	Temporary Water Supply Operational Cost for Project Office & Residence Category-1 Buildings.PCI-01R	
471.	11.10.22	CGICOP-DASU-PCI-01R-PO-1551	Approval of Aggregate Base Course Material	
472.	11.10.22	CGICOP-DASU-PCI-01R-PO-1552	Renewal of Insurance Policy for Contractors Plant & Equipment.PCI-	
473.	16.10.22	CGICOP-DASU-PCI-01R-PO-1553	01R Grass Work at Project Office and Residence Category-1 (8 Houses)	
474.	17.10.22	CGICOP-DASU-PCI-01R-PO-1554	Work Stoppage at Septic Tank Type A near New KKH & Chane in Design (PCI-01R)	
475.	18.10.22	CGICOP-DASU-PCI-01R-PO-1555	Notice for delay in provision of Additional rain water Drainage system Drawings for the Residence Category-2 (PCI-01R)	
476.	18.10.22	CGICOP-DASU-PCI-01R-PO-1556	Response to Engineer's Instruction (PCI-OIR)	
477.	18.10.22	CGICOP-DASU-PCI-01R-PO-1556A	Approval of Sand from Ms ZKF Enterprises General Order Suppliers- MC-Private) Limited PCI-1R	
478.	22.10.22	CGICOP-DASU-PCI-01R-PO-1557	Submission of Variation Order # 34 for Supply & Installation of MS Grill at Backside Terraces for Privacy of Residence Category -1	
479.	24.10.22	CGICOP-DASU-PCI-01R-PO-1558	Construction of Clear Water Tank	
480.	24.10.22	CGICOP-DASU-PCI-01R-PO-1559	Notice 20.1 for Change in Design 13 .1 (C) & Delay in Issuance of Construction Drawings 1.9	
481.	24.10.22	CGICOP-DASU-PCI-01R-PO-1560	Notice 20 .1 for Change in Design 13.1 (C) & Delay in Issuance of Construction Drawings - Instructions 1.9 (
482.	24.10.22	CGICOP-DASU-PCI-01R-PO-1561	Notice 20.1 For Change in Design 13.1 (C) & Delay in Issuance of Construction Drawings -Instructions 1.9	
483.	24.10.22	CGICOP-DASU-PCI-01R-PO-1562	Submission of Revised Occupational Health and Safety Management Plan (OHSMP)	
484.	26.10.22	CGICOP-DASU-PCI-01R-PO-1563	Internal OHS Compliance Review Audit Report	
485.	26.10.22	CGICOP-DASU-PCI-01R-PO-1564	Internal OHS Compliance Review Audit Report Notice for Work Stoppage at Septic Tank Type A near New KKH	
486.	27.10.22	CGICOP-DASU-PCI-01R-PO-1565	Under GCC Clause 20.1 & GCC Clause 19 for Force Majeure	
487.	28.10.22	CGICOP-DASU-PCI-01R-PO-1566	Unjustified Holding of Payment by Rejecting AFIs for the Work Executed as Per Construction Drawings for Wardrobes In Residence Category -1 (8 Houses)	
488.	29.10.22	CGICOP-DASU-PCI-01R-PO-1567	Response for Cost claim for Renewal of Insurance Policies for Extended Period of Time	
489.	30.10.22	CGICOP-DASU-PCI-01R-PO-1568	Request for Design Clarification for Main Water Supply UPVC 8 " Pipe Line Installation from STA 270 (Cat -2D)	
490.	30.10.22 30.10.22	CGICOP-DASU-PCI-01R-PO-1569	Monthly Progress Report for the Month of September 2022 Monthly Report for September 2022 of Basic Health Clinic	
491. 2.11.	30.10.22 Dasu RV	CGICOP-DASU-PCI-01R-PO-1570	prioriting report for September 2022 of basic realth Clinic	-
Dasu C				
492.	03.10.22	KGL/Dasu-RV/21-167	Cost Control Under Clause 37	
493.		KGL/Dasu-RV/21-168	Re-Handling of Excavated Material at Kuz Choochang	
494.		KGL/Dasu-RV/21-169	Request for Price Adjustment Provision in the on Going Contracts .RV	
495. 496.		KGL/Dasu-RV/21-170 KGL/Dasu-RV/21-171	Approval of Price Adjustment Formula .RV Submission of Monthly Progress Report	
497.	17.10.22	KGL/Dasu-RV/21-171 KGL/Dasu-RV/21-172	Completion Certificate of Relocated Plot at Choochang Site RV	
498.		KGL/Dasu-RV/21-173	Submission of Quotation for Design Supply, Installation, Testing and Commissioning of Solar System for Project Office and Cat 1&2	
400	20.40.00	KCI /Doou BV/24 474	Residences at Project Colony RV	
499. 500.	20.10.22	KGL/Dasu-RV/21-174 KGL/Dasu-RV/21-175	Re-Handing of Excavated Material RV Cost Control Under Clause 37 RV	
500.	21.10.22	KGL/Dasu-RV/21-175 KGL/Dasu-RV/21-176	Approval of EOT 1 & 2 RV	
502.	21.10.22	KGL/Dasu-RV/21-177	Procurement of Works-Resettlement of Village Choochang and Construction of Shatial Museum	
503.		KGL/Dasu-RV/21-178	PAR Road to Upper Kuz Choochang	
2.12.	Dasu EM-01			· · · · ·
Dasu C 504.	Office 02.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022-	Further Clarification on Guide Bearing With Main Shaft and Shaft Seal	
	02.10.22	0380 Dasu-EM-01-LET-JV-WAPDA/DHC-2022-	Pre Assembly at Workshop Submission of Verification State of Labors	
		0382		

Appendix E [11/22]

Sr. No	Receiving Date	Letter No.	Subject	Remarks
506.	02.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022- 0384	Dasu U2 Draft Tube Elbow and Diffusor Revision of Quality Document to Submission for Approval	
507.	10.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022-	Selection of the Temporary Storage Space.EM-01	
508.	10.10.22	0385 Dasu-EM-01-LET-JV-WAPDA/DHC-2022- 0386	Runner Crown & Band Casting Non-Casting Non-Conformity Submission and Repair Proposal	
509.	10.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022- 0387	Reply for Detail Design Drawings of Guide Bearing submission for Approval	
510.	10.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022- 0388	Site Monthly Report, August 2022	
511.	11.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022- 0381	Application for Payment for Plant and Mandatory Spare Parts Supplied from Abroad (Schedule-1) under Invoice Number	
512.	11.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022-	Joint Meeting with WAPDA CRRK.EM-01	
513	12.10.22	0383 Dasu-EM-01-LET-JV-WAPDA/DHC-2022-	Monthly Progress Report.EM-01	
	13.10.22	0392 Dasu-EM-01-LET-JV-WAPDA/DHC-2022-	Dasu Generator Oil Mist Suction Assembly for Approval	
011.	10.10.22	0389 Dasu-EM-01-LET-JV-WAPDA/DHC-2022-	Request for Release Electronic Import form and to Grant Contractor	
515.	13.10.22	0391	Brokers Access to PSW System by the Employer for Customs Clearance	
516.	14.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022- 0367	Progress on CCTV Camera at Contractors Camp (EM-01)	
517.	14.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022- 0393	Resubmission the GCB Detailed Design Drawing	
518.	14.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022- 0395	About the CSCS Cubicle Specification and Station Aux LCU	
519.	14.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022- 0390	Submission of Contractors DB Member for Approval Contractor No.4 Separate Reminder	
520.	14.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022- 0396	Delayed Approval for Dasu Generator Sequences Diagram Terminal Protection Cover Assembly for Approval	
521.	17.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022- 0350	Reminder on Delayed Approval for Contractors Commercial Letters (EM-01)	
522.	17.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022- 0351	Delayed Approval for List of Contractors Technical Drawings (EM-01)	
523.	17.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022- 0337	Reply for 261-18.08.22-DasuGenerator FE Calculation Report of Stator Frame Upper Bracket (EM-01)	
524.	17.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022- 0338	Generator Collector Ring Cover, Lower Bracket Covering, Shaft Voltage Measurement Carbon Dust Suction Brake Dust Suction for Approval EM-01	
525.	17.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022- 0394	Resubmission the Excitation Cubicle and Excitation Transformer Drawing	
526.	20.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022- 0399	Resumption of Construction Work at EM-01 Site Camp	
527.	19.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022- 0400	Request to Confirm a Change Originating from Employer EM-01	
528.	21.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022- 0403	Submission of General Technical Description for Equipment Earthing EM-01	
529.	21.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022-	Generation of Financial Instrument Number by Employers Bank EM-01	
530.	24.10.22	0404 Dasu-EM-01-LET-JV-WAPDA/DHC-2022- 0397	Confirmation Request for Manufacturing and Delivery Schedule Adjustment and Way Forward due to the Change of Coordination	
531.	24.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022-	Events Submission the Governor System Oil Pressure Unit Drawing , Cubicle	
	24.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022-	Electrical Diagram Mechanical Over Speed and Spare part List Application for Material Replacement Request 3 (
	24.10.22	0402 Dasu-EM-01-LET-JV-WAPDA/DHC-2022-	Runner Crown & Band Casting Non- Conformity Report (NCR)	
		0407 Dasu-EM-01-LET-JV-WAPDA/DHC-2022-	Submission and Repair Proposal Reply for Dasu Turbine Foundation Load Calculation Submission for	
	24.10.22	0408 Dasu-EM-01-LET-JV-WAPDA/DHC-2022-	Approval	
	25.10.22	0409 Dasu-EM-01-LET-JV-WAPDA/DHC-2022-	Coordination Meeting to Resolve Custom Clearance Issues	
	25.10.22	0411 Dasu-EM-01-LET-JV-WAPDA/DHC-2022-	Monthly Progress Report September 2022 Revised Schematic Diagram and Calculation of Turbine Oil Handing	
537.	28.10.22	0405	System for Approval	
538.	31.10.22	Dasu-EM-01-LET-JV-WAPDA/DHC-2022- 0415	Handing Over of Survey Control Points	
	31.10.222	Dasu-EM-01-LET-JV-WAPDA/DHC-2022- 0417	Submission the DCS LCBs Electrical and Equipment Drawing	
2.13. Dasu (Dasu SA-01 Office			
540.	02.10.22	KGL/Dasu-SSKD/S/22-68	Stoppage of Work	
541. 542.	03.10.22 07.10.22	KGL/Dasu-SSKD/S/22-69 KGL/Dasu-SSKD/S/22-70	Rate Analysis of RCC 1.2.4 (Class B) Submission of Monthly Progress Report	
543.	07.10.22	KGL/Dasu-SSKD/S/22-70	Possession of Site	
544.	25.10.22	KGL/Dasu-SSKD/S/22-73	Submission of Interim Payment Certificate (IPC No.02)	
545.	26.10.22	KGL/Dasu-SSKD/S/22-74	Adverse Climatic Condition	
546.	30.10.22 asu RB-014	KGL/Dasu-SSKD/S/22-75	Approval of Reinforced concrete Class B	
2.14 Da Dasu (
547.	11.10.22	Project/LADP/Letters/ISB/005	Release of Performance Bank Guarantee No 1302LBG200413	
548.	11.10.22	IKAN/WAPDA/Jalkot/187	Release of Retention Money First Half	-

Dasu Hydropower Project Monthly Progress Report No. 99 (October 2022)

Appendix E [12/22]

Sr. No	Receiving Date	Letter No.	Subject	Remarks
549.	20.10.22	IKAN/WAPDA/Jalkot/188	Interim Payment Certificate No.07 Release of First Half of Retention Money RB-14	
	asu LADP-MI	-1		
Dasu C	Office			
550.	08.10.22	KGL/Dasu-RHC/22-216	Submission of Monthly Progress Report for the Month of September 2022	
551.	12.10.22	KGL/Dasu-RHC/22-200	Submission of Revalidated Advance Payment Guarantee	
552.	14.10.22	KGL/Dasu-RHC/22-219	ESHS Officer Replacement	
553.	12.10.22	KGL/Dasu-RHC/21-217	Spilt Air Conditioner Water Heater	
554.	14.10.22	KGL/Dasu-RHC/21-220	Completion Certificate	
555.	14.10.22	KGL/Dasu-RHC/21-218	Taking Over of Eye Block (RHC)	
556.	26.10.22	KGL/Dasu-RHC/21-221	Possession of Site	
557.	26.10.22	KGL/Dasu-RHC/21-222	Rain at Site	
558.	27.10.22	KGL/Dasu-RHC/22-223	Signed Punch List and Outstanding for Ten Blocks of RHC	
	asu LADP-MI	-2		
Dasu C		1404 15 1444 104	lp (=	
559.	07.10.22	KGL/Dasu-JMK/22-121	Roof Treatment	
560.	08.10.22	KGL/Dasu-JMK/22-123	Submission of Monthly Progress Report for the Month of September 2022	
561.	08.10.22	KGL/Dasu-JMK/22-124	Construction of Lower Ground Floor	
562.	14.10.22	KGL/Dasu-JMK/22-125	Plumbing Items (MI-2)	
563.	18.10.22	KGL/Dasu-JMK/22-126	Early Warning Under Clause 31 (MI-2)	
564.	20.10.22	KGL/Dasu-JMK/22-127	Variation in Internal Electrification MI-2	
565.	20.10.22	KGL/Dasu-JMK/22-128	Rain at Site MI-2	
566.	25.10.22	KGL/Dasu-JMK/22-130	Roof Treatment	
567.	25.10.22	KGL/Dasu-JMK/22-131	Early Warning Under Clause 31	
568.	25.10.22	KGL/Dasu-JMK/22-132	Tuff Paving Tiles	
569.	26.10.22	KGL/Dasu-JMK/22-133	Tile	
	Dasu PKG-01	WANTE II ARRIBUO AIREA	h :	
570.		KAN/Dasu/LADP/PKG-1/054	Appointment of Contractor's Representative - (Project Manager)	
571.	02.10.22 02.10.22	KAN/Dasu/LADP/PKG-1/055	Clearance of Row Seo - Razika Road at RD 0+930 to 1+050	
572. 573.	04.10.22	KAN/Dasu/LADP/PKG-1/056 KAN/Dasu/LADP/PKG-1/057	Stoppage of Work by Locals at Dong Nullah Road Weekly Report	
574.	05.10.22	KAN/Dasu/LADP/PKG-1/057	Submission of Monthly Progress Report FMO September 2022	
575.	05.10.22	KAN/Dasu/LADP/PKG-1/059	Resignation of Contractor Authorize ESHS Representative	
576.	05.10.22	KAN/Dasu/LADP/PKG-1/060	Contractor Authorized ESHS Manger	
577.	06.10.22	KAN/Dasu/LADP/PKG-1/061	Additional Works at seo-Razika Road	
578.	07.10.22	KAN/Dasu/LADP/PKG-1/062	Utilization of Mobilization Advance	
579.	07.10.22	IKAN/Dasu/LADP/PKG-1/063	Contractors All Risk (CAR) Contractors Plant & Machinery (CPM) and Workmens Compensation (WC) Insurance Policies	
580.	08.10.22	IKAN/Dasu/LADP/PKG-1/065	Additional Works at DC Colony Road	
581.	08.10.22	KAN/Dasu/LADP/PKG-1/065	Provisional Approval of Contractors Project Manager	
582.	10.10.22	KAN/Dasu/LADP/PKG-1/067	Weekly Progress Report	
583.	13.10.22	KAN/Dasu/LADP/PKG-1/068	Submission of Interim Payment Certificate IPC No.2	
584.	15.10.22	KAN/Dasu/LADP/PKG-1/069	Review of the Environmental Monitoring Reports for Ambient Air and Noise Sampling and Testing	
585.	19.10.22	KAN/Dasu/LADP/PKG-1/070	Weekly Report	
586.	22.10.22	KAN/Dasu/LADP/PKG-1/070	Additional Works for Clearance of Row of DC Road Upto 22-Feet	
587.	29.10.22	KAN/Dasu/LADP/PKG-1/071	Weekly Report	
588.	31.10.22	KAN/Dasu/LADP/PKG-1/073	Re- Adjustment of Alignment at Seo Site RD 0+500 to 0+600	
589.	31.10.22	IKAN/Dasu/LADP/PKG-1/074	Dismantling of Existing Structure and Clearance of Row Seo - Rizika	
			Road at RD 0+930 to 1+050	
590.	31.10.22	KAN/Dasu/LADP/PKG-1/075	Shahi Bagh - Local Issues	

Appendix E [13/22]

Outgoing Letters from DHC

Sr.	Outgoing Letters from DHC				
No	Date	Letter No.	Subject	Remarks	
		1. 1	To WAPDA		
1.1.	General				
1.	Lahore office 03.10.22	DHC/LHR/WAPDA/GEN/zuh/22-125	QPR No. 31 for the Quarter January to March 2022		
2.	06.10.22	DHC/LHR/WAPDA/GEN/aig/22-126	Revised Invoice Remuneration Local Currency Portion the Month		
	00.10.22	5116/211107771 57 00211/414/22 120	of August 2022 Request for Approval Escalation on Billing Rates for Technical		
3.	06.10.22	DHC/LHR/WAPDA/GEN/aiq/22-127	Staff		
4.	06.10.22	DHC/LHR/WAPDA/GEN/aiq/22-128	Request for Approval Escalation on Billing Rates for Non- Technical Staff		
5.	07.10.22	DHC/LHR/WAPDA/GEN/zuh/22-129	QPR No. 32 for the Quarter April to June 2022		
6.	10.10.22	DHC/LHR/WAPDA/GEN/aiq/22-130	Statement of Reimbursable Expenses of Local Currency Portion of June 2022		
7.	11.10.22	DHC/LHR/WAPDA/GEN/zuh/22-131	Request for Approval of Rizwan Wahab TBN Position Jr Site Engineer (PH-1)(L11)		
8.	11.10.22	DHC/LHR/WAPDA/GEN/aiq/22-132	Revised Invoice (Remuneration) Foreign Currency Portion of August 2022-EURO		
9.	11.10.22	DHC/LHR/WAPDA/GEN/aiq/22-132	Revised Invoice (Remuneration) Foreign Currency Portion of August 2022-JPY		
10.	11.10.22	DHC/LHR/WAPDA/GEN/aiq/22-133	Revised Statement Reimbursable Expenses Foreign Currency Portion of August 2022-EURO		
11.	11.10.22	DHC/LHR/WAPDA/GEN/aiq/22-133	Revised Statement Reimbursable Expenses Foreign Currency Portion of August 2022-JPY		
12.	11.10.22	DHC/LHR/WAPDA/GEN/zuh/22-134	Upgradation of DHC Non-Technical Staff		
13.	12.10.22	DHC/LHR/WAPDA/GEN/zuh/22-135	Request for Advance Payment to Executive Engineer DID under GM HPO 100 Meter on Shore Drilling at Dasu HPP		
14.	12.10.22	DHC/LHR/WAPDA/GEN/zuh/22-136	Advance Payment to Director ISRIP, Additional Cross Section Survey Reservoir Sedimentation Study		
15.	19.10.22	DHC/LHR/WAPDA/GEN/zuh/22-137	Request for Approval of Syed Shoaib Shah against TBN Position of Jr Site Engineer (Powerhouse-2)(L12)		
16.	26.10.22	DHC/LHR/WAPDA/GEN/zuh/22-138	Request for Approval of Hafiz Rana Azeem Sarwar against TBN Position of Interpreter-2 (Chinese) to Jr Contract Engineer NP11		
17.	26.10.22	DHC/LHR/WAPDA/GEN/mkk / 22-139	Handing/Taking over of Serviceable and Unserviceable Items		
18.	26.10.22	DHC/LHR/WAPDA/GEN/mkk / 22-140	Upgradation of DHC Non-Technical Staff Invoice of Remuneration Local Currency Portion for the Month of		
19.	26.10.22	DHC/LHR/WAPDA/GEN/aiq / 22-141	September 2022		
20.	28.10.22	DHC/LHR/WAPDA/GEN/aiq / 22-142	Statement of Reimbursable Expenses of Local Currency Portion for the Month of July 2022		
21.	31.10.22	DHC/LHR/WAPDA/GEN/aiq / 22-143	Invoice (Remuneration) Foreign Currency Portion September 2022-EURO		
22.	31.10.22	DHC/LHR/WAPDA/GEN/aiq / 22-143	Invoice (Remuneration) Foreign Currency Portion September 2022-JPY		
23.	31.10.22	DHC/LHR/WAPDA/GEN/aiq / 22-144	Statement Reimbursable Expenses Foreign Currency Portion September 2022-EURO		
24.	31.10.22	DHC/LHR/WAPDA/GEN/aiq / 22-144	Statement Reimbursable Expenses Foreign Currency Portion September 2022-JPY		
Dasu of 25.	02.10.22	DHC/Dasu/WAPD/GEN/you/22-584	Security Arrangements for Travelling of ZEGL Expatriates		
26.	02.10.22	DHC/Dasu/WAPD/GEN/you/22-585	Security Arrangements for Travelling of MSC Expatriates		
27.	03.10.22	DHC/Dasu/WAPD/GEN/you/22-586	Security Arrangement for Travelling of CGGC Expatriates		
28.	03.10.22	DHC/Dasu/WAPD/GEN/you/22-587	Security Arrangement for Travelling of CGGC Expatriates		
29.	03.10.22	DHC/Dasu/WAPD/GEN/you/22-588	Security Arrangements for Travelling of PCCC Expatriates Revised Security Arrangements for Travelling of DHC Expatriates		
30.	03.10.22	DHC/Dasu/WAPD/GEN/myb/22-589	as Special Case (Mr.Neil Steven White & Mr.Hironobu Nishimiya)		
31. 32.	03.10.22 03.10.22	DHC/Dasu/WAPD/GEN/you/22-590 DHC/Dasu/WAPD/GEN/nhs/22-591	Security Arrangements for Travelling of CCECC Expatriates -Payment of Project Allowance to 72AHHS of Various Villages		
33.	03.10.22	DHC/Dasu/WAPD/GEN/IIIIs/22-591 DHC/Dasu/WAPD/GEN/you/22-592	Feedback Entry Against Foreign National-FNSC Dashboard		
34.	03.10.22	DHC/Dasu/WAPD/GEN/you/22-593	Submission of Verification of Labors		
35.	05.10.22	DHC/Dasu/WAPD/GEN/myb/22-594	Security Arrangements for travelling of DHC Expatriates (Mr. Masud Karim & Venkata)		
36.	04.10.22	DHC/Dasu/WAPD/GEN/myb/22-595	Revised Security Arrangements for travelling of DHC Expatriates as Special Case (Mr. Neil White & Hironobu Nishimiya)		
37.	05.10.22	DHC/Dasu/WAPD/GEN/you/22-596	Security Arrangement for Travelling of PCCC Expatriates		
38.	06.10.22	DHC/Dasu/WAPD/GEN/you/22-597	Revised Security Arrangements for travelling of DHC Expatriate (Mr. Nishimiya)		
39.	06.10.22	DHC/Dasu/WAPD/GEN/tm/22-598	Request for Approval of Mr. John Allan Gordon as Head Contracts and Procurement (K4)		
40.	07.10.22	DHC/Dasu/WAPD/GEN/sad/22-599	Land Acquisition for Access Road of Upper, Kuz Chuchang		
41.	07.10.22	DHC/Dasu/WAPD/GEN/sad/22-600	Security Arrangement for Travelling of CGGC Expatriates		
42. 43.	07.10.22 07.10.22	DHC/Dasu/WAPD/GEN/you/22-601 DHC/Dasu/WAPD/GEN/nhs/22-602	Security Arrangement for Travelling of PCCC Expatriates Payment of Project Allowance to 21 AHHs of Various Villages		
44.	08.10.22	DHC/Dasu/WAPD/GEN/myb/22-603	Security Arrangements for travelling of DHC Expatriate (Mr.Masaaki)		
45.	08.10.22	DHC/Dasu/WAPD/GEN/cad/22-604	Request for Reply to Audit Observations of WAPDA Internal Audit the FY 2021-22 - Set 1		
46.	09.10.22	DHC/Dasu/WAPD/GEN/you/22-605	Security Arrangement for Travelling of CCECC Expatriates		
47.	08.10.22	DHC/Dasu/WAPD/GEN/amr/22-606	Approval of 84 Additional Household Affecting due to Rationalization of KKH-1 & KKH-02		
48.	08.10.22	DHC/Dasu/WAPD/GEN/amr/22-607	Approval of 21 Affected Households Missing in Original Household List		
49.	09.10.22	DHC/Dasu/WAPD/GEN/Rob/22-608	Literacy Course for Women and Girls in Bari Rango Village		

Dasu Hydropower Project Monthly Progress Report No. 99 (October 2022)

Appendix E [14/22]

C-	T			
Sr. No	Date	Letter No.	Subject	Remarks
50.	10.10.22	DHC/Dasu/WAPD/GEN/cad/22-609	Request for Reply to Audit Observation of WAPDA Internal Audit for the FY; 2021-22- Set-2	
51.	10.10.22	DHC/Dasu/WAPD/GEN/sad/22-610	GIS Verification with Observation of Land Parcels of Component ROR Dogah End POINT To Gayal Nala Area-1	
52.	10.10.22	DHC/Dasu/WAPD/GEN/you/22-611	Security Arrangement for Travelling of CGGC Expatriates	
53.	10.10.22	DHC/Dasu/WAPD/GEN/you/22-612	Security Arrangement for Travelling of PCCC Expatriates	
54.	10.10.22	DHC/Dasu/WAPD/GEN/cad/22-613	Request for Reply to Audit Observations of WAPDA Internal Audit the FY; 2021-22	
55.	11.10.22	DHC/Dasu/WAPD/GEN/cad/22-614	Request for Reply to Audit Observation of WAPDA Internal Audit for the FY 2021-22 - Set 3	
56.	11.10.22	DHC/Dasu/WAPD/GEN/myb/22-615	Security Arrangements for travelling of DHC Expatriate (Mr. Naim Karaman)	
57.	11.10.22	DHC/Dasu/WAPD/GEN/myb/22-616	Security Arrangements for travelling of DHC Expatriate (Mr. Naim Karaman)	
58.	11.10.22	DHC/Dasu/WAPD/GEN/myb/22-617	Security Arrangements for travelling of DHC Expatriate (Mr. Hulusi Huluk & tkan)	
59.	11.10.22	DHC/Dasu/WAPD/GEN/myb/22-618	Security Arrangements for travelling of DHC Expatriate (Mr. Huluk)	
60.	10.10.22	DHC/Dasu/WAPD/GEN/you/22-619	Status of DHC LADP Section due to Hiring of Separate Consultants for Supervision & Monitoring.	
61.	11.10.22	DHC/Dasu/WAPD/GEN/nhs/22-620	Handing Taking of Chuchang Resettlement Site- 01 (Additional Block)	
62.	12.10.22	DHC/Dasu/WAPD/GEN/you/22-621	Security Arrangement for Travelling of CCECC Expatriates	
63.	12.10.22	DHC/Dasu/WAPD/GEN/you/22-622	Security Arrangement for Travelling of CGCC Expatriates	
64.	10.10.22	DHC/Dasu/WAPD/GEN/amr/22-623	Approval of Funds for the Payment of Project Allowances and TRP to 219 AHHs Relocating to Seven Resettlement Sites	
65.	12.10.22	DHC/Dasu/WAPD/GEN/amr/22-624	Brief on Critical activities on the updated schedule.	
66.	12.10.22	DHC/Dasu/WAPD/GEN/amr/22-625	GIS Verification of Land Parcels of Component Gul-e-Bagh	
67	13.10.22	DHC/Dasu/WAPD/GEN/you/22-626	Reservoir Area-1 (Rectified) Installation of 2 X Barriers on KKH	
67. 68.	14.10.22	DHC/Dasu/WAPD/GEN/you/22-626 DHC/Dasu/WAPD/GEN/ohs/22-627	Training on Occupational Health and Safety Audits	
69.	14.10.22	DHC/Dasu/WAPD/GEN/myb/22-628	Security Arrangements for travelling of DHC Expatriates as a	
70.	14.10.22	DHC/Dasu/WAPD/GEN/tm/22-629	Special Case (Mr. Masud Karim& Vankata) MPR No.98 for the Month of September 2022 under Assignment-	
71.	17.10.22	DHC/Dasu/WAPD/GEN/myb/22-630	Security Arrangements for travelling of DHC Expatriates as a	
72.	12.10.22	DHC/Dasu/WAPD/GEN/amr/22-631	Special Case Handing Taking of Resettlement Site Uchar-01	
73.	17.10.22	DHC/Dasu/WAPD/GEN/you/22-632	Security Arrangement for Travelling of CCECC Expatriates	
74.	17.10.22	DHC/Dasu/WAPD/GEN/you/22-633	Security Arrangement for Travelling of CGGC Expatriates	
75.	17.10.22	DHC/Dasu/WAPD/GEN/myb/22-634	Security Arrangements for travelling of DHC Expatriates as a Special Case	
76.	18.10.22	DHC/Dasu/WAPD/GEN/amr/22-635	Revenue Survey of Affected Area Cheer Shail, Uthor	
77.	18.10.22	DHC/Dasu/WAPD/GEN/amr/22-636	2020 Amendment of Income Tax Ordinance of 2001 Security Arrangements for travelling of DHC Expatriates as	
78. 79.	18.10.22 18.10.22	DHC/Dasu/WAPD/GEN/nhs/22-637 DHC/Dasu/WAPD/GEN/nhs/22-638	Special Case Change of Ownership in Revenue Record	
			Security Arrangements for travelling of DHC Expatriates (Mr.	
80.	19.10.22	DHC/Dasu/WAPD/GEN/myb/22-639	Serkan&Fukwatari) Security Arrangements for travelling of DHC Expatriates as a	
81.	19.10.22	DHC/Dasu/WAPD/GEN/myb/22-640	Special Case	
82.	19.10.22	DHC/Dasu/WAPD/GEN/YS/22-641	Condition of the KKH Portion at Shatyal Area	
83.	20.10.22	DHC/Dasu/WAPD/GEN/YS/22-642	Security Arrangement for Travelling of CGGC Expatriates	
84.	20.10.22	DHC/Dasu/WAPD/GEN/YS/22-643	Handing Taking of Khushi Resettlement Site-2 Link-1	
85.	21.10.22	DHC/Dasu/WAPD/GEN/YS/22-644	Security Arrangements for travelling of DHC Expatriates (Mr. Birol Murat)	
86.	21.10.22	DHC/Dasu/WAPD/GEN/YS/22-645	Security Arrangements for travelling of DHC Expatriate (Mashiullah Ahmadi)	<u></u>
87.	24.10.22	DHC/Dasu/WAPD/GEN/YS/22-646	Security Arrangement for Travelling of CGGC Expatriates	
88.	24.10.22	DHC/Dasu/WAPD/GEN/YS/22-647	Security Arrangement for Travelling of CGGC Expatriates	
89.	22.10.22	DHC/Dasu/WAPD/GEN/TJ/22-648	Summary of Compensation Payments of 58 Components for Accounts Adjustment PKR 1,146,804,819	
90.	25.10.22	DHC/Dasu/WAPD/GEN/you/22-649	Security Arrangement for Travelling of CGGC Expatriates	
91.	24.10.22	DHC/Dasu/WAPD/GEN/amr/22-650	Request for Access to MIS Database	
92.	25.10.22	DHC/Dasu/WAPD/GEN/amr/22-651	Grievances Complaints of ESMR	
93.	25.10.22	DHC/Dasu/WAPD/GEN/myb/22-652	Security Arrangements for travelling of DHC Expatriate as Special Case (Mr. Mendez)	
94.	25.10.22	DHC/Dasu/WAPD/GEN/you/22-653	Security Arrangement for Travelling of CCECC Expatriates	
95.	26.10.22	DHC/Dasu/WAPD/GEN/you/22-654	Revised Security Arrangements for travelling of DHC Expatriate (Mr. S.Masihullah Ahmade)	
96.	26.10.22	DHC/Dasu/WAPD/GEN/you/22-655	Security Arrangement for Travelling of CGGC Expatriates	
97.	26.10.22	DHC/Dasu/WAPD/GEN/you/22-656	Security Arrangement for Travelling of PCCC Expatriates	
98.	27.10.22	DHC/Dasu/WAPD/GEN/sad/22-657	Updated Revenue Record in Respect of the Component Kass Disposal Area-1 File-3 Provision of Funds for Disbursement of Compensation for Built up	
99.	27.10.22	DHC/Dasu/WAPD/GEN/sad/22-658	Property in Respect of the Component Viz Access Road to Resettlement Site-4 (Chuchang)	
100.	27.10.22	DHC/Dasu/WAPD/GEN/mrz/22-659	Nomination of Employer Representative for Visit to Neelum Jhelum Project	
101.	27.10.22	DHC/Dasu/WAPD/GEN/you/22-660	Security Arrangements for Travelling of ZEGL Expatiates	
102.	27.10.22	DHC/Dasu/WAPD/GEN/you/22-661	Security Arrangements for Travelling of CCECC Expatriates	
103.	27.10.22	DHC/Dasu/WAPD/GEN/you/22-662	Security Arrangements for Travelling of PCCC Expatriates	
104.	28.10.22	DHC/Dasu/WAPD/GEN/you/22-663	Security Arrangements for Travelling of PCCC Expatriates	

Appendix E [15/22]

Sr. No	Date	Letter No.	Subject	Remarks
105.	28.10.22	DHC/Dasu/WAPD/GEN/you/22-664	Security Arrangements for Travelling of CGGC Expatriates	
106.	28.10.22	DHC/Dasu/WAPD/GEN/you/22-665	Security Arrangement for Travelling of CCECC Expatriates	
107.	29.10.22	DHC/Dasu/WAPD/GEN/sad/22-666	GIS Verification of Land Parcels of Component Access Road to Resettlement Site-4 Kuz Chuchang Area-01 GIS Verification of Land Parcels of Component GUI-E-BAGH	
108.	29.10.22	DHC/Dasu/WAPD/GEN/sad/22-667	Reservior Area-1	
109.	28.10.22	DHC/Dasu/WAPD/GEN/Rob/22-668	Literacy Course for Women and Girls in Bari Rango Village Letter of Understanding (LOU)	
110.	30.10.22	DHC/Dasu/WAPD/GEN/sad/22-669	An Application Regarding Built-Up Property at Kass Disposal Area File 3	
111.	29.10.22	DHC/Dasu/WAPD/GEN/amr/22-670	Approval for Relocation of Affected Households (AHHs) for Handing Over Area to the Contractor	
112.	30.10.22	DHC/Dasu/WAPD/GEN/sad/22-671	Provision of Funds for Disbursement of Compensation for Built- Up Property in Respect of the Component Viz Access Road to Resettlement Site-4 (Kuz Chuchang Area-1	
113.	29.10.22	DHC/Dasu/WAPD/GEN/tm/22-672	Request for Approval of Mr.Yuzo Nakano as Construction Technical Advisor-2 (K-55-2)	
114.	31.10.22	DHC/Dasu/WAPD/GEN/sad/22-675	Missing Area in Musavi of the component Bailey Bridge Gumoon Looter Reservoir Area (Right Side)-2	
115.	31.10.22	DHC/Dasu/WAPD/GEN/nhs/22-676	Approval of 21 Affected Households Missing in Original Households List	
116.	31.10.22	DHC/Dasu/WAPD/GEN/amr/22-676	Approval of 84 Additional Households Affecting Due to Rationalization of KKH-01 & KKH-02 and New Additional Areas	
1.2.	Dasu-RAR-01		Indicinalization of the for a fixer of and few haddonal fields	
Dasu of				
117.	26.10.22	DHC/Dasu/WAPD/RAR-01/Cad /22-097	Interim Payment Certificate No# 33	
118.	27.10.22	DHC/Dasu/WAPD/RAR-01/PM /22-097	The Engineers Determination on Contractors Cost Claim (Quantification) for Market Inflation for the Extended Period Interim Claim.RAR-01	
1.3.	Dasu-RAR-02	<u> </u>	JINTERIM Claim. RAR-01	
Dasu of				
119.	17.10.22	DHC/Dasu/WAPDA/RAR-02/ nak/22-101	Insurance Claim of the Damages due to Flood	
1.4. Dasu of	Dasu-KKH-01			
120.	05.10.22	DHC/Dasu/WAPDA/KKH-01/ nak/22-122	Application from Local of Uchar Dasu	
121.	23.10.22		Draft of Professional Indemnity Insurance	
122.	25.10.22	DHC/Dasu/WAPDA/KKH-01/ cad/22-192	Request for Employer's Approval on Replacement of Current Bank Guarantee with New Bank Guarantee for Original Scope of Works KKH-01	
123.	31.10.22	DHC/Dasu/WAPDA/KKH-01/ you/22-196	Request for Security Personnel for Chinese Camps at Kuz Chuchang K-4.KKH-01	
1.5.	Dasu-KKH-02			
Dasu of	01.10.22	DHC/Dasu/WAPDA/KKH-02/DPM/22-122	Request for Quotation for Additional Borehole Survey for New	
125.	17.10.22		Tunnels.KKH-02 Insurance Claim of the damages due to Flood KKH-02	
126.	23.10.22		Interim Payment Certificate No. 02	
127.	26.10.22	DHC/Dasu/WAPDA/KKH-02/okk/22-137	Working Sections to be Handed Over in Priortiy.KKH-02	
1.6. Dasu of	Dasu-TL-01			
128.	07.10.22	DHC/Dasu/WAPDA/TL-01/Cad/ 22-161	Interim Payment Certificate (IPC) No.63	
129.	07.10.22	DHC/Dasu/WAPDA/TL-01/Cad/ 22-172	Request for the inspection of Sanitary & Electrical Accessories Tiles1 Door & Windows for Control House Building of Grid Station	
130.	26.10.22	DHC/Dasu/WAPDA/TL-01/ohs/ 22-173	Initial Incident Flash Report-Level-4.TL-01	
131.	28.10.22	DHC/Dasu/WAPDA/TL-01/ohs/ 22-177	Incident Alert Level 4	
1.7.	Dasu-MW-01 Dasu Office			
132.	05.10.22	DHC/Dasu/WAPDA/MW-01/ You/22-509	Reply to Letter Regarding Dr. Abdul Manan's Salary	
133.	06.10.22		Referral No.2- Provision of Power Supply (Dispute No. 3)	1
134.	06.10.22	DHC/Dasu/WAPDA/MW-01/cad/ 22-511	Chronology of Correspondence Regarding the Variation for Power Supply for Crushing Plant No.1 & Batching Plant No.1	
135.	06.10.22	DHC/Dasu/WAPDA/MW-01/cad/ 22-512	Employer's Assistance in Obtaining Approval from State Bank of Pakistan (SBP	
136.	10.10.22	DHC/Dasu/WAPDA/MW-01/nk/ 22-520	Fauji Cement Factory Visiting and Inspection Schedule. (MW-01)	-
137.	1	DHC/Dasu/WAPDA/MW-01/cad/ 22-523	Employer's Assistance in Obtaining Approvals from State Bank of	
	11.10.22		Pakistan (SBP) The Employer's Request to Provide Natural Pozzolan Testing Data	
138.	11.10.22	DHC/Dasu/WAPDA/MW-01/nk/ 22-527	The Employer's Request to Provide Natural Pozzolan Testing Data for Diamer Basha Dam Project (DBDP)	
139.	13.10.22 17.10.22	DHC/Dasu/WAPDA/MW-01/nk/ 22-527 DHC/Dasu/WAPDA/MW-01/cad/ 22-531	The Employer's Request to Provide Natural Pozzolan Testing Data for Diamer Basha Dam Project (DBDP) Generator Procurement for Provision of Power Supply to No.1 Crushing Plant and No.1 Batching Plant	
139. 140.	13.10.22 17.10.22 17.10.22	DHC/Dasu/WAPDA/MW-01/nk/ 22-527 DHC/Dasu/WAPDA/MW-01/cad/ 22-531 DHC/Dasu/WAPDA/MW-01/cad/ 22-534	The Employer's Request to Provide Natural Pozzolan Testing Data for Diamer Basha Dam Project (DBDP) Generator Procurement for Provision of Power Supply to No.1 Crushing Plant and No.1 Batching Plant Insurance Claim of the damages due to Flood	
139. 140. 141.	13.10.22 17.10.22 17.10.22 20.10.22	DHC/Dasu/WAPDA/MW-01/nk/ 22-527 DHC/Dasu/WAPDA/MW-01/cad/ 22-531 DHC/Dasu/WAPDA/MW-01/cad/ 22-534 DHC/Dasu/WAPDA/MW-01/nk/ 22-541	The Employer's Request to Provide Natural Pozzolan Testing Data for Diamer Basha Dam Project (DBDP) Generator Procurement for Provision of Power Supply to No.1 Crushing Plant and No.1 Batching Plant Insurance Claim of the damages due to Flood Extension of the Fauii Cement Factory Visiting and Inspection Program	
139. 140. 141.	13.10.22 17.10.22 17.10.22 20.10.22 24.10.22	DHC/Dasu/WAPDA/MW-01/nk/ 22-527 DHC/Dasu/WAPDA/MW-01/cad/ 22-531 DHC/Dasu/WAPDA/MW-01/cad/ 22-534 DHC/Dasu/WAPDA/MW-01/nk/ 22-541 DHC/Dasu/WAPDA/MW-01/Cad/ 22-544	The Employer's Request to Provide Natural Pozzolan Testing Data for Diamer Basha Dam Project (DBDP) Generator Procurement for Provision of Power Supply to No.1 Crushing Plant and No.1 Batching Plant Insurance Claim of the damages due to Flood Extension of the Fauii Cement Factory Visiting and Inspection Program Generator procurement for provision of Power supply to No.1 crushing Plant and No.1 Batching Plant	
139. 140. 141. 142. 143.	13.10.22 17.10.22 17.10.22 20.10.22 24.10.22 24.10.22	DHC/Dasu/WAPDA/MW-01/nk/ 22-527 DHC/Dasu/WAPDA/MW-01/cad/ 22-531 DHC/Dasu/WAPDA/MW-01/cad/ 22-534 DHC/Dasu/WAPDA/MW-01/nk/ 22-541 DHC/Dasu/WAPDA/MW-01/Cad/ 22-544 DHC/Dasu/WAPDA/MW-01/hh/ 22-545	The Employer's Request to Provide Natural Pozzolan Testing Data for Diamer Basha Dam Project (DBDP) Generator Procurement for Provision of Power Supply to No.1 Crushing Plant and No.1 Batching Plant Insurance Claim of the damages due to Flood Extension of the Fauii Cement Factory Visiting and Inspection Program Generator procurement for provision of Power supply to No.1 crushing Plant and No.1 Batching Plant Sampling and Submission to the Third-Party Laboratory Schedule of Natural Pozzolan Source 1. (MW-01)	
139. 140. 141. 142. 143.	13.10.22 17.10.22 17.10.22 20.10.22 24.10.22 24.10.22 29.10.22	DHC/Dasu/WAPDA/MW-01/nk/ 22-527 DHC/Dasu/WAPDA/MW-01/cad/ 22-531 DHC/Dasu/WAPDA/MW-01/cad/ 22-534 DHC/Dasu/WAPDA/MW-01/nk/ 22-541 DHC/Dasu/WAPDA/MW-01/Cad/ 22-544	The Employer's Request to Provide Natural Pozzolan Testing Data for Diamer Basha Dam Project (DBDP) Generator Procurement for Provision of Power Supply to No.1 Crushing Plant and No.1 Batching Plant Insurance Claim of the damages due to Flood Extension of the Fauii Cement Factory Visiting and Inspection Program Generator procurement for provision of Power supply to No.1 crushing Plant and No.1 Batching Plant Sampling and Submission to the Third-Party Laboratory Schedule	
139. 140. 141. 142. 143. 144.	13.10.22 17.10.22 17.10.22 20.10.22 24.10.22 24.10.22 29.10.22 su-MW-02	DHC/Dasu/WAPDA/MW-01/nk/ 22-527 DHC/Dasu/WAPDA/MW-01/cad/ 22-531 DHC/Dasu/WAPDA/MW-01/cad/ 22-534 DHC/Dasu/WAPDA/MW-01/nk/ 22-541 DHC/Dasu/WAPDA/MW-01/Cad/ 22-544 DHC/Dasu/WAPDA/MW-01/hh/ 22-545	The Employer's Request to Provide Natural Pozzolan Testing Data for Diamer Basha Dam Project (DBDP) Generator Procurement for Provision of Power Supply to No.1 Crushing Plant and No.1 Batching Plant Insurance Claim of the damages due to Flood Extension of the Fauii Cement Factory Visiting and Inspection Program Generator procurement for provision of Power supply to No.1 crushing Plant and No.1 Batching Plant Sampling and Submission to the Third-Party Laboratory Schedule of Natural Pozzolan Source 1. (MW-01) Sample Delivery Schedule of Project Material to the 3rd Party	
139. 140. 141. 142. 143. 144.	13.10.22 17.10.22 17.10.22 20.10.22 24.10.22 24.10.22 29.10.22	DHC/Dasu/WAPDA/MW-01/nk/ 22-527 DHC/Dasu/WAPDA/MW-01/cad/ 22-531 DHC/Dasu/WAPDA/MW-01/cad/ 22-534 DHC/Dasu/WAPDA/MW-01/nk/ 22-541 DHC/Dasu/WAPDA/MW-01/Cad/ 22-544 DHC/Dasu/WAPDA/MW-01/hh/ 22-545 DHC/Dasu/WAPDA/MW-01/hh/ 22-549	The Employer's Request to Provide Natural Pozzolan Testing Data for Diamer Basha Dam Project (DBDP) Generator Procurement for Provision of Power Supply to No.1 Crushing Plant and No.1 Batching Plant Insurance Claim of the damages due to Flood Extension of the Fauii Cement Factory Visiting and Inspection Program Generator procurement for provision of Power supply to No.1 crushing Plant and No.1 Batching Plant Sampling and Submission to the Third-Party Laboratory Schedule of Natural Pozzolan Source 1. (MW-01) Sample Delivery Schedule of Project Material to the 3rd Party	

Appendix E [16/22]

Sr. No	Date	Letter No.	Subject	Remarks
Da	asu Office	IDUO ID AMADDA II DDW 44 IO AD IOO		ı
146.	10.10.22	DHC/Dasu/WAPDA/LBRV-11/CAD/22- 090	Interim Payment Certificate No. 12	
147.	13.10.22	DHC/Dasu/WAPDA/LBRV-11/CAD/22- 092	Interim Payment Certificate No.12	
148.	14.10.22	DHC/Dasu/WAPDA/LBRV-11/CAD/22- 095	Extension of Performance Security LBRV-11	
149.	21.10.22	DHC/Dasu/WAPDA/LBRV-11/CAD/22- 101	Insurance Claim of the damages due to Flood	
	su-LBRV-12			
	office	DHC/Dasu/WAPDA/LBRV-12/CAD/22-		
150.	14.10.22	052 DHC/Dasu/WAPDA/LBRV-12/CAD/22-	Extension of Performance Security LBRV-12	
151.	27.10.22	057	-Interim Payment Certificate No.10.LBRV-12	
	asu-PCI-01R u office			
		DHC/Dasu/WAPDA/PCI-01R/ CAD/22-	D 1 (1 D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 () (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 () (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 () (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 () (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 () (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 () (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 () (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 () (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 () (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 () (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 () (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 () (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 () (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 () (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 () (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 () (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 () (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 () (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 () (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 (D 1 ()	
152.	13.10.22	258	Renewal of Insurance Policy for Contractor's Plant & Equipment	
153.	13.10.22	DHC/Dasu/WAPDA/PCI-01R/ CAD/22- 265	Submission of Bidding Documents of Diesel Generator for Project Colony	
154.	29.10.22	DHC/Dasu/WAPDA/PCI-01R/ CAD/22- 269	Design Supply Installation Testing and Commissioning of Solar Power System for Project Office and Cat-1 & Cat-2 Houses at Project Colony.PCI-01R	
155.	31.10.22	DHC/Dasu/WAPDA/PCI-01R/ CAD/22- 273	Interim Payment Certificate NO.35.PCI-01R	
	Dasu PCI-02			
156.	09.10.22	DHC/Dasu/WAPDA/PCI-02/ CAD/22-003	Prequalification Documents for Project Colony and Infrastructure	
1.14 Das	l su EM-01	1	(PCI-02)	l
	u Office			
157.	05.10.22	DHC/Dasu/WAPDA/EM-01/ CAD/22-316	Employer's Inspection Certificate No. 4 for Draft Tube Elbow and Diffuser Draft Tube Anchoring Unit-2	
158.	08.10.22	DHC/Dasu/WAPDA/EM-01/ CAD/22-324	Registration Grant Contractor Broker's Access to PSW System by the Employer for Custom Clearance	
159.	10.10.22	DHC/Dasu/WAPDA/EM-01/ CAD/22-328	Supplier Change Application for Generator Stator Core	
160. 161.	10.10.22 10.10.22	DHC/Dasu/WAPDA/EM-01/ CAD/22-329 DHC/Dasu/WAPDA/EM-01/ CAD/22-330	Proposal to Add Manufacturer of Auto Silt Monitoring System Proposal to Add Manufacturer of Unit Online Monitoring System	
162.	10.10.22	DHC/Dasu/WAPDA/EM-01/ CAD/22-331	Employer's Approval of the Temporary Storage Space	
163.	12.10.22	DHC/Dasu/WAPDA/EM-01/ CAD/22-333	Request for a Joint Meeting with WAPDA CRRK Office at Karachi	
164.	13.10.22	DHC/Dasu/WAPDA/EM-01/ sn/22-335	Coordination Meeting with NTDC on Transmission Line Protection EM-01	
165.	17.10.22	DHC/Dasu/WAPDA/EM-01/ cad/22-342	Request for a Joint Meeting with WAPDA CRRK Office at Karachi	
166.	17.10.22	DHC/Dasu/WAPDA/EM-01/ cad/22-343	Submission of Contractor's Dispute Board (DB) Member for Approval	
167. 168.	17.10.22 20.10.22	DHC/Dasu/WAPDA/EM-01/ cad/22-347 DHC/Dasu/WAPDA/EM-01/ CAD/22-352	Remittance against Model Test Invoice (IPC No. 01) Interim Payment Certificate (IPC) No. 02	
169.	20.10.22	DHC/Dasu/WAPDA/EM-01/ CAD/22-355	Request for Generation of Financial Instrument (FI) Number by	
1.14 Da	l su RV		the Employer's Bank	
	u Office			
	29.10.22	DHC/Dasu/WAPDA/RV/CAD/22-075	Claim RV-C-03-Revised Project Managers Assessment (Rev-01) on the Contractors 1st Interim Claim Regarding Re-Handing of Excavated Material at Kuz Choochang	
1.16 Das Dasu Of	su-LADP			
171.	12.10.22	DHC/Dasu/WAPDA/LADP/mfn/22-48	LADP Monthly Progress Report No. 42 for the Month of September. 2022	
172.	12.10.22	DHC/Dasu/WAPDA/LADP/mfn/22-49	Rehabilitation and Upgradation of Drinking Water Supply Facilities in Dasu. Jalkot and Teval	
173.	15.10.22	DHC/Dasu/WAPDA/LADP/ahs/22-050	Submission of Environmental and Social Screening Checklist for Water Supply Scheme Purwan and Jugu Bhi	
174.	16.10.22	DHC/Dasu/WAPDA/LADP/mfn/22-051	Submission of Bidding Documents (Hiring of 15 Vans-Buses on Rental Basis for School)	
175.	17.10.22	DHC/Dasu/WAPDA/LADP/zia/22-052	Water Supply Schemes, Response to Comments and Revised Cost Estimate	
	su-SP-01			
	su-RB-14	DHC/Doou/MADDA/DD 44/min/ 22 225	Interim Doymant Cartificate No. 7	ı
176. 2.15 Da s	21.10.22 su LADP-MI-1	DHC/Dasu/WAPDA/RB-14/mfn/ 22-025	Interim Payment Certificate No. 7	<u> </u>
Dasu Of				
177.	13.10.22	DHC/Dasu/WAPDA/MI-1/mfn/ 22-037	Verification of Revalidated Advance Payment Bank Guarantee	
2.16 Das Dasu Of	su LADP-MI-2			
178.	02.10.22	DHC/Dasu/WAPDA/MI-2/njm /22-037	LADP-JMK-Rate Analysis of Tile Flooring	
179.	10.10.22	DHC/Dasu/WAPDA/MI-2/mfn/ 22-039	Additional Rooms for Imam of Mosque	
180.	20.10.22	DHC/Dasu/WAPDA/MI-2/mfn/ 22-042	Construction of Rooms of Imam Sahab Rooms	
181.	21.10.22 su LADP-SA-01	DHC/Dasu/WAPDA/MI-2/mfn/ 22-043	Interim Payment Certificate No. 6	
Dasu Of				
182.	06.10.22	DHC/Dasu/WAPDA/SA-1/mfn/ 22-074	Stoppage of Works	
	su LADP-PKG-1			

Appendix E [17/22]

			Appendix E	L J
Sr.	Date	Letter No.	Subject	Remarks
No Dasu Of		1	,	
183.	03.10.22	DHC/Dasu/WAPDA/PKG-01/mfn/22-036	LADP-PKG-01-Stoppgae of Works at Dong Nullah Road	
184.	08.10.22		Local Issues at Shalhi Bagh Road	
		•	To Contractors	
		2. 1	TO CONTRACTORS	
2.1 RA				
1.	Office 05.10.22	DHC/Dasu/CCECC/RAR-01/ nak/22-091	El Regarding Roadway Alignment Adjustment K0+406 to K0+500	
2.	05.10.22		Insurance Claim due to Flood	
	13.10.22	DHC/Dasu/CCECC/RAR-01/ ohs/22-093	Submission of Biannual Internal OHS Compliance Audit Report of	
3.			OHSMP RAR-01	
4.	13.10.22	DHC/Dasu/CCECC/RAR-01/ you/22-094	Seating Arrangement in Rear Body of Vehicle	
5. 6.	14.10.22 17.10.22		Source Report RAR-01 Material Testing Facilities at CMTL-WAPDA, (RAR-01)	
2.2 RAF		DHC/Dasu/CCECC/RAR-01/ 11k/22-090	invalental resulting Facilities at Civit L-WAFDA, (RAR-01)	
	u office			
7.	05.10.22	DHC/Dasu/CGGC/RAR-02/ Cad/22-094	Insurance Claim due to Flood	
8.	07.10.22	DHC/Dasu/CGGC/RAR-02/ Cad/22-095	Illegal Strike on 9th January 2022	
9.	08.10.22	DHC/Dasu/CGGC/RAR-02/ Cad/22-096	Transport Cement and Other Materials through N-15 (Naran-Chilas-Dasu)	
10.	11.10.22	DHC/Dasu/CGGC/RAR-02/ Cad/22-097	Selection of Sole Member for the Dispute Board (RAR-02)	
11.	13.10.22	DHC/Dasu/CGGC/RAR-02/ you/22-098	Seating Arrangement in Rear Body of Vehicle RAR-02	
12.	14.10.22	DHC/Dasu/CGGC/RAR-02/ you/22-099	Source Report RAR-02	
13.	15.10.22	DHC/Dasu/CGGC/RAR-02/ zic/22-100	Revision of Monthly Environment Report for the Month of June	
14.	17.10.22		2022 Material Testing Facilities at CMTL-WAPDA RAR-02	
15.	17.10.22	DHC/Dasu/CGGC/RAR-02/ nk/22-102	Kandia and Gayal Access Roads	
16.	19.10.22		Design Optimization Road Layout of RAR-02	
17.	19.10.22		Poor Progress Rate	
18.	19.10.22	DHC/Dasu/CGGC/RAR-02/hh/ 22-106	Approval of Steel Gabion Manufacturer ADVANCED Engineering	
			Industries RAR-02 Approval of Steel Gabion Manufacturer "M. KHALID and SONS"	
19.	19.10.22	DHC/Dasu/CGGC/RAR-02/hh/ 22-107	RAR-02	
20.	24.10.22	DHC/Dasu/CGGC/RAR-02/ OKK/ 22-108	Kandia Access Road Works Paid Out of the Day Works Budget RAR-02	
21.	29.10.22	DHC/Dasu/CGGC/RAR-02/ OKK/ 22-109	Access Rod from Kandia Bridge to Gayal Village.RAR-02	
2.3 KKI				
Dasu (Office		lou ou di unitari a la compania del compania de la compania de la compania del compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania del la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la c	
22.	01.10.22	DHC/Dasu/CCECC/KKH-01/ hhc/22-169	Site Observations KKH-01 Logro-A Tunnel K4 Tunnel & Khushe Site.KKH-01	
23.	04.10.22	DHC/Dasu/CCECC/KKH-01 / hhc/22-170	Site Observations 04-10-2022- Critical for Logro 8 Tunnel and Uchar Bridge	
24.	04.10.22	DHC/Dasu/CCECC/KKH-01/ hhc/22-171	Submission of Method Statement for Excavation of Grade V	
			Rock-All Tunnel	
25.	05.10.22		Damages to the Contractors Camp and Facilities due to Flood Submission of Geological Investigation Report of Tunnel and	
26.	06.10.22	DHC/Dasu/CCECC/KKH-01/ hhc/22-174	Bridges	
27.	05.10.22	DHC/Dasu/CCECC/KKH-01/ hh/22-175	Use of Kaigah Rock Quarry Materials for Concrete Aggregate Production, (KKH-01)	
28.	06.10.22		Submission of Revised Construction Drawings for K4 Tunnel	
29.	06.10.22	DHC/Dasu/CCECC/KKH-01/ hh/22-177	Consignment of Materials Produced by Pak Steel, (KKH-01)	
30.	06.10.22	DHC/Dasu/CCECC/KKH-01/ bth/22-178	The Relevant Documents at Logro-A (K9) Tunnel for Ring Cut Excavation Method	
31.	08.10.22	DHC/Dasu/CCECC/KKH-01/ cad/22-179	VO-008-Improvement of Khooshe Access Road	
32.	07.10.22	DHC/Dasu/CCECC/KKH-01/ hhc/22-180	Site Observations Logro A Tunnel	
33.	10.10.22	DHC/Dasu/CCECC/KKH-01/ hhc/22-181	Site Observations 10.10.2022-Non-Conformities at Logro-A Tunnel.KKH-01	
34.	10.10.22	DHC/Dasu/CCECC/KKH-01/ hhc/22-182	Weekly Meeting Agenda KKH-01 Week-41.KKH-01	
35.	13.10.22	DHC/Dasu/CCECC/KKH-01/ you/22-183	Violation of SOPs Traveling Foreigners without Escort from	
		,	Islamabad to Dasu Submission of Biannual Internal OHS Compliance Audit Report of	
36.	13.10.22	DHC/Dasu/CCECC/KKH-01/ ohs/22-184	OHSMP KKH-01	
37.	13.10.22	DHC/Dasu/CCECC/KKH-01/ you/22-185	Seating Arrangement in Rear Body of Vehicle KKH-01	
38.	14.10.22	DHC/Dasu/CCECC/KKH-01/ you/22-186	Source Report KKH-01 Revision of Construction Environment Action Plan (CEAP) after	
39.	14.10.22	DHC/Dasu/CCECC/KKH-01/ zic/22-187	Change of Design in KKH-01	
40.	17.10.22	DHC/Dasu/CCECC/KKH-01/ nk/22-188	Material Testing Facilities at CMTL-WAPDA KKH-01	
41.	22.10.22	DHC/Dasu/CCECC/KKH-01/ gni/22-189	Site Observation 20-10-2022- Rock Bolt Orientation at Crown	
42.	24.10.22	DHC/Dasu/CCECC/KKH-01/ bth/22-191	The Contractor's Night Shift Activities	
43.	27.10.22		Nonconformities at Dasu-02 (K4) Tunnel.KKH-01 Reply to the Submission of Revised Method Statement of Dasu-	
44.	29.10.22	DHC/Dasu/CCECC/KKH-01/ btn/22-194	02 (K4) Tunnel.KKH-01 Reply to the Submission of Revised Method Statement of Logro-A	
45.	29.10.22	DHC/Dasu/CCECC/KKH-01/ btn/22-195	(K9) Tunnel.KKH-01	
46.	31.10.22	DHC/Dasu/CCECC/KKH-01/ jf/22-197	Reply Proposal of Uchar Camp Backfilling .KKH-01 Response to Explanation for Topics Remained to be Clarified on	
47.	31.10.22	DHC/Dasu/CCECC/KKH-01/ HHC/22-198	Design of KKH-01 Realignment Bridges.KKH-01	
48.	31.10.22	DHC/Dasu/CCECC/KKH-01/ bth/22-199	Nonconformities at Logro-A (K9) Tunnel.KKH-01	
2.4 Das	su-KKH-02			
Dasu	Office			
49.	04.10.22	DHC/Dasu/CGGC/KKH-02/ OKK/22-123	Synchronization of Closure Time of Existing KKH	
50.	05.10.22		Insurance Claim due to Flood	

Appendix E [18/22]

Sr.	Date	Letter No.	Subject	Remarks
No	Date	Letter No.	Conditional Approval of Occupational Health and Safety (OHS)	Remarks
51.	06.10.22	DHC/Dasu/CGGC/KKH-02/ Ohs/22-125	Specialist for KKH-02	
52. 53.	07.10.22 08.10.22	DHC/Dasu/CGGC/KKH-02/ OKK/22-126 DHC/Dasu/CGGC/KKH-02/ cad/22-127	Construction Activity near Kandia of KKH-02. Selection of Sole Member for the Dispute Board	
54.	11.10.22	DHC/Dasu/CGGC/KKH-02/ cad/22-12/	Selection of Sole Member for the Dispute Board (KKH-02)	
55.	13.10.22	DHC/Dasu/CGGC/KKH-02/ you/22-129	Seating Arrangement in Rear Body of Vehicle KKH-02	
56.	14.10.22	DHC/Dasu/CGGC/KKH-02/ you/22-130	Source Report KKH-02	
57. 58.	17.10.22 17.10.22	DHC/Dasu/CGGC/KKH-02/ nk/22-131 DHC/Dasu/CGGC/KKH-02/ OKK/22-133	Material Testing Facilities at CMTL-WAPDA KKH-02 Approval for Barracks at Kaigah Camp. KKH-02	
59.	17.10.22	DHC/Dasu/CGGC/KKH-02/ OKK/22-134	Road Closures on the Existing KKH	
60.	19.10.22	DHC/Dasu/CGGC/KKH-02/ zic/22-135	Submission of Curriculum Vitae of Environmental Specialist for	
61.	26.10.22	DHC/Dasu/CGGC/KKH-02/ okk/22-138	KKH-02 Contract KKH-02 Approval of Baseline Schedule to Proceed Further on Interim Claims for EOT & Additional Costs Resulting from Delay in Lands	
2.5 Das	 su TL-01		Handover.KKH-02	
Dasu (Office	TRUO (R / P.O.O. T / O / O / O	h	I
62. 63.	05.10.22 11.10.22	DHC/Dasu/PCCC/TL-01/ Cad /22-160 DHC/Dasu/PCCC/TL-01/mrz /22-162	Insurance Claim due to Flood Shifting of Panels from keyal store to Dasu New Camp Without	
			Intimation Skilled Person (Sagman) for Stringing	
64. 65.	11.10.22 13.10.22	DHC/Dasu/PCCC/TL-01/mrz /22-163 DHC/Dasu/PCCC/TL-01/mrz /22-164	Absence of Contractor's Deputy Project Manager	
66.	13.10.22	DHC/Dasu/PCCC/TL-01/you /22-165	Seating Arrangement in Rear Body of Vehicle	
67.	14.10.22	DHC/Dasu/PCCC/TL-01/Ohs/ 22-166	Submission of Biannual Internal OHS Compliance Audit Report of	
68.	14.10.22	DHC/Dasu/PCCC/TL-01/you/ 22-167	OHSMP TL-01 Source Report TL-01	
			Allocation of Temporary Storage Space at Ghazi Barotha Power	
69.	16.10.22	DHC/Dasu/PCCC/TL-01/you/ 22-168	Complex for E&M Equipment of Dasu HPP	
70.	17.10.22	DHC/Dasu/PCCC/TL-01/nk/ 22-169	Material Testing Facilities at CMTL-WAPDA TL-01	
71.	20.10.22	DHC/Dasu/WAPDA/TL-01/mrz/ 22-170	RoW issue from T-193A to T-198A. Mechanism for recovery of Advance Payment (Foreign	
72.	23.10.22	DHC/Dasu/WAPDA/TL-01/cad/ 22-171	Component)	
73.	30.10.22	DHC/Dasu/WAPDA/TL-01/cad/ 22-174	Absence of Key Personnel's on Site.TL-01	
74.	26.10.22	DHC/Dasu/WAPDA/TL-01/OHS/ 22-175	Suspension of Stringing Work on the TL-01 Provide Adeguate Occupational Health and Safety Measures to	
75.	31.10.22	DHC/Dasu/WAPDA/TL-01/mrz/ 22-176	Protect from the Incident at Site.TL-01	
	su MW-01 u Office			
76.	04.10.22	DHC/Dasu/CGGC/MW-01/Ks/22-505	Submission of the Construction Drawing of Diversion Tunnel Gate	
77.	04.10.22	DHC/Dasu/CGGC/MW-01&0 2/you/22-	(D31) Advisory Notice	
		506	Generator's Procurement for the Provision of Power Supply to	
78. 79.	05.10.22 05.10.22	DHC/Dasu/CGGC/MW-01/cad/ 22-507 DHC/Dasu/CGGC/MW-01/cad/ 22-508	No.1 Crushing Plant and No.1 Batching Plant Damages to the Contractors Camp and Facilities due to Flood	
80.	06.10.22	DHC/Dasu/CGGC/MW-01/cad/ 22-513	Employer's Assistance in Obtaining Approval from State Bank of	
81.	06.10.22	DHC/Dasu/CGGC/MW-01/nk/ 22-514	Pakistan (SBP) Tests to be Performed to Determine the Thermal Properties of the	
82.	08.10.22	DHC/Dasu/CGGC/MW-01/cad/ 22-515	RCC Mixes to be Selected to Use in Dam Construction. Response to Traffic Situation of KKH Road Impact on CGGC's	
			Construction Transport Cement and Other Materials through N-15 (Naran-	
83. 84.	08.10.22 08.10.22	DHC/Dasu/CGGC/MW-01/cad/ 22-516 DHC/Dasu/CGGC/MW-01/cad/ 22-517	Chilas-Dasu) Suspension of Construction of Kass Main Camp MW-01	
85.	10.10.22	DHC/Dasu/CGGC/MW-01/PLS/ 22-518	Reply to Propose Schedule and Method Statement of River	
			Closure & U-S Starter Dam The Necessary Measures to be Taken by the Contractor Against	
86.	10.10.22	DHC/Dasu/CGGC/MW-01/nk/ 22-519	Alkali-Silica Réactivity Potential of the Concretes, (MW-01) Daywork for Demolishing of Houses Downstream of Barseen	
87.	10.10.22	DHC/Dasu/CGGC/MW-01/hur/ 22-521	Camp.MW-01 Generator's Procurement for the Provision of Power Supply to	
88.	11.10.22	DHC/Dasu/CGGC/MW-01/Cad/ 22-522	NO.1 Crushing Plant and No. 1 Batching Plant MW-01	
89. 90.	11.10.22 12.10.22	DHC/Dasu/CGGC/MW-01/HUR/ 22-524 DHC/Dasu/CGGC/MW-01/hh/ 22-525	Minutes of Weekly Meeting 20th September 2022 MW-01 Minutes of QA-QC Meeting, (MW-01)	
91.	13.10.22	DHC/Dasu/CGGC/MW-01/you/ 22-526	Violation of SOPs Traveling Foreigners without Escort from	
92.	13.10.22	DHC/Dasu/CGGC/MW-01/you/ 22-528	Islamabad to Dasu Seating Arrangement in Rear Body of Vehicle MW-01	
93.	13.10.22	DHC/Dasu/CGGC/MW-01/ohs/ 22-529	Submission of Biannual Internal OHS Compliance Audit Report of	
94.	14.10.22	DHC/Dasu/CGGC/MW-01/you/ 22-530	OHSMP MW-01 Source Report MW-01	
95.	17.10.22	DHC/Dasu/CGGC/MW-01/you/ 22-532	BARSEEN area Land Possession for Contract ICB NO. DASU-	
			MW-01 Metarial Tacting Equilities at CMTL WARDA MW 01	
96. 97.	17.10.22 18.10.22	DHC/Dasu/CGGC/MW-01/nk/ 22-533 DHC/Dasu/CGGC/MW-01/CAD/ 22-535	Material Testing Facilities at CMTL-WAPDA MW-01 Generator's Procurement for the Provision of Power Supply to	
98.	18.10.22	DHC/Dasu/CGGC/MW-01/hur/ 22-536	No.1 Crushing Plant and No.1 Batching Plant Provision of Explosive Materials MW-01.	
98.	18.10.22	DHC/Dasu/CGGC/MW-01/hur/ 22-537	Minutes of Weekly Meeting 5th October 2022 and 11th October	
100.	19.10.22	DHC/Dasu/CGGC/MW-01/zic/ 22-538	2022 MW-01 Engineer Comments on CGGC Monthly Progress Report for	
			September 2022 MW-01 Environmental Incident Report Required from MW-01 & MW-02	
101.	19.10.22	DHC/Dasu/CGGC/MW-01/zic/ 22-539	Contractors (MW-01)	

Appendix E [19/22]

102. 103. 104. 105. 106. 107.	20.10.22 21.10.22 20.10.22	DHC/Dasu/CGGC/MW-01/nk/ 22-540	Requirements for Cement Tests and Cement Test Certificates	I
104. 105. 106. 107.			MW-01	
105. 106. 107.	20.10.22	DHC/Dasu/CGGC/MW-01/you/ 22-542	Advisory Notice and Application	
106. 107.		DHC/Dasu/CGGC/MW-01/PM/ 22-543	Approval of 2d Interim Extension of Time (EoT -2) for Completion of MW-01 Works	
107.	25.10.22	DHC/Dasu/CGGC/MW-01/cad/ 22-546	Generator's Procurement for the Provision of Power Supply to No.1 Crushing Plant and No.1 Batching Plant	
	25.10.22	DHC/Dasu/CGGC/MW-01/cad/ 22-547	Minutes of Weekly and Monthly Progress Meeting on 18th October 2022, MW01.	
100	26.10.22	DHC/Dasu/CGGC/MW-01/AO/ 22-548	Comments on Method Statement of Quarry Development Excavation.MW-01	
	26.10.22	DHC/Dasu/CGGC/MW-01/OHS/ 22-550	Failure to Inform Incident Notification on Time.MW-01	
109.	27.10.22	DHC/Dasu/CGGC/MW-01/AO/ 22-551	Embedded Gate Parts of Diversion Tunnel A.MW-01	
110. 111.	29.10.22 31.10.22	DHC/Dasu/CGGC/MW-01/AO/ 22-552 DHC/Dasu/CGGC/MW-01/hh/ 22-553	Progress on Diversion Tunnel A MW-01 Approval of Bentonite Manufacturer AHMAD SAEED & Company	
112.	31.10.22	DHC/Dasu/CGGC/MW 01/pk/ 22 554	(Private) Ltd MW-01 Transportation of the Processed Natural Pozzolan (Source 1) to	
113.	31.10.22	DHC/Dasu/CGGC/MW-01/CAD/ 22-555	the Site for Using at the Temporary Works MW-01 Meeting with CRRK and Commercial Banks Representatives	
114.	31.10.22	DHC/Dasu/CGGC/MW-01/JF/ 22-556	Regarding Custom Clearance.MW-01 Request for Cost Proposal of Upstream Starter Dam.MW-01	
	su MW-02	D. 1. 0 / D d d d d d / M. 1	request for each represent of openioum charter Burning of	ı
Dasu C				
115.	01.10.22	DHC/Dasu/CGGC/MW-02/OHS/22-408	Apply for OHSO for MW-02	
116.	01.10.22		In Response Support Drawings Penstock Adit # Plug Section.MW-02	
117.	01.10.22	DHC/Dasu/CGGC/MW-02/MW0IIS/22-410	In Response to Pending Drawings SCVAT & GII Air Tunnel.MW- 02	
118.	01.10.22	DHC/Dasu/CGGC/MW-02/ MW0IIS/22- 411	Response to the Submission of the method Statement of the Vault Surge Chamber Excavation and Support (D1).MW-02	
119.	05.10.22	DHC/Dasu/CGGC/MW-02/ CAD/22-412	Damages to the Contractors Camp and Facilities due to Flood	
120.	06.10.22	DHC/Dasu/CGGC/MW-02/ PLS/22-413	Submission of the Method Statement Excavation and Support of	
121.	07.10.22	DHC/Dasu/CGGC/MW-02/ Ohs/22-414	Powerhouse Exhaust Shaft D-1- Pilot Hole. Conditional Approval of OHSO for MW-02	
122.	08.10.22	DHC/Dasu/CGGC/MW-02/Cad/ 22-415	Transport Cement and Other Materials through N-15 (Naran- Chilas-Dasu)	
123.	10.10.22	DHC/Dasu/CGGC/MW-02/nk/ 22-416	The Necessary Measures to be Taken by the Contractor Against Alkali-Silica Reactivity Potential of the Concretes	
124.	08.10.22	DHC/Dasu/CGGC/MW-02/MWIIS/ 22-417	CT-2 Tunnel Shotcrete & Detachments of Shotcrete from Crown	
125.	09.10.22	DHC/Dasu/CGGC/MW-02/MWIIS/ 22-418	Engineer Comments Submission of the Protection Construction MS of Power Intake EL. 873m Platform (D1) MW-02	
126.	09.10.22	DHC/Dasu/CGGC/MW-02/MWIIS/ 22-419	Compliance with the Blasting Pattern & Design for Powerhouse Transformer Cavern Bench	
127.	13.10.22	DHC/Dasu/CGGC/MW-02/ohs/ 22-420	Submission of Biannual Internal OHS Compliance Audit Report of OHSMP MW-02	
128.	13.10.22	DHC/Dasu/CGGC/MW-02/you/ 22-421	Seating Arrangement in Rear Body of Vehicle	
129.	14.10.22	DHC/Dasu/CGGC/MW-02/cad/ 22-422	Response to letter regarding the Days of Work Stoppage Effected by the Mudslide MW-02	
130.	14.10.22	DHC/Dasu/CGGC/MW-02/you/ 22-423	Source Report MW-02	
131.	14.10.22	DHC/Dasu/CGGC/MW-02/mgc/ 22-424	Jumbo HV Power Cable Crossing Water Lines with additional Leakage CT-2 Tunnel MW-02	
132.	14.10.22	DHC/Dasu/CGGC/MW-02/mgc/ 22-425	Installation of Convergence Measurement Points within Transformer Cavern MW-02	
133.	14.10.22	DHC/Dasu/CGGC/MW-02/mgc/ 22-426	Cosmetic Shotcrete Support and poor Drilling Resulting in under Break CT-2 Tunnel MW-02	
134.	14.10.22	DHC/Dasu/CGGC/MW-02/mgc/ 22-427	Installation of Instrumentation & Monitoring within the Powerhouse Cavern MW-02	
135.	14.10.22	DHC/Dasu/CGGC/MW-02/mgc/ 22-428	In response to the Production of Dry Shotcrete MW-02	
136.	14.10.22	DHC/Dasu/CGGC/MW-02/mgc/ 22-429	Condition Electrical and Dewatering of Draft Tunnel Work Adit and Connecting Tunnels Rectification Required MW-02	
137.	14.10.22	DHC/Dasu/CGGC/MW-02/mgc/ 22-4230	Transformer Cavern Ventilation and Lighting Bench Blasting MW- 02	
138.	14.10.22	DHC/Dasu/CGGC/MW-02/mgc/ 22-4231	Documentation for the Exc. Of the PH Exhaust Shaft not Yet Submitted MW-02	
139.	14.10.22	DHC/Dasu/CGGC/MW-02/mgc/ 22-4232	Installation of Instrumentation & Monitoring within the Transformer Cavern MW-02	
140.	14.10.22	DHC/Dasu/CGGC/MW-02/mgc/ 22-4233	Transformer Bench Blasting Sidewall without Submission of Documentation towards Ch 0+160.0 0m -Ch 170.00m MW-02	
141.	14.10.22	DHC/Dasu/CGGC/MW-02/mgc/ 22-4234	Penstock Adit Plug Section Support Detail Drawings	
142. 143.	13.10.22 15.10.22	DHC/Dasu/CGGC/MW-02/mgc/ 22-435 DHC/Dasu/CGGC/MW-02/mgc/ 22-436	Distribution Panel Hanging Condition and Positioning of Electrical Components of CT-2	
144.	16.10.22	DHC/Dasu/CGGC/MW-02/mgc/ 22-436 DHC/Dasu/CGGC/MW-02/mgc/ 22-437	Progress Photographs and Video Site Activities MW-02	
145.	16.10.22	DHC/Dasu/CGGC/MW-02/mgc/ 22-438	Slow Progress of MW-02	
146.	16.10.22	DHC/Dasu/CGGC/MW-02/mgc/ 22-439	Power Intake Required Protection towards LBTT and Existing KKH	
147.	17.10.22	DHC/Dasu/CGGC/MW-02/nk/ 22-440	Material Testing Facilities at CMTL-WAPDA MW-02	
148.	18.10.22	DHC/Dasu/CGGC/MW-02/mgc/ 22-442	Non Compliance by the Contractor towards MW-02 Underground Works	
149.	18.10.22	DHC/Dasu/CGGC/MW-02/zic/ 22-443	Engineers Comment on Environmental Officer CV for MW-02	
150.	19.10.22	DHC/Dasu/CGGC/MW-02/td/ 22-444	Issue of Construction Drawing for MW-02	
151. 152.	19.10.22 20.10.22	DHC/Dasu/CGGC/MW-02/ys/ 22-445 DHC/Dasu/CGGC/MW-02/nk/ 22-446	Additional Trial Test of PS Tendon Requirements for Cement Tests and Cement Test Certificates	
153.	22.10.22	DHC/Dasu/CGGC/MW-02/mgc/ 22-447	Submission of Method Statement for Gantry Crane towards	

Appendix E [20/22]

Sr. No	Date	Letter No.	Subject	Remarks
	24.10.22	DHC/Decu/CCCC/MM/ 03/mag/ 22, 449	Working from Height MW-02 Switchyard Installation of Support	
154. 155.	26.10.22	DHC/Dasu/CGGC/MW-02/mgc/ 22-448 DHC/Dasu/CGGC/MW-02/ys/ 22-449	Works Anchorage Length of PS Tendons Above EL.772.5 in Transformer	
		,	Cavern.MW-02 Tension and Anchorage Length of the Tensioned Rock Bolt in the	
156.	29.10.22	DHC/Dasu/CGGC/MW-02/ys/ 22-450 DHC/Dasu/CGGC/MW-02/ MWIIS/ys/ 22-	Surge Chamber.MW-02 Engineer Comments Submission of the Construction MS of	
157.	28.10.22	451	Tensioned Rock Bolts (D3).MW-02 Engineer Comments Submission of Summary Report of	
158.	29.10.22	DHC/Dasu/CGGC/MW-02/ MWIIS/ys/ 22- 452	Tensioned Rockbolt Material Replacement Trials in Powerhouse.MW-02	
159.	29.10.22	22-454	Underground Powerhouse and Transformer Caverns Lighting Method Statement MW-02	
160.	29.10.22	DHC/Dasu/CGGC/MW-02/ MWIIS/MGC/ 22-455	Inst.Seq. of Support works of Underground Powerhouse & Transformer Cavern Ps Tendons.MW-02	
161.	31.10.22	DHC/Dasu/CGGC/MW-02/nk/ 22-456	Transportation of the Processed Natural Pozzolan (Source 1) to the Site for Using at the Temporary Works.MW-02	
162.	31.10.22		Meeting with CRRK and Commercial Banks Representatives Regarding Custom Clearance.MW-02	
163.	31.10.22	DHC/Dasu/CGGC/MW-02/ MWIIS/MGC/ 22-458	In Response to the Slow Progress Response from the Contractor.MW-02	
	su-LBRV-11 Office			
164.	02.10.22	DHC/Dasu/ZEGL/infra/22-088	Progress Reports.LBRV-11	
165.	05.10.22	DHC/Dasu/ZEGL/cad/22-089	Damages to the Contractors Camp and Facilities due to Flood	
166.	11.10.22	DHC/Dasu/ZEGL/irfa/22-091	Taking Over of the Completed RV Sites LBRV-11	
167.	11.10.22	DHC/Dasu/ZEGL/irfa/22-093	Recovery of Outstanding Advance Payment	
168.	14.10.22	DHC/Dasu/ZEGL/you/22-096	Source Report LBRV-11	
169.	17.10.22		Material Testing Facilities at CMTL-WAPDA LBRV-11	
170.	18.10.22	DHC/Dasu/ZEGL/LBRV-11/cad/ 22-098	Insurance Claim for Damages Due to Flood .LBRV-11	1
171.	20.10.22	DHC/Dasu/ZEGL/LBRV-11/cad/ 22-099	Extension of Performance Security	1
172.	20.10.22	DHC/Dasu/ZEGL/LBRV-11/infra/22-100	Instructions to Remove the Excavated Material Dumped at Site	+
173.	24.10.22	DHC/Dasu/ZEGL/LBRV-11/infra/22-102	Non Compliance to OHS at Resettlement Site Khoshe-2, Link1 (LBRV-11)	
	u LBRV-12			
174.	02.10.22	DHC/Dasu/ZEGL/LBRV-12/nfra/22-048	Progress Reports.LBRV-12	
174.	05.10.22		Damages to the Contractors Camp and Facilities due to Flood	
176.	11.10.22	DHC/Dasu/ZEGL/LBRV-12//cau/22-049	Taking Over of the Completed RV Sites	
177.	13.10.22	DHC/Dasu/ZEGL/LBRV-12//you/22-051	Seating Arrangement in Rear Body of Vehicle LBRV-12	
178.	14.10.22	DHC/Dasu/ZEGL/LBRV-12//you/22-053	Source Report LBRV-12	
179.	17.10.22	DHC/Dasu/ZEGL/LBRV-12//nk/22-054	Material Testing Facilities at CMTL-WAPDA LBRV-12	
180.	18.10.22		Insurance Claim of the Damages due to Flood LBRV-12	
181.	20.10.22	DHC/Dasu/ZEGL/LBRV-12//cad/22-056	Extension of Performance Security	
	asu-PCI-01R			
Dasu	Office			
182.	05.10.22	DHC/Dasu/CGICOP/PCI-01R/ CAD/22- 251	Insurance Claim due to Flood	
183.	06.10.22		Approval of Sub Base Material. PCI-01 R	
184.	08.10.22	DHC/Dasu/CGICOP/PCI-01R/ you/22-254	Security SOP Violation- Labour Working without Police Verification	
185.	09.10.22	DHC/Dasu/CGICOP/PCI-01R/ cad/22-255	Contractor's Request for the Omission of Five (05) Buildings from the Contractor's Scope	
186.	12.10.22	DHC/Dasu/CGICOP/PCI-01R/ nk/22-256	Requirement to Use Low Alkali Cement (LAC) Due to Alkali Silica Reactivity Problem in Aggregates.	
187.	12.10.22		Security Measures at Chuchang Colony	
188.	13.10.22	DHC/Dasu/CGICOP/PCI-01R/ you/22-259	Seating Arrangement in Rear Body of Vehicle	
189.	13.10.22	DHC/Dasu/CGICOP/PCI-01R/ ohs/22-260	Submission of Biannual Internal OHS Compliance Audit Report of OHSMP	
190.	14.10.22		Source Report PCI-01	
191.	16.10.22	DHC/Dasu/CGICOP/PCI-01R/ mrz/22-262	Inspection Certificate for Power Distribution boards, 95mm2 Bare Copper Conductor and 2.5 mm2 Stranded Copper cable	
192.	16.10.22		Request for provision of Supportive Boundary Wall Design for the Wapda Project Office building at P1 road -PCI-01 R	
193.	17.10.22	DHC/Dasu/CGICOP/PCI-01R/ nk/22-264	Material Testing Facilities at CMTL-WAPDA PCI-01R	
194.	22.10.22	266	Reply to Work Stoppage at Septic Tank Type A Near New KKH and Change In Design	
195.	27.10.22	267	Replacing Asphalt Pavement with Cement Concrete (PCC) for Colony Roads.PCI-01R	
196.	28.10.22	DHC/Dasu/CGICOP/PCI-01R/ infra/22- 268	Change in Location of Clear Water Tank in Project Colony.PCI- 01R	
197.	28.10.22	DHC/Dasu/CGICOP/PCI-01R/ OHS/22- 270	OHSMP Approval PCI-01R	
198.	31.10.22	271	Water Supply Line on Primary Road in Project Colony.PCI-01R	
199.	31.10.22	DHC/Dasu/CGICOP/PCI-01R/ infra/22- 272	Sewer Line on Primary Road in Project Colony Near Contractors Camp.PCI-01R	
2.12 Da				
Dasu Of				
	01.10.22	DHC/Dasu/KGL/RV/infra/22-071	Reply to Land Development of Plots. RV	
	05.10.22	DHC/Dasu/KGL/RV/cad/22-072	Insurance Claim due to Flood	
202.	17.10.22	DHC/Dasu/KGL/RV/nk/22-073 DHC/Dasu/KGL/RV/Infra/22-074	Material Testing Facilities at CMTL-WAPDA RV Issuance of Upper Kuz Choochang PAR Road. RV	
∠∪3.	27.10.22	יין ויטן טמטע/NGL/KV/IIIII מין אויטן טמטערטו וען אויטן טען איז איז איז איז איז איז איז איז איז איז	issuance of Opper Ruz Choochang PAR Road. RV	

Appendix E [21/22]

Sr.	Date	Letter No.	Subject	Remarks
No	Duto	20101 1101	Claim RV-C-03-Revised Project Managers Assessment (Rev-01)	Romanio
	29.10.22	DHC/Dasu/KGL/RV/cad/22-076	on the Contractors 1st Interim Claim Regarding Re-Handing of Excavated Material at Kuz Choochang	
2.13 EM Dasu O				
205.	05.10.22	DHC/Dasu/GEPC/EM-01/CAD/ 22-315	Unit-2 Draft Tube Elbow, Diffusor & Anchoring Quality Documents & Permission to Deliver	
206.	04.10.22	DHC/Dasu/GEPC/EM-01/sn/ 22-317	Dasu U3# Runner Crown & Band Casting Non-Conformity Submission and Repair Proposal	
207.	05.10.22	DHC/Dasu/GEPC/EM-01/cad/ 22-318	Duties and Import Tax Exemption Application - Request for Advice Way-Forward	
208.	06.10.22	DHC/Dasu/GEPC/EM-01/PLS/ 22-319	(Reply) Request to Handover Electro-mechanical Work Interface for Installation of Draft Tube Unit #3.	
209.	06.10.22	DHC/Dasu/GEPC/EM-01/CAD/ 22-320	Alternate Suppliers for Turbine Shaft and Guide Vanes	
210.	05.10.22	DHC/Dasu/GEPC/EM-01/CAD/ 22-321	Duties and Import Tax Exemption Application- Request for Advice Way-Forward	
211.	07.10.22	DHC/Dasu/GEPC/EM-01/sn/ 22-322	Proposal for Guide Bearing with Main Shaft and Shaft Seal Pre- Assembly at Work Shop	
212.	08.10.22	DHC/Dasu/GEPC/EM-01/cad/ 22-323	Request for Release Electronic Import Form (EIF) and to Grant Contractor Broker's Access to PSW System by the Employer for Custom Clearance	
213.	08.10.22	DHC/Dasu/GEPC/EM-01/sn/ 22-325	Boring Templates of Main Shaft Flange	
214.	08.10.22	DHC/Dasu/GEPC/EM-01/sn/ 22-326	Reply for 178-01.07.22-Dasu Generator Rotor Fan Assembly Rotor Balancing Assembly Low Voltage Diagram for Approval	
215.	08.10.22	DHC/Dasu/GEPC/EM-01/sn/ 22-327	Monthly Progress Report EM-01	
216.	12.10.22	DHC/Dasu/GEPC/EM-01/cad/ 22-332	Selection of the Temporary Storage Space	
217.	13.10.22	DHC/Dasu/GEPC/EM-01/you/ 22-334	Seating Arrangement in Rear Body of Vehicle Employers Inspection Certificate No.4 for Draft Tube Elbow and	
218.	14.10.22	DHC/Dasu/GEPC/EM-01/cad/ 22-336	Diffusor Draft Anchoring Unit-2	
219. 220.	14.10.22 14.10.22	DHC/Dasu/GEPC/EM-01/cad/ 22-337 DHC/Dasu/GEPC/EM-01/ys/ 22-338	Resumption of the EM-01 Site Camp Construction Works EM-01 Flood Level at Kass Camp Area EM-01	
220.	14.10.22	DHC/Dasu/GEPC/EM-01/ys/ 22-338 DHC/Dasu/GEPC/EM-01/you/ 22-339	Source Report EM-01	
222.	15.10.22	DHC/Dasu/GEPC/EM-01/cad/ 22-340	Effective Management of Incoming and Outgoing Correspondence EM-01	
223.	15.10.22	DHC/Dasu/GEPC/EM-01/sn/ 22-341	Runner Crown & Band Casting Non-Conformity Repot (NCR) Submission and Repair proposal	
224.	17.10.22	DHC/Dasu/GEPC/EM-01/nk/ 22-344	Material Testing Facilities at CMTL-WAPDA EM-01	
225.	19.10.22	DHC/Dasu/GEPC/EM-01/cad/ 22-345	Request for a Joint Meeting with WAPDA CRRK Office at Karachi EM-01	
226.	18.10.22	DHC/Dasu/GEPC/EM-01/sn/ 22-346	Dasu Generator Sequence Diagram, Terminal Protection Cover Assembly for Approval	
227.	19.10.22	DHC/Dasu/GEPC/EM-01/Cad/ 22-348	Remittance against Model Test Invoice (I PC No. 01)	
228.	19.10.22	DHC/Dasu/GEPC/EM-01/ys/ 22-349	Response to Submission of Architectural and Structural Drawings	
229. 230.	19.10.22 20.10.22	DHC/Dasu/GEPC/EM-01/sn/ 22-350 DHC/Dasu/GEPC/EM-01/cad/ 22-351	Re-submission of Unit Online Monitoring System General Design Submission of Heavy Equipment List	
231.	20.10.22	DHC/Dasu/GEPC/EM-01/sn/ 22-353	Reply for Dasu Turbine Foundation Load Calculation for Approval	
232.	21.10.22	DHC/Dasu/GEPC/EM-01/Cad/ 22-354	Request to Confirm a Change Originating from the Employer	
233.	25.10.22	DHC/Dasu/GEPC/EM-01/sn/ 22-356	Submission Generator Protection Panels Equipment and Electrical Diagram	
234.	26.10.22	DHC/Dasu/GEPC/EM-01/sn/ 22-357	Submission the DCS Server Cubicles Drawing and Control Room Operator Console Layout.EM-01	
235.	27.10.22	DHC/Dasu/GEPC/EM-01/sn/ 22-358	Dasu #3 Runner Crown & Band Casting Non-Conformity Report (NCR).EM-01	
236.	27.10.22	DHC/Dasu/GEPC/EM-01/sn/ 22-359	Pictures of Equipment Material Manufacturing in Monthly Progress Report.EM-01	
237.	27.10.22	DHC/Dasu/GEPC/EM-01/sn/ 22-360	Detail Design Drawing of Upper Pit Liner Submission for Approval.EM-01	
238.	27.10.22	DHC/Dasu/GEPC/EM-01/sn/ 22-361	Dasu Generator Inspection Test Plan Revision A.EM-01	
239.	27.10.22	DHC/Dasu/GEPC/EM-01/sn/ 22-362	Turbine Foundation Load Calculation Submission for Approval.EM-01	
240.	31.10.22	DHC/Dasu/GEPC/EM-01/cad/ 22-363	Generation of Financial Instrument (FI).EM-01	
241.	28.10.22	DHC/Dasu/GEPC/EM-01/sn/ 22-364	Dasu Generator Stator Assembly Collector Static Parts Arrangement for Approval.EM-01	
242.	29.10.22	DHC/Dasu/GEPC/EM-01/sn/ 22-365	Governor System Oil Pressure Unit Drawings Cubicle Electrical Diagram Mechanical Over Speed and Spare Pars.EM-01	
243.	31.10.22	DHC/Dasu/GEPC/EM-01/sn/ 22-366	Reply to the Interface Request About the DAM Control CSCS.EM-01	
244.	31.10.22	DHC/Dasu/GEPC/EM-01/sn/ 22-367	Dasu Generator Upper Floor Assembly and Electrical Consumer List for Information.EM-01	
245.	31.10.22	DHC/Dasu/GEPC/EM-01/sn/ 22-368	Revised Schematic Diagram and Calculation of Turbine Oil Handling System.EM-01	
246.	31.10.22	DHC/Dasu/GEPC/EM-01/sn/ 22-371	Dasu Generator Stator Winding Assembly Rotor Lead Assembly and Grounding System.EM-01	
	DP RB-14			
Dasu O		DUO 10 10 10 10 10 10 10 10 10 10 10 10 10		
247. 248.	15.10.22 15.10.22	DHC/Dasu/lkan/RB-14/mfn/22-023 DHC/Dasu/lkan/RB-14/mfn/22-024	Release of First Half of Retention Money RB-14 Material Testing Facilities at CMTL-WAPDA,	
	15.10.22 su LADP-MI-1	DI 10/DaSu/Ikali/RD-14/IIIII/ZZ-UZ4	INIALEMAI TESUNG FACILILIES AL CIVITE-WAPDA,	
Dasu O				
249.	03.10.22	DHC/Dasu/KGL/MI-1/ahs/22-069	-LADP-RHC-Absence of ESHS Officer from the Site	
250.	04.10.22	DHC/Dasu/KGL/MI-1/mfn/22-070	Extension of Advance Payment Guarantee	
251. 252.	15.10.22 17.10.22	DHC/Dasu/KGL/MI-1/mfn/22-072 DHC/Dasu/KGL/MI-1/nk/22-073	Provisional Approval of ESHS Officer Material Testing Facilities at CMTL-WAPDA MI-1	
202.		J/D404/NOL/WII 1/1110/22-010	material rooming radinates at Civite WATE DA WII-1	

Dasu Hydropower Project Monthly Progress Report No. 99 (October 2022)

Appendix E [22/22]

Sr. No	Date	Letter No.	Subject	Remarks
253.	17.10.22	DHC/Dasu/KGL/MI-1/nk/22-074	Approval of Jet Shower (6x6) & shower arm (09)	
254.	25.10.22	DHC/Dasu/KGL/MI-1/njm/22-075	LADP-RHC-Punch List and Outstanding Works for Ten (10) Blocks of RHC	
255.	25.10.22	DHC/Dasu/KGL/MI-1/njm/22-076	-LADP-RHC-Program for Outstanding Works of Ten (10) Blocks	
2.15 Da	su LADP-MI-2	•		•
Dasu O	ffice			
256.	03.10.22	DHC/Dasu/KGL/MI-2/mfn/22-038	LADP-JMK-Shifting of Resources	
257.	17.10.22	DHC/Dasu/KGL/MI-2/mfn/22-040	Material Testing Facilities at CMTL-WAPDA, (MI-02)	
258.	20.10.22	DHC/Dasu/KGL/MI-2/mfn/22-041	Absence of Contractor's Lab Technician	
2.16 Da	su LADP SA-01			
Dasu O	ffice			
259.	01.10.22	DHC/Dasu/KGL/SA-01/mfn/22-071	LADP-SSKD-Removal of Contractors Project Manager	
260.	02.10.22	DHC/Dasu/KGL/SA-01/ahs/22-072	LADP-SSKD-Spreading of Dengue and Stagnation of Water in Open Trenches	
261.	05.10.22	DHC/Dasu/KGL/SA-01/ahs/22-073	Final Approval of ESHS Officer	
262.	17.10.22	DHC/Dasu/KGL/SA-01/nk/22-075	Material Testing Facilities at CMTL-WAPDA	
263.	17.10.22	DHC/Dasu/KGL/SA-01/nk/22-076	Rehabilitation of KKH Works	
2.16 Da	su LADP PKG-01			
Dasu O	ffice			
264.	01.10.22	DHC/Dasu/lkan/PKG-01/mfn/22-035	LADP-PKG-01-Additional Works at Seo-Razika Road	
265.	03.10.22	DHC/Dasu/Ikan/PKG-01/mfn/22-037	LADP-PKG-01-Updated Program	
266.	03.10.22	DHC/Dasu/lkan/PKG-01/mfn/22-038	LADP-PKG-01-Utilization of Advance Payment	
267.	03.10.22	DHC/Dasu/lkan/PKG-01/ahs/22-039	LADP-PKG-01-Absence of ESHS Officer from the Site	
268.	04.10.22	DHC/Dasu/lkan/PKG-01/mfn/22-040	Provisional Approval of Contractor's Project Manager	
269.	04.10.22	DHC/Dasu/Ikan/PKG-01/mfn/22-041	Additional Works at DC Colony Road	
270.	05.10.22	DHC/Dasu/Ikan/PKG-01/ahs/22-042	Review of Environmental Monitoring Report for Ambient Air and Noise Sampling and Testing	
271.	07.10.22	DHC/Dasu/lkan/PKG-01/ahs/22-043	Provisional Approval of ESHS Officer (Mr. Yasser Hussain)	
272.	08.10.22	DHC/Dasu/Ikan/PKG-01/mfn/22-045	Additional Works at Seo-Razika Road	
273.	08.10.22	DHC/Dasu/lkan/PKG-01/mfn/22-046	Utilization of Advance Payment	
274.	10.10.22	DHC/Dasu/lkan/PKG-01/mfn/22-047	Provisional Approval of Contractor's Project Manager	
275.	15.10.22	DHC/Dasu/Ikan/PKG-01/mfn/22-048	Resumption of Works at Dong Nullah Road	
276.	17.10.22	DHC/Dasu/lkan/PKG-01/nk/22-049	Material Testing Facilities at CMTL-WAPDA, (PKG-01)	

APPENDIX F Detail of Interim Payment Certificates

Appendix F [1/4]

Appendix F: Details of Interim Payment Certificates

Details of Interim Payment Certificates of MW-01 – Contractor CGGC						
Sr. No.	Application	IPC number	IPC's		Amount Certified	
	Received		Issued Date	Local Currency	Foreign Currency	Due Date
1	21-Apr-17	1 (Adv. Pay)	25-Apr-17	5,556,438,372	56,988,569.00	16-May-1
2	22-Jun-18	2	11-Jul-18	129,457,263	1,384,020.74	17-Aug-18
				, ,		17-Aug-1
3	03-Jan-19	3	09-Jan-19	88,936,900	997,133.73	28-Feb-1
4	09-Jun-19	4	04-Jul-19	76,716,800	732,093.22	04-Aug-1
5	25-Jul-19	5	18-Aug-19	145,629,996	1,363,149.96	19-Sep-1
6	26-Sep-19	6	23-Oct-19	248,905,635	2,214,513.54	21-Nov-1
7	10-Dec-19	7	06-Jan-20	629,914,484	5,895,127.76	04-Feb-2
8	10-Feb-20	8	27-Feb-20	206,824,646	1,757,372.29	06-Apr-2
9	06-Apr-20	9	04-May-20	365,752,539	3,245,285.91	01-Jun-2
10	13-Jun-20	10	11-Jul-20	382,303,496	2,880,146.95	08-Aug-2
11	05-Aug-20	11	02-Sep-20	252,654,881	2,252,835.97	30-Sep-2
12	16-Sep-20	12	09-Oct-20	458,055,284	3,898,125.46	11-Nov-2
13	12-Nov-20	13	10-Dec-20	521,447,309	4,746,372.92	07-Jan-2
14	16-Dec-20	14	12-Jan-21	109,355,876	1,157,321.96	10-Feb-2
15	18-Jan-21	15	12-Feb-21	158,129,043	1,570,752.84	15-Mar-2
16	23-Feb-21	16	19-Mar-21	336,954,470	2,658,901.26	20-Apr-2
17	16-Apr-21	17	04-May-21	407,082,473	8,331,836.66	11-Jun-2
18	20-May-21	18	14-Jun-21	762,466,613	6,311,057.52	15-Jul-2
19	21-Jun-21	19	14-Jul-21	425,023,542	4,493,780.63	16-Aug-2
20	26-Jul-21	20	19-Aug-21	226,133,481	2,044,283.79	20-Sep-2
21	25-Aug-21	21	20-Sep-21	480,881,765	4,269,721.44	20-Oct-2
22	29-Sep-21	22	25-Oct-21	4,185,117	39,112.22	24-Nov-2
23	21-Nov-21	23	20/12/2021	821,193,512	9,251,540.73	16-Jan-2
24	26-Dec-21	24	07-Feb-22	679,713,623	6,015,133.50	20-Feb-2
25	29-Jan-22	25	28-Feb-22	321,933,884	2,945,172.60	26-Mar-2
26	02-Mar-22	26	28-Mar-22	131,974,383	1,251,829.96	27-Apr-2
27	28-Mar-22	27	24-Apr-22	159,376,817	1,607,294.43	23-May-2
28	16-Apr-22	28	18-May-22	362,635,724	2,112,719.95	11-Jun-2
29	21-Jun-22	29	22-Jul-22	192,432,354	1,429,597.79	16-Aug-2
30	20-Jul-22	30	18-Aug-22	208,902,264	1,700,738.92	14-Sep-2
31	22-Aug-22	31	20-Sep-22	309.574.151	1,793,501.06	17-Oct-2

Total Amount in LC & FC (1USD = 104.3 PKR) (LC 50:FC 50)

15,160,986,697 30.528.449.060.25 115,003,461,240

Total Amount Certified including LC & FC (Rs.)

Accepted Contract Amount Disbursment Progress with respect to ACA

26.55% Details of Interim Payment Certificates of MW-02 - Contractor CGGC Application Amount Certified Sr. No. IPC number Local Currency Received Issued Date Foreign Currency Due Date 29,880,873.00 1 (Adv. Pav) 25-Apr-17 16-May-17 21-Apr-17 3.326.067.613 17-Aug-18 2 22-Jun-18 2 11-Jul-18 83,298,629 870,162.03 17-Aug-18 3 03-Jan-19 74,858,417 766,176.22 3 09-Jan-19 28-Feb-19 71,107,206 626,942.03 04-Aug-19 4 09-Jun-19 4 02-Jul-19 5 5 25-Jul-19 18-Aug-19 4,908,345 33.396.51 19-Sep-19 6 02-Oct-19 6 19-Oct-19 77,803,163 676,690.06 27-Nov-19 03-Dec-19 380,055,185 3,487,658.38 31-Dec-19 28-Jan-20 8 31-Jan-20 8 22-Feb-20 116,606,355 943.411.40 27-Mar-20 q 06-May-20 9 19-May-20 169,704,055 1,210,335.38 01-Jul-20 10 22-Jun-20 10 22-Jul-20 81,144,101 392,991.96 17-Aug-20 11 05-Aug-20 11 02-Sep-20 94,947,361 765,644.82 30-Sep-20 12 16-Sep-20 12 09-Oct-20 155,265,987 1,065,922.39 11-Nov-20 13 12-Nov-20 13 10-Dec-20 76,094,960 641,343.79 07-Jan-21 14 16-Dec-20 14 12-Jan-21 91,489,465 788,644.78 10-Feb-21 2,196,767 15 18-Jan-21 15 12-Feb-21 151,795.03 15-Mar-21 16 16 23-Feb-21 19-Mar-21 95,214,311 336,914.48 20-Apr-21 17 16-Apr-21 17 04-May-21 151,300,083 2,746,114.01 11-Jun-21 18 18 20-May-21 14-Jun-21 155,713,668 968,699.57 15-Jul-21 19 21-Jun-21 19 14-Jul-21 84,507,053 146,301.84 16-Aug-21 20 26-Jul-21 20 19-Aug-21 172,562.45 20-Sep-21 52,249,037 20-Oct-21 25-Aug-21 21 20-Sep-21 24,216,703 160,409.05 21 29-Sep-21 24-Nov-21 22 22 25-Oct-21 13,306,835 36,044.08 15-Dec-21 70.038.21 23 21-Nov-21 23 10.566.080 16-Jan-22 23 98,850.24 24 26-Dec-21 04-Feb-22 13.396.896 20-Feb-22 25 28-Feb-22 29.493.180 244.726.79 26-Mar-22 25 29-Jan-22 02-Mar-22 28-Mar-22 26 26 9.702.893 60.887.68 27-Apr-22 23-May-22 27 28-Mar-22 27 28 24-Apr-22 23,355,008 151,238.21 28 16-Apr-22 11-Jun-22 18-May-22 65 408 374 223 236 05 23-Jul-22 16-Aug-22 29 21-Jun-22 29 65,521,384 407,878.71 30 20-Jul-22 30 20-Aug-22 61,174,019 159,575.39 14-Sep-22 31 23-Aug-22 31 24-Sep-22 75,988,914 178.590.68 18-Oct-22

Total Amount in LC & FC (1USD = 104.3 PKR) (LC 50:FC 50) 5.736.662.047 48.464.055.22

10,791,463,006.45 64,426,426,087 Accepted Contract Amount

Details of Interim Payment Certificates of EM-01 – Contractor GE-PC JV									
Application IPC's Amount Certified									
Sr. No.	Received	IPC number	Issued Date	Local Currency	Foreign Currency	Due Date			
1	17-Dec-19	1 (Adv. Pay)	20-Dec-19		24,398,400.00	24-Jan-20			
2	21-Oct-21	1	01-Nov-21		921,600.00	20-Dec-21			
3	17-Feb-22	(Adv. Pay)	25-Mar-22	480,570,192					
4	12-Oct-22	2	20-Oct-22		785,822.21	11-Dec-22			
		T	-1 4	400 570 400	00 405 000				

Total Amount in LC & FC Accepted Contract Amount Disbursment Progress with respect to ACA Total Contract Amount (Rs.)

25.471.001.920 52,455,632,320

243.984.000

147,339,045

Appendix F [2/4]

	Details of Interim Payment Certificates of PCI-01R – Contractor CGCIOP						
	Application		IPC's	The second contract	Amount Certified		
Sr. No.	Received	IPC number	Issued Date	Local Currency	Foreign Currency	Due Date	
1	26-Dec-18	1 (Adv. Pay)	28-Dec-18	726,119,001	2,405,315	16-Jan-19	
2	17-Oct-19	2	12-Nov-19	33,567,386	136,295.80	12-Dec-19	
3	17-Nov-19	3	12-Dec-19	34,931,356	141,834.03	12-Jan-20	
4	14-Feb-20	4	06-Mar-20	35,072,900	142,409.00	10-Apr-20	
5	09-Mar-20	5	04-Apr-20	42,945,219	108,612.40	04-May-20	
6	24-Apr-20	6	14-May-20	34,543,747	90,408.73	19-Jun-20	
7	18-Jun-20	7	28-Jun-20	16,566,772	70,069.45	13-Aug-20	
8	02-Jul-20	8	23-Jul-20	32,357,756	95,828.25	27-Aug-20	
9	13-Jul-20	9	10-Aug-20	41,345,304	142,436.39	07-Sep-20	
10	11-Aug-20	10	25-Aug-20	57,969,212	206,748.57	06-Oct-20	
11	09-Sep-20	11	27-Sep-20	46,442,969	176,916.64	04-Nov-20	
12	06-Oct-20	12	29-Oct-20	59,435,690	189,186.18	01-Dec-20	
13	08-Nov-20	13	01-Dec-20	67,698,771	225,993.44	03-Jan-21	
14	09-Dec-20	14	05-Jan-21	36,818,282	126,664.14	03-Feb-21	
15	09-Jan-21	15	04-Feb-21	49,773,681	174,006.62	06-Mar-21	
16	11-Feb-21	16	10-Mar-21	45,051,858	157,276.41	08-Apr-21	
17	11-Mar-21	17	06-Apr-21	28,554,500	94,947.49	06-May-21	
18	10-Apr-21	18	05-May-21	48,159,728	162,023.48	05-Jun-21	
19	08-May-21	19	05-Jun-21	43,238,709	146,047.14	03-Jul-21	
20	10-Jun-21	20	08-Jul-21	42,484,291	146,845.49	05-Aug-21	
21	11-Jul-21	21	09-Aug-21	48,422,532	158,859.84	05-Sep-21	
22	09-Aug-21	22	05-Sep-21	48,268,339	153,050.04	04-Oct-21	
23	07-Sep-21	23	04-Oct-21	32,788,090	109,182.33	02-Nov-21	
24	12-Oct-21	24	07-Nov-21	40,545,279	126,723.09	07-Dec-21	
25	13-Nov-21	25	23-Nov-21	31,906,308	104,477.57	08-Jan-22	
26	14-Dec-21	26	24-Dec-21	26,915,937	91,526.69	08-Feb-22	
27	21-Jan-22	26	14-Feb-22	30,908,137	100,942.68	18-Mar-22	
28	07-Apr-22	28	08-Apr-22	22,262,030	73,117.80	02-Jun-22	
29	07-Apr-22	29	17-Apr-22	20,347,880	63,750.71	02-Jun-22	
30	18-Apr-22	30	15-May-22	13,216,994	42,850.56	13-Jun-22	
31	09-Jun-22	31	01-Jul-22	24,908,565	80,913.11	04-Aug-22	
32	05-Jul-22	32	01-Aug-22	67,779,223	119,945.64	30-Aug-22	
33	07-Aug-22	33	04-Sep-22	11,559,525	30,562.99	02-Oct-22	
34	07-Sep-22	34	26-Sep-22	27,079,138	62,745.59	02-Nov-22	

07-Sep-22 34 26-Sep-22

Total Amount in LC & FC (1USD = 105.55 PKR) (LC 70: FC 30)

Total Amount Certified including LC & FC (Rs.)

Accepted Contract Amount

Disbursment Progress with respect to ACA 27,079,138 1,969,985,109 2,651,681,187 4,900,000,009 54.12% 6,458,513

	Disbursment Progress with respect to ACA 54.12% Details of Interim Payment Certificates of KKH-01 – Contractor CCECC						
	Amuliantiam	Details of Inte	IPC's	ites of KKH-U1 - Contracto	Amount Certified		
Sr. No.	Application Received	IPC number	ISSUED Date	Local Currency	Foreign Currency	Due Date	
1	07-Apr-15	1 (Adv. Pay)	10-Apr-15	2,176,756,967	7,257,158.00	01-May-15	
2	25-Oct-16	2	05-Nov-16	116,085,061	384,408.90	20-Dec-16	
3	20-Mar-17	3	21-Mar-17	115,271,179	384,306.16	15-May-17	
4	07-Oct-17	4	09-Oct-17	163,673,731	537,714.66	02-Dec-17	
5	02-Jan-18	5	15-Jan-18	140,213,172	467,461.04	27-Feb-18	
6	29-Apr-18	6	16-May-18	112,700,084	375,734.32	24-Jun-18	
7	13-Jun-18	7	09-Jul-18	137,477,799	294,116.50	08-Aug-18	
8	18-Aug-18	8	12-Sep-18	83,900,536	248,588.91	13-Oct-18	
9	20-Oct-18	9	07-Nov-18	115,514,185	327,895.98	15-Dec-18	
10	22-Dec-18	10	02-Jan-19	54,277,538	153,159.67	16-Feb-19	
11	29-Jan-19	11	13-Feb-19	117,014,088	295,608.67	26-Mar-19	
12	28-Apr-19	12	13-May-19	83,570,086	218,018.53	23-Jun-19	
13	01-Jul-19	13	12-Jul-19	111,832,242	262,033.71	26-Aug-19	
14	26-Aug-19	14	13-Sep-19	186,836,976	487,212.82	21-Oct-19	
15	24-Nov-19	15	22-Dec-19	60,357,019	167,948.08	19-Jan-20	
16	17-Feb-20	16	13-Mar-20	80,325,069	188,092.50	13-Apr-20	
17	31-Mar-20	17	28-Apr-20	103,054,752		26-May-20	
18	03-Jul-20	18	27-Jul-20	117,062,441	299,271.45	28-Aug-20	
19	03-Oct-20	19	30-Oct-20	541,814,894	244,433.16	28-Nov-20	
20	10-Nov-20	20	07-Dec-20	126,355,008	161,772.28	05-Jan-21	
21	04-Mar-21	21	02-Apr-21	89,700,027	217,810.42	29-Apr-21	
22	30-Apr-21	22	30-May-21	218,335,017	131,214.31	25-Jun-21	
23	17-Jul-21	23	14-Aug-21	123,748,647	1,564.06	11-Sep-21	
24	19-Oct-21	24	16-Nov-21	148,233,396		14-Dec-21	
25	22-Feb-22	25	21-Mar-22	46,553,333	388,294.83	19-Apr-22	
26	19-Jun-22	27	21-Jun-22	3,351,431,289	11,173,440.91	10-Jul-22	
27	19-Jul-22	26	12-Aug-22	22,894,416	2,136,987.46	13-Sep-22	
	T- (-1 A (! 1 O)	FO (4110D 400 70D)	(D) (I C74 96-EC25 14)	9 744 099 052	26 204 247		

Total Amount in LC & FC (1USD=100.73PKR) (LC74.86:FC25.14)
Total Amount Certified including LC & FC (Rs.)
Accepted Contract Amount 8,744,988,952 11,444,980,786 14,538,852,307 26,804,247

	Disbursment Progress with respect to ACA 78.72%								
	Details of Interim Payment Certificates of KKH-02 – Contractor CGGC								
Sr. No.	Application	IPC number	IPC's	IPC's Amount Certified					
31. 140.	Received	IF C Hullibel	Issued Date	Local Currency	Foreign Currency	Due Date			
1	20-May-17	1 (Adv. Pay)	22-May-17	2,146,910,052	10,590,008	12-Jun-17			
2	05-Oct-22	2	23-Oct-22	37,624,777	145,122	30-Nov-22			

Total Amount in LC & FC (1USD = 104.445 PKR) (LC 60:FC 40)

Total Amount Certified including LC & FC (Rs.)

Accepted Contract Amount

Disbursment Progress with respect to ACA 2,146,910,052 3,252,983,437.56 16,264,917,100 20.00% 10,590,008

	Disbursment Progress with respect to ACA 20.00%								
	Details of Interim Payment Certificates of RAR-01 – Contractor CCECC								
Sr. No.	Application	IPC number	IPC's		Amount Certified				
Sr. NO.	Received	IFC Hullibel	Issued Date	Local Currency	Foreign Currency	Due Date			
1	07-Apr-15	1 (Adv. Pay)	10-Apr-15	379,956,163	1,616,583.00	01-May-15			
2	08-Sep-16	2	28-Sep-16	30,718,272	127,214.05	03-Nov-16			
3	24-Nov-16	3	28-Nov-16	33,046,440	140,751.14	19-Jan-17			

					Appe	endix F [3/4]
4	17-Mar-17	4	18-Mar-17	25,337,809	107,803.64	12-May-17
5	31-May-17	5	06-Jun-17	19,217,560	75,637.40	26-Jul-17
6	29-Sep-17	6	22-Oct-17	15,836,928	67,380.67	24-Nov-17
7	18-Jan-18	7	22-Jan-18	29,111,263	119,640.59	15-Mar-18
8	25-May-18	8	07-Jun-18	29,282,076	124,585.00	20-Jul-18
9	19-Oct-18	9	06-Nov-18	27,200,193	115,728.00	14-Dec-18
10	22-Feb-19	10	27-Feb-19	18,068,304	76,874.00	19-Apr-19
11	13-May-19	11	30-May-19	18,051,845	76,804.00	08-Jul-19
12	12-Jul-19	12	02-Aug-19	15,616,281	66,441.90	06-Sep-19
13	29-Sep-19	13	23-Oct-19	14,343,099	61,024.94	24-Nov-19
14	25-Jan-20	14	22-Feb-20	15,400,368	65,523.26	21-Mar-20
15	04-Apr-20	15	01-May-20	22,964,734	87,258.28	30-May-20
16	25-May-20	16	22-Jun-20	37,010,549	157,467.13	20-Jul-20
17	01-Jul-20	17	25-Jul-20	22,836,053	97,159.54	26-Aug-20
18	30-Jul-20	18	27-Aug-20	33,569,813	86,410.44	24-Sep-20
19	09-Sep-20	19	03-Oct-20	36,443,023	155,052.49	04-Nov-20
20	24-Oct-20	20	20-Nov-20	82,520,944	351,098.18	19-Dec-20
21	04-Dec-20	21	31-Dec-20	44,545,575	189,526.09	29-Jan-21
22	29-Dec-20	22	25-Jan-21	47,609,910	202,563.76	23-Feb-21
23	03-Mar-21	23	31-Mar-21	13,481,331	57,358.41	28-Apr-21
24	23-Apr-21	24	19-May-21	28,305,821	100,414.10	18-Jun-21
25	08-Jun-21	25	06-Jul-21	35,431,501	148,527.77	03-Aug-21
26	10-Aug-21	26	05-Sep-21	17,707,706	75,340.18	05-Oct-21
27	15-Oct-21	27	07-Nov-21	17,127,417	72,871.15	10-Dec-21
28	24-Dec-21	28	08-Jan-22	25,132,074	106,928.19	18-Feb-22
29	14-Feb-22	29	07-Mar-22	59,115,357	294,753.05	11-Apr-22
30	04-Apr-22	30	21-Apr-22	58,643,597	249,508.29	30-May-22
31	21-Jun-22	31	05-Jul-22	29,871,706	124,079.66	16-Aug-22
32	04-Aug-22	32	09-Aug-22	51,238,120	207,000.99	29-Sep-22
33	06-Oct-22	33	25-Oct-22	20,063,157	8,536,170.00	01-Dec-22
•	Total Amount in L	C & FC (1USD=1	00.73PKR) (LC70:FC30)	1,354,804,989	14,141,479	

Total Amount in LC & FC (1USD=100.73PKR) (LC70:FC30)

43

12-Sep-20

43

1,354,804,989

Total Amount Certified including LC & FC (Rs.)

Accepted Contract Amount Disbursment Progress with respect to ACA

102.41%

	Details of Interim Payment Certificates of RAR-02 – Contractor CGGC								
Sr. No. Application IPC number IPC's Amount Certified									
Sr. NO.	Received	IFC Hulliber	Issued Date	Local Currency Foreign Currency Due Date					
1	20-Mar-17	1 (Adv. Pay)	31-Mar-17	833,528,863	3,993,993	21-Apr-17			
1	08-Mar-22	2	04-Apr-22	12,351,687	58,456.46	25-Apr-22			

Total Amount in LC & FC (1USD = 104.445 PKR) (LC 60: FC 40) 845.880.550 Total Amount Certified including LC & FC (Rs.)

Accepted Contract Amount

1,269,138,633.85 6,253,407,194 4.052.449

Disbursment Progress with respect to ACA Details of Interim Payment Certificates of TL-01 - Contractor PCCC Application IPC's Amount Certified Sr. No. IPC number Foreign Currency Received Issued Date Local Currency Due Date 10-Jul-15 Adv. Payment 28-Jul-15 286,980,047 403,585.00 24-Aug-15 16-Mar-16 2016/Rev-01 21-Mar-16 4,652,449 30-Apr-16 30-Apr-16 3 16-Mar-16 2016/02 21-Mar-16 2,604,724 4 11-Jul-16 2016/03 14-Jul-16 347,684 25-Aug-16 11-Jul-16 10,191,948 2016/04 14-Jul-16 25-Aug-16 6 25-Jul-16 2016/05 27-Jul-16 08-Sep-16 8,537,775 30-Mar-17 2017/01 10-Apr-17 7,286,730 14-May-17 8 30-Mar-17 2017/02 10-Apr-17 14-May-17 20,617,251 9 02-May-17 2017/03 10-May-17 1,029,370 16-Jun-17 10 20-Jun-17 2017/04 07-Jul-17 15,467,707 04-Aug-17 11 19-Jul-17 17-Jul-17 2017/05 2,926,056 31-Aug-17 10-Sep-17 2017/06 19-Aug-17 12 27-Jul-17 386,316 08-Aug-17 19-Aug-17 22-Sep-17 13 2017/07 768.750 14 09-Nov-17 16.581.527 164.877.75 21-Dec-17 06-Nov-17 2017/08 15 03-Jan-18 2017/09 04-Jan-18 24,499,74 17-Feb-18 79.952.447 8,312,535 16 2018/01 07-Feb-18 20-Mar-18 03-Feb-18 17 04-Apr-18 2018/02 06-Apr-18 32,121,568 19-May-18 18 07-May-18 2018/03 08-May-18 11,485,439 32,729.72 21-Jun-18 19 15-Aug-18 2018/04 16-Aug-18 6,252,657 29-Sep-18 20 12-Sep-18 2018/05 25-Sep-18 15,914,034 27-Oct-18 21 23-Oct-18 2018/06 24-Oct-18 16,345,769 07-Dec-18 22 01-Nov-18 2018/07 07-Nov-18 24,631,750 16-Dec-18 23 24 2018/08 04-Dec-18 08-Dec-18 4,675.67 7,376,449 18-Jan-19 08-Jan-19 2018/09 09-Jan-19 44,412,888 22-Feb-19 18-Feb-19 21-Feb-19 2019/01 19,061,264 04-Apr-19 6,172.99 21-May-19 26 06-Apr-19 2019/02 06-Apr-19 20,399,754 04-May-19 2019/03 06-May-19 9,149,766 18-Jun-19 28 15-Jun-19 2019/04 21-Jun-19 7,950,672 30-Jul-19 29 22-Jul-19 2019/05 25-Jul-19 8,566,498 05-Sep-19 30 02-Sep-19 2019/06 17-Oct-19 11-Sep-19 14,717,898 24-Nov-19 10-Oct-19 2019/07 16-Oct-19 10,560,040 31 32 08-Nov-19 2019/08 12-Nov-19 21.865.545 23-Dec-19 21-Nov-19 2019/09 27-Nov-19 14.948.404 05-Jan-20 33 2019/10 34 13-Dec-19 17-Dec-19 9,763,128 27-Jan-20 35 13-Jan-20 27-Feb-20 35 16-Jan-20 6.289.821 36 05-Feb-20 36 15-Feb-20 21-Mar-20 8,269,057 08-Mar-20 11-Mar-20 16.622.182 22-Apr-20 38 38 27-May-20 12-Apr-20 17-Apr-20 14.685.515 39 06-May-20 39 11-May-20 8,674,392 20-Jun-20 40 20-Jun-20 40 29-Jun-20 11.492.085 04-Aug-20 41 14-Jul-20 41 16-Jul-20 17,479,360 28-Aug-20 42 28-Aug-20 42 28-Aug-20 15,535,731 641,006.25 12-Oct-20

16-Sep-20

22,738,054

27-Oct-20

Appendix F [4/4] 29-Oct-20 03-Nov-20 18,357,848 13-Dec-20 45 45 28-Dec-20 13-Nov-20 18-Nov-20 79,002,100 46 22-Dec-20 46 28-Dec-20 18,101,938 12,934.08 05-Feb-21 08-Mar-21 47 22-Jan-21 47 27-Jan-21 28,895,993 48 26-Feb-21 48 26-Feb-21 18,046,595 12-Apr-21 49 22-Mar-21 49 27-Mar-21 12,177,261 06-May-21 50 50 11-Apr-21 15-Apr-21 105,933,373 26-May-21 24-Apr-21 8,659,218 30-May-21 51 15-Apr-21 51 52 18-Jun-21 52 26-Jun-21 22,498,685 02-Aug-21 53 53 08-Jul-21 22.274.250 20-Aug-21 06-Jul-21 08-Oct-21 54 24-Aug-21 54 02-Sep-21 6,968,066 55 55 5,436,112 08-Nov-21 24-Sep-21 01-Oct-21 56 06-Dec-21 56 15-Dec-21 14,485,408 20-Jan-22 17,028.08 04-Mar-22 57 18-Jan-22 57 27-Jan-22 8,255,319 08-Feb-22 11-Feb-22 25-Mar-22 58 58 119,768,095 59 23-Mar-22 59 24-Mar-22 27,388,195 07-May-22 60 22-May-22 60 27-May-22 8,921,704 08-Jul-22 61 06-Jul-22 61 22-Jul-22 9,959,510 20-Aug-22 62 26-Jul-22 62 01-Aug-22 19,934,095 09-Sep-22 07-Oct-22 10-Nov-22 63 26-Sep-22 63 15,673,379

Details of Interim Payment Certificates of RV – Contractor KGL							
Sr. No.	Application Received	IPC number	IPC's	Amount Certified			
37. 140.			Issued Date	Local Currency	Foreign Currency	Due Date	
1	12-Jul-19	1 (Adv. Pay)	17-Jul-19	130,963,036		07-Aug-19	
2	09-Mar-20	2	25-Mar-20	19,802,834		22-Apr-20	
3	09-May-20	3	20-May-20	9,411,827		17-Jun-20	
4	15-Aug-20	4	24-Aug-20	24,116,398		21-Sep-20	
5	10-Oct-20	5	26-Oct-20	15,274,462		23-Nov-20	
6	10-Dec-20	6	20-Dec-20	19,475,809		17-Jan-21	
7	01-Feb-21	7	25-Feb-21	14,543,732		25-Mar-21	
8	02-Apr-21	8	16-Apr-21	13,480,239		14-May-21	
9	04-Jul-21	9	24-Jul-21	6,466,245		21-Aug-21	
10	22-Nov-21	10	25-Nov-21	5,016,366		23-Dec-21	
11	01-Apr-22	11	15-Apr-22	6,534,788		13-May-22	
12	22-Aug-22	12	15-Sep-22	11,770,977	_	13-Oct-22	

Total Amount in LC	276,856,713
Total Amount Certified (Rs.)	276,856,713.00
Accepted Contract Amount	654,815,181
Disbursment Progress with respect to ACA	42.28%

Details of Interim Payment Certificates of LBRV-11 – Contractor M/s Zongmei						
Sr. No.	Application Received	IPC number	IPC's	Amount Certified		
			Issued Date	Local Currency	Foreign Currency	Due Date
1	23-Jun-17	1 (Adv. Pay)	04-Jul-17	83,204,565	1,343,848	25-Jul-17
2	02-Jul-19	2	27-Jul-19	10,967,224	244,073.58	27-Aug-19
2	18-Oct-19	3	18-Oct-19	5,704,559	126,953.95	13-Dec-19
4	01-Feb-20	4	10-Feb-20	7,097,482	157,953.19	28-Mar-20
5	30-Apr-20	5	12-May-20	8,413,484	187,240.57	25-Jun-20
6	20-Sep-20	6	06-Oct-20	14,612,501	315,475.78	15-Nov-20
7	29-Dec-20	7	23-Jan-21	6,767,978	150,620.15	23-Feb-21
8	06-May-21	8	03-Jun-21	8,090,729	127,265.24	01-Jul-21
9	24-Nov-21	9	20-Dec-21	29,671,210	101,302.52	19-Jan-22
10	31-Dec-21	10	24-Jan-22	59,080,621	172,441.90	25-Feb-22
11	13-Apr-22	11	27-Apr-22	58,760,674	94,065,.32	08-Jun-22
12	18-Sep-22	12	10-Oct-22	8,191,493	85,705.12	13-Nov-22

Total Amount in LC & FC (1USD = 104.8462 PKR) (LC 30:FC 70) 300,562,520 3,012,880

Total Amount Certified including LC & FC (Rs.) 616,451,539.06

Accepted Contract Amount 1,120,509,415

		Disbursment Progres	s with respect to ACA	55.02%			
Details of Interim Payment Certificates of LBRV-12 – Contractor M/s Zongmei							
Sr. No.	Application Received	IPC number	IPC's Issued Date	Amount Certified			
				Local Currency	Foreign Currency	Due Date	
1	23-Jun-17	1 (Adv. Pay)	04-Jul-17	75,233,228	1,222,084	25-Jul-17	
2	05-Feb-20	2	18-Feb-20	5,697,404	126,794.70	01-Apr-20	
3	05-Jun-20	3	15-Jun-20	6,263,338	139,389.45	31-Jul-20	
4	09-Nov-20	4	01-Dec-20	5,732,406	127,573.68	04-Jan-21	
5	03-Dec-20	5	29-Dec-20	7,530,157	167,582.29	28-Jan-21	
6	05-Jul-21	6	24-Jul-21	8,933,670	198,817.22	30-Aug-21	
7	25-Dec-21	7	08-Jan-22	7,712,692	171,644.56	19-Feb-22	
8	28-Mar-22	8	23-Apr-22	36,548,959	150,462.38	23-May-22	
9	30-May-22	9	26-Jun-22	28,572,688	61,502.53	25-Jul-22	
10	01-Oct-22	10	27-Oct-22	46,629,121	124,209.29	26-Nov-22	

 Total Amount in LC & FC (1USD = 104.8462 PKR (LC 30:FC 70)
 228,853,663
 2,490,060

 Total Amount Certified including LC & FC (Rs.)
 489,927,002.26

		e low an official trage of					
Details of Interim Payment Certificates of RBRV-11 – Contractor M/s CR17B							
Sr. No.	Application Received	IPC number	IPC's	Amount Certified			
Sr. No.			Issued Date	Local Currency	Foreign Currency	Due Date	
1	28-Sep-17	1 (Adv. Pay)	02-Oct-17	54,937,530	182,814	23-Oct-17	
	Total Amount in	LC & FC (1USD = 105	5.3 PKR) (LC 70:FC 30)	54,937,530	182,814		

 Total Amount in LC & FC (1USD = 105.3 PKR) (LC 70:FC 30)
 54,937,530

 Total Amount Certified including LC & FC (Rs.)
 74,187,844.20

 Accepted Contract Amount
 370,939,497

 Disbursment Progress with respect to ACA
 20.00%

APPENDIX G Details of Claims/Notifications

Appendix G [1/12]

Appendix G: Details of Claims/Notifications

Sr.	Claim Register No. &		Claime	ed	Assess	sed	Engineer's/PM Action/Status			
No.	Claim Title	Short Description of Contractor's Submission	Cost (PKR)	Cost (USD)	Cost (PKR)	Cost (USD)				
	Details of Claims/Notifications of KKH-01 – Contractor CCECC									
	KKH-01/C-1/C-4 Unfication of C-1 and C-4 Disruption and Delay in Site Possession	Contractor submitted nos. of Interim submissions. First interim submission was made on 18/06/17.	728,709,218		-		The Engineer's replied dated 20/07/2017. Principle of claim was approved. Contractor's substantiation for Additional cost awaited. Contractor provides expense record in interim submissions with out establishing cause-effect link.			
		On 14/10/18, Contractor submitted his claim for running cost of Dasu office - [Mar 2017 to Aug 2018]	7,836,150		-		The Engineer asked the Contractor to provide justification for the subject claim. Awaiting Contractor's substantiation.			
		On 13/08/18, Contractor submitted Cost Claim - Extension of Workman Insurance	6,236,907		5,597,225		The Engineer recommended Interim entitlements- dated 13-Oct-2018. The Employer agreed to include the Claim Cost 5,330,690 excluding the 'Profit' in IPC. (dated Employer's letter 24-03-2020) Claim Paid.			
1		On 08/04/19, Contractor submitted Cost Claim - Extension of CAR Insurances	62,860,388		58,410,095		Employer accorded approval on 23/10/20 to pay 55,628,662 PKR, as per actual receipts.			
		On 18/05/19, Contractor submitted Cost Claim - Extending the Advance Payment and Performance Guarantees	2,337,028	319,282	913,470	259,661	The Employer was requested to verify the supporting doc of the claim - dated 1-Jun-2019. The Initial assessment of the claim was sent to both parties for their agreement.(dated 23-Dec-2019). Awaiting the Employer's Response			
		On 18/08/19, Contractor submitted Claim for 2nd extension of Workmen Compensation (WC) policy with effect from 1st August 2019 to 31 July 2020	4,820,243		4,265,702		Actual reimbursement for 2nd extension of WC Insurance policy may be agreed - [21-April-2020]. On 27-April-2020, Contractor's agreement subject to few condition was conveyed to Employer. Employer shared MSC comments. Engineer replied on 4-Oct-2020. Employer replied to process it after 3rd EOT approval.			
		23-02-2022, Constractor's Cost claim regarding extension of Insurances and Guarantees	156,432,253	510,140	130,918,270	481,256	the Engineer issued his assessment/determination on 25-04-2022			
2	KKH-01/C-5 Force Majeure-Heavy Rainfal and Land sliding	On 11/04/2016 the Contractor notified claim for extension of time and additional cost due to heavy rain caussed land sliding and blockage of KKH					The Engineer acknowledged and asked the contractor to submit full and detailed particulars according to sub clause 20.1 "Contractor's Claim" via DHC letter dated 28-04-2016 (Ref:16-043) Contractor's substantiation awaited			
3	KKH-01/C-6 Interference of Local	On 09/05/2016 the Contractor notified claim for extension of time and additional cost due to Stoppage of works by Interference of Locals at Uchar					The Engineer acknowledged and asked the contractor to submit full and detailed particulars according to sub clause 20.1 "Contractor's Claim" via DHC letter dated 11/05/2016 (Ref: 16-051) Contractor's substantiation awaited			
4	KKH-01/C-7 Delayed Drawings	On 19/05/16 Contractor notified claim for extension of time and additional cost Incurred by Delayed Cross Section Drawings					The Engineer asked the contractor to submit full and detailed particulars according to sub clause 20.1 "Contractor's Claim" via DHC letter - dated 23-05-2016 (Ref:16-060) Contractor's substantiation awaited			
5	KKH-01/C-8 Cost of Damage to Loader	On 20/06/16, Contractor submitted his Cost details of the lost loader	9,010,118		-		The principle of the Contractor's claim is disapproved. DHC letter - dated 9-Aug-2017.(Ref:028) Claim Disapproved			
6	KKH-01/C-9 Uchar Slope Collapse	On 05/06/2016 the Contractor motified claim for extension of time and additional cost due to Huge Slope Collapse at Uchar.					The Engineer acknowledged and asked the contractor to submit full and detailed particulars according to sub clause 20.1 "Contractor's Claim" via DHC letter dated 20-07-2016 (Ref:16-086) Contractor's substantiation awaited			
7	KKH-01/C-10 Stone Slide EOT	On 14/07/2016 the Contractor motified claim for extension of time and additional cost due to Huge Stone Slide at Barseen					The Engineer acknowledged and asked the contractor to submit full and detailed particulars via DHC letter dated 04/08/2016 (Ref:16-100) Contractor's substantiation awaited			
8	KKH-01/C-11 Dumping at Barseen EOT	On 02/09/2016 the Contractor motified claim for extension of time and additional cost due to difficulty in Dumping at Barseen Spoil Bank					The Engineer acknowledged and asked the contractor to submit full and detailed particulars according to sub clause 20.1 "Contractor's Claim" via			

Appendix G [2/12]

		I I	DHC letter dated 05-09-2016 (Ref:16-109)
			Contractor's substantiation awaited
9	KKH-01/C-12 Development of Crack near Barseen EOT	On 31/08/16, Contractor notified claim for Time and Cost Incurred by stoppage of work due to development of 40m Crack	The Engineer asked the contractor to submit full and detailed particulars. DHC letter - dated 19-09-2016 (Ref:113). Contractor's substantiation awaited.
10	KKH-01/C-13 Revised Drawings issuance and Cancellation	On 27/12/16, Contractor notified claim for Time and Cost Incurred due to Delay in Construction, Revised Design and instruction	The Engineer asked the contractor to submit full and detailed particulars. DHC letter - dated 10-01-2017 (Ref:010). Contractor's substantiation awaited.
11	KKH-01/C-14 Reducing of R.O. W, increase in gradient of slopes and change in alignment	On 08/01/18, Contractor notified claim due to the certain design changes owing to reducing the R.O.W, and change of alignment of works	The Engineer asked the contractor to submit full and detailed particulars DHC letter - dated 10-01-2018 (Ref:007). Contractor's substantiation awaited
12	KKH-01/C-15 Delays in provision of the NOC required for crushing plant	On 25/01/18, Contractor notified claim due to Employer's lack of assistance and delays in obtaining NOC's required for Crushing Plant.	The Engineer asked the contractor to submit full and detailed particulars DHC letter - dated 29-01-2018(Ref:031). Contractor's substantiation awaited
13	KKH-01/C-16 Vandalization of Contractor's Generator	On 06/08/18, Contractor notified Claim for Generator used for dust control at Shaal Area was found vandalized.	The Contractor was advised to submit contemporary records in support of your claim. DHC letter - dated 09-Aug-2018 (Ref:138). Contractor's substantiation awaited
14	KKH-01/C-17 Claims on account of reduction in rate of work	On 03/09/18, Contractor notified Claim on account of non-payment of IPC No. 7.	The Contractor advised to clarify the extent to which he intends to reduce rate of progress. DHC letter - dated 6-Sep-2018. Contractor's substantiation awaited
15	KKH-01/C-18 Delayed Drawings or Instructions	On 16/05/19, Contractor notified claim for Stoppage of works at K5+743 and Issuance of revised drawings from K6+500 to K8+500 under the same GC Sub clause i.e. 1.9	DHC letter - dated 20-May-2019 (Ref:152) Contractor's substantiation awaited
16	KKH-01/C-19 Force Majeure-strike by 80 Members Dam Committee	On 08/10/19, Contractor notified Force Majeure that was instigated by the protest of the 80-Member Dam Committee. Works' stoppage period [18 Sep 19 to 4 Oct 19]	DHC letter - dated 12-Oct-2019 (Ref:349) Contractor's substantiation awaited
17	KKH-01/C-20 Interference due to other Employer's Contractor	On 05/12/19, Contractor notified - Delays due to interference from Employer's other Contractor pursuant to Sub-Clauses 2.3, 4.6, 20.1, & 8.4.	DHC letter - dated 14-Dec-2019 (Ref:414) Contractor's substantiation awaited
18	KKH-01/C-21 Claim due to outbreak of ·Corina Virus (2019-nCoV)	On 16/03/20, Contractor notified claim for Site progress delay caused by inconvenient material mobilization (Steel), purchasing and other impacting due to 2019-nCov under GC 19.4, 3.1, 13.7	DHC letter - dated 8-April-2019 (Ref:077) and 24-July-2020 (Ref:167) Contractor's substantiation awaited
19	KKH-01/C-22 Claim due to due to Shortage of Fuel	On 13/06/20, Contractor notified Intention to claim extension of time and additional cost due to shortage of fuel under Sub Clause 8.4 and Sub-Clause 19.4 of General Condition of Contracts.	DHC letter - dated 29-June-2020 (Ref:145) Contractor's substantiation awaited
20	KKH-01/C-23 Demoblization of Labour belongs to Gilgit	On 28/03/21, the Contractor notified calim due to Demoblization of Labour belongs to Gilgit	DHC letter - dated 1-Apr-2021 (Ref:063) Contractor's substantiation awaited
21	KKH-01/C-24BStoppage of work by dismissed employees and locals.	On 8/07/21, the Contractor notified calim due to stoppage of work by dismissed employees and locals.	DHC letter - dated 24-Aug-2021 (Ref:147)Contractor's substantiation awaited
22	KKH-01/C-24A IED Blast Incident	On 2/08/21, the Contractor notified calim due to stoppage of work due to IED Blast Incident	DHC letter - dated 13-Aug-2021 (Ref:144) Contractor's substantiation awaited
23	KKH-01/C-25 Increase in PST	On 17/12/21, the Contractor notified claim for additional cost due to change in legislation in KPK PST rate from 1% to 2%.	DHC letter - dated 27-December-2021 (Ref:193) Contractor's substantiation awaited
25	KKH-01/C-26 Inundation of Contractor's Uchar Camp due to Flooding in Uchar Nullah	On 13/08/2022, the Contractor notified its intention to claim for Inundation of Contractor's Uchar Camp due to Flooding in Uchar Nullah	DHC letter - dated 31-August-2022 (Ref:134) Contractor's substantiation awaited

Appendix G [3/12]

i i		L o . o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . / o . /	İ		Ī	ı	Appendix 6 [5/12]
26	KKH-01/C-27 Closure of KKH due to Flash	On 28/08/2022 and 30/08/2022 the Contractor notified its intention to claim for additional cost and time due to closure of Karakoram Highway					DHC letter - dated 01-September-2022 (Ref:135) Contractor's substantiation awaited
	Floods	because of Flash Floods					
_		Details of	Claims/Notificatio	ns of RAR-01	- Contractor CCI	ECC	
1	RAR-01/C1-C4 Unfication of C-1 and C-4 Disruption and Delay in Site Possession		104,304,865		-		The Engineer's replied dated 20/07/2017. Principle of claim was approved. Contractor's substantiation for Additional cost awaited. Contractor provides expense record in interim submissions with out establishing cause-effect link.
		On 13/01/19 Contractor submitted Price adjustment claim for period of Sep 2016 to Sep 2018	15,527,857				The Engineer forwarded his recommendation to the Employer on 20-3-2019. The WAPDA agreed in principle, however on basis of actual additional cost instead of using Formulae. The Engineer asked the Contractor to submit detail claim EOT wise (19/12/19). Contractor's substantiation awaited
		The Contractor on 7-09-2022 and 14-10-2022 submitted the Inflation Claim for Section of Works K0 to K12.	366,166,698	399,480	275,168,491	181,613	The Engineer made his determination on 27-Oct-2022 via DHC letter DHC/DASU/WAPDA.RAR-01/PM/22-098 Claim Paid
		On 04/08/18 Contractor submitted claim for Reimbursement of Premium- Extension of Workman Insurance	2,873,330		2,578,930		The Engineer recommended Interim entitlements - dated 13-Oct-2018. The Employer agreed to include the Claim Cost 2,455,838 excludes the 'Profit,' in IPC. (dated Employer's letter 25-03-2020) Claim Paid.
		On 08/04/19 Contractor submitted claim for 2nd Extension of Workman's Insurance	2,851,616		2,649,721		Engineer's assessment shared with both parties on 28/05/19. The Contractor partially agreed. The Employer has accorded formal approval as per insurer verified receipts i.e., Rs 2,523,554/- [DHC Ref: 115 dated 14-July-2020]. Claim Paid.
		On 09/08/20 Contractor submitted claim for Extension of Workers Compensation (WC) Insurance Policy from 9th March 2020 to 8th March 2021	2,190,993				Engineer will proceed Sub-Clause 3.5 [Determinations], after the 4th EOT is accorded by the Employer and/or the Engineer completes its assessment on EOT. [31-Aug-2020].
		On 08/04/19 Contractor submitted claim for Extension of All Risk Insurance Works, Equipment and Third party liability	12,132,400		11,273,469		Engineer's assessment shared with both parties on 28/05/19. The Contractor partially agreed. The Employer has accorded the formal approval as per the insurer verified receipts i.e., Rs 10,736,637 - [DHC Ref: 115 dated 14-July-2020]. Claim Paid.
		On 18/05/19 Contractor submitted Claim - Extending the Advance Payment Guarantee and Perfonnance Guarantee	4,683,011	70,888.15	2,348,945.00	60,581.25	The Employer was requested to verify the supporting doc of the claim. DHC letter - dated 1-Jun-2019 (Ref:161). The additional contemporary record was provided by Contractor at end of August 2019. The Engineer shared his assessment with both parties on 29-Nov-2019. Awaiting the Employer's Response. [Contractor]
		23-02-2022, Constractor's Cost claim regarding extension of Insurances and Guarantees	26,305,766	60,212.00	22,238,918.00	56,039.24	the Engineer issued his assessment/determination on 12-04-2022
2	RAR-01/C-05 Force Majeure-Heavy Rainfal and Land sliding	On 11/04/2016 the Contractor notified claim for extension of time and additional cost due to haevy rainfal and land sliding (Force Majuere)					The Engineer asked the Contractor to submit full and detailed particulars according to sub clause 20.1 "Contractor's Claim" via DHC letter - dated 28-04-2016 (Ref:16-029) Contractor's substantiation awaited
3	RAR-01/C-6 Delayed Drawings EOT	On 19/05/16 Contractor notified claim for Time and Additional Cost Incurred by Delayed Cross Section Drawings					The Engineer asked the contractor to submit full and detailed particulars according to 1.9 "Delayed Drawings or Instructions" & 20.1 "Contractor's Claim". DHC letter - dated: 24-05-2016 Contractor's substantiation awaited
4	RAR-01/C-7 Stoppage of works by local people	On 9/10/2016 the Contractor notified claim for extension of time and additional cost due to stoppage of work at construction of retaining wall by local people					The Engineer asked the Contractor to submit full and detailed particulars according to sub clause 20.1 "Contractor's Claim" via DHC letter - dated 17-10-2016 (Ref:16-080) Contractor's substantiation awaited
5	RAR-01/C-8 Stoppage of work by local resident	On 31/07/2017 the Contractor notified claim for the extension of time and additional cost due to stoppage of campaction by local resident					The Engineer asked the Contractor to submit full and detailed particulars according to sub clause 20.1 "Contractor's Claim" via DHC letter - dated

Appendix G [4/12]

	1	1			Appendix 3 [412]
					03-08-2017 (Ref:17-017) Contractor's substantiation awaited
6	RAR-01/C-09 Force majeure linked to massive land sliding at K6.	On 07/03/19 Contractor notified claim for Extension and Additional Cost due to stoppage of works - Force majeure linked to massive land sliding at K6.			The Engineer asked the contractor to submit full and detailed particulars according to 20.1 "Contractor's Claim" of GCC. DHC letter - dated: 08-03-2019 (Ref:042) Contractor's substantiation awaited
7	RAR-01/C-10 Force Majeure - Heavy Rain	On 22/08/19 & 27/08/19 Contractor notified claim for Extension and Additional Cost due to Force Majeure- Heavy Rainfall			The Engineer asked the contractor to submit full and detailed particulars according to 20.1 "Contractor's Claim" of GCC. DHC letter - dated: 4-9-2019 (Ref:168) Contractor's substantiation awaited
8	RAR-01/C-11 Force Majeure-strike by 80 Members Dam Committee	On 08/10/19 Contractor notified claim for Force Majeure that was instigated by the protest of the 80-Member Dam Committee. Works' stoppage period [18 Sep 19 to 4 Oct 19]			DHC letter - dated 12-Oct-2019 (Ref:202) Contractor's substantiation awaited
9	RAR-01/C-12 Claim due to outbreak of -Corina Virus (2019-nCoV)	On 15/07/2020 Contractor notified claim for Site progress delay caused by inconvenient material mobilization (Steel), purchasing and other impacting due to 2019-nCov under GC 19.4, 3.1, 13.7			DHC letter dated 24-July-2020 (Ref:124) Contractor's substantiation awaited
10	RAR-01/C-13 Claim due to due to Shortage of Fuel	On 13/06/20 Contractor notified claim for Intention to claim extension of time and additional cost due to shortage of fuel under Sub Clause 8.4 and Sub-Clause 19.4 of General Condition of Contracts.			DHC letter - dated 29-June-2020 (Ref:104) Contractor's substantiation awaited
11	RAR-01/C-14 Damages Due to Massive Land Sliding	On 2/08.21, Notice of Claim - Damages Due to Massive Land Sliding Blocking of RAR-01			DHC letter - dated 24-Aug-2021 (Ref:096) Contractor's substantiation awaited
12	RAR-01/C-15A 2021- Change in Legislation - KPK PST	on 17th Dec 2021, Notice of Claim- Increase in KPK provisional Slaes Tax.			DHC letter- dated 27th Dec 2021 (Ref: 137) Claim Registered
13	RAR-01/C-15B Rainfal-Land Sliding and Blockage of RAR-01	On 3rd Sep 2021 the Contractor requested to register claim regarding Rainfal and landslidig as RAR-01/C-15			DHC letter-dated 08-Sep-2021 (Ref:105) Claim Registered
14	RAR-01/C-16 Land and Social Issues of Komila Bypass	On 30 May 2022 the Contractor notified the claim for extension of time and additional cost due to delay in land aquisition and social issues on Komila bypass			DHC letter-dated 02-June-2022 (Ref:054) Claim Registered
15	RAR-01/C-17 Inundation of Contractor's Uchar Camp due to Flooding in Uchar Nullah	On 13/08/2022, the Contractor notified its intention to claim for Inundation of Contractor's Uchar Camp due to Flooding in Uchar Nullah			DHC letter - dated 31-August-2022 (Ref:076) Contractor's substantiation awaited
16	RAR-01/C-18 Closure of KKH due to Flash Floods	On 28/08/2022 and 30/08/2022 the Contractor notified its intention to claim for additional cost and time due to closure of Karakoram Highway because of Flash Floods			DHC letter - dated 01-September-2022 (Ref:077) Contractor's substantiation awaited
			f Claims/Notificat	ions of TL-01 - Contractor PCC	CC
1	TL-01/C-1Idle Cost Claim	On 14/02/18, Contractor submitted idle Direct cost claim for the period of 2-Nov-2015 to 31-Dec-2016	7,109,690	3,766,650	Employer's approval to pay in IPC recieved on 2-8-2019. Claim Paid.
	[Direct Cost]	On 14/11/18, Contractor submitted idle Direct cost claim for the period of 1-Jan-2017 to 31-April-2018	2,676,159	1,736,075	Employer's approval to pay in IPC reieved on 5-8-2019 . Claim Paid.
2	TL-01/C-1 Overhead Claim (Management, offices camp etc) - [Indirect Cost]	On 04/03/19, Contractor submitted Overhead Claim (Management, offices camp etc) - [Indirect Cost] claim for the period of June 2016 to March 2018	161,670,931	74,679,085	Employer's approval to pay recieved on 23-10-20. Claim Paid.
	TL-01/C-1 2nd Interim claim Overhead Claim (Management, offices camp etc) - [Indirect Cost]	On 04/03/19, Contractor submitted Overhead Claim (Management, offices camp etc) - [Indirect Cost] claim for the period of April 2018 to April 2020	149,088,173	119,786,095	Employer's approval to pay recieved on 31-1-22 . Claim Paid.

Appendix G [5/12]

	Chinese Staff's Social Insurance	On 06/07/20, Contractor submitted Chinese Staff's Social Insurance June 2016 to December 2019	65,054,640				Contractor agreed that this claim to be considered alongwith other Management claim.
	3rd Interim Management Cost Claim for Social insurances of Chinese Staff	On 14/04/2022 the Contractor submitted his 3rd interim management cost claim for social insurances of Chinese Staff for the period of June 2016 to Dec 2019	32,602,984		28,843,299		The Engineer sent his evaluation to the Employer for approval on 1- 06-2022
3	Tentative and Abortive Claim	On 18/07/20, Contractor submitted Tentative and Abortive Claim.					DHC/Dasu/PCCC/TL-01/rar/21-049 dated 15th April 2021 the Contractor withdraw his claim
4	TL-01/C-2 Equitable Adjustment EoT	On 08/02/16, Contractor submitted Equitable Adjustment Claim.	18,988,060		-		Assessment of "No Entitlement" submitted to WAPDA, and suggested to reply to Contractor - dated 23 February 2016. Claim Disapproved
5	Reduction in rate of Progress	On 08/03/17, Contractor submitted Reduction in rate of Progress claim for period of 11/10/2016 to 17/02/2017.	27,860,000		-		Explanatory Note submitted to WAPDA on 29 April 2017. Claim Disapproved
6	TL-01/C-7	On 11/04/18, Contractor submitted claim of care and custody of Grid station and TL Equipment from Nov 2017 to 31st March 2018	7,632,186		444,645		Project Manager assessement submitted on 10-Jul-2018. The Employer agreed with PM Assessement. Contractor replied on 12-11-19 that he did not agrred with PM assessment.
Ü	Care & Custody of Equipment	On 18/02/19, Contractor submitted claim for Additional Charges for care & Custody of Grid Station Equipment from April 2018 to Nov 2018	2,393,313		227,025		Project Manager assessment submitted on 3-Sep-2019 . The Employer agreed with PM Assessement.Contractor replied on 12-11-19 that he did not agrred with PM assessment.
7	Extension of Insurance and	On 27/07/18, 15/11/2018 Contractor submitted claim for Additional charges - Extension of Insurance and Guarantee Policies	23,106,045		14,948,404		Agreed and paid GM/PD/DHPP/AD(C)TL-01/43B/9245-49 dated 15-11-2019
,	Guarantee Policies	On 22/04/19, Contractor submitted claim for Additional charges - Extension of Insurance and Guarantee Policies			4,720,820		Claim Paid GM/PD/DHPP/Contracts/TL-01/43/6869-73 dated 1/12/2021
8	Relocation of Tower route	On 14/01/19, Contractor's Notice of Claim with regard to Relocation of Towers					DHC letter - dated 18-January-2019. (Ref:010) Contractor's substantiation awaited.
9	Perceived Disruption to Excavation Work	On 28/02/19, Contractor notified Claim for Delayed land acquisition and ROW issues					DHC letter - dated 3-March-2019 (Ref:043). Contractor's substantiation awaited.
10	Price Adjustment for Market Inflation	On 18/02/19, Contractor submitted Claim for Price Adjustment as a result of market inflation during the extended period of work.					Principle of Claim submitted DHC letter DHC/Dasu/PCCC/TL-01/cad/22-087 dated 29th May, 2022. Delay Analysis required by the Contractor
11	Redesign and difficulty in execution of Grid Station	On 22/05/19, Contractor submitted Claim for Additional cost on account of redesigning of Grid Station.	47,157,647	3,898,986			The Project Manager issued Principle of claim and assessment. DHC/Dasu/WAPDA/TL-01/cad/22-052 dated 14th March 2022
12	Change proposal initiated and then Suspended	On 18/11/19, Contractor submitted Claim- Design and Procurement Cost for Preparing the Change Proposal(CR-TI-01-001). Change proposal was initiated by Employer in 2015 and suspended by the Employer in 2017.	695,700	4,094	Nill	4,094	Agreed and paid GM/PD/DHPP/Contracts/TL-01/43/6869-73 dated 2-12-2021
13	Claim Documentation for Guarantee Charges Before Effective Date	On 20/03/20, Contractor submitted claim for Cost of maintenance of guarantees from issue date till to effective date	1,600,914				Contractor agreed in meeting to withdraw this case. [Ref. DHC/Dasu/PCCC/TL-01/rar/21-002 dated 11 January 2021]
14	Claim for Re-excavation/ Slide Removal from Year 2016-19	On 01/04/20, Contractor submitted claim due to continuous ROW issues the backfilling activity of the Contractor was interrupted. The contractor is submitting claim of re-excavation/ slide removal from year 2016 to 2019.	8,459,812				The Contractor agreed to withdraw this claim Ref. letter # DHC/DASu/PCCC/TL-01-cad/22-054 dated 21Mard 2022
15	Outbreak of Corina Virus (2019-nCoV)	On 02/04/20 Contractor notified Force Majeure under GC Sub-Clause 37.1 due to outbreak of COVID19.					DHC letter - dated 15-April-2020 Awaiting for Contractor's detailed submssion
16	TL-01/C-09 Right of Way	On 10/04/20, Contractor notified Notice for Extension in Time due to RoW issue					DHC letter - dated 18-April-2020 Awaiting for Contractor's detailed submssion
17	TL-01/C-10 Slow Progress by Land Owner's Labour	On 12/03/21, Contractor notified Notice for additional cost due to Slow Progress by Land Owner Labour hired to assist the Employer in resolving RoW issue					PM replied via DHC/Dasu/PCCC/TL-01/CAD/22-015 dated 24th January 2022 Awaiting for Contractor's detailed submssion

Appendix G [6/12]

	1			Ī	Î.	Appoint o [of 12]
18	TL-01/C-11 Transportation and loading/unloading of Power Transformer	On 6th May 2021, the Contractor submitted a notice of calim regarding additional cost for the power transformer transportation and other associated costs				DHC letter - dated 1st June-2021 The Engineer registered the subject claim
		Details of Cla	aims/Notifications	of DASU-MW	01 - Contractor Co	
1	MW-01/C-01 Claims for Additional Cost and Time due to delay of Land	Contractor submitted 14 nos. of Interim submissions from Jun 23 2017 to Aug 31 2020. First submission was submitted on 18-Aug-2017			-	The Engineer's replied dated 26 September, 2017. Principle of claim was approved. Contractor's substantiation for Additional cost and EOT awaited. Contractor provides expense record in interim submissions with out establishing+H91+H89:I92+H89:I93+H8+H89:I117
	Handing Over	Contractor submitted prolongation claim on 14-06- 2022 at cut-off date 14-07-2021	8,115,076,911	77,805,148		Arranged a discussion meeting with the Contractor's personnels and asked for required substatial documents in support of the claim The Engineer Is working on Principle of Claim. Target date is 30-Nov-2022
2	MW-01/C-02Adjustment to Contracts Price due to change in legislation (Withholding Tax)	Withholding tax was increased from 6% to 7% after the Base Date as a result of adjustments in the Income Ordinance (2001). Contractor submitted Claim notification dated 22/12/2017.				Engineer replied on 29-Oct-2019 and 23-Dec-2019, asked the Contractor to submit additional supporting data for the Engineer to comment on principle of claim. Additional documents are awaited to determine Time bar implication.
		Contractor submitted on [24/07/2020] first Interim disruption Claim for the Period up to Jan 2019	48,630,356			Engineer's pricncple of claim sent on 12-01-2021
3	MW-01/C-03 Disruption Claim - [Work Hindrance by Local Residents]	Contractor again submitted on interim claim on 14-06-2022 due to disruption of local people upto Jan 2019	3,480,934	33,374		Engineer replied on 05-07-2022 with comments and asked for additional substantial documents in support of the claim On 1-Aug-2022, the Contractor was once again asked to provide additional substatial documents. Contractor's Response awaited
4	MW-01/C-04 Damage to Contractor's Industrial Water Pipe due to unexpected Mud-Rock Flow in Uchar Area	On [18/08/2018], Contractor submitted his claim for Damage to Contractor's Industrial Water Pipe due to Unexpected Mud-Rock Flow in Uchar				The Engineer, on 20-09-2018, assessed and replied that the principle of the Contractor's Claim is disapproved pursuant to 19.4. Claim denied.
5	MW-01/C-05 Work hindrance by Local Residents	The Contractor submitted his claim notifications on 05/09/2018 and 29/10/2018 for additional cost and EOT due to strike by local residence.				The Engineer replied that the strike was done by Contractor's own employees. Without admitting Employer's liability, the Engineer asked, on 5-11-2018 (Ref:442), the Contractor for the submission of detail claim. Contractor's substantiation awaited.
6	MW-01/C-06 Delay in Issuance of Drawings	The Contractor notified the intent to claim due to delay in the review of shop drawings [29/10/2018]				Engineer Replied on 5-11-2018 (Ref:443) Contractor's substantiation awaited.
7	MW-01/C-07 Provision of Electricity	The Contractor's intention to claim due to non provision of Electricity [26/02/2019]				Engineer Replied on 18-03-2019 . The Contractor is fully responsible for the provision of electricity. Claim denied.
8	MW-01/C-08 Work Stoppage due Landslide	Suspension of Work from 15 to 18 January: Claim for EOT and Costs - Contractor submission on 16/02/2019 and 17/04/2019.	37,280,470			Replied on 18-03-2019 and 17-05-2019 . The formal notice of your intention to claim was provided outside of the 28 days' time-bar. Claim denied.
0	Incident	The Contractor submitted a revised claim on 14-06-2022 after DB's decision	5,049,342	48,412		Replied on 05-07-2022 and asked for additional substantial documents in support of the subject claim. Contractor's response is awaited
	MW-01/C-09	On 18/08/2019, Contractor Claim under a Change in Legislation due to the levy of additional customs duties and regulatory duties on the importation of Goods. Contractor submitted Interim Claim No 2 (Feb 2019 to Dec 2019) - dated 23/08/2020.	56,780,851	404,333		Principle of claim issued -DHC/Dasu/CGGC/MW-01/cad/21-491 dated 17th Nov 2021
9	Change in Legislation Additional (Custom Duty/Tax on Import of Goods)	The Contractor on 14-06-2022 submitted claim for additional charges due to increase in various import taxes, at the cut off date 31 Dec 2019	54,369,672	521,282		Response submitted via DHC/Dasu/CGGC/MW-01/CAD/22-459 dated 12-09-2022 Additional substatiation is awaited
		The Contractor on 08-09-2022 submitted claim for additional charges due to increase in various import taxes, from Jan 2020 to Dec 2021				The Engineer responded on 12-Sep-2022 reiterating his stance as given in the Principle of Claim issued on 17-Nov-2021 and asked the Contractor to submit the Claims in accordance with the Principles The Engineer and the Contractor had a consultation meeting on 15-Oct-

Appendix G [7/12]

							Appendix 5 [1712]
							2022 and Contractor agreed to provide the working as per Engineer's Principles of Claim.
10	MW-01/C-10 Stoppage by the 80 Members Dam Committee: Claim for EOT	Claim for EOT due to "Force Majeure- strike by 80 Members Dam Committee" - [13/10/2019]					The Engineer replied on 25-Oct-2019. CGGC/MW-01/CD/DHC-510 dated 29th October 2019 DHC/DASU/CGGC/MW-01/you/19-401 dated 2-Nov-2019 EOT Claim to be considered in revised time for variation
11	MW-01/C-11 Unforeseeable Cost due to Co-operation	On 04/09/2020, Contractor submitted first Interim Claim for the Period up to Dec 2018	10,280,007				Engineer's pricncple of claim sent on 12-03-2021
	MW-01/C-12	Contractor submitted nos. of interim Direct Cost claim for the Period up to 31 Jan 2021					The Engineer provided detailed response on 9/10/20. Only EOT may be acceptable. Cost is Contractor's risk under Contract. Principle of Claim denied.
12	Outbreak of Corina Virus	The Contractor submitted revised interim claim of Direct cost due to Covid-19 on 7-06-2022					Claim Denied DHC/Dasu/CGGC/MW-01/CAD/22-502 dated 22-09-2022
	(2019-nCoV)	The Contractor submitted interim claim of direct cost due to covid-19 on 09-07-2022, 25-09-2022 and 27-09-2022					The Engineer replied on 30-Sep-2022 Claim Denied
	Claim for Crusing Plant and	Contractor submitted detail claim on 4-09-2019					The payment made in IPCs on pro-rata basis.
13	Batching Plant	The Contractor submitted revised claim on 12-04-2022	412,817,975	3,957,986			Engineer on 24-06-2022 sbmitted Principle of Claim
	MAN 04/0 40	Contractor submitted detail claim on 22-03-2021	224,592,226				Engineer Replied on 25-02-2021 (Ref:090)
14	MW-01/C-13 Firing incident at River Diversion inlet area	The Contractor submitted revised claim on 14-06-2022	25,163,812	241,264			Engineer's Principle of Claim sent on 30-08-2022 Contractor has been asked to resubmit the claim Contractor's Entitlement to claim accepted under Sub-Clause 8.8 and 8.9
15	Illegal Industrial Action for the	Contractor submitted detail claim on 20-02-2021					Engineer's pricncple of claim sent on 26-03-2021 Principle of Claim denied.
15	Period of January 2021	The Contractor submitted revised claim on 14-06-2022	6,822,489	65,412			Engineer's pricncple of claim sent on 05-07-2022 Principle of Claim denied.
16	MW-01/C-14 Claim regarding 14-July Blast incident	On 24/07/21, Contractor notified claim due 14-July Blast incident	1,174,806,795	11,263,728			Engineer Replied on 12-08-2021 (Ref:358). Contractor's substantiation awaited. Further Engineer will issue the Principle of claim after evaluating the Prolongation Claim
17	MW-01/C-15 Amended Reinforcement Design	On 20/03//2022, the Contractor notified its itnent to claim due to amended reinforcement design					DHC letter - dated 09-April-2022 (Ref:144) Contractor's substantiation awaited.
18	MW-01/C-16Flood in Uchar Nullah	On 31/07/2022 and 10/08/2022, the Contractor notified its itnent to claim due to Flood in Uchar Nullah					DHC letter - dated 15-August-2022 (Ref:402)Contractor's substantiation awaited.
19	MW-01/C-17 Natural Catastrophe	On 27/08/2022, the Contractor notified its itnent to claim due to exceptionally adverse climatic conditions (Natural Catastrophe)					DHC letter - dated 05-September-2022 (Ref:441) Contractor's substantiation awaited.
		Details of CI	aims/Notifications	of DASU-MW	-02 - Contractor	CGGC	
1	MW-02/C-01 Claims for Additional Cost and Time due to delay of Land	Contractor submitted 14 nos. of Interim submissions from Jun 23 2017 to Aug 31 2020. First submission was submitted on 18-Aug-2017			-		The Engineer's replied dated 28 September, 2017 on principle of claim, and provided detail comments on contemporary records . Principle of claim approved. Contractor's substantiation for Additional cost and EOT awaited. Contractor provides expense record in interim submissions with out establishing cause-effect link.
	Handing Over	The Contractor submitted prolongation cliam at cut- off date 14-07-2021	5,191,161,238	49,771,488			Arranged a discussion meeting with the Contractor's personnels and asked for required substatial documents in support of the claim The Engineer is working on Principle of Claim. Target date is 30-Nov-2022
2	MW-02/C-02 Additional Cost due to Change in Legislation	Withholding tax was increased from 6% to 7% after the Base Date as a result of adjustments in the Income Ordinance (2001). Contractor submitted Claim notification dated 22/12/2017.					Engineer asked the Contractor to submit additional supporting data for the Engineer to comment on principle of claim. Additional documents are awaited to determine Time bar implication.

Appendix G [8/12]

					Appendix G [o/ i
	MW-02/C-03 Effective access to PTDC camp area	The Contractor on 23-01-2018 submitted claim due to prevention of effective acces to PTDC camp area resulting stoppage of work.			Engineer registered the claim as MW-02/C-03 for future correspondenses
4	MW-02/C-04 Delay in Issuance of Drawings	The Contractor has notified the intent to claim due to delay in the review of shop drawings - [29/10/2018]			The Engineer (date 5 Nov. 2018) replied. Contractor's substantiation awaited.
5	MW-02/C-05 Provision of Electricity	The Contractor's intention to claim due to non provision of Electricity - [26/02/2019]			The Contractor is fully responsible for the provision of electricity [Ref: date 18-March-2019] Claim denied.
6	Work Stoppage due to Landslide Incident	Suspension of Work from 15 to 18 January: Claim for EOT and Costs - [17/04/2019]	18,371,545		Formal notification of the Contractor's intention to claim was provided outside of the 28 days' time-bar- [Ref: date 8-May-19] Claim denied.
	Landslide incident	The Contractor submitted revised claim on 14-06-2022	3,625,362	34,759	The Engineer submitted principle of claim on 5-07-2022. Claim Denied
7	MW-02/C-06 Landslide Incident at Khoshe Labour Camp	Notice of Intent to Claim - Landslide Incident at Khoshe Labour Camp - [26/06/2019]			Engineer replied dated 27-Jul-2019] (Ref:126) Contractor's substantiation awaited.
	MW-02/C-07	On 18/08/2019, Contractor Claim under a Change in Legislation due to the levy of additional customs duties and regulatory duties on the importation of Goods. Contractor submitted Interim Claim No 2 (Feb 2019 to Dec 2019) - dated 23/08/2020.	34,965,138	193,215	Principle of claim issued -DHC/Dasu/CGGC/MW-02/cad/21-215 dat 25th Nov 2021
8	Additional Tax on Import of Goods	The Contractor submitted revised claim on 14-06- 2022 for various charges due to increase in Import taxes, at cut off date 31-Dec-2019	30,284,297	290,358	The Engineer responded on 12-Sep-2022 reiterating his stance as give in the Principle of Claim issued on 17-Nov-2021 and asked the Contractor to submit the Claims in accordance with the Principles
		The Contractor submitted revised claim on 08-09- 2022 for various charges due to increase in Import taxes, from Jan 2020 to Dec 2021			The Engineer and the Contractor has a consultation meeting on 1 Oct-2022 and Contractor agreed to provide the working as per Engineer's Principles of Claim.
9	MW-02/C-08 Stoppage by the 80 Members Dam Committee: Claim for EOT	Claim for EOT due to "Force Majeure- strike by 80 Members Dam Committee" - [13/10/2019]			The Engineer replied on 25-Oct-2019 CGGC/MW-02/CD/DHC-306 dated 291h October 2019 DHC/DASU/CGGC/MW-02/you/19-207 dated 2- Nov 2019 EOT Claim to be considered in revised time for variation
10	MW-02/C-09 Unforeseeable Cost Due to Co-operation	On 04/09/2020, Contractor submitted first Interim Claim for the Period up to Dec 2018	8,418,715		Engineer's pricncple of claim sent on 12-01-2021 Claim Denied
	·	Contractor submitted nos. of interim Direct Cost claim for the Period up to 31 Jan 2021			The Engineer provided detailed response on 12/10/20. Only EOT may acceptable. Cost is Contractor's risk under Contract. Principle of Claim denied.
11	MW-02/C-10 Outbreak of Corona Virus	The Contractor submitted revised interim claim of Direct cost due to Covid-19 on 7-06-2022			
	(2019-nCoV)	The Contractor submitted revised interim claim of Direct cost due to Covid-19 on 25-09-2022			Claim disapproved via Engineer's correspondence dated 30-Sep- 2022
		The Contractor submitted revised interim claim of Direct cost due to Covid-19 on 27-09-2022			
		Contractor's claim for the idle time as a result of the overturned LNG tank at the Barseen camp - [05/04/2020]	1,028,691		Engineer approved principle of Claim on 28-09-2020 . Asked the Contractor to substantiate actual additional Cost.
12	LNG Tank Accident - Barseen	The Cnotractor submitted revised claim on 14-06-2022	570,640	5,471	The Engineer responded on 05-07-2022 and 11-08-2022 and asked for additional substantial documents in support of the claim. A consultation meeting was also held with the Contractor on 20-08-202. The Engineer once again asked for substantiation in view of the above via letter dated 30-09-2022. The data has been provided by the Contractor and quantum of is under evaluation by the Engineer
10	MW-02/C-11	Contractor submitted detail claim on 22-03-2021	143,164,727		Engineer Replied on 25-02-2021 (Ref:039) Under Review by the Engineer
13	iring incident at River Diversion inlet area	Contractor submitted revised claim on 14-06-2022	17,330,619	166,161	Engineer's Principle of Claim sent on 03-09-2022 Contractor has been asked to resubmit the claim.

Appendix G [9/12]

						Contractor's entitlement to Claim accepted under Sub-Clause 8.8
						and 8.9
14	Illegal Industrial Action for the	Contractor submitted detail claim on 20-02-2021				Engineer's pricocple of claim sent on 26-03-2021Principle of Claim denied.
1-7	Period of January 2021	The Contractor submitted revised claim on 14-06-2022	1,514,864	14,524		The engineer submitted Principle of claim on 5-07-2022 . Claim Denied
15	MW-01/C-12 Claim regarding 14-July Blast incident	On 24/07/21, Contractor notified claim due 14-July Blast incident	607,523,703	5,824,772		Engineer Replied on 12-08-2021 (Ref:144). The Engineer wil issue the Principle of Claim after evaluating Prolongation claim.
16	MW-02	Contractor submitted on [24/07/2020] first Interim disruption Claim for the Period up to Jan 2019	2,105,168			Engineer's pricncple of claim sent on 14-01-2021. Claim Denied.
	Disruption Claim - [Work Hindrance by Local Residents]	The Contractor submitted revised claim on 14-06- 2022	76,250	731		The Engineer respond on 05-07-2022 and disapproved the claim
17	MW-02/C-13 Flood in Uchar Nullah	On 31/07/2022 and 10/08/2022, the Contractor notified its itnent to claim due to Flood in Uchar Nullah				DHC letter - dated 15-August-2022 (Ref:336) Contractor's substantiation awaited.
18	MW-02/C-14 Natural Catastrophe	On 27/08/2022, the Contractor notified its itnent to claim due to exceptionally adverse climatic conditions (Natural Catastrophe)				DHC letter - dated 05-September-2022 (Ref:372) Contractor's substantiation awaited.
		Details of Clain	ns/Notifications of	DASU-LBRV-1	11 - Contractor Zhor	ngmei
1	LBRV-11/C-01 Perceived Delay in the Issuance of Construction Drawings	On 07/01/19, Perceived Delay in the Issuance of Construction Drawings, January 2019				Replied on 6-Feb-2019 (Ref:033)
2	LBRV-11/C-2U Unified the Work stopage's claim nos. C-02, C-03, C-04, C-05 under LBRV-11/C-2U dated 20-09-2019	On 03/03/19, Contractor submitted Idle Cost Claim Works' stoppage linked to land acquisition issues	22,075,487		2,530,207	The Engineer submitted his initial assessment on 16/09/20. Employer commented on 5/10/20. Engineer replied on 14/10/20. Contractor disagree with Engineer's assessment. Engineer advised to have meeting on subject issue. The Engineer has evualated the claim and submitted to the Employer on 5th May 2021.
3	LBRV-11/C-06 Extension of Guarantees	On 31/05/19, Contractor submitted Claims for Additional Costs for extending performance & advance security				Replied on 10-Jun-2019 (Ref: 102& 108)
4	LBRV-11/C-07 Suspension of Works and unforeseeable physical conditions	On 11/09/19, Contractor submitted Notice of Claim - Unforeseeable Man-Made Physical Obstructions and Suspension of Works at RD 0+ 730 on Khoshe Site-1 Permanent Access Road				The responsibility for the safety-related issues rests with the Contractor. Hence, Sub-Clause 4.12 [Unforeseeable Physical Conditions] seems irrelevant under the prevailing Site conditions. DHC letter 21-Sep-2019 (153). Contractor's letter: 21-Oct-2019 DHC's letter: 29-Oct-2019
5	LBRV-11/C-08 Claim due to outbreak of Corona Virus (COVID-19)	On 28/03/20, Contractor gives the notice of Force Majeure under Sub-clause 19.2 [Notice of Force Majeure].				Engineer replied dated 8-April-2020 (Ref:044)
6	LBRV-11/C-09 Idle Cost Claim and Extension of Time due firing incidence at Logro Tunnel	On 11/02/21, Contractor gives the notice of Force Majeure under Sub-clause 19.2 [Notice of Force Majeure]. And submitted Idle cost claim on 19/03/2021.	1,068,116.00		256,280.00	Claim certified in IPC #12 [13th October 2022]
7	LBRV-11/C-10 Idle Cost Claim and	The Contractor has submitted monthly interim claims from March 2021 to October 2021. The Engineer on the Contractor's request has unify these claims and called as 1st interim calim	16,309,614		5,311,025	The Engineer issued his assessment on 13th December 2021. The Contrctor shared his consent on 16th Dec 2021.
	Extension of Time due work stoppage by locals	2nd Interim Claim. From November 2021 to February 2022	3,502,800		3,444,420	The Engineer has issued his assessment to both the Parties on 16th March 2022 for their consent. The Contractor has submitted his consent on 19th March 2022.
8	LBRV-11/C-11 Prolongation Cost Claim for 1st Extension of Time due to non possession of sites	on 2nd May 2021, Contractor has submitted prolongation cost claim for 1st interim Extention of Time (EOT) from 26th Dec 2019 - 4th Dec 2020	319,093,549		4,083,592	Claim certified in IPC #12 [13th October 2022]

Appendix G [10/12]

							Appelluix G [10/12]
8	LBRV-11/C-13 Cosr Claim for the recovery of Loss	on 5th March 2022, the Contractor has submitted notice of claim related to the cost claim for the recovery of loass due to the omision of Works under LBRV-11					The Engineer on 9th March 2022 acknowledged the Contractor's notice of claim and instructed him to follow strictly the time line for the submission of detailed claim.
	1		ns/Notifications of	DASU-LBRV-	12 - Contractor Z	honamei	
1	LBRV-12/C-01 Rock Fall Incident at Zero Point	On 20/06/19, Contractor notified Claims for Additional Costs and Time due to a suspension of the Works on account of a Rock Fall Incident at ZeroPoint					Engineer replied on 11-Feb-2019 (Ref:016). No further particulars submitted by the Contractor to date
2	LBRV-12/C-02 Nasirabad-2 Site's Access Road	On 18/03/19, Contractor notified Claim -Due to Stoppage Work at Nasirabad-2 Site's Access Road					Employer accorded approval to pay in IPC 23-8-2022 Claim Paid
3	LBRV-12/C-02a Nasirabad-1 & 2 Site's Access Road	on 22/09/2019 Contractor notified Claim -Due to Stoppage Work by 80 member dam committee at Nasirabad-1&2 Sites.	1,341,148.80		547,679		Employer accorded approval to pay in IPC 22-12-2021 Claim Paid
4	LBRV-12/C-03 Extension of Guarantees	On 31/05/19, Contractor notified Claim for Additional Costs for extending performance & advance security					Engineer replied dated 10-Jun-2019 (Ref:043 & 044) This claim has merged in "LBRV-12/C-06
5	LBRV-12/C-04 Claim due to outbreak of Carona Virus (COVID-19)	On 28/03/20, Contractor notified Force Majeure under Sub-clause 19.2 [Notice of Force Majeure].	Nill	Nill	Nill	Nill	Engineer replied dated 8-April-2020 (Ref:044)
6	LBRV-12/C-05 dle Cost Claim and Extension of Time due firing incidence at Logro Tunnel	On 11/02/21, Contractor gives the notice of Force Majeure under Sub-clause 19.2 [Notice of Force Majeure]. And submitted Idle cost claim on 19/03/2021.	516,020.00		186,077.00		Employer accorded approval to pay in IPC 26-6-2022 Claim Paid
7	LBRV-12/C-06 Prolongation Cost Claim for 1st Extension of Time due to non possession of sites	on 2nd May 2021, Contractor has submitted prolongation cost claim for 1st interim Extention of Time (EOT) from 26th Dec 2019 - 7th Nov 2020	265,758,451.00		6,951,054.00		Employer accorded approval to pay in IPC 26-6-2022 Claim Paid
8	LBRV-12/C-07 Delay in issuance of Drawings	The Contractor on 5th August 2021, has submitted a 1st, 2nd and 3rd interim claim regarding the non issuance of constructions drawings of mosque due to dely in finalization of Mosque location.					The principle of claim has been forwarded to the Contractor and to the Employer on 20th Sep 2021
9	LBRV-12/C-08 Cosr Claim for the recovery of Loss	on 5th March 2022, the Contractor has submitted notice of claim related to the cost claim for the recovery of loass due to the omision of Works under LBRV-12					The Engineer on 9th March 2022 acknowledged the Contractor's notice of claim and instructed him to follow strictly the time line for the submission of detailed claim.
	Tota	al Additional Cost	267.615.620		7 004 040		
		Details of Clai	ms/Notifications o	F DACII DOLO	7,684,810	CCICOD	
1	PCI-01R/C-01 Works' stoppage linked to land acquisition issues	On 18/06/19, Contractor Notice of Claim -Works' Stoppage at the Choochang Colony Site-Batching Plant Location	morrounications 0	. DAGG-F GF-0	m – Gontractor	JOUR	Maintain contemporary records in support of your claim and follow the timeline for the submission of any claims as per the Contract. The Engineer's letter dated 22-Jun-2019 (Ref:061) Notice of Claim has been acknowledged. Waiting for the Contractor's Submission
2	PCI-01R/C-02 Delay in issuance of Drawings	On 03/09/19, Contractor claim Extension of time for delay in issuance of construction drawings. July 1st 2019 to Aug. 22 2019	183,457,765				Engineer considers that the late issuance of construction drawings of residence category 1 &2 didn't cause any impacts on the Works. The Engineer replied on 26-Aug-2019 (Ref:113), and 29-Aug-2019 (Ref:118) The Engineer replied on 27-Sep-2019 (147) The Contractor's submission only signifies the provision of cost records for expenses. The Engineer submitted the Project's Manager explanatory note on 5th August 2021 Particulars not yet submitted by the Contractor
3	PCI-01R/C-03 Works' stoppage linked to land acquisition issues	On 04/09/19, Contractor claim - Works' Stoppage by House owner in portion-2 near Cat-2 Hostels - 25 July 2019 to 31 August 2019	127,265,692				Maintain contemporary records in support of your claim and follow the timeline for the submission of any claims as per the Contract. The Engineer's letter dated 26-Aug-2019 (Ref:110)

Appendix G [11/12]

						Appendix 6 [11/12]
						The Engineer replied on 27-Sep-2019 (147) The Contractor's submission only signifies the provision of cost records for expenses. Waiting for the Contractor to submit record to substantiatehis claim
4	PCI-01R/C-04 Claims for Additional Time due to a Works' stoppage linked to Rainfall	On 07/11/19, Contractor submitted notice claim notice due to Construction Works at the site has been stopped due to exceptionally adverse climatic conditions, and inclement rainfall started on 51h November 2019 and continued till 71h November 2019				The Engineer replied on 14-11-2019 Notice of Claim has been acknowledged. Waiting for the Contractor's Submission
5	PCI-01R/C-05Claim due to outbreak of corona Virus (COVID-19)	On 16/04/20 and 16/05/20, Contractor submitted two interim claim notice for Coronavirsu Force Majeure that lockdown in parts and parcels, causing major deficiency in supply & transport of materials and manpower required for the Project.				Principle of Cost Claim rejected dated 25-July-2020 (Ref:244)
6	Additional Test-Petrographic	On 04/06/20, Contractor submitted EOT and Cost plus profit	462,483			Principle of Claim was rejected dated 7-July-2020 (Ref:229)
7	PCI-01R/C-06 Claim due to shortage of Fuel	On 25/06/20, Contractor submitted claim notice for extra time and additional Cost due to unavailability of Fuel under Sub-Clause 19.4 read with SubClause 20.1.				Notice of claim has been acknowledged via Engineer dated 29-June-2020 waiting for the Contractor's submission
9	PCI-01/C-07 Notice of Force Majeure due to firing incident at Logro Tunnel	On 13/02/21, Contractor gives the notice of Force Majeure under Sub-clause 19.2 [Notice of Force Majeure]. And submitted Idle cost claim on 19/03/2021.				Engineer acknowledge the reciept of notice on 23-Feb-2021 (Ref: 079) and requested the Contractor to submit detailed particulars to substantiate his claim. Waiting for the Contractor's submission
10	Contractor's cost claim for newnewal insurance policies	Contractor's cost claim for newnewal insurance policies for the extended period of time	10,304,710			The Engineer provided his response via letter No. DHC/Dasu/CGICOP/PCI-01R/CAD/22-248 dated 28-Sep-2022
Tota	Additional Cost		311,185,940	_	_	_
			Claims/Notification	ns of DASU-R	V - Contractor K	GL
1	RV/C-01 Works' stoppage linked to land acquisition issues at Additional Choochang Sites	On 24/12/19, Contractor notified Claim for Additional Costs and Time due to a Works' stoppage linked to land acquisition issues with original landowners at Additional Choochang Sites				Maintain contemporary records in support of your claim and follow the timeline for the submission of any claims as per the Contract. The Engineer's letter dated 28-Dec-2019
2	RV/C-01 Works' stoppage by the original landowners at Shatial Museum Site	On 14/01/20, Contractor notified Claim for Additional Costs and Time due to a Works' stoppage by the original landowners at Shatial Museum Site				The Engineer's letter dated 22-Jan-2020
3	RV/C-03 Re-Handling of Excavated Material at Kuz Choochang Upper and Lower Portion	On 29/09/20, Contractor submitted claim for Re- Handling of Excavated Material at Kuz Choochang Upper and Lower Portion	38,780,332		4,108,731	Project Manager shared his assessment to the Employer and to the Contrctor on 24-05-2022. After various consultation meeting with the Contractor, the revised Project Manager's assessment report has shared with the Employer and the Contractor on 29-0ct-2022
4	RV/C-04 Coronavirus	On 09/04/20, Contractor notified Corona Virus Pandemic affecting its material transportation. Which delays the progress of Works' at the site and resultantly affecting the completion of the project.				The Engineer's letter dated 29-April-2020
5	RV/C-05 Prolongation Cost Claim for 1st Extension of Time due to non possession of sites	on 21st September 2021, Contractor has submitted prolongation cost claim for 1st interim Extention of Time (EOT) from 26th Dec 2019 - 7th Nov 2020	89,480,364			The Engineer's commented on the Contractor's submission dated 14-October-2021. The Contracor has withdraw his claim and re-submitted it on 29th March 2022.
6	RV/C-06 Hindrance at Site and Non Issuance od Drawing, Masjid Location and Non- Approval of Extension of Time	on 26 October 2021, Contractor has submitted Early Warning under Clause 31 and provided his intention to claim under Clause 27 & 42				The Engineer's on 09-November-2021 registered the claim and requested the contractor to maintain and submit contemporary record regard the events.
		Details of Cla	aims/Notifications	of EM-01 - Jo	int Venture (GE-F	PC JV)

Appendix G [12/12]

1	EM-01/C-01 Potential Impact of Covid-19 Outbreak	On 17/08/2021 the Contractor requsted the Employer to register the claim for extension of time and additional cost due to potential impact of Covid-19 outbreak			The Project Manager registered the claim on 14-April-2022 Contractor's Submissions are awaited.
2	EM-01/C-02 Delay in Land Handover for Site Camp	on 12-12-2021 the Contractor submitted 6th interim claim for extension of time and additional cost due to delay in land handover for the Contractor's site camp	23,598,372		DHC letter - dated 10-May-2022 (Ref:112) Claim denied
3	EM-01/C-03 Change in Law and Regulations under the Contract	On 9-05-2022 the Contractor notified claim for additional cost due to change in law and regulations under the Contract			The Project Manager, on 23-06-2022, assessed and replied that the principle of the Contractor's Claim is disapproved pursuent to GC Sub-Clause 45.1 Claim denied.
4	EM-01/C-04 Temporary Fencing and ground Leveling	On 28-04-2022 the Contractor notified the claim for additional cost due to providing temporary fencing and ground leveling on site.			The Project Manager, on 22-06-2022, assessed and replied that the principle of the Contractor's Claim is disapproved pursuent to GC Sub-Clause 45.1 <i>Claim denied.</i>
5	EM-01/C-05 Right of Way	On 18-08-2022 the Contractor notified claim due to right of way inssues at EM-01 site camp construction.			The Project Manager registered the claim on 25-August-2022 Contractor's Submissions are awaited.
		Details of	Claims/Notifications	of RAR-02 - Contractor CG	GC
1	RAR-02/C-01 Work Stoppage by Locals	On 3-06-2022 the Contractor notified the claim for additional cost and extension of time due to stoppage of work by locals			The Engineer registered the claim on 9-June-2021 Contractor's Submissions are awaited.
2	RAR-02/C-02 14 July Blast Incident	On 24-07-2021 the Contractor notified the claim for additional cost and extension of time due to 14 july 2021 incident			The Engineer registered the claim on 12-Aug-2021 DHC letter - dated 30-May-2022 (Ref:047) Contractor's Submissions are awaited.
3	Notice to Claim due to Lack of Fuel	On 10-05-2022 the Contractor notified the claim for additional cost and extension of time due to lack of fuel			DHC letter dated 12-May-2022 (Ref:037) Claim Denied
4	RAR-02/C-04 Influence of Covid-19 Outbreak	On 30-08-2021 the Contractor notified the claim for additional cost and extension of time due to Covid-19 influence			The Engineer registered the claim on 17-Sep-2021 Contractor's Submissions are awaited.
5	RAR-02/C-5 Flood in Uchar Nullah	On 10/08/2022, the Contractor notified its itnent to claim due to Flood in Uchar Nullah			DHC letter - dated 15-August-2022 (Ref:071) Contractor's substantiation awaited.
6	RAR-02/C-6 Natural Catastrophe	On 27/08/2022, the Contractor notified its itnent to claim due to exceptionally adverse climatic conditions (Natural Catastrophe)			DHC letter - dated 05-September-2022 (Ref:077) Contractor's substantiation awaited.
			Claims/Notifications	of KKH-02 - Contractor CG	
1	KKH-02/C-01 Delay in Handing Over	On 01/06/2022 the Contractor notified the claim for additional cost due to delay in handing over of the land			DHC letter - dated 06-June-2022 (Ref:059) Contractor's substantiation awaited.
2	KKH-02/C-02 Occupation of Contractor's Dormitories by Army Personnel	On 04/08/2022, the Contractor notified its intent to claim due to occupation of its Pakistani staffs' dormitories by the Army Personnel			DHC letter - dated 10-August-2022 (Ref:097) Contractor's substantiation awaited.
3	KKH-02/C-3 Flood in Uchar Nullah	On 18/08/2022, the Contractor notified its itnent to claim due to Flood in Uchar Nullah			DHC letter - dated 05-September-2022 (Ref:105) Contractor's substantiation awaited.
4	KKH-02/C-4 Natural Catastrophe	On 29/08/2022, the Contractor notified its itnent to claim due to exceptionally adverse climatic conditions (Natural Catastrophe)			DHC letter - dated 05-September-2022 (Ref:106) Contractor's substantiation awaited.

APPENDIX H Variation Status

Appendix H [1/4]

Appendix H: Variations Status

	Appendix n: variations Status										
		<u>Statu</u>	ıs of Variation Orders	for RAR-01							
Sr. No.	VO Descrition and Number	Contractor proposal/Engineer's Estimate	Value of Omitted/Reduced Work (Rs)	Net Effect of VO (Rs.)	Status						
1	VO-001: Security Building	9,155,532		9,155,532	Not executed because Land Possession was not granted						
2	VO-002: Installation of electric line and removal of existing poles & wire between K8+339 to K9+100 (dated 16-02-2017]	2,520,225	-	2,520,225	Signed Varation Order was issued on 17-Feb-2017. Work has been completed						
3	VO-002A: Construction of Concrete Pavement at start point of DASU RAR-01 [Km 0+000 to Km 1 +590]	35,238,232	42,713,164	(7,474,932)	Signed Varation Order was issued on 17-May-2020. Work has been completed.						
4	VO-003: Installation of new Water Supply line & removal of existing Water Supply Pipe Line between K0+000 to K1+590 (dated 01-03-2017)]	2,360,764	-	2,360,764	Signed Varation Order was issued on 01-Mar-2017. Work has been completed.						
5	VO-004: Concrete Class "A" Link Road 1,2,3 and FC Yard Road [F-RAR-01-EI-031]	7,096,734	-	7,096,734	Signed VO issued on 11-July-2020. Work Completed.						
6	VO-005: Construction of Water channel to feed agriculture land	8,512,251		8,512,251	Signed VO issued on 08-May-2021.						
7	VO-006: Construction of Mosque in SEO Village	4,143,986		4,143,986	Signed VO issued on 08-May-2021.						
9	VO-007- Komila Bypass	1 ,077,568,049	1,240,702,760	(163,134,711)	Signed Varation Order (VO-007) was issued on 7th Nov 2021.						
8	VO-008: Construction of Safety Barriers around Schools	5,339,122	-	5,339,122	Signed VO issued on 28-April-2022.						
9	EI-009 Relocation of Existing Water Supply line between K2+400 to K3+600 (dated 30-05-2016)	1,292,582		1,292,582	Signed and Issued on 30-May-16						
10	Construction of RCC Retaining Wall	57,415,037			Variation Order issued on Provisional rates on 31-Oct-2017						
	Total			(130,188,447)							
			s of Issued Variations	for KKH-01							
Sr. No.	VO Descrition and Number	Contractor proposal/Engineer's Estimate	Value of Omitted Work (Rs)	Net Effect of VO (Rs.)	Status						
1	VO-001: Security Building (dated 29-01-2017)	9,155,532	-	9,155,532	Superceeded by VO-001R						
	VO-001: Prefabricated Security Personnel Building (Uchar Camp)	11,987,906	-	11,987,906	Signed VO Issued on 24th June 2022						
2	VO-002: Relocation of Explosive Magazine	6,972,310	-	6,972,310	Singed VO Issued on 25-3-2020						
3	VO-003: Slope Stabilization at certain areas of Barseen, Kaigah and Khoshe Section	99,638,316	-	99,638,316	Varaition Order signed on 7-Sep-2020						
4	VO-004(R): Water Supply Scheme at Kuz Chuchang (K5+500).	663,964	-	663,964	Singed VO Issued on 02-06-2021						
5	VO-005: Re-allignment - Tunnels, bridges and culverts	29.413 Billion	7.028 Billion	22,384,659,959	Singed VO Issued on 14-05-2022						
6					Signad VO January on 22 OF 2022						
0	VO-006: Construction of Safety Barriers around Schools	5,034,513	-	5,034,513	Singed VO Issued on 23-05-2022						
7	VO-006: Construction of Safety Barriers around Schools VO-007: Mitigation Measures for Traffic Safety of Existing KKH	5,034,513 12,586,461	-	5,034,513 12,586,461	Singed VO Issued on 23-05-2022 Singed VO Issued on 22-05-2022						
	VO-007: Mitigation Measures for Traffic Safety of Existing KKH VO-008: Improvement of khooshe Acess Road		-		Singed VO Issued on 22-05-2022 Signed VO Issued on 08-10-2022						
7	VO-007: Mitigation Measures for Traffic Safety of Existing KKH	12,586,461	-	12,586,461	Singed VO Issued on 22-05-2022						

The final assessment and draft VO document will be submitted in Aug-2022.

Expected to be agreed or determined in Sep-2022.

Appendix H [2/4]

		Statu	s of Issued Variations	for KKH-02	
Sr.		Contractor proposal/	Value of Omitted	Net Effect of VO	
No.	VO Descrition and Number	Engineer's Estimate	Work (Rs)	(Rs.)	Status
1	Proposed New Road Alignments With 4 Bridges and 8 Tunnels	29,966,599,000 (p)	voix (i.s)	(133)	Final design review with cost summary submitted via DHC/Dasu/WAPDA/KKH-02/OKK/22-026 dated 25-04-2022 and DHC/Dasu/WAPDA/KKH-02/ibr/22-011 dated 25-04-2022
		Status	of Issued Change Ord	ers for TL-01	
Sr. No.	VO Descrition and Number	Contractor's Proposal (Rs)	Value of Omitted Work (Rs)	Net Effect of VO (Rs.)	Status
1	CO-001: [Backfilling with concrete instead of filling with Borrow Material in the foundations of the 132 KV Towers]	62,328,200	-	62,328,200	The Employer Issued formal Change Order on 6-Dec-2019. Work is inprogress.
2	CO-002: Double Circuit 220kV type Towers with twin bundle "Rail" Conductor from NTDC's Tower no. JKD-5 to Keyal Khwar HPP instead of Single Circuit ZM type Tower with LYNX from Dubair Khwar HPS to Keyal Khwar	187,054,511	-	187,054,511	The Employer Issued formal Change Order on 3-July-2020.
3	CO-003: Procurement, Installation, Construction and Erection of Tower Types ED & EG.	40,978,335 (p)	25,651,753	15,326,582	Employer issued Pending Change Order on 14-7-2020. Final CO will be issued after finalization of Land matters.
4	CO-004: Procurement of Grid station connectors and hydraulic compression Engine with dyes	-	-		It was a negative Variation and the Employer intends to proceed for approval along with the approval of CO-003
5	CO-005: Providing and laying of random rubble masonry and backfilling of retaining wall located at the grid station	46,660,889	-	46,660,889	The Employer Issued formal Change Order on 26-April-2022.
	Total			311,370,182	
		Statu	s of Issued Variations	for MW-01	
Sr.	was the l	5 . 5	Value of Omitted	Net Effect of VO	
No.	VO Description and Number	Engineer Estimate (Rs)	14/I. (D-)	(5.)	Status
			Work (Rs)	(Rs.)	
1	VO-001 : Varied Works of Construction Roads and Platform for Diversion Facilities [Excluding Price Adjustment amount]	967,498,672	work (ks)	967,498,672	Engineer made his determination of Rates - DHC/Dasu/CGGC/MW-01/ys/22-031 dated 16th January 2022.
2		967,498,672 1,275,244,643	- -		
	Diversion Facilities [Excluding Price Adjustment amount] VO-002 : Varied Works for Work Adits of Diversion Facilities [Excluding Price Adjustment amount] VO-03 : Diversion Tunnel Variation [Excluding Price Adjustment amount]		9,285,141,634	967,498,672	dated 16th January 2022. Engineer made his determination of Rates - DHC/Dasu/CGGC/MW-01/ys/22-034 dated 16th January 2022. Variations issued on DHC/Dasu/CGGC/MW-01/CAD/21-499 dated 23rd November 2021
2	Diversion Facilities [Excluding Price Adjustment amount] VO-002 : Varied Works for Work Adits of Diversion Facilities [Excluding Price Adjustment amount] VO-03 : Diversion Tunnel Variation [Excluding Price Adjustment	1,275,244,643	-	967,498,672	dated 16th January 2022. Engineer made his determination of Rates - DHC/Dasu/CGGC/MW-01/ys/22-034 dated 16th January 2022. Variations issued on DHC/Dasu/CGGC/MW-01/CAD/21-499 dated 23rd
2	Diversion Facilities [Excluding Price Adjustment amount] VO-002 : Varied Works for Work Adits of Diversion Facilities [Excluding Price Adjustment amount] VO-03 : Diversion Tunnel Variation [Excluding Price Adjustment amount] VO-04A : Varied Works for the traffic Diversion utilizing the LB	1,275,244,643	9,285,141,634	967,498,672 1,275,244,643 10,519,832,590	dated 16th January 2022. Engineer made his determination of Rates - DHC/Dasu/CGGC/MW-01/ys/22-034 dated 16th January 2022. Variations issued on DHC/Dasu/CGGC/MW-01/CAD/21-499 dated 23rd November 2021 Engineer made his determination of Rates - DHC/Dasu/CGGC/MW-01/ys/22-030
3 4	Diversion Facilities [Excluding Price Adjustment amount] VO-002 : Varied Works for Work Adits of Diversion Facilities [Excluding Price Adjustment amount] VO-03 : Diversion Tunnel Variation [Excluding Price Adjustment amount] VO-04A : Varied Works for the traffic Diversion utilizing the LB Flushing Tunnel [Excluding Price Adjustment amount]	1,275,244,643 19,804,974,224 1,010,201,407	9,285,141,634	967,498,672 1,275,244,643 10,519,832,590	dated 16th January 2022. Engineer made his determination of Rates - DHC/Dasu/CGGC/MW-01/ys/22-034 dated 16th January 2022. Variations issued on DHC/Dasu/CGGC/MW-01/CAD/21-499 dated 23rd November 2021 Engineer made his determination of Rates - DHC/Dasu/CGGC/MW-01/ys/22-030 dated 16th January 2022.
2 3 4 5	Diversion Facilities [Excluding Price Adjustment amount] VO-002 : Varied Works for Work Adits of Diversion Facilities [Excluding Price Adjustment amount] VO-03 : Diversion Tunnel Variation [Excluding Price Adjustment amount] VO-04A : Varied Works for the traffic Diversion utilizing the LB Flushing Tunnel [Excluding Price Adjustment amount] VO-04B : Operation and Maintenance of Traffic Diversion Tunnel VO-05 : Land Lease for Contractor's Facilities at Purana Gao-Seo	1,275,244,643 19,804,974,224 1,010,201,407 180,936,697	9,285,141,634	967,498,672 1,275,244,643 10,519,832,590 1,010,201,407	dated 16th January 2022. Engineer made his determination of Rates - DHC/Dasu/CGGC/MW-01/ys/22-034 dated 16th January 2022. Variations issued on DHC/Dasu/CGGC/MW-01/CAD/21-499 dated 23rd November 2021 Engineer made his determination of Rates - DHC/Dasu/CGGC/MW-01/ys/22-030 dated 16th January 2022. Under Preperation
2 3 4 5 6	Diversion Facilities [Excluding Price Adjustment amount] VO-002: Varied Works for Work Adits of Diversion Facilities [Excluding Price Adjustment amount] VO-03: Diversion Tunnel Variation [Excluding Price Adjustment amount] VO-04A: Varied Works for the traffic Diversion utilizing the LB Flushing Tunnel [Excluding Price Adjustment amount] VO-04B: Operation and Maintenance of Traffic Diversion Tunnel VO-05: Land Lease for Contractor's Facilities at Purana Gao-Seo Area Phase -1 VO-06: For Provision of Power Supply to No.1 Crushing and	1,275,244,643 19,804,974,224 1,010,201,407 180,936,697 81,944,089	9,285,141,634	967,498,672 1,275,244,643 10,519,832,590 1,010,201,407	dated 16th January 2022. Engineer made his determination of Rates - DHC/Dasu/CGGC/MW-01/ys/22-034 dated 16th January 2022. Variations issued on DHC/Dasu/CGGC/MW-01/CAD/21-499 dated 23rd November 2021 Engineer made his determination of Rates - DHC/Dasu/CGGC/MW-01/ys/22-030 dated 16th January 2022. Under Preperation Variation Order signed and issued on 4-July-2020 The Engineer made his determination and issued via DHC/Dasu/CGGC/MW-
2 3 4 5 6	Diversion Facilities [Excluding Price Adjustment amount] VO-002: Varied Works for Work Adits of Diversion Facilities [Excluding Price Adjustment amount] VO-03: Diversion Tunnel Variation [Excluding Price Adjustment amount] VO-04A: Varied Works for the traffic Diversion utilizing the LB Flushing Tunnel [Excluding Price Adjustment amount] VO-04B: Operation and Maintenance of Traffic Diversion Tunnel VO-05: Land Lease for Contractor's Facilities at Purana Gao-Seo Area Phase -1 VO-06: For Provision of Power Supply to No.1 Crushing and Batching Plant	1,275,244,643 19,804,974,224 1,010,201,407 180,936,697 81,944,089 1,772,000,000	9,285,141,634	967,498,672 1,275,244,643 10,519,832,590 1,010,201,407	dated 16th January 2022. Engineer made his determination of Rates - DHC/Dasu/CGGC/MW-01/ys/22-034 dated 16th January 2022. Variations issued on DHC/Dasu/CGGC/MW-01/CAD/21-499 dated 23rd November 2021 Engineer made his determination of Rates - DHC/Dasu/CGGC/MW-01/ys/22-030 dated 16th January 2022. Under Preperation Variation Order signed and issued on 4-July-2020 The Engineer made his determination and issued via DHC/Dasu/CGGC/MW-01/CAD/22-494 dated 26th Sep 2022 Under Preperation (The Engineer sent request of proposal on 14-April-2022 to
2 3 4 5 6 7	Diversion Facilities [Excluding Price Adjustment amount] VO-002: Varied Works for Work Adits of Diversion Facilities [Excluding Price Adjustment amount] VO-03: Diversion Tunnel Variation [Excluding Price Adjustment amount] VO-04A: Varied Works for the traffic Diversion utilizing the LB Flushing Tunnel [Excluding Price Adjustment amount] VO-04B: Operation and Maintenance of Traffic Diversion Tunnel VO-05: Land Lease for Contractor's Facilities at Purana Gao-Seo Area Phase -1 VO-06: For Provision of Power Supply to No.1 Crushing and Batching Plant VO-06: Diversion Tunnel Gates and Hoists	1,275,244,643 19,804,974,224 1,010,201,407 180,936,697 81,944,089 1,772,000,000 3,500,000,000	9,285,141,634	967,498,672 1,275,244,643 10,519,832,590 1,010,201,407	dated 16th January 2022. Engineer made his determination of Rates - DHC/Dasu/CGGC/MW-01/ys/22-034 dated 16th January 2022. Variations issued on DHC/Dasu/CGGC/MW-01/CAD/21-499 dated 23rd November 2021 Engineer made his determination of Rates - DHC/Dasu/CGGC/MW-01/ys/22-030 dated 16th January 2022. Under Preperation Variation Order signed and issued on 4-July-2020 The Engineer made his determination and issued via DHC/Dasu/CGGC/MW-01/CAD/22-494 dated 26th Sep 2022 Under Preperation (The Engineer sent request of proposal on 14-April-2022 to the Contractor) Under Preperation (The Engineer sent request of proposal on 1-September-2022
2 3 4 5 6 7	Diversion Facilities [Excluding Price Adjustment amount] VO-002: Varied Works for Work Adits of Diversion Facilities [Excluding Price Adjustment amount] VO-03: Diversion Tunnel Variation [Excluding Price Adjustment amount] VO-04A: Varied Works for the traffic Diversion utilizing the LB Flushing Tunnel [Excluding Price Adjustment amount] VO-04B: Operation and Maintenance of Traffic Diversion Tunnel VO-05: Land Lease for Contractor's Facilities at Purana Gao-Seo Area Phase -1 VO-06: For Provision of Power Supply to No.1 Crushing and Batching Plant VO-06: Diversion Tunnel Gates and Hoists	1,275,244,643 19,804,974,224 1,010,201,407 180,936,697 81,944,089 1,772,000,000 3,500,000,000 595,000,000	9,285,141,634	967,498,672 1,275,244,643 10,519,832,590 1,010,201,407 81,944,089	dated 16th January 2022. Engineer made his determination of Rates - DHC/Dasu/CGGC/MW-01/ys/22-034 dated 16th January 2022. Variations issued on DHC/Dasu/CGGC/MW-01/CAD/21-499 dated 23rd November 2021 Engineer made his determination of Rates - DHC/Dasu/CGGC/MW-01/ys/22-030 dated 16th January 2022. Under Preperation Variation Order signed and issued on 4-July-2020 The Engineer made his determination and issued via DHC/Dasu/CGGC/MW-01/CAD/22-494 dated 26th Sep 2022 Under Preperation (The Engineer sent request of proposal on 14-April-2022 to the Contractor) Under Preperation (The Engineer sent request of proposal on 1-September-2022

Work (Rs)

(Rs.)

128,000,000 (p)

Proposal (Rs)

128,000,000 (p)

V0/001: Reinforcement of Main Access Tunnel Portal and

No.

Platform

Appendix H [3/4]

	Status of Issued Variations for PCI-01R									
Sr. No.	VO Descrition and Number	Contractor's Proposal/ Engineer's Estimate (Rs)	Value of Omitted Work (Rs)	Net Effect of VO (Rs.)	Status					
1	VO-001: Providing and Applying Emulsified Bitumen 2kg/m ²	13,087,205	-	13,087,205	Signed VO issued on 14-09-2021					
2	VO-002: Omission of Works related to Raw Water Tank and Slow Sand Filter		177,610,489	(177,610,489)	Signed VO issued on 06-10-2021					
3	VO-003: Supply and Installation of 20mm uPVC pipe for A/C drainage	2,579,200	-	2,579,200	The Engineer issued his determination on 25-05-2022					
4	VO-004: Supply, fabrication and Installation of window safety grill for project colony buildings	49,508,680	-	49,508,680	Signed VO issued on 14-09-2021					
	VO-005: Providing and installation of 20mm x 20mm metal lath of 18 Guage in Plaster Works	10,259,865		10,259,865	Signed VO issued on 14-09-2021					
	VO-006: Supply, Installation & Commissioning of Overhead Water Tanks for Project Office & Residences Category-2 Buildings	3,229,430	-	3,229,430	The Engineer issued his determination on 25-05-2022					
7	VO-007: Providing & Installation of geotextile on weep holes before the backfilling of retaining walls complete in all respect	371,670	-	371,670	Signed VO issued on 14-09-2021					
8	VO-008: External Water Supply to Uchar Site-1	8,466,376	-	8,466,376	Signed VO issued on 14-09-2021					
9	Water Supply from Indus River (1st Stage) From Intake to Treatment Plant (existing KKH-01)	88,176,234 (p)		88,176,234 (p)	The Contractor requested to consider the cost of treatment plant and pumps on Provision Sum basis, therefore, when he will submit the quotations, the VO will be finalized accordingly.					
9	Water Supply from Indus River (2nd Stage) (From existing KKH-01 to Colony Water Tank)	93,076,945 (p)	-	93,076,945 (p)	The rates for 2nd stage has been issued to the Contractor on 13th August 2021. For, pipe related items, the mutually agreed rates were issued to the Contractor on 29th Dec 2021. VO shall be issued after finalization of all rates.					
10	VO-010: Modification of Power Cable Size at Project Colony	29,103,816	20,450,032	8,653,784	The Engineer on 01 March 2022 has issued a draft VO via letter DHC/Dasu/CGICOP/PCI-01R/CAD/22-059 to the Employer and to the Contractor for review and consent.					
	VO-011: Supply and Instalation of False Ceiling (Gypsum Board) in Project Office BuildingFalse Ceiling of Plaster of Paris(Reduced Work)	4,374,000	4,564,382	(190,382)	Singned and issued on 19 July 2022					
12	VO-012:Supply and Instalation of Expansion Joint Filler and Backing Rod in Project Office, Community Centre, Hostel Cat-3 and Hospital Buildings	6,066,900		6,066,900	Singned and issued on 19 July 2022					
13	VO-013 Omission of 08 Units of Category-4D and Adjacent Road (S-11)		150,991,700	(150,991,700)	Signed and issued to the Contractor on 20 June 2022					
14	VO-014 Supply and Installation of False Ceiling Lights in Project Office Building	38,179,140	37,705,434	473,706	Singned and issued on 25 August 2022					
15	VO-015 Supply and installation of MS Grill at Backside Terraces for Privacy of Residence Category-1	14,525,993			Contractor's submission receieved on 22-Oct-2022					
	Total			(44,842,576.22)						
,		<u>Stati</u>	us of Issued Variations	for EM-01						

Contractor's Proposal Value of Omitted Net Effect of VO CO Descrition and Number Status No. Work (Rs) (Rs) (Rs.) In order to synchronize the activities of the Contractor and the activities of the Delays to the execution of the works by other project contractors other project contractors the Time for Completion of the Coordination Events 1 and subsequent impact on and the Sectional Completion Events shall be amended, to be calculated from the interfacing and Coordination dates of EM-01 Contract the Effective Date i.e., February 01, 2021. [DHC Letter 13-07-2020]

Appendix H [4/4]

		Statu	s of Issued Variations	for LBRV-11	Appendix n [4/4]						
Sr. No.	CO Descrition and Number	Contractor proposal/Engineer's Estimate	Value of Omitted Work (Rs)	Net Effect of VO (Rs.)	Status						
1	VO-001: Supply and Installation of uPVC Pipe Class-C for External Sewerage System	389,300	1,601,620	(1,212,320)	Signed VO issued on 2-06-2021						
2	V0-002- Slope Protection at Uchar Site-1	36,269,633	-	36,269,633	Signed VO issued on 28-05-2022						
3	V0-003- Slope Protection at Khoshe Site-1	117,010,745	-	117,010,745	Signed VO issued on 28-05-2022						
3	VO-004: Omission of Sites i.e. Uchar-2, Logro-1, 2 and 3		502,659,938	(502,659,938)	VO will be issed after Employer's approval						
	Total			(350,591,880)							
	Status of Issued Variations for LBRV-12										
Sr. No.	CO Descrition and Number	Contractor proposal/ Engineer's Estimate	Value of Omitted Work (Rs)	Net Effect of VO (Rs.)	Status						
1	VO-001: Slope protection Works at Nasirabad Sites	94,367,950	-	94,367,950	The Engineer has issued a draft Variation order to the Employer and Copy to the Contractor via ref. letter DHC/Dasu/WAPDA/LBRV-12/CAD/22-012 dated 26th February 2022.						
	VO-002: Omission of Resettlement Sites Barseen-01, Kaigah-01 and Kaigah-02	715,099,577	715,099,577	(715,099,577)	The Engineer has issued a draft Variation order for approval on 9th sep 2022 via DHC/Dasu/ZEGL/LBRV-12/CAD/22-045						
	Total			(620,731,627)							
		<u>Sto</u>	<u>itus of Issued Variatio</u>	ns for RV							
Sr. No.	CO Descrition and Number	Contractor proposal/Engineer's Estimate	Value of Omitted Work (Rs)	Net Effect of VO (Rs.)	Status						
1	VO-001: Supply and Installation Of UPVC Pipe Class-C And PPR Pipes for External Water Supply System	11,711,950	16,436,640	(4,724,690)	Signed VO issued on 21-10-20						
2	VO-002: Providing and Laying Uncoursed Rubble Stone masonry with Cement Sand mortar (1:4) at Dasu-RV	35,162,500 (p)	-	35,162,500 (p)	The Contractor submitted his proposal on 07-April-2020. Engineer evaluated the cost and submitted the variation order to Employer on 23-Oct-2020 for his review. Discussion with the stakeholders are going on to get the agreement between the parties on rates to avoid potential dispute. Provisional rates are applied for payment in IPC.						
3	VO-003: Providing, Lowering, Laying, Jointing and Testing Mild Steel Pipe 25mm dia Including Specials	1,536,600	11,040,000	(9,503,400)	Signed VO issued on 01-02-21						
4	VO-004: Providing and Fixing of 75mm GI Post for Boundary Fence at Shatial Museum Site	2,906,868	-	2,906,868	The Engineer has issued a variation order to the Employer and Copy to the Contractor for their consent via letter DHC/DASU/WAPDA/Dasu-RV/imt/21-047 dated 1st April 2021						

(11,321,222.15)

Total

APPENDIX I Contract Information

Appendix I [1/1]

Appendix I: Contract Information

	CONTRACTS AWARDED																
Sr. #	Contract ICB No.	Opening of bid	Letter of Acceptance	Signing of Contract	Date of Commencement	Time for Completi on (days)	Original Completion Date	Accepted Contract Amount	Accepted Contract Amount in USD	Accepted Contract Amount in USD	IPC Total Certified Amount	% of Certifie d amount w.r.t ACA	Ist EOT	2nd EOT		Revised Complet ion Date	Remarks
	Main Works Contracts									1					1		
1	DASU-MW-01	11-Jul-16	29-Dec-16	08-Mar-17	23-Jun-17	2039	22-Jan-23	PKR 115,003,461,240	1,102,621,872	1,102,621,872	30,528,449,060	26.55%	1204	195		20	Work Inprogress
2	DASU-MW-02	11-Jul-16	29-Dec-16	08-Mar-17	23-Jun-17	2069	21-Feb-23	PKR 64,426,426,087	617,703,031	617,703,031	10,791,463,006	16.75%	1213			18-Jun- 26	Work Inprogress
3	DASU-EM-01	28-Feb-18	22-Oct-19	25-Nov-19	20-May-20	1856	19-Jun-25	PKR 25,471,001,920	230,506,805	474,490,805	480,570,192						Work Inprogress
			Preparato	ory Works C	ontracts	,						1					
1	DASU-KKH-01	13-Oct-14	09-Feb-15	16-Mar-15	24-Aug-15	546	20-Feb-17	PKR 14,538,852,307	144,334,878	144,334,878	11,444,980,786	78.72%	519	507			Work Inprogress. EOT Subject to Varation-005 time
2	DASU-RAR-01	13-Oct-14	09-Feb-15	16-Mar-15	24-Aug-15	364	22-Aug-16	PKR 2,713,972,595	26,943,042	26,943,042	2,779,276,198	102.41 %	498	408	518		Work Inprogress. EOT underprocess. Subject to VO-007 Komila Bypass
	D. 1011 Ti. 01	0.5.0					40.1.40	PKR 1,583,325,237	15,833,252	17,851,179	1,167,710,133	73.75%	400			17-May-	Work Inprogress. Tentative revised
3	DASU-TL-01	25-Sep-14	03-Mar-15	24-Apr-15	02-Nov-15	230	18-Jun-16	US\$ _{2,017,927}	,,,,,,	, , -	1,307,509	64.79%	488	427	514		date 1-11-2022 EOT underprocess.
4	DASU-PCI-01	30-Jun-15	26-Oct-15	17-Nov-15	02-May-16	728	30-Apr-18	PKR 4,806,000,000	47,210,216	47,210,216	961,199,971						Terminated
5	DASU-PCI- 01R	22-Nov-17	27-Aug-18	18-Oct-18	20-May-19	728	17-May-21	PKR 4,900,000,009	46,423,496	46,423,496	2,651,681,187	54.12%	895			29-Oct- 23	Work Inprogress EOT underprocess.
6	DASU-RV	02-Sep-15		15-Dec-15	15-Dec-15	546	13-Jun-17	PKR 571,953,818	5,618,407	5,618,407	114,390,751						Terminated
7	DASU-RV (Re- bid)	22-Nov-17	23-Apr-19	18-Jun-19	18-Jun-19	546	15-Dec-20	PKR 654,815,181	6,203,839	6,203,839	276,856,713	42.28%				16-May- 22	Work Inprogress. EOT granted
8	DASU-KKH-02	27-Oct-15	27-Feb-17	25-Apr-17	15-May-22	728	12-May-24	PKR 16,264,917,100	155,727,101	155,727,101	3,252,983,438	20.00%					Notice of Commencement not issued yet
9	DASU-RAR-02	27-Oct-15	22-Jun-16	18-Jan-17	20-May-21	728	18-May-23	PKR 6,253,407,194	59,872,729	59,872,729	1,269,138,634	20.30%					Work Inprogress.
10	DASU-LBRV- 11	18-Aug-16	27-Feb-17	20-Apr-17	26-Dec-18	364	25-Dec-19	PKR 1,120,509,415	10,687,172	10,687,172	616,451,539	55.02%	345			04-Dec- 20	Work Inprogress. 2nd EOT underprocess.
11	DASU-LBRV- 12	18-Aug-16	27-Feb-17	20-Apr-17	26-Dec-18	364	25-Dec-19	PKR 1,016,820,466	9,698,210	9,698,210	489,927,002	48.18%	318			07-Nov- 20	Work Inprogress. 2nd EOT underprocess.
12	DASU-RBRV- 11	18-Aug-16	27-Feb-17	25-Apr-17	To be Decided	364	Depend on Comenceme nt	PKR 370,939,497	3,522,692	3,522,692	74,187,844	20.00%					Notice of Commencement not issued yet

APPENDIX J Contract Status of Guarantee and Insurance

Appendix J [1/1]

Appendix J: Contract Status of Guarantee and Insurance

	Contract ICB	Advance Guara	ntee	Performance Gu	arantee			Insurances		
Sr. #	No.	Amount	Expiry Date	Amount	Expiry Date	CAW (18.2)	CPM (18.2)	TPL (18.3)	WC (18,4)	Marine Carggo (Import/Inland)
1	DASU-MW-01	PKR 5,556,438,372.00 USD 56,988,569.00	14-Jan-2023	PKR 5,556,438,372.00 USD 56,988,569.00	22-Sep-2023	22-Jan-2023	22-Jan-2023	22-Jan-2023	15-Jul-2023	N/A
2	DASU-MW-02	PKR 3,326,067,613.00 USD 29,880,873.00	13-Jan-2023	PKR 3,326,067,613.00 USD 29,880,873.00	22-Oct-2023	22-Feb-2023	22-Feb-2023	22-Feb-2023	15-Jul-2023	N/A
3	DASU-KKH-01	USD 7,257,158.00 PKR 2,176,756,968.00	12-Sep-2022	PKR 1,453,885,230.70	31-Dec-2022	21-Jul-2024			31-Jul-2024	N/A
4	DASU-RAR-01	PKR 379,956,164.00 USD 1,616,583.00	31-Dec-2022	PKR 271,397,259.50	31-Dec-2022		31-Dec-2022	28-Feb-2023	N/A	
5	DASU-TL-01	PKR 166,340,724.00 USD 338,582.75	11-Nov-2022	PKR 178,862.944.00	20-Jan-2023	8-Oct-2022			8-Oct-2022	8-Oct-2022
6	DASU-KKH-02	PKR2,146,910,052.00 USD 10,590,008.00	30-Aug-2023	PKR 1,073,455,026.00 USD 5,295,004.00	20-Apr-2024					
7	DASU-RAR-02	PKR 833,528,863.00 USD 3,993,993.00	31-Mar-2023	PKR 625,340,719.00	30-Sep-2024	17-Aug-2023		17-Aug-2023	15-Jul-2023	
8	DASU-LBRV-11	PKR 83,204,565.00 USD 1,343,848.00	23-Aug-2023	USD 671,924.00 PKR 41,602,282 00	3-Dec-2022	25-Jun-2023	25-Dec-2022	25-Jun-2023	10-Jun-2022	N/A
9	DASU-LBRV-12	PKR 75,233,228.00 USD 1,222,084.00	23-Aug-2023	USD 611,042.00 PKR 37,616,614.00	6-Nov-2022	25-Aug-2023	25-Dec-2022	25-Aug-2023	10-Aug-2022	N/A
10	DASU-RBRV- 11	PKR 54,937,530.00 USD 182,814.00	24-Feb-2023	PKR 27,468,765 00 USD 91,407.00	24-Aug-2022					
11	Dasu-PCI-01R	PKR 726,119,002.00 USD 2,405,316.00	1-Apr-2023	PKR 363,059,501.00 USD 1,202,658.00	22-Feb-2023	19-May-2023	19-May-2023	19-May-2023	19-May-2023	N/A
12	Dasu-RV	PKR 107,474,520	30-Sep-2023	PKR 65,481,520	14-Nov-2022	14-Dec-2022	14-Dec-2022	14-Dec-2022	14-Dec-2022	N/A



APPENDIX K Summary of Daily Work Records of MW-01 & 02 and EM-01

Appendix K [1/37]

Appendix K: Summary of Daily Work Records of MW-01 & MW-02 Daily Work Records of MW-01

SEPTEMBER 2022

	26 Mon.	27 Tue.	28 Wed.	29 Thu.	30 Fri.	01 Sat.
Tunnel A	Roof Slab No Work	Roof Slab No Work				
INLET	07:30Hrs~07:30Hrs Middle pier K0+002.3~0-035	07:30Hrs~07:30Hrs Middle pier K0+002.3~0-035	07:30Hrs~07:30Hrs Middle pier K0+002.3~0-035	07:30Hrs~07:30Hrs Middle pier K0+002.3~0-035	07:30Hrs~07:30Hrs Middle pier K0+002.3~0-035	07:30Hrs~07:30Hrs Middle pier K0+002.3~0-035
	No Work 07:30Hrs~07:30Hrs Left Wall	No Work 07:30Hrs~07:30Hrs Left Wall				
	No Work 07:30Hrs~07:30Hrs	No Work 07:30Hrs~07:30Hrs				
	Right wall No Work 07:30Hrs~07:30Hrs	Right wall No Work 07:30Hrs~07:30Hrs				
	Note:	Note: No Work due to Flood in	Note:	Note:	Note:	Base Slab De silting 7:30Hrs~11:30Hrs
	Uchar Nalla on 16th August (Night Shift).	Uchar Nalla on 16th August (Night Shift). Due to Flood, River	Lunch break 11:30Hrs~12:30Hrs			
	Due to Flood, River water level raised and water entered the	Due to Flood, River water level raised and water entered the	Due to Flood, River water level raised and water entered the	Due to Flood, River water level raised and water entered the	water level raised and water entered the	De silting 12:30Hrs~17:00Hrs De silting
	Diversion Tunnels by over-topping at the Inlet Dyke.	Diversion Tunnels by over-topping at the Inlet Dyke.	Diversion Tunnels by over-topping at the Inlet Dyke.	Diversion Tunnels by over-topping at the Inlet Dyke.	Diversion Tunnels by over-topping at the Inlet Dyke.	19:30Hrs~1:00Hrs
Diversion Tunnel A	INVERT U/S K0+140~K0+400	Cleaning and removal of mud material	De silting 07:30Hrs~11:30Hrs	De silting 07:30Hrs~11:30Hrs	De silting 7:30Hrs~11:30Hrs	De silting 19:30Hrs~5:30Hrs
UNDER GROUND	Cleaning and removal of mud material 07:30Hrs~11:30Hrs	07:30Hrs~11:30Hrs Lunch break	Lunch break 11:30Hrs~12:30Hrs De silting	Lunch break 11:30Hrs~12:30Hrs De silting	Lunch break 11:30Hrs~12:30Hrs De silting	INVERT U/S No work
	Lunch break 11:30Hrs~12:30Hrs	11:30Hrs~12:30Hrs	12:30Hrs~17:30Hrs De silting	12:30Hrs~15:00Hrs	12:30Hrs~17:00Hrs De silting	19:30Hrs~5:30Hrs
	Cleaning and removal of mud material 12:30Hrs~17:30Hrs	Cleaning and removal of mud material 12:30Hrs~17:30Hrs	19:30Hrs~7:30Hrs INVERT U/S	INVERT U/S K0+060~ De silting	19:30Hrs~1:00Hrs INVERT U/S	INVERT D/S De silting 19:30Hrs~5:30Hrs
		No work 19:30Hrs~07:30Hrs	No work 7:30Hrs~11:30Hrs	19:30Hrs~5:30Hrs	No work 19:30Hrs~5:30Hrs	Downstream 3rd+4th Lift
	Downstream	INVERT U/S K0+140~K0+400	INVERT D/S De silting	No work 7:30Hrs~13:00Hrs	INVERT D/S De silting	No Work 07:30Hrs~07:30Hrs
	3rd+4th Lift No Work 07:30Hrs~07:30Hrs	Cleaning and removal of mud material 07:30Hrs~11:30Hrs	7:30Hrs~11:30Hrs Lunch break 11:30Hrs~12:30Hrs	Lunch break 11:30Hrs~12:30Hrs De silting	19:30Hrs~5:30Hrs Downstream	Downstream 3rd+4th Lift
	INVERT D/S No Work	Lunch break 11:30Hrs~12:30Hrs Cleaning and removal	De silting 12:30Hrs~17:30Hrs De silting	13:30Hrs~17:30Hrs K0+730~ De silting	3rd+4th Lift No Work 07:30Hrs~07:30Hrs	No Work 07:30Hrs~07:30Hrs
	07:30Hrs~07:30Hrs	of mud material 12:30Hrs~17:30Hrs	19:30Hrs~5:30Hrs	19:30Hrs~5:30Hrs	07.30HIS~07.30HIS	
		Cleaning and removal of mud material 19:30Hrs~5:30Hrs	Downstream 3rd+4th Lift No Work 07:30Hrs~07:30Hrs	Removal of shotcrete from crown portion 19:30Hrs~5:30Hrs		
		INVERT D/S No Work 07:30Hrs~07:30Hrs	07.301113	Downstream 3rd+4th Lift No Work 07:30Hrs~07:30Hrs		
Diversion Tunnel B	Roof Slab Installation of	Roof Slab Installation of	Roof Slab No work	Roof Slab Installation of	Roof Slab Installation of	Roof Slab Installation of
INLET	reinforcement (Top layer) 7:30Hrs~17:30Hrs	reinforcement (Top layer) 7:30Hrs~17:30Hrs	7:30Hrs~17:30Hrs No work 19:30Hrs~07:30Hrs	reinforcement (Top slab) 7:30Hrs~17:30Hrs No work	reinforcement (Top	reinforcement (Top slab) 7:30Hrs~17:30Hrs
	No	No work19:30Hrs~07:30Hrs	Middle pier	19:30Hrs~07:30Hrs	reinforcement (Top slab) 19:30Hrs~5:30Hrs	
	Middle pier K0+002.3~0-035	Middle pier K0+002.3~0-035	K0+002.3~0-035 Curing 7:30Hrs~17:30Hrs	Middle pier K0+002.3~0-035 No work	Middle pier K0+002.3~0-035	Middle pier K0+002.3~0-035 No work
	Curing of concrete 07:30Hrs~11:30Hrs Lunch break	No work 7:30Hrs~17:30Hrs No work	No work 19:30Hrs~07:30Hrs	7:30Hrs~17:30Hrs No work 19:30Hrs~07:30Hrs	No work 7:30Hrs~17:30Hrs No work	7:30Hrs~17:30Hrs No work 19:30Hrs~07:30Hrs
	11:30Hrs~12:30Hrs Curing of concrete	19:30Hrs~07:30Hrs	Left Wall K0+002.3~0-	Left Wall K0+002.3~0-	19:30Hrs~07:30Hrs	Left Wall
	12:30Hrs~17:30Hrs No work 19:30Hrs~07:30Hrs	Left Wall K0+002.3~0- 033 Lift No.9 Arrangement for	Lift No.9 Adjustment of formwork 7:30Hrs~11:30Hrs	033 Lift No.9 Adjustment of reinforcement and	Left Wall K0+002.3~0- 033 Lift No.9	K0+002.3~0-033 Chipping and removal of
	Left Wall Lift No.7 Fixing of reinforcement 7:30Hrs~11:30Hrs	pouring of concrete 7:30Hrs~11:30Hrs Lunch break	Lunch break 11:30Hrs~12:30Hrs Adjustment of formwork	formwork 7:30Hrs~8:00Hrs	Curing of concrete 7:30Hrs~8:00Hrs Chipping work	formwork 7:30Hrs~17:30Hrs
		11:30Hrs~12:30Hrs	11:30Hrs~17:30Hrs	12:45Hrs~1:00Hrs	8:30Hrs~17:00Hrs	

Appendix K [2/37]

	Lunch break	Arrangement for	Arrangement for	Total quantity poured	Right wall K0+002.3~0-	Right wall
	11:30Hrs~12:30Hrs	pouring of	concrete19:30Hrs~5:30	(A-25) = 322.8m3	033	K0+002.3~0-033
	Fixing of reinforcement	concrete11:30Hrs~17:3	Hrs	Diaht wall Ko. 000 0	Arrangement for	Curing and chipping
	11:30Hrs~17:30Hrs Arrangement for	0Hrs Arrangement for	Right wall K0+002.3~0- 033	Right wall K0+002.3~0- 033	concrete 7:30Hrs~11:30Hrs	work 8:00Hrs~11:30Hrs
	concrete19:30Hrs~5:30	concrete19:30Hrs~5:30	Fixing of formwork at	Arrangement for	Lunch break	Lunch break
	Hrs	Hrs	Lift No.9 and installation		11:30Hrs~12:30Hrs	11:30Hrs~12:30Hrs
	Right wall K0+002.3~0-		of reinforcement at Lift	7:30Hrs~11:30Hrs	Arrangement for	Curing and chipping
	033 EL.784.4~786.9 Lift		No. 10	Lunch break	concrete	work
	No.9	Fixing of formwork	7:30Hrs~11:30Hrs	11:30Hrs~12:30Hrs	12:30Hrs~16:30Hrs	12:30Hrs~17:30Hrs
	Chipping and curing of concrete	07:30Hrs~11:30Hrs Lunch break	Lunch break 11:30Hrs~12:30Hrs	Arrangement for concrete	Pouring of concrete 17:30Hrs~1:00Hrs	Base Slab
	07:30Hrs~11:30Hrs	11:30Hrs~12:30Hrs	Fixing of formwork at	12:30Hrs~17:00Hrs	Quantity of concrete	De silting
	Lunch break	Fixing of formwork	Lift No.9 and installation		poured (A-25) =218m3	8:00Hrs~17:30Hrs
	11:30Hrs~12:30Hrs	12:30Hrs~18:00Hrs	of reinforcement at Lift	19:30Hrs~5:30Hrs	, ,	Lunch break
	Chipping and curing of	Fixing of formwork at	No. 10			11:30Hrs~12:30Hrs
	concrete	Lift No.10 and removal	12:30Hrs~18:00Hrs			De silting
	12:30Hrs~18:00Hrs Chipping and curing of	of formwork Lift No. 9 19:30Hrs~5:30Hrs	No work 19:30Hrs~5:30Hrs			12:30Hrs~17:30Hrs
	concrete	19.30015~3.30015	19.30015~3.30015			
	19:30Hrs~5:30Hrs					
Diversion	Part No. 2 and 3	Part No. 2 and 3	Part No. 2 and 3	Part No. 2 and 3	Part No. 2 and 3	De silting
Tunnel B	Right and Left wall	Right and Left wall	Right and Left wall	Right and Left wall	Right and Left wall	7:30Hrs~11:30Hrs
UNDER	No work	No work	No work	No work	No work	Lunch break
GROUND	7:30Hrs~17:30Hrs	7:30Hrs~17:30Hrs	7:30Hrs~17:30Hrs	7:30Hrs~17:30Hrs	7:30Hrs~17:30Hrs	11:30Hrs~12:30Hrs De silting
	Invert U/S	Invert U/S	Invert U/S	Invert U/S	Invert U/S	12:30Hrs~17:30Hrs
	No Work	De silting	De silting	De silting	Dewatering	
	07:30Hrs~07:30Hrs	7:30Hrs~17:30Hrs	7:30Hrs~17:30Hrs	7:30Hrs~17:30Hrs	9:30Hrs~17:30Hrs	Invert U/S
	.				K0+052~	K0+052.5~0+066.5
	Shear zone area	Shear zone area Part No.01	Shear zone area	Shear zone area	De silting 19:30Hrs~5:30Hrs	Surface cleaning for
	Part No.01 No work	No work	Part No.01 No work	Part No.01 No work	Removal of shotcrete	leveling concrete 7:30Hrs~17:30Hrs
	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	from crown	Pouring of lean
	Part No 2	Part No 2	Part No 2	Part No 2	19:30Hrs~2:30Hrs	concrete
	No work	No work	No work	No work		19:30Hrs~2:30Hrs
	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	Shear zone area	Total quantity
	Part No 3 No Work	Part No 3 No Work	Part No 3 No Work	Part No 3 No Work	Part No.01 No work	poured =79m3 K0+182~0+194
		07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	Invert cleaning for
	Part No.4	Part No.4	Part No.4	Part No.4	Part No 2	1m concrete
	No work	No work	No work	No work	No work	7:30Hrs~17:30Hrs
	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	K0+064.5~
	Part No.5	Part No.5	Part No.5	Part No.5	Part No 3	Invert cleaning
	No work	No work	No work	No work	No Work	19:30Hrs~5:30Hrs
	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs Part No.4	K0+076~0+088 Drilling for rock
	Invert D/S	Invert D/S	Invert D/S	Invert D/S	No work	bolts
	No work	No work	No work	No work	07:30Hrs~07:30Hrs	2:30Hrs~5:30Hrs
	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	Part No.5	
					No work	Shear zone area
	3rd Lift	3rd Lift	3rd Lift	3rd Lift	07:30Hrs~07:30Hrs	K0+290~0+350
	L+R K1+156~K1+160 No Work	L+R K1+156~K1+160 No Work	L+R K1+156~K1+160 No Work	L+R K1+156~K1+160 No Work	Invert D/S	De silting 7:30Hrs~17:30Hrs
	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	No work	Lunch break
	0.1001.110	0.1001.110	0.1001.110	0.1001.110	07:30Hrs~07:30Hrs	11:30Hrs~12:30Hrs
	Note:	Note:	Note:	Note:		De silting
		No Work due to Flood in				12:30Hrs~17:30Hrs
	Uchar Nalla on 16th	Uchar Nalla on 16th	Uchar Nalla on 16th	Uchar Nalla on 16th		
	August (Night Shift). Due to Flood, River	August (Night Shift). Due to Flood, River	August (Night Shift). Due to Flood, River	August (Night Shift). Due to Flood, River		Invert D/S No work
	water level raised and	water level raised and	water level raised and	water level raised and		07:30Hrs~07:30Hrs
	water entered the	water entered the	water entered the	water entered the		
	Diversion Tunnels by	Diversion Tunnels by	Diversion Tunnels by	Diversion Tunnels by		
		over-topping at the Inlet		over-topping at the Inlet		
Tueff: -	Dyke.	Dyke.	Dyke.	Dyke.	KO GEG E	KO CEC E
Traffic Diversion	K0+646~ Drilling for blast	K0+649.3~ Drilling for blast	K0+652.8~ Drilling for blast	K0+640~0+652 Drilling for rock bolts	K0+656.5~ Survey for blast	K0+656.5~ Charging
Tunnel	7:30Hrs~13:45Hrs	7:30Hrs~12:00Hrs	8:00Hrs~11:00Hrs	7:30Hrs~14:00Hrs	8:30Hrs~9:00Hrs	2:00Hrs~4:20Hrs
	Charging	Charging and blasting	Charging and blasting	No work	Drilling for blast	Blast at 4:27Hrs
	14:00Hrs~15:30Hrs	12:30Hrs~14:30Hrs	11:30Hrs~13:30Hrs	14:00Hrs~19:00Hrs	9:00Hrs~14:00Hrs	
	Blast at 15:40Hrs	Ventilation	Ventilation	Arrangement for		
	Mucking	14:30Hrs~15:00Hrs	13:10Hrs~13:30Hrs	grouting	K0.600 0.000	K0+634~0+638
	16:00Hrs~17:30Hrs Mucking and scaling	Mucking 15:00Hrs~18:00Hrs	Mucking 13:00Hrs~18:00Hrs	20:00Hrs~22:30Hrs Grouting for rock bolts	K0+628~0+632 Fixing of wiremesh	Fixing of wiremesh 7:30Hrs~17:30Hrs
	20:30Hrs~00:10Hrs	Mucking and scaling	Mucking and scaling	22:30Hrs~2:30Hrs	7:30Hrs~16:30Hrs	Fixing of wiremesh
	Geological mapping	19:30Hrs~23:30Hrs	19:30Hrs~23:00Hrs	Installed number of	K0+632~	20:00Hrs~22:10Hrs
	00:30Hrs~1:00Hrs (Q-	Geological mapping	Geological mapping	pieces = 80	Fixing of wiremesh	Applied of 2nd layer
	value 1.5)	23:30Hrs~00:00Hrs (Q-	23:00Hrs~00:00Hrs (Q-		20:00Hrs~3:00Hrs	of shotcrete
	Applied 1st layer of	value 1.67)	value 1.5)	K0+628~		22:45Hrs~1:20Hrs
	shotcrete	Applied 1st layer of	Applied 1st layer of	Fixing of wiremesh		(Quantity=24m3)
	1:30Hrs~2:10Hrs K0+649.3~	shotcrete 1:00Hrs~2:00Hrs	shotcrete 23:00Hrs~00:00Hrs	7:30Hrs~15:00Hrs		Outlet Portal
	Survey and	K0+652.8~	K0+612~0+628			EL.851~849
	demarcation for blast	Survey and	Applied 2nd layer of		Outlet Portal	Excavation and
	4:00Hrs~5:00Hrs	demarcation for blast	shotcrete	Outlet Portal		mucking
	K0+620~	2:00Hrs~3:00Hrs	00:00Hrs~3:00Hrs	EL.851~849	EL.851~849	8:00Hrs~15:30Hrs
	Fixing of wiremesh	Drilling for blast	K0+628~		Excavation and	
	07:30Hrs~11:00Hrs	3:15Hrs~6:00Hrs	Fixing of wiremesh	8:00Hrs~17:30Hrs	mucking	
Ì	l	K0+625~	7:30Hrs~11:30Hrs	I	8:00Hrs~17:30Hrs	i

Appendix K [3/37]

Cable crane foundation (Right Bank) Uchar New Crushing plant	Outlet Portal EL.851~849 Excavation and mucking 08:30Hrs~11:30Hrs Lunch break 11:30Hrs~12:30Hrs Excavation and mucking 12:30Hrs~17:30Hrs No Work 7:30Hrs~17:30Hrs No work due to unavailability of machinery Excavation and leveling, fixing of formwork from one side and removal of formwor from other side at Retaining wall No.1 7:30~13:00Hrs Fixing of formwork at Retaining wall No.1 19:30~5:00Hrs Stone masonry work at Retaining wall No.3 & 5 07:30~17:30Hrs String of formwork at Retaining wall No.6 7:30~17:00Hrs Breaking of stones by Jack hammer 7:30Hrs~17:30Hrs Breaking of stones by Jack hammer 19:30Hrs~5:00Hrs	Fixing of wiremesh 8:00Hrs~11:30Hrs Fixing of wiremesh 4:00Hrs~6:00Hrs Outlet Portal EL.851~849 No work 8:30Hrs~17:30Hrs No Work 7:30Hrs~17:30Hrs No work due to unavailability of machinery Excavation and fixing of formwork at Retaining wall No.1 7:30~13:00Hrs Pouring of concrete at Retaining wall No.1 23:30~4:00Hrs Stone masonry work at Retaining wall No.3 & 5 07:30~17:30Hrs Breaking of stones by Jack hammer 19:30Hrs~5:00Hrs Pouring of concrete at the foundation columns 7:30Hrs~15:00Hrs	Outlet Portal EL.851~849 No work 8:30Hrs~17:30Hrs No Work 7:30Hrs~17:30Hrs No work due to unavailability of machinery Excavation and Stone masonry work at Retaining wall No.1 7:30~13:00Hrs Fixing of formwork at Retaining wall No.5 7:30~17:00Hrs Stone masonry work at Retaining wall No.5 7:30~17:30Hrs Stone masonry work and removal of formwork at Retaining wall No.3 7:30~17:30Hrs Fixing of formwork at Retaining wall No.2 7:30~17:30Hrs Fixing of formwork at Retaining wall No.2 7:30~17:30Hrs Fixing of reinforcement at crush plant and installation of conveyor belt 7:30~17:30Hrs Fixing of stones by Jack hammer 19:30Hrs~5:00Hrs	Drilling for rock bolts 7:30Hrs~12:30Hrs 01 hole drilled of length 10m Excavation and fixing of formwork at Retaining wall No.1 7:30~15:00Hrs Pouring of concrete at Retaining wall No.1 15:00Hrs~17:00Hrs Pouring of concrete at Retaining wall No.1 21:00Hrs~00:00Hrs Fixing of formwork and Stone masonry at Retaining wall No.3 7:30~17:30Hrs Stone masonry work at Retaining wall No.5 7:30~17:30Hrs Stone masonry work at Retaining wall No.5 7:30~17:30Hrs Pouring of concrete at conveyor pillar 7:30~15:00Hrs Pouring of concrete at Retaining wall No.2 00:00Hrs~3:00Hrs Pouring of concrete at Retaining wall No.6 20:00Hrs~2:00Hrs Breaking of stones by Jack hammer 19:30Hrs~5:00Hrs	Drilling for rock bolts 7:30Hrs~17:30Hrs 3 holes drilled of length 10m Fixing of formwork at Retaining wall No.1 7:30-17:30Hrs Fixing of formwork at Retaining wall No.1 19:30Hrs~23:00Hrs Pouring of concrete at Retaining wall No.1 19:30Hrs~2:00Hrs Stone masonry work at Retaining wall No.3 & 5 7:30~17:30Hrs Breaking of stones by Jack hammer 7:30~17:30Hrs Breaking of stones by Jack hammer 19:30Hrs~5:00Hrs Excavation at batching plant area 7:30~17:30Hrs Fixing of embedded parts of conveyor belt 7:30~17:30Hrs	Drilling for rock bolts at EL.1070~1065 7:30Hrs~14:00Hrs Fixing of formwork at Retaining wall No.4 7:30~17:30Hrs Fixing of formwork at back side of the crush aggregate workshop 7:30~17:30Hrs Fixing of formwork at Retaining wall No.2 19:30Hrs~22:00Hrs Pouring of concrete at Retaining wall No.1 8:00Hrs~17:30Hrs Fixing of formwork and scaffolding at Retaining wall No.1 19:30Hrs~00:00Hrs Stone masonry work at Retaining wall No.5 7:30~17:30Hrs Breaking of stones by Jack hammer 19:30Hrs~5:00Hrs Excavation at batching plant area 19:30Hrs~22:40Hrs Fixing and welding of embedded parts of conveyor belt
Kass	No work	No work	No work	No work	No work	of conveyor belt near Retaining wall No.1 7:30~17:30Hrs No work
Camp	Due to Contactor gave some minor contracts to other than land owners so the land owners stopped the work.	Due to Contactor gave some minor contracts to other than land owners so the land owners stopped the work.	Due to Contactor gave some minor contracts to other than land owners so the land owners stopped the work.	Due to Contactor gave some minor contracts to other than land owners so the land owners stopped the work.	Due to Contactor gave some minor contracts to other than land owners so the land owners stopped the work.	Due to Contactor gave some minor contracts to other than land owners so the land owners stopped the work.
CR-5-2 / LU-2	No work	No work	No work	No work	No work	No work
						•

OCTOBER 2022

Date/Day Location	2 Sun.	3 Mon.	4 Tue.	5 Wed.	6 Thu.
Diversion	Roof Slab	Roof Slab	Roof Slab	Roof Slab	Roof Slab
Tunnel A	No Work	No Work	No Work	No Work	No Work
INLET	Middle pier K0+002.3~0-035 No Work 07:30Hrs~07:30Hrs Left Wall No Work 07:30Hrs~07:30Hrs Right wall No Work 07:30Hrs~07:30Hrs Base Slab De silting 7:30Hrs~11:30Hrs	07:30Hrs~07:30Hrs Middle pier K0+002.3~0-035 No Work 07:30Hrs~07:30Hrs Left Wall No Work 07:30Hrs~07:30Hrs Right wall No Work 07:30Hrs~07:30Hrs	No Work 07:30Hrs~07:30Hrs Left Wall No Work 07:30Hrs~07:30Hrs Right wall No Work 07:30Hrs~07:30Hrs	Middle pier K0+002.3~0-035 No Work 07:30Hrs~07:30Hrs Left Wall No Work 07:30Hrs~07:30Hrs Right wall No Work 07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs Middle pier K0+002.3~0-035 No Work 07:30Hrs~07:30Hrs Left Wall No Work 07:30Hrs~07:30Hrs Right wall No Work 07:30Hrs~07:30Hrs Cleaning of rusted reinforcement and De
	Lunch break 11:30Hrs~12:30Hrs				silting 7:30Hrs17:30Hrs

Appendix K [4/37]

	De silting				De silting
	12:30Hrs~17:00Hrs				19:30Hrs~5:30Hrs
Diversion	De silting 7:30Hrs~11:30Hrs	De silting	No work 7:30Hrs17:00Hrs	INVERT U/S	Cleaning of rusted
Tunnel A UNDER	Lunch break 11:30Hrs~12:30Hrs	12:30Hrs~17:00Hrs De silting 19:30Hrs~5:30Hrs	De silting 19:30Hrs~5:30Hrs	No work 7:30Hrs~7:30Hrs	reinforcement 7:30Hrs17:30Hrs
GROUND	De silting		INVERT U/S	INVERT D/S	
	12:30Hrs~17:00Hrs De silting at Part 2 and 3	INVERT U/S No work 19:30Hrs~5:30Hrs	No work 7:30Hrs~7:30Hrs	No work 7:30Hrs~7:30Hrs	INVERT U/S Right side K0+080~0+058
	19:30Hrs~5:30Hrs	INO WORK 19.50HIS~5.50HIS	INVERT D/S	INVERT D/S	De silting and mucking
		INVERT D/S	No work 7:30Hrs~17:30Hrs	3rd+4th Lift	7:30Hrs~11:00Hrs
	INVERT U/S No work 19:30Hrs~5:30Hrs	No work No work 7:30Hrs~7:30Hrs	K0+610~0+620	No Work 07:30Hrs~07:30Hrs	INVERT D/S
			Removal of shotcrete	07.001113*-07.001113	No work 7:30Hrs~7:30Hrs.
	INVERT D/S	INVERT D/S	20:30Hrs~5:30Hrs		INIVERT DIG
	Removal of loosen shotcrete 19:30Hrs~2:30Hrs	No Work	INVERT D/S		INVERT D/S 3rd+4th Lift
	10.001.110 2.001.110	07:30Hrs~07:30Hrs	3rd+4th Lift		No Work
	INVERT D/S		No Work		07:30Hrs~07:30Hrs
	3rd+4th Lift No Work		07:30Hrs~07:30Hrs		
	07:30Hrs~07:30Hrs				
Diversion Tunnel B	Roof Slab Installation of reinforcement	Roof Slab Installation of reinforcement	Roof Slab Installation of reinforcement	Transition Part Installation of reinforcement	Transition Part Welding work
INLET	(Top slab)	(Top slab)	(Top slab)	and welding work	7:30Hrs~17:30Hrs
	7:30Hrs~17:30Hrs	19:30Hrs~5:30Hrs	7:30Hrs~11:30Hrs	7:30Hrs~17:30Hrs	Roof Slab
	Middle pier	Middle pier K0+002.3~0-035	Middle nier	Roof Slab Installation of reinforcement	No work 7:30Hrs~17:30Hrs
	K0+002.3~0-035	No work 7:30Hrs~17:30Hrs	K0+002.3~0-035	(Top slab)	7.501113 - 17.501113
	No work 7:30Hrs~17:30Hrs	No work 19:30Hrs~07:30Hrs	No work 7:30Hrs~17:30Hrs	7:30Hrs~17:30Hrs	Middle pier
	No work 19:30Hrs~07:30Hrs	Left Wall K0+002.3~0-033	No work 19:30Hrs~07:30Hrs		K0+002.3~0-035 Chipping work
	Left Wall K0+002.3~0-033	Chipping work, Fixing of	Left Wall K0+002.3~0-033	Chipping work	7:30Hrs~17:30Hrs
	Removal of formwork 7:30Hrs~17:30Hrs	scaffolding for access, Adjustment of reinforcement	No work 7:30Hrs~17:30Hrs Arrangement for pouring of	7:30Hrs~17:30Hrs No work 19:30Hrs~07:30Hrs	No work
	Fixing of formwork for the	and formwork	concrete 19:30Hrs~5:30Hrs	NOW U.S. 1000 IS	61Fi∪6.10~611100.011
	next lift, cleaning and	7:30Hrs~17:30Hrs		Left Wall	Left Wall K0+002.3~0-033
	unloading of reinforcement 19:30Hrs~5:30Hrs	Right wall	Right wall	K0+002.3~0-033 Arrangement for pouring	Chipping and curing of concrete
	10.001110	K0+002.3~0-033	K0+002.3~0-033	concrete 7:30Hrs~9:25Hrs	19:30Hrs~5:30Hrs
	Right wall K0+002.3~0-033	No work 7:30Hrs~7:30Hrs	Cleaning of surface and	Pouring of concrete at 10th	Pight wall K0 : 002 2 0
	Chipping work and removal		preparation for pouring concrete 7:00Hrs~17:00Hrs	Lift 9:25Hrs~21:10Hrs Total quantity poured =	Right wall K0+002.3~0- 033
	of formwork	_	Chipping work	344.5m3	Fixing of scaffolding at
	7:30Hrs~11:30Hrs Lunch break	Gate area Adjustment of reinforcement	19:30Hrs~5:30Hrs	Washing of concrete pumps and removal of concrete	11th Lift 7:30Hrs~17:00Hrs
	11:30Hrs~12:30Hrs	7:30Hrs~11:30Hrs		pipes	No work
	Chipping work and removal			21:10Hrs~23:00Hrs	19:30Hrs~5:30Hrs
	of formwork 12:30Hrs~17:30Hrs			Right wall K0+002.3~0-033 Fixing of formwork at 11th	
	12.001.110			Lift and removal of formwork	
				at 10th Lift	
				7:30Hrs~17:00Hrs No work 19:30Hrs~5:30Hrs	
	De silting 7:30Hrs~11:30Hrs			Invert U/S	Invert U/S
Tunnel B UNDER	Lunch break 11:30Hrs~12:30Hrs	Lunch break 11:30Hrs~12:30Hrs	Right side K0+260~0+290 Excavation and invert	Right side K0+260~0+290 Invert cleaning for leveling	Right side K0+260~0+290 Invert cleaning for leveling
GROUND	De silting	De silting	cleaning for leveling	concrete 7:30Hrs~11:30Hrs	concrete
	12:30Hrs~17:30Hrs	12:30Hrs~17:30Hrs	concrete 7:30Hrs~17:30Hrs Right side	Invert cleaning for leveling	7:30Hrs~11:30Hrs
	Invert cleaning for 1m	Invert U/S	K0+052.5~0+064.5	concrete 19:30Hrs~5:30Hrs Right side	Invert cleaning for leveling concrete
	concrete 7:30Hrs~17:30Hrs	K0+240~	Fixing of formwork	K0+052.5~0+064.5	19:30Hrs~5:30Hrs
	Left side K0+78.5~0+090.5 Drilling for rock bolts	De silting 7:30Hrs~17:30Hrs Right side	15:00Hrs~17:20Hrs	Invert cleaning 1m concrete 7:30Hrs~11:30Hrs	Right side
	8:30Hrs~11:30Hrs	K0+052.5~0+064.5	Left side K0+076.5~0+088.5	Pouring of concrete	K0+052.5~0+064.5
	Left side K0+76.5~0+088.5	Drilling for rock dowels	Invert cleaning for 1m	00:20Hrs~7:30Hrs continue	Pouring of 1m concrete
	Drilling for rock bolts 8:30Hrs~11:30Hrs	15:00Hrs~17:20Hrs Grouting and installation of	concrete 7:30Hrs~14:40Hrs Pouring of 1m concrete	Right side K0+064.5~ De silting 7:30Hrs~11:30Hrs	7:30Hrs~8:40Hrs Total quantity Poured =
	Grouting of rock bolts	rock dowels	14:50Hrs~22:30Hrs	Left side K0+194~0+200	154m3
	3:30Hrs~6:00Hrs	19:30Hrs~23:30Hrs Left side K0+076.5~0+088.5	Quantity of concrete poured (A25/50mm) = 133m3	Finishing of concrete 7:30Hrs~10:00Hrs	Finishing of concrete 12:30Hrs~17:00Hrs
	Shear zone area	Fixing of formwork	Finishing of concrete	Left side K0+206~0+0218	Left side K0+206~0+218
	K0+290~0+350	7:30Hrs~17:30Hrs	22:30Hrs~5:00Hrs	Invert cleaning for 1m	Invert cleaning for 1m
	De silting from base slab and scaffolding	Invert cleaning for 1m concrete 19:30Hrs~3:30Hrs	Left side	concrete 19:30Hrs~5:30Hrs	concrete 7:50Hrs~10:00Hrs
	7:30Hrs~17:30Hrs		K0+088.5~0+0100.5	Shear zone area	Pouring of 1m concrete
	Lunch break	Shear zone area	Invert cleaning for 1m	K0+290~0+350	11:25Hrs~16:40Hrs
	11:30Hrs~12:30Hrs De silting from base slab	K0+290~0+350 De silting from base slab	concrete 7:30Hrs~17:30Hrs Left side K0+194~0+206	No work 7:30Hrs~7:30Hrs (No work due subcontractor	Total quantity Poured = 130m3
	and scaffolding	and scaffolding	Pouring of 1m concrete	(Mr. chacha) has fought with	
	12:30Hrs~15:00Hrs De silting from base slab	7:30Hrs~17:30Hrs Lunch break	23:50Hrs~5:30Hrs Quantity of concrete poured	FC in the camp)	Left side K0+218~0+230 Invert cleaning for 1m
	19:30Hrs~5:00Hrs	11:30Hrs~12:30Hrs	(A25/50mm) = 127m3	Invert D/S	concrete
	Part N0.3	De silting from base slab		No work 07:30Hrs~07:30Hrs	
	Cleaning of formwork at crown portion	and scaffolding 12:30Hrs~15:00Hrs	Shear zone area K0+290~0+350	4th Lift	Shear zone area
	7:30Hrs~15:30Hrs	De silting from base slab	No work 7:30Hrs~7:30Hrs	Left side K1+130~K1+180	Part No.3 Right and left
	Shifting of reinforcement to	19:30Hrs~5:00Hrs	(No work due subcontractor	Arrangement for shotcrete	wall (5th Lift) Fixing of reinforcement at
	crown portion 19:30Hrs~5:00Hrs	Part N0.3	(Mr. chacha) has fought with FC in the camp)	Electricity breakdown	crown portion
			~ 17	8:30Hrs~12:00Hrs	7:30Hrs~17:30Hrs

Appendix K [5/37]

No work 07/30Hrs-17/30Hrs Coming proteins						ppendix K [3/3/]
3rd LH 1-8 K+156-K+1+00 19-30Hrs-500Hrs 19-30Hrs-500Hrs 19-30Hrs-500Hrs 19-30Hrs-500Hrs 19-30Hrs-500Hrs 19-30Hrs-500Hrs 19-30Hrs-500Hrs 19-30Hrs-500Hrs 19-30Hrs-500Hrs 19-30Hrs-10-30Hrs 19-30Hrs-10-30			crown portion		shotcrete	
Life Krt +186 Krt +180		3rd Lift		3rd Lift		19.30015~3.30015
17.30Hrs - 07.30Hrs 17.30Hrs - 07.30Hrs 17.30Hrs - 07.30Hrs 19.30Hrs - 07.30Hrs 19.30Hrs - 07.30Hrs 19.30Hrs - 07.30Hrs - 07.30Hrs 19.30Hrs - 19.30Hrs 19.30Hrs			0			Invert D/S
Invest DS No. work of 70.0Hs No. work of 70.0Hs No. Work 1.50 Ms No. work 1.50 Ms No. work 1.50 Ms No. work 1.50 Ms No. work 1.50 Ms No. work 1.50 Ms No. work 1.50 Ms No. work 1.50 Ms No. work 1.50 Ms No. work 1.50 Ms No. 2.50 Ms No.			19:30Hrs~5:00Hrs			
Traffic Diversion Tuned Provision Tuned Arrangement for shorters Applied at slayer of shorters Arrangement for shorters Applied at slayer of shorters Arrangement for shorters Applied at slayer of shorters Arrangement for shorters Applied at slayer of shorters Arrangement for shorters Arrangement for shorters Applied at slayer of shorters Arrangement for shorters Arrangement for shorters Applied at slayer of shorters Arrangement for shorters Arrangement for shorters Applied at slayer of shorters Arrangement for shorters Applied at slayer of shorters Arrangement for shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of shorters Applied at slayer of short		07:30Hrs~07:30Hrs	lawart D/C	07:30Hrs~07:30Hrs		07:30Hrs~07:30Hrs
President Countries and Process price of Scholars (1997) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (1998) 1997 (199						4th Lift
L=R K1+166-K1+169			The Welk of Berlie of Berlie			
Traffic						
Traffic					21:30Hrs~12:00Hrs	
Traffic Out-656						Charging 2:00Hrs~3:00Hrs
Traffic No-656.5— Diversion Nucleing and scaling 7.30Hrs14.00Hrs 9.40Hrs. 14.45Hrs. 14.50Hrs 17.30Hrs. 14.50Hrs. 14.50Hrs. 15.10Hrs15.30Hrs 16.10Hrs15.30Hrs 16.10Hrs15.30Hrs 16.10Hrs15.30Hrs 16.10Hrs15.30Hrs 16.10Hrs15.30Hrs 16.10Hrs15.30Hrs 16.10Hrs15.30Hrs 17.30Hrs. 22.30Hrs22.00Hrs. 22.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs23.30Hrs.						(Explosive 50Kg)
Diversion Muching and scaling 7.30Hrs - 14.00Hrs 1.730Hrs - 1.730Hrs 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs - 1.730Hrs 1.730Hrs	T	1/0, 050 5	1/0.000	1/0.004	1/0 007 0 0 074	
Tunnel						
Arrangement for shotzers 14-50Hrs-15-00Hrs Installation of thickness pin 10-10Hrs-16-20Hrs 15-50Hrs				7:00Hrs~9:30Hrs		
15.10Hrs-15.30Hrs Applied 1st layer of an anticome of the control of the control of an anticome of the control of the cont						
Applied 1st layer of shotcrete 16:30Hrs. 16:30Hrs. 17:30Hrs. 23:30Hrs. 200Hrs. 23:30Hrs. 23:30Hrs. 200Hrs. 23:30Hrs. 23:						
shotcrete 18:30Hrs-16:30Hrs 18:30Hrs-16:30Hrs 18:30Hrs-200Hrs 18:30Hrs-200Hrs 18:30Hrs-200Hrs 200Hrs-200Hrs 18:30Hrs-200Hrs 18						
K0+660- Drilling for blast 23:30Hrs-300Hrs Shotretes Shotr		shotcrete			1:30Hrs~17:30Hrs	
Drilling for blast 23:30Hrs-3:00Hrs Charging and blasting 3:00Hrs-6:30Hrs K0+6332 Outlet Portal EL.851-849 Exavation and mucking 8:00Hrs-17:30Hrs Binsh Outlet Portal EL.851-849 Exavation and mucking 8:00Hrs-17:30Hrs Binsh Outlet Portal EL.851-849 Exavation and mucking 8:00Hrs-17:30Hrs Binsh Outlet Portal EL.851-849 Exavation and mucking 8:00Hrs-17:30Hrs Binsh Outlet Portal EL.851-849 Exavation and mucking 8:00Hrs-17:30Hrs Binsh Outlet Portal EL.851-849 Exavation and mucking 8:00Hrs-17:30Hrs Binsh Outlet Portal EL.851-840 Fixing of wiremesh 12:00Hrs-17:30Hrs Exavation in a coses road 13:00Hrs-17:30Hrs Exavation in a coses road 13:00Hrs-17:30Hrs Exavation in a coses so road 13:00Hrs-17:30Hrs Exavation in a coses so road 13:00Hrs-17:30Hrs Exavation in a coses so road 13:00Hrs-17:30Hrs Exavation in a coses so road 13:00Hrs-17:30Hrs Exavation in a coses so road 13:00Hrs-17:30Hrs Exavation in a coses so road 13:00Hrs-17:30Hrs Exavation in a coses so road 13:00Hrs-17:30Hrs Exavation in a coses so road 13:00Hrs-17:30Hrs Exavation in a coses so road 13:00Hrs-17:30Hrs Exavation in a cos						
23:30/firs-3:00/firs Charging and blasting 3.00/firs-0.30/firs RO438- Fluing of wiremesh 19:30/firs-2:200/firs						
Applied remedial layer of shotches (K0-683- Fixing of wiremesh 19.30Hrs-22.00Hrs (N0-687-3- Survey for blast 19.30Hrs-240Hrs (N0-687-3- Survey for blast 19.30Hrs-240Hrs (N0-687-3- Survey for blast 19.30Hrs-240Hrs (N0-688- Survey for blast 19.30Hrs-240Hrs (N0-688- Survey for blast 19.30Hrs-35.30Hrs (N0-688- Survey for blast 19.30						Arrangement for grouting
K0+638						
Fixing of wiremesh 19-30Hrs-22:00Hrs K0-646 Coulter Portal EL 651-649 Excavation and mucking 6:00Hrs-17:30Hrs Coulter Portal EL 651-649 Excavation and mucking 6:00Hrs-17:30Hrs Coulter Portal EL 651-649 Excavation and mucking Coulter Portal Coulter Portal EL 651-649 Excavation and mucking Coulter Portal EL 651-649 Excavation and mucking Coulter Portal Coulter Portal Coulter Portal EL 651-649 Excavation and mucking Coulter Portal					ľ	
Drilling for blast EL 851-849 Excavation and mucking 8:00Hrs-17:30Hrs Portal EL 851-849 Excavation and mucking 10 Uniter Portal EL 851-849 Excavation and mucking 10 Uniter Portal EL 851-849 Excavation and mucking 10 Uniter Portal EL 851-849 Excavation and mucking 10 Uniter Portal EL 851-849 Excavation and mucking 10 Uniter Portal EL 851-849 Excavation and mucking 10 Uniter Portal EL 851-849 Excavation and mucking 10 Uniter Portal EL 851-849 Excavation and mucking 10 Uniter Portal EL 851-849 Excavation and mucking 10 Uniter Portal EL 851-849 Excavation and mucking 10 Uniter Portal EL 851-849 Excavation and mucking 10 Uniter Portal EL 851-849 Excavation and mucking 10 Uniter Portal EL 851-849 Excavation and mucking 10 Uniter Portal EL 851-849 Excavation and mucking 10 Uniter Portal EL 851-849 Excavation and 10 Uniter Portal EL 851-849 Excavation and 10 Uniter Portal EL 851-851 Excavation and 10 Uniter Portal EL 851-851 Excavation and 10 Uniter Portal EL 851-851 Excavation and 10 Uniter Portal EL 851-851 Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excavation and 10 Uniter Portal Excav						
Cable Crushing Drilling for rock bolts at crane EL 10.70-1065 Coundation (Right Sank) Crushing Drilling for mwork at Retaining wall No. 3 2.30Hrs-17.30Hrs Souths-17.30Hrs S		19:30Hrs~5:30Hrs				
EL 851-849 Exavation and mucking 8:00Hrs-17:30Hrs Pixing of wiremesh 17:15Hrs-18:00Hrs Fixing of wiremesh 2:200Hrs-5:30Hrs 18:18-849 Exavarion and mucking 8:00Hrs-17:30Hrs 18:00Hrs-17:30Hrs 18		Outlet Portal				
SubHrs-17:30Hrs Fixing of wiremesh 17:5Hrs-18:00Hrs 5.00Hrs-17:30Hrs 5.00Hrs-17			00.001115~4.001115			
Tr.15Hrs-18.00Hrs Exing of wiremesh 22.00Hrs-5.30Hrs Exempted Exemp						
Cable crame Exim gof wiremesh 22:00Hrs—5:30Hrs Exavation and mucking 8:00Hrs—17:30Hrs Dilling for rock bolts Exavation and mucking 8:00Hrs—17:30Hrs Dilling for rock bolts 2:300Hrs—17:30Hrs Dilling for rock bolts 2:300Hrs—17:30Hrs Dilling for rock bolts 3:00Hrs—17:30Hrs Dilling for rock bolts 2:300Hrs—5:00Hrs Cable crame Dilling for rock bolts 2:300Hrs—5:00Hrs Dilling for rock bolts Exavation for access road Dilling for rock bolts Dilling for rock bolts Dilling for rock bolts Dilling for rock bolts Dilling		8:00Hrs~17:30Hrs		7:30Hrs~9:30Hrs		
Cable Crane Crushing Plant Crush				Outlet Portal		
Cable Cable Crane Cran					Drilling for rock bolts	Fixing of wiremesh
EL851-849 Excavation and mucking 8:00Hrs-17:30Hrs Drilling for lock bolts at 8:00Hrs-17:30Hrs Drilling for lock bolts at 8:00Hrs-17:30Hrs Drilling for lock bolts at 8:00Hrs-17:30Hrs Su0Hrs-16:30Hrs Su0Hrs-16:30Hrs Su0Hrs-16:30Hrs Su0Hrs-16:30Hrs Su0Hrs-17:30Hrs Su0Hrs-16:30Hrs Su0Hrs-16:30Hrs Su0Hrs-16:30Hrs Su0Hrs-16:30Hrs Su0Hrs-16:30Hrs Su0Hrs-16:30Hrs Su0Hrs-16:30Hrs Su0Hrs-16:30Hrs Su0Hrs-17:30Hrs			O di de Portal			00:00Hrs~5:00Hrs
Excavation and mucking and excavation at access road a						Outlet Portal
Drilling for rock bolts at crane EL. 1070-1065 foundation 7, 30Hrs - 13:00Hrs Bank) Uchar New Fixing of formwork at Retaining wall No. 4, 7:30-17:30Hrs Excavation, fixing and cleaning of formwork at Retaining wall No. 1 8:00Hrs-17:30Hrs Excavation, fixing and cleaning of formwork at Retaining wall No. 1 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No. 2 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No. 3 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No. 3 19:30Hrs-5:30Hrs Back filling and solvene masonry work at Retaining wall No. 3 19:30Hrs-5:30Hrs Back filling and welding of embedded parts of conveyor belt near Retaining wall No. 1 7:30-17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No. 1 7:30-17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No. 1 7:30-17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No. 1 7:30-17:30Hrs Fixing of formwork at Retaining wall No. 1 7:30-17:30Hrs Fixing of formwork at Retaining wall No. 1 7:30-17:30Hrs Fixing of formwork at Retaining wall No. 1 7:30-17:30Hrs Fixing of concrete at Retaining wall No. 2 8:00Hrs-17:30Hrs Scavation and mucking at workshop No. 2 19:30Hrs-5:30Hrs Fixing of formwork at Retaining wall No. 5 7:30-17:30Hrs Retaining wall No. 5 7:30-17:30Hrs Fixing of formwork at Retaining wall No. 5 7:30-17:30Hrs Retaining wall No. 5 7:30-17:30Hrs Fixing of formwork at Retaining wall No. 5 7:30-17:30Hrs Retaining wall No. 5 7:30-17:30Hrs Retaining wall No. 5 7:30-17:30Hrs Retaining wall No. 5 7:30-17:30Hrs Retaining wall No. 5 7:30-17:30Hrs Retaining wall No. 5 7:30-17:30Hrs Retaining wall No. 5 7:30-17:30Hrs Retaining wall No. 5 7:30-17:30Hrs Retaining wall No. 5 7:30-17:30Hrs Retaining wall No. 5 7:30-17:30Hrs Retaining wall No. 5 7:30-17:30Hrs Retaining wall No. 5 7:30-17:30Hrs Retaining wall No. 5 7:30-17:30Hrs Retaining wall No. 5 7:30-17:30Hrs Retaining wall No. 5 7:30-17:30Hrs Retaining wall No. 5 7:30-17:30Hrs Retaining wall No. 5 7:30-17:					13.001113~17.301113	Excavation at access road
Cable Crue Crushing Crushing Plant Crushing Pla						
Installation of gabion wall near water tank 8:00Hrs-17:30Hrs Excavation at access 1:00Hrs-17:30Hrs Excavation at access 1:00Hrs-17:30Hrs Excavation at access 21:00Hrs-5:30Hrs Excavation at access 21:00Hrs-5:30Hrs Excavation at access 21:00Hrs-5:30Hrs Excavation at access 21:00Hrs-5:30Hrs Excavation Retaining wall No.4 Retaining wall No.4 Retaining wall No.4 Retaining wall No.4 Retaining wall No.4 Retaining wall No.4 Retaining wall No.4 Retaining wall No.5 8:00Hrs-17:30Hrs Excavation Retaining wall No.1 8:00Hrs-17:30Hrs Excavation Retaining wall No.1 8:00Hrs-17:30Hrs Excavation Retaining wall No.3 19:30Hrs-5:30Hrs Excavation Retaining wall No.5 To-30-17:30Hrs Excavation and mucking at batching plant area 19:30Hrs-5:30Hrs Excavation Retaining wall No.5 To-30-17:30Hrs Excavation and mucking at batching plant area 19:30Hrs-5:30Hrs Excavation and mucking at batching plant area 19:						
Drilling for rock bolts at cannot cannot be crained from the content of the con			0.000115~17.300115			Excavation at access road
Cable crane foundation (Right Bank) Uchar New Fixing of formwork at Retaining wall No.4 plant Excavation, fixing and cleaning of formwork at Retaining wall No.1 solders-17:30Hrs Excavation fixing of formwork at Retaining wall No.3 8:00Hrs-17:30Hrs Retaining wall No.3 8:00Hrs-17:30Hrs Retaining wall No.3 19:30Hrs-17:30Hrs Back filling and Stone masonry work at Retaining wall No.3 19:30Hrs-5:30Hrs Back filling and Stone masonry work at Retaining wall No.1 7:30Hrs Excavation and mucking at Back filling and Stone masonry work at Retaining wall No.1 7:30Hrs Excavation and mucking at Back filling and Stone masonry work at Retaining wall No.1 7:30Hrs Excavation and mucking at Back filling and Stone masonry work at Retaining wall No.1 7:30Hrs Excavation and mucking at Back filling and Stone masonry work at Retaining wall No.1 7:30Hrs-17:30Hrs Excavation and mucking at Back filling and Stone masonry work at Retaining wall No.1 7:30Hrs-17:30Hrs Excavation and mucking at Back filling and Stone masonry work at Retaining wall No.1 7:30Hrs-17:30Hrs Excavation and mucking at Back filling and Stone masonry work at Retaining wall No.1 7:30Hrs-17:30Hrs Excavation and mucking at Back filling and Stone masonry work at Retaining wall No.1 7:30Hrs-17:30Hrs Excavation and mucking at Back filling and Stone masonry work at Retaining wall No.1 7:30Hrs-17:30Hrs Excavation and mucking at Back filling and Stone with Jack hammer 19:30Hrs-5:30Hrs Installation of equipment of crushing and screening workshop 7:00Hrs-17:30Hrs Excavation and mucking at Back filling and Stone with Jack hammer 19:30Hrs-5:30Hrs Installation of equipment of crushing and screening workshop 7:00Hrs-17:30Hrs Excavation and mucking at Back filling and Stone with Jack hammer 19:30Hrs-5:30Hrs Installation of equipment of crushing and screening workshop 7:00Hrs-17:30Hrs Excavation and mucking at Betaining wall No.7 8:00Hrs-17:30Hrs Installation of equipment of crushing and screening workshop 7:00Hrs-17:30Hrs Excavation and mucking at Betaining wall				near water tank		1:00Hrs~17:30Hrs
Cable crane Crane				8:00Hrs~16:30Hrs		Excavation at access road
Exame foundation (Right Bank) Uchar New Crushing plant T:30-IT:30Hrs Excavation, fixing and cleaning wall No.1 8:00Hrs-IT:30Hrs Exining wall No.1 8:00Hrs-IT:30Hrs Exining wall No.1 8:00Hrs-IT:30Hrs Exining wall No.1 8:00Hrs-IT:30Hrs Exining wall No.3 8:00Hrs-IT:30Hrs Exining wall No.3 8:00Hrs-IT:30Hrs Extaining wall No.3 9:30Hrs-IT:30Hrs Back filling and Stone masonny work at Retaining wall No.3 19:30Hrs-5:30Hrs Back filling and stone masonny work at Retaining wall No.1 7:30-17:30Hrs Exavation and mucking ab taching plant area 19:30Hrs-5:30Hrs Exavation and mucking ab taching plant area 19:30Hrs-17:30Hrs Exavation and mucking ab taching plant area 19:30Hrs-17:30Hrs Exavation and mucking ab taching plant area 19:30Hrs-17:30Hrs Exavation of equipment of crushing workshop 10-00Hrs-17:30Hrs Exavation and tracking wall No.5 19:30Hrs-17:30Hrs Exavation and mucking ab taching plant area 19:30Hrs-17:30Hrs Exavation and mucking ab taching plant area 19:30Hrs-17:30Hrs Exavation and mucking ab taching plant area 19:30Hrs-17:30Hrs Exavation and mucking ab taching plant area 19:30Hrs-17:30Hrs Exavation and mucking ab tachin	Cable	Drilling for rock bolts at	No work	No work	No work	
Retaining wall No.4 Retaining wall No.1 Retaining wall No.2 8:00Hrs-17:30Hrs Fixing of formwork and pouring of concrete at Retaining wall No.3 Retaining wall No.3 Retaining wall No.3 Retaining wall No.5					The mone	
Duckar New Crushing Plant		7:30Hrs~13:00Hrs				
Chah New Crushing Plant Retaining wall No.4 Retaining wall No.4 Retaining wall No.4 Retaining wall No.4 Retaining wall No.5 Retaining wall No.1 Retaining wall No.1 Retaining wall No.1 Retaining wall No.2 Retaining wall No.2 Retaining wall No.3 Retaining wall No.5 Retaining wall N						
Plant 7:30-17:30Hrs Excavation, fixing and solution of formwork, and pouring of concrete at Retaining wall No.2 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.3 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.3 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.3 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.3 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.3 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.3 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.3 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.3 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.3 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.5 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.5 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.5 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.5 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.5 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.5 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.7 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.5 7:30-17:30Hrs Fixing of formwork a		Fixing of formwork at	Removal of formwork at	Removal of formwork and	Fixing of scaffolding	Installation of equipment at
Excavation, fixing and cleaning of formwork, and pouring of concrete at Retaining wall No.1 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.3 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.3 8:00Hrs-17:30Hrs Pouring of concrete at Retaining wall No.3 19:30Hrs-5:30Hrs Back filling and Stone masonry work at Retaining wall No.5 19:30Hrs-5:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30-17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30-17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30-17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30-17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30-17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30-17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30-17:30Hrs Fixing and welding of expening and stone masonry work at Retaining wall No.5 7:30-17:30Hrs Fixing of formwork at Retaining wall No.3 8:00Hrs-17:30Hrs 8:00Hrs-17:30Hr	Crushing	Retaining wall No.4	Retaining wall No.1	adjustment of formwork in	between crushing workshop	crushing and screening
cleaning of formwork, and pouring of concrete at Retaining wall No.1 8:00Hrs-17:30Hrs Fixing of formwork and pouring of concrete at Retaining wall No.3 8:00Hrs-17:30Hrs Fixing of formwork and pouring of concrete at Retaining wall No.3 8:00Hrs-17:30Hrs Pouring of concrete at Retaining wall No.3 19:30Hrs-5:30Hrs Back filling and Stone masonry work at Retaining wall No.5 7:30-17:30Hrs Fixing of formwork at Retaining wall No.5 7:30-17:30Hrs Back filling and Stone masonry work at Retaining wall No.5 7:30-17:30Hrs Fixing of formwork a	plant					
pouring of concrete at Retaining wall No.1 Retaining wall No.3 Retaining wall No.3 Retaining wall No.3 Retaining wall No.3 Retaining wall No.3 Retaining wall No.3 Retaining wall No.3 Retaining wall No.3 Retaining wall No.3 Retaining wall No.3 Retaining wall No.3 Retaining wall No.3 Retaining wall No.3 Retaining wall No.3 Retaining wall No.3 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.1 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Retaining wall No.7 Retaining wall No.5 Retaining wall No.5 Retaining wall No.5 Ret						
8:00Hrs~17:30Hrs Fixing of formwork at Retaining wall No.3 8:00Hrs~17:30Hrs Pouring of concrete at Retaining wall No.3 8:00Hrs~17:30Hrs Pouring of concrete at Retaining wall No.3 19:30Hrs~5:30Hrs Back filling and Stone masonry work at Retaining wall No.5 19:30Hrs~5:30Hrs Back filling and Stone masonry work at Retaining wall No.5 Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30~17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30-17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30-17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30-17:30Hrs Fixing of formwork at workshop No.1 7:00Hrs~17:30Hrs Installation of reinforcement for column at workshop No.4 & 5 7:00Hrs~17:30Hrs Breaking of stone with Jack hammer 19:30Hrs~5:30Hrs Fixing of formwork at workshop No.4 8 5 7:00Hrs~17:30Hrs Fixing of formwork and pouring of concrete at Retaining wall No.5 8:00Hrs~17:30Hrs Fixing of formwork and Retaining wall No.1 9:30Hrs~5:30Hrs Fixing of stone with No.1 7:30Hrs~17:30Hrs Fixing of stone with Jack hammer 19:30Hrs~5:30Hrs Breaking of stone with Jack hammer 19:30Hrs~5:30Hrs Breaking of stone will Jack hammer 19:30Hrs~5:30Hrs Breaking of stone will Jack hammer 7:30Hrs—17:30Hrs Breaking of stone will Jack hammer 7:30Hrs—17:30Hrs Breaking of stone will Jack hammer 7:30Hrs—17:30Hrs Breaking of stone will Jack hammer						
Fixing of formwork at Retaining wall No.3 8:00Hrs-17:30Hrs Pouring of concrete at Retaining wall No.3 19:30Hrs-17:30Hrs Back filling and Stone masonry work at Retaining wall No.5 19:30Hrs-5:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30-17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30-17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30-17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30-17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30-17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30-17:30Hrs Fixing of formwork at Retaining wall No.5 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.7 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.3 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.3 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.3 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.3 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.3 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.3 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.3 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.5 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.5 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.5 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.5 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.5 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.5 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.5 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.5 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.5 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.5 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.5 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.5 8:00Hrs-17:30Hrs Fixing of formwork at Retaining wall No.5 9:00Hrs-17:						
Retaining wall No.3 8:00Hrs~17:30Hrs Pouring of concrete at Retaining wall No.3 19:30Hrs~5:30Hrs Back filling and Stone masonry work at Retaining wall No.5 7:30~17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30~17:30Hrs Fixing and rear Retaining wall No.1 7:30~17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30~17:30Hrs Fixing and rear Retaining wall No.1 7:30~17:30Hrs Fixing and rear Retaining wall No.1 7:30~17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30~17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30~17:30Hrs Fixing of concrete at Retaining wall No.5 7:30Hrs~17:30Hrs Fixing of formwork at Retaining wall No.5 7:30Hrs~17:30Hrs Fixing of formwork at Retaining wall No.5 7:30Hrs~17:30Hrs Fixing of formwork at Retaining wall No.5 7:30Hrs~17:30Hrs Fixing of formwork at Retaining wall No.5 7:30Hrs~17:30Hrs Fixing of reinforcement for column at workshop No.4 8 5 7:00Hrs~17:30Hrs Installation of equipment of crush plant 7:00Hrs~17:30Hrs Breaking of stone with Jack hammer 19:30Hrs~5:30Hrs Fixing of reinforcement for column at workshop No.4 8 5 7:00Hrs~17:30Hrs Breaking of stone with Jack hammer 19:30Hrs~5:30Hrs Fixing of reinforcement for column at workshop No.4 8 5 7:00Hrs~17:30Hrs Fixing of reinforcement for column at workshop No.4 8 5 7:00Hrs~17:30Hrs Breaking of stone with Jack hammer 19:30Hrs~5:30Hrs Fixing of reinforcement for column at workshop No.4 8 5 7:00Hrs~17:30Hrs Breaking of stone with Jack hammer 19:30Hrs~5:30Hrs Breaking of stone with Jack hammer 7:30Hrs—Sright formwork at Retaining wall No.5 7:30Hrs~17:30Hrs Breaking of stone with Jack hammer 19:30Hrs~5:30Hrs Breaking of stone						Welding and shifting of
8:00Hrs~17:30Hrs Pouring of concrete at Retaining wall No.3 19:30Hrs—5:30Hrs Back filling and Stone masonry work at Retaining wall No.5 19:30Hrs—5:30Hrs Back filling and Stone masonry work at Retaining wall No.5 19:30Hrs—5:30Hrs Back filling and Stone masonry work at Retaining wall No.5 19:30Hrs—5:30Hrs Back filling and Stone masonry work at Retaining wall No.5 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—7:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—7:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—7:30Hrs 19:30Hrs—7:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—7:30Hrs 19:30Hrs—7:30Hrs 19:30Hrs—7:30Hrs 19:30Hrs—7:30Hrs 19:30Hrs—7:30Hrs 19:30Hrs—7:30Hrs 19:30Hrs—5:30Hrs 19:30Hrs—7:30Hrs 19:30Hrs—7:30Hrs 19:30Hrs—7:30Hrs 19:30Hr						crane 7:30Hrs~17:30Hrs
Retaining wall No.3 19:30Hrs-5:30Hrs Back filling and Stone masonry work at Retaining wall No.5 7:30-17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30-17:30Hrs belt near Retaining wall No.1 7:30-17:30Hrs Installation of reinforcement for column at workshop No.4 & 5 7:00Hrs-17:30Hrs Installation of equipment of crush plant 7:30Hrs-17:30Hrs Breaking of stone with Jack hammer 19:30Hrs-17:30Hrs Breaking of stone with Jack hammer 19:30Hrs-17:30Hrs Breaking of stone with Jack hammer 19:30Hrs-5:30Hrs		8:00Hrs~17:30Hrs	Stone masonry work at	Retaining wall No.7	formwork at Retaining wall	Stone masonry for
19:30Hrs~5:30Hrs Back filling and Stone masonry work at Retaining wall No.5 7:30~17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30~17:30Hrs Retaining wall No.5 7:30~17:30Hrs Retaining wall No.5 7:30~17:30Hrs Retaining wall No.5 7:30~17:30Hrs Retaining wall No.5 7:30~17:30Hrs Retaining wall No.5 7:30—17:30Hrs Retaining wall No.5 7:30Hrs~17:30Hrs Retaining wall No.5 7:30Hrs~17:30Hrs Retaining wall No.5 7:30Hrs~17:30Hrs Retaining wall No.5 7:30Hrs~17:30Hrs Fixing of formwork at workshop No.1 7:00Hrs~17:30Hrs Installation of requipment of crush plant 7:00Hrs~17:30Hrs Breaking of stone with Jack hammer 7:30Hrs~17:30Hrs Fixing of reinforceme and formwork at Retaining wall No.1 7:30Hrs~17:30Hrs Fixing of reinforceme and formwork at Retaining wall No.5 7:30Hrs~17:30Hrs Fixing of reinforceme and formwork at Retaining wall No.5 7:30Hrs~17:30Hrs Fixing of reinforceme and formwork at Retaining wall No.5 7:30Hrs~17:30Hrs Fixing of reinforceme and formwork at Retaining wall No.5 7:30Hrs~17:30Hrs Fixing of reinforceme and formwork at Retaining wall No.5 7:30Hrs~17:30Hrs Fixing of reinforceme and formwork at Retaining wall No.5 7:30Hrs~17:30Hrs Fixing of reinforceme and formwork at Retaining wall No.5 7:30Hrs~17:30Hrs Fixing of reinforceme and formwork at Retaining wall No.5 7:30Hrs~17:30Hrs Fixing of reinforceme and formwork at Retaining wall No.5 7:30Hrs~17:30Hrs Fixing of reinforceme and formwork at Retaining wall No.5 7:30Hrs~17:30Hrs Fixing of reinforceme and formwork at Retaining wall No.5 7:30Hrs~17:30Hrs Fixing of reinforceme and formwork at Retaining wall No.5 7:30Hrs~17:30Hrs Fixing of reinforceme and formwork at Retaining wall No.5 7:30Hrs~17:30Hrs Fixing of reinforceme and formwork at Retaining wall No.5 7:30Hrs~17:30Hrs Fixing of reinforceme and formwork at Retaining wall No.5 7:30Hrs~17:30Hrs Fixing of reinforceme and formwork at Retaining wall No.5 7:30Hrs~17:30Hrs Fixing of reinforceme and formwork at Retaining wall No.3 7:30Hrs~17:30Hrs Fixing of reinforceme						conveyor belt platform
Back filling and Stone masonry work at Retaining wall No.5 7:30-47:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30-47:30Hrs 7:30-47:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30-47:30Hrs 8 Removal of formwork at workshop No.1 7:00Hrs-17:30Hrs Fixing of reinforcement for column at workshop No.4 & 5 7:00Hrs-17:30Hrs 8 Toolumn at workshop No.4 & 5 7:00Hrs-17:30Hrs 8 Toolumn at workshop No.4 8 5 7:00Hrs-17:30Hrs 9 Toolumn at workshop No.4 8 5 7:00Hrs-17:30Hrs 10 Toolumn at workshop No.4 8 5 7:00Hrs-17:30Hrs 11 Toolumn at workshop No.4 8 5 7:00Hrs-17:30Hrs 12 Toolumn at workshop No.4 8 5 7:00Hrs-17:30Hrs 13 Toolumn at workshop No.4 8 5 7:00Hrs-17:30Hrs 14 Toolumn at workshop No.4 8 5 7:00Hrs-17:30Hrs 15 Toolumn at workshop No.4 8 5 7:00Hrs-17:30Hrs 17 Toolumn at workshop No.4 8 5 7:00Hrs-17:30Hrs 18 Toolumn at workshop No.4 8 5 7:30Hrs 19 Toolumn at workshop No.4 8 5 7:30Hrs 19 Toolumn at workshop No.4 8 5 7:30Hrs 19 Toolumn at workshop No.4 8 5 7:30Hrs 10 Toolumn at workshop No.4 8 5 7:30Hrs 10 Toolumn at workshop No.4 8 5 7:30Hrs 10 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Toolumn at workshop No.4 9 Tool						
wall No.5 7:30~17:30Hrs Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30~17:30Hrs Removal of formwork at workshop No.1 7:30—17:30Hrs Installation of reinforcement for column at workshop No.4 & 5 7:00Hrs~17:30Hrs Installation of equipment of crush plant 7:00Hrs~17:30Hrs Breaking of stone with Jack hammer 19:30Hrs~5:30Hrs Breaking of stone wi Jack hammer 7:30Hrs—17:30Hrs Breaking of stone wi Jack hammer						
Fixing and welding of embedded parts of conveyor belt near Retaining wall No.1 7:30-17:30Hrs Removal of formwork at workshop No.1 7:30-17:30Hrs Tright near Retaining wall No.1 7:30Hrs Removal of formwork at Removal of formwork at workshop No.1 7:30Hrs 17:30Hrs Installation of reinforcement for column at workshop No.4 8:5 7:00Hrs~17:30Hrs Installation of equipment of crush plant 7:00Hrs~17:30Hrs Installation of equipment of crush plant 7:00Hrs~17:30Hrs Breaking of stone with Jack hammer 19:30Hrs~5:30Hrs Breaking of stone with Jack Jack hammer 7:30Hrs~17:30Hrs Breaking of stone wi Jack hammer 7:30Hrs—17:30Hrs Breaking of stone wi Jack hammer 7:30Hrs—17:30		masonry work at Retaining		Stone masonry work at	hammer 19:30Hrs~5:30Hrs	7:30Hrs~17:30Hrs
embedded parts of conveyor belt near Retaining wall No.1 7:30~17:30Hrs 7:30~17:30Hrs 7:30~17:30Hrs 7:30~17:30Hrs 7:30Hrs 7:30Hrs 7:30Hrs 7:30Hrs 7:30Hrs 7:30Hrs 7:30Hrs 7:30Hrs 7:30Hrs 8 5 7:00Hrs~17:30Hrs 10stallation of equipment of crush plant 7:00Hrs~17:30Hrs 8 Breaking of stone with Jack hammer 7:30Hrs~5:30Hrs 8 Breaking of stone with Jack hammer 7:30Hrs~17:30Hrs 8 Breaking of stone with Jack hammer 7:30Hrs~17:30Hrs 8 Breaking of stone with Jack hammer 7:30Hrs~17:30Hrs 8 Breaking of stone with Jack hammer						Fixing of Formwork at
belt near Retaining wall No.1 7:30~17:30Hrs workshop No.1 7:00Hrs~17:30Hrs fixing of reinforcement for column at workshop No.4 & 5 7:00Hrs~17:30Hrs Installation of equipment of crush plant 7:00Hrs~17:30Hrs Breaking of stone with Jack hammer 19:30Hrs~5:30Hrs Breaking of stone wi Jack hammer 7:30Hrs~17:30Hrs Breaking of stone wi Jack hammer						
Installation of reinforcement for column at workshop No.4 & 5 7:00Hrs~17:30Hrs Installation of equipment of crush plant 7:00Hrs~17:30Hrs Breaking of stone with Jack hammer 19:30Hrs~5:30Hrs Breaking of stone with Jack hammer 0 stone with Jack hammer 0 stone with Jack hammer 0 stone with Jack hammer 0 stone with Jack hammer 0 stone with Jack hammer 0 stone with Jack hammer 0 stone with Jack hammer 0 stone with Jack hammer 0 stone with Jack hammer 0 stone with Jack hammer 0 stone with Jack hammer 0 stone with Jack hammer 0 stone with Jack hammer 0 stone with Jack hammer 0 stone with Jack		belt near Retaining wall No.1		workshop No.1		Fixing of reinforcement
for column at workshop No.4 & 5 7:00Hrs~17:30Hrs Breaking of stone with Jack hammer 19:30Hrs~5:30Hrs Breaking of stone with Jack hammer 7:30Hrs~77:30Hrs Breaking of stone with Jack hammer 7:30Hrs~77:30Hrs Breaking of stone with Jack hammer 7:30Hrs~77:30Hrs Breaking of stone with Jack hammer		7:30~17:30Hrs				and formwork at Retaining
& 5 7:00Hrs~17:30Hrs Installation of equipment of crush plant 7:00Hrs~17:30Hrs Breaking of stone with Jack hammer 19:30Hrs~5:30Hrs 8 5 7:00Hrs~17:30Hrs 19:30Hrs~5:30Hrs Breaking of stone with Jack hammer 7:30Hrs—17:30H						
Installation of equipment of crush plant 7:00Hrs~17:30Hrs Breaking of stone with Jack hammer 19:30Hrs~5:30Hrs 7:30Hrs~6:30Hrs Breaking of stone with Jack hammer 7:30Hrs~17:30Hrs Breaking of stone wi Jack hammer						Fixing of reinforcement
7:00Hrs~17:30Hrs 19:30Hrs~5:30Hrs Breaking of stone with Jack hammer 19:30Hrs~5:30Hrs Jack hammer 7:30Hrs~17:30Hrs Breaking of stone wi Jack hammer 0 stone wi Jack hammer						and formwork at Retaining
Breaking of stone with Jack hammer 19:30Hrs~5:30Hrs Breaking of stone with Jack hammer 19:30Hrs~5:30Hrs 7:30Hrs~17:30Hrs Breaking of stone with Jack hammer						
hammer 19:30Hrs~5:30Hrs Jack hammer 7:30Hrs~17:30Hrs Breaking of stone wi Jack hammer						Breaking of stone with
Breaking of stone wi Jack hammer						Jack hammer
Jack hammer						
						19:30Hrs~5:30Hrs

Dasu Hydropower Project Monthly Progress Report No. 99 (October 2022)

Appendix K [6/37]

Kass	No work	No work	No work	Excavation, mucking and	No work
Camp	Due to Contactor gave some	Due to Contactor gave some	Due to Contactor gave some	compaction	Due to Contactor gave
	minor contracts to other than	minor contracts to other than	minor contracts to other than	7:30Hrs~17:30Hrs	some minor contracts to
	land owners so the land	land owners so the land	land owners so the land	Pouring of concrete for	other than land owners so
	owners stopped the work.	owners stopped the work.	owners stopped the work.	drainage 7:30Hrs~10:30Hrs	the land owners stopped
				-	the work.
CR-5-2 /	No work	No work	Dumping and backfilling	No work	No Work
LU-2			07:30~11:30Hrs		
			Lunch break		
			11:30~12:30Hrs		
			Dumping and backfilling		
			12:30~17:30Hrs		
			Dumping and backfilling		
			19:30~05:30Hrs		

			19:30~05:30Hrs		
Date/Day					
Location	7 Fri.	8 Sat.	9 Sun.	10 Mon.	11 Tue.
Diversion Tunnel A INLET	Roof Slab No Work 07:30Hrs~07:30Hrs Middle pier K0+002.3~0- 035 No Work 07:30Hrs~07:30Hrs Left Wall No Work 07:30Hrs~07:30Hrs Right wall No Work 07:30Hrs~07:30Hrs De silting 7:30Hrs17:30Hrs De silting 19:30Hrs~5:30Hrs	Roof Slab No Work 07:30Hrs~07:30Hrs Middle pier K0+002:3~0-035 No Work 07:30Hrs~07:30Hrs Left Wall No Work 07:30Hrs~07:30Hrs Right wall No Work 07:30Hrs~07:30Hrs	Roof Slab No Work 07:30Hrs~07:30Hrs Middle pier K0+002.3~0-035 No Work 07:30Hrs~07:30Hrs Left Wall No Work 07:30Hrs~07:30Hrs Right wall No Work 07:30Hrs~07:30Hrs Right wall No Work 07:30Hrs~07:30Hrs K0+002.3~0-35 De silting 19:30Hrs~5:30Hrs	Roof Slab No Work 07:30Hrs~07:30Hrs Middle pier K0+002.3~0-035 No Work 07:30Hrs~07:30Hrs Left Wall No Work 07:30Hrs~07:30Hrs Right wall No Work 07:30Hrs~07:30Hrs Right wall No Work 07:30Hrs~07:30Hrs C7:30Hrs~07:30Hrs D7:30Hrs~07:30Hrs D8:30Hrs~17:30Hrs D8:30Hrs~17:30Hrs D9:30Hrs~17:30Hrs D9:30Hrs~17:30Hrs	Roof Slab No Work 07:30Hrs~07:30Hrs Middle pier K0+002.3~0-035 No Work 07:30Hrs~07:30Hrs Left Wall No Work 07:30Hrs~07:30Hrs Right wall No Work 07:30Hrs~07:30Hrs K0+002.3~0-035 De silting 7:30Hrs~17:30Hrs De silting and removal of
Diversion Tunnel A UNDER GROUND	Invert cleaning for 1m	INVERT U/S K0+058~0+080 De silting and mucking 7:30Hrs~18:30Hrs No work 19:30Hrs~5:30Hrs INVERT D/S K0+410~0+460 Invert cleaning 7:30Hrs~18:30Hrs No work 19:30Hrs~5:30Hrs INVERT D/S 3rd+4th Lift No Work	reinforcement at crown portion part No. 2 and 3 and De silting 7:30Hrs~17:30Hrs Cleaning and washing 19:30Hrs~5:30Hrs INVERT U/S K0+055~0+082 Invert cleaning and mucking 7:30Hrs~17:30Hrs Cleaning for lean concrete 19:30Hrs~5:30Hrs K0+090~0+110 De silting and mucking 3:40Hrs~5:10Hrs INVERT D/S K0+410~0+460 Dewatering, De silting and mucking 7:30Hrs~19:30Hrs No work 19:30Hrs~5:30Hrs INVERT D/S Srd+4th Lift No Work	K0+002.3~0+055 Cleaning of rusted reinforcement at crown portion part No.2 and 3 7:30Hrs~17:30Hrs No work 19:30Hrs~5:30Hrs INVERT U/S K0+058.5~0+090 Invert cleaning for leveling concrete 7:30Hrs~17:30Hrs Invert cleaning for leveling concrete 19:30Hrs~5:30Hrs INVERT D/S No work 7:30Hrs~19:30Hrs No work 19:30Hrs~5:30Hrs	stones 19:30Hrs~5:30Hrs Part No.2 Fixing of reinforcement at crown portion part No.2 7:30Hrs~17:30Hrs No work 19:30Hrs~5:30Hrs INVERT U/S K0+057~0+090 Invert cleaning for leveling concrete 7:30Hrs~17:30Hrs Pouring of levelling concrete 17:30Hrs~1:20Hrs Total Quantity Poured (C-20) = 172m3 K0+110~ De silting and mucking 19:30Hrs~5:30Hrs INVERT D/S No work 7:30Hrs~19:30Hrs No work 19:30Hrs~5:30Hrs
Diversion Tunnel B Inlet Portal	Transition Part No work 7:30Hrs~17:30Hrs Roof Slab Installation of reinforcement for the top slab 7:30Hrs~17:30Hrs Installation of reinforcement for the top slab 19:30Hrs~5:30Hrs Middle pier K0+002.3~0- 035 No work 7:30Hrs~17:30Hrs No work 19:30Hrs~07:30Hrs Left Wall K0+002.3~0-033 No work 7:30Hrs~17:00Hrs No work 19:30Hrs~5:30Hrs Right wall K0+002.3~0-033 No work 7:30Hrs~17:00Hrs	and formwork for the top slab 7:30Hrs~17:30Hrs Middle pier K0+002.3~0-035 No work 7:30Hrs~17:30Hrs No work 19:30Hrs~07:30Hrs Left Wall K0+002.3~0-033 Fixing of formwork 19:30Hrs~5:30Hrs No work 19:30Hrs~5:30Hrs Right wall K0+002.3~0-033	7:30Hrs~17:30Hrs Cleaning and given oil to formwork 19:30Hrs~5:30Hrs Roof Slab Fixing of formwork for the top slab 7:30Hrs~17:30Hrs Middle pier K0+002.3~0-035 Cleaning and chipping work	at top slab 7:30Hrs~17:30Hrs Fixing of reinforcement stirrups and concrete pipe line 19:30Hrs~5:30Hrs Middle pier K0+002.3~0-035 Chipping work at both sides 7:30Hrs~17:30Hrs	Roof Slab Installation of reinforcement, formwork and fixing of concrete pipe line for the top slab concrete 7:30Hrs-17:30Hrs Installation of reinforcement, formwork and fixing of concrete pipe line for the top slab concrete 19:30Hrs-5:30Hrs Middle pier K0+002.3-0-035 No work 7:30Hrs-17:30Hrs No work 19:30Hrs-07:30Hrs Left Wall K0+002.3-0-033 No work 7:30Hrs-17:30Hrs No work No work

Appendix K [7/37]

Diversion Tunnel B UNDER GROUND	Right side K0+260~0+290 Invert cleaning for leveling concrete 7:30Hrs~11:30Hrs Pouring of leveling concrete 11:45Hrs~21:30Hrs Total quantity Poured (C-20) = 158m3 Left side K0+088.5~0+093.5 Drilling for rock dowel 20:00Hrs~22:00Hrs Grouting of rock dowels 22:00Hrs~23:00Hrs Pouring of 1m concrete 2:40Hrs~4:10Hrs Total quantity Poured = 43m3 Right side K0+064~0+076 Grouting of rock dowels 23:00Hrs~1:00Hrs 3 holes found collapsed Left side K0+218~0+230 Fixing of formwork and Invert cleaning for 1m concrete 7:30Hrs~18:00Hrs Pouring of 1m concrete 18:30Hrs~2:40Hrs Total quantity Poured = 140m3 Shear zone area Part No.3 Right and left wall (Crown portion) Fixing of reinforcement at crown portion 19:30Hrs~18:30Hrs Fixing of reinforcement at crown portion 19:30Hrs~5:30Hrs Shifting of reinforcement to crown portion 19:30Hrs~5:30Hrs Shifting of reinforcement to crown portion 19:30Hrs~5:30Hrs Left wall K1+175~ Right wall 1+180~ Drilling for blast 10:15Hrs~16:40Hrs Drilling for blast 10:15Hrs~16:40Hrs Drilling for blast 22:30Hrs~23:40Hrs	Curing of concrete 7:30Hrs~18:00Hrs Left side K0+052.5~0+064.5 Curing and cleaning for invert cleaning for 1m concrete 7:30Hrs~17:30Hrs Right side K0+064-0+076 Pouring of leveling concrete 17:55Hrs~2:30Hrs Total quantity Poured (C-20) = 140m3 Finishing of concrete 2:30Hrs~5:00Hrs Left side K0+206~0+218 Curing of concrete 7:30Hrs~18:00Hrs Left side K0+218~0+230 Finishing of 1m concrete 7:30Hrs~18:00Hrs Shear zone area Part No.3 Right and left wall (Crown portion) Fixing and lifting of reinforcement at crown portion 7:30Hrs~18:30Hrs Fixing of reinforcement at crown portion 19:30Hrs~5:30Hrs Invert D/S No work 07:30Hrs~07:30Hrs Left wall K1+180~ Right wall 1+200~ Drilling for blast 22:00Hrs~23:50Hrs Charging 00:00Hrs~1:20Hrs (Explosive 50Kg) Blast at 1:28Hrs Left wall K1+240~ Right wall 1+248~ Drilling for blast 2:30Hrs~3:50Hrs Charging 4:00Hrs~5:10Hrs (Explosive 50Kg) Blast at 5:21Hrs	Pouring of concrete 19:30Hrs~21:10Hrs Quantity poured = 128m3 Finishing of concrete 21:10Hrs~5:30Hrs Left side K0+260~0+278 Drilling for invert blast 1:15Hrs~4:00Hrs Charging 4:00Hrs~4:40Hrs (Explosive used 50kg) Blast at 4:50Hrs Right side K0+064.5~0+076.5 Finishing of concrete 7:30Hrs~17:30Hrs Right side K0+076.5~0+088.5 Drilling for rock dowels 13:00Hrs~17:30Hrs Cleaning of invert cleaning for 1m concrete 19:30Hrs~2:30Hrs Excavation with jack hammer for dewatering 00:30Hrs~1:00Hrs Left side K0+230~0+242 Fixing of formwork and cleaning of invert cleaning for 1m concrete 7:30Hrs~1:30Hrs Excavation with jack hammer for dewatering 00:30Hrs~1:00Hrs Left side K0+230~0+242 Fixing of formwork and cleaning of invert cleaning for 1m concrete 7:30Hrs~1:30Hrs Pouring of concrete 21:12Hrs~1:15Hrs Quantity poured = 130m3 Shear zone area Part No.3 Right and left wall (Crown portion) K0+314~0+327 Fixing and lifting of reinforcement at crown portion 7:30Hrs~17:30Hrs Fixing of reinforcement and shifting of scaffolding at crown portion 19:30Hrs~5:30Hrs Invert D/S K0+430~K0+780 Removal of shotcrete from crown 21:44Hrs~02:00Hrs Left wall K1+180~ Right	Invert U/S Right side K0+278-0+290 Finishing of concrete 7:30Hrs-17:00Hrs Left side K0+250-0+290 Excavation with jack hammer and mucking 7:30Hrs-17:00Hrs Excavation with jack hammer 19:30Hrs-5:30Hrs Left side K0+230-0+242 Finishing of concrete 7:30Hrs-14:00Hrs Right side K0+076.5-0+088.5 Cleaning of invert cleaning for 1m concrete 7:30Hrs-15:00Hrs Grouting of rock dowels 15:00Hrs-17:00Hrs Srouting of rock dowels 15:00Hrs-17:00Hrs Grouting of rock dowels 15:00Hrs-17:00Hrs Grouting of rock dowels 15:00Hrs-17:00Hrs Grouting of invert cleaning for 1m concrete 19:30Hrs-23:00Hrs Pouring of concrete 19:30Hrs-23:00Hrs Quantity poured = 136m3 Shear zone area Part No.3 Right and left wall (Crown portion) K0+314~0+327 Fixing of reinforcement at crown portion 7:30Hrs-7:30Hrs Fixing of reinforcement at crown portion 19:30Hrs-5:30Hrs Invert D/S No work 7:00Hrs-7:00Hrs Left wall and Right wall K1+230~ Mucking and scaling 19:30Hrs-5:30Hrs	Right wall K0+002.3~0-033 No work 7:30Hrs~17:30Hrs No work 19:30Hrs~07:30Hrs Gate area Fixing of formwork 19:30Hrs~5:30Hrs Invert U/S Left side K0+250~0+290 Cleaning of invert surface, excavation and mucking 7:30Hrs~17:30Hrs Cleaning of invert surface for leveling concrete19:30Hrs~5:30Hrs Right side K0+076.5~0+088.5 Cleaning of invert cleaning for 1m concrete 7:30Hrs~13:30Hrs Pouring of concrete 13:40Hrs~18:00Hrs Quantity poured = 120m3 Finishing of concrete 21:00Hrs~23:00Hrs Right side K0+088.5~0+100.5 Invert cleaning with the help of excavator 8:00Hrs~10:00Hrs Drilling for invert rock dowels 20:30Hrs~00:00Hrs Shear zone area Part No.3 Right and left wall (Crown portion) K0+314~0+327 Fixing and lifting of reinforcement at crown portion 7:30Hrs~17:30Hrs Lifting of reinforcement at crown portion 19:30Hrs~5:30Hrs Part No.1 Crown portion K0+290~0+302 Fixing of scaffolding 19:30Hrs~5:30Hrs Left wall and Right wall K1+180~1+230 Installation of thickness pins 8:00Hrs~11:30Hrs Left wall and Right wall K1+230~ Excavation and mucking 7:30Hrs~5:30Hrs Excavation and mucking 7:30Hrs~5:30Hrs Excavation and mucking 7:30Hrs~7:00Hrs Excavation and mucking 7:30Hrs~5:30Hrs
	wall 1+180~ Drilling for blast 10:15Hrs~16:40Hrs Drilling for blast 22:30Hrs~23:40Hrs Charging 23:40Hrs~00:40Hrs (Explosive 50Kg) Blast 00:50Hrs		K0+430~K0+780 Removal of shotcrete from crown 21:44Hrs~02:00Hrs Left wall K1+180~ Right wall 1+200~ Excavation and Mucking 8:00Hrs~11Hrs Left wall and Right wall K1+220~ Drilling for blast 13:00Hrs~16:00Hrs Drilling for blast 22:00Hrs~23:10Hrs Charging 23:30Hrs~12:10Hrs (Explosive 50Kg) Blast at 12:19Hrs Excavation 1:30Hrs~3:40Hrs Left wall and Right wall K1+230~ Drilling for blast 4:30Hrs~5:30Hrs		Excavation and mucking 20:00Hrs~5:30Hrs
Traffic Diversion Tunnel	K0+670.3~0+674 Drilling for blast 7:30Hrs~8:00Hrs	K0+674~0+677.3 Survey for blast 7:45Hrs~8:45Hrs	K0+677.30~ Drilling for blast 7:30Hrs~9:00Hrs	K0+681.30~0+684.3 Drilling for blast 7:30Hrs~11:30Hrs	K0+670~0+683 Drilling for rock bolts 7:30Hrs~9:00Hrs

Appendix K [8/37]

Date/Day Location	12 Wed.	13 Thu.	14 Fri.	15 Sat.	16 Sun.
Diversion	Roof Slab				
Tunnel A	No Work				
INLET	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~17:30Hrs
	Middle pier	Middle pier	Middle pier	Middle pier	Fixing of scaffolding
	K0+002.3~0-035	K0+002.3~0-035	K0+002.3~0-035	K0+002.3~0-035	19:30Hrs~5:30Hrs
	No Work	No Work	No Work	No Work	Middle pier
	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	K0+002.3~0-035
	Left Wall	Left Wall	Left Wall	Left Wall	No Work
	No Work	No Work	No Work	No Work	07:30Hrs~07:30Hrs
	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	Left Wall
	Right wall	Right wall	Right wall	Right wall	

Appendix K [9/37]

				•	pendix it [9/07]
	No Work 07:30Hrs~07:30Hrs	No Work 07:30Hrs~07:30Hrs	No Work 07:30Hrs~07:30Hrs	No Work 07:30Hrs~07:30Hrs	No Work 07:30Hrs~07:30Hrs
	_	Cleaning and removal of boulders at left side	K0+002.3~0-035 De silting 7:30Hrs~17:30Hrs No work 19:30Hrs~4:30Hrs	K0+002.3~0-035 De silting 7:30Hrs~17:30Hrs No work 19:30Hrs~4:30Hrs	Right wall No Work 07:30Hrs~07:30Hrs
	De Siung 15.501115 -4.501115	7:30Hrs~17:30Hrs No work 19:30Hrs~4:30Hrs	10 WOIK 13.501 IIS 4.501 IIS	10 WOIK 13.501 II 3 -4.501 II 3	K0+002.3~0-035 De silting 7:30Hrs-17:30Hrs No work 19:30Hrs~7:30Hrs
Diversion	Part No.2	Part No.2 and 3	INVERT U/S	INVERT U/S	INVERT U/S
	Adjustment of formwork at	K0+002.3~0+033	K0+090~0+130	Right side K0+090~0+130	K0+090~0+124 Right side
UNDER	crown portion part No.2	Support work at crown	Invert cleaning for leveling	Invert cleaning for leveling	Invert cleaning for leveling
GROUND	7:30Hrs~15:00Hrs No work 19:30Hrs~5:30Hrs	portion 7:30Hrs~17:00Hrs	concrete 7:30Hrs~17:30Hrs	concrete 7:30Hrs~17:30Hrs	concrete 7:30Hrs~12:30Hrs
	INO WORK 19.50HIS~5.50HIS	Support work at crown portion 19:30Hrs~5:30Hrs	Invert cleaning for leveling concrete 19:30Hrs~23:30Hrs	Invert cleaning for leveling concrete 19:30Hrs~23:30Hrs	
	INVERT U/S	portion 10.001110 0.001110	001101010 10.001110 20.001110	Left side	concrete
	K0+090~0+130	INVERT U/S		K0+201~0+213	12:30Hrs~21:40Hrs
	Invert cleaning for leveling	K0+090~0+124	INVERT D/S	Pouring of 1m concrete	Total Quantity=155m3
		Invert cleaning for leveling	K0+429~0+441	2:50Hrs~7:00Hrs	K0+201~K0+213 Left Side
	No work 19:30Hrs~5:30Hrs		Finishing of concrete surface		Pouring of invert 1m
	INVERT D/S	Dewatering 19:30Hrs~5:30Hrs	7:30Hrs~17:30Hrs	has placed so far and continue	concrete 07:30Hrs~10:00Hrs
	K0+429~0+441	K0+201~0+213	Adjustment of formwork at	Continue	Total Quantity=120m3
	Invert cleaning for 1m	Invert cleaning for 1m	crown portion part No.2		Surface Finishing
	concrete 7:30Hrs~11:30Hrs	concrete and fixing of	7:30Hrs~15:00Hrs	INVERT D/S	10:00Hrs~17:30Hrs
	No work 19:30Hrs~5:30Hrs		,	No work 7:30Hrs~17:30Hrs	
		K0+210~0+400	support work at crown	Fixing of apolfolding pines	INIVEDT D/C
		Removal of shotcrete 20:00Hrs~23:00Hrs	portion part No.2 and 3 19:30Hrs~5:30Hrs	Fixing of scaffolding pipes and support work at crown	INVERT D/S K0+441~
		20.001113 -20.001113	13.001113 -0.001113	portion part No.2 and 3	Cleaning of mud from
		INVERT D/S		19:30Hrs~5:30Hrs	concrete surface
		K0+429~0+441			7:30Hrs~17:30Hrs
		Arrangement for 1m		D/S	Cleaning of mud from
		concrete 00:00Hrs~3:30Hrs Pouring of invert 1m		De silting by using excavator 19:30Hrs~4:30Hrs	concrete surface 19:30Hrs~5:30Hrs
		concrete 3:30Hrs~6:30Hrs		19.501115~4.501115	19.501115~5.501115
		Total quantity poured =			
		125m3			
		K0+750~0+900 Removal of shotcrete			
	5 (0) (0)	23:00Hrs~00:40Hrs	5 (0)	5	5 (0)
	Roof Slab Chainage K0+002.3~0+012.2 EL.	Roof Slab Chainage K0+002.3~0+012.2 EL.	Roof Slab Curing, adjustment of	Pouring of concrete 10:48Hrs~7:00Hrs continue	Roof Slab Pouring of concrete
	788.9~792.4	788.9~792.4	formwork and fixing of	Quantity poured so far =	Part.01 7:30Hrs~11:20Hrs
	Arrangement for concrete	Pouring of concrete	concrete pipe line	562m3	Total Quantity
	7:30Hrs~12:30Hrs	7:30Hrs~23:40Hrs	7:30Hrs~17:30Hrs	K0+002.3~0+012.2	poured=619.5m3
	Pouring of concrete 21:15Hrs~7:30Hrs continue	(Day Shift= 420m3 and Night Shift= 114.5m3)	Curing, adjustment of formwork at transition part,	Curing of concrete 7:30Hrs~5:30Hrs	Fixing of stirrups 12:30Hrs~17:30Hrs
	(Day Shift= 203m3 and	Total quantity poured =	removal of formwork at D/S	Middle pier	Chipping
	Night Shift= 440.5m3)	1178m3	part slope area and fixing of	K0+002.3~0-035	19:30Hrs~2:00Hrs
		Middle pier K0+002.3~0-035	concrete pipe line	No work 7:30Hrs~17:30Hrs	
	Middle pier K0+002.3~0-035	No work 7:30Hrs~17:30Hrs No work 19:30Hrs~07:30Hrs	19:30Hrs~7:30Hrs	No work 19:30Hrs~07:30Hrs	Middle pier K0+002.3~0-035
	No work 7:30Hrs~17:30Hrs	13.00113~01.301115	Middle pier	Left Wall K0+002.3~0-033	No work
		Left Wall K0+002.3~0-033	K0+002.3~0-035	No work 7:30Hrs~17:30Hrs	7:30Hrs~17:30Hrs
	I -# W-II KO . 000 0 0 000	Fixing of reinforcement and	No work 7:30Hrs~17:30Hrs	No work 19:30Hrs~07:30Hrs	
	Left Wall K0+002.3~0-033 No work 7:30Hrs~17:30Hrs	scaffolding 7:30Hrs~17:30Hrs	No work 19:30Hrs~07:30Hrs	Right wall K0+002.3~0-033	19:30Hrs~07:30Hrs
		No work 19:30Hrs~07:30Hrs	Left Wall K0+002.3~0-033	No work 7:30Hrs~15:30Hrs	Left Wall K0+002.3~0-033
			No work 7:30Hrs~17:30Hrs	No work 19:30Hrs~07:30Hrs	
	Right wall K0+002.3~0-033	Right wall K0+002.3~0-033	No work 19:30Hrs~07:30Hrs		7:30Hrs~17:30Hrs
	Fixing of scaffolding at right side 7:30Hrs~15:30Hrs	Fixing of reinforcement and scaffolding	Right wall K0+002.3~0-033		No work 19:30Hrs~07:30Hrs
	No work 19:30Hrs~07:30Hrs	_	No work 7:30Hrs~15:30Hrs		
		No work 19:30Hrs~07:30Hrs	No work 19:30Hrs~07:30Hrs		Right wall K0+002.3~0-
					033
					No work 7:30Hrs~15:30Hrs
					No work
					19:30Hrs~07:30Hrs
	Invert U/S	Invert U/S	Invert U/S	Invert U/S	Part No.03 Left & Right
Tunnel B	Left side K0+250~0+290	Left side K0+254~0+290	Left side K0+278~0+290	Left side K0+278~0+290	Wall
UNDER GROUND	Cleaning of the invert surface for leveling concrete	Cleaning of the invert surface for leveling concrete	Cleaning of the invert surface 7:30Hrs~17:30Hrs	Pouring of 1m concrete 7:30Hrs~10:00Hrs	Fixing of concrete pipes & arrangements for concrete
SINGUIND	7:30Hrs~17:30Hrs	7:30Hrs~17:30Hrs	Pouring of 1m concrete	Total quantity poured =	07:30Hrs~17:30Hrs
	Cleaning of the invert	Pouring of leveling	4:20Hrs~7:30Hrs continue	114m3	Arrangement for concrete
	surface for leveling		Right side	Finishing of 1m concrete	19:00Hrs~22:30Hrs
L	concrete19:30Hrs~5:30Hrs		K0+093.5~0+105.5	10:30Hrs~17:30Hrs	

Appendix K [10/37]

					endix K [10/5/]
	Right side	Total quantity poured =	Cleaning of invert surface for	Finishing of 1m concrete	Pouring of concrete
	K0+088.5~0+100.5	159m3	1m concrete	19:30Hrs~22:00Hrs	22:35Hrs~05:30Hrs
	Cleaning of invert surface	Right side	8:00Hrs~17:30Hrs	Left side K0+266~0+278	Total Quantity=128m3
	8:00Hrs~11:30Hrs	K0+088.5~0+093.5	Cleaning of invert surface for	Cleaning and dewatering	
	Grouting of the invert rock	Cleaning of invert for 1m	1m concrete	19:30Hrs~5:30Hrs	Invert U/S
	dowels 12:30Hrs~15:00Hrs	concrete 7:30Hrs~17:30Hrs	19:30Hrs~23:30Hrs	Right side	Left side K0+278~0+266
	11 pieces grouted	Cleaning of invert for 1m	Pouring of 1m concrete	K0+105.5~0+117.5	Cleaning of the invert
		concrete 19:30Hrs~2:00Hrs	1:35Hrs~3:40Hrs	Invert cleaning for 1m	surface 7:30Hrs~17:30Hrs
	Shear zone area	Pouring of invert 1m	Quantity of concrete poured	concrete 7:30Hrs~17:30Hrs	Cleaning of the invert
	Part No.3 Right and left wall	concrete 2:10Hrs~4:10Hrs	= 120m3	Arrangement for drilling	surface
	(Crown portion)	Total quantity poured =		19:30Hrs~20:50Hrs	19:30Hrs~22:00Hrs
	K0+314~0+327	48m3	Shear zone area	Drilling for rock dowels	Pouring of 1m concrete
	Fixing of reinforcement at		Part No.3 Right and left wall	22:00Hrs~23:00Hrs	22:10Hrs~2:20Hrs
	crown portion	Shear zone area	(Crown portion)	Grouting of rock dowels	Quantity Poured=120m3
	7:30Hrs~17:30Hrs	Part No.1	K0+314~0+327	00:00Hrs~1:20Hrs	Right side
	Fixing of concrete pumps	Fixing and lifting of	Fixing of reinforcement at	12 Pieces installed	K0+117.5~0+105.5
	and adjustment of formwork	scaffolding at crown portion	crown portion		Cleaning of invert surface
	19:30Hrs~5:30Hrs	7:30Hrs~17:30Hrs	7:30Hrs~17:30Hrs	zone area	for 1m concrete
		Part No.3 Right and left wall	Fixing of concrete pipe line	Part No.3 Right and left wall	7:30Hrs~17:30Hrs
	Invert D/S	(Crown portion)	19:30Hrs~5:30Hrs	K0+314~0+327	Pouring of 1m concrete
	No work 7:00Hrs~7:00Hrs	K0+314~0+327		EL.775.7~778.2	17:40Hrs~22:30Hrs
		Fixing and tightening of	Invert D/S	Fixing of reinforcement at	Quantity of concrete
	4th Left wall and Right wall	scaffolding at crown portion	No work 7:00Hrs~7:00Hrs	crown portion	poured = 120m3
	K1+170~1+245	7:30Hrs~17:30Hrs		7:30Hrs~17:30Hrs	Finishing of concrete
	Scaling with excavator	Fixing of formwork,	4th Left wall and Right wall	Pouring of concrete	surface 22:30Hrs~5:30Hrs
	8:00Hrs~11:00Hrs	scaffolding and support work	_	17:00Hrs~3:00Hrs	
	Cleaning and washing	at crown	Drilling for rock bolts	Total quantity poured =	Shear zone area
	8:30Hrs~12:00Hrs	portion19:30Hrs~5:30Hrs	8:00Hrs~17:30Hrs	176m3	Part No.3 Right and left
		3.001110		Part No.3 Left wall Side	wall (Crown portion)
	4th Left wall and Right wall	Part No.4	4th Right wall	Fixing of scaffolding pipes	K0+314~0+327
	K1+170~1+230	Cleaning of invert part No.4	K1+152~1+230	19:30Hrs~5:30Hrs	Fixing of reinforcement at
	Arrangement for shotcrete	and shifting of concrete	Drilling for grouting	Invert D/S	crown portion
	8:00Hrs~11:30Hrs	pumps 19:30Hrs~5:30Hrs	19:30Hrs~2:30Hrs	No work 7:00Hrs~7:00Hrs	7:30Hrs~17:30Hrs
	Applied 1st layer of	pumps 19.301113~3.301113	19.501113~2.501113	140 WOIK 7:001113~7:001113	Fixing of concrete pipe line
		Invert D/S	4th Left wall and Right wall	4th Left wall and Right wall	19:30Hrs~5:30Hrs
	SHOICIELE 2.301 115~3.431 115	No work 7:00Hrs~7:00Hrs.	K1+200~	K1+180~	Part NO.2
		NO WORK 7.00HIS~7.00HIS.		Drilling for rock bolts	
		4th Loft wall and Bight wall	Arrangement for grouting 22:00Hrs~23:30Hrs	8:00Hrs~17:30Hrs	Fixing of scaffolding 19:30Hrs~05:30Hrs
		4th Left wall and Right wall		8:00HIS~17:30HIS	19.30HIS~05.30HIS
		K1+195~1+230	Grouting of rock bolts	4th Diabt wall	Invert D/S
		Applied 1st layer of	23:30Hrs~5:15Hrs	4th Right wall	
		shotcrete	79 pieces installed and 3	K1+152~1+230	No work 7:30Hrs~7:30Hrs
		10:00Hrs~15:00Hrs	holes collapsed	Drilling for grouting	
		4th Left wall		19:30Hrs~2:30Hrs	41.1.6. 11. 15:14. 11
		K1+150~1+184			4th Left wall and Right wall
		Drilling for rock bolts		4th Left wall and Right wall	K1+180~K1+230
		1:30Hrs~5:00Hrs		K1+200~	Arrangement for 2nd layer
				Arrangement for grouting	shotcrete
				22:00Hrs~23:30Hrs	8:00Hrs~10:20Hrs
				Grouting of rock bolts	Execution of 2nd layer
				23:30Hrs~5:15Hrs	shotcrete
				79 pieces installed and 3	10:20Hrs~15:00Hrs
				holes collapsed	
Traffic	K0+684~0+687.5	K0+690.5~	K0+694.6~	K0+698.5~	K0+701~
Diversion	Mucking and scaling	Survey for blast	Survey for blast	Drilling for blast	Charging
Tunnel	7:30Hrs~12:00Hrs	8:00Hrs~9:00Hrs	8:00Hrs~9:00Hrs	8:00Hrs~11:30Hrs	07:30Hrs~10:30Hrs
	Geological mapping	Drilling for blast	Drilling for blast	Charging	Blast 10:40Hrs
	13:30Hrs~14:40Hrs	10:00Hrs~1:00Hrs	9:40Hrs~12:30Hrs	12:00Hrs~15:00Hrs	Ventilation
	Applied 1st layer of	Charging	Charging	Blast at 16:30Hrs	10:40Hrs~12:00Hrs
	shotcrete	13:20Hrs~14:45Hrs	13:00Hrs~14:15Hrs	Ventilation	Excavation & Mucking
	15:30Hrs~16:00Hrs	Blast at 14:56Hrs	Blast at 14:30Hrs	16:30Hrs~17:00Hrs	12:30Hrs~18:00Hrs
	K0+687.5~	Ventilation	Ventilation	Mucking and scaling	Excavation & Mucking
	Survey for blast	15:00Hrs~15:30Hrs	14:30Hrs~15:00Hrs	17:00Hrs~19:00Hrs	19:30Hrs~21:30Hrs
	16:15Hrs~17:30Hrs	Mucking and scaling	Mucking and scaling	Mucking and scaling	Geological Mapping
	Drilling for blast	15:30Hrs~17:30Hrs	15:00Hrs~18:30Hrs	19:30Hrs~23:00Hrs	1:15Hrs~1:30Hrs, Q
	21:00Hrs~23:00Hrs	Mucking and scaling	Mucking and scaling	Geological mapping	value=2.08
	Charging	20:00Hrs~23:00Hrs	20:00Hrs~22:00Hrs	23:40Hrs~00:00Hrs	1st layer shotcrete
	23:05Hrs~00:25Hrs	Geological mapping	Geological mapping	Additional blast at 00:30Hrs	2:00Hrs~2:45Hrs
	Blast at 00:30Hrs	23:45Hrs~00:15Hrs	22:15Hrs~22:15Hrs	Arrangement for 1st layer of	K0+703.9~
	Ventilation	Applied 1st layer of	(Q-value 2.08)	shotcrete 1:15Hrs~1:40Hrs	Survey for blast
	00:30Hrs~1:00Hrs	shotcrete 00:45Hrs~1:30Hrs	Applied 1st layer of	1st layer of shotcrete	3:20Hrs~3:50Hrs
	Mucking and scaling	K0+656~0+674	shotcrete	1:45Hrs~2:30Hrs	Drilling for blast
	1:15Hrs~5:30Hrs	Applied 2nd layer of	23:00Hrs~23:30Hrs	K0+701.6~	4:20Hrs~6:30Hrs
	Applied 1st layer of	shotcrete 1:30Hrs~5:15Hrs	K0+683~0+698	Survey for blast	K0+680~
	shotcrete 6:20Hrs~7:00Hrs	K0+668~	Demarcation of rock bolts	3:30Hrs~4:00Hrs	Fixing of wiremesh
		Fixing of wiremesh	23:30Hrs~00:00Hrs	Drilling for blast	20:00Hrs~4:30Hrs
	K0+668~	8:00Hrs~1:00Hrs	Drilling for rock bolts	4:00Hrs~6:30Hrs	
	Fixing of wiremesh	K0+674~	00:15Hrs~2:30Hrs		Outlet Portal
	19:30Hrs~23:00Hrs	Fixing of wiremesh	Grouting of rock bolts	K0+674~	El. 849~847
	Fixing of wiremesh	00:30Hrs~1:30Hrs	3:00Hrs~6:30Hrs	Fixing of wiremesh	Drilling for Rock dowel
	4:00Hrs~6:00Hrs	K0+694.6~		3:20Hrs~5:30Hrs	7:30Hrs~17:30Hrs
	•	•		i	

Appendix K [11/37]

Cable	Outlet Portal Drilling for blast 7:30Hrs~17:30Hrs	Blast at 11:45Hrs Excavation and mucking 13:30Hrs~17:30Hrs Excavation and mucking 20:20Hrs~4:30Hrs	49 pieces installed including 01 remaining K0+674~ Fixing of wiremesh 8:00Hrs~12:00Hrs Fixing of wiremesh 23:30Hrs~5:30Hrs Outlet Portal El. 849–847 Excavation and mucking 7:30Hrs~17:30Hrs Installation of gabions at water tank 7:30Hrs~17:30Hrs El. 847~ Drilling for blast 19:30Hrs~4:30Hrs	Outlet Portal EI. 849–847 Drilling for rock bolts 7:30Hrs~17:30Hrs Installation of gabions at water tank 7:30Hrs~17:30Hrs EI. 847~ Drilling for blast 23:30Hrs~5:30Hrs	Fixing of wiremesh 9:00Hrs~17:30Hrs
crane foundation (Right Bank)	Drilling for rock bolts 8:00Hrs~17:30Hrs No. of holes drilled = 11	Drilling for rock bolts 8:00Hrs~17:30Hrs No. of holes drilled = 8	10m)	Grouting of rock bolts 12:00Hrs~13:00Hrs Grouting of rock bolts 16:00Hrs~18:50Hrs No. of pieces grouted= 9 (Length= 10m) Total 10 pieces rejected by DHC Inspector, as contractor did follow mix- design today (8 pieces) and yesterday (2 pieces).	Removal of Formwork 8:00Hrs~17:00Hrs
Crushing plant	Fixing of embedded parts and welding work at crush plant area 7:30Hrs~17:30Hrs Fixing of formwork at Retaining wall No.1 19:30Hrs~2:30Hrs Fixing of crusher machinery at workshop No.2 & 3	Stone masonry at Retaining wall No.1 and 4 7:30Hrs~17:30Hrs Fixing of embedded parts of conveyor belt 7:30Hrs~17:30Hrs Fixing of formwork at Retaining wall No.3 7:30Hrs~17:30Hrs Back filling at Retaining wall No.6 19:30Hrs~2:30Hrs Breaking of stones with Jack hammer at batching plant area 7:00Hrs~17:30Hrs Welding work at crush plant area 19:30Hrs~5:30Hrs Breaking of stone with Jack hammer at batching plant area 19:30Hrs~5:30Hrs	Pouring of concrete at Retaining wall No.1 in batching plant area 7:30Hrs~17:30Hrs Stone masonry at Retaining wall No. 5 7:30Hrs~17:30Hrs Fixing of embedded parts and welding work at crush plant area 7:30Hrs~17:30Hrs Fixing of reinforcement at Retaining wall No.6 7:30Hrs~17:30Hrs	7:30Hrs~17:30Hrs Fixing of embedded parts and welding work at crush plant area 7:30Hrs~17:30Hrs Breaking of stones with Jack hammer at batching plant area 7:00Hrs~17:30Hrs Fixing of reinforcement at Retaining wall No.7 19:30Hrs~2:30Hrs Breaking of stone with Jack	Fixing of Formwork at Retaining wall No.1 7:30Hrs~17:30Hrs Stone masonry at Retaining wall No. 2 7:30Hrs—17:30Hrs Fixing of embedded parts and welding work at crush plant area 7:30Hrs—17:30Hrs Fixing of conveyor belt 7:30Hrs—17:30Hrs Breaking of stones with Jack hammer at batching plant area 7:00Hrs—17:30Hrs Removal of formwork at Wall No.03 7:30Hrs—17:30Hrs Breaking of stone with Jack hammer at batching plant area 7:30Hrs—17:30Hrs Fixing of Formwork at Wall No.06 20:00Hrs—3:30Hrs pouring of concrete at Wall No.09 23:00Hrs—12:30Hrs Breaking of stones with jack hammer 19:30Hrs—5:30Hrs
Kass Camp	Excavation, mucking, compaction by roller and installation of electric wires 7:30Hrs~17:30Hrs	Excavation, mucking, compaction by roller and installation of electric wires 7:30Hrs~17:30Hrs	Excavation, mucking, compaction by roller and installation of electric wires 7:30Hrs~17:30Hrs	Excavation, mucking, compaction by roller and installation of electric wires 7:30Hrs~17:30Hrs	Excavation, mucking and installation of electric wires 7:30Hrs~17:30Hrs
CR-5-2 / LU-2	Excavation and mucking 7:30Hrs~14:00Hrs	Excavation and mucking 7:30Hrs~14:00Hrs	Excavation and mucking 7:30Hrs~14:00Hrs	No work	Excavation and mucking 7:30Hrs~14:00Hrs

Date/Day Location	17 Mon.	18 Tue.	19 Wed.	20 Thu.	21 Fri.
Diversion	Roof Slab	Roof Slab	Roof Slab	Roof Slab	Roof Slab
Tunnel A	No work 07:30Hrs~17:30Hrs	No work 07:30Hrs~17:30Hrs	No work 07:30Hrs~17:30Hrs	No work 07:30Hrs~17:30Hrs	No work
INLET	No Work 19:30Hrs~7:30Hrs	No Work 19:30Hrs~7:30Hrs	No Work 19:30Hrs~7:30Hrs	No Work 19:30Hrs~7:30Hrs	07:30Hrs~17:30Hrs
	Middle pier	Middle pier	Middle pier	Middle pier	No Work
	K0+002.3~0-035	K0+002.3~0-035	K0+002.3~0-035	K0+002.3~0-035	19:30Hrs~7:30Hrs
	No Work	No Work	No Work	No Work	Middle pier
	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	K0+002.3~0-035
	Left Wall	Left Wall	Left Wall	Left Wall	No Work
	No Work	No Work	No Work	No Work	07:30Hrs~07:30Hrs
i	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	07:30Hrs~07:30Hrs	Left Wall

Appendix K [12/37]

			1		
	Right wall No Work 07:30Hrs~07:30Hrs K0+002.3~0-035 De silting 7:30Hrs~17:30Hrs No work 19:30Hrs~7:30Hrs K0-035~ Drilling for boulder blast	Right wall No Work 07:30Hrs~07:30Hrs K0+002.3~0-035 De silting 7:30Hrs~17:30Hrs Drilling for boulder blast 19:30Hrs~3:30Hrs	Right wall No Work 07:30Hrs~07:30Hrs K0+002.3~0-035 De silting 7:30Hrs~17:30Hrs	Right wall No Work 07:30Hrs~07:30Hrs K0+002.3~0-035 De silting 7:30Hrs~17:30Hrs Breaking stones with jack hammer 7:30Hrs~17:30Hrs	No Work 07:30Hrs~07:30Hrs Right wall No Work 07:30Hrs~07:30Hrs K0+002.3~0-035 No Work 7:30Hrs~7:30Hrs
Tunnel A UNDER GROUND	7:30Hrs~17:30Hrs INVERT U/S K0+057~ Left side Invert cleaning 7:30Hrs~17:30Hrs Invert cleaning 19:30Hrs~5:30Hrs K0+225~K0+213 Left Side Cleaning of surface for invert 1m concrete 7:30Hrs~15:30Hrs Pouring of invert 1m concrete 15:30Hrs~21:10Hrs Total Quantity=120m3 Surface Finishing 21:30Hrs~5:30Hrs K0+225~K0+237 Left Side Invert cleaning for 1m concrete 22:00Hrs~3:00Hrs INVERT D/S K0+441~K0+453 Cleaning of mud from concrete surface 7:30Hrs~17:30Hrs De silting 19:30Hrs~5:00Hrs	Pouring of leveling concrete 5:30Hrs K0+189~K0+201 Right Side Cleaning of surface for invert 1m concrete 7:30Hrs~15:30Hrs	7:30Hrs~9:00Hrs Total Quantity poured=110m3 K0+189~K0+201 Left Side Cleaning of surface for invert 1m concrete 7:30Hrs~16:30Hrs Pouring of 1m concrete 16:40Hrs~1:30Hrs Quantity poured=127m3 Finishing of concrete surface 1:30Hrs~7:30Hrs K0+525~K0+537 Right Side Invert cleaning for 1m	7:30Hrs~17:30Hrs De silting 19:30Hrs~5:00Hrs K0+237~K0+249 Left Side Invert cleaning for 1m concrete 7:30Hrs~17:30Hrs Pouring of invert 1m concrete 23:30Hrs~2:00Hrs Quantity poured=120m3 Finishing of the concrete surface 2:30Hrs~7:00Hrs K0+057~K0+069 Drilling for rockbolts in invert 2:00Hrs~3:30Hrs INVERT D/S No work 7:30Hrs~7:30Hrs	Part No.3 Left & Right Wall Cleaning of reinforcement 7:30Hrs-17:00Hrs Cleaning of reinforcement 19:30Hrs~5:00Hrs INVERT U/S K0+550~ Removal of mud from invert 7:30Hrs~17:30Hrs K0+177~K0+189 Right Side Invert cleaning for 1m concrete 7:30Hrs~17:30Hrs Pouring of invert 1m concrete 22:30Hrs~1:40Hrs quantity poured=108m3 Finishing of concrete surface 1:30Hrs~7:00Hrs K0+057~K0+069 Left side Grouting & installation of rockbolts in invert 10:30Hrs~12:00Hrs Invert cleaning for 1m concrete 19:30Hrs~5:00Hrs K0+249~K0+261 Invert cleaning for 1m concrete 12:00Hrs~17:30Hrs Fixing of formwork for 1m concrete 19:30Hrs~5:00Hrs INVERT D/S No work 7:30Hrs~7:30Hrs Downstream 3rd+4th Lift K1+476~ Excavation & Mucking 07:30Hrs~14:30Hrs
Tunnel B Inlet Portal	Roof Slab Steel Fixing Part No.2 7:30Hrs~17:30Hrs Steel Fixing Part No.2 19:30Hrs~5:30Hrs Removal of formwork Part No.1 7:30Hrs~17:30Hrs Removal of formwork 19:30Hrs~2:00Hrs Middle pier K0+002.3~0-035 No work 7:30Hrs~17:30Hrs No work 19:30Hrs~07:30Hrs Left Wall K0+002.3~0-033 No work 7:30Hrs~17:30Hrs No work 19:30Hrs~17:30Hrs	Roof Slab Steel Fixing Part No.2 7:30Hrs~17:30Hrs Removal of formwork Part No.1 7:30Hrs~17:30Hrs Removal of formwork (Transition part) 19:30Hrs~5:00Hrs Middle pier K0+002.3~0-035 No work 7:30Hrs~17:30Hrs No work 19:30Hrs~07:30Hrs Left Wall K0+002.3~0-033 No work 7:30Hrs~17:30Hrs No work 19:30Hrs~07:30Hrs Right wall K0+002.3~0-033 No work 7:30Hrs~17:30Hrs No work 19:30Hrs~17:30Hrs No work 19:30Hrs~17:30Hrs No work 19:30Hrs~17:30Hrs	Left Wall K0+002.3~0-033 No work 7:30Hrs~17:30Hrs No work 19:30Hrs~07:30Hrs	Roof Slab No Work 7:30~7:30Hrs (No work due to labor strike) Middle pier K0+002.3~0-035 No work 7:30Hrs~17:30Hrs No work 19:30Hrs~07:30Hrs Left Wall K0+002.3~0-033 No work 7:30Hrs~17:30Hrs No work 19:30Hrs~07:30Hrs Right wall K0+002.3~0-033 No work 7:30Hrs~15:30Hrs No work 19:30Hrs~15:30Hrs No work 19:30Hrs~07:30Hrs	K0+002.3~0-035 No work 7:30Hrs~17:30Hrs No work 19:30Hrs~07:30Hrs Left Wall K0+002.3~0-033
Diversion Tunnel B UNDER GROUND	Part No.02 Left & Right Wall 7th lift Arrangement for concrete 19:30Hrs~22:00Hrs Pouring of concrete 22:40Hrs~5:30Hrs Total Quantity poured=135m3	Part No.02 Left & Right Wall 7th lift Green cutting 9:30Hrs~15:00Hrs Curing 20:00Hrs~22:00Hrs	Part No.02 Left & Right Wall 7th lift Curing 14:00Hrs~16:00Hrs Invert U/S Right Side K0+134~K0+129.5	Invert U/S No Work 7:30Hrs~17:30Hrs (No Work due to labor strike) K0+134~K0+146 Pouring of invert 1m concrete 20:40Hrs~23:30Hrs Quantity poured=108m3	Invert U/S K0+146~K0+158 Invert cleaning for 1m concrete 7:30Hrs~17:30Hrs

Appendix K [13/37]

	Invert U/S Left side K0+278-0+266 Surface finishing 7:30Hrs-10:00Hrs Removal of Formwork 13:30Hrs-17:30Hrs Left Side K0+254-K0+266 Invert cleaning for 1m concrete 19:30Hrs-21:10Hrs Pouring of 1m concrete 21:15Hrs-1:10Hrs Quantity Poured=110m3 Surface Finishing 1:20Hrs-5:30Hrs Shear zone area Part No.3 Right and left wall (Crown portion) K0+314-0+327 Fixing of steel at crown portion 7:30Hrs-17:30Hrs Fixing of support bars 19:30Hrs-5:00Hrs Part NO.2 Fixing of scaffolding 19:30Hrs-05:30Hrs Invert D/S No work 7:30Hrs-7:30Hrs 2nd Lift Center K1+230- Excavation & Mucking 7:30Hrs-15:00Hrs K1+160-K1+190 Left side Execution of 2nd layer shotcrete (16m3)	Right Side K0+117.5~K0+129.5 Invert cleaning for 1m concrete 7:30Hrs10:00Hrs Pouring of invert 1m concrete 13:40Hrs-21:30Hrs Quantity poured=108m3 Shear zone area Part No.3 Right and left wall (Crown portion) K0+314~0+327 Fixing of steel at crown portion 7:30Hrs~17:30Hrs Part No.2 Fixing of scaffolding 7:30Hrs~17:30Hrs Invert D/S No work 7:30Hrs—7:30Hrs	Shear zone area Part No.1 Fixing of scaffolding 7:30Hrs~17:30Hrs Fixing of scaffolding 19:30Hrs~5:30Hrs Part No.2 Fixing of scaffolding 19:30Hrs~17:30Hrs Part No.2 Fixing of scaffolding 7:30Hrs~17:30Hrs Fixing of scaffolding 19:30Hrs~5:30Hrs Invert D/S	Finishing of concrete surface 23:30Hrs~5:30Hrs Shear zone area Part No.1 No Work 7:30Hrs~7:30Hrs (Due to labor strike) Part No.2 No Work 7:30Hrs~17:30Hrs (No Work due to labor strike) Fixing of scaffolding 19:30Hrs~5:00Hrs Invert D/S No work 7:30Hrs~7:30Hrs K1+276~ center Drilling for blast 9:00Hrs~16:00Hrs Charging 16:00Hrs~17:30Hrs blast 17:40Hrs Excavation & Mucking 20:00Hrs~6:00Hrs	Finishing of concrete surface 22:50Hrs~5:30Hrs Shear zone area Part No.1 No Work 7:30Hrs~7:30Hrs Part No.2 Fixing of scaffolding 7:30Hrs~17:00Hrs Fixing of scaffolding 19:30Hrs~7:30Hrs Invert D/S No work 7:30Hrs~7:30Hrs
	23:00Hrs~1:30Hrs				
Traffic Diversion Tunnel	K0+703.9~ Drilling for blast 7:30Hrs~8:30Hrs	K0+707.3 Excavation & Mucking	K0+709.8 Excavation & Mucking	K0+680~K0+688 Fixing of wiremesh	K0+712~ Excavation & Mucking
Portal	7.30HS~6.30HS Charging 8:30Hrs~10:00Hrs blast 10:20Hrs Excavation & Mucking 12:30Hrs~18:00Hrs Excavation & Mucking 19:30Hrs~20:40Hrs Geological mapping 20:40Hrs~21:00Hrs Execution of 1st layer shotcrete 21:50Hrs~22:30Hrs K0+707.3 Survey for blast 23:00Hrs~23:30Hrs Drilling for blast 00:00Hrs~2:00Hrs Charging 2:30Hrs~4:30Hrs Blast 4:45Hrs Excavation & Mucking 5:30Hrs~6:30Hrs Outlet Portal El. 849-847 Arrangements for Grouting 8:00Hrs~9:00Hrs Grouting & Installation of Rockbolts 9:00~11:30Hrs installation of thickness pins 12:30Hrs~17:30Hrs Excavation & leveling 19:30Hrs~23:00Hrs	7:30Hrs~12:30Hrs Drilling for additional blast 12:30Hrs~13:30Hrs Charging & Blast 13:30Hrs~14:55Hrs Excavation & Mucking 15:10Hrs~16:30Hrs Geological mapping 16:30Hrs~17:00Hrs Execution of 1st layer shotcrete 18:00Hrs~18:30Hrs K0+709,8 Survey for blast 20:30Hrs~21:00Hrs Drilling for blast 21:00Hrs~00:00Hrs Charging 00:10Hrs~2:00Hrs Blast 2:15Hrs Excavation & Mucking 3:00Hrs~6:30Hrs K0+688~ Fixing of wiremesh 21:30Hrs~00:30Hrs Outlet Portal El. 849~847 Installation of pvc pipes 7:30Hrs~14:00Hrs Execution of 1st layer shotcrete 15:00Hrs~16:40Hrs Execution of 2nd layer shotcrete (24m3) 23:00Hrs~4:00Hrs	7:30Hrs~17:30Hrs K0+692~ Fixing of wiremesh 8:00Hrs~17:30Hrs Fixing of wiremesh 19:30Hrs~4:30Hrs K0+698~K0+709 Drilling for rockbolts 19:30Hrs~1:30Hrs Outlet Portal El. 849–847 Execution of 2nd layer shotcrete 13:00Hrs~17:00Hrs	14:30Hrs~17:30Hrs K0+694~K0+708 Grouting & Installation of rockbolts 7:30Hrs~14:30Hrs K0+712~ Drilling for blast 19:00Hrs~22:30Hrs~1:30Hrs Blast 1:40Hrs Excavation & Mucking 2:00Hrs~6:00Hrs Outlet Portal El. 847~ Excavation & scaling 8:30Hrs~13:00Hrs	7:30Hrs~11:30Hrs K0+715.7~ Survey for blast 11:30Hrs~12:00Hrs Drilling for blast 12:30Hrs~15:00Hrs Charging 15:00Hrs~17:30Hrs Blast 17:50Hrs Excavation & Mucking 19:30Hrs~00:10Hrs Geological mapping 00:20Hrs~00:50Hrs Execution of 1st layer shotcrete 1:30Hrs~2:30Hrs K0+717~ Drilling for blast 4:00Hrs~6:30Hrs K0+699- Fixing of wiremesh 1:00Hrs~6:30Hrs Outlet Portal El. 847~ Drilling for blast 8:0Hrs~16:00Hrs
Portal	Charging 8:30Hrs~10:00Hrs blast 10:20Hrs Excavation & Mucking 12:30Hrs~18:00Hrs Excavation & Mucking 19:30Hrs~20:40Hrs Geological mapping 20:40Hrs~21:00Hrs Execution of 1st layer shotcrete 21:50Hrs~22:30Hrs K0+707.3 Survey for blast 23:00Hrs~23:30Hrs Drilling for blast 00:00Hrs~2:00Hrs Charging 2:30Hrs~4:30Hrs Blast 4:45Hrs Excavation & Mucking 5:30Hrs~6:30Hrs Outlet Portal E1. 849~847 Arrangements for Grouting 8:00Hrs~9:00Hrs Grouting & Installation of Rockbolts 9:00~11:30Hrs installation of thickness pins 12:30Hrs~17:30Hrs Excavation & leveling 19:30Hrs~23:00Hrs	Drilling for additional blast 12:30Hrs~13:30Hrs Charging & Blast 13:30Hrs~14:55Hrs Excavation & Mucking 15:10Hrs~16:30Hrs Geological mapping 16:30Hrs~17:00Hrs Execution of 1st layer shotcrete 18:00Hrs~18:30Hrs K0+709,8 Survey for blast 20:30Hrs~21:00Hrs Drilling for blast 21:00Hrs~00:00Hrs Charging 00:10Hrs~2:00Hrs Blast 21:15Hrs Excavation & Mucking 3:00Hrs~6:30Hrs K0+688~ Fixing of wiremesh 21:30Hrs~00:30Hrs Outlet Portal El. 849–847 Installation of pvc pipes 7:30Hrs~14:00Hrs Execution of 1st layer shotcrete 15:00Hrs~16:40Hrs Execution of 2nd layer shotcrete (24m3) 23:00Hrs~4:00Hrs	K0+692~ Fixing of wiremesh 8:00Hrs~17:30Hrs Fixing of wiremesh 19:30Hrs~4:30Hrs K0+698~K0+709 Drilling for rockbolts 19:30Hrs~1:30Hrs Outlet Portal El. 849–847 Execution of 2nd layer shotcrete 13:00Hrs~17:00Hrs	K0+694~K0+708 Grouting & Installation of rockbolts 7:30Hrs~14:30Hrs K0+712~ Drilling for blast 19:00Hrs~22:00Hrs Charging 22:30Hrs~1:30Hrs Blast 1:40Hrs Excavation & Mucking 2:00Hrs~6:00Hrs Outlet Portal EI. 847~ Excavation & scaling 8:30Hrs~13:00Hrs	K0+715.7~ Survey for blast 11:30Hrs~12:00Hrs Drilling for blast 12:30Hrs~15:00Hrs Charging 15:00Hrs~17:30Hrs Blast 17:50Hrs Excavation & Mucking 19:30Hrs~00:10Hrs Geological mapping 00:20Hrs~00:50Hrs Execution of 1st layer shotcrete 1:30Hrs~2:30Hrs K0+717~ Drilling for blast 4:00Hrs~6:30Hrs K0+699~ Fixing of wiremesh 1:00Hrs~6:30Hrs Outlet Portal EI. 847~ Drilling for blast 8:0Hrs~16:00Hrs
Cable	Charging 8:30Hrs~10:00Hrs blast 10:20Hrs Excavation & Mucking 12:30Hrs~18:00Hrs Excavation & Mucking 19:30Hrs~20:40Hrs Geological mapping 20:40Hrs~21:00Hrs Execution of 1st layer shotcrete 21:50Hrs~22:30Hrs K0+707.3 Survey for blast 23:00Hrs~23:30Hrs Drilling for blast 00:00Hrs~2:00Hrs Charging 2:30Hrs~4:30Hrs Blast 4:45Hrs Excavation & Mucking 5:30Hrs~6:30Hrs Outlet Portal EI. 849-847 Arrangements for Grouting 8:00Hrs~9:00Hrs Grouting & Installation of Rockbolts 9:00~11:30Hrs installation of thickness pins 12:30Hrs~17:30Hrs Excavation & leveling 19:30Hrs~23:00Hrs Cleaning of blasting holes by air pressure	Drilling for additional blast 12:30Hrs~13:30Hrs Charging & Blast 13:30Hrs~14:55Hrs Excavation & Mucking 15:10Hrs~16:30Hrs Geological mapping 16:30Hrs~17:00Hrs Execution of 1st layer shotcrete 18:00Hrs~18:30Hrs K0+709,8 Survey for blast 20:30Hrs~21:00Hrs Drilling for blast 20:30Hrs~21:00Hrs Drilling for blast 21:00Hrs~00:00Hrs Charging 00:10Hrs~2:00Hrs Blast 2:15Hrs Excavation & Mucking 3:00Hrs~6:30Hrs K0+688~ Fixing of wiremesh 21:30Hrs~00:30Hrs Outlet Portal El. 849-847 Installation of pvc pipes 7:30Hrs~14:00Hrs Execution of 1st layer shotcrete 15:00Hrs~16:40Hrs Execution of 2nd layer shotcrete (24m3) 23:00Hrs~4:00Hrs Charging for blast 9:00Hrs~11:30Hrs	K0+692~ Fixing of wiremesh 8:00Hrs~17:30Hrs Fixing of wiremesh 19:30Hrs~4:30Hrs K0+698~K0+709 Drilling for rockbolts 19:30Hrs~1:30Hrs Outlet Portal EI. 849~847 Execution of 2nd layer shotcrete	K0+694~K0+708 Grouting & Installation of rockbolts 7:30Hrs~14:30Hrs K0+712~ Drilling for blast 19:00Hrs~22:00Hrs Charging 22:30Hrs~1:30Hrs Blast 1:40Hrs Excavation & Mucking 2:00Hrs~6:00Hrs Outlet Portal El. 847~ Excavation & scaling	K0+715.7~ Survey for blast 11:30Hrs~12:00Hrs Drilling for blast 12:30Hrs~15:00Hrs Charging 15:00Hrs~17:30Hrs Blast 17:50Hrs Excavation & Mucking 19:30Hrs~00:10Hrs Geological mapping 00:20Hrs~00:50Hrs Execution of 1st layer shotcrete 1:30Hrs~2:30Hrs K0+717~ Drilling for blast 4:00Hrs~6:30Hrs K0+699~ Fixing of wiremesh 1:00Hrs~6:30Hrs Outlet Portal El. 847~ Drilling for blast
Cable crane foundation (Right	Charging 8:30Hrs~10:00Hrs blast 10:20Hrs Excavation & Mucking 12:30Hrs~18:00Hrs Excavation & Mucking 19:30Hrs~20:40Hrs Geological mapping 20:40Hrs-21:00Hrs Execution of 1st layer shotcrete 21:50Hrs~22:30Hrs K0+707.3 Survey for blast 23:00Hrs~23:30Hrs Drilling for blast 00:00Hrs~2:00Hrs Charging 2:30Hrs~4:30Hrs Blast 4:45Hrs Excavation & Mucking 5:30Hrs~6:30Hrs Outlet Portal El. 849~847 Arrangements for Grouting 8:00Hrs~9:00Hrs Brouting & Installation of Rockbolts 9:00~11:30Hrs installation of thickness pins 12:30Hrs~17:30Hrs Excavation & leveling 19:30Hrs~23:00Hrs Cleaning of blasting holes by	Drilling for additional blast 12:30Hrs~13:30Hrs Charging & Blast 13:30Hrs~14:55Hrs Excavation & Mucking 15:10Hrs~16:30Hrs Geological mapping 16:30Hrs~17:00Hrs Execution of 1st layer shotcrete 18:00Hrs~18:30Hrs K0+709,8 Survey for blast 20:30Hrs~21:00Hrs Drilling for blast 21:00Hrs~00:00Hrs Charging 00:10Hrs~2:00Hrs Blast 21:5Hrs Excavation & Mucking 3:00Hrs~6:30Hrs K0+688~ Fixing of wiremesh 21:30Hrs~00:30Hrs Outlet Portal El. 849~847 Installation of pvc pipes 7:30Hrs~14:00Hrs Execution of 1st layer shotcrete 15:00Hrs~16:40Hrs Execution of 2nd layer shotcrete (24m3) 23:00Hrs~4:00Hrs Charging for blast 9:00Hrs~11:30Hrs Blast 11:40Hrs Excavation	K0+692~ Fixing of wiremesh 8:00Hrs~17:30Hrs Fixing of wiremesh 19:30Hrs~4:30Hrs K0+698~K0+709 Drilling for rockbolts 19:30Hrs~1:30Hrs Outlet Portal EI. 849~847 Execution of 2nd layer shotcrete 13:00Hrs~17:00Hrs	K0+694~K0+708 Grouting & Installation of rockbolts 7:30Hrs~14:30Hrs K0+712~ Drilling for blast 19:00Hrs~22:00Hrs Charging 22:30Hrs~1:30Hrs Blast 1:40Hrs Excavation & Mucking 2:00Hrs~6:00Hrs Outlet Portal El. 847~ Excavation & scaling 8:30Hrs~13:00Hrs	K0+715.7~ Survey for blast 11:30Hrs~12:00Hrs Drilling for blast 12:30Hrs~15:00Hrs Charging 15:00Hrs~17:30Hrs Blast 17:50Hrs Excavation & Mucking 19:30Hrs~00:10Hrs Geological mapping 00:20Hrs~00:50Hrs Execution of 1st layer shotcrete 1:30Hrs~2:30Hrs K0+717~ Drilling for blast 4:00Hrs~6:30Hrs K0+699~ Fixing of wiremesh 1:00Hrs~6:30Hrs Outlet Portal El. 847~ Drilling for blast 8:0Hrs~16:00Hrs Excavation with excavator
Cable crane foundation (Right Bank)	Charging 8:30Hrs~10:00Hrs blast 10:20Hrs Excavation & Mucking 12:30Hrs~18:00Hrs Excavation & Mucking 19:30Hrs~20:40Hrs Geological mapping 20:40Hrs~21:00Hrs Execution of 1st layer shotcrete 21:50Hrs~22:30Hrs K0+707.3 Survey for blast 23:00Hrs~21:30Hrs Drilling for blast 00:00Hrs~2:00Hrs Charging 2:30Hrs~4:30Hrs Blast 4:45Hrs Excavation & Mucking 5:30Hrs~6:30Hrs Outlet Portal El. 849~847 Arrangements for Grouting 8:00Hrs~9:00Hrs Grouting & Installation of Rockbolts 9:00~11:30Hrs installation of thickness pins 12:30Hrs~17:30Hrs Excavation & leveling 19:30Hrs~23:00Hrs Cleaning of blasting holes by air pressure 8:00Hrs~17:00Hrs	Drilling for additional blast 12:30Hrs~13:30Hrs Charging & Blast 13:30Hrs~14:55Hrs Excavation & Mucking 15:10Hrs~16:30Hrs Geological mapping 16:30Hrs~17:00Hrs Execution of 1st layer shotcrete 18:00Hrs~18:30Hrs K0+709,8 Survey for blast 20:30Hrs~21:00Hrs Drilling for blast 21:00Hrs~00:00Hrs Charging 00:10Hrs~2:00Hrs Blast 2:15Hrs Excavation & Mucking 3:00Hrs~6:30Hrs K0+688~ Fixing of wiremesh 21:30Hrs~00:30Hrs Outlet Portal EI. 849~847 Installation of pvc pipes 7:30Hrs~14:00Hrs Execution of 1st layer shotcrete 15:00Hrs~16:40Hrs Execution of 2nd layer shotcrete (24m3) 23:00Hrs~4:00Hrs Charging for blast 9:00Hrs~11:30Hrs Blast 11:40Hrs Excavation 14:00Hrs~17:00Hrs	K0+692~ Fixing of wiremesh 8:00Hrs~17:30Hrs Fixing of wiremesh 19:30Hrs~4:30Hrs K0+698~K0+709 Drilling for rockbolts 19:30Hrs~1:30Hrs Outlet Portal EI. 849~847 Execution of 2nd layer shotcrete 13:00Hrs~17:00Hrs	K0+694~K0+708 Grouting & Installation of rockbolts 7:30Hrs~14:30Hrs K0+712~ Drilling for blast 19:00Hrs~22:00Hrs Charging 22:30Hrs~1:30Hrs Blast 1:40Hrs Excavation & Mucking 2:00Hrs~6:00Hrs Outlet Portal El. 847~ Excavation & scaling 8:30Hrs~13:00Hrs	K0+715.7~ Survey for blast 11:30Hrs~12:00Hrs Drilling for blast 12:30Hrs~15:00Hrs Charging 15:00Hrs~17:30Hrs Blast 17:50Hrs Excavation & Mucking 19:30Hrs~00:10Hrs Geological mapping 00:20Hrs~00:50Hrs Execution of 1st layer shotcrete 1:30Hrs~2:30Hrs K0+717~ Drilling for blast 4:00Hrs~6:30Hrs K0+699~ Fixing of wiremesh 1:00Hrs~6:30Hrs Outlet Portal El. 847~ Drilling for blast 8:0Hrs~16:00Hrs Excavation with excavator 7:30Hrs~17:00Hrs
Cable crane foundation (Right Bank) Uchar New	Charging 8:30Hrs~10:00Hrs blast 10:20Hrs Excavation & Mucking 12:30Hrs~18:00Hrs Excavation & Mucking 19:30Hrs~20:40Hrs Geological mapping 20:40Hrs~21:00Hrs Execution of 1st layer shotcrete 21:50Hrs~22:30Hrs K0+707.3 Survey for blast 23:00Hrs~23:30Hrs Drilling for blast 00:00Hrs~2:00Hrs Charging 2:30Hrs~4:30Hrs Blast 4:45Hrs Excavation & Mucking 5:30Hrs~6:30Hrs Outlet Portal EI. 849-847 Arrangements for Grouting 8:00Hrs~9:00Hrs Grouting & Installation of Rockbolts 9:00~11:30Hrs installation of thickness pins 12:30Hrs~17:30Hrs Excavation & leveling 19:30Hrs~23:00Hrs Cleaning of blasting holes by air pressure	Drilling for additional blast 12:30Hrs~13:30Hrs Charging & Blast 13:30Hrs~14:55Hrs Excavation & Mucking 15:10Hrs~16:30Hrs Geological mapping 16:30Hrs~17:00Hrs Execution of 1st layer shotcrete 18:00Hrs~18:30Hrs K0+709,8 Survey for blast 20:30Hrs~21:00Hrs Drilling for blast 21:00Hrs~00:00Hrs Charging 00:10Hrs~2:00Hrs Blast 21:5Hrs Excavation & Mucking 3:00Hrs~6:30Hrs K0+688~ Fixing of wiremesh 21:30Hrs~00:30Hrs Outlet Portal El. 849~847 Installation of pvc pipes 7:30Hrs~14:00Hrs Execution of 1st layer shotcrete 15:00Hrs~16:40Hrs Execution of 2nd layer shotcrete (24m3) 23:00Hrs~4:00Hrs Charging for blast 9:00Hrs~11:30Hrs Blast 11:40Hrs Excavation	K0+692~ Fixing of wiremesh 8:00Hrs~17:30Hrs Fixing of wiremesh 19:30Hrs~4:30Hrs K0+698~K0+709 Drilling for rockbolts 19:30Hrs~1:30Hrs Outlet Portal EI. 849~847 Execution of 2nd layer shotcrete 13:00Hrs~17:00Hrs Excavation with excavator 7:30Hrs~17:00Hrs	K0+694~K0+708 Grouting & Installation of rockbolts 7:30Hrs~14:30Hrs K0+712~ Drilling for blast 19:00Hrs~22:00Hrs Charging 22:30Hrs~1:30Hrs Blast 1:40Hrs Excavation & Mucking 2:00Hrs~6:00Hrs Outlet Portal EI. 847~ Excavation & scaling 8:30Hrs~13:00Hrs Excavation & scaling 8:30Hrs~17:00Hrs	K0+715.7~ Survey for blast 11:30Hrs~12:00Hrs Drilling for blast 12:30Hrs~15:00Hrs Charging 15:00Hrs~17:30Hrs Blast 17:50Hrs Excavation & Mucking 19:30Hrs~00:10Hrs Geological mapping 00:20Hrs~00:50Hrs Execution of 1st layer shotcrete 1:30Hrs~2:30Hrs K0+717~ Drilling for blast 4:00Hrs~6:30Hrs K0+699~ Fixing of wiremesh 1:00Hrs~6:30Hrs Outlet Portal El. 847~ Drilling for blast 8:0Hrs~16:00Hrs Excavation with excavator
Cable crane foundation (Right Bank) Uchar New	Charging 8:30Hrs~10:00Hrs blast 10:20Hrs Excavation & Mucking 12:30Hrs~18:00Hrs Excavation & Mucking 19:30Hrs~20:40Hrs Geological mapping 20:40Hrs~21:00Hrs Execution of 1st layer shotcrete 21:50Hrs~22:30Hrs K0+707.3 Survey for blast 23:00Hrs~23:30Hrs Drilling for blast 00:00Hrs~2:00Hrs Charging 2:30Hrs~4:30Hrs Blast 4:45Hrs Excavation & Mucking 5:30Hrs~6:30Hrs Outlet Portal El. 849~847 Arrangements for Grouting 8:00Hrs~9:00Hrs Grouting & Installation of Rockbolts 9:00~11:30Hrs installation of thickness pins 12:30Hrs~17:30Hrs Excavation & leveling 19:30Hrs~23:00Hrs Cleaning of blasting holes by air pressure 8:00Hrs~17:00Hrs Fixing of Formwork at	Drilling for additional blast 12:30Hrs~13:30Hrs Charging & Blast 13:30Hrs~14:55Hrs Excavation & Mucking 15:10Hrs~16:30Hrs Geological mapping 16:30Hrs~17:00Hrs Execution of 1st layer shotcrete 18:00Hrs~18:30Hrs K0+709,8 Survey for blast 20:30Hrs~21:00Hrs Drilling for blast 21:00Hrs~00:00Hrs Drilling for blast 21:00Hrs~01:00Hrs Excavation & Mucking 3:00Hrs~6:30Hrs K0+688~ Fixing of wiremesh 21:30Hrs~00:30Hrs Outlet Portal EI. 849–847 Installation of pvc pipes 7:30Hrs~14:00Hrs Execution of 1st layer shotcrete 15:00Hrs~16:40Hrs Execution of 2nd layer shotcrete (24m3) 23:00Hrs~11:30Hrs Blast 11:40Hrs Excavation Charging for blast 9:00Hrs~11:30Hrs Blast 11:40Hrs Execution of 1st layer shotcrete (24m3) 23:00Hrs~11:30Hrs Blast 11:40Hrs Execution of 1st layer shotbres—11:30Hrs Blast 11:40Hrs Execution of 1st layer Shothrs—11:30Hrs Blast 11:40Hrs Execution of 1st layer Shothrs—11:30Hrs Blast 11:40Hrs Execution of 1st layer	K0+692~ Fixing of wiremesh 8:00Hrs~17:30Hrs Fixing of wiremesh 19:30Hrs~4:30Hrs K0+698~K0+709 Drilling for rockbolts 19:30Hrs~1:30Hrs Outlet Portal EI. 849~847 Execution of 2nd layer shotcrete 13:00Hrs~17:00Hrs Excavation with excavator 7:30Hrs~17:00Hrs	K0+694~K0+708 Grouting & Installation of rockbolts 7:30Hrs~14:30Hrs K0+712~ Drilling for blast 19:00Hrs~22:00Hrs Charging 22:30Hrs~1:30Hrs Blast 1:40Hrs Excavation & Mucking 2:00Hrs~6:00Hrs Outlet Portal El. 847~ Excavation & scaling 8:30Hrs~13:00Hrs	K0+715.7~ Survey for blast 11:30Hrs~12:00Hrs Drilling for blast 12:30Hrs~15:00Hrs Charging 15:00Hrs~17:30Hrs Blast 17:50Hrs Excavation & Mucking 19:30Hrs~00:10Hrs Geological mapping 00:20Hrs~00:50Hrs Execution of 1st layer shotcrete 1:30Hrs~2:30Hrs K0+717~ Drilling for blast 4:00Hrs~6:30Hrs K0+699~ Fixing of wiremesh 1:00Hrs~6:30Hrs Outlet Portal EI. 847~ Drilling for blast 8:0Hrs~16:00Hrs Excavation with excavator 7:30Hrs~17:00Hrs

Appendix K [14/37]

	Fixing of embedded parts and welding work at crush plant area 7:30Hrs~17:30Hrs Fixing of embedded parts of conveyor belt 7:30Hrs~17:30Hrs Breaking of stones with Jack hammer at batching plant area 7:00Hrs~17:30Hrs Removal of formwork at Wall No.03 7:30Hrs~17:30Hrs Breaking of stone with Jack hammer at batching plant 7:30Hrs~17:30Hrs Fixing of Formwork at Wall No.06 20:00Hrs~3:30Hrs pouring of concrete at Wall No.01 10:00Hrs~12:30Hrs Breaking of stones with jack hammer 19:30Hrs~5:30Hrs Pouring of concrete at	Fixing of embedded parts and welding work at crush plant area 7:30Hrs~17:30Hrs Fixing of embedded parts of conveyor belt 7:30Hrs~17:30Hrs Breaking of stones with Jack hammer at batching plant area 7:00Hrs~17:30Hrs Removal of formwork at Wall No.06 7:30Hrs~17:30Hrs Breaking of stone with Jack hammer at batching plant	wall No. 1 7:30Hrs~17:30Hrs Fixing of embedded parts of conveyor belt 7:30Hrs~17:30Hrs Breaking of stones with Jack hammer at batching plant area 7:00Hrs~17:30Hrs Removal of formwork at Wall No.02 7:30Hrs~17:30Hrs Breaking of stone with Jack hammer at batching plant 7:30Hrs~17:30Hrs Fixing of steel girders at crushing plant area 19:30Hrs~5:30Hrs Breaking of stones with jack hammer 19:30Hrs~5:30Hrs Excavation at batching plant area 7:30Hrs~17:30Hrs	19:30Hrs~4:00Hrs Backfilling at Retaining wall No. 1 7:30Hrs~17:30Hrs~4:30Hrs Fixing of formwork at Retaining Wall No.1 19:30Hr Fixing of embedded parts of conveyor belt 7:30Hrs~17:30Hrs	Fixing of formwork at retaining wall No.1 7:30Hrs~17:00Hrs Fixing of embedded parts of conveyor belt 7:30Hrs~17:30Hrs Breaking of stones with Jack hammer at batching plant area 7:00Hrs~17:30Hrs Stone masonry at Wall No.02 7:30Hrs~17:30Hrs Breaking of stone with Jack hammer at batching plant 7:30Hrs~17:30Hrs Breaking of stones with Jack hammer 19:30Hrs~5:30Hrs Leveling & compaction at batching plant area 7:30Hrs~17:30Hrs Removal of formwork at retaining wall No.6 19:30Hrs~4:00Hrs
Kass	Pouring of concrete at conveyor belt tower 23:00Hrs~1:00Hrs		Excavation & Dumping	Excavation & Dumping	19:30Hrs~4:00Hrs Excavation & Dumping
Camp	08:00Hrs~17:30Hrs Installation of electric wires 7:30Hrs~17:30Hrs	08:00Hrs~17:30Hrs Installation of electric wires 7:30Hrs~17:30Hrs	08:00Hrs~17:30Hrs Installation of electric wires 7:30Hrs~17:30Hrs Installation of pre-cast concrete rooms	08:00Hrs~17:30Hrs Installation of electric wires 7:30Hrs~17:30Hrs Installation of pre-cast concrete rooms 7:30Hrs~17:30Hrs	08:00Hrs~17:30Hrs Installation of electric wires 7:30Hrs~17:30Hrs Installation of pre-cast concrete rooms 7:30Hrs~17:30Hrs
CR-5-2 / LU-2	No Work	No Work	No Work	No Work	No Work

Date/Day Location	22 Sat.	23 Sun.	24 Mon.	25 Tue.
Diversion Tunnel A INLET	Roof Slab No work 07:30Hrs~17:30Hrsp No Work 19:30Hrs~7:30Hrs Middle pier K0+002.3~0-035 No Work 07:30Hrs~07:30Hrs Left Wall No Work 07:30Hrs~07:30Hrs Right wall No Work 07:30Hrs~07:30Hrs	Roof Slab No work 07:30Hrs~17:30Hrsp No Work 19:30Hrs~7:30Hrs Middle pier K0+002.3~0-035 No Work 07:30Hrs~07:30Hrs Left Wall No Work 07:30Hrs~07:30Hrs Right wall No Work 07:30Hrs~07:30Hrs	Roof Slab No work 07:30Hrs~17:30Hrsp No Work 19:30Hrs~7:30Hrs Middle pier K0+002.3-0-035 No Work 07:30Hrs~07:30Hrs Left Wall No Work 07:30Hrs~07:30Hrs Right wall No Work 07:30Hrs~07:30Hrs	Roof Slab No work 07:30Hrs~17:30Hrsp No Work 19:30Hrs~7:30Hrs Middle pier K0+002.3-0-035 No Work 07:30Hrs~07:30Hrs Left Wall No Work 07:30Hrs~07:30Hrs Right wall No Work 07:30Hrs~07:30Hrs
	K0+002.3~0-035 De silting 7:30Hrs~17:30Hrs De silting 19:30Hrs~5:30Hrs	K0+002.3~0-035 De silting 7:30Hrs~17:30Hrs De silting 19:30Hrs~3:00Hrs Breaking of stones with Jack Hammer 7:30Hrs~17:30Hrs	K0+002.3~0-035 De silting 7:30Hrs~17:30Hrs De silting 19:30Hrs~5:30Hrs	K0+002.3~0-035 Breaking stones with Jack hammer 7:30Hrs-17:30Hrs Breaking stones with Jack hammer 19:30Hrs~5:30Hrs De silting 19:30Hrs~5:30Hrs
Diversion Tunnel A UNDER GROUND	Part No.3 Left & Right Wall Arrangement for concrete pouring 7:30Hrs~17:30Hrs Arrangement for concrete 19:30Hrs~5:30Hrs INVERT U/S K0+057~K0+069 Left side Invert cleaning for 1m concrete 7:30Hrs~15:00Hrs Pouring of concrete 15:40Hrs~21:00Hrs Quantity poured=122m3 Finishing of concrete surface 21:30Hrs~4:30Hrs K0+249~K0+261 Invert cleaning for 1m concrete 7:30Hrs~17:30Hrs invert cleaning for 1m concrete 19:30Hrs~5:00Hrs K0+165~K0+177 Left side Invert cleaning for 1m concrete 19:30Hrs~17:30Hrs Pouring of 1m concrete 21:00Hrs~00:50Hrs Quantity poured=110m3 Finishing of the concrete surface 1:00Hrs~7:00Hrs K0+261~K0+273 Left side Invert cleaning for 1m concrete	Part No.3 Left & Right Wall Pouring of concrete 7:30Hrs~16:00Hrs Quantity poured=152m3 Green cutting 19:30Hrs~2:30Hrs INVERT U/S K0+249~K0+261 Left side Pouring of invert 1m concrete 7:30Hrs~11:20Hrs Quantity Poured=132m3 Finishing of concrete surface 11:30Hrs~18:00Hrs K0+069~K0+81 Drilling for Rock Dowels in invert 20:00Hrs~1:00Hrs Grouting & installation of Rock Dowels in invert 1:00Hrs~2:30Hrs K0+165~K0+153 Left side Invert cleaning for 1m concrete 7:30Hrs~17:00Hrs Pouring of 1m concrete 17:00Hrs~2:30Hrs Quantity poured=112m3 Finishing of the concrete surface 1:00Hrs~7:00Hrs K0+261~K0+273 Left side Invert cleaning for 1m concrete 7:30Hrs~7:00Hrs	Part No.3 Left & Right Wall Steel Fixing 7:30Hrs~17:30Hrs Steel Fixing 19:30Hrs~5:30Hrs INVERT U/S K0+153~K0+141 Left side invert cleaning for 1m invert concrete 7:30Hrs~17:30Hrs Pouring of invert 1m concrete 23:30Hrs~3:30Hrs Quantity Poured=128m3 Finishing of concrete surface 3:30Hrs~7:00Hrs K0+069~K0+81 Left side Invert Cleaning for 1m concrete 7:30Hrs~17:00Hrs Pouring of invert 1m concrete 17:30Hrs~23:40Hrs Quantity Poured=118m3 Finishing of concrete surface 00:00Hrs~6:30Hrs K0+261~K0+273 Left side Invert cleaning for 1m concrete 7:30Hrs~17:00Hrs	Part No.3 Left & Right Wall Cleaning of steel 7:30Hrs~17:30Hrs Fixing of stirrups 19:30Hrs~5:30Hrs Part No.02 Left & Right Wall Arrangement for concrete 19:30Hrs~5:30Hrs INVERT U/S K0+153~K0+141 Left side Finishing of concrete surface 7:30Hrs~10:00Hrs K0+261~K0+273 Left side Invert cleaning for 1m concrete 7:30Hrs~10:30Hrs Pouring of invert 1m concrete 10:40HHrs~16:40Hrs Quantity Poured=138m3 Finishing of concrete surface 19:00Hrs~3:00Hrs K0+132.5-135.5 Left side Drilling in invert for Rock Dowels 4:00Hrs~6:00Hrs K0+134~K0+165 Right side Cleaning 19:30Hrs~5:30Hrs INVERT D/S K0+650~ De silting & washing of concrete
	19:30Hrs~4:00Hrs	INVERT D/S	Downstream 3rd+4th Lift	surface 7:30Hrs~17:30Hrs Downstream

Appendix K [15/37]

	T	T	T	
Diversion	INVERT D/S K0+600~ Removal of mud from invert 7:30Hrs~17:30Hrs Downstream 3rd+4th Lift K1+476~ Excavation & Mucking 07:30Hrs~14:30Hrs K1+380~K1+445 L+R Wall Execution of 1st layer shotcrete 14:30Hrs~17:00Hrs Roof Slab	K0+600~ Removal of mud from invert 7:30Hrs~17:30Hrs Downstream 3rd+4th Lift K1+380~K1+445 L+R Wall Execution of 1st layer shotcrete 8:00Hrs~10:00Hrs No Work 19:30Hrs~7:30Hrs	No Work 7:30Hrs~7:30Hrs K1+390~ Right side Excavation 20:30Hrs~22:30Hrs	3rd+4th Lift K1+380~ Right side & Left side Drilling for rockbolts 7:30Hrs~11:30Hrs Grouting & Installation of Rockbolts 13:00Hrs~16:00Hrss Drilling for Rockbolts 19:30Hrs~2:00Hr
Tunnel B Inlet Portal	Fixing of formwork (slope area) 7:30Hrs~17:30Hrs Fixing of formwork (slope area) 19:30Hrs~5:30Hrs Middle pier K0+002.3~0-035 No work 7:30Hrs~17:30Hrs No work 19:30Hrs~07:30Hrs Left Wall K0+002.3~0-033 No work 7:30Hrs~17:30Hrs No work 19:30Hrs~07:30Hrs Right wall K0+002.3~0-033 No work 7:30Hrs~15:30Hrs No work 19:30Hrs~15:30Hrs No work 19:30Hrs~15:30Hrs No work 19:30Hrs~07:30Hrs	Fixing of formwork (slope area) 7:30Hrs~17:30Hrs Fixing of formwork (slope area) 19:30Hrs~5:30Hrs Middle pier K0+002.3~0-035 No work 7:30Hrs~07:30Hrs No work 19:30Hrs~07:30Hrs Left Wall K0+002.3~0-033 No work 7:30Hrs~17:30Hrs No work 19:30Hrs~07:30Hrs Right wall K0+002.3~0-033 No work 7:30Hrs~15:30Hrs No work 19:30Hrs~15:30Hrs No work 19:30Hrs~15:30Hrs No work 19:30Hrs~07:30Hrs	Arrangement for concrete (slope area) 7:30Hrs~17:30Hrs Arrangement for concrete (slope area) 19:30Hrs~5:30Hrs Middle pier K0+002.3~0-035 No work 7:30Hrs~17:30Hrs No work 19:30Hrs~07:30Hrs Left Wall K0+002.3~0-033 No work 7:30Hrs~17:30Hrs No work 19:30Hrs~07:30Hrs Right wall K0+002.3~0-033 No work 7:30Hrs~15:30Hrs No work 19:30Hrs~15:30Hrs No work 19:30Hrs~15:30Hrs No work 19:30Hrs~07:30Hrs	Arrangement for concrete (slope area) 7:30Hrs~17:30Hrs Arrangement for concrete (slope area) 19:30Hrs~4:30Hrs Pouring of concrete (Top slab slope area) 4:55Hrs~7:30Hrs continue. Removal of formwork (Top slab Part no.1) 7:30Hrs~17:30Hrs Removal of formwork (Top slab PartNo.1) 19:30Hrs~17:30Hrs Middle pier K0+002.3~0-035 No work 7:30Hrs~17:30Hrs No work 19:30Hrs~17:30Hrs Left Wall K0+002.3~0-033 No work 7:30Hrs~07:30Hrs Right wall K0+002.3~0-033 No work 7:30Hrs~17:30Hrs
Diversion Tunnel B UNDER GROUND	Part No,03 Left & Right Wall 6th lift Pouring of concrete 7:30Hrs~16:00Hrs Quantity poured=152m3 Part No.02 Left & Right Wall 8th lift Steel Fixing 7:30Hrs~17:30Hrs Steel fixing 19:30Hrs~5:30Hrs Invert U/S K0+158~K0+170 Right side Invert cleaning for 1m concrete 7:30Hrs~17:30Hrs Shear zone area Part No.2 & 1 Fixing of scaffolding 7:30Hrs~17:00Hrs Fixing of scaffolding 19:30Hrs~7:30Hrs Invert D/S No work 7:30Hrs~17:30Hrs K0+500~ De silting 19:30Hrs~5:00Hrs K1+246~ Right wall Drilling for blast 7:30Hrs~17:30Hrs Charging for blast 19:30Hrs~21:00Hrs blast 21:10Hrs Excavation & Mucking 22:00Hrs~4:00Hrs	Part No.02 Left & Right Wall 8th lift Arrangement for concrete 7:30Hrs~17:30Hrs Pouring of concrete 21:30Hrs~2:50Hrs Quantity poured=132m3 Invert U/S K0+158~K0+170 Right side Drilling in invert for rock Dowels 7:30Hrs~12:30Hrs Grouting & installation of Rock Dowels 13:30Hrs~16:00Hrs Invert cleaning for 1m concrete 20:00Hrs~3:00Hrs Shear zone area Part No.2 Fixing of scaffolding 7:30Hrs~17:00Hrs Fixing of scaffolding 19:30Hrs~5:30Hrs Part No.03 Left & Right Wall Fixing of Formwork 19:30Hrs~3:30Hrs Invert D/S No work 7:30Hrs~17:30Hrs K0+550~ De silting 19:30Hrs~5:00Hrs	Part No.02 Left & Right Wall 7th lift Steel Fixing 7:30Hrs~17:30Hrs Steel Fixing 19:30Hrs~5:30Hrs Invert U/S K0+158~K0+170 Right side Invert cleaning for 1m concrete 7:30Hrs~13:00Hrs Pouring of concrete 13:00Hrs~17:30Hrs Quantity Poured=92m3 Finishing of concrete surface 19:30Hrs~2:00Hrs Shear zone area Part No.1 & 2 Fixing of scaffolding 7:30Hrs~17:00Hrs Fixing of scaffolding 19:30Hrs~5:30Hrs Part No.03 Left & Right Wall Fixing of scaffolding 7:30Hrs~17:30Hrs Invert D/S No work 7:30Hrs~17:30Hrs K0+600- De silting 7:30Hrs~17:00Hrs De silting 19:30Hrs~5:00Hrs K1+260~ Right Wall 3rd lift Drilling for blast 9:00Hrs~12:00Hrs Charging 12:00Hrs~13:50Hrs Blast 14:00Hrs Excavation & Mucking	No work 19:30Hrs-07:30Hrs Part No.02 Left & Right Wall 7th lift Fixing of concrete pipes 7:30Hrs~17:30Hrs Invert U/S K0+170~K0+182 Right side Invert cleaning for 1m concrete 7:30Hrs~17:30Hrs Shear zone area Part No.1 & 2 Fixing of scaffolding 7:30Hrs~17:00Hrs Fixing of scaffolding 19:30Hrs~5:30Hrs Part No.03 Left & Right Wall Fixing of scaffolding 7:30Hrs~5:30Hrs Welding of formwork support bars 19:30Hrs~5:30Hrs Invert D/S No work 7:30Hrs~17:30Hrs K0+600~ Washing of invert surface 7:30Hrs~17:00Hrs De silting 19:30Hrs~5:30Hrs K1+265~ Right Wall 3rd lift Excavation & Mucking 7:30Hrs~17:30Hrs Excavation & Mucking 19:30Hrs~3:00Hrs
Traffic Diversion Tunnel Portal	K0+719~ Drilling for blast 7:30Hrs~10:00Hrs Charging 10:00Hrs~11:50Hrs Blast 12:00Hrs Excavation & Mucking 12:30Hrs~17:30Hrs Excavation & Mucking 19:30Hrs~22:00Hrs Geological mapping 22:10Hrs~22:30Hrs Execution of 1st layer shotcrete (6m3) 22:30Hrs~23:00Hrs	K0+722.5~ Excavation & Mucking 7:30Hrs~15:30Hrs Execution of 1st layer shotcrete (8m3) 16:00Hrs~17:00Hrs K0+688~K0+697 Execution of 2nd layer shotcrete 17:20Hrs~19:00Hrs Execution of 2nd layer shotcrete (46m3) 19:30Hrs~22:00Hrs K0+726.5~ Survey for blast 23:00Hrs~23:50Hrs	15:00Hrs~17:30Hrs K0+726.5~ Excavation & Mucking 7:30Hrs~16:30Hrs Geological Mapping 16:40Hrs~17:00Hrs Execution of 1st layer shotcrete (8m3) 17:20Hrs~18:00Hrs K0+708~729.5 Drilling for rockbolts 23:00Hrs~1:30Hrs	K0+708~729.5 Survey for blast 8:30Hrs~9:30Hrs Drilling for blast 9:30Hrs~12:50Hrs Charging for blast 13:00Hrs~15:55Hrs Blast 16:00Hrs Excavation & Mucking 16:30Hrs~18:30Hrs Excavation & Mucking 19:30Hrs~2:00Hrs K0+703~K0+708

Appendix K [16/37]

Cable	K0+722.5~ Survey for blast 23:30Hrs~00:00Hrs Drilling for blast 00:00Hrs~4:00Hrs Charging 4:10Hrs~6:30Hrs Blast 6:50Hrs Outlet Portal El. 847~ Drilling for blast 7:30Hrs~17:00Hrs Drilling for blast 19:30Hrs~6:00Hrs Excavation with excavator	Drilling for blast 1:40Hrs~4:10Hrs Charging for blast 4:30Hrs~6:20Hrs Blast 6:30Hrs Outlet Portal El. 847~ Charging for blast 8:30Hrs~13:00Hrs blast 13:30Hrs Excavation & Mucking 14:30Hrs~17:00Hrs Excavation & Mucking 20:00Hrs~4:00Hrs Fixing of scaffolding	Grouting & installation of Rockbolts 2:00Hrs~5:30Hrs 66 Pieces installed Outlet Portal El. 847~ Excavation & Mucking 7:30Hrs~17:00Hrs Excavation & Mucking 19:30Hrs~5:30Hrs	Fixing of wiremesh 9:00Hrs~17:30Hrs Fixing of wiremesh 19:30Hrs~5:30Hrs K0+696~K0+698 Execution of remaining 2nd layer shotcrete (6m3) 4:00Hrs~5:00Hrs Outlet Portal EI. 847~ Excavation & Mucking 7:30Hrs~17:00Hrs Excavation & Mucking 19:30Hrs~5:00Hrs No Work 7:30Hrs~17:00Hrs
crane foundatio n (Right Bank)	7:30Hrs~17:00Hrs	7:30Hrs~17:00Hrs	(Local people stopped work)	(Local people stopped work)
Uchar New Crushing plant	Fixing of Formwork at Retaining wall No.1 12:30Hrs~17:30Hrs Stones masonry at retaining wall No.1 7:30Hrs~11:00Hrs Fixing of embedded parts of conveyor belt 7:30Hrs~17:30Hrs Breaking of stones with Jack hammer at batching plant area 7:30Hrs~17:30Hrs Pouring of concrete at Tower foundation 19:30Hrs~22:30Hrs Breaking of stones with jack hammer 19:30Hrs~5:30Hrs Leveling & compaction at batching plant area 7:30Hrs~17:30Hrs Fixing of embedded parts of conveyor belt 7:30Hrs~17:30Hrs Removal of formwork at Retaining Wall No.7 19:30Hrs~4:30Hrs	Fixing of Formwork at Retaining wall No.1 7:30Hrs~17:30Hrs Stones masonry at retaining wall No.1 7:30Hrs-17:00Hrs Backfilling at Retaining Wall No.3 7:30Hrs~17:30Hrs Breaking of stones with Jack hammer at batching plant area 7:30Hrs~17:30Hrs Excavation at batching plant area 7:30Hrs~17:30Hrs Breaking of stones with jack hammer 19:30Hrs~5:30Hrs Fixing of embedded parts of conveyor belt 7:30Hrs~17:30Hrs Steel Fixing at process system No.2 7:30Hrs~17:30Hrs Drilling for boulder blast at batching plant area 7:30Hrs~8:30Hrs~15:30Hrs Blast 15:45Hrs Excavation at batching plant area 20:00Hrs~5:00Hrs Removal of formwork at retaining Wall No.3 20:00Hrs~5:30Hrs Pouring of concrete at Retaining Wall 1 22:00Hrs~00:00Hrs	Fixing of Formwork at Retaining wall No.1 7:30Hrs~17:30Hrs Stones masonry at retaining wall No.1 7:30Hrs-17:00Hrs Backfilling at Retaining Wall No.3 7:30Hrs~17:30Hrs Breaking of stones with Jack hammer at batching plant area 7:30Hrs~17:30Hrs Mucking at batching plant area 7:30Hrs~17:30Hrs Breaking of stones with jack hammer 19:30Hrs-5:30Hrs Fixing of embedded parts of conveyor belt 19:30Hrs~5:30Hrs Steel Fixing at process system No.2 7:30Hrs~17:30Hrs Excavation at batching plant area 20:00Hrs~5:00Hrs Removal of formwork at retaining Wall No.3 20:00Hrs~5:30Hrs Pouring of concrete at Tower Foundation 22:00Hrs~00:00Hrs	Excavation at Retaining wall No.1 7:30Hrs~17:30Hrs Stones masonry at retaining wall No.1 7:30Hrs~17:00Hrs Backfilling at Retaining Wall No.3 7:30Hrs~17:30Hrs Breaking of stones with Jack hammer at batching plant area 7:30Hrs~17:30Hrs Leveling at storage area 7:30Hrs~17:30Hrs Shifting of Formwork at crushing plant area 19:30Hrs~5:30Hrs Leveling at access road 7:30Hrs~17:30Hrs
Kass Camp	Excavation & Dumping 08:00Hrs~17:30Hrs Installation of electric wires 7:30Hrs~17:30Hrs Installation of pre-cast concrete rooms 7:30Hrs~17:30Hrs	Excavation & Dumping 08:00Hrs~17:30Hrs Installation of electric wires 7:30Hrs~17:30Hrs Installation of pre-cast concrete rooms 7:30Hrs~17:30Hrs	Excavation & Dumping 08:00Hrs~17:30Hrs Installation of electric wires 7:30Hrs~17:30Hrs Installation of pre-cast concrete rooms 7:30Hrs~17:30Hrs	Excavation & Dumping 08:00Hrs~17:30Hrs Installation of electric wires 7:30Hrs~17:30Hrs Installation of pre-cast concrete rooms 7:30Hrs~17:30Hrs
CR-5-2 / LU-2	Excavation 7:30Hrs~17:30Hrs	Excavation 7:30Hrs~11:30Hrs Drilling for Rock Dowels 12:30Hrs~17:00Hrs	Excavation 7:30Hrs~17:30Hrs	Excavation with excavator 7:30Hrs~17:30Hrs

Appendix K [17/37]

Daily Work Records of MW-02

Date/Day	1	2	3	4	5	6	7
Location	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
Main Access Tunnel	DAY F. Ch: 0+963 Design Excavation is completed. But support work is remaining.	DAY F. Ch: 0+963 Design Excavation is completed. But support work is remaining.	DAY F. Ch: 0+963 Design Excavation is completed. But support work is remaining.	DAY F. Ch: 0+963 Design Excavation is completed. But support work is remaining.	DAY F. Ch:0+963 Design Excavation is completed. But support work is remaining.	DAY F. Ch: 0+963 Design Excavation is completed. But support work is remaining.	DAY F. Ch: 0+963 Design Excavation is completed. But support work is remaining.
	NIGHT F. Ch: 0+963 Design Excavation is completed. But support work is remaining.	NIGHT F. Ch: 0+963 Design Excavation is completed. But support work is remaining.		NIGHT F. Ch: 0+963 Design Excavation is completed. But support work is remaining.	NIGHT F. Ch: 0+963 Design Excavation is completed. But support work is remaining.	NIGHT F. Ch: 0+963 Design Excavation is completed. But support work is remaining.	F. Ch: 0+963 Design Excavation is
Draft Tunnel Towards Tailrace Tunnel No 2	Day Right side F. Ch.: 0+53.5 No Activity	Day Right side F. Ch.: 0+53.5 No Activity	Day Right side F. Ch.: 0+53.5 No Activity	Day Right side F. Ch.: 0+53.5 No Activity	Day Right side F. Ch.: 0+53.5 No Activity	Day Right side F. Ch.: 0+53.5 No Activity	Day Right side F. Ch.: 0+53.5 No Activity
	Night Right side F. Ch.: 0+53.5 No Activity	Night Right side F. Ch.: 0+53.5 No Activity	Right side F. Ch.: 0+53.5	Night Right side F. Ch.: 0+53.5 No Activity			
Draft Tunnel Towards Tailrace Tunnel No 1	F ch:0+057.0 No activity	F ch:0+057.0 No activity	F ch:0+057.0 No activity	F ch:0+057.0 No activity	F ch:0+057.0 No activity	F ch:0+057.0 No activity	F ch:0+057.0 No activity
	F. Ch:0+193 The Total tunnel length of excavation 215m has been completed while excavation of drop shaft to be commenced. Verification by inspection of support work still to be done. No Activity observed so far.	F. Ch:0+193 The Total tunnel length of excavation 215m has been completed while excavation of drop shaft to be commenced. Verification by inspection of support work still to be done. No Activity observed so far.	has been completed while excavation of drop shaft to be commenced. Verification by inspection of support work still to be done. No Activity	F. Ch:0+193 The Total tunnel length of excavation 215m has been completed while excavation of drop shaft to be commenced. Verification by inspection of support work still to be done. No Activity observed so far.	F. Ch:0+193 The Total tunnel length of excavation 215m has been completed while excavation of drop shaft to be commenced. Verification by inspection of support work still to be done. No Activity observed so far.	F. Ch:0+193 The Total tunnel length of excavation 215m has been completed while excavation of drop shaft to be commenced. Verification by inspection of support work still to be done. No Activity observed so far.	No Activity observed so
Service Tunnel C	Note: -Design Excavation (450 m) has been Completed. No Activity regarding to Support work.	Note: -Design Excavation (450 m) has been Completed. No Activity regarding to Support work.	Note: -Design Excavation (450 m) has been Completed. No Activity regarding to Support work.	Note: -Design Excavation (450 m) has been Completed. No Activity regarding to Support work.	Note: -Design Excavation (450 m) has been Completed. No Activity regarding to Support work.	Note: -Design Excavation (450 m) has been Completed. Drilling for missing rock bolts	Note: -Design Excavation (450 m) has been Completed. Ch.:0+214~ Drilling for missing rock bolts
	Day F.CH:0+116 approx. No Activity Night F.CH:0+116 approx.	Day F.CH:0+116 approx. No Activity Night F.CH:0+116 approx. No Activity	approx. No Activity Night F.CH:0+116 approx.	Day F.CH:0+116 approx. No Activity Night F.CH:0+116 approx.	No Activity Night F.CH:0+116 approx.	Day F.CH:0+116 approx. No Activity Night F.CH:0+116 approx. No Activity	Day F.CH:0+116 approx. No Activity Night F.CH:0+116 approx. No Activity
Transformer Cavern Pilot Tunnel I-2	No Activity Ch-0+00~0+70 Drilling for Thickness test Thickness was done. Ch;0+130~0+170 Drilling for Thickness was in progress	Ch-0+140~0+180 Remedial shotcrete was in progress. Installation of first layer rebar mesh.	No Activity Rectification of steel rebar mesh	No Activity Rectification of steel rebar mesh	No Activity Rectification of steel rebar mesh		Day F. Ch:0+241.0~ (D/S) F.ch::0+00.0(U/S) Ch::0+075 - 082 08:00~14:30) rectification rebar mesh on wall. Rectification is not complete yet Ch.:: 0+040 - 100 09:00 - 12:30) Survey for missing rock dowels Night F. Ch:0+241.0~ (D/S) Ch.::0+51.0~0+47.0 20:00~) Fixing of rebar mesh on wall Ch.::0+00.0~0+35.0 00:00~04:30) Installation & packing of missing rock dowels
Transformer Cavern Bench II-1	F.ch:0+241.0 Ch.0+200 – 225 Mucking of II-1 bench	F.ch:0+241.0 Ch.0+190 – 200 Mucking of II-1 bench.			F.ch:0+241.0 Ch.0+175 – 185 Drilling for Bench Blasting was in progress.		Day F.ch:0+241.0 F. Ch:0+00.0 Ch: 0+165 - 145

Appendix K [18/37]

	Night F.ch:0+241.0 Ch:0+195.0~185.0 Drilling for Benching Blast Charging and blast carried out	Night Mucking and drilling for II-1 Bench				08:00 -) Mucking of bench Note: - Width of the excavated section of 0+165 - 145 is not as per the approved design. Night F.ch:0+241.0 F. Ch:0+00.0 Ch.:: 0+165 - 145 08:00 -) Mucking of bench Note: - Width of the excavated section of 0+165 - 145 is not as per the approved design.
Transformer Cavern Pilot Tunnel I-1 & I-3	F.ch:0+241.0 Ch.: 0+000~0+070 Thickness test has been done iz & i1 Ch.: 0+130~0+170 Drilling for thickness test holes is in progress. Night F. Ch:0+241.0 0+090.0~0+110 Drilling for Thickness test and Thickness test.	F.ch:0+241.0 Ch 095~110 Rectifications of rebar mesh.	F.ch:0+241.0 Ch 095~110 Rectifications of rebar mesh.	F.ch:0+241.0 Ch 095~110 Rectifications of rebar mesh.	No Activity	Pay To Care Service Se
Powerhouse Cavern Pilot Tunnel (Left Crown portion) I-2	Ch:050~0+66 Tensioning of Tensioned rocked bolt Rectification of 1st layer rebar mesh Night Ch0+48~54 Tensioning of Tensioned rock bolt	Ch:050~0+66 Tensioning of Tensioned rocked bolt Rectification of 1 st layer rebar mesh	Tensioning of Tensioned rocked bolt Rectification of 1 st layer rebar mesh	bolt	Pouring of Seka Crete for tensioned rock bolt head cap.	Day F. Ch:0+241.0~ Approx Ch:: 0+143 - 138 08:00 - 16:00) installation of 1st layer rebar mesh on right wall. Night Ch:0+241.0 F. Ch:0+00.0 Ch.::0+138.0-0+130.0 20:00~) Installation of 1st layer rebar mesh on right wall.
	Mucking of II-1 Night Ch:200~220 Blast of Bench II-1 carried out.				F.ch:0+241.0 Ch.0+175 – 185 Drilling for Bench Blasting was in progress	Day F.CH Approx 0+241.0(D/S) Ch.: 0+150 - 160 09:50- 16:45) Drilling for bench excavation (32 holes) Note: O the drilling pattern is not as per the approved design. O No responsible QC representatives present at site from contractor's side
Powerhouse Cavern Pilot (Right Crown Portion) I-1 & I-3	Ch.0+158~0+1167 Rectification of 2 nd layer rebars 3 rd layer shotcrete sprayed Ch146~0+150 Installation of first layer rebar mesh. Ch.170+033 Removing of form work of head caps	Ch.0+158~0+1167 Rectification of 2 nd layer rebars 3 rd layer shotcrete sprayed Ch146~0+150 Installation of first layer rebar mesh. Ch.170+033 Removing of form work of head caps	Rectification of 2 nd layer rebars	Rectification of 2 nd layer rebars	Rectification of steel rebar mesh	Day F. Ch:0+000(U/S) 0+00 - 20 08:00 -) Tensioning of Tension rock bolts. Ch.: 0+140 - 135, 140 -150 08:00 - 16:00) installation & rectification of 2nd layer rebar mesh on right wall. rectification is not complete. Ch.: 0+150 - 160 08:00 -) Arrangements for 2nd layer Sc was done but not started due to shotcrete robot problem.

Appendix K [19/37]

						Арренал	
							Night F. Ch:0+241.0(D/S) Ch: 0+019.55~0+24.15 20:00~03:45) Tensioning of Tension rock bolts Ch: 0+00.0~0+35.0 20:00~) pouring of Sika Crete 114 for head block of tension rock bolts
01A Drain Tunnel Left Crown of PH I-2	Day F.ch:0+046.0(Appr ox.) Vertical Shaft No Activity	Day F.ch:0+046.0(Appro x.) Vertical Shaft No Activity	Day F.ch:0+046.0(Appr ox.) Vertical Shaft No Activity	Day F.ch:0+046.0(App rox.) Vertical Shaft No Activity	Day F.ch:0+046.0(Appr ox.) Vertical Shaft No Activity	Day F.ch:0+046.0(Approx .) Vertical Shaft No Activity	Day F.ch:0+046.0(Approx.) Vertical Shaft No Activity
	Night F.ch:0+046.0(Appr ox.) Vertical Shaft No Activity	Night F.ch:0+046.0(Appro x.) Vertical Shaft No Activity	Night F.ch:0+046.0(Appr ox.) Vertical Shaft No Activity	Night F.ch:0+046.0(App rox.) Vertical Shaft No Activity	Night F.ch:0+046.0(Appr ox.) Vertical Shaft No Activity	Night F.ch:0+046.0(Approx .) Vertical Shaft No Activity	Night F.ch:0+046.0(Approx.) Vertical Shaft No Activity
Service Tunnel A	Day F. Ch:0+567.5~ No Activity due to resource limitations Night F. Ch:0+567.5~ No Activity due to resource limitations	Day F. Ch:0+567.5~ No Activity due to resource limitations Night F. Ch:0+567.5~ No Activity due to resource limitations	Day F. Ch:0+567.5~ No Activity due to resource limitations Night F. Ch:0+567.5~ No Activity due to resource limitations	Day F. Ch:0+567.5~ No Activity due to resource limitations Night F. Ch:0+567.5~ No Activity due to resource limitations	due to resource limitations Night F. Ch:0+567.5~	Day F. Ch:0+567.5~ No Activity due to resource limitations Night F. Ch:0+567.5~ No Activity due to resource limitations	Day F. Ch:0+567.5~ No Activity due to resource limitations Night F. Ch:0+567.5~ No Activity due to resource limitations
Penstock Adit Tunnel towards Lower pressure Tunnel No 1	No Activity 0+005~0+007 No activity PAT 01 Barricaded by OHS	No Activity 0+005-0+007 No activity PAT 01 Barricaded by OHS	No Activity 0+005~0+007 No activity PAT 01 Barricaded by OHS	No Activity 0+005~0+007 No activity PAT 01 Barricaded by OHS	No Activity 0+005~0+007 No activity PAT 01 Barricaded by OHS	No Activity 0+005-0+007 No activity PAT 01 Barricaded by OHS	No Activity 0+005-0+007 No activity PAT 01 Barricaded by OHS
Penstock Adit Tunnel towards Lower pressure Tunnel No 2	No Activity (towards manifold)	No Activity (towards manifold)		No Activity (towards manifold)	No Activity (towards manifold)	No Activity (towards manifold)	No Activity (towards manifold)
Connection Tunnel to Powerhouse From STA	and shortage of manpower Night F. Ch:0+076 No activity due to resources limitation and shortage of manpower	and shortage of manpower	Day F. Ch:0+076 No activity due to resources limitation and shortage of manpower Night F. Ch:0+076 No activity due to resources limitation and shortage of manpower	Day F. Ch:0+076 No activity due to resources limitation and shortage of manpower Night F. Ch:0+076 No activity due to resources limitation and shortage of manpower	Day F. Ch:0+076 No activity due to resources limitation and shortage of manpower Night F. Ch:0+076 No activity due to resources limitation and shortage of manpower	Day F. Ch:0+076 No activity due to resources limitation and shortage of manpower Night F. Ch:0+076 No activity due to resources limitation and shortage of manpower	Day F. Ch:0+076 No activity due to resources limitation and shortage of manpower Night F. Ch:0+076 No activity due to resources limitation and shortage of manpower
STB from Powerhouse Connection Tunnel	F.ch 0+67 Drilling for blast Charging for blast Blast carried out Mucking and scaling. Night Ch.0+67~0+69 1st Layer Shotcrete SF	F.ch 0+69 Drilling for blast Charging for blast Blast carried out Mucking and scaling. Night Ch.0+67~0+69 1st Layer Shotcrete SF	F.ch 0+69 Drilling for blast Charging for blast Blast carried out Mucking and scaling.	F.ch 0+71 Drilling for blast Charging for blast Blast carried out Mucking and scaling.		Day F.Ch.: 0+073.50 10:00 1320) Drilling for blast (holes) 1325 - 1400) Charging for blast (Exp= 48 kg) 14:05) Blast carried out 14:30) mucking Note: poor ventilation in STB Night F.Ch.: 0+075.5(Approx.) 19:30~20:45) Mucking & Scaling 21:00~21:30) Mapping (Qv=1.67) 23:15~23:45) 1st layer shotcrete (SF Qty=3m³)	Day F.Ch.: 0+076.50 10:00 1320) Drilling for blast

Appendix K [20/37]

						Appendix	[=0,0.]
						Note: poor ventilation in STB	
Surge Chamber Vault Access Tunnel	Towards right side Chamber #01 Ch0+15.0~0+23.0 20:00~05:30) Installation of wire mesh on crown Towards left side Chamber #01 F. Ch:0+27 Ch::0+24.5~0+27 00:47_1:30 1st layer PS shotcrete Qty=5m³	Junction Enlargement area Towards right side Chamber #01 Ch:0+15.0~0+23.0 20:00~05:30) Installation of wire mesh on crown Towards left side Chamber #01 F. Ch:0+27 Ch.:0+24.5~0+27 00:47_1:30 1st layer PS shotcrete Qty=5m³ Ch:0+14.0~0+24.0 03:00~04:50) Demarcation of rock bolts	Towards right side Chamber #01 Support work for SCVAT2 was in	Junction Enlargement area Towards right side Chamber #01 Support work for SCVAT2 was in progress	F. Ch 0+26 G2 Drilling for rock bolt was in progress F.ch 0+25 G2 Installation of wire mesh was in progress	Day Towards left side Chamber #01 no activity Towards Right side Chamber #02 Ch: 0+010 - 0+023 08:20 - 15:15) Grouting for rock dowels (31 pcs grouted) Night Junction Enlargement area Towards left side Chamber #01 Ch::0+05~0+23.0 20:00~04:30) Installation of wire mesh on crown (5pcs)	F.ch 0+25 G2 Installation of wire mesh was in progress
Existing shaft tunnel from I1 drain tunnel	Day Vertical Existing shaft No Activity	Day Vertical Existing shaft No Activity	Day Vertical Existing shaft No Activity	Day Vertical Existing shaft No Activity	Day Vertical Existing shaft No Activity	Day Vertical Existing shaft No Activity	Day Vertical Existing shaft No Activity
tulliol	,	Night Vertical Existing shaft No Activity	Night Vertical Existing	Night Vertical Existing shaft No Activity	Night Vertical Existing shaft No Activity	Night Vertical Existing shaft No Activity	Night Vertical Existing shaft No Activity
Drain tunnel	Day F. Ch949.5	Day F. Ch949.5 Design excavation is complete No activity	Day F. Ch949.5 Design excavation	Day F.Ch. 0+949.5.0	Day F. Ch949.5	Day F. Ch949.5 Design excavation is complete No activity	Day F. Ch949.5 Design excavation is complete No activity
	Night F. Ch949.5 Design excavation is complete No activity	Night F. Ch949.5 Design excavation is complete No activity	Night F. Ch949.5 Design excavation is complete No activity	Night F.Ch. 0+949.5.0 Design excavation is complete No Activity	Night F. Ch949.5 Design excavation is complete No activity	Night F. Ch949.5 Design excavation is complete No activity	Night F. Ch949.5 Design excavation is complete No activity
CR-05-01 Access Road/Intake Area & LU-1	EL. ▼1002 Excavation and Mucking	▼990 &. ▼1002 Mucking was in progress.	▼990 Mucking was in progress.	▼990 Mucking was in progress.	▼990 Mucking was in progress.	▼990 Mucking was in progress.	▼990 Mucking was in progress.
CT-2 Adit Tunnel	F. Ch: 0+128-131 Charging, Blast, Mucking, Mapping Spraying 1 st & 2 nd Layer shotcrete. Night F. Ch: 0+131 Drilling for Rock dowel grouting for rock dowel, Drilling for blast	F. Ch: 0+128-131 Charging, Blast, Mucking, Mapping Spraying 1st & 2nd Layer shotcrete. Night F. Ch: 0+131 Drilling for Rock dowel grouting for rock dowel, Drilling for blast	Mucking, Mapping Spraying 1st & 2nd Layer shotcrete. Night F. Ch: 0+133 Drilling for Rock	F. Ch: 0+133 Charging, Blast, Mucking, Mapping Spraying 1st & 2nd Layer shotcrete. Night F. Ch: 0+136 Drilling for Rock dowel grouting for rock dowel, Drilling for blast	F.ch 0+136 Charging was in progress. Blast Carried out.	F. Ch: 0+139.50~0+140 07:00~09:45) Charging for blast (Exp=225kg used) 10:02) Blast carried out 10:40~14:00) Mucking and scaling 14:20~14:55) Mapping Q=1.5 and face survey Waiting for shotcrete 1st layer	F. Ch: 0+139.50~0+142 07:00~09:45) Charging for blast
Outab.	No Anti S	No. Aut. 7	N. A.F. T	N. A.F.	N. A. S. T.	Night F. Ch: 0+142.50 (Approx) 20:00~01:30) Drilling for blast Ch.::0+134.0~0+140 .0 01:30~) Drilling for rock dowels	No. Assistin
Switchyard Day work	No Activity	No Activity	No Activity	No Activity	No Activity	No Activity	No Activity
Switchyard Compound		El: ▼970 - 960 (5th layer) 15:00 -) Shotcrete (10m³) EL ▼ 920~930	El: ▼970 - 960 (5th layer) Installation of Wire mesh was in progress	El: ▼970 - 960 (5th layer) Installation of Wire mesh was in progress	El: ▼970 - 960 (5th layer) Installation of Wire mesh was in progress EL▼ 920~930	El: ▼970 - 967 08:00~17:30) Installation of wire mesh (6pcs) El: ▼950~960 No activity EL▼ 920~930	

Appendix K [21/37]

	07:30~17:00) Excavation and mucking	07:30~17:00) Excavation and mucking			Excavation and mucking	07:30-17:00) Excavation and mucking	
Date/ Day Location	8 Thursday	9 Friday	10 Saturday	11 Sunday	12 Monday	13 Tuesday	14 Wednesday
Main Access Tunnel	DAY F. Ch:0+963 Design Excavation is completed. But support work is remaining. NIGHT F. Ch:0+963 Design Excavation is completed. But support work is remaining.	DAY F. Ch:0+963 Design Excavation is completed. But support work is remaining. NIGHT F. Ch.: 0+963 Design Excavation is completed. But support work is remaining.	is completed. But support work is remaining. NIGHT F. Ch.: 0+963 Design Excavation is completed. But support work is remaining.	is completed. But support work is remaining.	is completed. But support work is remaining.	completed. But support work is remaining. NIGHT F. Ch:0+963 Design Excavation is completed. But support work is remaining.	DAY F. Ch:0+963 Design Excavation is completed. But support work is remaining. NIGHT F. Ch:0+963 Design Excavation is completed. But support work is remaining.
Draft Tunnel Towards Tailrace Tunnel No 2	Ch: K0+053.5 (Approx.) (No activity	Ch: K0+053.5 (Approx.) (No activity	Ch: K0+053.5 (Approx.) (No activity	Ch: K0+053.5 (Approx.) (No activity	Ch: K0+053.5 (Approx.) (No activity	Ch: K0+053.5 (Approx.) (No activity	Ch: K0+053.5 (Approx.) (No activity
Draft Tunnel Towards Tailrace Tunnel No 1	F ch:0+057.0 No activity	F ch:0+057.0 No activity	F ch:0+057.0 No activity	F ch:0+057.0 No activity	F ch:0+057.0 No activity	F ch:0+057.0 No activity	F ch:0+057.0 No activity
Exhaust Tunnel	The Total tunnel length of excavation 215m has been completed while excavation of drop shaft to be commenced. Verification by inspection of	F. Ch:0+193 The Total tunnel length of excavation 215m has been completed while excavation of drop shaft to be commenced. Verification by inspection of support work still to be done. No Activity observed so far.	F. Ch:0+193 The Total tunnel length of excavation 215m has been completed while excavation of drop shaft to be commenced. Verification by inspection of support work still to be done. No Activity observed so far.	F. Ch:0+193 The Total tunnel length of excavation 215m has been completed while excavation of drop shaft to be commenced. Verification by inspection of support work still to be done. No Activity observed so far.	F. Ch:0+193 The Total tunnel length of excavation 215m has been completed while excavation of drop shaft to be commenced. Verification by inspection of support work still to be done. No Activity observed so far.	F. Ch:0+193 The Total tunnel length of excavation 215m has been completed while excavation of drop shaft to be commenced. Verification by inspection of support work still to be done. No Activity observed so far.	No Activity observed so
Service Tunnel C	Note: -Design Excavation (450 m) has been Completed. No Activity regarding to Support work.	Note: -Design Excavation (450 m) has been Completed. No Activity regarding to Support work.	Note: -Design Excavation (450 m) has been Completed. No Activity regarding to Support work.	Note: -Design Excavation (450 m) has been Completed. No Activity regarding to Support work.	Note: -Design Excavation (450 m) has been Completed. No Activity regarding to Support work.	Note: -Design Excavation (450 m) has been Completed. No Activity regarding to Support work.	Note: -Design Excavation (450 m) has been Completed. No Activity regarding to Support work.
Transformer Cavern I-2	Day F. Ch:0+241.0~ (D/S) F.ch::0+00.0 Ch.::0+35.0~0+066 .0 21:00~00:30) Drilling for missing rock dowels Night F. Ch: 0+241.0 (D/S) Ch::0+12~0+08.0 20:00~02:00) Installation of rebar mesh on wall	Day F. Ch:0+241.0~ (D/S) Ch:0+00-066 10:30~) Installation of missing rock dowels Ch: 0+066 - 95 09:00 - 10:30) Survey for missing rock dowels	Day F. Ch:0+241.0~ (D/S) Note: - Rebar mesh support and grouting Labour is on strike Night - Rebar mesh support and grouting Labour is on strike	Day F. Ch:0+241.0~ (D/S) Ch.::0+090.0~0+5 0.0 20:45~02:30) Drilling for missing rock dowels	Ch 0+080 - 100 13:30 - 15:00) installation of missing rock dowels Night F. Ch:0+241.0~ (D/S) F.Ch::0+00.0 (U/S)	missing rock dowels. Night been notified about the issue again. F. Ch:0+241.0~ (D/S) Ch::0+0+68.0~0+94. 5 20:45~01:30) Grouting for missing rock dowels. (53PCS grouted, ch::0+85.5 1pcs rejected due to leakage)	20:00~ 03:30) Installation of rebar mesh on wall. Ch:0+25.0~0+35.0 20:00~ 03:20) Installation of rebar mesh on wall. Ch:0+55.0~0+83.0 00:00~03:00) 2nd layer shotcrete (SF

Appendix K [22/37]

Transformer Cavern Bench II-1	, .	Day F.ch:0+241.0 Ch.:: 0+145 - 135 8:00~14:30) Bench mucking 15:00 -) Drilling for boulder blast without any approved AFI. Night F.ch:0+241.0 F. Ch:0+00.0 Ch.::0+135.0~0+12 0.0 20:00~20:50) Drilling for boulder blast without any approved	Day F.ch:0+241.0 Ch: 0+120 - 135 8:00~14:30) Bench mucking Night F.ch:0+241.0 Ch: 0+120 - 135 20:00~) Bench mucking is InProgress	Day F.ch:0+241.0 Ch.: 0+120 - 135 8:00~16:30) Bench mucking Night F.ch:0+241.0 Ch.: 0+120.0 -0+118.0 20:00~04:40) Drilling for bench blast 04:10~) Charging for bench blast (Exp=200kg, Holes=35)	14 holes to be drilled at each side at an inclination. Night F.ch:0+241.0 Ch:0+160.0~0+1 70.0 20:00~02:40) Leveling & Cleaning 04:00~) Drilling for II-2 Right side	F.ch:0+241.0 Ch.:: 0+110 - 100 8:00~10:00) Bench mucking II-2(1) Left and Right Ch.:: 0+160 - 170 10:00 -) mucking Ch.:: 0+170 - 220 14:30 - 15:30) invert levelling with roller Night F.ch::0+241.0 TC II-01 Ch.:: 0+110 - 100 01:00~) Mucking is InProgress InProgress II-2(1) Left and Right Ch.:: 0+160 - 170 20:00~00:00) mucking Ch.::0+173.0~0+170. 0(Right side) Ch.::0+163.0~0+173 .0(Left side) 02:10~02:35) Survey for blast 02:25~04:00) Drilling for additional & main	16:00 -) Charging for blast (170Kg) 19:03~) Blast carried
C II-2(1) +TCII- 2(2) (Left and Right)	Not Started yet	Not Started yet	Not Started yet	Not Started yet	Not Started yet		F.ch:0+241.0 II-2(1) Left and Right Ch: 0+167 - 177 08:00 - 11:00) mucking ch:0+165.0-0+175.0 17:05~18:10Drilling for blast 18:15~19:15) Charging for blast Night F.ch:0+241.0 II-2(1) Left and Right Ch: 0+180.0~0+175.0 19:31~) Blast carried out 20:00~00:40) mucking Note: Blast carried out without AFI Ch.,0+160.0~0+165.0 02:40~03:10) Survey for blast on walls 04:20~) Drilling for blast is InProgress
Transformer Cavern Pilot Tunnel I-1 & I-3	8:00~ Installation of rebar mesh on right wall Night F. Ch: 0+241.0 (D/S) Ch::0+12~0+08.0 20:00~02:00) Installation of rebar mesh on wall	9:40~14:30) bond test has been done	Day F. Ch:0+241.0~ (D/S) No Activity Ch: 0+000 - 0+040 15:00 - 16:30) Survey for missing rock dowels Night - Rebar mesh support and grouting Labour is on strike	Night F. Ch: 0+241.0 (D/S) Ch.:: 0+05.0~0+00.0 20:00~03:50) Installation of 1st layer rebar mesh on wall	Day F. Ch: 0+241.0 (D/S) Ch: 0+05.0~0+00.0 20:00~03:50) Installation of 1st layer rebar mesh on wall	Day Day F. Ch: 0+241.0 (D/S) Ch: 0+05.0~0+00.0 20:00~03:50) Installation of 1st layer rebar mesh on wall	Day F. Ch:0+241.0~ Approx Ch: 0+020 - 0+030 08:15 - 16:00) Installation of 2nd layer rebar mesh
Powerhouse Cavern Pilot tunnel Bench II-1	Day F.CH Approx 0+241.0(D/S) Ch.: 0+146 - 160 08:20) mucking of bench excavation Night F. Ch:0+241.0(D/S) Ch.: 0+146 - 160	F.CH Approx 0+241.0(D/S) Ch.: 0+145 - 160 8:30~ 14:30) Invert levelling	F.CH Approx 0+241.0(D/S) no activity	Day F.CH Approx 0+241.0(D/S) Ch.:: 0+160 - 170 09:30 11:00) Drilling for additional blast for enlargement of II1 R/S section without any	Day F.CH Approx 0+241.0(D/S) Ch.0+160 - 170	Ch.:0+150.0~0+138. 0 00:30~04:10) Drilling for bench blast without AFI 04:20~) Charging for	Ch: 0+150 - 138

Appendix K [23/37]

	20:00~22:45) mucking of bench excavation Ch.::0+146.0~0+23 8.0 23:00~) Ramp & invert leveling of II- 01			approved AFI. (05 holes drilled)			Left side section is excavated by the contractor. Ramp area has been left Night F. Ch:0+241.0(D/S) Ch::0+128.0-0+138.0 21:30-02:00) Drilling for bench blast without AFI 02:00-03:30) Charging for blast (Exp=114kg, holes=24, additional blast holes=05)
Powerhouse Cavern Pilot tunnel (Left Crown portion) I-2	0 21:00~02:40) Rectification of 1st layer rebar mesh	Day F. Ch:0+241.0~ Approx Ch::0+125~0+115 8:30~) Installation of 1st layer rebar mesh on left wall Ch::0+133~0+128 8:30~) rectification of 1st layer rebar mesh on left wall Night F. ch::0+241.0 F. Ch::0+00.0 Ch: 0+120.0~0+115.0 20:00~) Installation of 1st layer rebar mesh on wall	Day F. Ch:0+241.0~ Approx Ch:0+195 - 230 08:00-) installation of formwork (36 pcs) and pouring of sika Crete 114 (25 pcs) for head blocks of Tension rock bolts Ch: 0+148 - 125 2nd layer shotcrete PS	F. Ch:0+241.0~ (D/S) Ch.::0+090.0~0+5 0.0 20:45~02:30) Drilling for missing rock dowels	20:00~) pouring of Sika Crete 114 for headblock for tension Rock bolts Ch0+180.0~0+1 60.0 20:00~) pouring of Sika Crete 114 for head block for tension rock bolts Night	head block of tension rock bolts Ch.:0+109.25~0+67. 85 20:30~03:00) Tensioning of tension rock bolts	09:30 - 10:15) 2nd
Powerhouse Cavern Pilot I-1 & I-3	of formwork and pouring of sika Crete	Day F. Ch:0+000(U/S) Ch: 0+035 - 040 8:40~) Tensioning of Tension rock bolts Night F. Ch:0+241.0(D/S) F.ch:0+00.0 (U/S) Ch:0+120.5~0+11 0.0 20:30~) Rectification of 2nd layer rebar mesh on wall	Day F. Ch:0+000(U/S) No Activity Ch.:: 0+160 - 134 13:45 -) 3rd layer shotcrete PS (Qty = 24 m³ Night F. Ch:0+241.0(D/S) Ch.::0+135.0~0+1 16.15 22:40~00:15) 3rd layer shotcrete (PS Qty=16m³)	Day F. Ch:0+241.0~ (D/S) Ch: 0+00 - 0+10 08:10 -) Installation of rebar mesh on right wall Night F. Ch: 0+241.0 (D/S) Ch: 0+05.0~0+00.0 20:00~03:50) Installation of 1st layer rebar mesh on wall	Day F. Ch:0+241.0~ Approx Ch::0+055 - 065 08:15~ Tensioning of tension Rock bolts Night F. Ch:0+241.0(D/S) F.Ch::0+00.0(U/S)	, ,	Day F. Ch:0+241.0~ Approx Ch: 0+020 - 0+030 08:15 - 16:00) Installation of 2nd layer rebar mesh
01A Drain Tunnel Left Crown of PH I-2	F.ch:0+041.5 Junction area No Activity	F. Ch:0+041.5 No Activity	F. Ch:0+041.5 No Activity	Day No activity Night No Activity	Day No activity Night No Activity	Day No activity Night No Activity	Day No activity Night No Activity
Service Tunnel A	Day F. Ch:0+567.5~ No Activity due to resource limitations Night F. Ch:0+567.5~ No Activity due to resource limitations	Day F. Ch:0+567.5~ No Activity due to resource limitations Night F. Ch:0+567.5~ No Activity due to resource limitations	Day F. Ch:0+567.5~ No Activity due to resource limitations Night F. Ch:0+567.5~ No Activity due to resource limitations	Day F. Ch:0+567.5~ No Activity due to resource limitations Night	Day F. Ch:0+567.5~ No Activity due to resource limitations Night F. Ch:0+567.5~ No Activity due to resource limitations	Day F. Ch:0+567.5~ No Activity due to resource limitations Night F. Ch:0+567.5~ No Activity due to resource limitations	Day F. Ch:0+567.5~ No Activity due to resource limitations
Penstock Adit Tunnel towards Lower pressure Tunnel No 1	Day PAT-01 Design Excavation is completed Lower Pressure Tunnel-01 Ch.: 0+005~0+007.5 No Activity	PAT- 02 Design Excavation Completed Lower Pressure Tunnel 02 (towards manifold) no activity Note: CGGC OHS is again reminded to barricade the rockfall area	Day PAT-01 Design Excavation is complete Lower Pressure Tunnel 01 Ch.: 0+005~0+007.5 21:30~03:20) Grouting of rock dowels (20Pcs, Cement	Day PAT-01 Design Excavation is completed Lower Pressure Tunnel-01- manifold area Ch.: 0+009 08:30 - 11:30) Drilling for pilot tunnel blast. (96 holes) 16:00 -) Charging (Exp = 125KG) Night	Day PAT-01 Design Excavation is completed Lower Pressure Tunnel-01- manifold area 0+009 - 012 11:55 - 12:30) 1st layer SC (Qty = 03m³). 3m3 was rejected due to hard slump. 15:30 -) Survey for Blast. No AFI	09:00 - 13:30) Mucking 14:00 - 14:45) Scaling	Day Lower Pressure Tunnel-01-manifold area F.Ch. 0+013 (Pilot Tunnel) Ch: 0+007.5 - 013 09:00 -) Installation of wire mesh Night Lower Pressure Tunnel 01 Ch:0+13.0~

Appendix K [24/37]

				PAT-01 Design Excavation is complete Lower Pressure Tunnel 01 Ch:0+009.0 22:00-03:10) Mucking 03:20-03:40) Mapping (Qv=0.61)	Drilling for blast 00:40~03:00) Charging for blast (Exp=160.0kg) 03:10~) Blast carried out	Scaling and levelling of invert is remaining. Night PAT-01 Design Excavation is complete Lower Pressure Tunnel 01 Ch0+13.0~21:00~21:35) Survey for walls portion blast 21:45~23:30) Drilling for walls portion blast 00:30~02:00) Invert levelling	Charging for additional blast (Exp=35kg) 00:45~) Blast carried out 01:30~) Mucking is InProgress
Penstock Adit Tunnel towards Lower pressure Tunnel No 2	Day PAT- 02 Design Excavation Completed Lower Pressure Tunnel 02 (towards manifold) no activity	PAT- 02 Design Excavation Completed Lower Pressure Tunnel 02 (towards manifold No Activity	Day PAT- 02 Design Excavation Completed Lower Pressure Tunnel 02 (towards manifold) no activity	Day PAT- 02 Design Excavation Completed Lower Pressure Tunnel 02 (towards manifold) no activity	Day PAT- 02 Design Excavation Completed Lower Pressure Tunnel 02 (towards manifold) no activity	Day PAT- 02 Design Excavation Completed Lower Pressure Tunnel 02 (towards manifold) no activity	Day PAT- 02 Design Excavation Completed Lower Pressure Tunnel 02 (towards manifold) no activity
GIS Cavern Access Tunnel from STA	Day F.CH:0+116 approx. No Activity	Day F.CH:0+116 approx. No Activity	approx. No Activity	Day F.CH:0+116 approx. No Activity	Day F.CH:0+116 approx. No Activity	Day Day F.CH:0+116 approx. No Activity	Day Day F.CH:0+116 approx. No Activity
	Night F.CH:0+116 approx. No Activity	F.CH:0+116 approx. No Activity	F.CH:0+116 approx. No Activity	Night F.CH:0+116 approx. No Activity	Night F.CH:0+116 approx. No Activity	Night F.CH:0+116 approx. No Activity	Night F.CH:0+116 approx. No Activity
Connection Tunnel to Powerhouse From STA	F. Ch:0+076 No Activity	F. Ch:0+076 No Activity	F. Ch:0+076 No Activity	F. Ch:0+076 No Activity	F. Ch:0+076 No Activity	F. Ch:0+076 No Activity	F. Ch:0+076 No Activity
STB from Powerhouse Connection Tunnel	Day F.Ch.: 0+075 09:30 - 10:00) Survey for blast 10:05 - 13:30) Drilling for blast (holes) 13:35 - 14:30) Charging for blast (Exp=50.0kg) 15:03) Blast carried out 15:20) mucking Night F.Ch.: 0+077.0(Approx.) 21:40~22:10) Mapping (Qv=1.45) 03:25~) 1st layer shotcrete (SF Qty=3m³) Ch.::0+64.0-68.0 22:40~23:45) Grouting of rock dowels (15pcs)	sprayed.	Day F.Ch.: 0+078 08:15 - 11:15) Drilling for blast 12:45 - 13:45) Charging for blast (Exp= 67 kg) 15:00) Blast carried out 15:15) mucking Night F.Ch.: 0+080.0(Approx.) 21:20-21:50) Mapping (Qv=1.45) 22:10-22:45) 1st layer shotcrete (SF Qty=3m³)	20:00~22:30)	Mucking & scaling 23:00~23:30) Mapping (Qv=1.45) 23:50~00:30)1st	Drilling for blast. One leg drill machine break down 15:00 - 16:10) charging for blast (67 KG)	Day F.Ch.: 0+084 10:00 -) Drilling for blast. 13:30 - 14:30) Charging for blast (65Kg) 14:35 -) Blast Night F.Ch.: 0+084.50(Approx.) 20:00~) Mucking & scaling 21:50~22:25) Mapping (Qv=1.45
Surge Chamber Vault Access Tunnel	Day Towards left side Chamber #01 0+010 - 020 08:30 - 15:00) installation of wire mesh (06 pcs) Towards Right side Chamber #02 Ch: 0+020 - 25 no activity Night Junction Enlargement area Towards left side Chamber #01 Ch: 0+010~0+020 20:00~) Installation of wire mesh on crown Note:	Night Toward Left Side Chamber#01 0+15.5~0+23 Drilling for Rock dowel Towards Right Side Chamber #02	Day Towards left side Chamber #01 Ch.:: 0+020 - 024 15:00 -) Drilling for rock dowels installed wire mesh required rectification. CGGC Representatives has been notified the same. Towards Right side Chamber #02 Ch.:: 0+020 - 25 no activity Night Junction Enlargement area Towards left side Chamber #01	15:00 -) grouting for rock dowels (30 pcs done). Wire mesh needs rectification Towards Right side Chamber #02 Ch: 0+020 - 25 no activity	09:00 - 15:00) grouting for rock dowels (20 pcs done). Grouting machine breakdown after 15:00 Night Junction Enlargement area Towards left side Chamber #01	mesh Night Junction Enlargement area Towards left side Chamber #01 No activity Towards Right side Chamber #02	Day Towards left side Chamber #01 F. Ch: 0+025.5 Ch.: 0+010 - 023 09:10 - 12:30) 2nd layer SC. Qty = 24m³ 13:30 - 14:00) Survey for blast 14:10 -) Drilling for blast Towards Right side Chamber #02 Ch: 0+020 - 25 no activity Night Junction Enlargement area Towards left side Chamber #01

Appendix K [25/37]

Existing shaft Tunnel from I1 drain	> Ventilation problem in VAT > Installation of rusted wire mesh, told contractor to remove the rusted wire from work site. Towards Right side Chamber #02 Ch.:: 0+020 - 25 no activity Day Vertical Existing shaft	Day Vertical Existing shaft	Ch: 0+015.5~0+023.0 no activity Towards Right side Chamber #02 Ch:0+025.0~0+0 10.0 00:45~04:30) 2nd pass of 2nd layer shotcrete (PS Qty=16m³) Day Vertical Existing shaft	Day Vertical Existing shaft	00:00~) Rectification of wire mesh Day Vertical Existing shaft	Day Vertical Existing shaft	F. Ch: 0+025.5 19:00~20:55) Charging for blast (Exp=175.0kg) 21:10~) Blast carried out 21:50~) Mucking is InProgress Day Vertical Existing shaft No Activity
monitri diani	No Activity Night Vertical Existing shaft No Activity	No Activity Night Vertical Existing shaft No Activity	No Activity Night Vertical Existing shaft No Activity	No Activity Night Vertical Existing shaft No Activity	No Activity Night Vertical Existing shaft No Activity	No Activity Night Vertical Existing shaft No Activity	Night Vertical Existing shaft No Activity
Drain Tunnel	Day F.Ch. 0+949.5.0 No Activity Night F.Ch. 0+949.5.0 No Activity	Day F.Ch. 0+949.5.0 No Activity Night F.Ch. 0+949.5.0 No Activity	Day No Activity Night No Activity	is complete Night F.Ch. 0+949.5.0	Day F.Ch. 0+949.5.0 Design excavation is complete Night F.Ch. 0+949.5.0 Design excavation is complete	Day F.Ch. 0+949.5.0 Design excavation is complete Night F.Ch. 0+949.5.0 Design excavation is complete	Note: suspension of work due to contractor's failure to ensure safe working condition from 16/08/2022
CR-5-1 Access road and LU-1- Intake area	El: ▼1004 09:30 - 11:30) charging for blast (Exp = 1100kg) Number of holes = 55) spacing of holes = 2.0m~2.3m Depth of holes = 1.0m~6.0m 11:53) Blast Carried out El: ▼998 13:20-17:00) Excavation and mucking	EI: ▼1004 09:30 - 11:30) charging for blast (Exp = 1100kg) Number of holes = 55) spacing of holes = 2.0m~2.3m Depth of holes = 1.0m~6.0m 11:53) Blast Carried out EI: ▼998 13:20-17:00) Excavation and mucking	El: ▼1004 08:00 - 12:00) Excavation and mucking	El: ▼1004 no activity	El: ▼1000 08:30 - 17:00) Excavation and mucking	El: ▼1000 08:30 - 17:00) Excavation and mucking	El: ▼1000 08:30 - 17:00) Excavation and mucking
CT-2	Day F. Ch: 0+145.0 (Approx) Ch:0+141.5~0+14 3.0 20:00~22:30) Drilling for rock dowels 00:30~03:00) Grouting of rock dowels (18Pcs)	Day F.ch.0+145~ Drilling for blast Drilling Jumbo Breakdown Drilling for Blast in progress. Night Drilling for Blast Remedial shotcrete	Day F. Ch: 0+145.0~ Drilling for blast charging for blast (Exp Qty = 225KG) Blast carried out Mucking and scaling Night F. Ch: 0+148.0 (Approx) Mapping (Qv=1.5) 1st layer shotcrete (PS Qty=5m³) Drilling for blast is InProgress Ch:0+144.5~0+1 46.0 Drilling for rock dowels	F. Ch: 0+148.0~ 09:00 - 12:20) Drilling for blast 12:30 - 14:20) Charging 14:33) Blast 14:40 – mucking Night F. Ch: 0+150.50 (Approx) 20:40~21:30)1st layer shotcrete (PS Qty=3m³) 03:30~) Drilling for blast is InProgress Ch:0+145.0~148.	13:30 - 15:00) installation of missing rock dowels Night F. Ch:0+241.0~ (D/S) F.Ch::0+00.0 (U/S) Ch.::0+00.0~0+05. 0 20:00~03:30) Fixing of 1st layer rebar mesh on wall Ch.::0+40.0~0+45. 0	Ch: 0+147 .5 - 152.0 14:00 - 16:45) Drilling rock dowels. Night F. Ch: 0+156.50 (Approx) 20:30-21:50) Charging for blast 22:03-) Blast carried out 22:50-02:40) Mucking 02:30-02:50) Mapping (Qv=1.37)	Day F. Ch: 0+156~ Ch.: 147.5 - 152.5 07:00 - 10:45) grouting for rock dowels (36 pcs Cement 650 KG) Ch.: 153 - 156 12:30 - 13:00) 1st layer SC Qty = 06m3 Ch.: 140 -152 13:00 - 13:45) 2nd layer SC Qty = 08m3 Night F. Ch: 0+156.50 (Approx) Ch.: 0+085.0~0+145.0 21:00~22:30) Thickness test of shotcrete
Switch yard Day work Switch yard Compounds	Day work order No Activity Elv.970~967	Day work order No Activity Elv.970~967 Rectification of wire mesh	Day work order No Activity EI: ▼970 08:00 - 14:00) removal of	Day work order No Activity EL▼ 920~930	Day work order No Activity EL ▼ 920~930	Day work order No Activity EL▼ 920~930	Day work order No Activity EL ▼ 920~930

Appendix K [26/37]

	Elv.920~930	Elv.920~930	underbreaks from	07:30-17:00)	07:30-17:00)	07:30-17:00)	07:30-17:00)
	Excavation and Mucking was in	Excavation and Mucking was in	drain area at 5th bench (El: 970)	Excavation and mucking	Excavation and mucking	Excavation and mucking	Excavation and mucking
	progress.	progress.	El: ▼950~960 (left side beside water tank) 14:00) excavation				EL▼ 963~959 08:45 - 15:00) Excavation by excavator
			and levelling EL▼ 920~930 07:30-17:00) Excavation and				
Date/Day	15	16	mucking 17	18	19	20	21
Location Main Access	Saturday DAY	Sunday DAY	Monday DAY	Tuesday DAY	Wednesday DAY	Thursday DAY	Friday DAY
Tunnel	F. Ch:0+963 Design Excavation is completed. But support work is remaining. NIGHT F. Ch:0+963 Design Excavation is completed. But	F. Ch:0+963 Design Excavation is completed. But support work is remaining. NIGHT F. Ch:0+963 Design Excavation is completed. But	F. Ch:0+963 Design Excavation is completed. But support work is remaining. NIGHT F. Ch:0+963 Design Excavation is completed. But	F. Ch:0+963 Design Excavation is completed. But support work is remaining. NIGHT F. Ch:0+963 Design Excavation is completed. But	F. Ch:0+963 Design Excavation is completed. But support work is remaining. NIGHT F. Ch:0+963 Design Excavation is completed. But	F. Ch:0+963 Design Excavation is completed. But support work is remaining. NIGHT F. Ch:0+963 Design Excavation is completed. But	PATE Ch:0+963 Design Excavation is completed. But support work is remaining. NIGHT F. Ch:0+963 Design Excavation is completed. But support work is remaining.
	support work is remaining.	support work is remaining.	support work is remaining.				
Draft Tunnel	Day	Day	Day	Day	Day	Day	Day
Towards Tailrace Tunnel No 2	Right side F. Ch.: 0+53.5 No Activity		Right side F. Ch.: 0+53.5 No Activity	Right side F. Ch.: 0+53.5 No Activity			
	Night Right side F. Ch.: 0+53.5 No Activity	Right side F. Ch.: 0+53.5	Night Right side F. Ch.: 0+53.5 No Activity	Night Right side F. Ch.: 0+53.5 No Activity			
Draft Tunnel Towards Tailrace Tunnel No 1	F ch:0+057.0 No activity	F ch:0+057.0 No activity	F ch:0+057.0 No activity	F ch:0+057.0 No activity	F ch:0+057.0 No activity	F ch:0+057.0 No activity	F ch:0+057.0 No activity
Exhaust Tunnel	F. Ch:0+193 The Total tunnel length of excavation 215m has been completed while excavation of drop shaft to be commenced. Verification by inspection of support work still to be done. No Activity observed so far.	F. Ch:0+193 The Total tunnel length of excavation 215m has been completed while excavation of drop shaft to be commenced. Verification by inspection of support work still to be done. No Activity observed so far.	F. Ch:0+193 The Total tunnel length of excavation 215m has been completed while excavation of drop shaft to be commenced. Verification by inspection of support work still to be done. No Activity observed so far.	F. Ch:0+193 The Total tunnel length of excavation 215m has been completed while excavation of drop shaft to be commenced. Verification by inspection of support work still to be done. No Activity observed so far.	has been completed while excavation of drop shaft to be commenced. Verification by inspection of	inspection of support	No Activity observed so
Service Tunnel C	Note: -Design Excavation (450 m) has been Completed. No Activity regarding to Support work.	Note: -Design Excavation (450 m) has been Completed. No Activity regarding to Support work.	Note: -Design Excavation (450 m) has been Completed. No Activity regarding to Support work.	Note: -Design Excavation (450 m) has been Completed. No Activity regarding to Support work.	m) has been Completed. No Activity	Note: -Design Excavation (450 m) has been Completed. No Activity regarding to Support work.	Note: -Design Excavation (450 m) has been Completed. No Activity regarding to Support work.
Transformer Cavern Pilot Tunnel I-1 & I-3	F. Ch: 0+241.0 (D/S) Ch.::0+00.0~0+35. 0 21:30~ 03:10) Grouting of missing rock dowels (25PCS)	21:30~ 03:10) Rectification of 1st layer rebar mesh on wall Night F. Ch: 0+241.0 (D/S) Ch.::0+25.0~0+15. 0 21:30~ 03:10) Rectification of 1st layer rebar mesh on wall	of wire mesh on face.	Day F. Ch:0+241.0~ (D/S) Ch::0+005 - 010 08:30 - 12:30) Rectification rebar mesh Ch::0+000 - 100 10:00 - 11:00) Marking of 03 out of 5 rock dowels for pullout Test Night No Activity	20:00- Rectification of rebar mesh is in progress.	Day F. Ch:0+241.0~ (D/S) Ch::0+000 - 010 08:20 - 15:30) Rectification of rebar mesh Night F. Ch: 0+241.0 (D/S) Ch::0+000 19:30-2:00) Rectification of wire mesh on face.	
Transformer Cavern	Day	Day F.ch:0+241.0	Day F.ch:0+241.0	Day F.ch:0+241.0	Day F.ch:0+241.0	Day F.ch:0+241.0	Day F.ch:0+241.0

Appendix K [27/37]

	F. Ch: 0+241.0 (D/S) Ch.::0+00.0~0+35.0 21:30~ 03:10) Grouting of missing rock dowels (25PCS) Night F.ch:0+241.0 TC II-01 Ch: 0+75.0~0+85.0 21:30~004:20) Drilling for bench blast 04:10~05:20) Charging for blast (Exp=175.0kg, holes=27) 05:30~) Blast carried out	bench excavation note: -The dimensions of excavated section are not as per the approved design. Night F.ch:0+241.0 TC II-01 Ch: 0+75.0~0+85.0 20:30~) Mucking is InProgress Ch:0+72.0~0+65.0 22:20~) Drilling for bench blast	TC II-01 Ch.:: 0+75.0~0+65 20:30~01:00) Mucking Ch:0+110.0~0+085 .0 22:20~03:30) Drilling for remaining portion (Ramp) of right side bench blast 02:10~) Charging for blast	08:00 -18:40) mucking of bench excavation Ramp side Night F.ch:0+241.0 TC II-01 No Activity TC Electric Power break down.	F.Ch.: 0+065 Ch.:: 0+085 - 120 08:00 -12:00) mucking of bench excavation Ramp side. Night F.ch:0+241.0 TC II-01 Ch.: 0+065~0+080 20:30- 4:15) Drilling for bench blast (Ramp area Ch.: 0+060~0+075 & center portion 0+060~0+065) 3:50- Charging for bench blast (Exp= 175 kg)	Ch: 0+065 - 70 08:00 -) mucking of Centre bench excavation and Ramp side. Night F.ch:0+241.0 TC II-01 Ch: 0+065 - 70 20:00- 22:00) mucking of Centre bench excavation and Ramp side.	F.Ch.: 0+065 Ch.:: 0+065 - 50 10:05-) Drilling for Bench Blast (20 holes done) in progress Night F.ch:0+241.0 TC II-01 Ch.:: 0+065 ~ 0+50 20:10-3:00) Drilling for Bench Blast (40 holes done) (Drilling jumbo is break down from 21:40-23:35) 3:10-4:50) Charging for blast (Exp =275 kg)
2(2) (Left and Right)	Day Fch:0+241.0 II-2(1) Left and Right Ch: 0+175 - 180 09:50 - 11:00) mucking 13:30 - 14:45) Drilling for additional blast (II-2 (2)) underbreaks removal at both left (12holes) and right side (06holes) without AFI. 14:50 - 15:30) Charging for blast (Exp 45 Kg) 15:40) Blast Night Fch:0+241.0 II-2(1) Left and Right Ch: 0+180.0~0+175.0 20:00~00:40) mucking 02:00~04:30) Drilling for additional blast 04:30~05:30) Charging for additional blast (Exp=25kg) 05:30~) Blast carried out	to Ch.: 0+183. approved AFI was from 0+167 - 0+177 Night F.ch::0+241.0 II-2(1) Left and Right Ch.:: 0+180.0~0+185.0 20:00~00:40) Mucking	Day F.ch:0+241.0 II-2(1) Left and Right Ch: 0+177 - 183 08:20 - 11:00) mucking Night F.ch:0+241.0 II-2(2) Right Ch: 0+188.0~0+185.0 21:00~21:20) Survey for blast 23:40~01:00) Drilling for blast 01:45~02:55) Charging for blast (Exp=50kg) Ch.:0+160.0~0+15 7.0 03:30~04:30) Drilling for blast II-2(1) Left Ch:0+183.0~0+18 6.0 (D/S) 21:25~21:45) Survey for blast 22:10~23:30) Drilling for blast (Exp=50kg) Ch.:0+162.0~0+15 9.0(U/S) Drilling for blast 03:00~03:50) Charging for blast (Exp=50kg) Ch.::0+162.0~0+15 9.0(U/S) Drilling for blast 03:55Charging for blast 03:55Charging for blast 03:55Charging for blast 03:55Charging for blast		00:50-2:50) 1st layer shotcrete on right wall (24m³ PS) 4:05- 4:35) 1st layer shotcrete on left wall (8m³ PS)	II-2 Left Ch: 0+183 - 190. 08:00 - 10:00) Mucking Night II-2(1) Right Ch.: 0+187~0+158 22:50-23:15) 2nd go of 1st layer shotcrete on right wall (5m³ PS) III-2(2) Left 23:20-23:35) 2nd go of 1st layer shotcrete on left wall. (3m³)	invert for scaffolding pipe platform. 11:30 -) Installation of rebar mesh on Left wall Night II-2(1) Right Ch.: 0+165~0+175 20:00-5:15) Fixing of 1st layer rebar mesh II-2(2) Left Ch.: 0+160~0+185 20:30-1:30) Drilling for rock dowels (L= 5m) 2:10- Installation of rock dowels (42 pcs)
	Day F. Ch:0+241.0~ (D/S) Ch.:: 0+063 - 045 08:30 - 15:30) rectification of rebar mesh Ch.: 0+010 - 015 08:15 - 15:30) installation of rebar mesh Night F. Ch:0+241.0~ (D/S) F.Ch:0+00.0(U/S) Ch:0+0+25.0~0+2 0.0 20:00~02:30) Installation of 1st layer rebar mesh on wall. Ch.::0+45.0~0+35. 0 20:00~05:20) Rectification of 1st	0 20:00~04:20)	Day F. Ch:0+241.0~ (D/S) Ch.:: 0+020 - 030 08:20 - 15:00) Rectification of rebar mesh Note: Rock dowels plates installed at Ch.:: 0+000 - 0+030 is not as per the design. Issue highlighted to the contractor. Night F. Ch:0+241.0~ (D/S) Ch.: 0+015 - 010 08:30 - 15:00) Rectification rebar mesh Ch.: 0+000 (face)	Day F. Ch:0+241.0~ (D/S) Ch.:: 0+020 - 010 08:20 - 12:30) Rectification of rebar mesh. TC Power Failure at 12:44 Ch.:: 0+000 - 100 10:00 - 11:00) Marking of 05 rock dowels for pullout test Night F. Ch:0+241.0~ (D/S) No Activity	Day F. Ch:0+241.0~ (D/S) Ch:: 0+018~0+025 19:40- Rectification of rebar mesh is in progress.	08:20 - 15:00) Rectification of rebar mesh on left wall Night	Day F. Ch:0+241.0~ (D/S) Ch.: 0+100 - 200 15:00 - 15:45) Marking off rock dowels for pull out test Night . Ch:0+241.0~ (D/S) No Activity

Appendix K [28/37]

	layer rebar mesh	<u> </u>	14:00 -) Installation	ı	1	1	_ <u>-</u>
	on wall.		of wire mesh on face				
Powerhouse Cavern Pilot tunnel Bench II-1	bench Night	Day F.CH Approx 0+138.0(D/S) Ch: 0+128 - 118 08:15 -) Drilling for bench excavation blast. Drilling Jumbo 1z15 breakdown at 11:30. Drilling again started at 15:00 with 1z22 Ch.: 0+180 - 210 08:30 -) Scaling and mucking of sides both left and right Night F. Ch:0+241.0(D/S) Ch.:0+128.0-0+14 0.0 20:00~) mucking of bench	Day No Activity Night No Activity	Day F.CH Approx 0+118.0(D/S) 0+118 - 108 09:30 -) drilling for bench blast. Drilling stopped from 12:45 - 15:40 due to ventilation stoppage Night F. Ch:0+241.0(D/S) Ch:0+118~0+108 2:10-3:45) Charging for bench blast 2:10-3:45) Charging for blast (Exp=145 kg) Ch.: 0+118~0+130 2:15- Drilling for additional blast	Day F.CH Approx 0+118.0(D/S) 0+118 - 108 13:30 -) mucking of bench Night F. Ch:0+241.0(D/S) F.CH Approx 0+118.0(D/S) Ch.: 0+118 - 0+108 20:45 -) mucking of bench	Day F.CH Approx 0+118.0(D/S) Ch.: 0+130 - 108 08:00 -) mucking of bench (center portion) Ch.: 0+239 - 241 11:00 - 12:30) Scaling of Face 15:30 -) Drilling for face blast. Ch: 0+180 - 200 13:30 -) Scaling of both sides Ch.: 0+110 - 120 13:00 -) Drilling for blast right side remaining portion. Night F. Ch:0+241.0(D/S F.CH Approx 0+118.0(D/S) Drilling for blast right side remaining portion (Additional blast). (Drilling jumbo break down from) Scaling and mucking of both sides	Day F.CH Approx 0+118.0(D/S) Ch.: 0+190 - 220 08:00 - 11:30) mucking and invert levelling of bench Ch: 0+108 - 115 08:10 -) mucking of bench blast (Right side Ramp portion) Night F. Ch:0+241.0(D/S) F.CH Approx 0+118.0(D/S) Ch.: 0+108-0+115 21:30-2:00) mucking of bench blast (Right side Ramp portion)
PH II-2(1) +Ph II-2(2) (Left and Right)		Day Ch:0+175.0~0+17 0.0 03:30~) Drilling for blast Night F.ch:0+241.0(D/S) F.Ch.:0+00.0(U/S) Ch:0+110.5.0~0+ 083.0 20:00~ 02:30 Rectification of 2nd layer rebar mesh on wall Ch: 0+0210.0~0+180.0 21:30~05:30) Removing of form work & repairing of head block for tension Rock bolts	Ch.: 0+180 - 210 16:00 - mucking Night Ch.::0+175.0~0+17 0.0 20:00~01:30) mucking of bench	Day II-2 (1) Left & Right 0+180 - 195 09:00 - 17:00) Mucking on left and right side. Night II-2 (1) Left & Right Ch.: 0+180 ~ 0+195 20:20-2:00) Mucking on left and right side.	Day II-2 (1) Left & Right PH Electric Power break down till 14:00. POOR VENTILATION IN PH Night F. Ch:0+241.0~ Approx PH Electric Power break down till 14:00. POOR VENTILATION IN PH. Ch::0+000 - 0+010 14:10 -) Installation for support bars for PS Tendons.	Day II-2 (1) Left & Right No Activity Night II-2 (1) Left & Right No Activity	Day II-2 (1) Left & Right Ch.:: 241 - 230 (Left side); 216 - 205 (Right side) 11:00 - 13:32) Drilling for Blast both Left and Right side 13:30 - 14:50) Charging (Qty = 56 KG (20 on left and 36 on right)) 15:00) Blast carried out Night II-2 (1) Left & Right Ch.: 0+216 ~ 0+205 (Right side) 20:00-1:45) Mucking at right side bench blast
Powerhouse Cavern Pilot tunnel (Left Crown portion) I-2	Day F. Ch:0+241.0~ Approx Ch::0+030 - 100 08:30 -) tensioning of tension rock bolts Night F.ch:0+241.0(D/S) F.Ch::0+110.5.0~0+ 083.0 21:45~ 05:30) Rectification of 2nd layer rebar mesh on wall	Day F. Ch:0+241.0~ Approx Ch.: 0+020 - 100 08:30 -) tensioning of tension rock bolts F.ch:0+241.0(D/S) F.Ch::0+241.0(D/S) Ch.::0+110.5.0~0+ 083.0 20:00~ 02:30 Rectification of 2nd layer rebar mesh on wall Ch:	Day F. Ch:0+241.0~ Approx Ch.: 0+003.45 - 005.75 10:00 - 10:30) Installation of 02 trial PS cable tendons. installation failed due to supporting bars not properly installed. Night F.ch:0+241.0(D/S) F.Ch.:0+00.0(U/S) Ch.::0+00.0-0+20. 0 20:00~) Installation of supporting bar for tension rock bolts	Day F. Ch:0+241.0~ Approx Ch.:: 0+003.45 - 005.75 08:50 - 10:20) arrangements for grouting for trial PS tendons. Night F.ch:0+241.0(D/S) No Activity	P3 tendons. Day PH Electric Power break down till 14:00. POOR VENTILATION IN PH. Ch.: 0+000 - 0+010 14:10 -) Installation for support bars for PS Tendons. Night F.ch: 0+241.0(D/S) Ch.: 0+010~0+020 20:00 -) Installation for support bars for PS Tendons is in progress.	No Activity	Day F. Ch:0+241.0~ Approx Ch: 0+003.5 09:00 - 11:30) installation of trial PS tendon Night F.ch:0+241.0(D/S) 00:30-1:10) Removing of shotcrete for TRB's head block Location: -L99-5
Powerhouse Cavern Pilot (Crown Portion) PH-I-3 & I-1	Day F. Ch:0+241.0(D/S) Ch.::0+45.0~0+35. 50 20:00~04:30) Rectification of 2nd layer rebar mesh on wall	Day F. Ch:0+241.0(D/S) Ch.::0+00.0+10.0 20:00~04:30)	F. Ch:0+241.0~ Approx Ch: 0+020 - 0+010 08:10 -) Rectification of	Day F. Ch:0+241.0~ Approx Ch: 0+045 - 035 10:00 - 10:40) 3rd layer Shotcrete. (Qty = 08m3) Ch.: 0+000 (face)	Day F. Ch:0+241.0~ Approx PH Electric Power break down till 14:00. POOR VENTILATION IN PH Ch.: 0+000 - 035	F. Ch:0+241.0~ Approx Ch.: 0+000 (Face) 09:30 - 12:00) Installation of wire mesh Night F. Ch:0+241.0~ Approx	Day F. Ch:0+241.0~ Approx Night F. Ch:0+241.0(D/S) No Activity

Appendix K [29/37]

		T = .	I	1	1	T	
		Ch.:0+42.55~0+19. 55 21:30~04:30) tensioning of tension rock bolts	Night F. Ch:0+241.0(D/S) Ch:0+54.05 22:30~23:50) From work & pouring of sika Crete for head block for tension Rock bolts (1pcs)	09:00 -) Installation of wire mesh Night F. Ch:0+241.0(D/S) No Activity PH Electric Power break down.	layer SC (Qty = 31 m3)	Ch.: 0+000 (Face) 09:30 - 12:00) Installation of wire mesh	
Tunnel Left	Day F. Ch:0+041.5 No Activity	Day F. Ch:0+041.5 No Activity	Day F. Ch:0+041.5 No Activity	Day F. Ch:0+041.5 Mucking		Day F. Ch:0+041.5 No Activity	Day F. Ch:0+041.5 No Activity
	F: Ch.:0+41.5 No Activity	Night F: Ch.:0+41.5 No Activity	Night F: Ch.:0+41.5 No Activity	Night F: Ch.:0+41.5 No Activity	F: Ch.:0+41.5 No Activity	Night F: Ch.:0+41.5 No Activity	Night F: Ch.:0+41.5 No Activity
	Day F. Ch:0+567.5~ No Activity due to resource limitations	Day F. Ch:0+567.5~ No Activity due to resource limitations	Day F. Ch:0+567.5~ No Activity due to resource limitations	Day F. Ch:0+567.5~ No Activity due to resource limitations	No Activity due to resource	Day F. Ch:0+567.5~ No Activity due to resource limitations	Day F. Ch:0+567.5~ No Activity due to resource limitations
	F. Ch:0+567.5~	Night F. Ch:0+567.5~ No Activity due to resource limitations	Night F. Ch:0+567.5~ No Activity due to resource limitations	Night F. Ch:0+567.5~ No Activity due to resource limitations	F. Ch:0+567.5~ No Activity	Night F. Ch:0+567.5~ No Activity due to resource limitations	Night F. Ch:0+567.5~ No Activity due to resource limitations
Tunnel towards Lower pressure Tunnel No 1	area F.Ch. 0+013 Ch.:: 0+009 - 013 09:00 - 11:15) Scaling and invert levelling 14:00 - 14:30) Mapping (Qv = 3.75) 14:40 - 15:20) 1st layer SC (Qty = 07m3) Night Lower Pressure Tunnel 01	Day Lower Pressure Tunnel-01-manifold area F.Ch. 0+013 Ch: 0+009 - 013 08:00 -) Installation of wire mesh on the Right half section 14:00 -16:00) 2nd layer SC on right side (07m3) and 1st layer SC on left side (04m3) Night Lower Pressure Tunnel 01 Ch:0+13.0~0+09. 0 20:00~) Fixing of wire mesh	Day PAT-01 Design Excavation is completed Lower Pressure Tunnel-01- manifold area F.Ch. 0+013 Ch.:: 0+009 - 013 08:30 - 13:00) Installation of wire mesh on the left half section 14:44 - 15:30) 2nd layer SC (Qty = 08m³) Night PAT-01 Design Excavation is complete Lower Pressure Tunnel 01 Ch.::0+13.0 20:00~23:30) Drilling for middle portion blast 23:45~02:10) Charging for blast (Exp=150.0kg,) 02:34~) Blast carried out	Day F ch:0+057.0 No Activity Night F ch:0+057.0 No Activity	Excavation is completed Lower Pressure Tunnel-01-manifold area F.Ch. 0+019 Ch 0+016 - 019 08:30 - 15:00) Mucking scaling 15:05 - 15:45) Mapping Qv = 1.67 16:00 -) Arrangements for Shotcrete Night PAT-01 Design Excavation is complete Lower Pressure Tunnel 01 Ch0+016~0+020 22:30-22:50) 1st layer shotcrete (3m³ PS) F. Ch.: 0+20 23:20-23:45) Survey for blast	Lower Pressure Tunnel 01 F.Ch. 0+023.5 (Pilot Tunnel) Ch:0+020~0+023.5 23:35-23:55) 1st	(Pilot Tunnel) Ch.:: 0+022 - 025 08:30 - Mucking, scaling, and invert levelling Night PAT-01 Design Excavation is complete Lower Pressure Tunnel 01 F.Ch. 0+023.5 (Pilot Tunnel) Ch.::0+023.5~0+027 20:10-22:00) Invert leveling
Tunnel towards	Day Lower Pressure Tunnel 02 (towards manifold) no activity	Day Lower Pressure Tunnel 02 (towards manifold) no activity	Day PAT- 02 Design Excavation Completed Lower Pressure Tunnel 02 (towards manifold) 14:00 - 17:00) invert cleaning at plug area	Day Lower Pressure Tunnel 02 (towards manifold) no activity	Lower Pressure Tunnel 02	Day Lower Pressure Tunnel 02 (towards manifold) Ch.: 0+240 - 250 08:30 - 17:00) invert cleaning at plug area	
Cavern Access Tunnel from	Day F.CH:0+116 approx. No Activity	Day F.CH:0+116 approx. No Activity	Day F.CH:0+116 approx. No Activity	Day F.CH:0+116 approx. No Activity	Day F.CH:0+116 approx. No Activity	Day F.CH:0+116 approx. No Activity Night	Day F.CH:0+116 approx. No Activity Night
	Night F.CH:0+116 approx. No Activity	Night F.CH:0+116 approx. No Activity	Night F.CH:0+116 approx. No Activity	Night F.CH:0+116 approx. No Activity	Night		F.CH:0+116 approx. No Activity
Tunnel to	Day	Day F. Ch:0+076 No Activity	Day F. Ch:0+076 No Activity	Day F. Ch:0+076 No Activity		Day F. Ch:0+076 No Activity	Day F. Ch:0+076 No Activity

Appendix K [30/37]

	ı	1	1		1	1	
From STA	Night F. Ch:0+076 No Activity	Night F. Ch:0+076 No Activity	Night F. Ch:0+076 No Activity	Night F. Ch:0+076 No Activity	Night F. Ch:0+076 No Activity	Night F. Ch:0+076 No Activity	Night F. Ch:0+076 No Activity
STB from Powerhouse Connection Tunnel	Day F.Ch.: 0+086.5 19:30 - 10:00) Survey for Blast 10:15 - 11:15) Arrangements for drilling for blast without approved AFI. 12:00 - 15:00) Drilling for blast and rock dowels Night F.Ch.: 0+084.50(Approx.) 20:00~ 00: 25) Mucking & scaling 01:00~01:30) Mapping (Qv=1.45) 04:00~04:30) 1st layer shotcrete (SF Qt=3m³)	20:00~ 23: 00) Mucking & scaling 23:10~23:30) Mapping (Qv=1.32)	0+090.0(Approx.)	Day F.Ch.: 0+090.0 10:00 - 14:19) Drilling for Blast 14:25 - 15:45) Charging for blast (68 KG) 16:00) Blast carried out Night F.Ch.: 0+090.0 20:20~ 22: 25) Mucking & scaling 23:00~23:20) Mapping (Qv=1.43) 2:30-3:00) Shotcrete 1st layer (3m³ SF)	Day F.Ch.: 0+092.0 10:30 - 13:30) Drilling for Blast 13:45 - 14:55) Charging for blast (Exp 68 KG) 15:00) Blast carried out 15:20 -) Mucking in Progress F.Ch.: 0+091.0 20:00-20:20) Mapping (Qv=1.87) 21:25-21:50) Shotcrete 1st layer (3m³ SF) 2:30-2:50) Survey for blast	F.Ch.: 0+093.0 10:30 - 13:35) Drilling for Blast 13:40 - 14:50) Charging for blast (Exp 67 KG) 15:05) Blast carried out Night F.Ch.: 0+093.50 22:00-22:25) Shotcrete 1st layer (3m³ SF) 3:10-3:30) Survey for blast	Day F.Ch.: 0+092.0 10:30 - 13:00) Drilling for Blast 13:24 - 14:40) Charging for blast (Exp 67 KG) 14:50) Blast carried out 15:30 -) Mucking Night F.Ch.: 0+092~0+093.50 23:10-23:40) Shotcrete 1st layer (3m³ SF) 1:20-1:50) Invert leveling and mucking. 2:20-2:45) Survey for blast
Surge Chamber Vault Access Tunnel	Day Towards left side Chamber #01 F. Ch: 0+027.5 (Approx) Ch.: 0+025 - 027.5 08:30 - 15:15) Mucking and Scaling 15:25 - 16:00) Invert levelling 16:30 - 16:50) Mapping (Qv = 1.14 Night Junction Enlargement area Towards left side Chamber #01 F. Ch: 0+027.5 (Approx) 21:40-22:25) 1st layer shotcrete (PS Cty=8m³) 00:00-00:30) Survey for blast 00:30-003:20) Drilling for blast 03:30-) Charging for blast (Exp=150.0kg, holes=107) 05:07-) Blast carried out	scaling 01:10~01:35)	Day Towards left side Chamber #01 F. Ch: 0+031 (Approx) Ch: 0+025 - 0+0029.5 10:00 - 11:15) Marking for rock dowels without survey 11:30 -) Drilling for rock dowels Night Junction Enlargement area Towards left side Chamber #01 F. Ch: 0+032.0 (Approx) Ch.:0+24.0~0+32. 0 20:00~) Installation of wire mesh on wall	Enlargement area Towards left side Chamber #01 Ch.:	Ch.: 0+023.5~0+029.5 20:35 - 2:40)	Chamber #01 Ch.: 0+000 - 020 14:30 - 16:15) Thickness test has been done. Areas were SC thickness was found insufficient were marked at site Night Junction	Day Towards left side Chamber #01 F. Ch: 0+031 (Approx) 14:40 - 15:10) Survey for blast 16:00 -) Drilling for blast Towards Right side Chamber #01 Ch.: 0+022.5 - 25 08:30 - 16:00) Installation of wire mesh (3pcs installed) Night Junction Enlargement area Towards left side Chamber #01 F. Ch.: 0+031 20:00-2:20) Drilling for blast (110 holes) 2:35-4:50) Charging for blast (Exp=200 kg)
Drain Tunnel	Day F. Ch949.5 Design excavation is complete No activity Night F. Ch949.5	Day F. Ch949.5 Design excavation is complete No activity Night F. Ch949.5	Day F.Ch. 0+949.5.0 Design excavation is complete No Activity Night Day	Day F.Ch. 0+949.5.0 Design excavation is complete No Activity Night Day	Day F.Ch. 0+949.5.0 Design excavation is complete No Activity Night Day	Day F.Ch. 0+949.5.0 Design excavation is complete No Activity Night Day	Day F.Ch. 0+949.5.0 Design excavation is complete No Activity Night Day
	Design excavation is complete No activity	Design excavation is complete No activity	F.Ch. 0+949.5.0 Design excavation is complete No Activity	F.Ch. 0+949.5.0 Design excavation is complete No Activity	F.Ch. 0+949.5.0 Design excavation is complete No Activity	F.Ch. 0+949.5.0 Design excavation is complete No Activity	F.Ch. 0+949.5.0 Design excavation is complete No Activity
Existing shaft tunnel from I1 drain tunnel	Day Vertical Existing shaft No Activity	Day Vertical Existing shaft No Activity	Day Vertical Existing shaft No Activity	Day Vertical Existing shaft No Activity	Day Vertical Existing shaft No Activity	Day Vertical Existing shaft No Activity	Day Vertical Existing shaft No Activity Night
	Night No Activity	Night No Activity	Night No Activity	Night No Activity	Night No Activity	Night No Activity	No Activity
CR-5-1 Access road and LU-1 Intake Area	Day El: ▼1000 08:30 - 17:00) Excavation and mucking	Day El: ▼990~1000 08:30 - 17:00) Excavation and mucking	Day El: ▼990~1000 08:30 - 17:00) Excavation and mucking	Day El: ▼990~1000 08:30 - 17:00) Excavation and mucking	Day El: ▼990~1000 08:30 - 17:00) Excavation and mucking	Day El: ¥990~1000 08:30 - 17:00) Excavation and mucking	Day Day El: ▼990~1000 08:30 - 17:00) Excavation and mucking

Appendix K [31/37]

CT 2	Day	Day	Day	Day	Day	Day	Day
CT-2	Day F. Ch: 0+156.5~ 07:00 08:30) Drilling for blast 11:00 - 13:10) Charging for blast (224 Kg) 13:22) Blast carried out 14:10 -) Mucking Night F. Ch: 0+159.50 (Approx) Ch:0+153.5~+155 .0 19:30~22:30) Grouting of rock dowels (18PCS) 22:30~23:00) Mapping (Qv=1.87) 23:30~00:30) 1st layer shotcrete (PS Qty=3m³) Ch:0+153.0~0+15 6.5 02:00~03:00) 2nd layer shotcrete (PS Qty=2m³)	(Approx) 19:30~22:50) Drilling for blast 02:00~03:50) Charging for blast	09:15 - 10:00) 1st layer Shotcrete Cty = 06m3 14:40 - 15:20) Survey for blast Ch.: 0+156.5 - 158 15:30 - 16:00) Survey for rock dowels F.Ch.: 0+162 16:15 -) Drilling for blast Night F. Ch: 0+162.00 (Approx) Ch.: (0+156.50~0+159.5 19:30~23:40) Drilling for rock dowels Ch.: (0+162.0 00:15~02:00) Charging for blast 02:07) Blast	Day F. Ch: 0+165~ Ch.: 0+156.5 - 159.5 07:00 - 10:00) Grouting and installation of rock dowels 27 pcs cement 450kg 10:30 - 11:00) mapping Qv = 1.5 11:15-11:40) 1st layer SC qty = 03m3 11:50-12:40) 2nd layer SC qty = 4m3 13:15 - 13:40) survey for blast 13:50 -) Drilling for blast Night F. Ch: 0+165~0+167 19:20-21:50) Charging for blast (Exp=220 kg) 20:10) Blast carried out 20:30~01:50) Mucking and scaling 2:20~2:50) Survey and mapping (Qv=	Day F. Ch: 0+168~ Ch.: 0+156.5 - 159.5 07:07:30) Survey for Blast 07:30 - 11:30) Drilling for Blast Ch.: 161 - 164.5 11:30 - 14:00) drilling for rock dowels (4 rows) 14:45 -) grouting and installation of rock dowels in progress Night F. Ch: 0+168~0+171 19:30-21:50) Charging for blast (Exp=215 kg) 20:10) Blast carried out 20:40~00:00) Mucking and scaling 00:30~00:50) Survey and mapping (Qv= 1.87) 2:50-3:20) Shotcrete 1st layer	blast Ch.: 0+166 - 169 08:00 - 08:35) Survey for rock dowels 10:35 - 13:30) Drilling for rock dowels Ch.: 0+000 - 150 13:50 - 16:10) Bond test Night F. Ch: 0+171~0+174 19:30-20:30) Mucking and scaling 20:50~21:15) Mapping (Qv= 1.43) Ch.: 0+167~0+170 22:20 - 1:20) Grouting of rock dowels (18 pcs grouted and 9 pcs remain due to leakage in holes)	Day F. Ch: 0+174.0 08:10 - 09:30) Drilling for additional blast 09:30 - 10:15) Charging (25KG) 10:25) Blast carried out 11:00 - 12:00) Mucking and scaling 12:50 - 13:30) Survey for blast 13:30 -) Drilling for blast 13:30 -) Drilling for blast 13:30 -) Drilling for blast 10:10 - 10:40) Survey for rock dowels Night F. Ch: 0+174.0-0+177.0 19:10-20:30) Charging for blast (Exp=220 kg) 20:45) Blast carried out 21:10-00:30) Mucking and scaling 1:20-1:40) Mapping (Q=2.08) Ch: 0+170-0+171 2:10-4:00) Grouting of rock dowels (18 pcs grouted)
Switch Yard	Day	Day	Charging for blast 02:07) Blast carried out 02:30~05:00) Mucking	2:20~2:50) Survey and mapping (Qv= 2.08)	2:50-3:20) Shotcrete 1st layer (4m³) Ch.: 0+159~0+168 3:30-4:35) Shotcrete 2nd layer (10m³)	,	EL▼ 960 - 970
Compound	Day EL▼ 940-950 07:30-17:00) excavation and mucking EL▼ 967-970 15:30 -) Shotcrete 06m3	Day EL ▼ 940-950 07:30-17:00) excavation and mucking EL ▼ 967-970 15:30 -) Shotcrete 06m3	26m3	Day EL▼ 940-950 07:30 - 17:00) Excavation and mucking EL▼ 940-950 07:30-17:00) excavation and mucking EL▼ 967-970 09:15 - 10:00) 2nd layer Shotcrete 03m3	EL ▼ 963-967 08:30 - 17:00) Excavation of 5th layer by jack hammer EL ▼ 947 -950 08:30-17:00) excavation and mucking	08:30 - 17:00) Excavation of 5th layer by jack hammer EL ▼ 947 -950 08:30-17:00) excavation and mucking	09:40 - 11:00 -) preparation for SC left side area 08:00 -) Drilling for boulder blast EL▼ 947 -950 08:30-17:00) Excavation and mucking
Switch Yard Day Work	Day work order No Activity	Day work order No Activity	Day work order No Activity	Day work order	Day work order No Activity	Day work order No Activity	Day work order No Activity
ILLIAV VVOTK	INO ACTIVITY	HNO ACTIVITY	IINO ACTIVITY	No Activity	IINO ACTIVITY	IINO ACTIVITY	INO ACTIVITY

ate/Day	22	23	24	25
Location	Saturday	Sunday	Monday	Tuesday
Main Access Tunnel	DAY F. Ch:0+963 No Activity due to Limited resources Design Excavation is completed. But support work is remaining. NIGHT F. Ch:0+963 No Activity due to Limited resources Design Excavation is completed.	DAY F. Ch: 0+963 Design Excavation is completed. But support work is remaining. NIGHT F. Ch: 0+963 Design Excavation is completed. But support work is remaining.	DAY F. Ch: 0+963 Design Excavation is completed. But support work is remaining. NIGHT F. Ch: 0+963 Design Excavation is completed. But support work is remaining.	DAY F. Ch: 0+963 Design Excavation is completed. But support work is remaining. NIGHT F. Ch: 0+963 Design Excavation is completed. But support work is remaining.
Draft Tunnel Towards Tailrace Tunnel No 2	Day Ch: K0+053.5 No Activity Night	Day Ch: K0+053.5 No Activity Night	Day Ch: K0+053.5 No Activity Night	Day Ch: K0+053.5 No Activity Night
	Ch: K0+053.5 No Activity.	Ch: K0+053.5 No Activity.	Ch: K0+053.5 No Activity.	Ch: K0+053.5 No Activity.
Draft Tunnel Towards Tailrace Tunnel No 1	Day F ch:0+057.0 No Activity Night F ch:0+057.0 No Activity	Day F ch:0+057.0 No Activity Night F ch:0+057.0 No Activity	Day F ch:0+057.0 No Activity Night F ch:0+057.0 No Activity	Day F ch:0+057.0 No Activity Night F ch:0+057.0 No Activity
Exhaust Tunnel	Day F. Ch:0+193 Design excavation is completed only support work is remaining.	Day F. Ch:0+193 No Activity Design excavation is completed only support work is remaining.	Day F. Ch:0+193 No Activity Design excavation is completed only support work is remaining.	Day F. Ch:0+193 No Activity Design excavation is completed only

Appendix K [32/37]

	Night F. Ch:0+193 No Activity due to Limited resources Design excavation is completed only support work is remaining.	Night F. Ch:0+193 No Activity Design excavation is completed only support work is remaining.	Night F. Ch:0+193 No Activity Design excavation is completed only support work is remaining.	support work is remaining. Night F. Ch:0+193 No Activity Design excavation is completed only support work is remaining.
Service Tunnel C	Note: -Design Excavation (450 m) has been Completed. Ch.:0+341~0+359.0 Grouting for rock dowels	Note: -Design Excavation (450 m) has been Completed. No Activity regarding to Support work.	Note: -Design Excavation (450 m) has been Completed. No Activity regarding to Support work.	Note: -Design Excavation (450 m) has been Completed. No Activity regarding to Support work
Transformer Cavern Tunnel i-2	Day F. Ch:0+241.0~ (D/S) Ch:: 0+000 - 100 Pull out test could not be performed due to unavailability of lifting platform	F. Ch:0+241.0~ (D/S) Ch.: 0+000~0+100 Pull out test was not continued due to broken dial gauge and hydraulic jack plate	Day F. Ch:0+241.0~ (D/S) No Activity Night F. Ch:0+241.0~ (D/S) No Activity	
Transformer Cavern Bench II-1	Day F.ch:0+241.0 F.ch:: 0+065 Ch: 0+065 - 50 08:00 -) excavation and Mucking Ch: 190 - 210 15:30 -) removal of underbreaks from invert Night F.ch:0+241.0 TC II-01 Ch: 0+050 ~ 0+040 23:00-) Drilling for bench blast (32 holes) Ch: 0+065~0+50 20:30-) Excavation and Mucking	Day F.ch:0+241.0 F.Ch.: 0+050 - 038 08:15~15:02) Drilling for bench blast 15:43~) Charging for blast Exp=225kg in progress. No of holes=39 Note: The width of the drilled section is not as per the Design Night F.ch:0+241.0 TC II-01 Ch: 0+050~0+38 20:00-) Excavation and Mucking	Day F.ch:0+241.0 Ch::0+085.0~ Mucking left side ramp Night F.ch:0+241.0 TC II-01 Ch::0+035~0+060 Drilling of bench blast of left side ramp (32 holes) 4:45- Charging for blast is start while drilling is not finished. (Exp= 250 kg) Ch::0+045~0+065 Breaking with jack hammer and loader for right side ramp.	
C II-2(1) +TCII- 2(2) (Left and Right)	Day F.ch:0+241.0 II-2 Ch: 0+160 - 175 (Right) 08:30 -) Installation of rebar mesh on right side Ch: 160 - 185 (left) 13:30 - 15:30) removal of underbreaks Note: Grouting for rock dowels at Ch.: 0+163 - 181.75 Left side not started today due to G Machine break down Night II-2(1) Right No Activity II-2(2) Left Ch.: 0+160~0+170 20:00 - 5:20) Fixing of 1st layer rebar mesh	Day F.ch:0+241.0 II-2 Ch: 0+160~0+175 (Right) 08:30~17:00) Installation of rebar mesh on right side CH:0+163~0+178.0 13:00~15:37) Installation & packing of rock dowels 34pcs Ch:0+170 - 0+180 (left) 08:20~16:10) Installation of rebar mesh left wall Ch:0+163~0+181.75 09:50~14:00) grouting for rock dowels (51 pcs grouted) Used cement=900kg Night II-2(1) Right Ch: 0+160~0+175 (Right) 20:00-) Rectification of rebar mesh on right side II-2(2) Left Ch.:0+160 - 0+180 (left) 20:00-) Rectification of rebar mesh left wall	Day F.ch:0+241.0 II-2 Ch.0+160-0+183 Left) Rectification of rebar mesh 2nd layer SF shotcrete Qty=(11m³) Ch.:0+160 - 0+183 (Right) Rectification of rebar mesh wall Ch.:0+164.5~176.75 grouting for rock dowels (32 pcs grouted) Used cement=850kg 2nd layer SF shotcrete Qty=(8m³) Installation of Rock dowels Face plats is in progress Night II-2 Right F. Ch.: 0+187~ (D/S) F. Ch.: 0+158 (U/S) Survey for blast Drilling for blast Charging for blast (Exp= 80 kg D/S, 20 kg U/S) II-2 left F. Ch.: 0+189~ (D/S) F. Ch.: 0+160~ (U/S) Survey for blast 21:30-22:30) Drilling for blast Charging for blast Charging for blast Charging for blast	
Transformer Cavern Pilot Tunnel I-1 and I-3	Day F. Ch:0+241.0~ (D/S) No Activity	Day F. Ch:0+241.0~ (D/S) Ch: 0+000~0+010 08:30~17:00) excavation of drain by jack hammer from TC junction to Ph.	Day F. Ch:0+241.0~ (D/S) Ch: 0+000~0+010 excavation of drain by jack hammer from TC junction to Ph. Night No Activity	
Powerhouse Cavern Pilot tunnel (Crown portion) I-2	No Activity F. Ch::0+241.0~ Approx Ch: 0+050 - 100 I0:35 -12:30) Drilling for thickness test holes in Arcular portion Ch: 000 - 005 13:30 -) fixing of formwork and pouring of sika Crete 114 for head block of tension rock bolt. Night F.ch::0+241.0(D/S)	Day F. Ch:0+241.0~ Approx Ch:0+060~0+070 09:30~11:00) Installation of formwork for head block of Tension rock bolts. (1 pc installed) Night F.ch:0+241.0(D/S) No Activity	Day F. Ch:0+241.0~ Approx 9:40_11:00 Packer Grouting for PS Trail Tendon Night F.ch:0+241.0(D/S) Ch::0+025~0+065 20:00- Fixing of steel pins for support of PS tendon. Ch::0+212.75~0+219.65 20:00- Tensioning of tension rock bolts	

Appendix K [33/37]

			Appendix	
	Ch.: 0+000~0+026.5 & 0+086~0+047 23:40-00:10) Joint thickness test of Shotcrete at I-2 Arcular portion.			
tunnel Bench II-1	Day F.CH Approx 0+108.0(D/S) Ch.: 0+108 - 098 09:25 -) Drilling for bench blast. Frequent breakdowns in Drilling machine. Contractor resumed drilling with 1z15 after 14:00 Night F. Ch:0+241.0(D/S) F.CH Approx 0+118.0(D/S) Ch.: 0+108-0+115 20:40-) mucking of bench is in progress	Da F.CH Approx 0+108.0(D/S) Ch.: 0+108~0+098 08:25~) mucking for bench in progress Night F. Ch:0+241.0(D/S) Ch.: 0+098.0 22:00-) Drilling for bench blast	Day F.CH Approx 0+108.0(D/S) Ch::0+93~0+80 10:30~16:00 Drilling for bench blast 16:15 Charging for blast (Exp=225kg) is in progress No of Holes=40 Night F. Ch:0+241.0(D/S) Ch::0+93~0+80 20:00-) Mucking of bench blast	
PH II-2(1) +Ph II-2(2) (Left and Right)	Day II-2 (1) Left & Right 220 - 205 (Right), 230 - 241 (Left) 07:30 - 08:30) Charging for additional blast (37 KG) 08:43 -) Blast 09:15 -) Mucking Night II-2 (1) Left & Right Ch.: 0+220-0+230 (Right side) 20:00-21:30) Drilling for additional bench blast at right side 23:00-00:10) Charging for blast (Exp=50 kg)	Day II-2 (1) Left & Right 0+220-0+230 (Right), 230 - 241 (Left) 08:30~12:00) Mucking Night II-2 Left & Right Ch.: 0+220~0+230 (Right side) + 0+230~0+241 (Left side) 20:00- 22:00) Mucking	Day II-2 (1) Left & Right 0+240.0~0+220.0(Left & Right) 8:00~) Mucking Night II-2 Right Ch.: 0+225~0+233 23:00-23:40) Drilling for additional blast 00:10-00:40) Charging for additional blast Blast delayed due to tensioning of tension rock dowels. Blast not carried out yet.	
Powerhouse Cavern Pilot (Right Crown Portion) I-3 & I-1	Day F. Ch:0+241.0~ Approx Ch: 0+000 09:00 - 13:30) installation and rectification of wire mesh on face. (1 pc installed) 16:00 -) Arrangements for Shotcrete Ch: 0+100 - 000 14:00 - 15:50) Drilling for thickness test holes in Arcular portion Night F. Ch:0+241.0(D/S) Ch:: 0+000~0+070 22:45- 23:35) Joint thickness test of Shotcrete at I-3 Arcular portion	Day F. Ch:0+241.0~ Approx Ch: 0+050~0+100 08:45~14:54) Tensioning of 07m tension Rock bolts Night F. Ch:0+241.0(D/S) No Activity	Day No Activity Night No activity	
01A Drain Tunnel Left Crown PH I-2	Day F.ch:0+046.0(Approx.) No activity	Day F.ch:0+046.0(Approx.) No activity Night F.ch:0+046.0(Approx.) No activity	Day F.ch:0+046.0(Approx.) No activity Night F.ch:0+046.0(Approx.) No activity	Day F.ch:0+046.0(Approx.) No activity
Service Tunnel A	Day F. Ch:0+567.5 No Activity due to resource limitations Night F. Ch:0+567.5 No Activity due to resource limitations	Day F. Ch:0+567.5 No Activity due to resource limitations Night F. Ch:0+567.5 No Activity due to resource limitations	Day F. Ch:0+567.5 No Activity due to resource limitations Night F. Ch:0+567.5 No Activity due to resource limitations	Day F. Ch:0+567.5 due to resource limitations Night F. Ch:0+567.5 No Activity due to resource limitations
Penstock Adit Tunnel towards Lower pressure Tunnel No 1	Day PAT-01 Design Excavation is completed Lower Pressure Tunnel-01-manifold area F.Ch. 0+027 Approx (Pilot Tunnel) 07:45 - 08:45) Charging for blast (137 KG) 08:53 -) Blast PAT01 PAT02 junction Night PAT-01 Design Excavation is complete Lower Pressure Tunnel 01 F.Ch. 0+029.5 Approx. (Pilot Tunnel) 02:00-5:35) Mucking and scaling		F.Ch. 0+028 Approx (Pilot Tunnel)	
Lower pressure Tunnel No 2	Lower Pressure Tunnel 02 (towards manifold) Ch.: 0+240 - 250 08:30 - 17:00) invert cleaning at plug area	Lower Pressure Tunnel 02 (towards manifold) Ch.: 0+240.0~0+250 08:30~17:00) invert cleaning at plug area	area	
GIS Cavern Access Tunnel from STA	Day F.ch:0+116 No Activity Night	Day F.ch:0+116 No Activity Night	Day F.ch:0+116 No Activity Night	Day F.ch:0+116 No Activity Night

Appendix K [34/37]

	F.ch:0+116	F.ch:0+116	F.ch:0+116	F.ch:0+116
	No Activity	No Activity	No Activity	No Activity
Connection Tunnel to Powerhouse From STA	Day F. Ch:0+076 No Activity due to lack of available resources.	Day F. Ch: 0+076 No Activity due to lack of available resources.	Day F. Ch: 0+076 No Activity due to lack of available resources.	Day F. Ch: 0+076 No Activity due to lack of available resources.
	Night F. Ch: 0+076 No Activity due to lack of available resources.	Night F. Ch:0+076 No Activity due to lack of available resources.	Night F. Ch: 0+076 No Activity due to lack of available resources.	Night F. Ch: 0+076 No Activity due to lack of available resources.
Service Tunnel B	Day F.Ch.: 0+095 (Approx.) 20:00-00:20) Mucking and scaling 00:40-1:00) Mapping (Qv=1.24) Waiting for Shotcrete mixture. Night	F.Ch.: 0+095 (Approx.) 20:00-) Mucking and scaling	Day F.Ch.:0+095.5~ No Activity Note: NO VENTILATION IN STB Night F.Ch.: 0+097 (Approx.) No Activity No Ventilation in STB.	
Surge Chamber Vault Access Tunnel	Day Towards left side Chamber #01 F. Ch: 0+032 - 035 (Approx) 08:15 -) mucking Towards Right side Chamber #01 Ch.: 0+022.5 - 25 Night Junction Enlargement area Towards left side Chamber #01 Ch.: 0+032~0+036 22:45-23:25) Shotcrete 1st layer (8m³ PS) 1:10-1:35) Survey for blast 1:40-5:20) Drilling for blast is in progress.	Day Towards left side Chamber #01 F. Ch: 0+036 (Approx) 08:15~) mucking in progress. Towards Right side Chamber #01 Ch::0+022.5~0+25 No Activity Night Junction Enlargement area Towards left side Chamber #01 Ch:: 0+036~0+039 23:00- Mucking and scaling	Day Towards left side Chamber #01 F. Ch: 0+039 (Approx) 08:30_10:00) Mucking scaling 11:15_11:45 Mapping Qv=1.8 13:00_13:40 First layer Shotcrete Qty(6m³) Night Drilling for rock dowels Without survey Towards Right side Chamber #01 Ch::0+022.5~0+25	
Existing shaft tunnel from I1 drain tunnel	Vertical Existing shaft No Activity	Vertical Existing shaft No Activity	Vertical Existing shaft No Activity	Vertical Existing shaft No Activity
Drain Tunnel	Day F.Ch. 0+949.5.0 Design excavation is complete No activity Night F.Ch. 0+949.5.0 Design excavation is complete No Activity	Day F.Ch. 0+949.5.0 Design excavation is complete No activity Night F.Ch. 0+949.5.0 Design excavation is complete No Activity	Day F.Ch. 0+949.5.0 Design excavation is complete No activity Night F.Ch. 0+949.5.0 Design excavation is complete No Activity	Day F.Ch. 0+949.5.0 Design excavation is complete No activity Night F.Ch. 0+949.5.0 Design excavation is complete No Activity
CR-5-1 Access road and LU-1 Intake Area	, , ,	El: ▼990~994 08:30 - 17:00) Excavation and mucking	El: ▼990~994 08:30 - 17:00) Excavation and mucking	,
CT-2 Adit Tunnel	F. Ch: 0+177.0 08:50 - 09:20) 1st layer SC (Qty = 05m3 13:50 - 14:30) Survey for blast 14:30 -) Drilling for blast Night F. Ch: 0+177 Ch: 0+172~0+173 19:00-22:00) Drilling for rock dowels Ch.: 0+177 22:30-00:40) Charging for blast (Exp = 220kg) 00:55) Blast carried out 1:10-4:20) Mucking and scaling 4:45-5:00) Mapping (Qv=2.08)	Day F. Ch: 0+179.5 Ch:: 0+172-0+173 7:30-9:45) Grouting of rock dowels (18 pcs grouted, cement=400 kg) Ch:: 0+177-0+179.5 11:45-12:15) Shotcrete 1st layer (3m³ PS) Ch:: 0+168~0+177 12:15-13:30) Shotcrete 2nd layer (9m³ PS) Ch:: 0+179.5 17:15-18:00) Survey for blast 18:00-18:45) Drilling for blast Night F. Ch: 0+179.5 19:20-22:30) Drilling for rock dowels. 1:20- Charging for blast 1:20- Charging for blast 1:20- Charging for blast	Day F. Ch: 0+182.5 8:00_9:40 Scaling And invert leveling 10:00_10:40 Mapping Qv=1.87 Ch:0+174.0~0+175.0 11:45_12:20 Grouting for rock dowels (Qty=12 pcs) Cement 250kg Ch:0+179.5~0+182.5 14:10_14:30 First layer PS shotcrete Qty=(3m³) Ch:0+174.0~179.5 14:40_15:20 2nd layer PS shotcrete Qty=3m F. Ch: 0+182.5 19:30- 1:00) Drilling for blast Ch:: 0+176~0+177 1:00- 2:50) Drilling for rock dowels 3:00-) Charging for blast (230 kg)	
Switch yard Compound	EL ▼ 963 - 967 (5th layer) 08:00 -) Fixing of wire mesh EL ▼ 947 -950 08:30-17:00) Excavation and mucking EL ▼ 920 - 930 10:00 -) Excavation and mucking	EL♥ 963 - 967 (5th layer) 08:00 -) Fixing of wire mesh EL♥ 947 -950 08:30-17:00) Excavation and mucking EL♥ 920 - 930 10:00 -) Excavation and mucking	EL ▼ 963 - 967 (5th layer) EL ▼ 963 -967 8:00_) Fifth layer Rectification of wire mesh & installation of Steel pins. EL ▼ 945	
Switch yard Day work order	Day work order No Activity	Day work order No Activity	8:00_) Excavation & mucking Day work order No Activity	

Appendix K [35/37]

Daily Work Records of EM-01

S/No	1	2	3	4	4	6	7
Structure	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
Terrace #1	No activity	No activity	No activity	No activity	No activity	No activity	No activity
	Retaining Wall	Retaining Wall	Retaining Wall	Retaining Wall			
	Work Stopped by	Work Stopped by	Work Stopped by	Work Stopped	B	Retaining Wall Work	Retaining Wall Work
	local due to	local due to	local due to	by local due to	Retaining Wall Work	Stopped by local	Stopped by local due
T #0	demanding the	demanding the	demanding the	demanding the	Stopped by local due to	due to demanding	to demanding the
Terrace #2	Contract of	Contract of	Contract of	Contract of	demanding the Contract	the Contract of	Contract of
	subcontract from	subcontract from	subcontract from	subcontract	of subcontract from the	subcontract from the	
	the main	the main	the main	from the main	main Contractor	main Contractor	main Contractor
	Contractor	Contractor	Contractor	Contractor			
Terrace #3	No activity	No activity	No activity	No activity	No activity	No activity	No activity
1011400 110	Retaining Wall	Retaining Wall	Retaining Wall	Retaining Wall	. to don't ly	110 0001119	110 00011119
	Work Stopped by	Work Stopped by	Work Stopped by	Work Stopped		Retaining Wall Work	Retaining Wall Work
	local due to	local due to	local due to	by local due to	Retaining Wall Work	Stopped by local	Stopped by local due
_	demanding the	demanding the	demanding the	demanding the	Stopped by local due to	due to demanding	to demanding the
Terrace #4	Contract of	Contract of	Contract of	Contract of	demanding the Contract	the Contract of	Contract of
	subcontract from	subcontract from	subcontract from	subcontract	of subcontract from the		subcontract from the
	the main	the main	the main	from the main	main Contractor	main Contractor	main Contractor
	Contractor	Contractor	Contractor	Contractor		main contractor	main contractor
Terrace #6	No activity	No activity	No activity	No activity	No activity	No activity	No activity
Terrace #8	No activity	No activity	No activity	No activity	No activity	No activity	No activity
			-				
Terrace #9	No activity	No activity	No activity	No activity	No activity	No activity	No activity
Terrace #10	No activity	No activity	No activity	No activity	No activity	No activity	No activity
Terrace #11	No activity	No activity	No activity	No activity	No activity	No activity	No activity
Access	No activity	No activity	No activity	No activity	No activity	No activity	No activity
road	· ·	-	-	-	-	-	· -
S/No	8	9	10	_ 11	12	13	14
Structure	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
Terrace #1	No activity	No activity	No activity	No activity	No activity	No activity	No activity
Terrace #2	No activity	No activity	No activity	No activity	No activity	No activity	No activity
	Work Stopped by	Work Stopped by	Work Stopped by	Work Stopped	Work Stopped by local	Work Stopped by	Work Stopped by
	local due to	local due to	local due to	by local due to	due to demanding the	local due to	local due to
	demanding the	demanding the	demanding the	demanding the	Contract of subcontract	demanding the	demanding the
Terrace #3	Contract of	Contract of	Contract of	Contract of	from the main	Contract of	Contract of
	subcontract from	subcontract from	subcontract from	subcontract	Contractor	subcontract from the	subcontract from the
	the main	the main	the main	from the main		main Contractor	main Contractor
	Contractor	Contractor	Contractor	Contractor			
	Retaining Wall	Retaining Wall	\\\\. O4	M			
	Work Stopped by	Work Stopped by	Work Stopped by	Work Stopped	Wart Otana al birland	Work Stopped by	Work Stopped by
	local due to	local due to	local due to	by local due to	Work Stopped by local	local due to	local due to
T "4	demanding the	demanding the	demanding the	demanding the	due to demanding the	demanding the	demanding the
Terrace #4	Contract of	Contract of	Contract of	Contract of	Contract of subcontract	Contract of	Contract of
	subcontract from	subcontract from	subcontract from	subcontract	from the main	subcontract from the	
	the main	the main	the main	from the main	Contractor	main Contractor	main Contractor
	Contractor	Contractor	Contractor	Contractor			
Terrace #6	No activity	No activity	No activity	No activity	No activity	No activity	No activity
Terrace #8	No activity	No activity	No activity	No activity	No activity	No activity	No activity
Terrace #9	No activity	No activity	No activity	No activity	No activity	No activity	No activity
Terrace #10	No activity	No activity	No activity	No activity	No activity	No activity	No activity
Terrace #11	No activity	No activity	No activity	No activity	No activity	No activity	No activity
Access	,	•	No activity	No activity	No activity	No activity	No activity
road	No activity	No activity	140 dollvity	140 activity	140 delivity	140 dollvity	140 dollvity
Storeroom	No activity	No activity	No activity	No activity	No activity	No activity	No activity
S/No	15	16	17	18	19	20	21
Structure	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
Structure					Wednesday	Tiluisuay	Filuay
	Work Stopped by	Work Stopped by	Work Stopped by	Work Stopped	Mark Stangad by Issal	Work Stopped by	Work Stopped by
	local due to	local due to demanding the	local due to	by local due to	Work Stopped by local due to demanding the	local due to	local due to
1	demanding the		demanding the	demanding the		demanding the	demanding the
Terrace #1	Contract of subcontract from	Contract of subcontract from	Contract of subcontract from	Contract of subcontract	Contract of subcontract from the main	Contract of	Contract of
	the main	the main	the main	from the main	Contractor	subcontract from the	subcontract from the
	Contractor	Contractor	Contractor	Contractor	CONTRACTO	main Contractor	main Contractor
	Work Stopped by			Work Stopped			
	local due to	Work Stopped by	Work Stopped by		Mark Stannad by lac-1	Work Stopped by	Work Stopped by
		local due to	local due to	by local due to	Work Stopped by local	local due to	local due to
2	demanding the Contract of	demanding the Contract of	demanding the Contract of	demanding the	due to demanding the Contract of subcontract	demanding the	demanding the
Terrace #2				Contract of		Contract of	Contract of
	subcontract from	subcontract from	subcontract from	subcontract	from the main	subcontract from the	subcontract from the
	the main	the main	the main	from the main	Contractor	main Contractor	main Contractor
	Contractor	Contractor	Contractor	Contractor			
	Work Stopped by	Work Stopped by	Work Stopped by	Work Stopped	Mork Ot	Work Stopped by	Work Stopped by
	local due to	local due to	local due to	by local due to	Work Stopped by local	local due to	local due to
3	demanding the	demanding the	demanding the	demanding the	due to demanding the	demanding the	demanding the
Terrace #3	Contract of	Contract of	Contract of	Contract of	Contract of subcontract	Contract of	Contract of
	subcontract from	subcontract from	subcontract from	subcontract	from the main	subcontract from the	subcontract from the
	the main	the main	the main	from the main	Contractor	main Contractor	main Contractor
	Contractor	Contractor	Contractor	Contractor			
	Work Stopped by	Work Stopped by	Work Stopped by	Work Stopped	l <u>.</u>	Work Stopped by	Work Stopped by
	local due to	local due to	local due to	by local due to	Work Stopped by local	local due to	local due to
4	demanding the	demanding the	demanding the	demanding the	due to demanding the	demanding the	demanding the
Terrace #4	Contract of	Contract of	Contract of	Contract of	Contract of subcontract	Contract of	Contract of
2a00 # F	subcontract from	subcontract from	subcontract from	subcontract	from the main	subcontract from the	subcontract from the
	the main	the main	the main	from the main	Contractor	main Contractor wall	main Contractor
	Contractor	Contractor	Contractor	Contractor			
	Work Stopped by	Work Stopped by	Work Stopped by	Work Stopped	Work Stopped by local	Work Stopped by	Work Stopped by
5 Terrace #6	local due to	local due to	local due to	by local due to	due to demanding the	local due to	local due to

Appendix K [36/37]

	demanding the Contract of subcontract from the main	demanding the Contract of subcontract from the main Contractor	demanding the Contract of subcontract from the main Contractor	demanding the Contract of subcontract from the main Contractor	Contract of subcontract from the main Contractor	demanding the Contract of subcontract from the main Contractor	demanding the Contract of subcontract from the main Contractor
6 Terrace #8	Contractor Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor
7 Terrace #9	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor
8 Terrace #10	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor
9 Terrace #11	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor
10 Terrace #12	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor
11 Access road	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor
11 Storeroom	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor
12 Boundary wall	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor
S/No Structure	22 Saturday	23 Sunday	24 Monday	25 Tuesday	26 Wednesday	27 Thursday	28 Friday
1 Terrace #1	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor
2 Terrace #2	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	local due to demanding the	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor
3 Terrace #3	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	local due to demanding the	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor
5 Terrace #6	Work Stopped by local due to demanding the Contract of subcontract from	Work Stopped by local due to demanding the Contract of subcontract from	Work Stopped by local due to demanding the Contract of subcontract from	Work Stopped by local due to demanding the Contract of subcontract from	local due to demanding the	Work Stopped by local due to demanding the Contract of	Work Stopped by local due to demanding the Contract of

Appendix K [37/37]

	the main Contractor	the main Contractor	the main Contractor	the main Contractor	subcontract from the main Contractor	subcontract from the main Contractor	subcontract from the main Contractor
6 Terrace #8	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor
7 Terrace #9	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor
8 Terrace #10	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor
9 Terrace #11	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor
10 Terrace #12	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor
11 Access road	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor
12 Storeroom	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Steel cutting for columns	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor
13 Boundary wall	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor	work Stopped by local due to demanding the Contract of subcontract from the main Contractor	ork Stopped by local due to demanding the Contract of subcontract from the main Contractor	Work Stopped by local due to demanding the Contract of subcontract from the main Contractor