

Government of the People's Republic of Bangladesh Bangladesh Water Development Board (BWDB)

Coastal Embankment Improvement Project, Phase-1 (CEIP-1)



Consultancy Services for Detailed Design, Construction Supervision and Project Management Support

> Progress Report No. 87 Month of July 2022











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Abbreviations and Acronyms

ARIPO Acquisition and Requisition of Immovable Property Ordinance

BADC Bangladesh Agriculture Development Corporation

BARI Bangladesh Agriculture Research Institute

BBS Bangladesh Bureau of Statistics

BIWTA Bangladesh Inland Water Transport Authority

BoO Bill of Quantities

BRRI Bangladesh Rice Research Institute **BTM** Bangladesh Transverse Mercator

BWDB Bangladesh Water Development Board

BMBenchmark

CC Climate Change or Cement Concrete (no re-bar, e.g. CC blocks)

CCL Cash Compensation under Law CDP Coastal Development Policy

CDMP Comprehensive Disaster Management Program

CDS Coastal Development Strategy

CDSP Char Development and Settlement Project

CEGIS Centre for Environmental and Geographic Information Services

Coastal Embankment Improvement Project - Phase 1 CEIP-1

CEP Coastal Embankment Project

CERP Coastal Embankment Rehabilitation Project

CES Coastal Embankment System CPP-I Cyclone Protection Project - I CPP-II Cyclone Protection Project - II CUL Compensation under Law CZE Coastal Zone Embankment

CZPo Coastal Zone Policy

Coastal Zone Water Management Program **CZWMP**

CSPS Cyclone Shelter Preparatory Study DAE Department of Agriculture Extension

DC **Deputy Commissioner**

DDCS&PMS Detailed Design Construction Supervision and Project Management Support (RHDHV)

DEM Digital Elevation Model

DevCon DevConsultants Ltd. Bangladesh Consultants

DHI Danish Hydraulic Institute, Denmark

DLR **Director Land Records**

DoE Department of Environment DoF Department of Fisheries

Design Planning & Management Consultants DPM

EAP Environmental Action Plan

ECRRP Emergency Cyclone Recovery and Restoration Project

EDP Estuary Development Program EHS Environmental Health and Safety EIA **Environmental Impact Assessment**

EMA External Monitoring Agency











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Bangladesh Water Development Board (BWDB) Coastal Embankment Improvement Project, Phase-1 (CEIP-1)

EMP Environmental Management Plan
EPG Embankment Protection Group

EPS Entitled Persons
ES Embankment Settlers

FAP-7 Flood Action Plan -7

FCDI Flood Control Drainage & Irrigation

FGD Focus Group Discussion
FFG Foreshore Forestry Group
GoB Government of Bangladesh

GPP Guidelines for People's Participation

GPS Global Positioning System

GRM Grievances Redress Mechanism
GRRP Gorai River Restoration Project

IBRD International Bank for Reconstruction & Development

ICB International Competitive Bidding
 ICZM Integrated Coastal Zone Management
 ICZMP Integrated Coastal Zone Management Plan
 ICZMP Integrated Coastal Zone Management Program

IDA International Development Agency

IESCs Important Environmental and Social Components

IoL Inventory of Losses

IPC Interim Payment Certificate (invoice of Contractor)

IPSWAM Integrated Planning for Sustainable Water Management

IWM Institute of Water Modelling

IEE Initial Environmental Examination

KJDRP Khulna Jessore Drainage Rehabilitation Project

KAFCO Karnaphuli Fertilizer Company Limited

LAP Land Acquisition Plan

M&EC Monitoring and Evaluation Consultants (Third Party Consultants)

MES Meghna Estuary Studies

MOEF Ministry of Environment and Forest

MOFDF Ministry of Food and Disaster Management

MOWR Ministry of Water Resources

MSL Mean Sea Level (expressed in + or – mPWD)

NEPo National Environmental Policy
NGO Non-Government Organization
NWMP National Water Management Plan

PAP Project Affected People

PAVC Property Assessment and Valuation Committee

PBM Permanent Bench Mark

PDC Polder Development Committee

PMU Project Management Unit

PWD Public Works Department (e.g. + 3 mPWD)

RHDHV Royal HaskoningDHV and Partners (The Engineer, DDCS & PMS Consultants)

RAP Resettlement Action Plan

RF Result Framework











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Record of Rights RoR

SIA Social Impact Assessment

SLR Sea Level Rise

SMRPFW Social Management and Resettlement Policy Framework

SRP System Rehabilitation Project

SWZ South Western Zone

SZ Southern Zone

SoB Survey of Bangladesh **TRM** Tidal River Management TBM Temporary Bench Mark ToR Terms of Reference

WARPO Water Resources Planning Organization

WB World Bank

WMA Water Management Association

WMIP Water Management Improvement Project

WSIP Water Sector Improvement Project

WUA Water Users Association











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Executive Summary 1.

1.1 **General**

This Monthly Progress Report (MPR) is over the month of July 2022. The Executive Summary Chapter will highlight the various developments and issues at stake in a qualitative manner whereas the remaining Chapters will provide more quantitative information and details on the activities and progress of the month of July 2022.

The Executive Summary will first focus on the implementation of the 2 (two) Construction Contracts for Package W/01 and Package W/02. Secondly, in this section, the Consultants activities are also addressed. Activities and issues of a more general nature will be addressed thereafter.

1.2 Implementation of Works under Package W/01 and Package W/02

In the current phases of the CEIP-1 Project, Consultant's focus is on the progress of the construction of Civil Works for Package W/O1 and Package W/O2. Other Consultant's tasks are summarised separately in this Chapter. Physical progress for Package-1 in this month is zero and physical progress for Package-2 is limited and in both cases mainly due to the monsoon. It is noted that in future, the now so clearly distinguishing the dry season and the monsoon season should actually not be taken into account when planning construction works. It is now too often heavily perceived that nothing can be done in the monsoon season whereas the reality is that still quite some works and activities can be continued.

1.2.1 Package W/01 Implementation

The key issues for the month of July 2022 regarding Package-1 are summarised below as follows:

- The physical progress in July 2022 is zero, hence up to July 2022, it remains same as was up to June 2022 i,c is 96.53%. The completion date of this Contract was up to 30th June 2022 which has already been expired and accordingly, the Contractor has been requested to submit the claim report for the extension of time, but they have not submitted the claim report for extension of time and are very reluctant doing so.
- All the remaining works of Polders 33 could not be completed within 30th June 2022 due to amongst others obstacle problems in construction works and delays for providing instructions and drawings for construction of embankment slope development works in paved road areas. Delays are also due to incompleteness of
- The Contractor completed 38 nos. Drainage Sluices and 29 nos. Flushing Sluices as per target of the Results Framework and those are handed over to the Employer for using by the beneficiaries. As per assessment of the Engineer, the Works of Polder 33 and 35/3 had been substantially completed and accordingly Taking-Over Certificates for Polders 33 and 35/3 were issued as per GCC Sub-Clause 10.1 (a) and 11.1.
- It had been decided to develop the slopes of the Embankment in the paved road areas of both Packages in August 2022 and accordingly, the design drawings of Package-1 were prepared and provided to the Contractor at the last part of December 2021. Later, Contractor started to develop the slope of embankment of Polder-33,35/1 and 35/3. As it was delayed providing the design drawings for the development of the Slope of Embankment and due obstacles in the working areas, the said works of Polder 33 could not be completed within the extended time and as such the Contractor has to apply for an Extension of Time.
- The Defect Liability Period of Polders 33 & 35/3 has expired on 27th February 2022, but the Contractor has failed to rectify all the identified defects within the defect liability period. Hence, the Engineer has made several correspondences with the Contractor with request to apply for

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extension of time for defect liability period, but application has not yet been received from the Contractor.

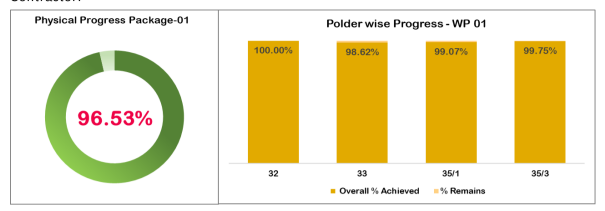


Figure 1-1: Polder wise Progress of Package-1

- The Engineer requested the Contractor to implement Additional Bank Protection Works which are urgently needed to safeguard the Embankments of Polder-32 against riverbank erosion. The Engineer provided the terms and conditions as per Works Contract and accordingly, the Contractor has submitted a first draft Variation Proposal including Bill of Quantities. Contractor and Engineer had various meetings and negotiated a cost estimate and submitted to PMU vide letter no. RDCOR_BC5883-100_L02825_JHL_AAM dated 15th December 2020 soliciting the permission to finalise a draft Variation Order based on the negotiated cost for the interest of the Project. Employer reviewed the cost estimate and provided some observations and requested for further negotiation based on the observations. As per advice of the Employer the Engineer further negotiated with the Contractor as per observations of the Employer and negotiated a cost estimate and submitted to the PMU vide letter no. RDCOR_BC5883-100_L02901_JHL_MAR dated 20th January 2021 soliciting the permission to prepare a draft Variation Order based on the negotiated cost for the commencement of the project within the prevailing dry season for the interest of the Project.
- A Technical Committee was constituted with specific terms of reference by the Competent Authority of Bangladesh Water Development Board (BWDB) 42.01.0000.032:06.008.21-176 dated 6th December 2021 to prepare a Technical Report with recommendations for additional bank protection works for Polder-32 based on the updated data of field level inspection and feasibility study in order to protect Polder No. 32 in Khulna district, by constructing sustainable embankment and implementing River Bank and Slope Protection Works. The Committee visited the said Polder from 24th December to 25th December 2021.
- The Technical Report of the Technical Committee found out 7.100 km vulnerable locations which was categorized in three groups with stretch such as most vulnerable (900 m), moderate vulnerable (4.800 km) and vulnerable (1.400 km). Later, the Project Director instructed the Engineer to take necessary steps to prepare the design drawings as per above mentioned three groups and to prepare the estimates. Accordingly, Engineer has completed the draft design drawings and estimates and submitted to PMU vide Engineer's ref. no. RDCOR_BG5883-100_L003545_JHL_MMR dated 30th January 2022 to take necessary steps to get the approval from the Design Circle. Design Circle-8 provided some observations on the design drawings and accordingly, the design drawings were revised and submitted to Design Circle-8 on 22nd February 2022 for approval and these design drawings were approved by Design Circle-8 on 6th March 2022. Based on the approved design drawings the estimate was prepared and sent to the Contractor vide Engineer's ref.no. RDCOR_BC5883-100_L003636_JHL_AAM dated: 23rd March 2022 to review and comments. In response to the letter of the Engineer, the Contractor submitted the quotation vide ref. no. CHWE/CEIP-1/EN/0536 dated: 26th March 2022. Meanwhile, Project Director has instructed to submit the rate of Contractor's claim and recommendation of the Engineer for 7.100 km Additional River Bank Protection Works in

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Polder-32 of Package-1. These are under preparation and will be submitted soon. There are doubts if all necessary documentation can be completed in the time left prior to completion of the entire Project.

- Meanwhile, in three locations of Polder 32 have become very much threatened with the warning to breach the embankment. So, the locations have been visited by the Employer accompanying Consultants and Contractor and instructed to take necessary action to combat the breaching of embankment. Accordingly, Consultants has prepared the design and cost estimate for construction of temporary Emergency River Bank Protection Works for the said locations of Polder-32. The cost has been negotiated with the Contractor and Work Order has been issued vide DRE's ref.no. RDCOR_BC5883-100_L2542_SI_HAK dated: 24th April 2022 and the works are in progress. Various site visits were conducted, and Emergency Works are now progressing slowly.
- To be prepared for the upcoming rainy season, preparations started for more emergency works needed in eroding locations in Polder-32 and these are expected to be completed by mid-July 2022. Also, emergency works are envisaged to be constructed in Polder35/1.
- Multi beam surveys of the bank protection works has been conducted by IWM on behalf of the Contractor and report preparation is ongoing.
- An extension of the entire Project has been made up to December 2023 and most likely the Contract for Package-1 will also be extended, however, the latter only up to 30th June 2023.
- Negotiations, and then specifically concerning unit rates and costing, in general with Contractor take a lot of time although Engineer tries to focus on the main points and to concluding on issues at stake; not always easy.
- IPC-26 has been partly paid and IPC-27 has been submitted.

1.2.2 Package W/02 Implementation

The key issues for the month of July 2022 regarding Package-2 are summarised below as follows:

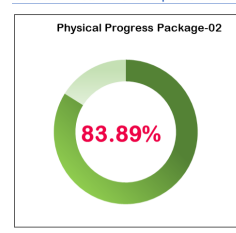
- The physical progress in July 2022 is 0.07% and cumulative physical progress up to July 2022 is 83.89% The completion date of this Contract was 30th June 2022, but assessing the status of work position Contractor submitted a Notice of Intention to Claim No.02 for further extension of time under GCC Sub-Clause 20.1 vide ref. no. CICO-BWDB/CEIP-1, W-02/1175 dated 10th May 2022 explaining the difficulties facing in executing the works, Engineer requested the Contractor to submit the detailed claim and accordingly, they submitted the detailed Claim No.02 for Extension of Time (EoT) vide ref. no. CICO-BWDB/CEIP-1, W-02/1186 dated 25th May 2022. Evaluation of the said claim has been completed by the Engineer. Due to 'amongst others' land acquisition problems in some Polders and the pandemic of Corona Virus, it was not possible by the Contractor to complete all the Works of this Contract within the extended Contract period. Based on this, the Contractor submitted a Claim for Extension of Time with a detailed report and supporting documents. However, "Application for Intended Completion Date" was sent to the Contractor to act on it and submit to the Engineer, but Engineer has not yet received the said application from the Contractor and hence, in submission of evaluation report for extension of time for Package-2 is being delayed. It is noted that mismanagement on the chain of commands within the team of the Contractor also caused delays and hence land acquisition problems are not the only reason for the delays.
- The Contractor of Package-2 continued to execute the Embankment Works in paved area of Polder-40/2, 41/1 and 48. The Embankment works are executing by developing the slope and re-sectioning based on the present status of the sections of Polders.

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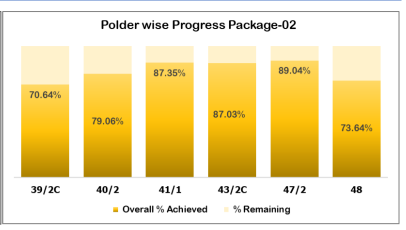


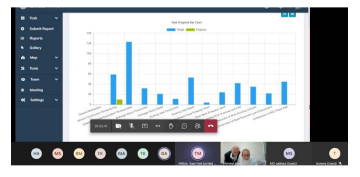
Figure 1-2: Polder wise Progress of Package-2

- Project Director has issued an Office Memorandum vide memo no. CEIP-1/W-02/23 dated 4th January 2022 following the BWDB's Office Order No. স্মারক নং- পাউবো(সটি)/প্রশাসন-১/০৫ তারিখ: ০৪ জানুয়ারী, ২০২২ in respect to involving Executive Engineer of Field Divisions (O & M and WD Divisions) in the supervision of Civil Works for Rehabilitation/Re-construction and Upgrading of Polder-39/2C, 40/2, 41/1, 43/2C, 47 and 48 within the purview of Contract Conditions of Contract No. CEIP-1/W-02. As per direction of the Project Director, the Engineer has provided the copy of Contract Document of Contract No. CEIP-1/W-02 to the Executive Engineers to carry out their responsibilities as assigned in the BWDB's above order and as per approved Terms of Reference (ToR). Engineer has issued an Office Memorandum vide Engineer's ref.no. RDCOR_5883-100_L003602_JHL_AAM dated 3rd March 2022 about the protocol for processing the IPS & IPC of Package-2 following the above-mentioned Office Memorandum of the Project Director.
- IPS & IPC of Package-2 are processing following the protocol as mentioned in Office Memorandum of the Project Director.

1.3 Other tasks of Consultants'

The key issues for the month of July 2022 regarding the other tasks of Consultants are summarised below:

- 1. In the latest development the World Bank has approved all the EIA reports of 6 (six) Polders under Package-3.
- 2. Activities also involved the development of a Web based system for tracking of land acquisition, GRM and various video call meetings were conducted to this end with World Bank and the Project Director; this task is nearly completed and awaiting the finalisation of the user acceptance test (UAT). The latter can only be conducted on BWDB servers and Consultant is awaiting to go ahead to conclude the final UAT. No final UAT could be conducted awaiting this go ahead.
- 3. The development and implementation a pilot for an ICT (Information and Communications Technology) remote monitoring system as included in the Amended Contract commenced and the Inception Report and Functional Report Requirements have been submitted and thereafter discussed with concerned Stakeholders. Training of Field Staff in Polder-39/2C continued in the month of July 2022.



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- 4. Various Technical Committees were Constituted by the Project Director regarding land acquisition, design approaches, embankments in Polder-48, erosion control of Polder-32 and waterlogging issues in Polder-35/1. Consultants prepared various reports and participated in a number of these Technical Committees.
- 5. The Consultants supported the PMU with various reports and recommendations and attended various Zoom meetings with World Bank Mission and other stakeholders as and whenever required.
- 6. Meetings were held with the Project Director regarding extension of Consultancy Services of DDCS & PMS for the period July 2022 up to and including December 2023. Accordingly, Amendment No.03 was prepared and submitted on to PMU vide Engineer's ref.no. RDCOR_5883-100_L003779_JHL_AAM dated: 6th June 2022. Consultancy Services of DDCS & PMS Consultants has been extended up to December 2023 and PMU has returned the Amendment No.03 and advised to rename the Amendment No.03 as Amendment No.05 and submit the same after approval of 2nd RDPP.
- 7. Consultants have changed the management structure of supervision of Package-1 and added quality control and supervision staff to the existing team and optimised the roles of the resources. It is noted that the International Quantity Surveyor plays an important role in this.
- 8. Various field visits were conducted in the month of July amongst others the visit Member (Secretary) Department of Agriculture, Water Resources and Rural Institutions.

1.4 Key challenges and risks and recommendations

Key Challenges and Risks 1.4.1

The key challenges and risks are listed below:

- 1. It should be noted that both the Packages are nearing completion and all outstanding issues which are not resolved should be addressed soon in order not to "pile" up many outstanding and unresolved issues when Contracts will be completed.
- 2. Risks related to the site situations with respect to availability of lands joint efforts with all stakeholders, including the Client's Local Offices, DC's, Contractor, and Consultants, are applying their utmost efforts to organise this in a practical and pragmatic manner. It is Consultant's view that the progress is possible to be made only by the joint efforts of BWDB and Consultants in the interest of the CEIP-1 Project. This is an area which requires continued highest attention of all concerned.
- 3. Main challenge remains pushing both the Contractors to complete the Works in time.
- 4. All the works of Package-1 could not be completed within the Specified completion date, the reason of incompletion is stated above and accordingly, the Contractor claimed for extension of time.
- 5. In the coming monsoon months there is the risk of flooding.

1.4.2 Recommendations

The following recommendations are being furnished:

- When there would be a land availability issue, joint efforts of Contractors, Engineer and Employer should be enhanced to solve the issues at stake. It is highly appreciated that the Employer plays a vital role here and increased efforts should continue; rooms for improvement are less reporting and more resolving on the spot.
- In view of the delays, Engineer will continue pushing the Contractors and making them aware of their Contractual obligations.
- Consultant will optimise their resource planning to comply with the needs of the Project which are, as said, sometimes difficult to predict.

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Contractual Tasks of DDCS & PMS Consultants 1.5

The specific objectives of the CEIP-1 Consultancy Services are described by the following tasks:

- Task A Review and update the designs bidding documents and related environmental and social plans (EIAs, EMPs, and RAPs) already prepared;
- Prepare detailed designs for all remaining polders and works that would be included Task B in the project, including the Engineering and Environment and Social studies (i.e. preparation of EIA, EMP and RAP for each remaining polders);
- Supervise construction of all works under the Project, and do the contract Task C management as "The Engineer", according to FIDIC rules and regulations and the World Bank Guidelines and its standard bidding documents;
- Task D Provide overall project management support to the BWDB and Project Management Unit (PMU).

The Construction Works will be executed by BWDB as Employer and the Consultant will function as the Engineer of the Civil Works contracts as per FIDIC. The Consultant will administer the Civil Works contracts and ensure that the project works are implemented in accordance with the provision of the Contracts. The Consultant nominated Engineer's representative for 4 and 6 Polders in Packages 1 and 2 respectively under each respective Works Contract.

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2. Summary of Key Achievements during the reporting month

2.1 Package-1

No.	Item	Key Achievements during this month – Package-1
1	Works	Construction / Re-Sectioning of Embankment: 0.617 Km (Full) & 0.400 Km (Part);
		Excavation / Re-Excavation of Drainage Channel: 150.299 km already completed;
		Construction of Drainage Sluice: 38 nos. already Completed;
		Repair of Drainage Sluice: 2 nos. already Completed.
		Construction of Flushing Inlet: 29 nos. already Completed;
		Repair of Flushing Inlet: 14 nos. already Completed;
		Embankment Slope Protection Works: 0.00 Km;
		River Bank Protection Works: 4.25 Km already Completed;
		Nalian Closure Dam: 100% Completed.
2	Contractor Resources	Updated by Contractor Package-1 in terms of labour and equipment.
3	RAP and status of resettlement Payment	• A total of 5,373 entities were identified during updating of Inventory of Losses (IoL) in August to October 2015 out of whom there were 4,645 non-titled (Squatters), 448 tenants and 280 Wage Labour. But some of the pave road (Pacca road) area is omitted from physical works. As per updating in July 2022, the number of Squatters Stand 4465 (Squatter-4142, Tenant-179 & Wage Labour-144).
		• BDT 6,178.20 lac has been paid to the 4,465 non-titled EPs (squatters) including 179 numbers tenant and 144 numbers of wage labors as compensation/resettlement benefit against their affected residential, fish gher, commercial, tress. Moreover, the compensation has been paid for Social Forestry (27 nos. for CPR) is BDT 16.12 lac and for removing 76 nos. electric poles from the embankment an amount of BDT 25.48 lac. Total 6,219.80 lac has been compensated as resettlement benefit in Package-1 up to July 2022.
4	Status of Land Acquisition	• 131.36 ha of land is programmed for acquisition (Polder-32 = 50.60ha, Polder-33 = 14.28 ha, Polder-35/1 = 41.47 ha. & Polder-35/3 = 25.01ha.).
		A total 131.36 ha. of land finally approved by MoL and DC for acquisition.
		BWDB has placed fund for 131.36 ha. of land to DCs.
		 Possession received a total 131.36 ha. of land (Polder-32 = 50.60 ha, Polder-33 = 14.28 ha, Polder-35/1 = 41.47 ha. & Polder-35/3 = 25.01 ha.)
		• DC office Khulna & Bagerhat has paid a total BDT 9,118.58 lac against 5,327 nos. of awardees among Titled EPs (1,988 nos. of Polder-32, 1,259 nos. of Polder-33, 1,576 nos. of Polder-35/1, 504 nos. of Polder-35/3).
5	Relocation	97.87% of paid EPs have already been relocated. 49.94% EPs have relocated on their own land; 10.44% on newly purchased land; 15.97% EP has replaced to their relatives or other's land; 11.33% have relocated temporarily at nearby area; 0.99% and 1.97% have relocated respectively in Market & Group Relocation In addition wage labour 3.22%





No.	Item	Key Achievements during this month – Package-1
		and tenant 4.01% are relocated. 2.13% of the paid EPs are yet to be relocated from the ROW.
6	Grievances	187 complaints/grievances have received up to July 2022 by GRC. 51 complaints/grievances have been resolved at the entry level; while 134 cases have been resolved through investigations and formal hearing by GRC, total 186 cases have been resolved and 01 no. is under more investigation. All records of GRC preserved according to the guidelines of RAP policy.
7	Environment	The Contractor is carrying out the EHS compliances, which is improving with time through monitoring and learning. They are improving the EHS compliance in the light of the latest field visits of the team of Environmental Specialists of the project and according to requirements of various correspondences made to them according to the requirements of monthly EHS committee meetings and according to various instructions of the Environmental Specialists of CEIP-1. The Contractors are also following Guidelines Tool to avoid/check infection from COVID-19 and other infectious diseases with reference to "COVID-19 OHS Protocols" prepared by them following guidelines provided by the World Bank. The COVID Protocols have also been translated into Bangla and Chinese languages for better understanding. The Environmental issues are discussed in the World Bank Environmental monthly meetings started from April 2021, where environment, health, safety issues and COVID 19 related issues are discussed for further improvement, that also facilitated understanding of the latest situation by all concerned. The Contractor submits their improved compliances to DDCS&PMS Consultants regularly, which are shared with PMU and Third-Party M&E Consultants.
8	Value of Physical Work done	The total value of physical work done up to July 2022 is BDT 6,941.13 million and during July 2022 is BDT 10.012 million.
9	Finance	Total expenditure incurred up to IPC-26 is BDT 6,225.99 million including Adjustment for Changes in Legislation (VAT & IT) & Adjustment for Changes in Cost. An amount of BDT 660.89 million has been recovered from the advance payment of BDT 660.89 million .

2.2 Package-2

No.	Item	Key Achievements during this month – Package-2
1	Surveys and Design	The pre-sections surveys for the remaining sections of the Polders are conducting during FY 2021-2022 subsequently shop drawings are being issued before execution of Physical works.
2	Physical Works	 Construction/Re-sectioning of Embankments: 1.910 Km (F) & 10.245 Km (Partial); Drainage Channel Excavation/Re-excavation: 0.00 km;
		 Construction of Drainage Sluices: 2 nos. completed & 14 nos. (Partial); Repair of Drainage Sluices: 0 no. completed & 3 nos. (Partial); Construction of Flushing Sluices: 0 no. completed & 16 nos. (Partial); Repair of Flushing Sluices: 0 no. completed & 28 nos. (Partial);
		 Repair of Flushing States. 6 Ho. completed & 26 Hos. (Fartial); Embankment Slope Protection Work: 0.00 km. River Bank Protections Work: 0.00 Km; Construction of Closure Dam: 1 no. Completed and 1 no. (Partial);







No.	Item	Key Achievements during this month – Package-2
3	RAP and status of resettlement Payment	 As per updated in July 2022, a total of 4,803 entities have been identified out of which 4,050 are non-titled on Government land (squatters) which may fluctuate, A total of 495 tenants and 258 wage labours have also been identified as affected in commercial premises;
		• BDT 3,640.97 lac has been paid to 3,218 non-titled (squatter)as compensation/resettlement benefits against affected residential and commercial structures. An amount of BDT 79.10 lac has been paid for shifting of electric poles from Polder no- 39/2C, 40/2 and 43/2C. The total 3,720.07 lac has been compensated as resettlement assistance up to July 2022 on Package-2.
4	Progress of land acquisition	 The program of land acquisition in Package-2 is 175.64ha. The lands Acquisition Proposal (LAP) for six Polders under Package -2 were submitted to concern DC (Pirojpur, Jhalkathi, Barguna and Patuakhali) for acquisition. 171.15ha. land has been finally approved by MoL for Polder 39/2C, 40/2, 41/1, 43/2C, 47/2 & 48 out of 172.34 ha. BWDB has placed fund against final estimate of CUL for 166.14 ha. of land to DC, Barguna for Polder-40/2 and Polder-41/1, DC, Pirojpur & Jhalkathi for 39/2C, & DC Patuakhali for Polder-43/2C), 47/2 &48. Possession received a total of 134.92 ha land (Polder 39/2C- 111.25 ha. in Polder 40/2- 11.68 ha. for Polder 41/1- 8.29 ha. Polder-43/2C-0.06 ha. Polder 47/2-2.57 ha. & Polder 48-1.07ha). A total 40.72 ha of land is pending with DCs (Pirojpur-12.97 ha, Jhalakati-0.70 ha., Barguna-0.61 ha. and Patuakhali-26.44 ha).
		 Payment of CUL is going on in Polder-39/2C, 40/2, 41/1, 47/2 & 48. As of July 2022. DC Office Pirojpur, Jhalkathi, Barguna and Patuakhali have paid a total BDT 5,676.19 (46.00%) Lac to 6,020 nos. of awardees (as per revised Eps the number is 2,639 up to July 2022. Only 630 nos. of EPs paid in July 2022.
5	Relocation	95.28% of paid EPs have already been relocated. 47.08% EPs have relocated on their own land. 8.95% on newly purchased land; 14.29% EPs have relocated to relative's or others' land; 20.20% have relocated temporarily at nearby area. 4.75% made group relocation 4.72 % of the paid EPs are yet to be relocated from the ROW.
6	Grievance Redress Management (GRM)	A total number of 60 complaints/grievances have been received up to July 2022 by GRC, out of which 56 complaints/grievances have been resolved in the entry level by field investigation and 4 complaints/grievances are lodged newly which are under investigation.
7	Environment	The Contractor is carrying out the EHS compliances, which is improving with time through monitoring and learning. They are improving the EHS compliance in the light of the latest field visit of the World Bank Senior Environmental Specialist along with various related instructions of the project Environmental Specialists and discussion on the World Bank monthly EHS meetings and Monthly EHS Committee meetings. They have also translated and approved EHS risk assessment and C-ESMP into Bangla and Chinese languages for easy understanding for implementation. Both the Contractors also prepared Guidelines Tool to avoid/check infection from COVID-19 and other infectious diseases with reference to "COVID-19 OHS Protocols" provided by the World Bank. The Contractors are following the guidelines to check infection of COVID-19 among their workforce by adoption of instructions included. These guidelines have also been translated in Bangla and Chinese for easy understanding by all concerned. The Environmental issues are discussed

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No.	Item	Key Achievements during this month – Package-2
		in the World Bank Environmental monthly meeting started from April 2021, where environment and COVID 19 related issues are also discussed for continuous EHS improvement and checking of spreading of contagious diseases to facilitate understanding of the latest situation by all concerned. The Contractor, Package-2 has made contract with Teachers of Patuakhali Science and Technical University (PSTU) to provide technical assistance for carrying out Fishery related, and Farm survey related activities, as required by the Contract agreement.
8	Value of Physical Work Done	The total value of physical work done up to July 2022 is BDT 8,612.89 million and during July 2022 is BDT 9.61 million.
9	Finance	Total expenditure incurred up to IPC-23 is BDT 8,122.40 million including Adjustment for Changes in Legislation (VAT & IT) & Adjustment for Changes in Cost. An amount of BDT 735.63 million has been adjusted against the advance payment of BDT 1,028.40 million .
10	Contract Administration	The Variation Order No. 2 for construction of Rest House cum Office Building at Bhandaria was submitted to the PMU after recasting the same as per observations of the PMU vide Engineer's letter RDCOR_BC5883-100_L002586_JHL_MAR dated 28 th May 2020 in the name of Variation Order No.02 as per instruction of the Project Director. A meeting was arranged by the PMU under the Chairmanship of the Project Director on 27 th September 2021 to discuss on the Variation Order No.02. After detailed discussion, the decision was given by the Project Director to use the items rate of related works from the Rate Schedule of Patuakhali WD Circle 2019-20 and resubmit the re-casted Variation Order No.02. Accordingly, Variation Order No.02 for construction of Rest House cum Office Building at Bhandaria was re-casted by the Engineer and sent to the Contractor for their consent. The Contractor refused to do the said work with the rates used in preparation of the estimate. Later, the rates were analysed taking the element rates of MS Rod and Stone from MSBB, published in the month of October 2021, and considering the increment % of labour index from June 2019 to October 2021 as per MSBB published in the month of October 2021, and considering the increment which is the month of October 2021 and considering the increment of labour index from June 2019 to October 2021 as per MSBB published in the Contractor for their consent vide Engineer's ref. no. RDCOR_BC5883-100_L003595_JHL_MAR dated 24 th February 2022. The Contractor has given the consent on the estimate and that has been sent to PMU to vide Engineer's ref. no. RDCOR_BC5883-100_L003635_JHL_MAR dated 21 st March 2022 to give the approval. Employer instructed to prepare the cost estimate within the budget provision allocated in 1 st RDPP vide e-mail dated: 11 th April 2022 Accordingly, the cost estimate of Office cum Rest House at Bhandaria was re-casted and submitted to PMU vide Engineer's ref. no. RDCOR_BC5883-100_L003690_JHL_MAR dated 23 rd April 2022. Employer has accepted



2.3 Package-3

No.	Item	Key Achievements during the Month – Package-3
1	Surveys and Design	The detailed design of all the infrastructures like Embankment, Drainage Channels, Drainage Regulators, Flushing Regulators, Slope Protection works, Bank Protections works etc. were submitted to the concerned design office of BWDB within June 2019. The design of 209.98 km of Embankment, Design of 167.37 km of Excavation/ Re-excavation of Drainage Channels, design of 53 nos. Drainage Regulators, 19 nos. Flushing Regulators, Slope Protection Works 4.78 Km & River Bank Protection Works 0.800 km have been approved by the BWDB Design Circle-5. The typical Mechanical Design for Flap Gates & Vertical lift gates for all the D/S & F/S of Package-3 have already been approved by the Mechanical design Circle of BWDB. Detailed design for additional 7 nos. Outlets cum Flushing sluices for Polder 35/1 were prepared and submitted to the concerned design office of BWDB and these have been approved by the BWDB Design Circle-8.
2	Bid Documents	The Draft Bidding Documents was prepared based on preliminary design and submitted to PMU vide Consultant's reference: RDCOR-BE5883-100-L002255_MHR_MAR dated 17 th October 2019. As per Aide-Memoire of the WB Implementation Support Review Mission, the submitted Bid Documents are being updated based on the approved design of BWDB. The preparation of Bidding Documents is waiting to get the updated rate schedule of BWDB.
3	RAP	The original RAP was prepared based on original LAP. Meanwhile, the crest width of the embankment has been increased by BWDB from 4.50 to 6.00 m based on which the LAP is being updated. Hence, the original RAP has also to be updated based on updated LAP. Following the updated LAP, the LAP/RAP team has to revise the Households (HHs) numbering and Inventory of Losses (IoL) survey in 07 Polders under Package-3 of CEIP-1. As per decision of the PMU, Preparation of updated RAP with 7 Polders has been prepared which have already been submitted to the World Bank. The World Bank has suggested that this RAP may be preserved for any future reference and use.
4	LAP	The draft LAP was prepared for all Polders, but as per latest decision, the LAP has to be revised based on revised crest width of embankment 6.00 m instead of 4.50m. The draft updated LAP has been prepared for 07 Polders, which will be finalized after proper verification in the field.
5	Environment	The World Bank has approved the EIA reports of all the 7 (seven) Polders of Package-3, which contain the responses of the World Bank comments, which have to be cleared by the DOE after holding of National level Workshop to be held soon.

DDCS & PMS Consultancy Services 2.4

No.	Item	Key Achievements upto this Month – Consultant
1	Construction	Package-1 physical progress is 96.53% (4 Polders);
	Supervision Systems/Tools	Package-2 physical progress is 83.89% (6 Polders);
		Package-3 no works contract, hence no physical progress (7 Polders).









Project Progress 3.

Task A: Review and updated the designs bidding documents and related environmental and social plans (EIAs, EMPs and RAPs) already prepared,

3.1.1 Review and update of Design of Package-1

The approved designs were reviewed and updated at the time of commencement of Implementation of the Civil Works. At present, most of the works have been completed and the remaining works are being going on accordingly.

RAP Implementation Package-1 3.1.2

3.1.2.1 Implementation Activities

RAP Implementation for Polders-32, 33, 35/1 and 35/3 under Package-1 is going on. Individual entitlement has been calculated based on Inventory of Losses (IoL) survey and as per PAVC recommended rate of the structures and other assets. A total of 5,373 entities (residential HHs, commercial premises and common property structures) were identified during updating of Inventory of Losses (IoL) in August-October 2015 of 4,645 on government land non-titled EPs (Squatters). 448 tenants and 280 wage labourers were identified.

The Polder-wise non-titled EPs and payment of compensation as resettlement benefit is reflected in Table 3-1 below.

Revised no of Non-titled EP's Paid Non-titled EP's Wage **Fotal Entities** Amount paid Tenant Total Paid Entities (Squatters) (Squatters) Total Tenants Total Wag Laboure' in RDT labor (Lac) Total Paid Paid Commercial Residence Polder Residence Total Commercial (Squat ters) (Squatters) (Squat ters) (Squatters) (Squat ters) (Squat ters) 2 3 4= (2+3) 5 7=(5+6) 10 11 13= (7+9+11) 14 1 6 8 (4+8+10) 877 392 1269 877 392 1269 23 1375 1375 1632.28 32 83 83 23 872 397 1269 872 397 1269 49 49 21 1339 1339 1808.97 33 21 35/1 907 427 1334 907 427 1334 38 88 88 1460 1460 2319.53 38 35/3 270 270 291 154 116 154 116 Λ9 09 12 12 291 417.42 Total= 2810 1332 4142 2810 1332 179 179 144 4465 6178.20 Paid for Social Forestry for 27 unit in 33 & 35/3 27 16.12 Paid for Electric Pole for 76 Unit in 33, 35/1 & 35/3 76 25.48

Table 3-1: Payment of Resettlement Benefit to squatter in Package-1

3.1.2.2 Payment of Compensation under Law (CUL)

The progress of payment of compensation under law (CUL) is shown in Table 3-2.

Table 3-2: Polder- wise payment of CUL made by DCs Khulna & Bagerhat till July 2022

Polder No.	Total Awardees	No of awardees applied to DC	Total estimated amount of CUL (BDT) Lac	No. of Paid awardees	Nos. of payment cheque distributed by DC	Total paid Amount in BDT Lac	Progress (%)	Remarks
32	3,003	2,140	1,644.35	1,988	596	1,249.68	76.00	
33	2,208	1,542	1,673.70	1,259	319	1,145.800	68.46	
35/1	1,622	1,622	6,821.98	1,576	1,290	5,468.10	80.15	
35/3	575	545	1,582.73	504	392	1,255.00	79.33	
Total	7,408	5,849	1,1722.76	5,327	2,597	9,118.58	77.79%	

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CEIP-1







Grand Total=



6219.80

4568

3.1.2.3 Relocation Status and Assessment of Relocation in Package-1

The relocation status and assessment of relocation are reflected in Table 3-3:

Table 3-3: Updated Relocation Status as of July 2022

Chabina of mala satism		Number	of squatt	ers reloca	ted by Po	olders
Status of relocation	Polder 32	Polder 33	Polder 35/1	Polder 35/3	Total	Progress (in %)
Relocated on own land	682	739	671	138	2,230	49.94
Relocated on purchased land	97	46	276	47	466	10.44
Relocated on relative & other's land	246	178	224	65	713	15.97
Relocated Temporarily at nearby area (Govt. Land)	208	190	105	3	506	11.33
Group Relocation	29	30	29	0	88	1.97
Market Relocation	6	0	21	17	44	0.99
Wage Labour	23	21	88	12	144	3.22
Tenant	83	49	38	9	179	4.01
Total Relocated-A	1,374	1,253	1,452	291	4,370	97.87
Not yet relocated	1	86	8	0	95	2.13
Total Relocation-B	1	86	8	0	58	2.13
Total Relocation target (A+B) =	1,375	1,339	1,460	291	4,465	100

3.1.3 Grievance Redress Mechanism (GRM)

A total 15 Grievance Redress Committees (GRC) have been formed (1 for each Union) in four Polders under Package-1 with the representatives of BWDB, Union Parishad, Educational Institution, PAPs, Women representatives and LAP/RAP team.

A total number of 187 complaints/grievances have been received up to July 2022 by GRC in Package-1. Among those, 51 cases have been resolved at the entry level, 135 cases have been resolved through investigation and formal hearing by GRC and 01 nos. case is pending, which is under verification.

The status of complaints/cases received and resolved by GRC are reflected in the table below:

Table 3-4: The status of complaints/cases received and resolved by GRC under Packge-1

SL No.	District	Polder No.	Total Complaints/cases	Resolved at entry level	Resolved by GRC	Total	Newly lodged Grievances
1	Khulna	32	58	19	39	58	0
2	Khulna	33	17	8	9	17	0
3	3 Bagerhat 35/1		37	14	22	36	1
4	4 Bagerhat 35/3		75	10	65	75	0
		Total =	187	51	135	186	1

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3.1.4 Status of Land Acquisition of Package-1

Status of land acquisition for four Polders under Package-1 is shown in Table 3-5.

Table 3-5: Status of land acquisition for 4 four Polders under Package-1

SI.	Polder no.	District	Program for L.A. (ha)	Proposal submitted to	Approve	ed (ha)	Possession received (ha/date)	Fund placed BDT in Lac	Payment of CUL by DC	Remarks
NO.	110.		L.A. (Ha)	DC (ha)	DLAC	MoL	(Ha/date)	III Lac	in BDT Lac	
1	2	3	4	5	6	7	8	9	10	11
1	32	Khulna	50.60	50.60	50.60	50.60	50.02 (26.09.17) 0.58 (28.04.2022) = 50.60	1,644.35	1249.68 (76%)	Persuasion is going on APs & DC's office to expedite the CUL payment.
2	33	Khulna	14.28	14.28	14.28	14.28	10.94 (27.09.17) & 3.34 (23.09.19) = 14.28	1,673.70	1145.80 (68.46%)	Persuasion is going on APs & DC's office to expedite the CUL payment.
3	35/1	Bagerhat	41.47	41.47	41.47	41.47	30.17 (22.03.18), 6.84 (26.11.20) & 4.33 (07.06.21) 0.13 (26.09.21) = 41.47	6,821.98	5468.10 (80.15%)	Persuasion is going on APs & DC's office to expedite the CUL payment.
4	35/3	Bagerhat	25.01	25.01	25.01	25.01	24.33 (08.11.17) & 0.68 (07.06.21) =25.01	1,582.73	1255.00 (79.29%)	Persuasion is going on APs & DC's office to expedite the CUL payment.
		Sub Total=	131.36	131.36	131.36	131.36	131.36	11,722.76	9,118.58 77.79%	



3.1.5 Land Acquisition for Package-2

The status of land acquisition for 6 (six) Polders under Package-2 is furnished in the following Table 3-6.

Table 3-6: Status of land acquisition for Package-2

SI.	Polder		Progra m for	Proposal	Approv	red (ha)	Possession received	Pendin	ıg (ha)	Fund placed BDT in	Payment of	
No	no.	District	L.A. (ha)	submitted to DC (ha)	DLAC	MoL/DC	(ha)	DC	MoL	Lac	CUL by DC in BDT Lac	Remarks
1	39/2C	Pirojpur	114.04	114.04	114.04	114.04	101.07 (19-12-2019, 16-03-2020 & 26-12-20 to 31-12-20)	12.97		9537.58+1514.1 1 = 11051.69	3,688.69 (38.68%)	CUL Payment is continuing in Pirojpur District, but the payment is very slow. Persuasion is going on APs & DC's office to expedite the CUL payment. Fund placed for 8.26 ha of land (1,514.11 lac) waiting for getting estimate for 4.71 ha. Of land. Preparation of another estimate is under process of new proposal (4.71 ha).
		Jhalakathi	10.88	10.88	10.88	10.88	10.18 (02-02-21)	0.70	-	514.75	340.96 (66.24%)	CUL payment is going on. New proposal submitted 0.70 ha. of land for construction of Flushing Sluices. Issuance of notices u/s-7 is completed. Waiting for placement of fund by BWDB to the DC.
2	40/2	Barguna	12.17	12.17	12.17	11.68	11.68 (31-7-19, 29-9-19 & 30-11-19)	0.49	-	879.92	751.75 (85.43%)	Approval by DLAC for 0.49 ha on 16-06-22. Notices U/S-4 are served. Waiting for JVS.
3	41/1	Barguna	8.41	8.41	8.41	8.41	8.29 (16-1-19, 5-5-19 & 24-11-19)	0.12	-	444.52+ *24.15 =468.67	*402.48 (90.54%)	Fund placed by BWDB to DC against final estimate of 0.12 ha of land BDT 24.15 lac, which issuance of notices U/S-8 and payment of CUL to APs has yet started.
4	43/2C	Patuakhali	26.50	26.50	23.20	23.20	0.06	26.44	-	8.97+ *3234.85 = 3243.82	*6.35 (70.79%)	BWDB has placed Fund to DC Patuakhali for 23.14 ha of land BDT 3,234.85 lac on 27-6-2022 against 10 mouzas which payment has not started. Feasibility assessment is complete, waiting for approval of DLAC (3.30 ha of land).
5	47/2	Patuakhali	2.57	2.57	2.57	2.57	2.57 (25-11-20)	-	-	436.12	383.64 (87.97%)	Payment of CUL is going on. It is delayed in some cases due to court case& objection by APs.
6	48	Patuakhali	1.07	1.07	1.07	1.07	1.07 (28-12-19 & 25-11-20)	-	-	515.16	102.32 (19.86%)	All land handed over by DC to BWDB. CUL payment is delayed due to court case.
		Total=	175.64	175.64	172.34	171.85	134.92	40.72	-	12337.02+4773.11 = 17110.13	5,676.19 (46.00%)	

^{*}Fund of CUL against final estimate has been placed by BWDB for Polder-39/2C, 41/1 & 43/2C in June and July BDT 4,773.11 lac which preparation of awardees list and issuance of notices under section -8 is under process and payment of APs has yet started. So, no progress (%) has not counted in the total amount. The progress (%) is considered on BDT 12337.02 lac.

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3.1.6 Implementation of RAP for Package-2

3.1.7 Implementation Activities

The RAP for Package-2 was prepared and cleared by the World Bank in March 2017, later on updated to incorporating some changes of land acquisition and resettlement issues. The World Bank cleared this updated RAP-2 in December 2018. As per updated a total of 6784 entities have been identified of whom 1,777 entities are titled and 4,753 are non-titled on Government land (squatters) which may fluctuate, 135 units are identified as community properties and 119 as other institutions will be affected. A total of 830 tenants have been identified among them 767 are commercial and 63 are residential HHs. Moreover, 345 wage labours have also been identified as affected in commercial premises.

3.1.8 Payment of Compensation / Resettlement Benefits for Package-2

Payment for Compensation and resettlement benefits for non-titled EPs (Squatters) has been started from October 2018. A total of 3,218 EPs have been paid amounting BDT 3,640.97 lac and shifting of electric poles 79.10 lac total amounting of 3,720.07 lac. The detail of the payment of compensation is shown in Table 3-7:

Ne	on-titled EP's	(Squatters	s)	Paid Non-titled EP's (Squatters)		nts	ant	ge 's	labour				
Polder	Residence (Squatters)	Commercial (Squatters)	Total (Squatters)	Residence (Squatter)	Commercial (Squatters)	Total Paid (Squatters)	Total Tenants	Paid Ten a	Total Wage Labourers	Paid wage la	Total Entities	Total Paid Entities	Amount paid in BDT (Lac)
1	2	3	4=(2+3)	5	6	7=(5+6)	8	9	10	1	12=(4+8 +10)	13+(7+9+1 1)	14
39/2C	01	02	03	0	0	0	0	0	0	0	03	0	0
40/2	1039	376	1415	769	198	967	147	0	34	0	1596	967	1127.93
41/1	420	203	623	419	203	622	43	0	04	0	670	622	749.42
43/2C	307	272	579	300	167	467	96	0	07	0	682	467	544.56
47/2	93	67	160	93	67	160	08	0	1	0	169	160	155.87
48	828	442	1270	631	371	1002	201	0	212	0	1683	1002	1063.19
Total =	2688	1362	4050	2212	1006	3218	495	0	258	0	4803	3218	3640.97
								Shift	ing of e	lecti	ric poles	97	79.10
Total= 3										3,720.07			

Table 3-7: Payment of Resettlement Benefit to squatter in Package-2

3.1.9 Payment of Compensation under Law (CUL), Package-2

The DC, Pirojpur as prepared the list of awardees (16,730 nos. following the Khatian). Now they have required the list of affected households / awardees list following the field survey records. So, the number affected household /warding has reduced now this number is 2926 nos. in place of 16730 nos. The Polder wise payment of compensation Under Law (CUL) of Package-2 made by D. Cs Pirojpur, Jhalokhati, Barguna and Patuakhali are furnished in Table 3-8 below:

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Table 3-8: Polder- wise payment of CUL till July 2022

District	Polder No.	Total Awardees/ Affected HHs	No of awardees applied to DC	Total estimated amount of CUL BDT Lac	No. of Paid awardee s	Nos. of payment cheque distributed by DC	Total paid Amount in BDT Lac	Progress (%)
1	2	3	4	5	6	7	8	9
Pirojpur	39/2C	2926 (revised)	1215 (revised)	11,051.69	781 (revised)	1308	3,688.69	38.68
Jhalokathi		1,154	670	514.75	664	235	340.96	66.24
Barguna	40/2	798	787	879.92	671	404	751.75	85.43
Barguna	41/1	546	532	468.67	453	222	402.48	90.54
Patuakhali	43/2C	8	6	3243.82	6	5	6.35	70.79
Patuakhali	47/2	133	81	436.12	59	52	383.64	87.97
Patuakhali	48	30	15	515.16	5	5	102.32	19.86
	Total=	5,595	3,306	17,110.13	2639	2231	5,676.19	46.00

NB: Fund of CUL against final estimate has been placed by BWDB for Polder-39/2C, 41/1 & 43/2C in June-July 2022 amount in BDT 4773.11 lac where preparation of awardees list and notice under section -8 and payment of APs has yet started. So, no progress (%) has not counted in the total amount.

3.1.10 Relocation Status of Package-2

The status of relocation has been given below in Table 3-9 after the first indent payment made.

Table 3-9: Status of relocation in Package-2

		Number	of squatte	ers reloca	ited by P	olders	
Status of Relocation	Polder 40/2	Polder 41/1	Polder 43/2C	Polder 47/2	Polder 48	Total	%
Relocated on own land	535	290	270	98	322	1515	47.08
Relocated on purchased land	46	78	29	5	130	288	8.95
Relocated on relative & other's land	170	69	98	3	120	460	14.29
Relocated Temporarily at nearby area (Govt. Land)	185	150	58	49	208	650	20.20
Group Relocation	19	10	0	0	124	153	4.75
Market Relocation	0	0	0	0	0	0	0.00
Total Relocated (A)=	955	597	455	155	904	3066	95.28
Not yet relocated (B)=	12	25	12	5	98	152	4.72
Total Relocation target (A+B) =	967	622	467	160	1002	3218	100

3.1.11 Grievance Redress Mechanism (GRM)

A total number of 60 complaints/grievances have been received so far up to July 2022 by GRC. 56 nos. have been resolved at the entry level. Month complaints/grievances are related to resettlement assistance issues. Table shows the status of complaints/cases received & resolved by GRC.

Table 3-10: The status of complaints/cases received and resolved by GRC

SI.	District	Polder	Total	Resolved at	Newly lodged
No.	District	no	Complaints/cases	entry level	Grievances
1	Pirojpur	39/2C	02	-	2
1	Barguna	40/2	21	21	0
2	Barguna	41/1	20	18	2
3	Patuakhali	43/2C	17	17	0
4	Patuakhali	47/2	0	0	0
5	Patuakhali	48	0	0	0
		Total =	60	56	4

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3.1.12 Preparation of EIA of Package-1

The EIA of 4 Polders under Package-1 were completed during the study period and duly been approved by the competent authorities including World Bank.

3.2 Task B: Prepare Design, Bid Documents, EIAs, RAP, etc. for Package-2 Polders

3.2.1 Data processing and reviewing the shop drawings

Immediately after the completion of each day's survey work, the raw data is submitted to the DRE. Then the raw data is processed to check the quality by using the field log sheet. The shop drawings of embankment and khals are also verified with the received raw data/field log sheet and reviewing the proposed alignment before giving final approval.

3.2.2 **Design status of Package-2**

All the Detailed Designs of Package-2 were completed and duly been approved by the respective Design Circle of BWDB.

3.2.3 Preparation of EIA of Package-2

The EIA of 6 Polders under Package-2 were completed and duly been approved by the competent authorities including World Bank.

The period involves full working season and thus the Contractors have got involved in carrying out various works related to the continuation of the previously incomplete activities and some new work as required. At present the status of COVID -19 pandemic situation is at improved level all over the country, although different required measures are being complied. The activities related to Environment, Health, and Safety (EHS) and other environment related issues as carried out during the month of July 2022 and are described as follows:

3.2.4 Preparation of Monthly Progress Report (MPR) of Environmental issues for the month of July 2022

Monthly progress report on the environmental section was prepared for the month of July 2022 as a regular practice. The draft report was prepared and forwarded to PMU Environmental Specialists for their observations and review, if any and thus it was finalized for submission for onward transmission.

3.2.5 Completion of Contractual tenure with Contractor, Package-1, CEIP-1

The Contractor, Package-1, has commenced their works on 26.1.2016 and completed their assignment by 30.06.2022. They have ensured the environmental compliance as outlined in the Environmental Mitigation Works of contract agreement, Environment Management Plan (EMP) according to the standard of Environmental Action Plan (EAP) prepared by them. In addition to the EMP compliance, the Contractor has also complied many other environment-related activities as were stipulated by the World Bank, instructions from Engineer, Environmental Specialists team (PMU, DDCS&PMS and third-party M&E team) and based on practical requirement for environmental safety. The issues are mentioned as follows:

a. COVID-19 issues

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The Contractor Package-W-01 (The First Engineering Bureau of Henan Water Conservancy, China) has prepared a report on COVID-19 OHS Protocols for Project construction sites following the instruction of the World Bank. For the purpose, a safety manual was provided by the World Bank to be followed by the Contractor in preparing the required COVID-19.









The Manual was submitted to the World Bank and it was approved to be followed in the construction sites along with for the safety of workforce working under the Contractor. The manual was prepared in English language and it was translated in Bangla and Chinese languages to facilitate maximum understanding for proper motivation and following.

Several posters and signboards containing messages to know and measures to be taken to restrict the infection of COVID-19 and measures to be followed in case of getting infected were erected at all camp sites and worksites. The workforces were made conscious on COVID-19 issues during toolbox talking as well.

Moreover, testing of COVID-19 was carried out if and when any symptoms were visible among them. Details of methods adopted by the Contractor to counteract infection of COVID-19 have been mentioned in the Monthly progress report.

It needs to be mentioned that Contractor, Package-2, CEIP-1 is also following the same measures for COVID-19 issues.

b. Toolbox talk

The practice of holding toolbox talk before the start of work helps a lot to avoid any accidental hazards and it helps in maintaining workers' safety of the workforce. Conducting Toolbox talk has been mandatory in worksites of CEIP-1 that has reduced the number and fatality of accidents.

The Contractor is very much attentive in holding toolbox talk regularly at all work sites and it has been monitored by the Project Environmental Specialists for proper EHS compliance.

c. ESIRT compliance

The Contractors were made aware and motivated to follow the Environment and Social Incident Response Toolkit (ESIRT) for reporting on management of any kind of incident in the project areas.

The ESIRT provides clear pathway to alert the right people according to the severity of the incident to help in achieving an effective and appropriate response.

For the purpose, the Contractors, Package-1, CEIP-1 prepared ESIRT report by synchronizing the World Bank's ESIRT, that helped to organize and systemize the timely response to any kind of incident and reduce similar incidents occurrence in the construction sites.

Contractor of Package-2, CEIP-1 is also following the same measures for COVID-19 issues.

- d. Safety annual for vehicles, machines and hot works
- e. Installation of Grievance collection boxes (GCB) for resolving environmental complaints
- f. Implement the recommendations of monthly EHS meeting
- g. Implement the agreed activities of WM implementation support review mission
- h. Follow up the recommendations of third party annual Environmental audit report
- Provided training to WMO members regarding improved fish culture in Polder area

Appointment of suitable EHS Managers (local and expatriate) at Polder level

Since all environment-related assignments have been completed by the Contractor Package-1, CEIP-1 by July 2022, no further environmental activities will be done and accordingly reporting will be available henceforth. Thus, the monthly progress report will concentrate on Package-2, CEIP-1 and will continue till the work ends, as provided as follows:









3.2.6 Submission of Monitoring report of Environmental testing parameters for 2022

The Contractor Package-2, CEIP-1 has carried out testing of environmental parameters like air quality, drinking water quality, noise quality, soil quality and surface water quality of various locations as instructed and mentioned by the engineer under concurrence of Environmental Specialists. As usual the samples were collected under the supervision of DDCS&PMS consultants and the required samples were tested by Consultancy Research and Testing Services (CRTS) under Civil Engineering Division of Khulna University of Engineering and Technology (KUET), Khulna. The air quality and noise quality of the specified locations were determined directly measured by the KUET experienced teachers. It needs to be mentioned, these parameters of same locations were measured during 2019 and 2020 and missing 2021 (due to outbreak and continuation of COVID-19 situations), which has been tested for 2022.

3.2.7 Progress in conducting Net pen culture

The contractor, Package-2, CEIP-1 along with experienced teachers of Patuakhali Science and Technology University (PSTU), Patuakhali have taken preparation for establishing pen culture fishery in water bodies of all the 6 Polders under Package-2, CEIP-1. For the purpose, they have procured materials like bamboos, nets, plastic drums etc. and it is expected that pen culture practice will be started within First week of next month i.e. August, 2022, as expressed by the Contractor.

3.2.8 **Environment-related information, Package-2**

The Contractor, Package-2 has submitted some information related to environment for the month of July 2022 as a part of the regular exercise. The Contractor recruits no under-aged worker and workers' age are verified through cross checking of their National ID Cards. The related information is provided in the following Table 3-11.

Table 3-11: Environment-related Information Package-2 for July 2022

Location	Worke	f Total ers in 5 his Month	No. of environm ental	No. of total accidents took place	No. of total environmen tal	No. of problem faced for	Comments
Location	Local Workers	Expatriat e workers	trainees in this month	in this month	grievance in this month	environmental compliance in this month	Comments
Polder 39/2C	52	11	45	0	0	0	No injury took place in this month
Polder 40/2	31	5	29	0	0	0	No injury took place in this month
Polder 41/1	11	2	11		0	0	No injury took place in this month
Polder 43/2C	26	4	26	0	0	0	No injury took place in this month
Polder 48	43	4	41	0	0	0	No injury took place in this month
Dhaka office	4	4	-	_	-	_	
Patuakha li office	6	4	_				
Total	173	34	152	0	0	0	

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3.2.9 Information of working areas, no. of workers involved (both local and expatriate) and steps taken by the Contractor, Package-2 on COVID-19 pandemic

The Contractor of Package-1 has been involved in manually CC manufacturing, embankment rehabilitation, dumping of CC blocks, slope protection and turfing activities where a number of local and expatriate workers/ staffs are involved. The works were continued at few work sites during the month of July 2022 due to rainy condition. Information on workers and work sites along with safety issues provided by the contractor during the reporting period are as follows:

Table 3-12: Work site information of Package 2, CEIP-1 during the period from 1st July 2022 to 31st July 2022

SI. No.	Location, Polder No. of Work site	Type of work	involv 01.0	f workers yed during 7.2022 to 07.2022	Expected date of work completion	Comments
	Site		Local Expatriate			
1	39/2C	 CC Block Manufactured work Embankment work for k17+100-17+900 Dumping the cc block work. Turfing work for k13+000-k14+200 	52	11	31 October 2022	
2	40/2	 Embankment work for km 16+000-16+500 Turfing work for k0+000- 3+200 	31	5	31 October 2022	
4	43/2C	1. Turfing work for k14+700- 18+650	26	4	31 October 2022	
6	48	1. Turfing work for k22+200- 24+300 and k36+100- 37+000	43	4	31 October 2022	
7.	Dhaka office	Administration and Supervisory works	4	4		
8.	Patuakhali office	Administration and Supervisory works	6	4		
Tot	tal workers		173	34		

Note: During this period, contractor has provided the COVID-19 protective tools to workforce, such as Mask, Hand Sanitizer with 75% of alcohol. The Contractor has also made arrangement for checking workers` temperature everyday with Temperature measuring gun. Moreover, every Polder and camp have facility of the isolation area to be used by the potential COVID-19 affected personnel.

3.2.10 Noise Measurement, Package-2

The automated CC manufacturing plants of Polder 39/2C were partly closed during the month of July 2022. The noise levels have been measured as caused by operation of generator mainly, used for various project related activities operated in Polders 39/2C, 40/2, 41/1,43/2C and 48 during the month of July 2022. The noise levels of different work sites of these Polders for the month of July 2022 are provided in tables are as follows:

Table 3-13: Noise Records of Polder 39/2C

Monitoring Location		Polder 39/2C,CC Block Manufacturing plant, camp	
Monitoring Date		30-July-2022 (Day time)	
Noise Meter Model		Digital sound level meter AS804	
Major noise source	es during monitoring	CC block manufacturing plant, generator	
Location category	,	Mixed area	
Measurement Operator of Automatic CC Block		70	
results, dB Machine (Down)		70	

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	Operator of Automatic CC Block Machine (Up)	69
	Area For Tray Replacement	69
	CC Block stacking area	63
	Generator room (inside)	84.5
	Generator room (outside)	80
	Workshop Area	68
	Camp room No.1	52
	Camp room No.2	52
	Community (East)	56
	Community (West)	53
	River Side	55
Daytime standard of sound, dB (ECR 1997)		50(residential area); 60(mixed area); 70(commercial area); 75(industrial area)
Daytime standard	of sound, dB (WHO, 1999)	55 (residential); 55 (institutional); 55 (educational); 70 (commercial area); 75 (industrial area)

Table 3-14: Noise level of Polder 40/2

		rievel of Folder 40/2		
Monitoring Locati	on	Polder 40/2, CC Block Manufacturing plant, camp		
Monitoring Date		30-July -2022 (Day time)		
Noise Meter Mode	el	Digital sound level meter AS804		
Major noise source	ces during monitoring	CC block manufacturing plant, generator		
Location category	У	Mixed area		
	CC block casting area (E497100.876 N434366.099 2.90)	68		
	curing area (start point) (E497106.635 N434368.626 2.78)	59.2		
	curing area (end point) (E497090.418 N434360.046 2.31)	60		
Measurement	stacking area (E497126.491 N434341.003 2.88)	57		
results, dB	Generator room inside (E497000.16 N434328.054 3.05)	84		
	Generator room outside (E497000.25 N434328.054 3.05)	81.2		
	Kitchen (E497101.516 N434323.099 2.64)	66		
	Camp room No.1(E497100.876 N434366.099 2.66)	52		
	Camp room No.2(E497121.312 N434331.878 2.65)	52		
	Worker rest house (E497090.418 N434360.046 2.31)	52.3		
Daytime standard of sound, dB (ECR 1997)		50(residential area); 60(mixed area); 70(commercial area); 75(industrial area)		
Daytime standard of sound, dB (WHO, 1999)		55 (residential); 55 (institutional); 55 (educational); 70 (commercial area); 75 (industrial area)		

Table 3-15: Noise level of Polder 41/1

Monitoring Location	Polder 41/1
	Coordinates: N447305.458 E521446.412
Monitoring Date	30-July-2022(Day time)
Noise Meter Model	Digital sound level meter AS804
Major noise sources during monitoring	CC block pre-casting yard, Generator









Location category		Mixed area
	Generator room inside	85.2
	N447291.788 E521447.84	
	Generator room outside	79.5
	N447291.788 E521450.00	
	curing area (start point)	53
	N447318.086 E521433.608	
	curing area (end point)	56
Measurement results,	N447305.458 E521446.412	
dB	stacking area N447365.951	56.2
	E521434.048	
	Kitchen N447392.819	55
	E52141.700	
	House No.1 N447368.946	52
	E521409.219	
	House No.2 N447389.027	52.5
	E521416.627	
Daytime standard of so	und, dB (ECR 1997)	50(residential area); 60(mixed area); 70(commercial
		area); 75 (industrial area)
Daytime standard of so	und, dB (WHO, 1999)	55 (residential); 55 (institutional); 55 (educational); 70
		(commercial area); 75 (industrial area)

Table 3-16: Noise level of Polder 43/2C

	Table 6 To. Noise	e level of Folder 43/20
Monitoring Location		Polder 43/2C, CC Block Manufacturing plant, CC Block yard Coordinates: N454740.798 E540181.012
Monitoring Date		30-July-2022 (Day time)
Noise Meter Mode	<u></u>	Digital sound level meter AS804
	ces during monitoring	CC block manufacturing plant, generator
Location category	9 9	Mixed area
	CC block casting area N463140.8130 E540585.0610	No casting this month
	curing area (start point) (N463082.1580 E540565.5899)	56.5
	curing area (end point) (N454928.496 E540920.040)	55
	stacking area (E467126.491 N540341.003 2.88)	55
Measurement results, dB	Generator room inside (E464740.16 N540128.054 3.05)	83.2
	Generator room outside (E464741.25 N540133.054 3.05)	79.5
	Kitchen (E464743.516 N540134.099 2.64)	58
	Camp room No.1(E464745.876 N540136.099 2.66)	52.2
	Camp room No.2(E464744.312 N540122.878 2.65)	51
	Worker rest house (E464743.418 N540121.046 2.31)	53
Daytime standard of sound, dB (ECR 1997)		50(residential area); 60(mixed area); 70(commercial area); 75(industrial area)
Daytime standard of sound, dB (WHO, 1999)		55 (residential); 55 (institutional); 55 (educational); 70 (commercial area); 75 (industrial area)







Table 3-17: Noise level of Polder 48

Monitoring Loca	tion	Polder 48, CC block yard Coordinates: N416325.431 E512365.154
Monitoring Date	: July	30-July-2022
Noise Meter Mod	del	Digital sound level meter AS804
Major noise sou	rces during monitoring	Generator
Location catego	ry	Mixed area
	CC Block Mixer machine N416380.152 E512338.650	77
	curing area (start point) N416365.201 E512314.320	57
	curing area (end point) N416412.693 E512374.993	58.2
	stacking area N416410.630 E512390.085	56.3
Measurement results, dB	Kitchen N416375.098 E512307.765	57
	Generator room (inside)	85.23
	Generator room (outside)	81.2
	House No.1 N416359.302 E512310.137	53
	House No.2 N416365.201 E512327.038	52.21
Daytime standard of sound, dB (ECR 1997)		50(residential area); 60(mixed area); 70(commercial area); 75(industrial area)
Daytime standard of sound, dB (WHO, 1999)		55 (residential); 55 (institutional); 55 (educational); 70 (commercial area); 75 (industrial area)

3.2.11 Information on Grievance Collection Box (GCB)

According to the existing information, the present status of GCBs in Package-2 are as follows:

In Package-2, Polder-wise GCBs are, in Polder 39/2C there are 3 nos. of GCBs, in Polder 40/2 there are 2 nos. of GCBs. (1 at camp site and 1 at mechanical room), in Polder 41/1 there are 2 nos. of GCBs (1 at inside the camp and 1 at entrance of camp), Polder 43/2C has 2 nos. (1 at camp site and another placed in mechanical workshop site), Polder 48 has 3 nos. (1 outside store room, 1 outside generator room and 1 outside mechanical room). The numbers of GCBs will be increased whenever the number of work locations and workers will be increased, which is expected with the improvement of COVID-19 situation. It has to be remembered that the works of Polder 47/2 is already completed.

During the month of July 2022, the Construction Supervision Engineers (CSEs) or the Field Engineers of Polders 39/2C, 40/2, 41/1, 43/2C and 48 have opened the grievance collection boxes located in different Polder areas in presence of work site Chinese Managers and submitted their findings, which have been reported by the concerned Deputy Resident Engineer (DRE). Various information of GCBs is submitted as follows Table 3-18.

Table 3-18: Information on grievances of the GCBs in Package-2

SI. No.	Location	Date of opening the GCB	Name of the person, who keeps the key	No. of Grievance received	Action taken	Remarks
1.	Polder 39/2C (Office area)	02.08.2022	Md. Motahar Hossain Mamun, Field Engineer	Nil	N/A	All the boxes were opened jointly by Md. Motahar
2.	Polder 39/2C (Mechanical area)	02.08.2022	Md. Shamsul Alam, Field Engineer	Nil	N/A	Hossain Mamun, Field Engineer and Mr. Xie Yong Sheng

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SI. No.	Location	Date of opening the GCB	Name of the person, who keeps the key	No. of Grievance received	Action taken	Remarks
3.	Polder 39/2C (Port area)	02.08.2022	Md. Shamsul Alam. Field Engineer	Nil	N/A	In charge of Polder 39/2C
4.	Polder 40/2	30.07.2022	Md. Shohel Rana, Field Engineer	Nil	N/A	All boxes were opened by the
5.	Polder 40/2	30.07.2022	Md. Shohel Rana, Field Engineer	Nil	N/A	corresponding Field Engineers in
6.	Polder 41/1	25.07. 2022	Khandaker Shamim Ahmed, Field Engineer	Nil	N/A	presence of Md. Harunur Rashid, CSE of Polders
7.	Polder41/1	25.07.2022	Khandaker Shamim Ahmed, Field Engineer	Nil	N/A	40/2 and 41/1
8.	Polder 43/2C (at Chinese camp)	04.08.2022	Mr. Md. Harunur Rashid, CSE, Polder 43/2	Nil	N/A	The boxes were opened by Mr Harunur Rashid,
9.	Polder 43/2C (at Mechanical shed)	04.08. 2022	Mr. Md. Harunur Rashid, CSE, Polder 43/2	Nil	N/A	CSE in presence of Mr. Wang Taofu, Polder Manager, Polder 43/2C
10.	Polder 48 (outside storeroom)	31.07. 2022	Mr. Monirul Islam, Field Engineer Polder 47/2 & 48	Nil	N/A	All the 3 boxes were opened by Md. Monirul
11.	Polder 48 (outside generator room)	31.07.2022	Mr. Monirul Islam, Field Engineer 47/2 & 48	Nil	N/A	Islam,Field Engineer Polders 47/2 & 48 in presence of Mr.
12	Polder 48 (outside mechanical room)	31.07.2022	Mr. Monirul Islam, Polder 47/2 & 48	Nil	N/A	Lixiang, Polder Manager, Polder 48)

3.2.12 Recording of Workers' History

The Contractors, Package-1 and Package-2 are keeping/ maintaining various records of their workers specially information on their age, gender, medical history, contact details of next of kin to notify in case of accident and emergency. The recording is monitored by the Environmental Specialists of PMU, DDCS&PMS Consultants and Third-party M&E Consultants during their visits at field level.

3.2.12.1 C-ESMP Monitoring (Key EHS compliance Issues, Package-2)

Various key EHS measures complied based on EHS risk management in the light of EAP (in Package-1) during the month of July 2022 are presented in Table 3-19.

Table 3-19: Measures taken on EHS Risk Management and EAP for Package-2

SI. no.	Polder/site	Specific individual area	EHS Risk issues	Measures taken to mitigate the risk issues	Remarks
1.	Polder 39/2C Construction of		Lockout-tagout (LOTO) of automatic CC plants of Polder 39/2C	All required EHS measures and COVID-19 measures were compiled by the contractor and the workers also adopted the measures for their safety and security. The other 2 automated CC block manufacturing plants of Polder 39/2C were kept closed and kept encircled by security enclosures	Few CC blocks were manufactured in Nadmulla CC plant during the month of July, 2022 and although other 2 units of automated CC manufacturing plants of this Polder are permanently closed
	embankment	Starting and ending of working length	May occur accident, topsoil disruption	Demarcated all work sites clearly Installed cautionary/ informative signals to indicate the entry and	

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SI. no.	Polder/site	Specific individual area	EHS Risk issues	Measures taken to mitigate the risk issues	Remarks
				exits of vehicles and movement of construction equipment in the working area. Disposed of the excess soil at site with no objection from local authority. Conducted regular toolbox talk before starting the work Informed the community before the start of work Provided PPE to the workers during conduct of work Erected the wire up to enough height before starting and ending of the work Checked the physical condition of excavator regularly Checked the physical condition of compaction vehicle regularly Checked the physical condition of truck regularly Conducted training on driving safety at regular interval Borrow area of earth was fixed on agreement with land owners Documented all borrow agreements Complied barrow area excavation with safe distance from embankment as per technical specification.	
2.	Polders 40/2,41/1, 43/2C, 47/2 and 48 Manufacturing of CC block (by mixer machine)		Stockpile area Electric firing Fuel Storage Waste storage and disposal	Sprayed water at regular intervals Maintained safe height of the stockpile Provided coverage of stockpiled materials Checked the switch board and wire system regularly Provided fire extinguisher and sand at strategic locations Established fuel storage shed Paved the fuel storage area Provided firefighting equipment and checked the expiration date of hydrants Avoided underground storage of fuel Maintained minimum distance during fuelling and re-fuelling Made available of fuel absorbent facility at site Provided separate collection bins for different waste types Installed designated dumping area Installed decanting boxes Established facility for collection of industrial waste Ensured safe waste disposal	
3.	Polder 40/2, 41/1, 43/2C& 48 Re-sectioning of Embankment and slope protection works of Polders 40/2 and Polder 48	Starting and ending of working length	May occur accident, topsoil disruption	Ensured safe waste disposal Installed cautionary/ informative signals to indicate the entry and exits of vehicles and safe movement of construction equipment in the working area. Disposed the excess soil at site with no objection from local authority. Erected the wire up to enough height before starting and ending of the work Checked the physical conditions of excavator regularly Checked the physical condition of compaction vehicle regularly Checked the physical condition of trucks regularly Conducted training on driving safety at regular interval	

SI. no.	Polder/site	Specific individual area	EHS Risk issues	Measures taken to mitigate the risk issues	Remarks
4.	All Polders under Package-2	COVID-19 crisis	Infection and Spreading of the germ of novel corona virus	Borrow area of earth was fixed on agreement with land owners Documented all borrow agreements Complied barrow area excavation with safe distance from embankment as per technical specification. Checking of body temperature of workers by experienced personnel at all work sites before entrance. Reduced the workload Made arrangement for hand washing/hand sanitizer Maintaining the required distance to avoid infection Provided additional PPE with considerations to the COVID-19 situation Improvement of workers' awareness on control of outbreak and spread of COVID-19	

3.2.13 Progress of Mechanical Works

About the mechanical aspects the following activities were performed.

Package-1

Fabrication of all New Gates & Hoisting devices had been completed and installation of the devices has already been completed. Some rectification work needs to be done. Contractor has been instructed to do the needful and the work of rectification is in progress.

Package-2

102 sets of gates and hoists have been arrived at site up to September 2021. In total 96 sets of gates have been installed in the completed structures out of which 76 sets in Drainage Sluices and 20 sets in Flushing Sluices. The Contractor has been advised to bring the remaining Gates and hoists at the earliest possible time to complete the Drainage and Flushing Sluices in all respect to make them functional. Accordingly, as per approval of the Engineer the Contractor has signed a contract with the local factory for manufacturing 33 (thirty-three) sets of sluice gates and related accessories. By April 2022, the local manufacturer has completed manufacturing/fabrication of all 33 (thirty-three) sets of Gates and Hoists and with this fabrication of all the Gates and hoists for different Polders of Package-2 (Ordered by Contractor for local fabrication) are hereby completed which has already been sent time to time to the sites for installation.

Contractor has been instructed to install all the Gates and Hoists at the earliest. It was informed that some of the locally fabricated Gates and Hoists has already been installed at the completed sluices. The rest will be installed after completion of construction of the sluices.

There are some Gates and Hoists at the old structures at different Polders of Package-2 which need to be replaced or repaired within the jurisdiction of the present Contract. The Contractor of Package-2 was instructed to prepare an inventory of these Gates and Hoists. Accordingly, they prepared and submitted an inventory report on these Gates and Hoists. The said report has been verified by the field staff of the Consultants and submitted the verified report stating the status of the Gates and Hoists of the old structures and based on this report design of Gates and Hoists are in progress. In total Design for 35 sets (appx 70 no) of gates for Repaired/Repairable sluices shall have to be designed.

Design of Gates and Hoists for the repaired sluices of different Polders is being prepared (according to the verified sizes by DRE). Already out of 70 nos. different sizes of gates design









for 37 nos. Gates including Vertical Lift Gate and Flap Gate have been prepared and sent to site (DRE) for next course of action.

Meanwhile our field Engineer (Mechanical) is monitoring progress of mechanical works at site and necessary instruction is being given from time to time regarding different issues related to installation of gates and Hoists of all structures including repaired and repairable structures.

Package-3

Remaining Design of Flushing cum Drainage Regulators for Package-3 has got approval from BWDB Design Office. With this, all the mechanical Design works in connection with Package-3, CEIP-1 have been completed now.

3.3 Task B: Prepare Design, Bid Documents, EIAs, RAP, etc. for Package-3 Polders

3.3.1 Design

The detailed information regarding the status of preparation and approval of the design of different items of works of Package-3 has been shown in the Table 3-20 below:

			Embankment (Km)	Drai	inage Chanr	el (Km)		Drainage Slu	ice (No.)	F	lushing Slu	ice (No.)
SI		et	Achieve	ement	et	Achie	vement	et	Achiev	rement	get	Achiev	ement/
No.	Polder	Target	Design Prepared	Design Approved	Target	Design Prepared	Design Approved	Target	Design Prepared	Design Approved	Targ	Design Prepared	Design Approved
1	14/1	31.25	31.25	31.25	13.23	13.23	13.23	4	4	4	1	1	1
2	15	30.78	30.78	30.78	15.44	15.44	15.44	4	4	4	0	0	0
3	16	44.75	44.75	44.75	47.90	47.90	47.90	17	17	17	0	0	0
4	17/1	38.50	38.50	38.50	35.80	35.80	35.80	10	10	10	0	0	0
5	17/2	11.00	11.00	11.00	12.40	12.40	12.40	3	3	3	0	0	0
6	23	36.70	36.70	36.70	31.50	31.50	31.50	12	12	12	12	12	12
7	34/3	17.00	17.00	17.00	11.10	11.10	11.10	3	3	3	6	6	6
	Total =	209.98	209.98	209.98	167.37	167.37	167.37	53	53	53	19	19	19

Table 3-20: Status of Design for Package-3

	ank Protection	on Works	Embank	ment Slope Works (Km	e Protection	Di	rainage Slu	Gates		sts Flushing Slu	iice (No.)
(Km)	Achie	vement		,	vement			/ement		1	vement
Target	Design Prepared	Design Approved	Target	Design Prepared	Design Approved	Target	Typical Design Prepared	Typical Design Approved	Target	Design Prepared	Design Approved
0.00	0.00	О	4.78	4.78	4.78			О		О	О
1.60	0.800	0.800	0.00	0.00	О			О		О	О
0.00	О	О	0.00	О	О			О		О	О
0.00	О	О	0.00	О	О			О		О	О
0.00	О	О	0.00	О	О			О		О	0
0.00	О	О	0.00	О	О			О		О	0
0.00	О	О	0.00	О	О			О		О	0
1.60	0.800	0.800	4.78	4.78	4.78	1	1	1	1	1	1

3.3.2 Bidding Document of Package-3

Preparation of the Bidding Documents based on estimate prepared based on draft design submitted to the concerned design office for approval had been completed and submitted to PMU on 17th October 2019. As per Aide-Memoire of the WB Implementation Support Review Mission during 16th August 2020 to 20th August 2020, the submitted Bid Documents are being updated

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based on the approved design of BWDB. Preparation of Bid Documents is being delayed for the updated rate schedule of BWDB.

3.3.3 Preparation of EIA of Package-3

The World Bank has approved the EIA reports of all the 7 (seven) Polders of Package-3, which contain the responses of the World Bank comments, which have to be cleared by the DOE after holding of National level Workshop.

3.3.4 **RAP Preparation of Package-3**

After the accomplishment of the map of alignment fixing by the concern of BWDB and Consultants, the LAP/RAP team has completed the Household (HH) numbering and IoL survey in 7 (seven) Polders (Polder-14/1, 15, 16, 17/1, 17/2, 23 and 34/3) under Package-3 of CEIP-1. A total of 20 community consultation meetings were conducted in 15 different locations in Polders of Package-3. Meanwhile, the design crest level has been increased from 4.50 m to 6.00 m with the instruction of BWDB and the design of embankment was approved accordingly. At present, the Package-3 is not implementing under CEIP-1 Resettlement Action Plan (RAP) has been prepared and submitted to the World Bank. The World Bank has suggested that this RAP may please be preserved for any future reference and use.

3.3.5 LAP Preparation for Package-3

The Land Acquisition Plan (LAP) of Package-3 has been prepared on the basis of original design of embankment where the crest width of the embankment was 4.50m. Meanwhile, BWDB had decided to change the design of embankment providing the crest width 6.00m instead of 4.50m. At the present context, the designs of embankment have been approved by the Design Circle-5, BWDB considering the crest width 6.00m. The LAP/RAP team has collected records and information on previously acquired land for seven Polders (Polder- 14/1, 15, 16, 17/1, 17/2, 23 and 34/3) from concerned O&M Divisions of BWDB and the concerned DC offices (Khulna, Satkhira and Bagerhat). Mouza Maps have also been collected from the office of Director, Land Records, Tejgaon, Dhaka and the DC office Khulna, Satkhira and Bagerhat. The works of Package-3 proposes to acquire 95.37 ha. of land for improvement of Seven Polders. The 3rd Package is likely to displace 4,825 household (HH) and other units. But all these activities will require updated in accordance with the revised LAP and RAP.

3.4 Task C: Supervise Construction & Administer Contract of Package-1

Introduction

The Progress report covers the events up to 31st July 2022. The Contract for Package-1 was signed on 1st November 2015 for the execution of Rehabilitation/ Reconstruction and Upgrading of Polder-32; Polder-33; Polder 35/1 and 35/3 under Package-1. The date of formal commencement of work was on 26th January 2016.

Of the total 200.617 kilometres of embankment upgrading in the four Polders, about 198.499 kilometres are fully completed (excluding some dressing & turfing works) and 0.400 kilometre is partially done. In Package-1 in total there is 17.699 km paved road, out of these 10.65 km in Polder 35/1 and 1.95 km in Polder 35/3, and km 5.099 km in Polder 33. The most lengths of the paved roads are in good condition with crest levels around 40 to 50 cm lower than the CEIP-1 design crest levels. The crest widths are also close to CEIP-1 design crest width of 4.50 m. Once it was decided that paved road would not be dismantled, and no works would be executed there. However, later it has been decided to keep the target length of embankment unchanged, slope development work of the embankment would be executed for these paved roads area. By this time, 10.501 km of Polder 35/1, 3.119 km of Polder 33 and 1.95 km of Polder 35/3 have been completed.







The re-excavation of Kumarkhali Khal (12.50 Km) and Satghorer khal (1.00 km) in Polder 35/1 has been completed. With these re-excavations done, the target for the Result Framework of the total 150.299 Km of Drainage Channel re-excavation has been achieved.

There is provision for 19.766 Km of embankment slope protection works in the four Polders of which 19.606 Km are completed as of 31st July 2022 and the remaining 0.160 km are in progress. The 4.25 Km River Bank protection works are all completed.

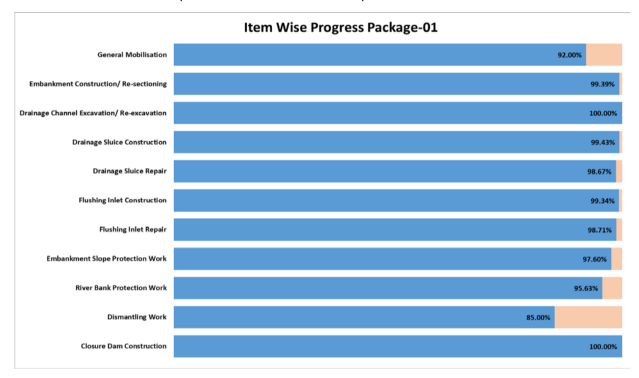


Figure 3-1: Item Wise Progress of Package-1

Water logging in Polder 35/1

There was severe water logging in Polder 35/1 under CEIP-1, Contract Package-1 in the last week of July & first week of August 2021 due to incessant record-breaking rainfall from July 27, 2021 to August 01, 2021. Cultivated lands and homesteads were flooded and Polder residents suffered from inundation of their kitchens and sanitary facilities. District administration arranged dry foods to the affected Polder residents as the water logging situation stayed for over a week.

Project Director, PMU, CEIP-1, BWDB; Team Leader, DDCS&PMS Consultants and Consultants field staff including Construction Resident Engineer, Construction Supervision Engineer, and Field Engineers, rushed to the affected area and made immediate short term arrangement by installing drainage Pipe at nine strategic locations of the embankment in consultations with affected Community to remove water logging of the 9 (nine) locations identified, Pipe installations were all completed by the first week of September 2021.

During this time, Project Director, PMU, CEIP-1, BWDB, constituted a Committee with Executive Engineer, CEIP-1, BWDB, as the Convener and Resident Engineer, DDCS&PMS Consultants, as the Member-Secretary to visit the area and report the causes of water of water and suggest further remedial measures. The Committee submitted report on the 14th of August 2021.

Team Leader, DDCS&PMS Consultants, also prepared and submitted an intermediate report including the findings of the Institute of Water Modelling (IWM), and the BWDB Committee and submitted the final report to the Office of the Project Director, PMU, CEIP-1, on 17th November 2021.

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Both the Intermediate Report and the BWDB Committee Report recommended further investigation to consider permanent drainage Outlets/Inlets structures at the nine (9) locations where pipes are installed, as a permanent solution to this water logging problem.

Meanwhile, Project Director, PMU, CEIP-1, BWDB constituted another seven (7) member Committee on 2nd December 2021 that comprises of PMU staff & Consultants with Resident Engineer, DDCS&PMS Consultants, as a member to specifically identify the actual field situation of the five (5) khals that were reported to be closed (ref: DC, Bagerhat Memo) during construction of the CEIP-1 Embankment. The Deputy Commissioner, Bagerhat District, sent the report to the Senior Secretary, Ministry of Water Resources (MoWR) and the report was followed up by the Cabinet Division through the Office of the honourable Prime Minister, Government of Bangladesh. The honourable Prime Minister of Bangladesh sent a note to the Director General, Bangladesh Water Development Board (BWDB) that in the future the issue of water logging must be taken with adequate attention.

The latest Committee submitted their report on December 20, 2021 with the recommendations to replace temporary pipe installations with permanent minor Outlet/Inlet structures in at least seven of the nine locations. The Contractor was instructed to carry out site survey to prepare design of these minor drainage structures by the DDCS & PMS Consultants. Site surveys are completed, and the data sent to Design Engineer, DDCS & PMS Consultants to prepare a typical design for implementing the work. Engineer reviewed the report and prepared the draft detailed design and drawing for 7 nos. additional Flushing cum Drainage Outlets following the report and BWDB standard design procedures and submitted to PMU vide Engineer's ref.no. RDCOR_BC5883-100_L003615_JHL_KRH dated: 8th March 2022 to take necessary action for getting approval from Design Circle-8 and subsequently, design drawings of 7 nos. additional Flushing cum Drainage Outlets were approved by the Competent Authority which was communicated by the Project Director to the Engineer vide e-mail dated: 7th July 2022.. Design drawings were sent to the Contractor by the Engineer vide e-mail dated: 13th July 2022 with request to submit the competitive quotation/ estimate for execution of the works, in response the Contractor has informed vide e-mail dated: 26th July 2022 that they are not able to carry out the additional outlets work as they have completed their contract work and all manpower and equipment have been demobilized.

Emergency Bank Protection Works in Polder 35/1

The Emergency Bank Protection Works at km 2+000-2+300 (300 m) and at km 4+500-4+650 (150 m) with a total length of 450 m in Polder 35/1 under CEiP-1, Contract Package-1, was completed about 98% by November 2021 and the balance 2% would be completed along with bank pitching works. Design for the bank pitching works is in progress.

Precautionary Emergency Bank Protection Works in Polder 32

Precautionary Emergency Bank Protection Works in Polder 32 was taken up at the seven most vulnerable locations during the past monsoon months to protect the embankment and the lives and living of the Polder Community. Executive Engineer, CEIP-1, BWDB, Khulna assisted in counting the geo-bags through the BWDB Committee constituted by the Project Director and dumping were done for the most vulnerable length of about 525 m using around 62,000 - 250 kg sand filled geo-bags. Polder Community expressed their satisfaction and confirmed that these isolated dumping helped in safeguarding the completed embankment against river erosion during the monsoon months in 2021.

Additional Bank Protection Works in Polder 32

BWDB Technical Committee headed by Chief Engineer, Design, visited the vulnerable sites on 25th December 2022 and recommended 7.100 km of Additional Bank Protection Works in place of the originally identified 4.0 km. Engineer has completed the draft design drawings and estimates and submitted to PMU vide Engineer's ref.no. RDCOR_BG5883-

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100_L003545_JHL_MMR dated 30th January 2022 to take necessary steps to get the approval from the Design Circle. Design Circle-8 provided some observations on the design drawings and accordingly, the design drawings have been revised and submitted to Design Circle-8 on 22nd February 2022 for approval and these design drawings were approved by Design Circle-8 on 6th March 2022. Based on the approved design drawings the estimate has been prepared and sent to the Contractor vide Engineer's ref.no. RDCOR_BC5883-100_L003636_JHL_AAM dated: 23rd March 2022 to review and comments. In response to the letter of the Engineer, the Contractor submitted a quotation vide ref. no. CHWE/CEIP-1/EN/0554 dated: 31st MAY 2022 with an amount of BDT 1,958,276,328.44. Subsequently, the Contractor revised their quotation and re-submitted vide ref. no. CHWE/CEIP-1/EN/0561 dated: 20th June 2022 with the value of BDT 1,886, 354,107.46. Meanwhile, Project Director instructed to submit the rate of Contractor's claim and recommendation of the Engineer for 7.100 km Additional River Bank Protection Works in Polder-32 of Package-1. Accordingly, Engineer submitted the rate of recommendation of the Engineer for the cost estimate and Contractor's claim vide Engineer's ref. no. RDCOR_BG5883-100_L003840_JHL_AAM dated 7th July 2022. PMU made some observations on the cost estimate vide memo no. CEIP-1/W-01/971 dated: 12th July 2022. Based on the observations, cost estimate was re-casted, and the re-casted amount was stood to BDT 1,648,771,623.45. Engineer sent the re-casted cost estimate to the Contractor vide ref. no. RDCOR_BG5883-100_L003851_JHL_AAM dated 24th July 2022 for their review and consent on the cost estimate. In response, Contractor has informed vide ref. no. CHWE/CEIP-1/EN/0576 that they would remain strict to their quotation submitted vide ref. no CHWE/CEIP-1/EN/0561 dated: 20th June 2022 with the value of BDT 1,886, 354,107.46. Later, further discussion was made between Engineer and Contractor at the office of the Engineer and finally the Contractor has given their decision that they are not able to execute the said work. So, the negotiation was failed, and this has been informed in detail to the Project Director by the Engineer vide ref. no. RDCOR_BG5883-100_L003895_JHL_AAM dated 7th August 2022.

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3.4.2 Physical Progress (Mile Stone Matrix)

Table 3-21: Physical Works Status of Package-1 as of July 2022

D	11.2	RF	Revised		e Program 22-2023	Cumulative 202	•	Cumulative up		Curre	nt Month		upto 31 July 22	Cumilativ FY 20:	
Item	Unit	Target	Quantity	Full	Part	Completed	Partially Completed	Completed	Partially Completed	Completed	Partially Completed	Completed	Partially Completed	Completed	Partially Completed
1	2	3	4	5	6	7	8	9	10	11=(13-9)	12	13	14	15=(13-7)	16
General Mobilization	LS	-	-	-	0	90.0	0%	92.0	0%	(0.000	92.0	00%	2.0	0%
Embankment Construction/Re-sectioning	Vm	200.617	200.617			197.882	0.400	197.882	0.400	0.617	0.400	198.499	0.400	0.617	0.400
Embankment construction/ke-sectioning	NIII	200.017	200.017			99.3	6%	99.3	6%	C	0.03%	99.3	39%	0.0	3%
Drainage Channel Excavation/Re-excavation	Km	151.210	150.299			150.30	0.000	150.299	0	0.000	0.00	150.299	0	0.000	0.00
Diamage Charmer Excavation/Re-excavation	NIII	131.210	150.299			100.0	00%	100.0	00%	C	.00%	100.	00%	0.0	0%
Dualmana Chilos Canatrustian	No	20	20			38	0	38	0	0	0	38	0	0	0
Drainage Sluice Construction	No.	38	38			99.4	3%	99.4	3%	C	.00%	99.4	43%	0.0	0%
Drainage Chiles Danair	No	_	2			2	0	2	0	0	0	2	0	0	0
Drainage Sluice Repair	No.	2	2			98.6	7%	98.6	7%	C	.00%	98.6	57%	0.0	0%
Florida a lalat Carata atian		20	20			29	0	29	0	0	0	29	0	0	0
Flushing Inlet Construction	No.	30	29			99.3	4%	99.3	4%	C	.00%	99.3	34%	0.0	0%
Florida a lalat Danaia		14	14			14	0	14	0	0	0	14	0	0	0
Flushing Inlet Repair	No.	14	14			98.7	1%	98.7	1%	C	.00%	98.7	71%	0.0	0%
	.,	40.0//	10.7//			19.606	-	19.606	-	0.000	-	19.606	-	0.000	0.00
Embankment Slope Protection Work	Km	19.966	19.766			97.6	0%	97.6	0%	C	.00%	97.6	50%	0.0	0%
Diver Deal Deatesties West	V	4.45	4.05			4.250	-	4.250	-	0.000	-	4.250	-	0.00	0.00
River Bank Protection Work	Km	4.45	4.25			95.6	3%	95.6	3%	O	.00%	95.6	63%	0.0	0%
Closure Dam Construction	No.	1	1			100.0	00%	100.0	00%	C	1.00%	100.	00%	0.0	0%









Table 3-22: Polder wise Physical Works status of Package-1 as of July 2022

				struction o	f Drainage	sluices				Progress	for Cons	truction of	Flushing Sl	uices			
Package No	Polder No	Number of DS	Dropped	Revised target of DS	100% Completed	Ongoing	Yet to Start	Overall Progress (%)	Sluice in operation.	Number of FS	Dropped	Revised target of FS	100% Completed	Ongoing	Yet to Start	Overall Progress (%)	Sluice in Operation
	32	8	0	8	8	0	0	100.00%	8	2	1	1	1	0	0	100.00%	1
	33	12	0	12	12	0	0	100.00%	12	12	6	6	6	0	0	100.00%	6
1	35/1	15	1	14	14	0	0	100.00%	14	16	4	12	12	0	0	100.00%	12
	35/3	4	0	4	4	0	0	100.00%	4	10	0	10	10	0	0	100.00%	10
	Total	39	1	38	38	0	0	99.43%	38	40	11	29	29	0	0	99.34%	29

		Progre	ess for R	epair of	Drainag	e Sluice	es			Progre	ss for Re	epair of F	lushing S	Sluices			
Package No	Polder No	Number of DS	Number of Dropped	Revised target of DS Repair	100% Completed	Ongoing	Yet to Start	Overall Progress (%)	Sluice in operation.	Number of FS	Number of Dropped	Revised target of FS Repair	100% Completed	Ongoing	Yet to Start	Overall Progress (%)	Sluice in operation.
	32	0	0	0	0	0	0	NA	0	19	13	6	6	0	0	100.00%	6
	33	0	0	0	0	0	0	NA	0	6	3	3	3	0	0	100.00%	3
1	35/1	2	0	2	2	0	0	98.67%	2	3	0	3	3	0	0	100.00%	3
	35/3	0	0	0	0	0	0	NA	0	2	0	2	2	0	0	100.00%	2
	Total	2	0	2	2	0	0	98.67%	2	30	16	14	14	0	0	98.71%	14

		Progre	ess for Bank P Work	rotection	Summary	of Slope Pro	tection Work	_	for Excavat of Drainag				ary of CC I duction Sta	
Package No	Polder No	Target Length (Km)	Completed Length (Km)	% Completed	Target Length (Km)	Completed Length (Km)	% Completed	Number of Canals	RF Target Length (Km)	Completed Length (Km)	% Completed	Target Quantity	Production Quantity	% Completed
Package 1	32	2.000	2.000	100.00%	3.30	3.300	100.00%	7	17.00	17.00	100.00%	1,945,077	1,943,312	99.91%
Package 1	33	1.300	1.300	100.00%	4.02	4.016	100.00%	13	62.83	62.83	100.00%	1,332,055	1,293,736	97.12%
Package 1	35/1	0.800	0.800	100.00%	11.75	11.590	98.64%	18	70.47	70.47	100.00%	2,960,616	2,778,317	93.84%
Package 1	35/3	0.150	0.150	100.00%	0.70	0.700	100.00%	2	0.00	0.00	NA	208,950	228,122	109.18%
	Package 1	4.250	4.250	95.63%	19.766	19.606	97.60%	40	150.299	150.299	100.00%	6,446,698	6,243,487	96.85%

		Progres	ss of Const	ruction / F	le-section	ning of Em	bankment							Par	tly Comple	ted
Package No	Polder No	Target Length (Km)	Completed Length (Km)	% Completed	New Emb. Length (Km)	Completed New Emb. Length (Km)	% Completed	Resectionin g Length (Km)	Completed Resectioning Length (Km)	% Completed	Retd. Emb. Length (Km)	Completed Retd. Emb. Length (Km)	% Completed	New Emb. Length (Km)	Resectioning Length (Km)	
Package 1	32	49.666	49.666	100.00%	0.00	0.00	NA	24.68	24.68	100.00%	24.99	24.99	100.00%	0.000	0.000	0.000
Package 1	33	49.154	47.336	96.30%	0.00	0.00	NA	44.87	42.89	95.59%	4.28	4.44	103.79%	0.000	0.100	0.000
Package 1	35/1	61.972	61.672	99.52%	0.00	0.00	NA	57.22	56.92	99.48%	4.75	4.75	100.00%	0.000	0.300	0.000
Package 1	35/3	39.825	39.825	100.00%	0.00	0.00	NA	23.36	23.36	100.00%	16.47	16.47	100.00%	0.000	0.000	0.000
	Package 1	200.617	198.499	99.39%	0.000	0.000	NA	150.133	147.853	98.48%	50.48	50.65	100.32%	0.000	0.400	0.000





0.160

Table 3-23: Detailed information of Construction Status of Embankment of Package-1

		Status of		Starting	End	Type of Work		LA - Current	Required Earthwork	Completed Earthwork	Required	Completed	Completed	Completed	Progress as of	Completed	Partly	
Polder	Location	Work	Length (Km)	Chainage (Km)	Chainage (Km)	(New/Retd./ Resectioning)	LA Problem	Status	Quantity (Cum)	Quantity (Cum)	Dressing & Turfing (Sqm)	Dressing and turfing (Sqm)	Earthwork %	Dressing and turfing %	July 2022	Length (km)	Completed Length (km)	Remarks
je 1	_								(Cum)	(Cum)				_				
32	Nalian	Completed	0.483	0.000	0.483	Resectioning	N	NA	23,228	23,228	6,995	6,995	100.00%	100.00%	100.00%	0.483	0.000	Work is Completed
32	Nalian	Completed	1.234	0.483	1.717	Retired	N	NA	55,687	55,687	15,426	15,426	100.00%	100.00%	100.00%	1.234	0.000	Work is Completed
32	Gunari	Completed	0.933	1.717	2.650	Retired	N	NA	42,377	42,377	17,946	17,946	100.00%	100.00%	100.00%	0.933	0.000	Work is Completed
32	Gunari	Completed	0.193	2.650	2.843	Retired	N	NA	10,669	10,669	4,051	4,051	100.00%	100.00%	100.00%	0.193	0.000	Work is Completed
32 32	Gunari	Completed Completed	0.200	2.843	3.043 4.250	Retired Retired	N N	NA NA	10,936 68 410	10,936	4,436 20.340	4,436 20.340	100.00%	100.00%	100.00%	0.200 1.207	0.000	Work is Completed Work is Completed
32	Gunari	Completed	1.218	4.250	5.468	Retired	N	NA NA	54.934	54,934	20,540	20,540	100.00%	100.00%	100.00%	1.218	0.000	Work is Completed
32	Gunari	Completed	0.532	5.468	6.000	Retired	N	NA NA	23,315	23,315	11,169	11,169	100.00%	100.00%	100.00%	0.532	0.000	Work is Completed
32	Kalibari	Completed	0.178	6.000	6.178	Resectioning	N	NA	5,472	5,472	3,737	3,737	100.00%	100.00%	100.00%	0.178	0.000	Work is Completed
32	Kalibari	Completed	0.422	6.178	6.600	Resectioning	N	NA	11,678	11,678	3,980	3,980	100.00%	100.00%	100.00%	0.422	0.000	Work is Completed
32	Kalibari	Completed	0.500	6.600 7.100	7.100	Resectioning	N	NA	16,737	16,737	4,716	4,716	100.00%	100.00%	100.00%	0.500	0.000	Work is Completed
32	Kalibari Kalibari	Completed	0.490	7.100	7.590	Retired Retired	N N	NA NA	19,693	19,693 9.603	4,621 4,256	4,621 4,256	100.00%	100.00%	100.00%	0.490	0.000	Work is Completed Work is Completed
32	Kalibari	Completed	0.225	7.825	8.050	Retired	N	NA NA	10,490	10,490	3,979	3,979	100.00%	100.00%	100.00%	0.235	0.000	Work is Completed
32	Kalibari	Completed	0.853	8.050	8.903	Retired	N	NA.	43,772	43,772	12,087	12,087	100.00%	100.00%	100.00%	0.853	0.000	Work is Completed
32	Vita Bhanga	Completed	0.447	8.903	9.350	Retired	N	NA	11,427	11,427	8,323	8,323	100.00%	100.00%	100.00%	0.447	0.000	Work is Completed
32	Vita Bhanga	Completed	0.620	9.350	9.970	Resectioning	N	NA	17,081	17,081	11,544	11,544	100.00%	100.00%	100.00%	0.620	0.000	Work is Completed
32	Vita Bhanga	Completed	0.247	9.970	10.217	Resectioning	N	NA NA	5,253	5,253	4,599	4,599	100.00%	100.00%	100.00%	0.247	0.000	Work is Completed
32 32	Vita Bhanga Joynagar	Completed Completed	0.533 0.129	10.217	10.750	Retired Resectioning	N N	NA NA	16,713 2,455	16,713 2,455	10,039 2,430	10,039 2,430	100.00%	100.00% 100.00%	100.00% 100.00%	0.533 0.129	0.000	Work is Completed Work is Completed
32	Joynagar	Completed	0.129	10.750	11.737	Resectioning	N	NA NA	20,540	20,540	13,161	13,161	100.00%	100.00%	100.00%	0.129	0.000	Work is Completed
32	Joynagar	Completed	0.638	11.737	12.375	Resectioning	N	NA NA	10,664	10,664	12,488	12,488	100.00%	100.00%	100.00%	0.638	0.000	Work is Completed
32	Joynagar	Completed	0.711	12.375	13.086	Retired	N	NA	22,289	22,289	14,522	14,522	100.00%	100.00%	100.00%	0.711	0.000	Work is Completed
32	Jaliyakhali	Completed	0.914	13.086	14.000	Retired	N	NA	29,046	29,046	13,789	13,789	100.00%	100.00%	100.00%	0.914	0.000	Work is Completed
32	Jaliyakhali	Completed	0.690	14.000	14.690	Resectioning	N	NA NA	19,402	19,402	10,165	10,165	100.00%	100.00%	100.00%	0.690	0.000	Work is Completed
32 32	Jaliyakhali Jaliyakhali	Completed	0.310	15.000	15.000	Resectioning Resectioning	N N	NA NA	5,974 9,425	5,974 9.425	5,016 8,786	5,016 8,786	100.00%	100.00%	100.00%	0.310 0.543	0.000	Work is Completed Work is Completed
32	Jaliyakhali	Completed	1.070	15.543	16.613	Retired	N	NA NA	41.711	41.711	17.313	17.313	100.00%	100.00%	100.00%	1.070	0.000	Work is Completed
32	Jaliyakhali	Completed	0.235	16.613	16.848	Retired	N	NA	9,150	9,150	3,802	3,802	100.00%	100.00%	100.00%	0.235	0.000	Work is Completed
32	Kamarkhola	Completed	0.592	16.848	17.440	Retired	N	NA	16,786	16,786	7,579	7,579	100.00%	100.00%	100.00%	0.592	0.000	Work is Completed
32	Kamarkhola	Completed	0.918	17.440	18.358	Resectioning	N	NA	18,821	18,821	12,854	12,854	100.00%	100.00%	100.00%	0.918	0.000	Work is Completed
32	Kamarkhola	Completed	0.414	18.358	18.772	Retired	N	NA	15,711	15,711	5,738	5,738	100.00%	100.00%	100.00%	0.414	0.000	Work is Completed
32 32	Kamarkhola Kamarkhola	Completed Completed	0.585	18.772 19.357	19.357	Retired Resectioning	N N	NA NA	22,744 5.838	22,744 5.838	8,108 4,754	8,108 4,754	100.00%	100.00%	100.00%	0.585	0.000	Work is Completed Work is Completed
32	Kamarkhola	Completed	0.343	19.357	19.744	Resectioning	N	NA NA	728	5,838 728	4,754 598	4,754 598	100.00%	100.00%	100.00%	0.044	0.000	Work is Completed Work is Completed
32	Kamarkhola	Completed	0.530	19.744	20.274	Resectioning	N	NA NA	9,244	9,244	7,198	7,198	100.00%	100.00%	100.00%	0.530	0.000	Work is Completed
32	Kamarkhola	Completed	1.697	20.274	21.971	Retired	N	NA	49,165	49,165	23,046	23,046	100.00%	100.00%	100.00%	1.697	0.000	Work is Completed
32	Kamarkhola	Completed	0.542	21.971	22.513	Resectioning	N	NA	6,688	6,688	7,361	7,361	100.00%	100.00%	100.00%	0.542	0.000	Work is Completed
32	Kamarkhola	Completed	1.427	22.513	23.940	Resectioning	N	NA	19,962	19,962	21,446	21,446	100.00%	100.00%	100.00%	1.427	0.000	Work is Completed
32 32	Kamarkhola	Completed Completed	1.231 0.912	23.940 25.171	25.171 26.083	Resectioning Retired	N N	NA NA	14,649 27,490	14,649 27,490	18,225 14,985	18,225 14,985	100.00%	100.00%	100.00% 100.00%	1.231 0.912	0.000	Work is Completed Work is Completed
32	Kalinagar Kalinagar	Completed	1.124	26.083	27.207	Resectioning	N	NA NA	16.682	16.682	18,467	18,467	100.00%	100.00%	100.00%	1.124	0.000	Work is Completed
32	Kalinagar	Completed	0.899	27.207	28.106	Resectioning	N	NA NA	12,777	12,777	14,280	14,280	100.00%	100.00%	100.00%	0.899	0.000	Work is Completed
32	Kalinagar	Completed	0.820	28.106	28.926	Resectioning	N	NA	14,615	14,615	13,025	13,025	100.00%	100.00%	100.00%	0.820	0.000	Work is Completed
32	Kalinagar	Completed	1.110	28.926	30.036	Resectioning	N	NA	16,516	16,516	17,631	17,631	100.00%	100.00%	100.00%	1.110	0.000	Work is Completed
32	Sutarkhali	Completed	1.120	30.036	31.156	Resectioning	N	NA	19,804	19,804	1,906	1,906	100.00%	100.00%	100.00%	1.120	0.000	Work is Completed
32	Sutarkhali	Completed	1.144	31.156	32.300	Resectioning	N	NA NA	51,736	51,736	18,171	18,171	100.00%	100.00%	100.00%	1.144	0.000	Work is Completed
32 32	Sutarkhali	Completed	1.168	32.300	33.468	Resectioning Resectioning	N N	NA NA	22,798	22,798	18,552	18,552	100.00%	100.00%	100.00%	1.168	0.000	Work is Completed Work is Completed
32	Sutarkhali	Completed	0.509	34.503	35.012	Resectioning	N	NA NA	10,642	10,642	8,085	8,085	100.00%	100.00%	100.00%	0.509	0.000	Work is Completed
32	Sutarkhali	Completed	0.848	35.012	35.860	Resectioning	N	NA NA	20,719	20,719	19,299	19,299	100.00%	100.00%	100.00%	0.848	0.000	Work is Completed
32	Sutarkhali	Completed	1.063	35.860	36.923	Retired	N	NA	43,720	43,720	24,193	24,193	100.00%	100.00%	100.00%	1.063	0.000	Work is Completed
32	Sutarkhali	Completed	1.308	36.923	38.231	Resectioning	N	NA	27,922	27,922	30,240	30,240	100.00%	100.00%	100.00%	1.308	0.000	Work is Completed
32	Sutarkhali	Completed	0.681	38.231	38.912	Resectioning	N	NA	17,825	17,825	15,744	15,744	100.00%	100.00%	100.00%	0.681	0.000	Work is Completed
32	Sutarkhali	Completed	1.007	38.912	39.919	Retired	N	NA	49,568	49,568	23,282	23,282	100.00%	100.00%	100.00%	1.007	0.000	Work is Completed
32 32	kalabogi	Completed	1.183	39.919	41.102	Retired	N	NA NA	50,535	50,535	27,350	27,350	100.00%	100.00%	100.00%	1.183	0.000	Work is Completed
32 32	kalabogi kalabogi	Completed	0.858 1.432	41.102 41.960	41.960	Retired Retired	N N	NA NA	38,973 56,144	38,973 56,144	16,185 27.012	16,185 27.012	100.00%	100.00%	100.00%	0.858 1.432	0.000	Work is Completed
32	kalabogi	Completed	0.068	43.392	43.460	Retired	N	NA NA	3,037	3,037	1,283	1,283	100.00%	100.00%	100.00%	0.068	0.000	Work is Completed Work is Completed
32	kalabogi	Completed	0.098	43.460	43.558	Resectioning	N	NA NA	3,819	3,819	1,849	1,849	100.00%	100.00%	100.00%	0.098	0.000	Work is Completed
32	kalabogi	Completed	0.483	43.558	44.041	Resectioning	N	NA	23,764	23,764	9,111	9,111	100.00%	100.00%	100.00%	0.483	0.000	Work is Completed
32	kalabogi	Completed	0.145	44.041	44.186	Resectioning	N	NA	7,445	7,445	2,735	2,735	100.00%	100.00%	100.00%	0.145	0.000	Work is Completed
32	kalabogi	Completed	0.159	44.186	44.345	Resectioning	N	NA NA	9,197	9,197	3,248	3,248	100.00%	100.00%	100.00%	0.159	0.000	Work is Completed
32 32	kalabogi kalabogi	Completed	0.285	44.345 44.630	44.630 45.039	Retired Retired	N N	NA NA	15,152 26,496	15,152 26,496	5,822 8,355	5,822 8,355	100.00%	100.00%	100.00% 100.00%	0.285	0.000	Work is Completed Work is Completed
32	Nalian	Completed Completed	1.411	45.039	46.450	Retired	N	NA NA	26,496 54,293	26,496 54,293	29.051	29.051	100.00%	100.00%	100.00%	1.411	0.000	Work is Completed
32	Nalian	Completed	0.884	46.450	47.334	Retired	N	NA NA	39,254	39,254	18,058	18,058	100.00%	100.00%	100.00%	0.884	0.000	Work is Completed
32	Nalian	Completed	1.361	47.334	48.695	Resectioning	N	NA	49,268	49,268	19,735	19,735	100.00%	100.00%	100.00%	1.361	0.000	Work is Completed
32	Nalian	Completed	0.239	48.695	48.934	Retired	N	NA	15,487	15,487	4,877	4,877	100.00%	100.00%	100.00%	0.239	0.000	Work is Completed
32 32	Nalian	Completed	0.717	48.934 49.651	49.651	Retired Resectioning	N	NA NA	49,913 531	49,913 531	14,634	14,634	100.00%	100.00%	100.00%	0.717	0.000	Work is Completed
	INalian	Completed	0.015	49.651	49.666	Kesectioning	N	NA	531	531	306	306	100.00%	100.00%	100.00%	0.015	0.000	Work is Completed











Coastal Embankment Improvement Project, Phase-1 (CEIP-1)

#	Polder	Location	Status of Work	Length (Km)	Starting Chainage (Km)	End Chainage (Km)	Type of Work (New/ Retd./ Resectioning)	LA Problem	LA - Current Status	Required Earthwork Quantity	Completed Earthwork Quantity	Required Dressing & Turfing (Sqm)	Completed Dressing and turfing (Sqm)	Completed Earthwork %	Completed Dressing and turfing %	Progress as of July 2022	Completed Length (km)	Partly Completed Length (km)	Remarks
72	33	Banishanta	Completed	0.130	0.000	0.130	Retired	Yes	NA	(Cum) 9,280	(Cum) 9,280	2,532	2,532	100.00%	100.00%	100.00%	0.130	0.000	Work is Completed
73 74	33	Banishanta Banishanta	Completed	0.050 0.764 0.013	0.130	0.180	Retired Retired	2 2	NA NA	1,550 27,245	1,550 27,245	974 14,883	14,883	100.00%	100.00%	100.00%	0.050 0.764	0.000	Work is Completed Work is Completed
75 76 77	33	Banishanta Banishanta	Completed	0.013	0.944	0.957	Resectioning	2 2	NA NA	299	200	253 4 500	253 4 500	100.00%	100.00%	100.00%	0.013	0.000	Work is Completed
	33 33	Purbo dangmari Purbo dangmari &	Completed	0.231	0.957 1.188	1.188	Resectioning	N	NA.	12,060 565	12,060 565	409	4,500 409	100.00%	100.00%	100.00% 100.00%	0.231 0.021	0.000	Work is Completed
78	33	Dangmari &	Completed	1.591	1.209	2.800	Resectioning	7	NA	38,943	38,943	31,610	31,610	100.00%	100.00%	100.00%	1.591		Work is Completed
79 80	33	Dangmari Dangmari	Completed	0.040 0.252	2.800	2.840 3.092	Resectioning Retired	2 2	NA NA	654 8,945	654 8,945	773 4,869	773 4,869	100.00%	100.00%	100.00%	0.040 0.252	0.000	Work is Completed Work is Completed
81	33	Dangmari Dangmari	Completed	0.048	3.092	3.140	Resectioning Resectioning	2 2	NA NA	2,181 26,953	2,181 26,953	927 15,263	927 15,263	100.00%	100.00%	100.00%	0.048	0.000	Work is Completed
83	33	Khajura	Completed	0.012	3.930	3.942	Resectioning	N	NA.	261	261	232	232	100.00%	100.00%	100.00%	0.012	0.000	Work is Completed
85	33	Khajura Khajura	Completed	1.008	3.942 4.950	5.000	Resectioning Resectioning	2 2 2	NA NA	26,437 1,126	26,437 1,126	19,475 966	19,475 966	100.00%	100.00%	100.00%	1.008 0.050	0.000	Work is Completed Work is Completed
86 87	33	Khajura Khajura	Completed	1.290	5.000	6.290	Resectioning Resectioning	2 2	NA NA	28,663 260	28,663 260	24,923 193	24,923 193	100.00%	100.00%	100.00%	1.290 0.010	0.000	Work is Completed Work is Completed
88	33	Khajura Khajura	Completed	0.010	6.300 7.130	7.130 7.170	Resectioning Resectioning	2	NA NA	22,360 1,263	22,360	16,035	193 16,035	100.00%	100.00%	100.00%	0.010 0.830	0.000	Work is Completed Work is Completed
89 90 91	33	Khajura Khajura	Completed	0.040 1.425 0.015	7.170 8.595	8.595 8.610	Resectioning Resectioning	N N	NA NA	46,061	46,061	773 27,531	27,531 300	100.00%	100.00%	100.00%	0.040 1.425 0.015	0.000	Work is Completed
92	33	Khajura & Burir	Completed	0.790	8.595	9.400	Resectioning	7 7	NA NA	26,105	26,105	15,808	15,808	100.00%	100.00%	100.00%	0.015	0.000	Work is Completed Work is Completed
93	33	Dabor Burir Dabor	Completed	0.035	9.400	9.435	Resectioning	N N	NA NA	954	954	700	700	100 00%	100.00%	100.00%	0.085	0.000	Work is Completed
94 95 96	33	Burir Dabor	Completed Completed	1.038	9.435 10.473	10.473	Resectioning	N	NA.	29,001	29,001	20,770	20,770 540 10,165	100.00% 100.00%	100.00%	100.00% 100.00%	1.038 0.027 0.508	0.000	Work is Completed
96	33 33	Burir Dabor Burir Dabor	Completed	0.027	10.500	11.008	Resectioning Resectioning	22	NA NA	14,276	14,276	540 10,165	10,165	100.00%	100.00%	100.00%	0.508	0.000	Work is Completed Work is Completed
97	33	Burir Dabor	Ongoing	0.914	11.008	11.922	Resectioning	N	NA	17,316	17,316	18,309	-	100.00%	0.00%	92.00%	0.914	0.000	Development of Embankment Slope has been completed in paved road area except close
98	33	Burir Dabor Burir Dabor & Bon	Completed	1.012	11.922	12.934	Resectioning	N	NA	28,613	28,613	25,250	25,250	100.00%	100.00%	100.00%	1.012	0.000	Work is Completed
99			Completed	2.646	12.934	15.580	Resectioning	N	NA	88,170	88,170	52,946	52,946	100.00%	100.00%	100.00%	2.646	0.000	Work is Completed
100	33	Bon lawdob Ramnagar	Completed Completed	1.983 0.459	15.580 17.563	17.563	Resectioning Retired	72	NA NA	27,436 7,183	27,436 7,183	39,680 10,249	39,680 10,249	100.00%	100.00%	100.00% 100.00%	1.983 0.459	0.000	Work is Completed Work is Completed
102	33	Ramnagar	Completed Completed	1.124	18.022	19.146	Resectioning	.: N	NA.	9,315	9,315	23,567	23,567	100.00%	100.00%	100.00%	1.124	0.000	Work is Completed
103	33	Ramnagar	Completed	1.864	19.146	21.010	Resectioning	7	NA	25,375	25,375	24,724	24,724	100.00%	100.00%	100.00%	1.864	0.000	Development of Embankment Slope has been completed in paved road area. Development of Embankment Slope has been completed in
104	33	Ramnagar & Thakurbari Dacope to	Completed	1.340	21.010	22.350	Resectioning	N	NA	18,258	18,258	17,774	17,774	100.00%	100.00%	100.00%	1.340	0.000	Slope has been completed in paved road area. Work is Completed
	33	Tangrarchar Dacope to	Completed	0.050				7	NA								0.050	0.000	
106	93	Tangrarchar	Completed	0.265	22.400	22.665	Resectioning	z	NA	4,226	4,226	3,880	3,880	100.00%	100.00%	100.00%	0.265	0.000	Work is Completed
107	33	Dacope to Tangrarchar	Completed	0.015	22.665	22.680	Resectioning	N	NA	220	220	220	220	100.00%	100.00%	100.00%	0.015	0.000	Work is Completed
108	33	Dacope to Tangrarchar	Completed	0.220	22.680	22.900	Resectioning	7	NA	2,666	2,666	3,221	3,221	100.00%	100.00%	100.00%	0.220	0.000	Work is Completed
109	33	Dacope to	Completed	1.000	22.900	23.900	Resectioning	z	NA	7,953	7,953	14,640	14,640	100.00%	100.00%	100.00%	1.000	0.000	Work is Completed
110	33	Tangrarchar Dacope to	Completed	0.009	23.900	23.909	Resectioning	N	NA	109	109	132	13.2	100.00%	100.00%	100.00%	0.009	0.000	Work is Completed
111	33	Tangrarchar Dacope to			23.909	24.340	Resectioning			3.877	3.877	6.310	6.310	100.00%	100.00%	100.00%		0.000	Work is Completed
		Tangrarchar Dacope to	Completed	0.431				7	NA								0.431		
112	99	Tangrarchar Dacope to	Completed	0.013	24.340	24.353	Resectioning	z	NA	182	182	190	190	100.00%	100.00%	100.00%	0.013	0.000	Work is Completed
113	33	Dacope to Tangrarchar	Completed	0.956	24.353	25.309	Resectioning	N	NA	13,110	13,110	13,996	13,996	100.00%	100.00%	100.00%	0.956	0.000	Work is Completed
11-4	33	Dacope to Tangrarchar	Completed	0.009	25.309	25.318	Resectioning	7	NA	239	239	132	132	100.00%	100.00%	100.00%	0.009	0.000	Work is Completed
115	33	Dacope to	Completed	0.722	25.318	26.040	Resectioning	z	NA	7,532	7,532	10,570	10,570	100.00%	100.00%	100.00%	0.722	0.000	Work is Completed
116	33	Tangrarchar Dacope to	Completed	0.050	26.040	26.090	Resectioning	N	NA	670	670	732	732	100.00%	100.00%	100.00%	0.050	0.000	Work is Completed
117	33	Tangrarchar Shaheberabad to	Completed	0.506	26.090	26.596	Retired		NA NA	12,895	12,895	7,408	7,408	100.00%	100.00%	100.00%	0.506	0.000	Work is Completed
		Poddargonj Shaheberabad to						z											
118	33	Poddargonj Shaheberabad to	Completed	0.011	26.596	26.607	Resectioning	2	NA	524	524	161	161	100.00%	100.00%	100.00%	0.011	0.000	Work is Completed
119	33	Poddargonj	Completed	0.968	26.607	27.575	Resectioning	Z	NA	16,207	16,207	14,172	14,172	100.00%	100.00%	100.00%	0.968	0.000	Work is Completed
120	33	Shaheberabad to Poddargonj	Completed	0.045	27.575	27.620	Resectioning	N	NA	675	675	659	659	100.00%	100.00%	100.00%	0.045	0.000	Work is Completed
121	33	Shaheberabad to	Completed	0.855	27.620	28.475	Resectioning	z	NA	14,560	14,560	13,695	13,695	100.00%	100.00%	100.00%	0.855	0.000	Work is Completed
122	33	Poddargonj Poddargonj	Completed	0.135	28.475	28.610	Retired	N	NA.	4,344	4,344	2,162	2,162	100.00%	100.00%	100.00%	0.135	0.000	Work is Completed
123	33 33	Chunkuri Chunkuri	Completed Completed	1.090	28.610 29.700	29.700 30.483	Resectioning Resectioning	2 2	NA NA	14,626 9,117	14,626 9,117	17,460 12,543	17,460 12,543	100.00%	100.00% 100.00%	100.00% 100.00% 92.00%	1.090 0.783	0.000	Work is Completed Work is Completed
125	33	Chunkuri Chunkuri	Ongoing	0.783 2.087 0.600	30.483 32.570	30.483 32.570 33.170	Resectioning Resectioning	2 2	NA NA	36,506 10,937	36,506 10,937	32,662	_	100 00%	0.00%	92.00%	0.783 2.087 0.600	0.000	Work in Progress Work is Completed
126	33	Chunkuri	Completed Completed	0.600	33.170 34.104	34.104 35.297	Resectioning	Z.	ÑÃ	17,285 23,955	17,285 23,955	9,390 14,617 18.670	9,390 14,617 18,670	100.00%	100.00%	100.00%	0.600 0.934	0.000	Work is Completed
128 129 130	33	Chunkuri	Completed Completed Completed	1.193 1.133	35.297	35.297 36.430 38.038	Resectioning Resectioning	2.2	NA NA	20,947	20,947	18,670 17,731 25,165	18,670 17,731 25,165	100.00% 100.00% 100.00%	100.00% 100.00% 100.00%	100.00% 100.00% 100.00%	1.193 1.133 1.608	0.000	Work is Completed Work is Completed
130	93 93	Chunkuri & Kutakhali	Completed	1.608	36.430	40.020	Resectioning Resectioning	2 2	NA NA	29,959 38,002	29,959 33,500	25,165 17,475	25,165 12,500	100.00%	71.53%	100.00% 86.82%	1.608	0.000	Work is Completed Development of Embankment Slope has been completed in paved road area except close
132	93	Chunkuri & Kutakhali	Ongoing	1.548	40.020	41.568	Resectioning	×	NA	18,699	1,000	13,649	-	5.35%	0.00%	4.92%	0.000	0.100	Development of Embankment
133	33	Chunkuri & Kutakhali	Ongoing	0.487	41.568	42.055	Resectioning	z	NA	8,306	3,500	4,294	-	42.14%	0.00%	38.77%	0.310	0.000	Slope is in progress Development of Embankment
134	33	Kutakhali to	Completed	0.045	42.055	42.100	Resectioning	N	NA	656	656	397	397	100.00%	100.00%	100.00%	0.045	0.000	Work is Completed
135	99	Banishanta Kutakhali to Banishanta Kutakhali to	Completed	0.813	42.100	42.913	Resectioning	N	NA	10,654	10,654	7,168	7,168	100.00%	100.00%	100.00%	0.813	0.000	Work is Completed
136	33	Banishanta	Completed	0.050	42.913	42.963	Resectioning	Z	NA	659	659	441	441	100.00%	100.00%	100.00%	0.050	0.000	Work is Completed
137	33	Kutakhali to Banishanta	Completed	1.074	42.963	44.037	Resectioning	7	NA	20,372	20,372	9,470	9,470	100.00%	100.00%	100.00%	1.074	0.000	Work is Completed
138	99	Kutakhali to	Completed	0.028	44.037	44.065	Resectioning	2	NA	600	600	247	247	100.00%	100.00%	100.00%	0.028	0.000	Work is Completed
139	33	Banishanta Kutakhali to	Completed	1.055	44.065	45.120	Resectioning	N	NA NA	20,670	20,670	9,302	9,302	100.00%	100.00%	100.00%	1.055	0.000	Work is Completed
140	33	Banishanta Kutakhali to	Completed		45 120	45.120	Resectioning			596	596	3,302	3,302	100.00%	100.00%	100.00%	0.035		Work is Completed
		Banishanta Kutakhali to		0.035		10.100		7	NA									0.000	
141	••	Banishanta	Completed	0.625	45.155	45.780	Resectioning	7	NA	14,415	14,415	9,838	9,838	100.00%	100.00%	100.00%	0.625	0.000	Work is Completed
142	33	Kutakhali to Banishanta	Completed	0.024	45.780	45.804	Resectioning	N	NA	471	471	339	339	100.00%	100.00%	100.00%	0.024	0.000	Work is Completed
143	33	Kutakhali to Banishanta	Completed	0.741	45.804	46.545	Resectioning	7	NA	14,804	14,804	10,478	10,478	100.00%	100.00%	100.00%	0.741	0.000	Work is Completed
144	99	Kutakhali to	Completed	0.015	46.545	46.560	Resectioning	2	NA	290	290	212	212	100.00%	100.00%	100.00%	0.015	0.000	Work is Completed
145	33	Banishanta Kutakhali to	Completed	1.350	46.560	47.910	Resectioning	2	NA NA	23,093	23,093	21,089	21,089	100.00%	100.00%	100.00%	1.350	0.000	Work is Completed
146	33	Banishanta Banishanta	Completed	0.050	47.910	47.960	Resectioning	.,	NA	1.075	1.075			100.00%	100.00%		0.050	0.000	Work is Completed
147	33	Banishanta	Completed	0.459 0.735	47.960 48.419	48.419 49.154	Retired Retired	N	NA NA	8,694 43,781	8,694 43,781	707 6,490 12,684	707 6,490 12,684	100.00%	100.00%	100.00%	0.459 0.897	0.000	Work is Completed Work is Completed
148															100.00%	100.00%	U.097		









										Required	Completed								
#	Delder		Status of	Lamenth (Mars)	Starting	End Chainage	Type of Work	I A Duahlam	LA - Current	Earthwork	Earthwork	Required	Completed	Completed	Completed	Progress as of	Completed	Partly	Remarks
#	Polder	Location	Work	Length (Km)	Chainage (Km)	(Km)	(New/ Retd./ Resectioning)	LA Problem	Status	Quantity	Quantity	Dressing & Turfing (Sqm)	Dressing and turfing (Sqm)	Earthwork %	Dressing and turfing %	July 2022	Length (km)	Completed Length (km)	Kemarks
149	25.44	Fashiatola	Completed	2.204	0.000	2.394		N1	514	(Cum)	(Cum) 98.286	55.107	55,107	100.00%	100.00%	100.00%	2 204		Made in Consultated
150	35/1 35/1	Fashiatola	Completed	2.394 0.606	2.394	3.000	Resectioning Retired	N N	NA NA	98,286 44,696	44,696	15,267	15,267	100.00%	100.00%	100.00%	2.394 0.606	0.000	Work is Completed Work is Completed
151	35/1	East Amtoli	Completed	1.078	3.000	4.078	Retired	N	NA NA	75,019	75,019	27,158	27,158	100.00%	100.00%	100.00%	1.078	0.000	Work is Completed
152		East Amtoli &			4.078									100.00%	100.00%	100.00%			·
	35/1	Kumarkhali	Completed	0.930		5.008	Resectioning	N	NA	49,099	49,099	23,429	23,429				0.930	0.000	Work is Completed
153	35/1	Kumarkhali	Completed	1.012	5.008	6.020	Resectioning	N	NA	39,568	39,568	25,495	25,495	100.00%	100.00%	100.00%	1.012	0.000	Work is Completed
154 155	35/1	Kumarkhali Kumarkhali	Completed Completed	0.490 1.214	6.020 6.510	6.510 7.724	Resectioning	N N	NA NA	9,655 31,476	9,655 31,476	12,345 30,584	12,345 30,584	100.00% 100.00%	100.00% 100.00%	100.00% 100.00%	0.490 1.214	0.000	Work is Completed Work is Completed
	35/1	Kumarkhali &					Resectioning												
156	35/1	Khontakata	Completed	2.076	7.724	9.800	Resectioning	N	NA	71,417	71,417	52,301	52,301	100.00%	100.00%	100.00%	2.076	0.000	Work is Completed
157	35/1	Khontakata	Completed	0.290	9.800	10.090	Resectioning	N	NA	6,051	6,051	7,306	7,306	100.00%	100.00%	100.00%	0.290	0.000	Work is Completed
158	35/1	Khontakata &	Completed	2.210	10.090	12.300	Resectioning	N	NA	79,651	79,651	55,677	55,677	100.00%	100.00%	100.00%	2.210	0.000	Work is Completed
159		Boraitola	Completed	2 124	12 200	14.424	_	N	NA	150 140	150 140	F2 F10	F3 F10	100 000	100.009/	100.009/	2.124	0.000	·
160	35/1 35/1	Boraitola Boraitola	Completed Completed	2.124 0.581	12.300 14.424	14.424 15.005	Retired Resectioning	N N	NA NA	158,148 38.068	158,148 38.068	53,510 14.637	53,510 14,637	100.00% 100.00%	100.00% 100.00%	100.00% 100.00%	0.581	0.000	Work is Completed Work is Completed
161	35/1	Boraitola	Completed	0.394	15.005	15.399	Resectioning	N	NA NA	34,569	34,569	9,926	9,926	100.00%	100.00%	100.00%	0.394	0.000	Work is Completed
162	35/1	Boraitola	Completed	0.294	15.399	15.693	Resectioning	N	NA NA	20,754	20,754	7,407	7,407	100.00%	100.00%	100.00%	0.294	0.000	Work is Completed
163	35/1	Boraitola	Completed	0.018	15.693	15.711	Resectioning	N	NA NA	1,199	1,199	453	453	100.00%	100.00%	100.00%	0.018	0.000	Work is Completed
164	35/1	Boraitola & Rajoir	Completed	0.656	15.711	16.367	Resectioning	N	NA	49,372	49,372	16,527	16,527	100.00%	100.00%	100.00%	0.656	0.000	Work is Completed
165	35/1	Rajoir	Completed	0.530	16.367	16.897	Resectioning	N	NA	34,701	34,701	13,352	13,352	100.00%	100.00%	100.00%	0.530	0.000	Work is Completed
166	35/1	Rajoir	Completed	2.023	16.897	18.920	Resectioning	N	NA	211,664	211,664	46,193	46,193	100.00%	100.00%	100.00%	2.023	0.000	Work is Completed
167	35/1	Rajoir	Completed	0.670	18.920	19.590	Resectioning	N	NA	43,619	43,619	16,879	16,879	100.00%	100.00%	100.00%	0.670	0.000	Work is Completed
168	35/1	Rajoir	Completed	0.210	19.590	19.800	Resectioning	Yes	NA NA	23,165	23,165	5,291	5,291	100.00%	100.00%	100.00%	0.210	0.000	Work is Completed
169 170	35/1 35/1	Chal Rayenda Chal Rayenda	Completed Completed	0.184 0.016	19.800	19.984	Resectioning Resectioning	Yes Yes	NA NA	13,644	13,644	4,636	4,636 403	100.00%	100.00% 100.00%	100.00%	0.184 0.016	0.000	Work is Completed Work is Completed
171	35/1	Tafalbari	Completed	0.500	20.000	20.500	Retired	N N	NA NA	55,453	55,453	12,597	12,597	100.00%	100.00%	100.00%	0.500	0.000	Work is Completed
172	35/1	Tafalbari	Completed	0.014	20.500	20.514	Resectioning	N	NA NA	1,050	1,050	353	353	100.00%	100.00%	100.00%	0.014	0.000	Work is Completed
173	35/1	Tafalbari & Gabtola	Completed	0.796	20.514	21.310	Resectioning	N N	NA NA	65,390	65,390	20,054	20,054	100.00%	100.00%	100.00%	0.796	0.000	Work is Completed
174	35/1	Gabtola	Completed	0.838	21.310	22.148	Resectioning	N	NA	87,194	87,194	21,112	21,112	100.00%	100.00%	100.00%	0.838	0.000	Work is Completed
175	35/1	Gabtola	Completed	0.031	22.148	22.179	Resectioning	N	NA	2,895	2,895	781	781	100.00%	100.00%	100.00%	0.031	0.000	Work is Completed
176	35/1	Gabtola	Completed	0.643	22.179	22.822	Resectioning	N	NA	58,667	58,667	16,199	16,199	100.00%	100.00%	100.00%	0.643	0.000	Work is Completed
177	35/1	Gabtola	Completed	0.278	22.822	23.100	Resectioning	N	NA	25,307	25,307	7,004	7,004	100.00%	100.00%	100.00%	0.278	0.000	Work is Completed
178	35/1	Gabtola	Completed	0.293	23.100	23.393	Resectioning	N	NA	26,238	26,238	7,382	7,382	100.00%	100.00%	100.00%	0.293	0.000	Work is Completed
179	35/1	Gabtola	Completed	0.014	23.393	23.407	Resectioning	N	NA	1,346	1,346	353	353	100.00%	100.00%	100.00%	0.014	0.000	Work is Completed
180	35/1	Gabtola	Completed	0.440	23.407	23.847	Retired	N	NA NA	43,626	43,626	11,085	11,085	100.00%	100.00%	100.00%	0.440	0.000	Work is Completed
181 182	35/1 35/1	Gabtola Gabtola	Completed Completed	1.404 0.249	23.847 25.251	25.251 25.500	Resectioning Resectioning	N N	NA NA	166,817 20,012	166,817 20,012	35,371 6,273	35,371 6,273	100.00%	100.00% 100.00%	100.00% 100.00%	1.404 0.249	0.000	Work is Completed Work is Completed
183	35/1	Gabtola	Completed	0.466	25.500	25.966	Resectioning	N	NA NA	11.655	11,655	11,740	11,740	100.00%	100.00%	100.00%	0.466	0.000	Work is Completed
184	35/1	Terabeka	Completed	2.534	25.966	28.500	Resectioning	N	NA NA	134,113	134,113	53,893	53,893	100.00%	100.00%	100.00%	2.534	0.000	Work is Completed
185	35/1	Sharankhola	Completed	2.251	28.500	30.751	Resectioning	N	NA NA	55,392	55,392	53,791	53,791	100.00%	100.00%	100.00%	2.251	0.000	Work is Completed
186	35/1	Sharankhola	Completed	1.956	30.751	32.707	Resectioning	N	NA	29,907	29,907	38,680	38,680	100.00%	100.00%	100.00%	1.956	0.000	Work is Completed
187	35/1	Sharankhola &	Completed	2.293	32.707	35.000	Resectioning	N	NA	40,976	40,976	47,289	47,289	100.00%	100.00%	100.00%	2.293	0.000	Work is Completed
		Sonatala					_												·
188	35/1	Sonatala	Completed	1.138	35.000	36.138	Resectioning	N	NA NA	24,369	24,369	25,732	25,732	100.00%	100.00%	100.00%	1.138	0.000	Work is Completed
189	35/1	Sonatala	Completed	0.512	36.138	36.650	Resectioning	N N	NA NA	19,107	19,107	9,272	9,272	100.00%	100.00%	100.00%	0.512	0.000	Work is Completed
190 191	35/1 35/1	Sonatala Sonatala	Completed Completed	0.490 1.056	36.650 37.140	37.140 38.196	Resectioning Resectioning	N N	NA NA	17,651 18.359	17,651 18,359	12,541 18,540	12,541	100.00%	100.00% 100.00%	100.00%	0.490 1.056	0.000	Work is Completed Work is Completed
192	35/1	Sonatala	Completed	0.396	38.196	38.592	Resectioning	N N	NA NA	5,732	5,732	4,765	4,765	100.00%	100.00%	100.00%	0.396	0.000	Work is Completed
193	35/1	Rasulpur	Completed	0.688	38.592	39.280	Resectioning	N	NA NA	1,554	1,554	8,901	8,901	100.00%	100.00%	100.00%	0.590	0.000	Work is Completed
194	35/1	Rasulpur	Completed	0.726	39.280	40.006	Resectioning	N	NA NA	14,782	14,782	12,545	12,545	100.00%	100.00%	100.00%	0.726	0.000	Work is Completed
195	35/1	Rasulpur	Completed	2.458	40.006	42.464	Resectioning	N	NA NA	40,423	40,423	53,395	53,395	100.00%	100.00%	100.00%	2.458	0.000	Work is Completed
196	35/1	Rajapur	Completed	3.235	42.464	45.699	Resectioning	N	NA	51,522	51,522	24,151	24,151	100.00%	100.00%	100.00%	3.235	0.000	Work is Completed
197	35/1	Rajapur	Completed	1.653	45.699	47.352	Resectioning	N	NA	28,922	28,922	37,004	37,004	100.00%	100.00%	100.00%	1.653	0.000	Work is Completed
198	35/1	Rajapur	Completed	2.206	47.352	49.558	Resectioning	N	NA	33,541	33,541	46,703	46,703	100.00%	100.00%	100.00%	2.206	0.000	Work is Completed
199	35/1	Rajapur & Dhansagar	Completed	1.613	49.558	51.171	Resectioning	N	NA	40,062	40,062	58,962	58,962	100.00%	100.00%	100.00%	1.613	0.000	Work is Completed
																			Development of Embankment
200	35/1	Dhansagar	Ongoing	10.801	51.171	61.972	Resectioning	N	NA	125,774	123,500	185,138	-	98.19%	0.00%	90.34%	10.501	0.300	Slope has been completed in paved road area except close
																			turfing
																			turing.

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		Status of		Starting	End	Type of Work		LA - Current	Required Earthwork	Completed Earthwork	Required	Completed	Completed	Completed	Progress as of	Completed	Partly	
Polder	Location	Work	Length (Km)	Chainage	Chainage	(New/Retd./	LA Problem	Status	Quantity	Quantity	Dressing &	Dressing and	Earthwork %	Dressing and	July 2022	Length (km)	Completed	Remarks
				(Km)	(Km)	Resectioning)			(Cum)	(Cum)	Turfing (Sqm)	turfing (Sqm)		turfing %		" " ,	Length (km)	
35/3	Molliker ber	Completed	0.700	0.000	0.700	Resectioning	N	NA	26,180	26,180	13,340	13,340	100.00%	100.00%	100.00%	0.700	0.000	Work is Completed
35/3	Molliker ber	Completed	0.900	0.700	1.600	Resectioning	N	NA	37,509	37,509	17,280	17,280	100.00%	100.00%	100.00%	0.900	0.000	Work is Completed
35/3	Molliker ber	Completed	0.240	1.600	1.840	Resectioning	N	NA	8,442	8,442	4,608	4,608	100.00%	100.00%	100.00%	0.240	0.000	Work is Completed
35/3	Molliker ber	Completed	0.990	1.840	2.830	Retired	N	NA	38,581	38,581	19,006	19,006	100.00%	100.00%	100.00%	0.990	0.000	Work is Completed
35/3	Molliker ber	Completed	1.170	2.830	4.000	Resectioning	N	NA	47,098	47,098	22,462	22,462	100.00%	100.00%	100.00%	1.170	0.000	Work is Completed
35/3	Molliker ber	Completed	0.830	4.000	4.830	Retired	N	NA	23,465	23,465	15,934	15,934	100.00%	100.00%	100.00%	0.830	0.000	Work is Completed
35/3	Molliker ber	Completed	0.140	4.830	4.970	Resectioning	N	NA	6,137	6,137	2,688	2,688	100.00%	100.00%	100.00%	0.140	0.000	Work is Completed
35/3	Molliker ber &	Completed	2.490	4 970	7.460	Retired	N	NA	88,776	88.776	47.803	47.803	100.00%	100.00%	100.00%	2.490	0.000	Work is Completed
	Bashbaria																	
35/3	Bashbaria	Completed	1.330	7.460	8.790	Retired	N	NA	63,201	63,201	25,533	25,533	100.00%	100.00%	100.00%	1.330	0.000	Work is Completed
35/3	Bashbaria &	Completed	1.700	8.790	10.490	Retired	N	NA	76.805	76.805	32,743	32.743	100.00%	100.00%	100.00%	1.700	0.000	Work is Completed
	Panchamala								.,									· ·
35/3	Panchamala	Completed	1.510	10.490	12.000	Resectioning	N	NA NA	48,500	48,500	28,989	28,989	100.00%	100.00%	100.00%	1.510	0.000	Work is Completed
35/3	Panchamala &	Completed	1.310	12.000	13.310	Retired	N	NA	57,444	57,444	26.934	26.934	100.00%	100.00%	100.00%	1.310	0.000	Work is Completed
	Radhaballov																	,
35/3	Radhaballov	Completed	1.750	13.310	15.060	Resectioning	N	NA	75,189	75,189	32,980	32,980	100.00%	100.00%	100.00%	1.750	0.000	Work is Completed
35/3	Radhaballov	Completed	1.600	15.060	16.660	Retired	N	NA	67,663	67,663	32,896	32,896	100.00%	100.00%	100.00%	1.600	0.000	Work is Completed
35/3	Radhaballov &	Completed	1.540	16.660	18.200	Resectioning	N	NA	51,482	51,482	31.662	31.662	100.00%	100.00%	100.00%	1.540	0.000	Work is Completed
	Karapara																	
35/3	Karapara	Completed	1.500	18.200	19.700	Retired	N	NA	58,459	58,459	30,840	30,840	100.00%	100.00%	100.00%	1.500	0.000	Work is Completed
35/3	Karapara & Dema	Completed	0.920	19.700	20.620	Resectioning	N	NA	34,930	34,930	18,915	18,915	100.00%	100.00%	100.00%	0.920	0.000	Work is Completed
35/3	Dema	Completed	0.860	20.620	21.480	Resectioning	N	NA NA	31,693	31,693	17,682	17,682	100.00%	100.00%	100.00%	0.860	0.000	Work is Completed
35/3	Dema	Completed	1.150	21.480	22.630	Resectioning	N	NA NA	38,821	38,821	23,644	23,644	100.00%	100.00%	100.00%	1.150	0.000	Work is Completed
35/3	Dema	Completed	0.720	22.630	23.350	Resectioning	N	NA	24,823	24,823	14,803	14,803	100.00%	100.00%	100.00%	0.720	0.000	Work is Completed
35/3	Dema	Completed	0.220	23.350	23.570	Resectioning	N	NA	6,621	6,621	4,523	4,523	100.00%	100.00%	100.00%	0.220	0.000	Work is Completed
35/3	Dema	Completed	0.330	23.570	23.900	Resectioning	N	NA	9,476	9,476	6,502	6,502	100.00%	100.00%	100.00%	0.330	0.000	Work is Completed
35/3	Dema	Completed	0.220	23.900	24.120	Resectioning	N	NA	5,570	5,570	4,334	4,334	100.00%	100.00%	100.00%	0.220	0.000	Work is Completed
35/3	Dema	Completed	0.880	24.120	25.000	Resectioning	N	NA	23,951	23,951	17,338	17,338	100.00%	100.00%	100.00%	0.880	0.000	Work is Completed
35/3	Dema	Completed	0.130	25.000	25.130	Resectioning	N	NA	4,983	4,983	2,561	2,561	100.00%	100.00%	100.00%	0.130	0.000	Work is Completed
35/3	Dema	Completed	0.170	25.130	25.300	Resectioning	N	NA	5,610	5,610	3,349	3,349	100.00%	100.00%	100.00%	0.170	0.000	Work is Completed
35/3	Dema Dema	Completed	0.200	25.300	25.500	Resectioning Resectioning	N	NA	5,905	5,905	3,940 1,970	3,940 1,970	100.00%	100.00%	100.00%	0.200	0.000	Work is Completed
35/3		Completed	0.100				N	NA								0.100	0.000	Work is Completed
35/3	Dema	Completed	0.170	25.600	25.770	Resectioning	N		5,849	5,849	3,449	3,449	100.00%	100.00%	100.00%	0.170	0.000	Work is Completed
35/3	Dema	Completed	0.190	25.770	25.960	Resectioning	N	NA	6,697	6,697	3,743	3,743	100.00%	100.00%	100.00%	0.190	0.000	Work is Completed
35/3	Dema	Completed	0.100	25.960	26.060	Resectioning	N	NA	3,950	3,950	1,970	1,970	100.00%	100.00%	100.00%	0.100	0.000	Work is Completed
35/3	Dema	Completed	0.760	26.060	26.820	Resectioning	N	NA	22,631	22,631	14,974	14,974	100.00%	100.00%	100.00%	0.760	0.000	Work is Completed
35/3	Dema	Completed	0.220	26.820	27.040	Resectioning	N	NA	7,615	7,615	4,334	4,334	100.00%	100.00%	100.00%	0.220	0.000	Work is Completed
35/3	Dema	Completed	0.140	27.040	27.180	Resectioning	N	NA NA	4,826	4,826	2,758	2,758	100.00%	100.00%	100.00%	0.140	0.000	Work is Completed
35/3	Dema	Completed	0.620	27.180	27.800	Resectioning	N	NA NA	21,388	21,388	12,215	12,215	100.00%	100.00%	100.00%	0.620	0.000	Work is Completed
35/3	Dema	Completed	0.440	27.800	28.240	Resectioning	N	NA NA	13,681	13,681	8,669	8,669	100.00%	100.00%	100.00%	0.440	0.000	Work is Completed
35/3	Dema	Completed	0.110	28.240	28.350	Resectioning	N	NA	3,761	3,761	2,167	2,167	100.00%	100.00%	100.00%	0.110	0.000	Work is Completed
35/3	Dema	Completed	0.220	28.350	28.570	Resectioning	N	NA	8,011	8,011	4,334	4,334	100.00%	100.00%	100.00%	0.220	0.000	Work is Completed
35/3	Dema	Completed	0.100	28.570	28.670	Resectioning	N	NA	3,782	3,782	1,907	1,907	100.00%	100.00%	100.00%	0.100	0.000	Work is Completed
35/3	Dema	Completed	0.430	28.670	29.100	Resectioning	N	NA	12,071	12,071	8,472	8,472	100.00%	100.00%	100.00%	0.430	0.000	Work is Completed
35/3	Khegraghat	Completed	0.040	29.100	29.140	Resectioning	N	NA	720	720	729	729	100.00%	100.00%	100.00%	0.040	0.000	Work is Completed
35/3	Khegraghat	Completed	0.210	29.140	29.350	Resectioning	N	NA	10,175	10,175	3,825	3,825	100.00%	100.00%	100.00%	0.210	0.000	Work is Completed
35/3	Khegraghat	Completed	0.520	29.350	29.870	Retired	N	NA	24,959	24,959	9,471	9,471	100.00%	100.00%	100.00%	0.520	0.000	Work is Completed
35/3	Khegraghat	Completed	0.330	29.870	30.200	Resectioning	N	NA	15,459	15,459	6,010	6,010	100.00%	100.00%	100.00%	0.330	0.000	Work is Completed
35/3	Dema	Completed	0.150	30.200	30.350	Retired	N	NA	4,813	4,813	2,732	2,732	100.00%	100.00%	100.00%	0.150	0.000	Work is Completed
35/3	Dema	Completed	0.400	30.350	30.750	Resectioning	N	NA	9,552	9,552	7,285	7,285	100.00%	100.00%	100.00%	0.400	0.000	Work is Completed
35/3	Dema	Completed	0.020	30.750	30.770	Resectioning	Z	NA	500	500	364	364	100.00%	100.00%	100.00%	0.020	0.000	Work is Completed
35/3	Dema	Completed	0.300	30.770	31.070	Resectioning	N	NA	7,374	7,374	5,464	5,464	100.00%	100.00%	100.00%	0.300	0.000	Work is Completed
35/3	Dema	Completed	0.157	31.070	31.227	Resectioning	N	NA	3,842	3,842	2,859	2,859	100.00%	100.00%	100.00%	0.157	0.000	Work is Completed
35/3	Dema	Completed	0.193	31.227	31.420	Resectioning	N	NA	5,573	5,573	3,515	3,515	100.00%	100.00%	100.00%	0.193	0.000	Work is Completed
35/3	Dema	Completed	0.120	31.420	31.540	Resectioning	N	NA	3,304	3,304	2,186	2,186	100.00%	100.00%	100.00%	0.120	0.000	Work is Completed
35/3	Dema	Completed	0.180	31.540	31.720	Resectioning	N	NA	4,523	4,523	3,278	3,278	100.00%	100.00%	100.00%	0.180	0.000	Work is Completed
35/3	Dema	Completed	0.390	31.720	32.110	Resectioning	N	NA	10,369	10,369	7,103	7,103	100.00%	100.00%	100.00%	0.390	0.000	Work is Completed
35/3	Dema	Completed	0.210	32.110	32.320	Resectioning	N	NA	6,264	6,264	3,825	3,825	100.00%	100.00%	100.00%	0.210	0.000	Work is Completed
35/3	Dema	Completed	0.540	32.320	32.860	Resectioning	N	NA	14,292	14,292	9,835	9,835	100.00%	100.00%	100.00%	0.540	0.000	Work is Completed
35/3	Dema	Completed	0.530	32.860	33.390	Resectioning	N	NA	14,985	14,985	9,653	9,653	100.00%	100.00%	100.00%	0.530	0.000	Work is Completed
35/3	Dema	Completed	0.580	33.390	33.970	Resectioning	N	NA	18,957	18,957	10,564	10,564	100.00%	100.00%	100.00%	0.580	0.000	Work is Completed
35/3	Dema	Completed	0.240	33.970	34.210	Resectioning	N	NA	6,221	6,221	2,156	2,156	100.00%	100.00%	100.00%	0.240	0.000	Work is Completed
																		Paved Road Slope be de-
35/3	Molliker ber	Completed	0.530	34.210	34.740	Retired	N	NA	3,823	3,823	3,761	3,761	100.00%	100.00%	100.00%	0.530	0.000	Work in Progress
25.5	A 4=000	Company of the compan	0.744	24710	25.500	D-41		N/ *	4.041				100 000	100.000	100.000	0	0.000	Paved Road Slope be dev
35/3	Molliker ber	Completed	0.760	34.740	35.500	Retired	N	NA	1,910	1,910	5,827	5,827	100.00%	100.00%	100.00%	0.760	0.000	Work in Progress
				25.505	25.000	0.1.1			4.000			0.5	***	100 000	400.000			Paved Road Slope be dev
35/3	Molliker ber	Completed	0.400	35.500	35.900	Retired	N	NA	1,436	1,436	3,563	3,563	100.00%	100.00%	100.00%	0.400	0.000	Work in Progress
																		Paved Road Slope be dev
35/3	Molliker ber	Completed	0.520	35.900	36.420	Resectioning	N	NA	12,821	12,821	3,671	3,671	100.00%	100.00%	100.00%	0.520	0.000	Work in Progress
35/3	Molliker ber	Completed	0.500	36.420	36.920	Retired	N	NA	23,970	23.970	10.329	10,329	100 00%	100.00%	100 00%	0.500	0.000	Work is Completed
35/3	Molliker ber	Completed	0.020	36.920	36.940	Resectioning	N	NA NA	937	23,970	413	413	100.00%	100.00%	100.00%	0.020	0.000	Work is Completed
35/3	Molliker ber	Completed	0.020	36.940	37.220	Retired	N N	NA NA	12.495	12.495	5.784	5.784	100.00%	100.00%	100.00%	0.020	0.000	Work is Completed
35/3	Molliker ber	Completed	0.280	36.940	37.220	Resectioning	N.	NA NA	12,495	12,495	5,784	5,784	100.00%	100.00%	100.00%	0.280	0.000	Work is Completed
35/3	Molliker ber	Completed	0.020	37.220	37.240	Retired	N N	NA NA	6.189	6.189	2.892	2,892	100.00%	100.00%	100.00%	0.020	0.000	Work is Completed
35/3	Molliker ber Molliker ber	Completed	0.140	37.240	37.380	Resectioning	N N	NA NA	850	850	2,892	2,892	100.00%	100.00%	100.00%	0.140	0.000	Work is Completed
35/3	Molliker ber	Completed	0.020	37.380	37.400	Retired	N N	NA NA	3,560	3,560	2.479	2.479	100.00%	100.00%	100.00%	0.020	0.000	
35/3	Molliker ber	Completed	0.120	37.400	37.520	Resectioning	N	NA NA	925	3,560	2,479	2,479	100.00%	100.00%	100.00%	0.120	0.000	Work is Completed Work is Completed
	Molliker ber			37.520	37.540	Retired	N		8.744	8.744	4.132	4.132	100.00%	100.00%	100.00%			
35/3		Completed	0.200				N	NA NA	8,744	8,744						0.200	0.000	Work is Completed
35/3	Molliker ber	Completed	0.010	37.740	37.750	Resectioning	N	NA NA			207	207	100.00%	100.00%	100.00%	0.010	0.000	Work is Completed
35/3	Molliker ber	Completed	0.120	37.750	37.870	Retired	N	NA NA	6,374	6,374	2,079	2,079	100.00%	100.00%	100.00%	0.120	0.000	Work is Completed
35/3	Molliker ber	Completed	0.230	37.870	38.100	Resectioning	N	NA	10,103	10,103	4,751	4,751	100.00%	100.00%	100.00%	0.230	0.000	Work is Completed
35/3	Molliker ber	Completed	1.000	38.100	39.100	Retired	N	NA	43,526	43,526	20,658	20,658	100.00%	100.00%	100.00%	1.000	0.000	Work is Completed
35/3	Molliker ber	Completed	0.725	39.100	39.825	Resectioning	N	NA	20,007	20,007	12,977	12,977	100.00%	100.00%	100.00%	0.725	0.000	Work is Completed

Note: All sections of Embankment are as per approved shop drawing









Table 3-24: Detailed information of Construction Status of Drainage Channel of Package-1

#	Polder	Name of Khal	Status of Work	Length (Km)	Completed Length (km)	Required Quantity (Cum)	Achieved Quantity (Cum)	Status as of July 2022	Remarks
Package	e 1								
1	32	Charar (DS-1)	Completed	1.470	1.470	26,784.05	26,784.05	100.00%	Work completed.
2	32	Hatkhola (DS-2)	Completed	3.321	3.321	50,830.07	50,830.07	100.00%	Work completed.
3	32	Para (DS-3)	Completed	4.313	4.313	34,772.10	34,772.10	100.00%	Work completed.
4	32	Kayratoli (DS-7)	Completed	3.116	3.116	25,978.95	25,978.95	100.00%	Work completed.
5	32	Clozarer (DS-8)	Completed	1.783	1.783	8,019.15	8,019.15	100.00%	Work completed.
6	32	Jaliakhali (DS-16)	Completed	3.000	3.000	22,949.11	22,949.11	100.00%	Work completed.
12	33	Bojan, DS 1	Completed	2.156	2.156	53,571.00	53,571.00	100.00%	Work completed.
9	33	Khejura, DS 2	Completed	5.500	5.500	39,452.00	39,452.00	100.00%	Work completed.
13	33	Borobage, DS 3	Completed	7.500	7.500	28,241.00	28,241.00	100.00%	Work completed.
14	33	Bolder, DS 4	Completed	0.975	0.975	18,618.00	18,618.00	100.00%	Work completed.
8	33	Chara, DS 5	Completed	10.000	10.000	89,475.00	89,475.00	100.00%	Work completed.
15	33	Dhopadi, DS 6	Completed	4.073	4.073	61,069.00	61,069.00	100.00%	Work completed.
16	33	Dacope, DS 7	Completed	3.950	3.950	115,279.00	115,279.00	100.00%	Work completed.
7	33	Bajua, DS 9	Completed	8.890	8.890	51,558.00	51,558.00	100.00%	Work completed.
11	33	Pachin Baju, DS 10	Completed	8.500	8.500	630.00	630.00	100.00%	Work completed.
10	33	Khuntakhali, DS 11	Completed	4.350	4.350	43,945.00	43,945.00	100.00%	Work completed.
17	33	Borobaker, DS 13	Completed	5.616	5.616	34,205.00	34,205.00	100.00%	Work completed.
18	33	Kata, FS 9	Completed	1.320	1.320	31,744.00	31,744.00	100.00%	Work completed.
19	35/1	Terabeka,DS-08(Khal-01)	Completed	2.505	2.505	18,304.00	18,304.00	100.00%	Work completed.
20	35/1	Rayenda,DS-04(Khal-20)	Completed	9.500	9.500	81,985.00	81,985.00	100.00%	Work Completed.
21	35/1	Satgharer, DS-18 (Khal-02)	Completed	1.000	1.000	9,365.00	9,365.00	100.00%	Work Completed.
22	35/1	Gabtota,DS-07(Khal-04)	Completed	2.000	2.000	10,575.00	10,575.00	100.00%	Work Completed.
23	35/1	Tafalbari(Khal-06),DS-06	Completed	6.197	6.197	44,382.00	44,382.00	100.00%	Work Completed.
24	35/1	Sonatola(Khal-11),DS-10	Completed	2.500	2.500	14,468.00	14,468.00	100.00%	Work Completed.
25	35/1	Jheelbonia(Khal-19),DS-05	Completed	5.730	5.730	38,856.00	38,856.00	100.00%	Work Completed.
26	35/1	Thanar(Khal-42),DS-11	Completed	3.511	3.511	70,562.00	70,562.00	100.00%	Work Completed.
27	35/1	Khunta kata(Khal-61),DS-03	Completed	3.500	3.500	454.50	454.50	100.00%	Work Completed.
28	35/1	Kumarkhali(Khal-64),DS-02	Completed	12.500	12.500	196,165.00	196,165.00	100.00%	Work Completed.
29	35/1	Sannashir(Khal-73),DS-01	Completed	1.500	1.500	11,825.00	11,825.00	100.00%	Work Completed.
30	35/1	Andaria(Khal-75),DS-15	Completed	2.075	2.075	32,662.00	32,662.00	100.00%	Work Completed.
31	35/1	Kabirajer(Khal-79),DS-13	Completed	3.151	3.151	38,743.00	38,743.00	100.00%	Work Completed.
32	35/1	Rajapur(Khal-81),DS-12	Completed	3.730	3.730	77,690.00	77,690.00	100.00%	Work Completed.
33	35/1	Khajurbaria(Khal-90),DS-17	Completed	5.500	5.500	75,241.00	75,241.00	100.00%	Work Completed.
34	35/1	Rathiar(Khal-84),DS-16	Completed	4.625	4.625	69,186.00	69,186.00	100.00%	Work Completed.
35	35/1	Fajajipara(Khal-76),DS-14	Completed	0.942	0.942	7,695.00	7,695.00	100.00%	Work Completed.
36	35/3	Care Khal	Dropped	0.000	0.000	-	-	NA	Not required hence it is drop.
		Total		150.299	150.299	1,535,278.93	1,535,278.93		







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Table 3-25: Detailed information of Construction Status of Drainage Sluices of Package-1

#	Polder	Sluice Name	Dropped/ Not Dropped	LA Problem	LA - Current Status	Preparation cofferdam- excavation- dewatering	Foundation sand piling - Sheet Piles	Structure - Concreting Work	Installation CC block placing - Gate	Status as of July 2022	Remarks		
Drair	nage Sluid	ce											
1	32	DS-1	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
2	32	DS-2	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
3	32	DS-7	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
4	32	DS-8	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
5	32	DS-9	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
6	32	DS-10	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
7	32	DS-11	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
8	32	DS-16	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
9	33	DS-1	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
10	33	DS-2	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
11	33	DS-3	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
12	33	DS-4	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
13	33	DS-6	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
14	33	DS-7	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
15	33	DS-8	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
16	33	DS-9	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
17	33	DS-10	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
18	33	DS-11	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
19	33	DS-12	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
20	33	DS-13	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
21	35/1	DS-1	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
22	35/1	DS-2	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
23	35/1	DS-4	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
24	35/1	DS-5	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
25	35/1	DS-6	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
26	35/1	DS-7	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
27	35/1	DS-8	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
28	35/1	DS-11	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
29	35/1	DS-12	Completed	N	NA NA	100%	100%	100%	100%	100%	Sluice in operation.		
30	35/1	DS-13	Completed	N N	NA NA	100%	100%	100%	100%	100%	Sluice in operation.		
31	35/1	DS-14	Completed	N	NA NA	100%	100%	100%	100%	100%	Sluice in operation.		
32	35/1	DS-15	Completed	N N	NA NA	100%	100%	100%	100%	100%	Sluice in operation.		
33	35/1	DS-16	Completed Completed	N N	NA NA	100%	100%	100%	100%	100%	Sluice in operation.		
34	35/1	DS-17	Completed	IN	NA	100%	100%	100%	100%	100%	Sluice in operation. DS 19. Proposed due to uniquerable, situation of Balashar Bivar frame		
35	35/1	DS-18	Dropped	N	NA					0%	DS-18, Dropped due to vulnerable situation of Baleshor River from		
36	35/3	DS-1	Completed	N	NA	100%	100%	100%	100%	100%	November, 2016 Sluice in operation.		
37	35/3	DS-1	Completed	N	NA NA	100%	100%	100%	100%	100%	·		
38	35/3	DS-2	Completed	N	NA NA	100%	100%	100%	100%	100%	Sluice in operation. Sluice in operation.		
39	35/3	DS-4		N	NA NA		100%		100%		·		
39	35/3	DS-4	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		











Table 3-26: Detailed Information of Construction Status of Flushing Sluices of Package-1

#	Polder	Sluice Name	Dropped/Not Dropped	LA Problem	LA - Current Status	Preparation cofferdam- excavation- dewatering	Foundation sand piling - Sheet Piles	Structure - Concreting Work	Installation CC block placing - Gate	Status as of July 2022	Remarks		
Flush	ing Sluic	е											
1	32	FS-3	Dropped	Υ						0%	Dropped as local chairman does not allow to construct the FS-3 .		
2	32	D-10	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
3	33	FS-1	Dropped	N	NA					0%	Dropped due to Court Case		
4	33	FS-3	Dropped	Y						0%	Dropped as adjacent DS-3 will serve the purpose		
5	33	FS-5	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
6	33	FS-6	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
7	33	FS-8	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
8	33	FS-9	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
9	33	FS-10	Dropped	Y						0%	Dropped due to Land Problem.		
10	33	FS-11	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
11	33	FS-14	Dropped	Y						0%	Dropped due to Land Problem for excavation of diversion channel		
12	33	FS-15	Dropped	N	NA					0%	Structure is good condition, converted to repair. Design data submitted for repair work.		
13	33	FS-17	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
14	33	FS-19	Dropped							0%	Dropped due to Land Problem .		
15	35/1	FS-1	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
16	35/1	FS-2	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
17	35/1	FS-4	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
18	35/1	FS-5	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
19	35/1	FS-6	Dropped	Y						0%	Dropped due to Land Problem for excavation of diversion channel		
20	35/1	FS-7	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
21	35/1	FS-12	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
22	35/1	FS-13	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
23	35/1	FS-14	Dropped	Y						0%	Dropped due to Land Problem for excavation of diversion channel		
24	35/1	FS-15	Dropped	Y						0%	Dropped due to Land Problem for excavation of diversion channel		
25	35/1	FS-16	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
26	35/1	FS-17	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
27	35/1	FS-18	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
28	35/1	FS-19	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
											The local farmer and UP Member demanded new sluice by their letter dated 10.12.2018 to EE & DRE,CEIP-1.Land issues for diversion channel at		
29	35/1	FS-21	Dropped	Y						0%	R/S needs to be solved & decision of compenent authority needs for next step of construction of FS-21.Instruction from Dhaka office that FS-21 needs to be constructed.BWDB land to be identified by Resettlement team.		
30	35/1	FS-22	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
31	35/1	FS-23	Dropped	Y						0%	Dropped due to Land Problem for excavation of diversion channel		
32	35/3	FS-1	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
33	35/3	FS-3	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
34	35/3	FS-4	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
35	35/3	FS-5	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
36	35/3	FS-6	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
37	35/3	FS-8	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
38	35/3	FS-9	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
39	35/3	FS-10	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		
40	35/3	FS-13	Completed	N	NA	100%	100%	100%	100%	100%			
41	35/3	FS-14	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.		

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Table 3-27: Detailed Information for Repairing of Drainage & Flushing Sluices of Package-1

#	Type of HS	Package	Polder	Sluice Name	Status (Dropped/ Not Dropped)	LA Problem	LA - Current Status	Preparation cofferdam-excavation-	Foundation sand piling - Sheet Piles	Structure - Concreting Work	Installation CC block placing -	Status as of July 2022	Remarks
Drai	nage Slu	iice											
1	DS	1	35/1	DS-03	Completed	Ν	NA	100%	100%	100%	100%	100%	Sluice in operation.
2	DS	1	35/1	DS-10	Completed	Ν	NA	100%	100%	100%	100%	100%	Sluice in operation.
Flus	hing Slui											_	
1	FS	1	32	FS-01	Completed	Ν	NA	100%	100%	100%	100%	100%	Sluice in operation.
2	FS	1	32	FFDFB-01	Completed	Ν	NA	100%	100%	100%	100%	100%	Sluice in operation.
3	FS	1	32	FFDFM-01	Completed	Ν	NA	100%	100%	100%	100%	100%	Sluice in operation.
4	FS	1	32	FFDFR-01	Dropped			40004	1000/	1000/	4000/	NA	No need to repair. (FFDFR-01)
5	FS	1	32	FM-08	Completed	Ν	NA	100%	100%	100%	100%	100%	Sluice in operation.
6	FS	1	32	FS-04	Dropped			40004	1000/	1000/	4000/	NA	Sluice not repairable.(FS-04)
7	FS	1	32	FM-09	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.
8	FS	1	32	FM-10	Completed	Ν	NA	100%	100%	100%	100%	100%	Sluice in operation.
9	FS	1	32	FM-12	Dropped							NA	No need to repair
10	FS	1	32	FM-01	Dropped							NA	No need to repair
11	FS	1	32	FM-02	Dropped							NA	Sluice is not used any more.
12	FS	1	32	FM-07	Dropped							NA	No to need repair, connected with private pond
13	FS	1	32	FM-11	Dropped							NA	No to need repair, connected with private pond
14	FS	1	32	FO-02	Dropped							NA	Abandoned as outside the retired embankment
15	FS	1	32	FO-03	Dropped							NA	No repair needed
16	FS	1	32	FO-04	Dropped							NA	Abandoned as outside the retired embankment
17	FS	1	32	FO-05	Dropped							NA	Abandoned as outside the retired embankment
18	FS	1	32	FO-06	Dropped							NA	Abandoned as outside the retired embankment
19	FS	1	32	FH-9	Dropped							NA	Engulfed by river erosion
20	FS	1	33	FS-02	Dropped							NA	Private structure, no repair needed
21	FS	1	33	FS-12	Dropped							NA	Private structure, no repair needed
22	FS	1	33	FS-13	Completed	Ν	NA	100%	100%	100%	100%	100%	Sluice in operation.
23	FS	1	33	FS-15	Completed	Ν	NA	100%	100%	100%	100%	100%	Sluice in operation.
24	FS	1	33	FS-16	Completed	Ν	NA	100%	100%	100%	100%	100%	Sluice in operation.
25	FS	1	33	FS-18	Dropped							NA	Private structure, no repair needed
26	FS	1	35/1	FS-03	Completed	Ν	NA	100%	100%			Sluice in operation.	
27	FS	1	35/1	FS-10	Completed	Ν	NA	100%	100%	100%	100%	100% Sluice in operation.	
28	FS	1	35/1	FS-20	Completed	Ν	NA	100%	100%			Sluice in operation.	
29	FS	1	35/3	FS-02	Completed	Ν	NA	100%	100%	100%	100%	100%	Sluice in operation.
30	FS	1	35/3	FS-07	Completed	Ν	NA	100%	100%	100%	100%	100%	Sluice in operation.











Table 3-28: Detailed Information of Slope Protection Works of Package-1

#	Polder#	Length (Km)	LA Problem	LA - Current Status	Status of Work	Starting Chainage (Km)	End Chainage (Km)	Mobilization	Production of CC Blocks	Placing of CC block	Other related work	Completed Length (km)	Status as of July 2022	Remarks
Package 1								3%	77%	7%	13%			
1	32	0.700	N	NA	Completed	4.80	5.50	100%	100%	100%	100%	0.700	100%	Work is Completed
2	32	0.600	N	NA	Completed	7.10	7.70	100%	100%	100%	100%	0.600	100%	Work is Completed
3	32	1.000	N	NA	Completed	9.00	10.00	100%	100%	100%	100%	1.000	100%	Work is Completed
4	32	1.000	N	NA	Completed	15.00	16.00	100%	100%	100%	100%	1.000	100%	Work is Completed
5	33	0.100	N	NA	Completed	28.50	28.60	100%	100%	100%	100%	0.100	100%	Work is Completed
6	33	2.199	N	NA	Completed	41.74	43.93	100%	100%	100%	100%	2.199	100%	Work is Completed
7	33	0.042	N	NA	Completed	44.03	44.07	100%	100%	100%	100%	0.042	100%	Work is Completed
8	33	0.110	N	NA	Completed	45.00	45.11	100%	100%	100%	100%	0.110	100%	Work is Completed
9	33	0.165	N	NA	Completed	45.30	45.47	100%	100%	100%	100%	0.165	100%	Work is Completed
9	33	0.100	N	NA	Completed	45.47	45.57	100%	100%	100%	100%	0.100	100%	Work is Completed
9	33	1.000	N	NA	Completed	45.60	46.60	100%	100%	100%	100%	1.000	100%	Work is Completed
9	33	0.300	Ν	NA	Completed	47.87	48.17	100%	100%	100%	100%	0.300	100%	Work is Completed
10	35/1	0.277	N	NA	Ongoing	2.02	2.30	100%	100%	90%	90%	0.150	98.00%	Work in progress
11	35/1	1.000	Ν	NA	Completed	2.30	3.30	100%	100%	100%	100%	1.000	100.00%	Work is Completed
12	35/1	0.773	Ν	NA	Ongoing	3.80	4.57	100%	100%	95%	95%	0.750	99.00%	Work in Progress
13	35/1	0.183	Ν	NA	Completed	5.12	5.30	100%	100%	100%	100%	0.183	100.00%	Work is Completed
14	35/1	0.267	Ν	NA	Completed	5.30	5.57	100%	100%	100%	100%	0.267	100.00%	Work is Completed
15	35/1	0.750	Ν	NA	Completed	8.00	8.75	100%	100%	100%	100%	0.750	100.00%	Work is Completed
16	35/1	0.500	Ν	NA	Completed	13.50	14.00	100%	100%	100%	100%	0.500	100.00%	Work is Completed
17	35/1	3.000	N	NA	Completed	14.00	17.00	100%	100%	100%	100%	3.000	100.00%	Work is Completed
18	35/1	3.000	N	NA	Completed	20.50	23.50	100%	100%	100%	100%	3.000	100.00%	Work is Completed
19	35/1	2.000	N	NA	Ongoing	23.50	25.50	100%	100%	100%	95%	1.990	99.35%	Work in Progress
20	35/3	0.700	Ν	NA	Completed	39.30	40.00	100%	100%	100%	100%	0.700	100.00%	Work is Completed
	Total	19.766										19.606		











Table 3-29: Detailed Information of Bank Protection Works of Package-1

#	Polder	Length (Km)	Status of Work	Starting Chainage (Km)	End Chainage (Km)	Mobilization	Production of CC Blocks	Placing of CC block	Other related work	Completed Length (km)	Status as of July 2022	Remarks
Package 1						3%	83%	6%	8%			
1	32	0.750	Completed	20.493	21.243	100%	100%	100%	100%	0.750	100.00%	Work Completed
2	32	0.500	Completed	25.450	25.950	100%	100%	100%	100%	0.500	100.00%	Work Completed
3	32	0.750	Completed	48.824	49.574	100%	100%	100%	100%	0.750	100.00%	Work Completed
4	33	0.200	Completed	0.000	0.200	100%	100%	100%	100%	0.200	100.00%	Completed
5	33	0.400	Completed	0.990	1.390	100%	100%	100%	100%	0.400	100.00%	Work Completed.
6	33	0.500	Completed	17.360	17.860	100%	100%	100%	100%	0.500	100.00%	Work Completed.
7	33	0.200	Completed	21.680	21.880	100%	100%	100%	100%	0.200	100.00%	Work Completed.
8	;35/1	0.300	Dropped	0.300	0.600	0%	0%	0%	0%	0.000	0.0%	Shifted 200m from total 300m to km 3.30 to km 3.60 which has now become km 3.30 to km 3.80. no work is required to the remaining 100m. Design and Drawing is approved by Team Leader, CEIP-1.
9	35/1	0.800	Completed	3.300	4.100	100%	100%	100%	100%	0.800	100.00%	Work Completed.
10	35/3	0.15	Completed	36.220	36.370	100%	100%	100%	100%	0.150	100.00%	Work Completed.
	Total	4.250								4.250		

Table 3-30: Detailed Information of Construction of Closure Dam of Package-1

#	Polder	Sluice Closure	Status of Work	Foundation Construction of the Closure	Closing of the Closure	Final Protection of the closure	Status as of July 2022	Remarks
Package 1								
1	32	Nalian Closure	Completed	100%	100%	100%	100.0%	Completed
	Total						100.00%	









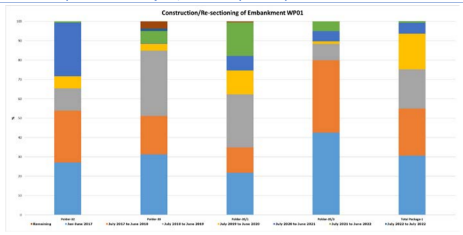


Figure 3-2: Construction/Re-sectioning of Embankment of Package-1

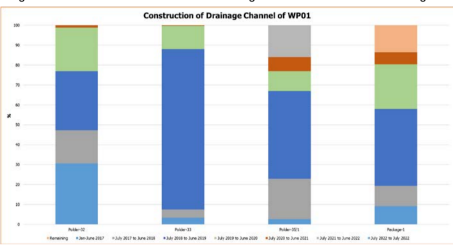


Figure 3-3: Drainage Channel of Package-1

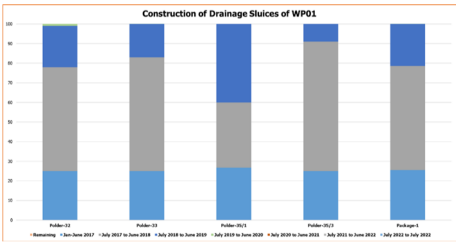


Figure 3-4: Construction of Drainage Sluices of Package-1

Dev Con Leasing Today for Temerrow





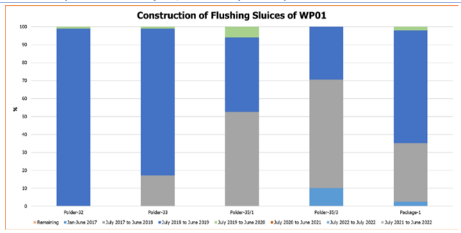


Figure 3-5: Construction of Flushing Sluice of Package-1

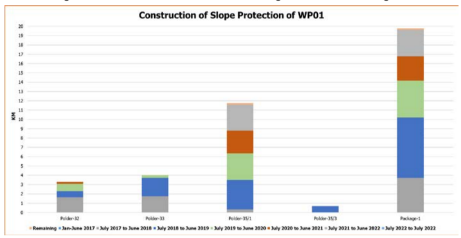


Figure 3-6: Construction of Slope Protection of Package-1

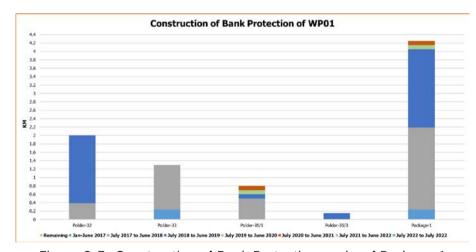


Figure 3-7: Construction of Bank Protection works of Package-1

Dev Con Leading Today for Tomorrow







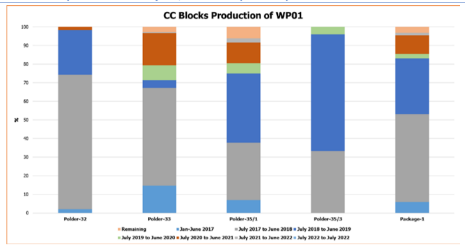


Figure 3-8: CC Blocks Production of Package-1

Table 3-31: CC Blocks Production as of July 2022

	Polder	As per	Cumulative Total		Production	on during Ju	ıly 2022		Cumulative
S.N.	Number	Requirement	as of 30 June 2022	40x40x40 (No)	40x40x20 (No)	30x30x30 (No)	40x40x30 (No)	Total (No)	Total as of 31 July 2022
1	32	1,945,077	1,943,312	0	0	0	0	0	1,943,312
2	33	1,332,055	1,293,736	0	0	0	0	0	1,293,736
2	35/1	2,960,616	2,778,317	0	0	0	0	0	2,778,317
3	35/3	208,950	228,122	0	0	0	0	0	228,122
	Total =	6,446,698	6,243,487	0	0	0	0	0	6,243,487



Figure 3-9: Completed DS of Polder-32



Figure 3-10: Completed Slope Protection Works in Polder-32



Figure 3-11: Nalian Closure Dam of Polder-32

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Figure 3-12: Nalian Closure Dam of Polder-32 (completed)







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Figure 3-13: Nalian Closure Dam of Polder-32



Figure 3-14: Emergency Works of Polder-32



Figure 3-15: DS-9 of Polder-33

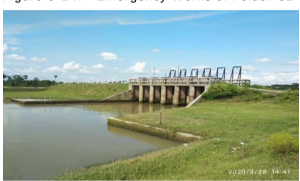


Figure 3-16: DS-6 of Polder-35/3

3.4.3 Staffing

In Table 3-32 below manpower deployment for Contract Package-1 is listed and sample check has been done by the Consultants.

Table 3-32: List of Polder-wise Manpower Deployed to the Site of Package-1

SI. No.	Description	Sub-Total		Khulna		Pold	Polder 32		er 33	Polde	r 35/1	Polder 35/3	
31. NO.	Description	Ex.	Lo.	Ex.	Lo.	Ex.	Lo.	Ex.	Lo.	Ex.	Lo.	Ex.	Lo.
1	Management	3	0	1	0	1	0	0	0	1	0	0	0
2	Technical Staff	15	21	6	7	3	7	0	1	6	5	0	1
3	Operator/Driver	0	10	0	3	0	2	0	0	0	5	0	0
4	Skilled Worker	0	20	0	0	0	0	0	0	0	20	0	0
5	Common Labor	0	0	0	0	0	0	0	0	0	0	0	0
6	Logistic	0	0	0	0	0	0	0	0	0	0	0	0
	Total	18	51	7	10	4	9	o	1	7	30	o	1

Source by Contractor

3.4.4 Finances of Contractor Package-1

Tentative Forecast of Payment for FY 2021-22 of Package-1 has been reflected in the following table.

Table 3-33: Tentative forecast of Payment for FY 2022-23 of Package-1

IPC No.	Month of Submission	Forecast Value of IPC in BDT	Remark
			Not yet received from the Contractor.
	Total		

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Emergency Works in Package-CEIP-1/W-01

The emergency works under this Package have taken up to close the breaching of existing embankment at some vulnerable locations. The main target of these emergency works was to stop the intrusion of saline water into the Polders to save the crops. In the Contract, there was a provision for an amount under Environmental Mitigation Works (Specified Provisional Sum). After exhaustion of the above-mentioned amount to meet up the cost of the rest emergency works, the expenditures are being meet up from the Physical & Price Contingencies. The status of emergency works up to July 2022 is shown below.

Table 3-34: Summary of Emergency works under the head of "Environmental Mitigation Works"

SI.	Name of Polder	Total Length	Total Cost Estimate (BDT)
01	Polder-32	4.187	21,314,699
02	Polder-33	1.454	8,616,598
03	Polder-35/1	0.941	7,981,316
04	Polder-35/3	1.04	2,078,530
	Total =	7.622	39,991,142

[❖] Total available budget as per contract: BDT: 40,000,000

Table 3-35: Summary of Emergency works under the head of "Physical & Price Contingency"

SI. No.	Name of Polder	Total Length	Total Cost Estimate (BDT)
01	Polder-32	5.723	33,140,046
02	Polder-33	1.671	13,399,272
03	Polder-35/1	3.666	74,247,514
04	Polder-35/3	2.919	8,887,288
	Total =	13.979	129,674,120

Total available budget for Physical & Price Contingency as per contract is BDT: 300,000,000

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Table 3-36: Details of Emergency Works under the head of "Environmental Mitigation Works"

SI. No.	Polder No.	Chainage From	Chainage To	Length (Km)	Name of locations	Engineer Approved Date	Estimated Cost in BDT	Head of Expenditure	FY Year
1.	Polder-32	18.840	19.960	1.120	Hatkhola	3-Mar-16	817,000.00	Environmental Mitigation Works	FY 2015-16
2.	Polder-32	7.561	7.991	0.430	Kalibari	14-Mar-16	1,307,000.00	Environmental Mitigation Works	FY 2015-16
3.	Polder-32	8.161	8.350	0.189	Kalibari	14-Mar-16	614,000.00	Environmental Mitigation Works	FY 2015-16
4.	Polder-32	8.491	8.628	0.137	Kalibari	14-Mar-16	1,009,000.00	Environmental Mitigation Works	FY 2015-16
5.	Polder-32	2.883	3.144	0.261	Gunari of Sutharkhali	20-Mar-16	972,969.00	Environmental Mitigation Works	FY 2015-16
6.	Polder-32	44.561	44.931	0.370	Sutarkhali	20-Mar-16	1,039,924.00	Environmental Mitigation Works	FY 2015-16
7.	Polder-32	12.393	12.693	0.300	Jaynagar	23-Mar-16	1,027,000.00	Environmental Mitigation Works	FY 2015-16
8.	Polder-32	16.680	16.900	0.220	Jhaliakhali of Kamarkhola	23-Mar-16	608,000.00	Environmental Mitigation Works	FY 2015-16
9.	Polder-32	18.575	18.690	0.115	Hatkhola	20-Apr-16	817,000.00	Environmental Mitigation Works	FY 2015-16
10.	Polder-32	8.140	8.217	0.077	Kalibari	22-Jan-17	256,000.00	Environmental Mitigation Works	FY 2016-17
11.	Polder-32	45.062	45.100	0.038	Shibsha River	27-Mar-17	631,551.00	Environmental Mitigation Works	FY 2016-17
12.	Polder-32	8.164	8.292	0.128	Sutarkhali	16-Apr-17	811,931.00	Environmental Mitigation Works	FY 2016-17
13.	Polder-32	19.179	19.236	0.057	Kamarkhola	24-Apr-17	460,436.32	Environmental Mitigation Works	FY 2016-17
14.	Polder-32	36.155	36.232	0.077	Sutarkhali	24-Apr-17	337,118.92	Environmental Mitigation Works	FY 2016-17
15.	Polder-32	43.118	43.147	0.029	Sutarkhali	24-Apr-17	103,342.00	Environmental Mitigation Works	FY 2016-17
16.	Polder-32	7.681	7.981	0.300	Sutarkhali	7-May-17	1,433,223.43	Environmental Mitigation Works	FY 2016-17

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SI. No.	Polder No.	Chainage From	Chainage To	Length (Km)	Name of locations	Engineer Approved Date	Estimated Cost in BDT	Head of Expenditure	FY Year
17.	Polder-32	44.907	44.935	0.028	Sutarkhali	11-May-17	108,959.00	Environmental Mitigation Works	FY 2016-17
18.	Polder-32	8.566	8.649	0.083	Sutarkhali	16-May-17	619,153.00	Environmental Mitigation Works	FY 2016-17
19.	Polder-32	8.030	8.160	0.130	Sutarkhali	5-Jun-17	639,091.00	Environmental Mitigation Works	FY 2016-17
20.	Polder-32	30.050	30.148	0.098	Sutarkhali	22-Jun-17	7,702,000.00	Environmental Mitigation Works	FY 2016-17
21.	Polder-33	17.447	17.547	0.100	Ramnagar	19-Jan-16	3,601,000.00	Environmental Mitigation Works	FY 2015-16
22.	Polder-33	48.800	48.875	0.075	Banisanta	15-Mar-16	1,175,520.00	Environmental Mitigation Works	FY 2016-17
23.	Polder-33	1.190	1.432	0.242	Banisanta	25-Mar-16	456,000.00	Environmental Mitigation Works	FY 2015-16
24.	Polder-33	0.130	0.280	0.150	Banisanta	2-Jun-16	386,000.00	Environmental Mitigation Works	FY 2015-16
25.	Polder-33	0.600	1.300	0.700	Banisanta	2-Jun-16	1,159,000.00	Environmental Mitigation Works	FY 2015-16
26.	Polder-33	48.800	48.875	0.075	Banisanta	15-Mar-17	1,175,520.00	Environmental Mitigation Works	FY 2016-17
27.	Polder-33	1.220	1.332	0.112	Baniashanta	25-May-17	663,558.00	Environmental Mitigation Works	FY 2016-17
28.	Polder- 35/1	63.050	63.106	0.056	Morelgonj	1-Mar-16	1,317,000.00	Environmental Mitigation Works	FY 2015-16
29.	Polder- 35/1	63.112	63.128	0.016	Same as 63.050 to 63.106	1-Mar-16	0.00	Environmental Mitigation Works	FY 2015-16
30.	Polder- 35/1	20.082	20.163	0.081	Sarankhola	1-Apr-16	100,000.00	Environmental Mitigation Works	FY 2015-16
31.	Polder- 35/1	24.430	24.500	0.070	Sarankhola	23-Apr-17	1,793,272.30	Environmental Mitigation Works	FY 2016-17
32.	Polder- 35/1	2.100	2.466	0.366	Baleswar	8-May-17	609,128.55	Environmental Mitigation Works	FY 2016-17











SI. No.	Polder No.	Chainage From	Chainage To	Length (Km)	Name of locations	Engineer Approved Date	Estimated Cost in BDT	Head of Expenditure	FY Year
33.	Polder- 35/1	24.673	24.864	0.191	Bogi	19-Jun-17	2,080,957.39	Environmental Mitigation Works	FY 2016-17
34.	Polder- 35/1	24.703	24.864	0.161	Southkhali	21-Jun-17	2,080,957.39	Environmental Mitigation Works	FY 2016-17
35.	Polder- 35/3	7.176	7.905	0.729	Panchamala of Dema	22-Mar-16	533,000.00	Environmental Mitigation Works	FY 2016-17
36.	Polder- 35/3	9.558	9.597	0.039	Panchamala of Dema	22-Mar-16	23,000.00	Environmental Mitigation Works	FY 2016-17
37.	Polder- 35/3	9.815	9.887	0.072	Panchamala of Dema	22-Mar-16	34,000.00	Environmental Mitigation Works	FY 2016-17
38.	Polder- 35/3	29.865	29.965	0.100	Radhaballab	27-Mar-16	1,070,000.00	Environmental Mitigation Works	FY 2015-16
39.	Polder- 35/3	3.394	3.494	0.100	MollikerBer	27-Apr-17	418,530.02	Environmental Mitigation Works	FY 2016-17
Total				7.662			39,991,142		

Table 3-37: Detailed of Emergency Works under the head of "Physical & Price Contingencies"

SI.No.	Polder No.	Chainage From	Chainage To	Length (Km)	Name of locations	Engineer Approved Date	Estimated Cost in BDT	Head of Expenditure	FY Year
1.	Polder-32	2.805	2.850	0.045	Gunari of Sutharkhali	7-Jun-18	287,852.00	Physical & Price Contingency	FY 2017-18
2.	Polder-32	2.765	2.858	0.093	Gunari of Sutharkhali	1-Aug-18	474,946.00	Physical & Price Contingency	FY 2018-19
3.	Polder-32	3.093	3.633	0.540	Gunari of Sutharkhali	2-Aug-16	277,000.00	Physical & Price Contingency	FY 2016-17
4.	Polder-32	3.130	3.180	0.050	Gunari of Sutharkhali	11-Sep-17	317,883.95	Physical & Price Contingency	FY 2017-18
5.	Polder-32	3.103	3.241	0.138	Gunari of Sutharkhali	31-Oct-16	593,800.00	Physical & Price Contingency	FY 2016-17
6.	Polder-32	8.060	8.100	0.040	Kalibari	18-Nov-17	77,000.00	Physical & Price Contingency	FY 2018-19
7.	Polder-32	8.321	8.414	0.093	Kalibari	1-May-17	530,000.00	Physical & Price Contingency	FY 2017-18
8.	Polder-32	8.350	8.385	0.035	Kalibari	1-Dec-16	60,000.00	Physical & Price Contingency	FY 2016-17
9.	Polder-32	8.586	8.729	0.143	Kamarkhola	27-Aug-17	922,055.59	Physical & Price Contingency	FY 2017-18
10.	Polder-32	8.600	8.670	0.070	Kalibari	26-Jun-17	150,000.00	Physical & Price Contingency	FY 2017-18
11.	Polder-32	8.650	8.713	0.063	Kamarkhola	6-Jul-17	113,492.00	Physical & Price Contingency	FY 2017-18
12.	Polder-32	13.604	13.644	0.040	Sutarkhali	21-Aug-17	311,091.06	Physical & Price Contingency	FY 2017-18
13.	Polder-32	16.078	16.326	0.248	Jhaliakhali of Kamarkhola	25-Jul-17	1,181,802.00	Physical & Price Contingency	FY 2017-18
14.	Polder-32	16.030	16.300	0.270	Jhaliakhali of Kamarkhola	25-Mar-18	1,033,085.00	Physical & Price Contingency	FY 2017-18
15.	Polder-32	16.078	16.326	0.248	Jhaliakhali of Kamarkhola	28-Sep-17	1,154,217.71	Physical & Price Contingency	FY 2017-18
16.	Polder-32	16.135	16.395	0.260	Jhaliakhali of Kamarkhola	5-Jun-18	1,712,969.00	Physical & Price Contingency	FY 2017-18
17.	Polder-32	16.240	16.300	0.060	Jhaliakhali of Kamarkhola	25-May-18	30,358.00	Physical & Price Contingency	FY 2017-18
18.	Polder-32	16.298	16.525	0.227	Jaliakhali	7-May-16	1,200,000.00	Physical & Price Contingency	FY 2017-18
19.	Polder-32	16.325	16.398	0.073	Jaliakhali	18-Oct-18	706,605.00	Physical & Price Contingency	FY 2018-19
20.	Polder-32	16.514	16.639	0.125	Same amount of Ch. 16.325 to Km 16.398	18-Oct-18	0.00	Physical & Price Contingency	FY 2018-19
21.	Polder-32	16.400	16.445	0.045	Jhaliakhali of Kamarkhola	1-Aug-18	258,751.00	Physical & Price Contingency	FY 2018-19
22.	Polder-32	16.504	16.592	0.088	Jhaliakhali of Kamarkhola	4-Jun-18	539,967.00	Physical & Price Contingency	FY 2017-18









SI.No.	Polder No.	Chainage From	Chainage To	Length (Km)	Name of locations	Engineer Approved Date	Estimated Cost in BDT	Head of Expenditure	FY Year
23.	Polder-32	18.787	19.117	0.330	Hatkhola	3-May-20	1,928,199.75	Physical & Price Contingency	FY 2019-20
24.	Polder-32	19.150	19.225	0.075	Kamarkhola	5-Apr-17	40,000.00	Physical & Price Contingency	FY 2017-18
25.	Polder-32	19.165	19.265	0.100	Kamarkhola	2-Aug-16	625,000.00	Physical & Price Contingency	FY 2017-18
26.	Polder-32	19.141	19.277	0.136	Kamarkhola	22-Aug-17	122,307.32	Physical & Price Contingency	FY 2017-18
27.	Polder-32	24.759	24.859	0.100	Sharankhola	14-Nov-16	1,859,614.00	Physical & Price Contingency	FY 2017-18
28.	Polder-32	25.659	25.719	0.060	Kamarkhola	17-Nov-16	415,302.00	Physical & Price Contingency	FY 2016-17
29.	Polder-32	30.568	30.618	0.050	Sutarkhali	18-Oct-18	90,967.00	Physical & Price Contingency	FY 2018-19
30.	Polder-32	30.890	31.082	0.192	Sutarkhali	7-May-20	1,132,902.26	Physical & Price Contingency	FY 2019-20
31.	Polder-32	30.905	31.070	0.165	Sutarkhali	1-Oct-19	1,153,060.25	Physical & Price Contingency	FY 2019-20
32.	Polder-32	31.345	31.387	0.042	Sutarkhali	27-Apr-17	84,867.18	Physical & Price Contingency	FY 2017-18
33.	Polder-32	36.179	36.268	0.089	Sutarkhali	22-Jun-17	164,657.00	Physical & Price Contingency	FY 2016-17
34.	Polder-32	36.317	36.365	0.048	Sutarkhali	1-Aug-18	307,884.00	Physical & Price Contingency	FY 2018-19
35.	Polder-32	36.225	36.341	0.116	Sutarkhali	11-Aug-18	150,000.00	Physical & Price Contingency	FY 2017-18
36.	Polder-32	41.570	41.620	0.050	Sutarkhali	22-May-18	468,884.00	Physical & Price Contingency	FY 2017-18
37.	Polder-32	43.005	43.110	0.105	Thursday Bazar, Sutarkhali	9-Mar-21	6,202,295.02	Physical & Price Contingency	FY 2020-21
38.	Polder-32	43.115	43.155	0.040	Thursday Bazar, Sutarkhali	1-Aug-18	129,624.00	Physical & Price Contingency	FY 2018-19
39.	Polder-32	44.900	45.120	0.220	Sutarkhali	20-Aug-18	508,047.00	Physical & Price Contingency	FY 2018-19
40.	Polder-32	44.957	45.083	0.126	Kalabogi	1-May-16	926,000.00	Physical & Price Contingency	FY 2018-19
41.	Polder-32	44.575	44.826	0.251	Kalabogi	23-Jun-19	1,663,527.00	Physical & Price Contingency	FY 2018-19
42.	Polder-32	45.506	45.518	0.012	Kalabogi	10-May-17	32,000.00	Physical & Price Contingency	FY 2017-18
43.	Polder-32	45.620	45.860	0.240	Kalabogi	7-May-20	1,863,723.28	Physical & Price Contingency	FY 2019-20
44.	Polder-32	45.549	45.731	0.182	Sutarkhali	12-Jul-17	1,338,310.00	Physical & Price Contingency	FY 2017-18
45.	Polder-33	1.086	1.127	0.041	Banishanta	19-Sep-17	432,185.30	Physical & Price Contingency	FY 2017-18
46.	Polder-33	1.155	1.184	0.029	Same as 1.086 to 1.127	19-Sep-17	0.00	Physical & Price Contingency	FY 2017-18
47.	Polder-33	0.005	0.060	0.055	Banishanta	1-Jun-17	344,069.00	Physical & Price Contingency	FY 2016-17
48.	Polder-33	1.070	1.116	0.046	Dhangmari	25-May-17	31,798.00	Physical & Price Contingency	FY 2017-18
49.	Polder-33	1.200	1.242	0.042	Baniashanta	20-Aug-18	294,835.00	Physical & Price Contingency	FY 2018-19











SI.No.	Polder No.	Chainage From	Chainage To	Length (Km)	Name of locations	Engineer Approved Date	Estimated Cost in BDT	Head of Expenditure	FY Year
50.	Polder-33	0.235	0.280	0.045	Baniashanta	13-Aug-18	416,831.00	Physical & Price Contingency	FY 2018-19
51.	Polder-33	17.465	17.595	0.130	Ramnagar	1-Aug-16	865,000.00	Physical & Price Contingency	FY 2016-17
52.	Polder-33	21.730	21.800	0.070	Dacope	11-Aug-18	464,469.00	Physical & Price Contingency	FY 2018-19
53.	Polder-33	48.575	48.658	0.083	Banishanta	16-Aug-16	594,000.00	Physical & Price Contingency	FY 2017-18
54.	Polder-33	48.653	48.741	0.088	Banisanta	13-Aug-18	1,672,456.00	Physical & Price Contingency	FY 2018-19
55.	Polder-33	48.767	48.836	0.069	Same amount of Ch. 48.653 to 48.741 13-Aug-18 0.00 Physical & Price Cont		Physical & Price Contingency	FY 2018-19	
56.	Polder-33	48.892	48.972	0.080	Banisanta	11-Sep-18	497,585.00	Physical & Price Contingency	FY 2018-19
57.	Polder-33	48.850	49.100	0.250	Banisanta	16-May-18	2,480,308.98	Physical & Price Contingency	FY 2017-18
58.	Polder-33	48.866	49.020	0.154	Banisanta	22-Jul-19	1,456,203.79	Physical & Price Contingency	FY 2019-20
59.	Polder-33	48.868	49.087	0.219	Banisanta	1-Aug-18	1,097,128.00	Physical & Price Contingency	FY 2018-19
60.	Polder-33	48.930	49.050	0.120	Banisanta	24-Aug-16	1,780,283.00	Physical & Price Contingency	FY 2016-17
61.	Polder-33	49.000	49.045	0.045	Banisanta	10-Oct-17	324,000.00	Physical & Price Contingency	FY 2018-19
62.	Polder-33	49.022	49.099	0.077	Banisanta	11-Oct-17	337,240.00	Physical & Price Contingency	FY 2018-19
63.	Polder-33	49.047	49.075	0.028	Banisanta	21-Sep-17	310,880.00	Physical & Price Contingency	FY 2018-19
64.	Polder-35/1	2.000	2.300	0.300	Fasiatola	6-May-21	25,782,019.16	Physical & Price Contingency	FY 2020-21
65.	Polder-35/1	4.500	4.650	0.150	Amtoli	13-May-21	15,855,758.91	Physical & Price Contingency	FY 2020-21
66.	Polder-35/1	20.020	20.308	0.288	Sarankhola	1-Jul-16	2,800,000.00	Physical & Price Contingency	FY 2017-18
67.	Polder-35/1	23.812	24.014	0.202	Southkhali	24-Apr-18	394,032.65	Physical & Price Contingency	FY 2017-18
68.	Polder-35/1	23.750	23.910	0.160	Bagi	28-Jul-19	3,088,391.80	Physical & Price Contingency	FY 2019-20
69.	Polder-35/1	23.788	23.823	0.035	Southkhali	10-Jan-18	290,938.46	Physical & Price Contingency	FY 2018-19
70.	Polder-35/1	23.967	25.190	1.223	Southkhali	11-Jul-19	5,466,200.55	Physical & Price Contingency	FY 2019-20
71.	Polder-35/1	23.988	24.028	0.040	Sarankhola	24-May-18	355,507.00	Physical & Price Contingency	FY 2018-19
72.	Polder-35/1	23.988	24.028	0.040	Sarankhola	10-Jan-19	257,635.10	Physical & Price Contingency	FY 2018-19
73.	Polder-35/1	24.094	24.154	0.060	Sarankhola	10-Jan-19	535,364.22	Physical & Price Contingency	FY 2018-19
74.	Polder-35/1	24.252	24.329	0.077	Southkhali	29-Jul-18	1,961,705.54	Physical & Price Contingency	FY 2018-19
75.	Polder-35/1	24.273	24.340	0.067	Southkhali	27-Nov-17	1,370,419.82	Physical & Price Contingency	FY 2017-18











SI.No.	Polder No.	Chainage From	Chainage To	Length (Km)	Name of locations	Engineer Approved Date	Estimated Cost in BDT	Head of Expenditure	FY Year
76.	Polder-35/1	24.400	24.457	0.057	Sarankhola	1-Aug-16	812,000.00	Physical & Price Contingency	FY 2016-17
77.	Polder-35/1	24.366	24.454	0.088	Bagi	30-Oct-17	1,372,087.83	Physical & Price Contingency	FY 2017-18
78.	Polder-35/1	24.475	24.537	0.062	Bagi	19-Sep-17	761,484.52	Physical & Price Contingency	FY 2016-17
79.	Polder-35/1	24.525	24.605	0.080	Bagi	9-May-18	1,539,821.57	Physical & Price Contingency	FY 2017-18
80.	Polder-35/1	24.594	24.666	0.072	Bagi	30-Oct-17	1,352,571.65	Physical & Price Contingency	FY 2017-18
81.	Polder-35/1	24.815	24.913	0.098	Sarankhola	12-Mar-19	2,355,290.74	Physical & Price Contingency	FY 2018-19
82.	Polder-35/1	24.528	24.598	0.070	Sarankhola	12-Mar-19	445,810.12	Physical & Price Contingency	FY 2018-19
83.	Polder-35/1	24.164	24.251	0.087	Sarankhola	16-May-18	1,847,015.74	Physical & Price Contingency	FY 2017-18
84.	Polder-35/1	23.788	23.833	0.045	Sarankhola		535,205.00	Physical & Price Contingency	FY 2018-19
85.	Polder-35/1	24.590	24.765	0.175	Southkhali	12-Sep-18	2,063,945.09	Physical & Price Contingency	FY 2018-19
86.	Polder-35/1	24.759	24.859	0.100	Southkhali	30-Nov-17	1,801,033.32	Physical & Price Contingency	FY 2017-18
87.	Polder-35/1	24.865	24.955	0.090	Southkhali	3-Dec-17	1,203,275.08	Physical & Price Contingency	FY 2017-18
88.	Polder-35/3	0.127	0.168	0.041	MollikerBer	27-Jul-16	550,000.00	Physical & Price Contingency	FY 2016-17
89.	Polder-35/3	0.130	0.170	0.040	MollikerBer	7-May-17	287,000.00	Physical & Price Contingency	FY 2017-18
90.	Polder-35/3	2.826	2.948	0.122	MollikerBer	27-Apr-17	408,850.00	Physical & Price Contingency	FY 2017-18
91.	Polder-35/3	5.500	5.570	0.070	Basbaria	25-Jul-17	20,270.00	Physical & Price Contingency	FY 2018-19
92.	Polder-35/3	7.000	7.007	0.007	Panchamala of Dema	5-Jul-17	14,000.00	Physical & Price Contingency	FY 2018-19
93.	Polder-35/3	9.867	9.917	0.050	MollikerBer	22-Mar-16	26,000.00	Physical & Price Contingency	FY 2016-17
94.	Polder-35/3	9.873	10.083	0.210	Panchamala of Dema	23-Jul-18	1,635,916.00	Physical & Price Contingency	FY 2018-19
95.	Polder-35/3	9.900	10.050	0.150	Dema	7-May-17	1,046,761.94	Physical & Price Contingency	FY 2016-17
96.	Polder-35/3	10.000	10.040	0.040	Panchamala of Dema	19-Jul-17	45,269.00	Physical & Price Contingency	FY 2017-18
97.	Polder-35/3	10.040	10.085	0.045	Panchamala of Dema	18-Jul-17	51,276.00	Physical & Price Contingency	FY 2017-18
98.	Polder-35/3	10.085	10.120	0.035	Panchamala of Dema	19-Aug-17	39,819.00	Physical & Price Contingency	FY 2018-19
99.	Polder-35/3	10.120	10.160	0.040	Panchamala of Dema	20-Aug-17	45,269.00	Physical & Price Contingency	FY 2018-19
100.	Polder-35/3	13.055	13.155	0.100	Radhabollov of Karapara	23-Jul-18	1,564,711.00	Physical & Price Contingency	FY 2018-19







SI.No.	Polder No.	Chainage From	Chainage To	Length (Km)	Name of locations	Engineer Approved Date	Estimated Cost in BDT	Head of Expenditure	FY Year
101.	Polder-35/3	13.283	13.315	0.032	Same amount of ch. 13.055 to 13.155	23-Jul-18		Physical & Price Contingency	FY 2018-19
102.	Polder-35/3	13.345	13.400	0.055	Same amount of ch. 13.055 to 13.155	23-Jul-18		Physical & Price Contingency	FY 2018-19
103.	Polder-35/3	13.209	13.242	0.033	Radhaballab	8-Oct-16	445,000.00	Physical & Price Contingency	FY 2017-18
104.	Polder-35/3	13.343	13.366	0.023	Same as 13.209 to 13.242	8-Oct-16		Physical & Price Contingency	FY 2017-18
105.	Polder-35/3	13.483	13.510	0.027	Same as 13.209 to 13.242	8-Oct-16		Physical & Price Contingency	FY 2017-18
106.	Polder-35/3	13.110	13.148	0.038	Radhabollov	3-Jun-17	379,048.09	Physical & Price Contingency	FY 2016-17
107.	Polder-35/3	13.569	13.602	0.033	Same as 13.110 to 13.148	3-Jun-17	0.00	Physical & Price Contingency	FY 2016-17
108.	Polder-35/3	13.350	13.387	0.037	Bagerhat	18-Sep-17	268,708.79	Physical & Price Contingency	FY 2017-18
109.	Polder-35/3	13.067	13.187	0.120	Radhaballab	27-Mar-16	1,120,000.00	Physical & Price Contingency	FY 2015-16
110.	Polder-35/3	13.573	13.610	0.037	Radhaballab	27-Mar-16	123,000.00	Physical & Price Contingency	FY 2015-16
111.	Polder-35/3	29.600	29.700	0.100	Khagraghat	26-Aug-17	40,395.00	Physical & Price Contingency	FY 2018-19
112.	Polder-35/3	29.800	29.950	0.150	Same as Ch. 29.600 to 29.700	26-Aug-17		Physical & Price Contingency	FY 2018-19
113.	Polder-35/3	30.000	30.070	0.070	Rampal	12-Jun-17	17,000.00	Physical & Price Contingency	FY 2017-18
114.	Polder-35/3	33.050	33.090	0.040	Betbunia	17-Dec-19	486,087.03	Physical & Price Contingency	FY 2019-20
115.	Polder-35/3	36.625	36.665	0.040	Rampal	31-Aug-16		Physical & Price Contingency	FY 2016-17
116.	Polder-35/3	37.130	37.325	0.195	MollikerBer	19-Jul-17	30,064.00	Physical & Price Contingency	FY 2018-19
117.	Polder-35/3	37.500	37.550	0.050	Rampal	17-Jul-17	9,543.00	Physical & Price Contingency	FY 2017-18
118.	Polder-35/3	37.624	37.774	0.150	MollikerBer	17-Jul-17	34,000.00	Physical & Price Contingency	FY 2017-18
119.	Polder-35/3	38.585	38.904	0.319	MollikerBer	28-Aug-16	158,010.00	Physical & Price Contingency	FY 2016-17
120.	Polder-35/3	38.560	38.980	0.420	MollikerBer	20-Jul-17	41,290.00	Physical & Price Contingency	FY 2017-18
	· '		Total	13.979			129,674,120		







3.5 Task C: Supervise Construction & Administer Contract of Package-2

3.5.1 Introduction

The MPR covers all major site activities executed in each of the six Polders up to 31st July 2022. The Contract was signed on 8th March 2017 for the execution of Rehabilitation/ Reconstruction and upgrading of six (6) Polders in total, namely Polder 39/2C, 40/2, 41/1, 43/2C, 47/2 and Polder 48 under CEIP-1 (Contract No: CEIP-1/W-02).

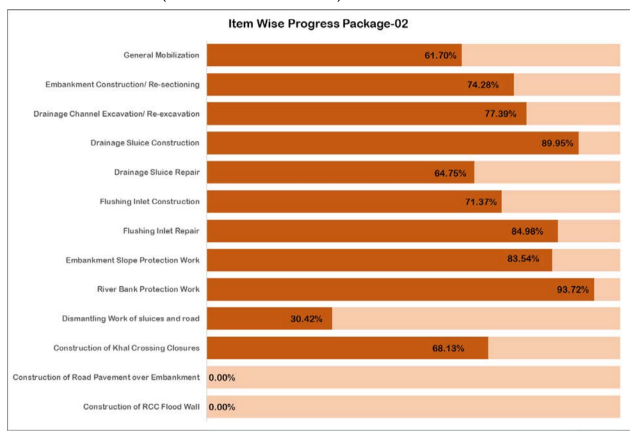


Figure 3-17: Item Wise Progress of Package-2

HaskoningDHV









3.5.2 Physical Progress (Mile Stone Matrix)

Table 3-38: Physical Works Status of Package-02 as of July 2022

Item	Unit	RF Target	Revised		Program 1-2022	Cumulative	upto June 2021		upto 30 June, 2022	Curre	nt Month	Cumulative u	pto 31 July 2022		ve During 022-23
Kem	Orne	Kr laiget	Quantity	Full	Part	Completed	Partially Completed	Completed	Partially Completed	Completed	Partially Completed	Completed	Partially Completed	Completed	Partially Completed
1	2	3	4	5	6	7	8	9	10	11=(13-9)	12	13	14	15=(13-7)	16
General Mobilization	LS	-	-			6	51.70%	6	1.70%	0	.00%	6	1.70%	0.	00%
	V	200.051	200.002	04250		127.073	12.155	127.073	12.155	1.910	10.245	128.983	10.245	1.91	10.245
Embankment Construction/Re-sectioning	Km	208.051	208.093	84.250	0	7	4.27%	74	1.27%	0	.01%	74	1.28%	0.	01%
		45.4.630	45.4.004	70.50		107.831	0.000	107.831	0.000	0.000	0.000	107.831	0	0.00	0.00
Drainage Channel Excavation/Re-excavation	Km	154.630	154.931	72.50		7	7.39%	77	7.39%	0	.00%	77	7.39%	0.	00%
Dutana China Cantanatina			F-1		25	32	16	32	16	2	14	34	14	2	14
Drainage Sluice Construction	No.	50	51	8	25	8	9.66%	89	9.66%	0	.28%	89	9.95%	0.	28%
			_	_		0	3	0	3	0	3	0	3	0	3
Drainage Sluice Repair	No.	6	6	3	2	6	4.75%	64	1.75%	0	.00%	64	1.75%	0.	00%
						20	16	20	16	0	16	20	16	0	16
Flushing Inlet Construction	No.	50	51	16	12	-	71.37%	7*	1.37%	0	.00%	71	1.37%	0.	00%
						1	28	1	28	0	28	1	28	0	28
Flushing Inlet Repair	No.	30	32	14	17	8	4.98%	84	1.98%	0	.00%	84	1.98%	0.	00%
						4.421	-	4.421	-	0.000	-	4.421	-	0.000	0.00
Embankment Slope Protection Work	Km	9.480	9.476	5.776		8	3.48%	83	3.48%	0	.06%	83	3.54%	0.	06%
						5.274	-	5.274	-	0.000	-	5.274	-	0.000	0.00
River Bank Protection Work	Km	4.920	5.691	1.24		g	93.71%	9:	3.71%	0	.01%	93	3.72%	0.	01%
Construction of Road Pavement	Km		0.00			-	-	-	-		-	-	-		
Construction of RCC Flood Wall	Km		0.00			-	-	-	-	-	-	-	-		
Closure Dam Construction	No.		8	6		5 nos. completed	1 nos. ongoing 67.13% completed	5 nos. completed	1 nos. ongoing 67.13% completed	1 no. completed	1 nos. ongoing 67.13% completed	6 nos. completed	1 nos. ongoing 67.13% completed		









Table 3-39: Polder wise Physical Works status of Package-2 as of July 2022

		Progres	s for Con	struction o	f Drainage	sluices				Progress	for Cons	truction of	Flushing SI	uices			
Package No	Polder No	Number of DS	Dropped	Revised target of DS	100% Completed	Ongoing	Yet to Start	Overall Progress (%)	Sluice in operation.	Number of FS	Dropped	Revised target of FS	100% Completed	Ongoing	Yet to Start	Overall Progress (%)	Sluice in Operation
	39/2C	13	0	13	7	4	2	81.73%	6	21	0	21	2	5	14	30.65%	1
	40/2	10	0	10	6	3	1	87.23%	6	14	7	7	3	4	0	90.72%	3
	41/1	10	0	10	9	1	0	90.42%	9	16	6	10	7	3	0	97.38%	7
2	43/2C	8	0	8	5	3	0	98.88%	5	15	8	7	4	2	1	84.64%	3
	47/2	4	0	4	2	2	0	99.63%	2	5	2	3	2	1	0	99.50%	2
	48	6	0	6	5	1	0	99.95%	5	3	0	3	2	1	0	99.50%	2
	Total	51	0	51	34	14	3	89.95%	33	74	23	51	20	16	15	71.37%	18

		Progre	ess for R	epair of	Drainag	e Sluice	es			Progre	ss for Re	epair of F	lushing S	Sluices			
Package No	Polder No	Number of DS	Number of Dropped	Revised target of DS Repair	100% Completed	Ongoing	Yet to Start	Overall Progress (%)	Sluice in operation.	Number of FS	Number of Dropped	Revised target of FS Repair	100% Completed	Ongoing	Yet to Start	Overall Progress (%)	Sluice in operation.
	39/2C	0	0	0	0	0	0	NA	0	0	0	0	0	0	0	NA	0
	40/2	3	0	3	0	1	2	29.92%	0	12	1	11	0	11	0	89.43%	0
	41/1	0	0	0	0	0	0	NA	0	13	1	12	1	9	2	76.15%	1
2	43/2C	0	0	0	0	0	0	NA	0	7	0	7	0	6	1	78.21%	0
	47/2	0	0	0	0	0	0	NA	0	2	0	2	0	2	0	92.50%	0
	48	3	0	3	0	2	1	30.83%	0	0	0	0	0	0	0	NA	0
	Total	6	0	6	0	3	3	64.75%	0	34	2	32	1	28	3	84.98%	1

		Progre	ss for Bank P Work	rotection	Summary	of Slope Prot	tection Work	Progress	for Excavat of Drainage		xcavation		ary of CC duction Sta		Construc	tion of Closu	re Dam
Package No	Polder No	Target Length (Km)	Completed Length (Km)	% Completed	Target Length (Km)	Completed Length (Km)	% Completed	Number of Canals	RF Target Length (Km)	Completed Length (Km)	% Completed	Target Quantity	Production Quantity	% Completed	Target (No)	Completed (No)	Ongoing (No)
Package 2	39/2C	3.787	3.500	92.42%	4.000	0.62	15.48%	11	57.23	34.08	59.55%	5,328,276	4,893,441	91.84%	8	5	1
Package 2	40/2	0.000	0.000	NA	1.137	1.01	88.65%	11	4.23	1.83	43.25%	429,969	388,817	90.43%	0	0	NA
Package 2	41/1	0.674	0.674	100.00%	0.000	0.00	NA	8	23.13	8.55	36.96%	590,650	564,995	95.66%	0	0	NA
Package 2	43/2C	0.540	0.540	100.00%	0.261	0.00	0.00%	8	28.26	21.29	75.34%	435,342	428,189	98.36%	0	0	NA
Package 2	47/2	0.690	0.560	81.16%	0.000	0.00	NA	4	9.17	9.17	100.00%	482,227	436,327	90.48%	0	0	NA
Package 2	48	0.000	0.000	NA	4.078	2.79	68.51%	11	32.91	32.91	100.00%	539,493	535,019	99.17%	0	0	NA
	Package 2	5.691	5.274	93.72%	9.476	4.421	83.54%	53	154.931	107.831	77.39%	7,805,957	7,246,788	92.84%	8	5	1

	Progress of Construction / Re-sectioning of Embankment															Partly Completed			
Package No	Polder No	Target Length (Km)	Completed Length (Km)	% Completed	New Emb. Length (Km)	Completed New Emb. Length (Km)	% Completed	Resectionin g Length (Km)	Completed Resectioning Length (Km)	% Completed	Retd. Emb. Length (Km)	Completed Retd. Emb. Length (Km)	% Completed	New Emb. Length (Km)	Resectioning Length (Km)				
Package 2	39/2C	59.250	28.152	47.51%	59.25	28.15	47.51%	0.00	0.00	NA	0.00	0.00	NA	1.180	0.000	0.000			
Package 2	40/2	34.200	20.725	60.60%	0.00	0.00	NA	34.20	20.73	60.60%	0.00	0.00	NA	0.000	1.200	0.000			
Package 2	41/1	33.571	21.564	64.23%	0.00	0.00	NA	31.27	20.56	65.76%	2.30	1.00	43.48%	0.000	0.957	1.200			
Package 2	43/2C	25.505	17.778	69.70%	0.00	0.00	NA	20.60	14.78	71.74%	4.60	3.00	65.22%	0.000	0.876	0.000			
Package 2	47/2	17.567	17.567	100.00%	0.00	0.00	NA	16.24	16.24	100.00%	1.33	1.33	100.00%	0.000	0.000	0.000			
Package 2	48	38.000	23.197	61.04%	0.00	0.00	NA	38.00	23.20	61.04%	0.00	0.00	NA	0.000	4.832	0.000			
	Package 2	208.093	128.983	74.28%	59.250	28.152	47.51%	140.308	95.501	68.07%	8.23	5.33	64.76%	1.180	7.865	1.200			









Table 3-40: Chainage wise Detailed Information of Construction of Embankment for Package-2

#	Polder	Location	Status of Work	Length (Km)	Starting Chainage (Km)	End Chainage (Km)	Type of Work (New/Retd./ Resectioning)	LA Problem	LA - Current Status	Required Earthwork Quantity (Cum)	Completed Earthwork Quantity (Cum)	Required Dressing & Turfing (Sqm)	Completed Dressing and turfing (Sqm)	Completed Earthwork %	Completed Dressing and turfing %	Progress as of July 2022	Completed Length (km)	Partly Completed Length (km)	Remarks
Package	2																		
1	39/2C	Bandharia	Yet to Start	1.100	0.000	1.100	New	Yes	Possession Received	21,100				0.00%	0.00%	0.00%			Program for the year 2021-22
2	39/2C	Pirojpur	Ongoing	4.063	1.100	5.163	New	Yes	Possession Received	90,518	81,466	62,978	37,786	90.00%	60.00%	87.60%	3.500	0.000	Work in Progress
3	39/2C	Pirojpur	Yet to Start	1.237	5.163	6.400	New	Yes	Possession Received	32,300				0.00%	0.00%	0.00%			Program for the year 2021-22
4	39/2C	Pirojpur	Ongoing	1.400	6.400	7.800	New	Yes	Possession	33.851	33.851	19.031	7.972	100.00%	41.89%	95.35%	1.400	0.000	Work in Progress
	39/2C		Ongoing	2.450	7.800	10.250	New	Yes	Received Possession	64,200	59,000	35,305	16,400	91.90%	46.45%	88.26%	2.250	0.040	Work in Progress
5		Jalukhathi							Received Possession			35,305	16,400						-
6	39/2C	Jalukhathi	Ongoing	2.150	10.250	12.400	New	Yes	Received	49,888	42,405			85.00%	0.00%	78.20%	1.850	0.000	Work in Progress
7	39/2C	Pirojpur	Ongoing	3.200	12.400	15.600	New	Yes	Possession Received	125,594	77,000	46,705	25,000	61.31%	53.53%	60.69%	1.950	0.100	Work in Progress
8	39/2C	Pirojpur	Ongoing	3.700	15.600	19.300	New	Yes	Possession Received	110,095	51,500		-	46.78%	0.00%	43.04%	1.600	0.350	Work in Progress
9	39/2C	Pirojpur	Ongoing	2.050	19.300	21.350	New	Yes	Possession Received	65,751	5,000		-	7.60%	0.00%	7.00%	0.000	0.300	Work in Progress
10	39/2C	Pirojpur	Ongoing	3.350	21.350	24.700	New	Yes	Possession Received	85,801	6,400		-	7.46%	0.00%	6.86%	0.250	0.000	Work in Progress
11	39/2C	Pirojpur	Ongoing	5.300	24.700	30.000	New	Yes	Possession Received	166,860	22,030		-	13.20%	0.00%	12.15%	0.700	0.000	Work in Progress
12	39/2C	Pirojpur	Ongoing	3.600	30.000	33.600	New	Yes	Possession Received	116,343	93,074		-	80.00%	0.00%	73.60%	2.200	0.000	Work in Progress
13	39/2C	Pirojpur	Yet to Start	3.000	33.600	36.600	New	Yes	Possession Received	94,450	-		-	0.00%	0.00%	0.00%	0.000	0.000	Program for the year 2022-23
14	39/2C	Pirojpur	Ongoing	2.400	36.600	39.000	New	Yes	Possession Received	145,448	135,000	55,200	34,800	92.82%	63.04%	90.43%	1.700	0.190	Work in Progress
15	39/2C	Pirojpur	Ongoing	4.775	39.000	43.775	New	Yes	Possession Received	86,122	11,000		-	12.77%	0.00%	11.75%	0.260	0.000	Work in Progress
8	39/2C	Pirojpur	Ongoing	3.475	43.775	47.250	New	Yes	Possession Received	218,935	150,072	83,400	50,040	68.55%	60.00%	67.86%	2.382	0.000	Work in Progress
9	39/2C	Pirojpur	Ongoing	1.090	47.250	48.340	New	Yes	Possession Received	34,292	27,430	14,650	12,200	79.99%	83.28%	80.25%	0.850	0.100	Work in Progress
10	39/2C	Junia, Pirojpur	Ongoing	2.210	48.340	50.550	New	No	do	151,000	151,000	13,600	6,000	100.00%	44.12%	95.53%	2.210	0.000	Work in Progress
11	39/2C	Junia, Pirojpur	Ongoing	3.450	50.550	54.000	New	No	do	101,267	63,000	71,464	35,600	62.21%	49.82%	61.22%	2.150	0.000	Work in Progress
12	39/2C	Junia, Pirojpur	Ongoing	0.800	54.000	54.800	New	No	do	44,500	44,500	16,483	15,100	100.00%	91.61%	99.33%	0.800	0.000	Work in Progress
13	39/2C	Junia, Pirojpur	Ongoing	0.300	54.800	55.100	New	No	do	18,300	18,300	7,700	6,700	100.00%	87.01%	98.96%	0.300	0.000	Work in Progress
14	39/2C	Junia, Pirojpur	Ongoing	0.850	55.100	55.950	New	No	do	36,701	36,701	16,578	15,500	100.00%	93.50%	99.48%	0.850	0.000	Work in Progress
15	39/2C	Pirojpuri	Ongoing	0.550	55.950	56.500	New	No	do	65,687	52,549			80.00%	0.00%	73.60%	0.450	0.100	Work in Progress
16	39/2C	Pirojpuri	Ongoing	2.750	56.500	59.250	New	Yes	do	86,515	15,730			18.18%	0.00%	16.73%	0.500	0.000	Work in Progress
17	40/2	Pathargata Mouza	Completed	1.240	0.000	1.240	Resectioning	Pourashava CC Road	NA	45,011	45,011	41,540	41,540	100.00%	100.00%	100.00%	1.240	0.000	Work is Completed
18	40/2	Pathargata Mouza	Ongoing	1.760	1.240	3.000	Resectioning	No	Possession Received	118,930	118,930	46,015	46,015	100.00%	100.00%	100.00%	1.760	0.000	Work in Progress
19	40/2	Gohorpur	Ongoing	1.150	3.000	4.150	Resectioning	No	NA NA	63,991	61,000	35,166	20,000	95.33%	56.87%	92.25%	1.000	0.150	Work in Progress
20	40/2	Gohorpur	Completed	1.700	4.150	5.850	Resectioning	No	NA	19,892	19,892	28,838	28,838	100.00%	100.00%	100.00%	1.700	0.000	Work is Completed
21	40/2	Gohorpur	Completed	0.100	5.850	5.950	Resectioning	No	NA	4,622	4,622	1,983	1,983	100.00%	100.00%	100.00%	0.100	0.000	Work is Completed
22	40/2	Gohorpur Nijlathimara	Completed	0.700	5.950 6.650	6.650 7.500	Resectioning Resectioning	No No	NA NA	16,002 18,943	16,002	13,052	13,052	100.00% 97.66%	0.00%	100.00% 89.85%	0.700	0.000	Work is Completed Work in Progress
24	40/2	Nijlathimara	Ongoing	1.500	7.500	9.000	Resectioning	No No	NA NA	31,238	30.700	27.140	15,000	98.28%	55.27%	94.84%	1.500	0.000	Work in Progress
25	40/2	Tangra Mouza	Ongoing	3.000	9.000	12.000	Resectioning	No	NA	129,970	127,000	88,798	85,000	97.71%	95.72%	97.56%	3.000	0.000	Work in Progress
26	40/2	Gapbharia	Completed	0.850	12.000	12.850	Resectioning	No	NA	52,726	52,726	35,093	35,093	100.00%	100.00%	100.00%	0.850	0.000	Work is Completed
27	40/2	Tapalbaria	Ongoing	1.150	12.850	14.000	Resectioning	No	Possession received	109,488	109,000	24,688	15,000	99.55%	60.76%	96.45%	1.150	0.000	Work in Progress
28	40/2	Tapalbaria	Completed	1.000	14.000	15.000	Resectioning	Yes	Possession received	84,270	84,270	40,501	40,501	100.00%	100.00%	100.00%	1.000	0.000	Work is Completed
29	40/2	Tapalbaria	Ongoing	2.700	15.000	17.700	Resectioning	No	NA NA	264,202	108,000			40.88%	0.00%	37.61%	0.825	0.400	Work in Progress
30	40/2	Tapalbaria	Ongoing	0.550	17.700	18.250	Resectioning	No	NA	41,287	31,500			76.30%	0.00%	70.19%	0.300	0.250	Work in Progress
31	40/2	Tapalbaria	Ongoing	0.200	18.250	18.450	Resectioning	No	Possession received	16,343	16,343			100.00%	0.00%	92.00%	0.200	0.000	Work in Progress
32	40/2	Char donai Mouza	Completed	1.250	18.450	19.700	Resectioning	No	Possession	99,752	99,752	39,118	39,118	100.00%	100.00%	100.00%	1.250	0.000	Work is Completed
33	40/2	Char donai Mouza	Completed	1.300	19.700	21.000	Resectioning	No	Possession	111,132	111,132	46,157	46,157	100.00%	100.00%	100.00%	1.300	0.000	Work is Completed
34	40/2	Char donai Mouza	Ongoing	0.550	21.000	21.550	Resectioning	No	received Possession	41,131	41,131	22,710	0	100.00%	0.00%	92.00%	0.550	0.000	Work in Progress
-	40/2	Char donai Mouza	Ongoing	1.450	21.550	23.000	Resectioning	No	received NA	41,856	41,856	31,338	18,000	100.00%	57.44%	96.60%	1.450	0.000	Work in Progress
35	40/2	Char donai Mouza	Yet to Start	4.520	23.000	27.520	Resectioning	LGED Road	NA				-	0.00%	0.00%	0.00%		1	LGED Paved Road.
36	40/2	Hoglapasha	Ongoing	4.715	27.520	32.235	Resectioning	RHD Road	NA	27,906	4,000		_	14.33%	0.00%	13.19%	0.000	0.400	RHD Paved Road. Work in Progress
37	40/2	Hatempur &	Yet to Start	1.515	32.235	33.750	Resectioning	Pourashava	NA				-	0.00%	0.00%	0.00%			Pourashava Paved Road.
38	40/2	Boraitola Pathargata Mouza	Yet to Start	0.450	33.750	34.200	Resectioning	Carpeting Pourashava	NA				-	0.00%	0.00%	0.00%			Pourashava cc Road.
50	-TU/ E	argete iviouze	. St to Start	0.430	33.730	34.200	e.ectomig	cc Road	130					-0.002	0.0070	0.00%			- consoniere de reseau











#	Polder	Location	Status of Work	Length (Km)	Starting Chainage (Km)	End Chainage (Km)	Type of Work (New/ Retd./ Resectioning)	LA Problem	LA - Current Status	Required Earthwork Quantity (Cum)	Completed Earthwork Quantity (Cum)	Required Dressing & Turfing (Sqm)	Completed Dressing and turfing (Sqm)	Completed Earthwork %	Completed Dressing and turfing %	Progress as of July 2022	Completed Length (km)	Partly Completed Length (km)	Remarks
39	41/1	Ayla Patakata UP	Completed	2.250	0.000	2.250	Resectioning	No	NA	57,203	57,203	85,000	85,000	100.00%	100.00%	100.00%	2.250	0.000	Work is Completed
40	41/1	Burir Char UP	Yet to Start	0.750	2.250	3.000	Resectioning	RHD Road	NA					0.00%	0.00%	0.00%			RHD Carpeting Road.
41	41/1	Burir Char UP	Ongoing	2.300	3.000	5.300	Retired	No	Possession Received	197,000	162,000	74,000	27,000	82.23%	36.49%	78.57%	1.000	1.200	Work in Progress
42	41/1	Burir Char UP	Ongoing	7.500	5.300	12.800	Resectioning	No	NA	188,475	163,421			86.71%	0.00%	79.77%	6.793	0.707	Work in Progress
43	41/1	Burir Char UP	Ongoing	0.950	12.800	13.750	Resectioning	No	NA	51,709	45,000	33,250	21,000	87.03%	63.16%	85.12%	0.650	0.150	Work in Progress
44	41/1	Burir Char UP	Completed	0.250	13.750	14.000	Resectioning	No	NA	13,304	13,304	5500	5500	100.00%	100.00%	100.00%	0.250	0.000	Paved Road area. Work in Completed
45	41/1	Burir Char UP	Ongoing	4.750	14.000	18.750	Resectioning	LGED Road	NA	78,353	78,353	87500	69000	100.00%	78.86%	98.31%	4.650	0.000	Paved Road area. Work in Progress
46	41/1	Burir Char UP	Yet to Start	1.950	18.750	20.700	Resectioning	Pourashava Road	NA					0.00%	0.00%	0.00%			Pourashavah Carpeting Road.
47	41/1	Burir Char UP	Yet to Start	6.550	20.700	27.250	Resectioning	RHD Road	NA					0.00%	0.00%	0.00%			RHD Carpeting Road.
48	41/1	Ayla Patakata UP	Ongoing	2.250	27.250	29.500	Resectioning	LGED Road	NA	35,500	29,500	48000	33000	83.10%	68.75%	81.95%	2.000	0.000	Paved Road area. Work in Progress
49	41/1	Ayla Patakata UP	Completed	2.500	29.500	32.000	Resectioning	LGED Road	NA	42,400	42,400	53000	53000	100.00%	100.00%	100.00%	2.500	0.000	Paved Road area. Work in Progress
50	41/1	Ayla Patakata UP	Ongoing	1.571	32.000	33.571	Resectioning	LGED Road	NA	39,000	37,000	34562	6600	94.87%	19.10%	88.81%	1.471	0.100	Paved Road area. Work in Progress
51	43/2C	Suhari	Yet to Start	0.074	0.000	0.074	Resectioning	RHD Road	NA					0.00%	0.00%	0.00%			RHD Carpeting Road.
52	43/2C	Bauria	Ongoing	0.851	0.074	0.925	Resectioning	Yes	Revised land plan under preparation	42,009	38,000	21,392	17,500	90.46%	81.81%	89.76%	0.775	0.076	Work in Progress
53	43/2C	Bauria	Ongoing	0.400	0.925	1.325	Resectioning	Yes	do	12,396	12,507	8,370	8,370	100.90%	100.00%	100.82%	0.400	0.000	Work in Progress
54	43/2C	Gabua	Completed	2.703	1.325	4.028	Resectioning	Yes	do	73,828	73,828	52,570	52,570	100.00%	100.00%	100.00%	2.703	0.000	Work is Completed
55	43/2C	Boro Gabua	Yet to Start	0.872	4.028	4.900	Resectioning	LGED Road	NA					0.00%	0.00%	0.00%			LGED Carpeting Road.
56	43/2C	Boro Gabua	Ongoing	0.950	4.900	5.850	Resectioning	Yes	Revised land plan under preparation	22,861	21,672	18,158	18,556	94.80%	102.19%	95.39%	0.950	0.000	Work in Progress
57	43/2C	Boro Gabua	Yet to Start	1.650	5.850	7.500	Resectioning	LGED Road	NA					0.00%	0.00%	0.00%			LGED Carpeting Road.
58	43/2C	Goikhali	Ongoing	5.600	7.500	13.100	Resectioning	Yes	Revised land plan under preparation	120,868	115,000	111,189	103,247	95.15%	92.86%	94.96%	5.200	0.100	Work in Progress
59	43/2C	Goikhali	Yet to Start	1.100	13.100	14.200	Retired	Yes	do	82,892	0	31,030		0.00%	0.00%	0.00%	0.000	0.000	Work in Progress
60	43/2C	East Golkhali	Ongoing	0.800	14.200	15.000	Resectioning	Yes	do	35,565	15,000	21,384	9,175	42.18%	42.91%	42.23%	0.300	0.000	Work in Progress
61	43/2C	East Golkhali	Ongoing	3.000	15.000	18.000	Retired	Yes	do	117,295	117,296	88,954	84,954	100.00%	95.50%	99.64%	3.000	0.000	Work in Progress
62	43/2C	East Golkhali & Badar	Ongoing	1.300	18.000	19.300	Resectioning	No	do	46,380	23,000	32,738	6,750	49.59%	20.62%	47.27%	0.650	0.000	Work in Progress
63	43/2C	Suharinij Char	Yet to Start	0.500	19.300	19.800	Retired	Yes	do	43,472		15,383		0.00%	0.00%	0.00%			Program for the year 2022-23
64	43/2C	East Golkhali & Badar	Yet to Start	0.900	19.800	20.700	Resectioning	No	do	52,926		21,009		0.00%	0.00%	0.00%			Program for the year 2022-23
65	43/2C	Suharinij Char	Ongoing	1.700	20.700	22.400	Resectioning	No	do	64,993	64,000	51,294	48,178	98.47%	93.93%	98.11%	1.700	0.000	Work in Progress
66	43/2C	Suharinij Char	Ongoing	1.600	22.400	24.000	Resectioning	No	do	73,766	68,000	49,560	38,750	92.18%	78.19%	91.06%	1.250	0.350	Work in Progress
67	43/2C	Suhari	Ongoing	1.200	24.000	25.200	Resectioning	No	do	61,707	48,000	35,378	18,550	77.79%	52.43%	75.76%	0.850	0.350	Work in Progress
68	43/2C	Suhari	Yet to Start	0.305	25.200	25.505	RHD Road	RHD Road	NA					0.00%	0.00%	0.00%			RHD Carpeting Road.











#	Polder	Location	Status of Work	Length (Km)	Starting Chainage (Km)	End Chainage (Km)	Type of Work (New/ Retd./ Resectioning)	LA Problem	LA - Current Status	Required Earthwork Quantity (Cum)	Completed Earthwork Quantity (Cum)	Required Dressing & Turfing (Sqm)	Completed Dressing and turfing (Sqm)	Completed Earthwork %	Completed Dressing and turfing %	Progress as of July 2022	Completed Length (km)	Partly Completed Length (km)	Remarks
69	47/2	Piarpur	Ongoing	2.100	0.000	2.100	Resectioning	No	NA	9,178	9,178	26,745	22,463	100.00%	83.99%	98.72%	2.100	0.000	Work in Progress
70	47/2	Piarpur	Completed	0.650	2.100	2.750	Retired	Yes	Possession received	34,813	34,813	13,378	13,378	100.00%	100.00%	100.00%	0.650	0.000	Work is Completed
71	47/2	Piarpur	Ongoing	3.400	2.750	6.150	Resectioning	No	NA	36,849	36,849	56,220	47,360	100.00%	84.24%	98.74%	3.400	0.000	Work in Progress
72	47/2	Kichikata	Ongoing	0.680	6.150	6.830	Retired	Yes	Possession received	31,378	30,750	9,259	9,259	98.00%	100.00%	98.16%	0.680	0.000	Work in Progress
73	47/2	Kichikata	Completed	6.220	6.830	13.050	Resectioning	No	NA	52,700	52,700	84,575	84,575	100.00%	100.00%	100.00%	6.220	0.000	Work is Completed
74	47/2	Thankhola	Ongoing	4.517	13.050	17.567	Resectioning	No	NA	48,526	48,526	60,057	50,765	100.00%	84.53%	98.76%	4.517	0.000	Work in Progress
75	48	Khajura	Ongoing	0.500	0.000	0.500	Resectioning	No	NA	3,950	2765		0	70.00%	0.00%	64.40%	0.00	0.500	Work in Progress
76	48	Khajura	Ongoing	4.000	0.500	4.500	Resectioning	No	NA	28,460	11,384	47,704	19,082	40.00%	40.00%	40.00%	0.900	0.500	Work in Progress
77	48	Tolatali, Chapali & Char Chapli	Ongoing	2.200	4.500	6.700	Resectioning	No	NA	14,072	8,050	104,164	15,155	57.21%	14.55%	53.79%	1.000	1.200	Paved Road area. Work in Progress
78	48	Tolatali, Chapali & Char Chapli	Ongoing	9.434	6.700	16.134	Resectioning	LGED Road	NA	69,710	42,474	163,312	109,120	60.93%	66.82%	61.40%	6.260	0.240	Paved Road area. Work in Progress
79	48	Char Chapali	Completed	0.316	16.134	16.450	Resectioning	No	NA	5,513	5,513	6,188	6,188	100.00%	100.00%	100.00%	0.316	0.000	Work is Completed
80	48	Ashakhali	Ongoing	0.685	16.450	17.135	Resectioning	No	NA	115,564	92,000	40,197	36,500	79.61%	90.80%	80.51%	0.685	0.000	Work in Progress
81	48	Ashakhali	Ongoing	0.865	17.135	18.000	Resectioning	No	NA	120,046	108,000	53,831	49,800	89.97%	92.51%	90.17%	0.826	0.039	Work in Progress
82	48	Ashakhali	Ongoing	3.000	18.000	21.000	Resectioning	No	NA	394,860	312,598	182,329	108,060	79.17%	59.27%	77.57%	2.375	0.625	Work in Progress
83	48	Ashakhali	Ongoing	3.000	21.000	24.000	Resectioning	No	NA	425,692	319,269	186,164	68,260	75.00%	36.67%	71.93%	2.50	0.750	Work in Progress
84	48	Ashakhali	Ongoing	5.455	24.000	29.455	Resectioning	No	NA	495,322	123,830	284,260	23,449	25.00%	8.25%	23.66%	1.200	0.650	LGED Carpeting Road. Work in progress
85	48	Kuakata Beach	Yet to Start	1.195	29.455	30.650	Resectioning	LGED Road	NA	47,983				0.00%	0.00%	0.00%			Program for the year 2021-22
86	48	Do	Ongoing	0.150	30.650	30.800	Resectioning	No	NA	7,392	5,174			69.99%	0.00%	64.40%	0.00	0.150	Work in Progress
87	48	Do	Ongoing	1.215	30.800	32.015	Resectioning	No	NA	40,658	39,570	12,080	11,756	97.32%	97.32%	97.32%	1.150	0.100	Work in Progress
88	48	Do	Ongoing	2.285	32.015	34.300	Resectioning	No	NA	110,109	110,109	30,757	0	100.00%	0.00%	92.00%	2.285	0.000	Work in Progress
89	48	Do	Completed	0.250	34.300	34.550	Resectioning	No	NA	25,871	25,871	3,017	3,017	100.00%	100.00%	100.00%	0.250	0.000	Work is Completed
90	48	Do	Completed	0.328	34.550	34.878	Resectioning	No	NA	23,428	23,428	3,958	3,958	100.00%	100.00%	100.00%	0.328	0.078	Work is Completed
91	48	Do	Ongoing	2.122	34.878	37.000	Resectioning	No	NA	222,081	222,081	117,669	104,360	100.00%	88.69%	99.10%	2.122	0.000	Work in Progress
92	48	Khajura	Ongoing	1.000	37.000	38.000	Resectioning	No	NA	12,694	12,694			100.00%	0.00%	92.00%	1.00	0.000	Work in Progress







Table 3-41: Channel Wise detailed Information for Construction of Drainage Channel for Package-2

#	Polder	Name of Khal	Status of Work	Length (Km)	Completed Length (km)	Required Quantity (Cum)	Achieved Quantity (Cum)	Status as of July 2022	Remarks
Package									
1	39/2C	Chokeydev Khal	Ongoing	5.500	2.550	36,491.00	12,380.00	46.36%	Work in Progress
2	39/2C	Pona Khal	Ongoing	20.000	1.500	24,296.05	1,800.00	7.50%	Work in Progress
3	39/2C	Bakshi Khal Br. 2	Ongoing	3.000	2.800	2,769.37	2,500.00	93.33%	Work in Progress
4	39/2C	Dasher Khal	Completed	3.750	3.750	20,760.50	20,760.50	100.00%	Work Completed.
5	39/2C	Juniher Khal	Completed	3.000	3.000	2,926.00	2,931.00	100.00%	Work Completed.
6	39/2C	Teli Khali Khal	Completed	4.500	4.500	1,634.30	1,634.35	100.00%	Work Completed.
7	39/2C	Chakluia Khal	Ongoing	5.500	4.050	6,339.35	3,100.00	73.64%	Work in Progress
8	39/2C	Hetalia Khal	Ongoing	3.500	3.450	10,108.00	8,978.00	98.57%	Work in Progress
9	39/2C	Nodmollar Khal	Completed	4.000	4.000	11,209.00	11,139.00	100.00%	Work Completed.
10	39/2C	Dagrey Khal	Completed	2.000	2.000	27,552.00	27,552.00	100.00%	Work Completed.
11	39/2C	Bauner Khal	Completed	2.480	2.480	-		100.00%	No need of Re-excavation
12	40/2	Mutainer Khal	Yet to Start	2.400	0.000	42,571.38		0.00%	This khal has already been excavated by BWDB (Coonected with DS-1)
13	40/2	Adhania Khal	Dropped	0.000	0.000	23,507.00		0.00%	Dropped
14	40/2	Nijladiamar Khal	Dropped	0.000	0.000	43,613.08		0.00%	Dropped
15	40/2	Ganpara Khal - 1	Dropped	0.000	0.000			0.00%	Dropped
16	40/2	Keoratala Khal	Completed	1.829	1.829	36,574.00	35,558.00	100.00%	Work Completed.
17	40/2	Charduani Khal	Dropped	0.000	0.000	73,031.75		0.00%	Dropped
18	40/2	Hoglapasha Khal	Dropped	0.000	0.000	57,367.59		0.00%	Dropped
19	40/2	Munshigonj Khal	Dropped	0.000	0.000	1,663.75		0.00%	Dropped
20	40/2	Maser Khal	Dropped	0.000	0.000	37,548.50		0.00%	Dropped
21	40/2	Kajibari Khal	Dropped	0.000	0.000	38,060.00		0.00%	Dropped
22	40/2	Boroitola Khal	Dropped	0.000	0.000	73,238.00		0.00%	Dropped
23	41/1	Lobongla Khal	Yet to Start	4.073	0.000	14,393.64		0.00%	This khal has already been excavated by BWDB (Connected with DS-1)
24	41/1	Shonakhali Khal	Dropped	0.000	0.000	17,187.50		0.00%	Dropped
25	41/1	Charakgasia Khal	Dropped	0.000	0.000	6,789.75		0.00%	Dropped
26	41/1	Charnalar Khal	Ongoing	1.260	1.110	18,345.00	16,323.00	88.10%	Work in progress (Connected with DS-4)
27	41/1	Burirchar Khal	Yet to Start	6.930	0.000	38,439.50		0.00%	(Connected with DS-5)
28	41/1	Lobongla Khal Br. 1	Completed	4.390	4.390	5,301.00	5,301.00	100.00%	As per approved shop drawing, the excavation quantity is only 5,301.00 Cum which is negligible in compared to length. So the existing section is enough compared to design section. No need re- excavation (Connected with D5-6).
29	41/1	Napit Khali Khal	Ongoing	1.813	1.713	23,564.00	21,848.00	94.48%	Work in progress. (Connected with DS-7)
30	41/1	Choto Lobongla Khal	Completed	4.667	1.338	26,171.00	26,171.00	100.00%	Length of Khal is 4.700Km. But from Km 1.338 to Km 4.700 already excavated by BWDB. (Connected with DS-8)
31	43/2C	Chadkokai Khal	Ongoing	2.600	2.550	65,370.00	63,000.00	98.08%	Work in Progress
32	43/2C	Jamaluddin Khal	Ongoing	3.961	0.360	12,322.00	10,000.00	9.09%	Work in Progress
33	43/2C	Mushir Khal - 01	Completed	6.793	6.793	3,376.00	3,376.00	100.00%	Work Completed
34	43/2C	Mushir Khal	Ongoing	2.448	1.650	32,013.00	29,500.00	67.40%	Work in Progress
35	43/2C	Pollar Khal	Ongoing	2.350	2.300	41,624.00	40,000.00	97.87%	Work in Progress
36	43/2C	Rishir Khal	Ongoing	2.000	1.850	45,783.00	38,000.00	92.50%	Work in Progress
37	43/2C	Taltola Khal	Completed	2.440	2.440	35,930.84	35,715.00	100.00%	Work Completed
38	43/2C	Golkhali Khal	Ongoing	5.669	3.350	59,517.00	52,100.00	59.09%	Work in Progress
39	47/2	Eidkhola Khal	Completed	0.676	0.676	8,019.00	8,019.00	100.00%	Work Completed
40	47/2	Kichikata Khal	Completed	1.700	1.700	13,607.00	13,607.00	100.00%	Work Completed
41	47/2	Dhankhola Khal	Completed	4.791	4.791	53,943.00	53,943.00	100.00%	Work Completed
42	47/2	Piarpur Khal	Completed	2.000	2.000	29,714.00	29,714.00	100.00%	Work Completed
43	48	Khanjurpara Khal	Completed	7.465	7.465	100,302.50	100,302.50	100.00%	Work Completed
44	48	Matiranga Khal	Completed	1.925	1.925	4,473.90	4,473.90	100.00%	Work Completed
45 46	48	Loxir Khal Nayapara Khal - 1	Completed	7.000 4.250	7.000 4.250	19,364.00 31,796.00	19,364.00 31,796.00	100.00% 100.00%	Work Completed Work Completed
47	48	Tolatali Khal	Completed	5.723	5.723	97,230.00	96,853.22	100.00%	Work Completed
48	48	Charchapali Khal	Completed	2.472	2.472	26,483.00	26,483.00	100.00%	Work Completed
49	48	Kauarchar Khal	Completed	1.000	1.000	7,818.25	7,818.25	100.00%	Work Completed
50	48	Kalaipara Khal	Completed	0.350	0.350	9,547.58	9,547.58	100.00%	Work Completed
51	48	Goramkhula Khal	Completed	2.726	2.726	54,163.00	54,163.13	100.00%	Work Completed
52	48	Khalifar Khal	Dropped	0.000	0.000	6,924.50	-	0.00%	Dropped
53	48	Maither Khal	Dropped	0.000	0.000	4,983.00	-	0.00%	Dropped
		Total		154.931	107.831	1,101,842.155	925,751.43		







Table 3-42: Detailed Information of Construction Status of Drainage Sluice for Package-2

						tanea miormation	Preparation	Foundation	Structure -	Installation				
#	Type of	Polder	Sluice	Dropped/ Not	LA Problem	LA - Current Status	cofferdam-	sand piling -	Concreting	CC block	Status as of	Remarks		
	HS		Name	Dropped	2	Di Garrerio Giatas	excavation-	Sheet Piles	Work	placing -	July 2022	nemana.		
							dewatering	5.1.0.001.1.00	- TOTA	Gate				
Draina	ige Sluic	e												
1	DS	39/2C	DS-1	Yet to Start	Y	Possession Received					0.00%	Program for the year 2021-22. Resettlement problem.		
2	DS	39/2C	DS-2	Completed	Y	Possession Received	100%	100%	100%	100%	100.00%	Work is Completed		
3	DS	39/2C	DS-3	Ongoing	Y	Possession Received	100%	100%	100%	50%	92.50%	Work in progress		
4	DS	39/2C	DS-4	Ongoing	Y	Possession Received	100%	100%	100%	50%	92.50%	Work in progress		
5	DS	39/2C	DS-5	Yet to Start	Y	Possession Received					0.00%	Program for the year 2021-22		
6	DS	39/2C	DS-6	Completed	Y	Possession Received	100%	100%	100%	100%	100.00%	Sluice in operation.		
7	DS	39/2C	DS-7	Completed	N	N/A	100%	100%	100%	100%	100.00%	Sluice in operation.		
8	DS	39/2C	DS-8	Completed	Y	Possession Received	100%	100%	100%	100%	100.00%	Sluice in operation.		
9	DS	39/2C	DS-9	Ongoing	Υ	Taka Deposited to DC	100%	100%	100%		85.00%	Work in progress		
10	DS	39/2C	DS-10	Completed	Υ	Possession Received	100%	100%	100%	100%	100.00%	Sluice in operation.		
11	DS	39/2C	DS-11	Completed	Y	Possession Received	100%	100%	100%	100%	100.00%	Sluice in operation.		
12	DS	39/2C	DS-12	Completed	N	N/A	100%	100%	100%	100%	100.00%	Sluice in operation.		
13	DS	39/2C	DS-13	Ongoing	Y	Possession Received	100%	100%	100%	50%	92.50%	Work in progress		
14	DS	40/2	DS-1	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.		
15	DS	40/2	DS-2	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.		
16	DS	40/2	DS-3	Completed	N	Possession Received	100%	100%	100%	100%	100.00%	Sluice in operation.		
17	DS	40/2	DS-5	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.		
18	DS	40/2	DS-7	Yet to Start	Υ	Court case					0.00%	Due to court case work not yet started		
19	DS	40/2	DS-7A	Ongoing	Y	N/A	100%	100%	100%	40%	91.00%	Work in progress		
20	DS	40/2	DS-8	Ongoing	Υ	Court case	100%	100%	100%		85.00%	Work in progress		
21	DS	40/2	DS-9	Completed	N	Court case	100%	100%	100%	100%	100.00%	Sluice in operation.		
22	DS	40/2	DS-10	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.		
23	DS	40/2	DS-10A	Ongoing	Υ	Court case	100%	100%	100%	75%	96.25%	Work in progress		
23	DS	41/1	DS-1	Completed	N	Possession Received	100%	100%	100%	100%	100.00%	Sluice in operation.		
24	DS	41/1	DS-2	Ongoing	N	NA	42%				4.20%	Work in progress		
25	DS	41/1	DS-3	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.		
26	DS	41/1	DS-4	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.		
27	DS	41/1	DS-5	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.		
28	DS	41/1	DS-6	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.		
29	DS	41/1	DS-7	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.		
30	DS	41/1	DS-8	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.		
31	DS	41/1	DS-9	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.		
32	DS	41/1	DS-10	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.		
33	DS	43/2C	DS-1	Ongoing	N	NA	100%	100%	100%	75%	96.25%	Work in progress		
34	DS	43/2C	DS-2	Ongoing	Y	Revised Land Plan under preparation	100%	100%	100%	90%	98.50%	Work in progress		
2.5	D.C	43/2C	DC 3	Completed	NI NI		1000/	1000/	1000/	1000/	100.00%	Sluice in operation.		
35 36	DS DS	43/2C 43/2C	DS-3 DS-4	Completed	N N	NA NA	100% 100%	100%	100%	100%	100.00%	Sluice in operation. Sluice in operation.		
37	DS	43/2C 43/2C	DS-4 DS-5	Completed	N	NA NA	100%	100%	100%	100%	100.00%	Sluice in operation. Sluice in operation.		
					Y	Revised Land Plan under								
38	DS	43/2C	DS-6	Ongoing		preparation	100%	100%	100%	75%	96.25%	Work in progress		
39	DS	43/2C	DS-7	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.		
40	DS	43/2C	DS-8	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.		
41	DS	47/2	DS-1	Ongoing	N	NA	100%	100%	100%	95%	99.25%	Work in progress		
42	DS	47/2	DS-2	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.		
43	DS	47/2	DS-3	Ongoing	N	NA	100%	100%	100%	95%	99.25%	Work in progress		
44	DS	47/2	DS-4	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.		
45	DS	48	DS-1	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.		
46	DS	48	DS-2/A	Ongoing	N	NA	100%	100%	100%	98%	99.70%	Work in progress		
47	DS	48	DS-3/2	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.		
48	DS	48	DS-3/3	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.		
49	DS	48	DS-3/4	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.		
50	DS	48	DS-6	Completed	Υ	Taka Deposited to DC	100%	100%	100%	100%	100.00%	Sluice in operation.		









Table 3-43: Detailed Information of Construction Status of Flushing Sluice for Package-2

#	Type of HS	Polder	Sluice Name	Dropped/ Not Dropped	LA Problem	LA - Current Status	Preparation cofferdam- excavation- dewatering	Foundation sand piling - Sheet Piles	Structure - Concreting Work	Installation CC block placing - Gate	Status as of July 2022	Remarks
Flushi	ng Sluic	e					acwatering			Gate		
1	FS	39/2C	FS-1	Yet to Start	Y	Taka Deposited to DC					0.00%	Land problem issue has not yet been resolved
2	FS	39/2C	FS-2	Ongoing	Y	do	100%	100%	100%	50%	92.50%	Work in Progress
3	FS	39/2C	FS-2/1	Yet to Start	Y	do					0.00%	Land problem issue has not yet been resolved
4 5	FS FS	39/2C 39/2C	FS-3 FS-5	Yet to Start Yet to Start	Y	do do					0.00%	Land problem issue has not yet been resolved Land problem issue has not yet been resolved
6	FS	39/2C	FS-6	Yet to Start	Y	do					0.00%	Land problem issue has not yet been resolved
7	FS	39/2C	FS-6/1	Completed	Υ	do	100%	100%	100%	100%	100.00%	Sluice in operation.
8	FS	39/2C	FS-6/2	Yet to Start	Y	do					0.00%	Land problem issue has not yet been resolved
9	FS	39/2C	FS-7	Yet to Start Completed	Y	do	10.00/	1000/	10.00/	10,007	0.00%	Land problem issue has not yet been resolved
10 11	FS FS	39/2C 39/2C	FS-8 FS-9	Yet to Start	Y	do do	100%	100%	100%	100%	0.00%	Work is Completed Land problem issue has not yet been resolved
12	FS	39/2C	FS-10	Yet to Start	Y	do					0.00%	Land problem issue has not yet been resolved
13	FS	39/2C	FS-11	Ongoing	Y	do	100%	100%	100%		85.00%	Work in Progress
14	FS	39/2C	FS-12	Yet to Start	Y	do					0.00%	Land problem issue has not yet been resolved
15	FS	39/2C	FS-13	Ongoing	Y	do	100%	100%	100%		85.00%	Work in Progress
16 17	FS FS	39/2C 39/2C	FS-14 FS-14/1	Yet to Start Ongoing	Y	do do	100%	100%	100%		0.00% 85.00%	Land problem issue has not yet been resolved Land problem issue has not yet been resolved
18	FS	39/2C	FS-15	Ongoing	Y	do	100%	100%	100%	75%	96.25%	Work in Progress
19	FS	39/2C	FS-16	Yet to Start	Υ	do					0.00%	Land problem issue has not yet been resolved
20	FS	39/2C	FS-17	Yet to Start	Y	do					0.00%	Land problem issue has not yet been resolved
21	FS	39/2C	FS-17/1	Yet to Start	Y	do					0.00%	Land problem issue has not yet been resolved
22 23	FS FS	40/2 40/2	FS-1 FS-3	Dropped Dropped							0.00%	Recommended for repair instead of replacement. Recommended for demolished
24	FS	40/2	FS-4	Dropped							0.00%	Recommended for repair instead of replacement.
25	FS	40/2	FS-4/1	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.
26	FS	40/2	FS-8	Ongoing	N	NA	100%	100%	97%		83.35%	Work in progress
26	FS	40/2	FS-9 FS-9A	Completed Ongoing	N N	NA NA	100%	100%	100%	100%	100.00%	Sluice in operation.
26 27	FS FS	40/2 40/2	FS-9A FS-10	Completed	N N	NA NA	100%	100%	97% 100%	100%	83.35% 100.00%	Work in progress Sluice in operation.
26	FS	40/2	FS-11	Ongoing	N	NA NA	100%	100%	100%	10070	85.00%	Work in progress
28	FS	40/2	FS-13	Dropped							0.00%	Recommended for demolished
29	FS	40/2	Fs-14	Dropped							0.00%	Recommended for repair instead of replacement.
30	FS	40/2	FS-16	Ongoing	N	NA	100%	100%	97%		83.35%	Work in progress
31	FS	40/2	FS-17	Dropped							0.00%	Recommended for dropped from program instead of replacement due to land problem.
32	FS	40/2	FS-20	Dropped							0.00%	Recommended for repair instead of replacement.
33	FS	41/1	FS-1	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.
34	FS	41/1	FS-3	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.
35	FS FS	41/1	FS-5 FS-6	Completed	N Y	NA	100%	100%	100%	100%	100.00%	Sluice in operation.
36 37	FS	41/1 41/1	FS-7	Completed Dropped	Y	Possession Received	100%	100%	10076	10076	0.00%	Sluice in operation. Dropped
38	FS	41/1	FS-8	Completed			100%	100%	100%	100%	100.00%	Sluice in operation.
39	FS	41/1	FS-9	Completed			100%	100%	100%	100%	100.00%	Sluice in operation.
40	FS	41/1	FS-12	Dropped							0.00%	DS-8 is to be construction instead of FS-12.
41 42	FS FS	41/1 41/1	FS-15 FS-16	Completed Dropped			100%	100%	100%	100%	0.00%	Sluice in operation. Recommended for repair instead of replacement.
43	FS	41/1	FS-21	Dropped	Y						0.00%	Shifiting to repair of Flushing Sluice
44	FS	41/1	FS-22	Dropped	Y						0%	Shifiting to repair of Flushing Sluice
45	FS	41/1	FS-23	Dropped	Y						0%	Shifiting to repair of Flushing Sluice
46	FS	41/1	FS-24	Ongoing	Y		100%	100%	100%	50%	92.50%	Work in progress
47 48	FS FS	41/1 41/1	FS-25 FS-28	Ongoing Ongoing	N Y	NA	100%	100%	100%	50% 25%	92.50% 88.75%	Work in progress Work in progress
49	FS	43/2C	FS-1	Yet to Start			10076	10076	10076	2370	0.00%	Program for the year 2021-22
50	FS	43/2C	FS-1A	Completed	Y		100%	100%	100%	100%	100.00%	Work in progress
51	FS	43/2C	FS-2	Dropped							0.00%	Recommended for repair instead of replacement.
52	FS	43/2C	FS-3	Dropped							0.00%	Recommended for demolish instead of replacement
53	FS	43/2C	FS-7	Dropped								as per local resident. Recommended for repair instead of replacement.
54	FS	43/2C 43/2C	FS-8	Completed	Y	NA	100%	100%	100%	100%	0.00%	Sluice in operation.
55	FS	43/2C	FS-9	Dropped							0.00%	Recommended for repair instead of replacement.
56	FS	43/2C	FS-10	Completed	Y	N/A	100%	100%	100%	100%	100.00%	Sluice in operation.
57	FS	43/2C	FS-12	Ongoing	Y	Revised Land Plan under preparation	100%	100%	100%	75%	96.25%	Work in progress
58	FS	43/2C	FS-13	Ongoing	N	NA	100%	100%	100%	75%	96.25%	Work in progress
59 60	FS FS	43/2C 43/2C	FS-14 FS-15	Dropped Dropped							0.00%	Recommended for repair instead of replacement. Recommended for repair instead of replacement.
61	FS	43/2C	FS-16	Dropped							0.00%	Recommended for repair instead of replacement.
62	FS	43/2C	FS-17	Dropped							0.00%	DS-7 is to be construction instead of FS-17
63	FS	43/2C	FS-18	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.
64	FS	47/2	FS-1	Ongoing	N	NA	100%	100%	100%	90%	98.50%	Work in progress
65 66	FS FS	47/2 47/2	FS-2 FS-3	Dropped Dropped							0.00%	Recommended for repair instead of replacement. Recommended for demolish.
67	FS	47/2	FS-6	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.
68	FS	47/2	FS-7	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.
69	FS	48	FS-1	Ongoing	N	NA	100%	100%	100%	90%	98.50%	Work in progress
70	FS	48	FS-3	Completed	N	NA NA	100%	100%	100%	100%	100.00%	Sluice in operation.
71	FS	48	FS-4	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.

CEIP-1









Table 3-44: Detailed Information of Repair of Drainage & Flushing Sluice for Package-2

#	Type of HS	Package	Polder	Sluice Name	Status (Dropped/ Not Dropped)	LA Problem	LA - Current Status	Preparation cofferdam-excavation-	Foundation sand piling - Sheet Piles	Structure - Concreting Work	Installation CC block placing -	Status as of July 2022	Remarks	
Dra	inage Slui	ice							,					
3	DS	2	40/2	DS-1	Yet to Start	N	NA					0.00%	Dropped -DS-1	
4	DS	2	40/2	DS-4	Yet to Start	N	NA					0.00%	Program for current year	
5	DS	2	40/2	DS-6	Ongoing	N	NA	100%	100%	95%	50%	89.75%	Work in progress	
6	DS	2	48	DS-3/1	Ongoing	N	NA				25%	3.75%	Program for current year	
7	DS	2	48	DS-4	Yet to Start	Υ						0.00%	Resettlement issue has not yet been resolved	
8	DS	2	48	DS-5	Ongoing	N	NA	100%	100%	100%	25%	88.75%	Work in progress	
Flus	hing Slui											1		
1	FS	2	40/2	FS-1	Ongoing			100%	100%	100%		85.00%	Work in Progress	
2	FS	2	40/2	FS-2	Ongoing	N	NA	100%	100%	100%	50%	92.50%	Work in Progress	
3	FS	2	40/2	FS-4	Ongoing	N	NA	100%	100%	100%	50%	92.50%	Work in Progress	
4	FS	2	40/2	FS-6	Ongoing	N	NA	100%	100%	100%	50%	92.50%	Work in Progress	
5	FS	2	40/2	FS-6/1	Ongoing			100%	100%	100%		85.00%	Work in Progress	
6	FS	2	40/2	FS-12	Ongoing			100%	100%	100%		85.00%	Work in Progress	
7	FS	2	40/2	FS-14	Ongoing	N	NA	100%	100%	100%		85.00%	Work in Progress	
8	FS	2	40/2	FS-16	Dropped							0.00%	Dropped FS-16	
9	FS	2	40/2	FS-18	Ongoing	N	NA	100%	100%	100%	50%	92.50%	Work in Progress	
10	FS	2	40/2	FS-19	Ongoing	N	NA	100%	100%	100%	50%	92.50%	Work in Progress	
11	FS	2	40/2	FS-20	Ongoing			100%	100%	100%	25%	88.75%	Work in Progress	
12	FS	2	40/2	FS-22	Ongoing			100%	100%	100%	50%	92.50%	Work in Progress	
13	FS	2	41/1	FS-2	Completed	N	NA	100%	100%	100%	100%	100.00%	Sluice in operation.	
14	FS	2	41/1	FS-4	Ongoing			100%	100%	100%	50%	92.50%	Work in Progress	
15	FS	2	41/1	FS-5	Dropped							0.00%	Dropped FS-5	
16	FS	2	41/1	FS-11	Ongoing			100%	100%	100%	25%	88.75%	Work in Progress	
17	FS	2	41/1	FS-13	Ongoing			100%	100%	100%	50%	92.50%	Work in Progress	
18	FS	2	41/1	FS-16	Ongoing			100%	100%	100%	50%	92.50%	Work in Progress	
19	FS	2	41/1	FS-18	Ongoing	N	NA	100%	100%	100%		85.00%	Work in Progress	
20	FS	2	41/1	FS-19	Yet to Start	N	NA				ı	0.00%	Program for the year 2021-22	
21	FS	2	41/1	FS-21	Ongoing			100%	100%	100%		85.00%	Work in Progress	
22	FS	2	41/1	FS-22	Ongoing			100%	100%	100%	50%	92.50%	Work in Progress	
23	FS	2	41/1	FS-23	Ongoing	N	NA	100%	100%	100%	50%	92.50%	Work in Progress	
24	FS	2	41/1	FS-30	Yet to Start	N	NA					0.00%	Program for the year 2021-22	
25	FS	2	41/1	FS-29	Ongoing			100%	100%	100%	50%	92.50%	Work in Progress	
26	FS	2	43/2C	FS-2	Ongoing			100%	100%	100%	50%	92.50%	Work in Progress	
27	FS	2	43/2C	FS-6	Ongoing			100%	100%	100%		85.00%	Work in Progress	
28	FS	2	43/2C	FS-7	Ongoing			100%	100%	100%	50%	92.50%	Work in Progress	
29	FS	2	43/2C	FS-9	Ongoing			100%	100%	100%	50%	92.50%	Work in Progress	
30	FS	2	43/2C	FS-14	Ongoing			100%	100%	100%	50%	92.50%	Work in Progress	
31	FS	2	43/2C	FS-15	Ongoing			100%	100%	100%	50%	92.50%	Work in Progress	
32	FS	2	43/2C	FS-16	Yet to Start							0.00%	Program for the year 2021-22	
33	FS	2	47/2	FS-2	Ongoing			100%	100%	100%	50%	92.50%	<u> </u>	
34	FS	2	47/2	FS-4	Ongoing			100%	100%	100%	50%	92.50%	Work in Progress	
			,_					10070	10070	10070	5070	32.0070		

Table 3-45: Detailed Information for Slope Protection Work for Package-2

#	Polder#	Length (Km)	LA Problem	LA - Current Status	Status of Work	Starting Chainage (Km)	End Chainage (Km)	Mobilization	Production of CC Blocks	Placing of CC block	Other related work	Completed Length (km)	Status as of July 2022	Remarks	
Package 2								3%	77%	9%	11%				
1	39/2C	1.000	N	Possession received	Ongoing	45.500	46.500	30%	100%	13%	20%	0.135	81.27%	Work in Progress	
1	39/2C	1.500	N	Possession received	Ongoing	46.500	48.000	40%	100%	32%	30%	0.484	84.38%	Work in Progress	
1	39/2C	1.200	N	Possession received	Yet to Started	48.000	49.200					0.000	0.00%	Embankment Construction not done	
1	39/2C	0.300	N	Possession received	Yet to Started	50.600	50.900					0.000	0.00%	Embankment Construction not done	
2	40/2	0.400	N	Possession received	Completed	1.240	1.640	100%	100%	100%	100%	0.400	100.00%	Work is Completed	
3	40/2	0.129	N	Possession received	Ongoing	12.871	13.000	50%	30%	15%	20%	0.000	28.15%	Work in Progress	
4	40/2	0.393	N	Possession received	Completed	13.184	13.577	100%	100%	100%	100%	0.393	100.00%	Work is Completed	
5	40/2	0.215	N	Possession received	Completed	13.745	13.960	100%	100%	100%	100%	0.215	100.00%	Work is Completed	
6	43/2C	0.078	Υ	Proposal under Preparation	Yet to Started	19.885	19.963					0.000	0.00%	Embankment Construction not yet done	
7	43/2C	0.090	Υ	Proposal under Preparation	Yet to Started	19.680	19.770					0.000	0.00%	Embankment Construction not yet done	
8	43/2C	0.093	Υ	Proposal under Preparation	Yet to Started	19.460	19.553					0.000	0.00%	Embankment Construction not done	
9	48	1.215	N	NA	Ongoing	30.800	32.015	100%	95%	91%	90%	1.115	94.24%	Work in Progress	
12	48	2.285	N	NA	Ongoing	32.015	34.300	70%	70%	50%	60%	1.101	67.10%	Work in Progress	
13	48	0.578	N	NA	Completed	34.300	34.878	100%	100%	100%	100%	0.578	100.00%	Work is Completed	
	Total	9.476										4.421			









Table 3-46: Detailed Information Bank Protection Work for Package-2

#	Polder	Length (Km)	Status of Work	Starting Chainage (Km)	End Chainage (Km)	Mobilization	Production of CC Blocks	Placing of CC block	Other related work	Completed Length (km)	Status as of July 2022	Remarks		
Package 2						3%	85%	9%	3%					
1	39/2C	1.000	Ongoing	42.600	43.600	100%	100%	100%	50%	1.000	98.50%	Work in progress.		
2	39/2C	2.500	Completed	51.500	54.000	100%	100%	100%	100%	2.500	100.00%	Work Completed.		
3	39/2C	0.287	Yet to Start	54.000	54.287						0.00%	Program for the year 2021-22		
4	41/1	0.215	Ongoing	5.030	5.245	90%	100%		100%	0.215	90.70%	Work in progress.		
5	41/1	0.459	Completed	13.230	13.689	100%	100%	100%	100%	0.459	100.00%	Work Completed		
6	43/2C	0.540	Ongoing	13.400	13.940	80%	100%	100%	100%	0.540	99.40%	Work in progress.		
7	47/2	0.045	Yet to Start	6.105	6.150					0.000	0.00%	Program for the year 2021-22		
8	47/2	0.560	Completed	6.150	6.710	100%	100%	100%	100%	0.560	100.00%	Work Completed		
9	47/2	0.085	Yet to Start	6.710	6.795					0.000	0.00%	Program for the year 2021-22		
	Total	5.691								5.274				

Table 3-47: Detailed Information Construction of Closure Dam for Package-2

#	Polder	Sluice Closure	Status of Work	Foundation Construction of the Closure	Closing of the Closure	Final Protection of the closure	Status as of July 2022	Remarks
Package 2				25%	20%	55%		
1	39/2C	Pona upper Khal (DS-2)	Completed	100%	100%	100%	100.0%	Completed
2	39/2C	Pona Lower Khal (DS-6)	Ongoing	100%	100%		45.0%	Work in progress
3	39/2C	Junia Khal (DS-7)	Completed	100%	100%	100%	100.0%	Completed
4	39/2C	Telikhali Khal (DS-8)	Yet to Start				0.0%	After completion of adjacent sluice
5	39/2C	Bamuner Khal (DS-9)	Yet to Start				0.0%	After completion of adjacent sluice
6	39/2C	Darulhuda Khal (DS-10)	Completed	100%	100%	100%	100.0%	Completed
7	39/2C	Hetalia Khal (DS-11)	Completed	100%	100%	100%	100.0%	Completed
. 8	39/2C	Nadmula Khal (DS-12)	Completed	100%	100%	100%	100.0%	Completed
	Total						68.13%	

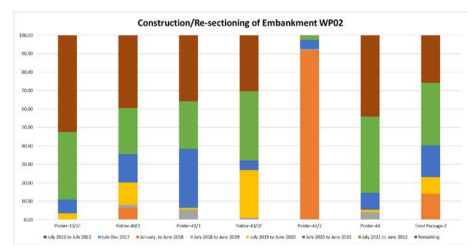


Figure 3-18: Construction/Re-sectioning of Embankment of Package-2

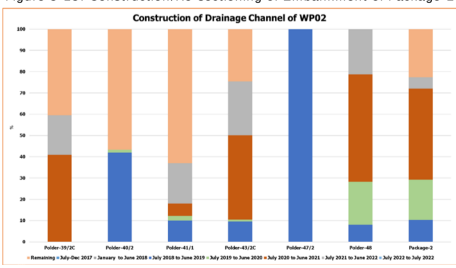


Figure 3-19: Construction of Drainage Channel of Package-2









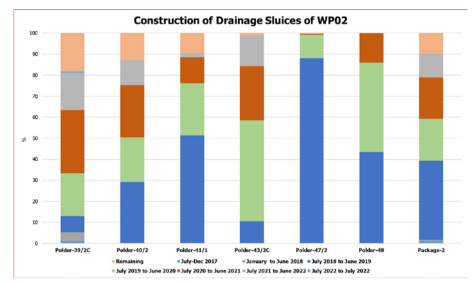


Figure 3-20: Construction of Drainage Sluice of Package-2

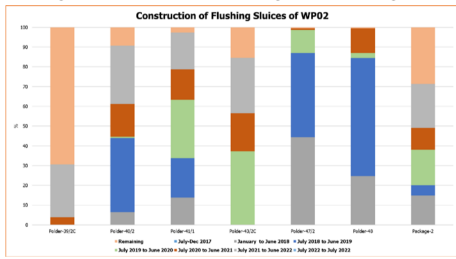


Figure 3-21: Construction of Flushing Sluice of Package-2

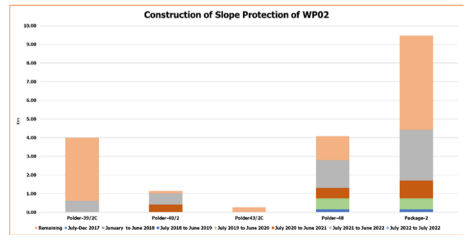


Figure 3-22: Construction of Slope Protection of Package-2

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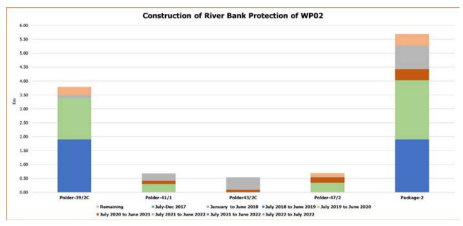


Figure 3-23: Construction of River Bank Protection of Package-2

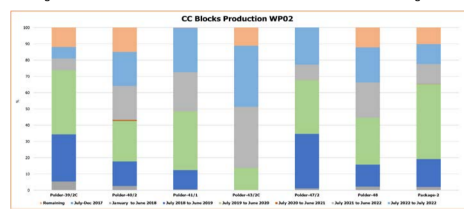


Figure 3-24: CC Blocks Production of Package-2

Production during July 2022 Cumulative Cumulative Zero Cost Total as of 30 Numbe 40x40x40 40x40x20 30x30x30 40x40x30 60x60x40 60x60x60 Total as of 31 Total (No) June 2022 July 2022 (No) (No) (No) (No) (No) (No) 5,328,276 4,893,441 39/2C 4,893,441 40/2 429,969 386,181 2,636 388,817 41/1 590,650 564,995 564,995 43/2C 435,342 428,189 428,189 47/2 482,227 436,327 436,327 539,493 535,019 535,019 7,805,957 2,636 Total = 7,244,152 7,246,788

Table 3-48: CC Blocks Production as of July 2022

3.5.3 Deployment List of Contractor Personnel

The Contractor has established their site offices at Bhandaria, Kalapara, Barguna, Patharghata and their field head quarter at Patuakhali. The deployment list of Contractor staff is appended below in Table 3-49.

Description Management Technical Staff Operator/Driver Skilled Labor Unskilled Labor Logistic Total=

Table 3-49: Contractor Staffs available in Package-2











3.5.4 Equipment mobilization

The site works of Package-2 are going on with sufficient machineries and equipment. Mobilisation List of Equipment for Package-2 are reflected in Table 3-50 below:

Table 3-50: Mobilisation List of Equipment for Package-2

		Po	older V	Vise N	laxim	ım Requ	uired			De	ployed	Status	as on J	July 2	022
SI No.	Equipment Name	Total Required	39/2 C	40/2	41/1	43/2C	47/2	48	39/20	40/2	41/1	43/2C	47/2	48	Total Deployed
1	B.dozer/ Vibrator Roller	32	10	6	2	3	0	11	3	2	2	2	0	3	12
2	Dum Truck / Tractor	94	30	17	6	8	0	33	9	25	13	8	0	40	95
3	Excavator	112	43	18	12	14	0	25	17	7	2	7	0	15	48
4	Sand Pile driving equipment Vibratory hammer for sheet pile	15	8	5	1	1	0	0	2	1	4	4	0	1	12
5	CC Block manufacting machine/Brick Maker	5	5	0	0	0	0	0	5	1	1	0	0	1	8
6	Contrete Mixer Machine	78	42	16	7	8	1	4	5	6	4	7	0	20	42
7	Positioning Barge	4	1	0	1	1	1	0	3	0	3	0	0	0	6
8	Survey Vessel	3	1	0	1	1	0	0							0
9	Wheel Loader	4	1	0	1	1	1	0	6	3	3	4	0	5	21
10	Transportation barge	4	1	0	1	1	1	0	2	0	1	0	0	1	4
11	Tugboat	4	1	0	1	1	1	0	3		1			1	5
12	Generator	44							8	5	7	8	0	10	38
	Total=	399	143	62	33	39	5	73	63	50	41	40	0	97	291



Figure 3-25: Slope protection work for km 32+015-34+300 in Polder-39/2C



Figure 3-26: Diversion channel of DS-4 in Polder-41/1



Figure 3-27: Inlet-Outlet Placing of CC block for DS-6 in Polder-43/2C



Figure 3-28: Embankment Work in Polder-40/2

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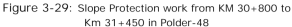




Figure 3-30: Embankment work from km 1+100 to km 2+000 in Polder-39/2C

3.5.5 Plans for execution of works

Early in the work season of the current year 2021-2022, the contractor was advised to proceed with the top priority works of the embankment slope Protection at the important tourist hot spot location of Kuakata sea beach in Polder 48. Around 2.778 kilometres of slope protection works was targeted for completion in the on-going dry season in this Polder. The other priority works were the bank protection works in the three Polders (39/2C, 41/1, 43/2C) during this dry session.

Embankment earth works and re-excavation of drainage channels included in the current year program for the Six Polders were also planned for execution in this dry season. All drainage channels included for re-excavation in the current year program were planned for completion. Although land acquisition was an issue impeding embankment earthworks construction in Polder 39/2C, 43/2C. However, it has not been possible to complete the embankment works due to land acquisition and resettlement problem and also for early start of rain in this year.

Program for Month of August 2022

Polder39/2C:

CC Block Manufacturing Yard1: (A) Nadmulla

No Program.

CC Block Manufacturing Yard2: (A2) Charkhali

No Program

CC block manufacturing yard 3: (B) Telikhali

No Program

Other Construction Activities

- To start DS-1, DS-5, FS-9, 10:
- To complete the end termination work at Telekhali;
- To Progress the construction of embankment work;
- To turfing work of embankment.

Polder40/2

- To continue the manufacturing of CC Blocks;
- To progress the slope protection work;
- To progress the construction work of FS-8, 9A & 11
- To complete the turfing of the embankment;

Polder-41/1

- To Speed up progress of the earth work of embankment;
- To progress the construction work of DS-2:
- To complete the turfing work of embankment;



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Polder43/2C

- To speed up the progress of earth work of embankment.
- To complete the backing filling work of DS-1, DS-6, FS-12 & !3.
- To complete the turfing work of embankment.

Polder-47/2

- To open the diversion channels & complete the remaining works of installation of gates of FSs
- To progress the earth work of remaining retired embankment.
- To complete the turfing of the embankment.

Polder-48:

- To continue the manufacturing of CC Blocks:
- To continue the slope protection work of sea dyke at Kuakata Beach;
- To speed up the progress of the earth work of embankment:
- To complete the turfing of embankment.

Other structures and embankment works are planned to be started very soon. Site activities on all structures will go through first, second, third, fourth & fifth dry season. Most of the sites works are scheduled during these five main dry seasons.

3.5.6 Construction of Regional Office Building at Patuakhali, Kalapara and Pathorghata,

Regional Office Building at Patuakhali: Contractor prepared a detailed design of the Regional Office Building at Patuakhali which was submitted to Project Director, CEIP-1, PMU, and was approved. Approved detailed design was sent to the contractor to start the building at Patuakhali. The contractor started the work on 17 April 2019 and building work is in progress. The overall progress is about 95%.

Vertical Extension of BWDB's Existing Office Building at Kalapara, Patuakhali: The Building has been completed and handed over to the competent authority.

Rest house Re-construction at Pathorghata, Barguna: Re-construction work of Rest House at Pathorghata has been dropped as per decision of the employer and the money saved will be used to construct the Office Building cum Rest House at Bhandaria, Pirojpur District. The variation order for the construction of the Office Building cum Rest House at Bhandaria is in process.

Boundary Wall at Pathorghata BWDB Colony: The boundary wall has been 100% completed.

Laboratory Building at Patuakhali: The building has been completed and handed over.

3.5.7 Emergency works in different Polders

Emergency work in Polder-40/2 (km 12.92 to km 12.989, km 13.215to km 13.411 and km 13.992 to km 14.077: cost BDT 2.795 millions): Earth work in connection with emergency Ring-dyke Construction in polder-40/2 along the alignment of the damaged embankment is complete.

Placing of Geo-textile bags on the river side slope of Ring-dyke to protect the slope from wave action is complete.

Emergency work in Polder-41/1: (km 5.139 to km 5.189: Cost BDT 0.585million) Dumping of earth filled Synthetic bag along the river side slope of the damaged embankment in Polder-41/1 has been completed. Over all progress is 100%

Emergency work in Polder-47/2: (km 6.168 to km 6.618): Backing of the Embankment by earth filling is complete. Subsequent wave action needed additional temporary protection by sand filled Geo-bags and Pala siding works, whichhas been completed.

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Emergency work in Polder-48:

- 1) (Km 31.060 to km 31.220; km 31.280 to km 31.408; km 34.305 to km 34.525): Sea dyke slope protection work by Geo-bag, Gunny bag, Bullah, Bamboo etc was completed.
- 2) Emergency work from km 31.060 to km 31.220 and km 31.280 to km 31.408 started from 9th April, 2019and the work was completed.

Emergency work in Polder-39/2C:

1) Emergency temporary bank protection work from Km 54.512 to Km 54+600 and Km 54+608 to Km 54+678 in Polder-39/2C started on 10th September 2019 and the work was completed.

Emergency work in Polder-47/2:

1) Progress of the construction of emergency ring dyke from Km 6.265 to 6.745 (480 meter) in Polder 47/2 is 75%completed as on 30 June 2020 and then the work stopped.

Emergency work in Polder-43/2C:

1) Progress of the construction of emergency Temporary Slope protection work from Km 19+449 to 19+509 & 19+646 to 19+771, Total 185 meter in Polder 43/2C is around 100% completed as on 31 July 2020.

Emergency work in Polder-47/2:

1) Design and estimate for the emergency protective works from embankment Km 2+547 to 2+619 (72) meter) has already been approved and the progress of work is about 79% as on 31 October 2020.

Emergency work in Polder 39/2C:

1) Progress of the emergency temporary river bank protection work for the bank erosion of left bank of Kocha river from Km 54+010 to Km 54+066 (56 meter) in Polder 39/2C of Package-2 under CEIP-1 is around 100% as on 31 December 2020.

Emergency work in Polder 41/1:

1) Progress of Temporary Emergency River Bank Protection Works from km 4+820 to km 4+920 (100m) in Polder 41/1 under Package-2 of CEIP-1during the year 2020-2021 is 100% on 31 July 2021.

Emergency work in Polder 43/2C:

1) Progress of Temporary Emergency Bank Protection Works from km 14+300 to km 14+480 (180m) in Polder 43/2C under Package-2 of CEIP-1 during the year 2020-2021 is 100% on 14 July 2021.

Emergency work in Polder 48:

1) Progress of Temporary Emergency Slope/Bank Protection Works from km 30+750 to km 30+800 (50m) in Polder 48 under Package-2 of CEIP-1 during the year 2020-2021 is 100% on 15 July 2021.

Emergency work in Polder 43/2C:

1) Progress of Temporary Emergency EmbabkmentSlope Protection orks from km 19.875 to km 19.905 (30m) & km 20.188 to km 20.225 (37m) in Polder 43/2C under Package-2 of CEIP-1 during the year 2021-2022 is 100% on 25 August 2021.

The Summary as well as the details of the emergency works in different Polders are reflected in the following tables here below.

Table 3-51: Summary of Emergency works under the head of "Environmental Mitigation Works"

SI. No.	Name of Polder	Total Length	Total Cost Estimate (BDT)
01	Polder-39/2C	0.177	1,666,992.00
02	Polder-40/2	0.35	2,795,174.46
03	Polder-41/1	0.0509	560,125.89
04	Polder-43/2C	0	0.00
05	Polder-47/2	0.848	6,872,990.26
06	Polder-48	0	0.00
	Total =	1.426	11,895,283

Total available budget as per Contract is BDT: 12,000,000.00

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Table 3-52: Summary of Emergency works under the head of "Physical & Price Contingency"

SI. No.	Name of Polder	Total Length	Total Cost Estimate (BDT)
01	Polder-39/2C	0.379	3,489,400
02	Polder-40/2	0	0
03	Polder-41/1	0.100	1,143,635
04	Polder-43/2C	0.365	3,404,923
05	Polder-47/2	0.708	3,228,320
06	Polder-48	0.508	12,359,617
	Total =	2.060	23,625,895.86

Total budget available for Physical & Price Contingency as per Contract is 500,000,000.00

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Table 3-53: Detailed of Emergency Works under the head of "Provisional Sum"

SI. No.	Polder No.	Chainage From	Chainage To	Length (Km)	Name of location	Engineer Approved Date	Estimated Cost in BDT	Remarks	Year
1.	Polder-41/1	5.139	5.190	0.051	Burir Char Barguna	22-Aug-17	560,125.89	Environmental Mitigation Work (Specified Provisional Sum)	FY 2017-18
2.	Polder-47/2	6.168	6.618	0.450	Kalapara	2-Oct-17	1,454,046.70	Environmental Mitigation Work (Specified Provisional Sum)	FY 2017-18
3.	Polder-47/2	6.635	6.660	0.025	Kalapara	2-Oct-17	154,515.16	Environmental Mitigation Work (Specified Provisional Sum)	FY 2017-18
4.	Polder-40/2	12.920	12.989	0.069	Tafalbaria Pathorghata	14-Nov-17	2,795,174.46	Environmental Mitigation Work (Specified Provisional Sum)	FY 2017-18
5.	Polder-40/2	13.215	13.411	0.196	Amount 27,95,174.46	14-Nov-17		Environmental Mitigation Work (Specified Provisional Sum)	FY 2017-18
6.	Polder-40/2	13.992	14.077	0.085	Amount 27,95,174.46	14-Nov-17		Environmental Mitigation Work (Specified Provisional Sum)	FY 2017-18
7.	Polder-39/2C	54.195	54.372	0.177	Nadmulla	16-May-18	1,666,992.00	Environmental Mitigation Work (Specified Provisional Sum)	FY 2017-18
8.	Polder-47/2	6.453	6.478	0.025	Kalapara	15-Jul-18	168,575.92	Environmental Mitigation Work (Specified Provisional Sum)	FY 2017-18
9.	Polder-47/2	31.28	31.408	0.128	Kalapara	15-Jul-18	1,418,282.41	Environmental Mitigation Work (Specified Provisional Sum)	FY 2017-18
10.	Polder-47/2	34.305	34.525	0.220	Kalapara	15-Jul-18	3,677,570.07	Environmental Mitigation Work (Specified Provisional Sum)	FY 2017-18
			Total	1.426			11,895,282.61		

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Table 3-54: Detailed of Emergency Works under the head of "Physical & Price Contingency"

SI. No.	Polder No.	Chainage From	Chainage To	Length (Km)	Name of location	Engineer Approved Date	Estimated Cost in BDT	Remarks	Year
1	Polder-39/2C	0.275	0.440	0.165	Bhandaria, Bamuner Khal	24-Mar-18	1,677,973.00	Physical and Price Contingency	FY 2017-18
2	Polder-39/2C	54.512	54.600	0.088	Nadmulla	9-Sep-19	775,917.00	Physical and Price Contingency	FY 2019-20
3	Polder-39/2C	54.608	54.678	0.070	Nadmulla	9-Sep-19	616,858.00	Physical and Price Contingency	FY 2019-20
4	Polder-39/2C	54.010	54.066	0.056	Nadmulla	29-11-20	418,652.35	Physical and Price Contingency	FY 2019-20
5	Polder-41/1	4.820	4.920	0.100	Payra River	03-05-21	1,143,634.87	Physical and Price Contingency	FY 2020-21
6	Polder-43/2C	19.449	19.509	0.060	Kalapara	09-May-20	2,190,291.84	Physical and Price Contingency	FY 2019-20
7	Polder-43/2C	19.646	19.771	0.125	Kalapara	10-May-20	-	Physical and Price Contingency	FY 2019-20
8	Polder-43/2C	14.300	14.480	0.180	Lohalia River	10-05-21	1,214,631.40	Physical and Price Contingency	FY 2020-21
9	Polder-47/2	6.300	6.375	0.075	Kalapara	01-Aug-18	555,379.53	Physical and Price Contingency	FY 2017-18
10	Polder-47/2	6.550	6.592	0.042	Kalapara	01-Aug-18	290,209.45	Physical and Price Contingency	FY 2017-18
11	Polder-47/2	6.670	6.692	0.022	Kalapara	01-Aug-18	109,704.67	Physical and Price Contingency	FY 2017-18
12	Polder-47/2	6.710	6.727	0.017	Kalapara	01-Aug-18	103,196.95	Physical and Price Contingency	FY 2017-18
13	Polder-47/2	6.265	6.745	0.480	Kalapara	09-May-20	1,870,572.37	Physical and Price Contingency	FY 2019-20
14	Polder-47/2	2.545	2.617	0.072	Pairpur	10-May-20	299,257.47	Physical and Price Contingency	FY 2020-21
15	Polder-48	31.060	31.220	0.160	Kuakata	08-Apr-19	2,414,561.67	Physical and Price Contingency	FY 2017-18
16	Polder-48	31.280	31.408	0.128	Kuakata	29-Jul-18	1,840,849.69	Physical and Price Contingency	FY 2018-19
17	Polder-48	34.305	34.525	0.220	Kuakata	08-Jun-18	8,104,205.60	Physical and Price Contingency	FY 2018-19
			Total	2.060			23,625,895.86		









Finance (Invoices) Contractor Package-2

- IPC-01 of Contractor Package-2 concerned the first instalment of the 5% Advanced payment and was paid on 28 June 2017;
- IPC-02 concerned the second instalment of the 5% Advanced payment which was recommended by the Engineer and was paid by the Employer on June 2018;
- IPC-3 was recommended by the Engineer and paid by the Employer on 20 June 2018;
- IPC-4 was submitted to the Employer on 29th October 2018 by the Engineer with recommendation for payment and paid by the Employer on 19 December 2018;
- IPC-5 was submitted to the Engineer on 27 December 2019 and it was sent by the Engineer to the Employer on 10 January 2019 with recommendation for payment and paid by the Employer on 30 January 2019.
- IPC-6 was submitted to the Engineer on 28 February 2019 and the IPC was sent by the Engineer to the Employer on 14 March 2019 with recommendation for payment and paid by the Employer on 28 March 2019;
- IPC-7 was submitted to the Engineer on 28 April 2019 and the IPC was sent by the Engineer to the Employer on 05 May 2019 with recommendation for payment and paid by the Employer on 22 May 2019;
- IPC-8 was submitted to the Engineer on 25 June 2019 and the IPC was sent by the Engineer to the Employer on 27 June 2019 with recommendation for payment and paid by the Employer on 27 June 2019;
- IPC-9 was submitted to the Engineer on 29 June 2019 and the IPC was sent by the Engineer to the Employer on 30 June 2019 with recommendation for payment and paid by the Employer on 30 June 2019;
- IPC-10 was submitted to the Engineer on 22 October 2019 and the IPC was sent by the Engineer to the Employer on 05 November 2019 with recommendation for payment and paid by the Employer on 22 December 2019;
- IPC-11 was submitted to the Engineer on 04 February 2020 and the IPC was sent by the Engineer to the Employer on 06 February 2020 with recommendation for payment and paid by the Employer on 19 February 2020;
- IPC-12 was submitted to the Engineer on 04 March 2020 and the IPC was sent by the Engineer to the Employer on 07 March 2020 with recommendation for payment and paid by the Employer on 24 March 2020;
- IPC-13 was submitted to the Engineer on 25 April 2020 and the IPC was sent by the Engineer to the Employer on 18 May 2020 with recommendation for payment;
- IPC-14 was submitted to the Engineer on 28 June 2020 and the IPC was sent by the Engineer to the Employer on 30 June, 2020 with recommendation for payment and paid by the Employer on 30 June, 2020.
- IPC-15 was submitted to the Engineer on 14 March, 2021 and the IPC was sent by the Engineer to the Employer on 22 March, 2021 with recommendation for payment and paid by the Employer on 07th April, 2021.
- IPC-16 was submitted to the Engineer on 22nd May, 2021 and the IPC was sent by the Engineer to the Employer on 24th May, 2021 with recommendation for payment and paid by the Employer on 13th June, 2021.
- IPC-17 was submitted to the Engineer on 28th June, 2021 and the IPC was sent by the Engineer to the Employer on 30th June, 2021 with recommendation for payment and paid by the Employer on 30th June, 2021.







- IPC-18 was submitted to the Engineer on 23rd November 2021 and the IPC was sent by the Engineer to the Employer on 29th November 2021 with recommendation for payment and paid by the Employer on 7th December 2021.
- IPC-19 was submitted to the Engineer on 19th January 2022 and the IPC was sent by the Engineer to the Employer on 23rd January 2022 with recommendation for payment and paid by the Employer on 24th February 2022.
- IPC-20 was submitted to the Engineer on 3rd March 2022 and the IPC was sent by the Engineer to the Employer on 14th March 2022 with recommendation for payment and paid by the Employer on 29th March 2022.
- IPC-21 was submitted to the Engineer on 21st April 2022 and the IPC was sent by the Engineer to the Employer on 24th April 2022 with recommendation for payment and paid by the Employer on 18th May 2022.
- IPC-22 was submitted to the Engineer on 11th June 2022 and the IPC was sent by the Engineer to the Employer on 14th June 2022 with recommendation for payment and paid by the Employer on 23rd June 2022.
- IPC-23 was submitted to the Engineer on 25th June 2022 and the IPC has been sent by the Engineer to the Employer on 28th June 2022 with recommendation for payment and paid by the Employer on 30th June 2022.

3.5.9 Contract Modifications

The variation order for the construction of the Office Building cum Rest House at Bhandaria was prepared following the instructions of the Project Director and submitted to PMU vide Engineer's Ref. No. RDCOR_BC5883-100_L002586_JHL_MAR dated; 28th May 2020. A meeting was arranged by the PMU under the Chairmanship of the Project Director on 27th September 2021 to discuss on the Variation Order No.02. After detailed discussion, the decision was given by the Project Director to use the items rate of related works from the Rate Schedule of Patuakhali WD Circle 2019-20 and resubmit the re-casted Variation Order No.02. Accordingly, Variation Order No.02 for construction of Rest House cum Office Building at Bhandaria was re-casted by the Engineer and sent to the Contractor for their review and consent. The Contractor refused to do the said work with the rates used in preparation of the estimate. Later, the rates were analysed taking the element rates of MS Rod and Stone from MSBB, published in the month of October 2021, and considering the increment % of labour index from June 2019 to October 2021 as per MSBB published in the month of October 2021. The estimate of Rest House cum Office Building at Bhandaria has been re-casted based on the analysed rates and sent to the Contractor for their consent vide Engineer's ref.no. RDCOR_BC5883-100_L003595_JHL_MAR dated 24th February 2022. Engineer received the consent of the Contractor and subsequently the estimate was sent to PMU vide Engineer's ref.no. RDCOR_BC5883-100_L003635_JHL_MAR dated 21st March 2022 to give the approval. Employer accepted the cost estimate and instructed to incorporate in Variation Order No.02 of Package-2 and accordingly, it has been included in Variation Order No.02 of Package-2 and submitted to PMU for approval of the Competent Authority. Some interim comments were made by the World Bank on the Variation Order No.02 and responses on the comments were provided. Later, some more interim comments were made by the Word Bank. Engineer is working on it.

Completion date of Contract No. CEIP-1/W-02 has been expired on 30th June 2022. Assessing that it will not be possible to complete the works of this Package with 30th June 2022, Contractor submitted a claim for extension of time. Evaluation of the claim for extension of time has been completed, but Engineer could not submit the same to PMU due to no receive of the "Application for Intended Completion Date" from the Contractor.

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CEIP-1







3.5.10 Tentative Forecast of Payment of Package-2:

Tentative forecast of Payment for FY 2022-23 of Package-2 has been reflected in the following table.

Table 3-55: Tentative forecast of Payment for FY 2022-23 of Package-2

IPC No.	Month of Submission	Forecast Value of IPC in BDT	Remark
			Not yet received from the Contractor.

Task D: Project Management Support Services 3.6

Financial Projection 3.6.1

Disbursements of funds for IPCs are well-known and the planned future disbursements depend on the work plan works scheduling. IPC is submitted when the monetary value of the works done over a new period reaches a threshold value (percentage of the contract value). In general, during a good construction season, each IPC amount of every month to be minimum US\$ 13.08 Million and US\$ 3.87 Million for Package-1 & Package-2 respectively considering the completion date up to June 2022 for Package-1 and June 2023 for Package-2. The Contractor of Package-1 submitted IPC No.26 and that was submitted to PMU by the Engineer with recommendation for payment and PMU 75% payment to Contractor. The Contractor of Package-2 has submitted IPC-23 and that has been submitted to PMU by the Engineer with recommendation for payment to the Employer and Employer payment on 30th June 2022. The next IPCs are, however, expected by October 2022 for both the Packages.

Modification of Consultancy Contract

Amended Contract No. 2 for "Detail Design, Construction Supervision and Project Management Support" Contract No. CEIP-1/B2, B3 & C1/S-2 had been approved by the Cabinet Committee of Government Purchase (CCGP) on 8th September 2021 and the approval order was circulated by Ministry of Water Resources (MoWR) on 30th September 2021 and it has been signed between the Project Director and the Consultants on 14th October 2021. A proposal for proposed Amendment Contract No.3 has been submitted to PMU for the period from 1st July 2022 to 31st December 2023.

3.7 **Consultant Inputs**

3.7.1 Staffing and staff changes approved or in process during the month

Table 3-56: Overview of Staffing (including Proposed Replacements)

Description of Staffs	Position	Original Staff	Current Staff	Remarks		
	Team Leader	Jean Henry Laboyrie	Jean Henry Laboyrie	Available		
	Design Engineer	Alec Sleigh	Arend jan van de kerk			
A 1t	River Training Engineer	Bert te Slaa	Bert te Slaa			
A. International	Sociologist/Resettlement Specialist	Dr. Salim Zaman	Dr. Salim Zaman			
Key Staff	Quantity Surveyor - 1	Barbara Hellet	Mr. Rainier Manansala Dela Cruz			
	Construction Resident Engineer - 1	Trevor Morish Hale	Trevor Morish Hale			











Description of Staffs	Position	Original Staff	Current Staff	Remark
	Construction Resident Engineer - 2	Gerard Pichel	GM Akram Hossain	Not available
	Contract Management Specialist	Rob Brouwer	Rob Brouwer	avanabie
	Procurement Specialist	Barbara Hellet	Barbara Hellet	
	Environmental Specialist	Henk Blok	Henk Blok	
	Morphological Modeler	Henrik Rene Jensen	Henrik Rene Jensen	
	Environmental Specialist	Anders Malgrem Hansen	Anders Malgrem Hansen	
	Quantity Surveyor - 2	Andrew Cook	Andrew Cook	
	Sociologist/Resettlement Specialist	Roy Timmer	Dr. Salim Zaman	
	Geo-Technical Engineer	Joost van der Schrier	Joost van der Schrier	
. International Ion-Key Staff	Estuary and River Morphology Modeler	Bo Brahtz Christensen	Bo Brahtz Christensen	
	River and Coastal Expert	Ranjit Galappatti	Ranjit Galappatti	
	Deputy Team Leader	Md. Habibur Rahman	A K M Momtaz Uddin	Availabl
	Deputy Resident Engineer - 1	Mazibur Rahman Khan	Mr. A.K.M. Sayeed Uddin	7 (Valiable
. National Key	Deputy Resident Engineer - 2	Md. Gulzer Hossain	Mr. Mohammad Ali	Availabl
Staff	Re-settlement Specialist/Sociologist	Kh. Khairul Matin	Md. Zainal Abedin	Availabi
A. National	Design Engineer Geo-Technical Engineer	Md. Anwar Hossain Bhuiyan	Md. Anwar Hossain Bhuiyan Md. Nurul Islam	
A. National Ion-Key Staff		Md. Nurul Islam	Mr. Mahbubur Rahman	Availabl
von-key stan	Design Engineer Environmentalist	Mr. Mahbubur Rahman Sheikh Muhammad Abdur Rashid	Sheikh Muhammad Abdur Rashid	Availab
	Sociologist/Resettlement Specialist	Md. Ferdous Rahman	Md. Ferdous Rahman	Availabl
	Geographical Information System Expert	Md. Monirul Haque	Md. Monirul Haque	7.114.114.0
	Procurement Specialist	Md. Humayun Kabir	Md. Humayun Kabir	
	Senior Estimator - 1	Md. Ansar Ali Mia	Md. Ansar Ali Mia	
	Senior Estimator - 2	Md. Nazrul Islam	Md. Gulzer Hossain	
	Survey Engineer - 1	Pankaj Kumar Moitra	Pankaj Kumar Moitra	Availab
	Survey Engineer - 2	Md. Amirul Islam	Md. Amirul Islam	/ (Valiab
	Survey Engineer - 3	ABM Anwar Haidar	Abu Taiub Mia	
	Junior Design Engineer - 1	Ms. Selina Akhter	Ms. Selina Akhter	
	Junior Design Engineer - 2	Ms. Shaikh Naureen Laila	Ms. Selina Akhter	
	Auto CAD Specialist - 1	Ms. Marjan Mallik	Md. Asadujjaman	
	Auto CAD Specialist - 2	Biprojit Paul	Ms. Nahid Farjana	
	River and Coastal Expert	Md.Zahirul Haque Khan	Md.Zahirul Haque Khan	
	Construction Supervision Engineer -1	Md. Mukhlesur Rahman	S.M. Saiful Islam	Availab
	Construction Supervision Engineer - 2	Shyamal Kumar Dutta	Shyamal Kumar Dutta	Availat
		SK Golam Quader	Md. Mainul Islam	
	Construction Supervision Engineer - 3	Abdul Jalil	AKM Mazibur Rahman	Availab
	Construction Supervision Engineer - 4 Quality Control Specialist - 1	Md. Abdur Razzaque Khan	Md. Delowar Hossain	AvaildL
	Quality Control Specialist - 1 Quality Control Specialist - 2	Md. Sekendar Ali	Md. Rafigul Alam	
	Procurement / Contract Management	IVIU. JEKEITUAT ATT	iviu. Naiiqui Alalli	
	Specialist	Md. Tafazzal Ali	Md. Aminur Rahman	Availab
	Environmental Specialist	Dr. Quazi Alamgir Kabir	Abu Bakr Siddique	Availab
	Resettlement Specialist/Sociologist	Md. Mustafizur Rahman	Md. Mustafizur Rahman	
	Land Acquisition Officer	Benu Gopal Dey	Kh. Mahabub Alam	
	Geo-Technical and Foundation			
	Specialist	Mizanur Rahman	Ashraf Ul Abedin	
	Mechanical Engineer - 1	Monojit Kumar Bagchi	Monojit Kumar Bagchi	
	Mechanical Engineer - 2	Md. Rashidul Islam	Md. Rashidul Islam	Availabl
	Agronomist	Dr. Santosh Kumer Sarker	Dr. Santosh Kumer Sarker	
	Fisheries Expert	Md. Mokammel Hossain	Md. Mokammel Hossain	
	Senior Estimator - 2	Md. Nazrul Islam	Md. Gulzer Hossain	
	Economist	Md. Aminul Islam	Md. Aminul Islam	Availabl
	Construction Supervision Engineer - 5	Md. Sadiqul Islam	Md. Sadiqul Islam	Availabl
	Construction Supervision Engineer - 6	Md. Ghiasuddin Ahmad	Md. Harun ar Rashid	Availabl
	Quality Control Specialist - 3	Md. Ali Jinnah	Md. Ali Jinnah	, wanabi
	Quality Control Specialist - 4	Md. Harun Ur Rashid	Md. Harun Ur Rashid	Availabl
Othora Staff	Office Manager	Md Chahada+ ⊔accain	Md Chahadat Haccain	
. Others Staffs	Office Manager Office Manager (Khulna)	Md. Shahadat Hossain Jakir Hossen	Md. Shahadat Hossain Md. Mizanur Rahman	Availabl Availabl

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Description of Staffs	Position	Original Staff	Current Staff	Remarks
	Accounts Officer (Dhaka)	Md. Fazlul Karim Khan	Md. Fazlul Karim Khan	Available
	Accounts Officer (Dhaka)	Md. Badarudduza	Md. Badarudduza	Available
	Office Secretary (Dhaka)	Mahmuda Islam	Mahmuda Islam	Available
	Computer Operator (Dhaka)	Md. Abdulla Al Mamun	Md. Abdulla Al Mamun	Available
	Computer Operator (Dhaka)	Md. Delowar Hossain	Md. Delowar Hossain	Available
	Field Engineer	Md. Hasibur Rahman	Md. Hasibur Rahman	Available
	Field Engineer	Md. Lakidul Islam	Md. Lakidul Islam	Available
	Field Engineer	Md. Samsul Alam -1	Md. Samsul Alam	Available
	Field Engineer	Md. Jamal Uddin	Md. Jamal Uddin	Available
	Field Engineer	Khandaker Shamim Ahmed	Khandaker Shamim Ahmed	Available
	Field Engineer	Md. Monirul Islam	Md. Monirul Islam	Available
	Field Engineer	Md. Shohel Rana	Md. Shohel Rana	Available
	Field Engineer	Md. Abdulla Al Mamun	Md. Abdulla Al Mamun	Available
	Field Engineer	Md. Rakibul Islam Nahid	Md. Rakibul Islam Nahid	Available
	Field Engineer	Md. Lutfor Rahman	Md. Lutfor Rahman	Available
	Field Engineer	Mst. Mousumi Khatun	Mst. Mousumi Khatun	Available
	Field Engineer	Noor A Alam	Noor A Alam	Available
	Field Engineer	Kamrul Hasan	Kamrul Hasan	Available
	Field Engineer	S.M. Shamim Hasan	S.M. Shamim Hasan	Available
	Field Engineer	Md. Monir Hosen	Md. Monir Hosen	Available
	Field Engineer	Motahar Hossain Mamun	Motahar Hossain Mamun	Available
	Field Engineer	Md. Liton Azad	Md. Liton Azad	Available
	Lab Technician	Md. Aminur Rahman	Md. Aminur Rahman	Available
	Lab Technician	Md. Rubayat Hossain	Md. Rubayat Hossain	Available
	Lab Technician	Swapan Kumar Sarker	Swapan Kumar Sarker	Available
	Lab Technician	Md. Ohidul Islam Sheikh	Md. Ohidul Islam Sheikh	Available
	Office Secretory (Patuakhali)	Abdullah Al Masun	Abdullah Al Masun	Available
	Computer Operator (Khulna)	Hosnewara Khatun	Hosnewara Khatun	Available
	Computer Operator	Md. Bellal Hossain	Md. Bellal Hossain	Available
	Computer Operator	Md. Kazi Rezaul Hoque	Md. Kazi Rezaul Hoque	Available
	Computer Operator	Md. Jakaria Islam	Md. Jakaria Islam	Available
	Office Peon	Md. Jahangir Alam	Md. Jahangir Alam	Available
	Office Peon	Md. Gaffar Sarker	Md. Gaffar Sarker	Available
	Office Peon (Khulna)	Md. Sojib Hossen	Md. Sojib Hossen	Available
	Office Peon (Patuakhali)	Md. Rownaqul Islam	Md. Rownaqul Islam	Available
	Office Peon (Patuakhali)	Md. Babul Akhter	Md. Babul Akhter	Available
	Office Peon (Dhaka)	Sohan Mia	Sohan Mia	Available
	Messenger (Dhaka)	Sheikh Rabiul Islam	Sheikh Rabiul Islam	Available
	Cleaner/ Chowkidar	Md. Shohidul Islam	Md. Shohidul Islam	Available
	Cleaner/ Chowkidar	Nargis Begum	Nargis Begum	Available
	Chowkidar (Khulna)	Ariful Islam	Ariful Islam	Available

Monthly Tentative Forecast of Payment for DDCS & PMS Consultants:

Tentative forecast of payment for DDCS & PMS Consultants for FY 2022-2023 has been reflected in the Table 3-62.

Table 3-57: Tentative forecast of payment for DDCS & PMS Consultants for FY 2022-2023

Invoice No.	Invoice Month	nvoice Month Submission Month Projected Value Invoice (BDT)/(EUR		Actual Value of Invoice (BDT)/(EURO)	Remarks
Local Cur	rency				
LC- 45	May-June 2022	August 2022	16,184,321.03		
LC- 46	Jul-August 2022	August 2022	28,000,000.00		
LC- 47	Sept-Oct 2022	October 2022	35,000,000.00		
LC- 48	Nov-Dec 2022	December 2022	28,000,000.00		









Invoice No.	Invoice Month	Submission Month	Projected Value of Invoice (BDT)/(EURO)	Actual Value of Invoice (BDT)/(EURO)	Remarks
LC- 49	Jan-Feb 2023	February 2023	24,200,000.00		
LC- 50	Mar-Apr 2023	April 2023	35,000,000.00		
LC- 51	May-Jun 2023	June 2023	35,000,000.00		
	1	Total=	201,384,321.03		
Foreign (Currency				
FC-46	Jul-August 2022	August 2022	132,734.00		
FC-47	Sept-Oct 2022	October 2022	100,000.00		
FC-48	Nov-Dec 2022	December 2022	120,000.00		
FC-49	Jan-Feb 2023	February 2023	130,000.00		
FC-50	Mar-Apr 2023	April 2023	120,000.00		
FC-51	May-Jun 2023	June 2023	130,000.00		
		Total=	732,734		

3.7.3 Finance (Invoices) RHDHV/DDCS & PMS Consultants

Table 3-58: Overview of Consultants Invoices since Project Inception

SI No. of	Payme	nt in EURO		Pa	yment in BDT	
Invoices	Amount invoiced	Date submitted	Date paid	Amount invoiced	Date submitted	Date paid
Advance Payment	481,134.90	30-Dec-14	1-Apr-15	59,249,809.60	30-Dec-14	1-Apr-15
Invoice No 1	50,908.14	25-May-15	11-Jun-15	1,119,426.94	15-June-15	16-Jun-15
Invoice No 2	129,241.61	25-May-15	11-Jun-15	5,952,195.13	17-June-15	16-Jun-15
Invoice No 3 (Part)	60,000.00	21-June-15	22-Jun-15	7,967,524.20	30-Jun-15	30-Jun-15
Invoice No 3 (Part)	70 282 49		06-Oct-15	33,150,070.88	30-Jun-15	27-Sep-15
Invoice No 4	206,972.03	27-Sep-15	02-Dec-15	14,332,732.78	27-Sep-15	29-Nov-15
Invoice No 5	169,555.53	15-Nov-15	10-Dec-15	25,991,948.77	30-Nov-15	10-Jan-16
Invoice No 6	74,062.24	17-Jan-16	04-Feb-16	14,590,698.64	03-Jan-16	27-Jun-16
Invoice No 7	201,749.51	01-June-16	30-Jun-16	15,016,503.44	19-June-16	30-Jun-16
Invoice No 8	140,967.65	01-June-16	30-Jun-16	692,718.66	19-June-16	30-Jun-16
	0.00			36,351,389.86	19-June-16	10-Nov-16 (Partly Paid)
Invoice No 9	153,881.30	30-June-16	30-Jun-16	19,138,626.07	27-Nov-16	02-Mar-17
Invoice No 10	243,824.28	23-Oct-16	09-Nov-16	15,095,311.81	27-Nov-16	02-Mar-17
Invoice No 11	224,255.11	06-Nov-16	1-Jun-17	15,623,144.38	07-Dec-16	18-May-17
Invoice No 12	211,748.62	15-Jan-17	1-Jun-17	51,335,041.98	15-Jan-17	18-May-17
Invoice No 13	149,954.66	10-Apr-17	1-Jun-17	25,796,446.77	16- Mar-17	18-May-17
Invoice No 14	51,073.50	3-May-17	18-06-17	9,847,754.23	1 Jun-17	29-Jun-17
Invoice No 15	359,744.20	16-Oct-17	10-Dec-17	18,863,496.23	29-Jun-17	29-Jun-17 (Partly Payment)
mvoice No 13	0.00	16-Oct-17	10-Dec-17	3,123,876.54	10-Dec-17	10-Dec-17 (Partly Payment)
Invoice No. 16	82,732.65	26-Oct-17	10-Dec-17	28,318,643.89	10-Dec-17	29-Jan-18
Invoice No. 17	129,562.33	22-Nov-17	03-Dec-17	1,597,5427.00	10-Dec-17	29-Jan-18
Invoice No. 18	216,541.94	25-Feb-18	30-Apr-18	18284749.64	19-Apri-18	30-Apr-18
Invoice No. 19	126,541.94	15-Apr-18	30-Apr-18	25067376.46	19-Apri-18	30-Apr-18
Invoice No. 20	90,204.56	4-Jun-18	9-Jun-18	36,031,005.53	27-May-18	9-Jun-18
Invoice No. 21	85,705.24	21-June-18	30-Jun-18	18,677,806.77	30-June-18	30-June-18

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SI No. of	Payme	nt in EURO		Pa	yment in BDT		
Invoices	Amount invoiced	Date submitted	Date paid	Amount invoiced	Date submitted	Date paid	
Invoice No. 22	135,163.94	10-Sep-18	23-Dec-18	20,437,707.45	10-Oct-18	09-Dec-18	
Invoice No. 23	122,330.66	01-Jan-19	30-Mar-19	127,219,58.17	20-Dec-18	20-Feb-19	
Invoice No. 24	94,865.43	01-Jan-19	25-Mar-19	12,123,246.79	11-Feb-19	25-Mar-19	
Invoice No. 25	101,908.93	14-Mar-19	25-Mar-19	28,104,552.17	21-May-19	30-May-19	
Invoice No. 26	102,016.32	26-Jun-19	27-Jun-19	14,008,004.31	27-Jun-19	27-Jun-19	
Invoice No. 27	88,698.49	30-Jun-19	30-Jun-19	14,240,648.43	30-Jun-19	30-Jun-19	
Invoice No. 28	24,002.59	19-Dec-19	20-Jan-20	37,413,649.93	19-Dec-19	20-Jan-20	
Invoice No. 29	60,375.90	19-Dec-19	20-Jan-20	21,506,237.37	19-Dec-19	20-Jan-20	
Invoice No. 30	199,141.45	24-Feb-20	25-Feb-20	19,736,470.06	27-Feb-20	25-Feb-20	
Invoice No. 31	97400.49	18 Mar-20	30-Jun-20	28,623,021.06	08-May-20	17-May-20	
Invoice No. 32	82,884.43	8-May-20	30-Jun-20	18,373,088.31	08-May-20	17-May-20	
Invoice No. 33	67,391.39	30-Jun-20	30-Jun-20	18,132,800.03	30-Jun-20	30-Jun-20	
Invoice No. 34	62,739.09	14-Oct-20	12-Jan-21	14,624,097.66	14-Oct-20	12-Jan-21	
Invoice No. 35	94,637.90	13-Dec-20	12-Jan-21	10,962,805.39	03-Dec-20	12-Jan-21	
Invoice No. 36	96,035	15-Mar-21		13,811,729	15-Mar-21	30-Jun-21	
Invoice No. 37 (Part)	32,840.43	15-Mar-21	30-Jun-21	12,149,448.08	15-Mar-21	30-Jun-21	
Invoice No. 37 (Part)	42,777.61	1-Apr-21	30-Jun-21	5,543,294.37	30-Jun-21	30-Jun-21	
Invoice No. 38	100,467.43	20-May-21	30-Jun-21	3,656,867.77	30-Jun-21	30-Jun-21	
Invoice No. 39	51,317.18	30-Jun-21	30-Jun-21	58511657.95	10-Oct-21	3-Jan-22	
Invoice No. 40	125,220.00	11-Nov-21	24-Feb-22	17,210,330.67	16-Nov-21	24-Feb-22	
Invoice No. 41	83,071.45	11-Nov-21	24-Feb-22	17444121.68	8-Dec-21	23-Mar-22	
Invoice No. 42	105,719.72	23-Jan-22	27-Apr-22	15,184,263.75	8-Mar-22	27-Apr-22	
Invoice No. 43	84,841.67	18-Apr-22	16-Jun-22	38,846,070.90	7-Apr-22	27-Apr-22	
Invoice No. 44	51,675.82	25-May-22	16-Jun-22	19,321,770.80	16-Jun-22		
Invoice No. 45	98,576.26	30-Jun-22					
Total Amount Invoiced =	5,916,744.01			975,686,887.3			







Annex 1: Updated Physical Site Works: Package-1& 2

Package-1 (weightage basis)

BoQ Item	Activitly Name	Unit	Weightage as per VO NO. 05	Weight (Partial)	Name of Work	Quantity as per VO No. 5	Actual Quantity	Percentage Completed	Weighted Percentage	Achieved Weightage	Status as of July 2022	Cotract Value as per Variation No. 5 (BDT)	Cumulatative Value of Work Executed (BDT)	Cumulatative Amount of Permanent Work (BDT)	Cumulatative Amount including Permanent Work, Tax+Vat & Price Adjustment (BDT)
Item No. 1	General Mobilisation		7.89%					92.00%	7.259%	7.2590%	92.00%	492,947,161.80	453,511,388.86	444,355,913	458,589,037
Item No. 2	Embankment Construction/ Re-sectioning	Cum	24.99%			6,451,538	6,411,982	99.39%	24.840%	24.8403%	99.39%	1,561,482,189.03	1,551,908,237.28	1,362,195,546	1,452,439,614
Item No. 3	Drainage Channel Excavation/ Re-excavation	Cum	2.83%			1,535,278.93	1,535,278.93	100.00%	2.834%	2.8341%	100.00%	177,063,722.57	177,063,722.57	115,676,790	137,070,809
	-					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7,000,000								-
item No. 4	Drainage Sluice Construction	No	9.77%			00.101		00 1501	0.1000/	9.7123%	99.43%	610,286,036.34	606,781,582.90	568,641,818.31	689,856,647.48
					Casting Block size 40cm x 40cm x 20cm.	99,424 80,850	92,914 74,175	93.45% 91.74%	0.429%			28,689,652.20	26,811,140.32		
					Casting Block size 30cm x 30cm x 30cm. Other Drainage Sluices Construction							19,695,025.95	18,069,084.39		
				8.99%	Works	561,901,358.19	561,901,358	100.00%	8.994%			561,901,358.19	561,901,358.19		
Item No. 5	Drainage Sluice Repair	No	0.13%							0.1259%	98.67%	7,969,770.01	7,863,856.57	4,737,165.26	5,966,423.82
				0.01%	Casting Block size 40cm x 40cm x 20cm.	2,556	2,389	93.45%	0.011%			737,614.98	689,318.17	,,,,	-,,
					Casting Block size 30cm x 30cm x 30cm.	2,865	2,628	91.74%	0.010%			697,910.20	640,293.56		
					Other Drainage Sluices Repair Works	6,534,245	6,534,245	100.00%	0.105%			6,534,244.84	6,534,244.84		
Item No. 6	Flushing Inlet Construction	No	4.18%							4.1572%	99.34%	261,457,343.89	259,722,028.77	240,095,114.93	292,564,631.88
	J			0.23%	Casting Block size 40cm x 40cm x 20cm.	52,899	49,435	93.45%	0.218%			14,555,832.08	13,602,760.10		
					Casting Block size 30cm x 30cm x 30cm.	38,831	35,625	91.74%	0.139%			9,475,309.20	8,693,066.06		
					_										
				3.80%	Other Flushing Inlets Construction Works	237,426,203	237,426,203	100.00%	3.800%			237,426,202.61	237,426,202.61		
Item No. 7	Flushing Inlet Repair	No	0.50%							0.4894%	98.71%	30,971,311.33	30,572,995.11	19,167,923.85	24,290,364.02
				0.05%	Casting Block size 40cm x 40cm x 20cm.	10,263	9,591	93.45%	0.044%			2,961,655.73	2,767,735.45		
				0.04%	Casting Block size 30cm x 30cm x 30cm.	10,164	9,325	91.74%	0.036%			2,475,847.48	2,271,451.55		
				0.41%	Other Flushing Inlets Repair Works	25,533,808	25,533,808	100.00%	0.409%			25,533,808.12	25,533,808.12		
Item No. 8	Embankment Slope Protection Work	Km	17.86%							17.4284%	97.60%	1,115,669,135.37	1,088,844,481.24	890,555,020.36	1,039,144,740.00
				4.56%	Casting Block size 40cm x 40cm x 40cm.	519,339	479,777	92.38%	4.217%			285,189,321.69	263,464,103.70		
	-			7.75%	Casting Block size 40cm x 40cm x 20cm.	1,762,799	1,762,799	100.00%	7.747%			484,011,790.87	484,011,790.87		
				1.50%	Casting Block size 40cm x 40cm x 30cm.	208,165	197,032	94.65%	1.423%			93,936,707.88	88,913,031.14		
				4.04%	Other Embankment Slope Works	252,531,314.93	252,455,555.53	99.97%	4.041%			252,531,314.93	252,455,555.53		
Item No. 9	River Bank Protection Work	Km	23.48%							22.4505%	95.63%	1,466,622,871.50	1,402,604,212.26	1,426,252,322.99	1,752,688,586.61
				11.99%	Casting Block size 40cm x 40cm x 40cm.	1,364,375	1,260,439	92.38%	11.079%			749,232,468.95	692,157,264.95		
	-			0.73%	Casting Block size 40cm x 40cm x 20cm.	166,256	166,256	100.00%	0.731%			45,648,770.83	45,648,770.83		
				8.79%	Casting Block size 30cm x 30cm x 30cm.	2,126,370	2,099,641	98.74%	8.683%			549,411,576.30	542,505,336.07		
				0.01%	Casting Block size 40cm x 40cm x 30cm.	1,542	1,460	94.65%	0.011%			695,875.94	658,660.93		
				1.95%	Other Bank Protection Works	121,634,179.49	121,634,179.49	100.00%	1.947%			121,634,179.49	121,634,179.49		
tem No. 10	Dismantling Work	Km	1.16%			72,724,881	61,816,149.08	85.00%	0.989%	0.9894%	85.00%	72,724,881.27	61,816,149.08	18,840,272.29	22,220,310.65
tem No. 11	Closure Dam Construction	Km	2.93%							2.9280%	100.00%	182,925,081.00	182,925,081.00	182,925,080.64	239,265,401.08
				0.73%	Foundation Construction of the Closure	45,731,270	45,731,270.00	100.00%	0.732%			45,731,270.00	45,731,270.00		
						36,585,016	36,585,016.00	100.00%	0.586%				36,585,016.00		
					Closing of the closure							36,585,016.00			
				1.61%	Final Protection Work of the Closure	100,608,795	100,608,795.00	100.00%	1.610%			100,608,795.00	100,608,795.00		
	Schedule of Day work		0.14%			8,772,704	8,772,704	100.00%	0.140%	0.1404%	100.00%	8,772,704.46	8,772,704.46	3,762,435	3,917,144
	Environmental Mitigation Works		0.96%			60,200,000	60,200,000	100.00%	0.964%	0.9636%	100.00%	60,200,000.00	60,200,000.00	54,100,000.00	55,791,109.52
	Physical and Price Contingency (Emergency		3.18%			198,454,490	138,454,490	69.77%	2.216%	2.2161%	69.77%	198,454,490	138,454,489.59	50,341,510.05	52,180,864.32
	Works)									2.2.01/0	03.1770				JE, 100,004.JE
	Physical and Price Contingency (Provision Sum)		0.00%			241,086,859	304,075,783	126.13%	0.000%			721,566,506	910,090,668.72	0.00	
	Estimated Adjustment in VAT (BDT)		0.00%									90,685,351			
	Estimated Adjustment in IT (BDT)		0.00%									183,864,331			
		-	100.00%		·	-	-			96.53%		7,243,662,887.49	6,941,131,598.41	5,381,646,912.06	6,225,985,683.59









Package-2

BoQ Item	Activitiy Name	Unit	Weightage	Weight (Partial)	Name of Work	Quantity as per VO No. 01	Actual Quantity of work executed	Completed	Weighted Percentage		Status on July 2022	Value (BDT) as per VO No. 01	Cumulatative Value of Work Executed (BDT)	Cumulatative Amount of Permanent Work (BDT)	Cumulatative Amoun Including Permanent Work, Tax+Vat & Price Adjustment (BDT)
Item No. 1	General Mobilization		1.17%					61.70%	0.72%	0.720%	61.70%	114,147,100.00	70,429,126.98	70,029,471.00	72,874,917.05
Item No. 2	Embankment Construction/ Re-sectioning	Cum	17.98%			7,028,144	5,220,485	74.28%	13.35%	13.353%	74.28%	1,757,533,176.00	1,305,490,550.89	795,442,302.33	885,786,138.22
Item No. 3	Drainage Channel Excavation/ Re-	Cum	1.96%			1,196,248.73	925,751.43	77.39%	1.52%		77.39%	191,966,386.45	148,558,701.09	79,091,541.08	86,680,127.87
	excavation					1,130,240.73	323,731.43	11.3370	1.32 /0						
Item No. 4	Drainage Sluice Construction	No	16.00%							14.391%	89.95%	1,564,264,329.54	1,406,983,111.74	1,068,834,760.25	1,323,289,390.78
				0.93%	Casting Block size 40cm x 40cm x 40cm.	90,872	76,607	84.30%	0.78%			90,450,353.92	76,251,751.85		
				0.44%	Casting Block size 30cm x 30cm x 30cm. Other Drainage Sluices Construction	177,079	127,360	71.92%	0.32%			43,030,197.00	30,948,460.33		
				14.63%	Works	1,430,783,778	1,299,782,899	90.84%	13.29%			1,430,783,778.62	1,299,782,899.56		
Item No. 5	Drainage Sluice Repair	No	0.19%							0.121%	64.75%	18,234,536.00	11,806,920.63	2,099,581.55	2,526,756.84
				0.03%	Casting Block size 40cm x 40cm x 20cm.	12,365	17,282	139.77%	0.05%			3,326,185.00	4,648,855.63		
				0.05%	Casting Block size 30cm x 30cm x 30cm.	20,000	14,385	71.92%	0.04%			4,860,000.00	3,495,441.05		
				0.10%	Other Drainage Sluices Repair Works	10,048,351	3,662,624	36.45%	0.04%			10,048,351.00	3,662,623.94		
Item No. 6	Flushing Inlet Construction	No	8.97%							6.403%	71.37%	877,089,164.92	626,004,283.64	327,791,738.78	401,148,926.40
				0.68%	Casting Block size 40cm x 40cm x 40cm.	67,196	56,648	84.30%	0.58%			66,884,210.56	56.384.944.95		
				0.29%	Casting Block size 30cm x 30cm x 30cm.	118,648	85,335	71.92%	0.21%			28,831,464.00	20,736,354.51		
				7.99%	Other Flushing Inlets Construction Works	781,373,490	548,882,984	70.25%	5.61%			781,373,490.36	548,882,984.18		
Item No. 7	Flushing Inlet Repair	No	0.17%		,	.,.,	, ,			0.143%	84.98%	16,495,126.00	14,017,841.12	3,017,977.98	3,612,995.26
item No. 7	Trustiling trilet Kepali	140	0.17 /6	0.02%	Casting Block size 40cm x 40cm x 20cm.	6,390	8,931	139.77%	0.02%		04.3070	1,718,910.00	2,402,441.37	3,017,377.30	3,012,333.20
				0.02%	Casting Block size 30cm x 30cm x 30cm.	21,000	15,104	71.92%	0.02%			5,103,000.00	3,670,213.11		
				0.10%	Other Flushing Inlets Repair Works	9,673,216	7,945,187	82.14%	0.04%			9,673,216.00	7,945,186.65		
	E		40.4004	0.1076	Other Flushing Inlets Repair Works	9,073,210	7,543,107	02.1470	0.0076		02.540/			055 204 224 00	4 000 000 044 4
Item No. 8	Embankment Slope Protection Work	Km	13.49%							11.269%	83.54%	1,318,889,277.05	1,101,827,505.28	955,304,331.99	1,038,906,044.4
				3.67%	i) CC Block: 40cm x 40cm x 30cm.	862,037	807,135	93.63%	3.43%			358,607,392.00	335,768,323.38		
				1.83%	ii) CC Block: 40cm x 40cm x 40cm.	321,340	301,557	93.84%	1.71%			178,665,040.00	167,665,588.91		
				1.75%	iv) CC Block: 60cm x 60cm x 40cm.	85,910	105,692	123.03%	2.16%			171,283,062.50	210,723,425.00		
				3.16%	v) CC Block: 60cm x 60cm x 60cm. Other Embankment Slope Works	101,059 301,126,592.02	73,618	72.85% 53.94%	2.30%			309,207,190.53 301,126,592.02	225,246,786.06 162,423,381.93		
				3.00%	Other Embankment slope works	301,120,392.02	102,423,301.93	33.94%	1.00%						
Item No. 9	River Bank Protection Work	Km	37.18%							34.845%	93.72%	4,050,125,322.64	3,795,748,015.74	3,349,835,607.83	3,615,763,577.0
				32.78%	Casting Block size 40cm x 40cm x 40cm.	5,763,564	5,408,732		30.76%			3,560,345,080.96	3,341,153,673.42		
				0.67%	Casting Block size 40cm x 40cm x 30cm.	158,497	148,403	93.63%	0.63%			73,242,624.00	68,577,931.21		
				3.73%	Other Bank Protection Works	364,564,708.15	337,851,743.24	92.67%	3.46%			416,537,617.67	386,016,411.11		
Item No. 10	Dismantling Work of sluices and road	Km	0.59%							0.179%	30.42%	57,489,951.02	17,487,501.72	12,890,261.80	15,474,257.37
				0.385%	Dismantling Works of existing roads	37,628,302	10,535,925	28.00%	0.11%			37,628,301.90	10,535,924.53		
				0.203%	Dismantling Works of existing Sluices	19,861,649	6,951,577	35.00%	0.07110%			19,861,649.12	6,951,577.19		
Item No. 11	Construction of Khal Crossing Closures	No.	1.03%			101,123,200	68.890.180	68.13%	0.70%	0.705%	68.13%	101,123,200.00	68,890,180.00	45,505,440.00	47,289,888.82
Item No. 12	Construction of Road Pavement over Embankment	Km	0.00%			-	-	0.00%	0.00%		0	0.00	0.00	,,	
Item No. 13	Construction of RCC Flood Wall	Km	0.00%			_	_	0.00%	0.00%	0.000%		0.00	0.00		
	Schedule of Day work		0.52%			51,240,887	_	0.00%	0.00%		0.00%	51,240,887.20	0.00		
			0.66%				14,651,755	22.77%			22.77%	64,364,491.00	14,654,031.73	13,485,278.92	13,685,253.61
	Environmental Mitigation Works Emergency Works (Charge to Physical		0.0076			64,354,491			0.15%			U-1,3U-1,431.UU		13,403,270.92	
	Contingencies)		0.09%			30,990,456	30,990,456		0.09%		100.00%	30,990,455.92	30,990,455.92	21,660,905.95	23,155,444.59
	Physical and Price Contigencies					469,009,544	-	0.00%	0.00%	0.000%		469,009,544.08	0.00	0.00	30,246,938.97
	Temporary Savings											216,601,686.83			
	Estimated Adjustment in VAT (BDT)											243,531,659.13			
	Estimated Adjustment in IT (BDT)											344,772,983.21			









Annex 2: Labour Influx Report

Initial information on labour influx risks, requirements and implication for work package W-01 under CEIP-1

		1. PROJECT DATA
1.1	Name of Project	Coastal Embankment Improvement Project - Phase I (P128276)
1.2	Contract Package	Package-1
1.3	Date of Commencement	January 2016
1.4	Date of Completion	June 2022
1.5	Location	Polder-32 and Polder-33 under Khulna district; & Polder-35/1; Polder-35/3 under Bagerhat District
1.6	Name and Contact Information	CHWE, mainland China
	(email/phone) of Contractor	
1.7	Name and Contact Information	Project Manager Mr. Sun Huaxin; No sub-contractors; about 56 Chinese and skilled workers influx; 01 Indian
	(email/phone) of all sub-	worker; local labour and foremen about 610 persons;
	Contractors	
1.8	Type of Works (single site, linear,	Civil engineering/hydraulic works: earthen embankment; water control sluices; river bank protection works;
	clustered and construction	embankment slope protection works; closure dam; offices and site buildings; excavation of sediment internal
	duration)	channels (khals); social re-afforestation; single and localized sites, stand-alone site for construction of one
		structure or one stretch of embankment etc;
		These are the standard engineering interventions in a typical coastal polder in Bangladesh, since 'time
		immemorial'; no rocket science; a lot of manual labour work activities, for men and women both;

		2. INITIAL SCREENING LABOR INFLUX REQUIREMENTS AND IMPLICATIONS
2.1	Will the project potentially involve an influx of migrant workers? If yes, are there also foreign labourers mobilized on site?	Yes, there are Migrant workers' influx at Project area, relatively small numbers and scattered all over the many construction sites; foreign labourers yes, Chinese & Indian, around 56 persons including middle technicians and
2.2	Is the influx of non-local workforce significant for the local community?	Not significant because there are many stand-alone construction sites and the number of Chinese/foreign workers per stand-alone site is about 3 to 5 Chinese men; this is not disruptive for the social cohesion of the local site; local stand-alone construction sites are mostly far away from community centres (rural setting, remote sites; sluices are not located inside a community); In the camp site, there have a separate place for their living, dining. Also, police from local Thana/authority provide the security for the safety of Chinese workers. There have two or three local translator; if any problem arises they will arrange communication with local people. Even now there is no complain from local people, mentioned that in camp site also have a register to note down to take proper action within appropriate time.

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	2. INITIAL SCREENING LABOR INFLUX REQUIREMENTS AND IMPLICATIONS				
		At least certain percentage of local people would have been mobilized in civil work that would be beneficial for the			
		local people.			
2.3	What are the opportunities for local laborers?	Of course, there were opportunities for local worker in civil work. Local residents are poor people with virtually no mobility or transport facilities and are employed in agriculture, aquaculture and civil construction works such as road, buildings etc. in 'urban' areas, mostly intermittent job contracts. There is some small business such as small shops, chicken and duck breeding/farm, aquaculture, and motorbike repair workshops etc which do not employ many people; e.g. Polder-35/1 is located 100 km away from the city of Khulna, hence not much influx from Khulna to Polder-35/1; due to few numbers of small rudimentary road tracks, there is hardly any economic traffic to the 4 Polders; one needs to cross many rivers with (small) ferries; labour market is non-existent for local laborers; Recently for polder-32, 206 local workers engaged for construction workers; P-33, 80 local workers; P-35/1, 207 local workers; P-35/3, 70 local workers. There are no women because, for heavy civil work women are not suitable. By negotiating we fixed the salary, so there is no unsatisfactory and no complain.			
2.4	Frequency of outsider's visit	Chinese labourers are generally permanently stationed and working; they live together inside a fenced compound, with professional security guards; Non-local labours are regular, but they have the seasonal vacation during rainy season.			
2.5	Environmental sensitivity of the project site	Refer to the four approved EIA Reports of the 4 Polders; in general, the close location of the border lines of the Sundarbans mangrove forest prompt the Chinese Contractor to take care/be alerted of the possible negative impacts on the water, noise, environment, biodiversity of the Sundarbans;			
2.6	Community experience with similar projects?	Much community experience yes as all 139 coastal polders were built back in the 1970s and 1980s and had undergone many subsequent small and big interventions, emergency works, repair and recovery after huge flood disaster events etc.; local labourers are fully familiar with similar types of civil engineering works; And also familiar with the similar movement of non-local labour because in coast region in different improvement work have done throughout the specific period.			

	3. SOCIO-ECONOMIC CONSIDERATIONS					
3.	How similar are local and migrant labour backgrounds? (Cultural, religious and demographic considerations)	The background particularly cultural, religious and demographic point of view is dissimilar in many ways and similar in some ways. They have different language, ethnicity, belief system even political system but it does not create any problem to perform the job or pose any risk for the project. The migrant is few in number that does not make any imbalance in local social coherence. The main similarities imply that both groups come from same profession; There is no issue at all, because the non-local workers are busy in daytime for work. Also, the work site is located in different place from their residence. No negative impact on job market because this project makes the more opportunity of job for local people. Group means not like two separate parts. Both local and non-local workers are working as a part of the project as like a teamwork.				









3.2	Are there increased competitions for resources (e.g.	Absolutely not;
	accommodation, water, food, fuel) with the local	
	community?	
3.3	Given local community characteristics any specific	No adverse impact is anticipated at the moment;
	adverse impacts anticipated?	

	4. LOCAL COMMUNITY (Please provide Polder wise description of Facilities)					
4.1	Size of Local Population	Bangladesh is highly densely populated country, but the project area has lesser density. It is four from the RAP document that inside the Polder-32, 33, 35/1 and 35/3 the total population amount to 38397, 62305, 99182 and 33075 respectively.				
4.2	Working age population and capacity (education, skills, experience)	The labour force (age between 15 and 59 year), the actual number of people available for work is 61%. The labour force includes both the employed and the unemployed. According to BBS, 30% of the people fall in the age group 1-15 year. The literacy rate in the project area roams around 58% whereas the national figure is 51.8%. The livelihood of 66.1% of people depends on agriculture activities;				
4.3	Working age population capacity	Education No information is available	Skill No information	Experience No information		
4.4	Local capacity for infrastructure, services, utilities, health (please provide a short brief)	There are academic institu necessary public services t project areas. Auto ricksha	tion, market, religious instit			
4.5	Availability of accommodation, food, water (please provide a short brief)	Contractor provides adequivorkers;		and food, protective sheds etc to their		
4.6	Are there any security considerations?	Not from the local governm Contractor is now paying for		n work site cum residential sites.		
4.7	Are there any marginalized, vulnerable, ethnic, indigenous- communities?		Inerable people are in the pr	roject side like other places of the country		

		5. MAINTENANCE OF OTHER LABOR RECORDS
5.1	Is a copy of photo ID of each labourer kept with	Yes. NID for local workers and visa copy for Chinese workers; no sub-contractors;
	the Contractor/ Sub-contractor?	
5.2	Is contact information of labour's next-of-kin	Yes. Family members are mostly close-by. Chinese contractor recruits mainly from the locality;
	kept for each labourer?	

6. LABOR PROFILE (Please provide Polder wise information)

This data is to be collected for each Polder where civil works has commenced, and cover the regular labour, temporary labour, labour hired through sub-contractors or labour contractors / groups.

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6.1	Number of laborers by sex	Male		Female		le	Total
		67			2		69
6.2	Number of laborers by skill	Skilled	Semi-skil	led	U	nskilled	Total
		53	12			4	69
6.3	Number of laborers by origin	Local (same or	ne or Other districts		Other Country		Total
		adjoining district)					69
		41	6			22	
6.4	Number of laborers by age	18-25		25-	50	Above 50	Total
		57		0	7	5	69
6.5	Source of labour	Contractor	Sub-contractor	Indepe	endent	Other	Total
		69	0	0	1	0	69

	7. FACILITIES (Please provide Polder wise description of Facilities)				
7.1	Details of labour camps	Number	Permanent/Temp.	Location	Distance from nearest village/habitation
		2	Permanent	Every CC blocks	Almost within 100m
		4	Temporary	yard and every work site	
7.2	Type of housing in labour camp on leased land (temporary shelters / kuchha /pukka)	Work sites have to	emporary shelter, but o	cc block yard has pu	ukka house
7.3	Is there any housing on public land like roadsides, open fields and other spaces?	No. Only housing	exist inside the constru	uctional premises.	
7.4	Is there any housing in rented accommodation in residential areas? If so, who is it rented by?	Yes, for the Chinese and Bangladeshi senior staff. Contractor rents the buildings themselves			
7.5	How many laborers have families on/near worksite?	The migrant workers do not live with their family. Sometime their family member visit here for very short time. The local worker mostly live with their family			
7.6	Likelihood of family members accompanying (visiting)	ng They hardly visit the project side. Labourers have family homes close by; daily transport by motorbikes or by vehicles of Contractor		mes close by; daily transport is done	
7.7	Is drinking water available on site and at the campsite?	Yes			
7.8	Are latrines and urinals provided on site and at the campsite?	Yes			
7.9	Are First Aid facilities provided on site?	Yes			
7.10	Does a doctor visit the worksite / campsite regularly?	Yes			
7.11	Is there a tie-up with a hospital or dispensary near the worksite / campsite	Yes			











7.12	Is there a facility for cooking / canteen facility for	Yes
	all labour?	
7.13	Are leisure activities / facilities available for all	Yes
	labour	
7.14	Is transport to and from the worksite provided to	Yes, for migrant labourer but no provision for unskilled local labourer.
	labour?	

		8. SUPERVISION BY LABOR OFFICIALS
8.1	Has the worksite / campsite been inspected by a labour official?	In 20-22 November 2017 and 04-06 February, 2018 WB team visited the work area of CEIP-1,
8.2	How many times has the worksite / campsite been inspected by a labour official since commencement of work?	Six times since commencement from WB. From the part of PMU and BEDB, visited the woks site frequently, as per the need basis.
8.3	What documents were inspected by labour officials?	Accident /injury register, salary sheet/record
8.4	What documents were maintained, and which ones were not?	Safety training record, accident register, safety guideline document, compliance register, GRM system notice. Nothing missing, if anything required, please give us the valuables suggestion. We will ensure it in work site.
8.5	What directions were given by labour officials?	About personal health and safety
8.6	What is the mode of compliance with such directions?	Action taken in field level as soon as possible
8.7	Are you facing any legal proceedings on labour issues in Labour Court/ Other?	None;

	9. ACCIDENTS, EMERGENCIES AND INCIDENTS (Please provide Polder wise description of Facilities)			
9.1	What is the nature of accidents / emergencies	No accident so far has been taken place		
	usually occurring at a worksite like yours?			
9.2	Is a functioning First Aid available at the campsite	Yes		
	/ worksite?			
9.3	Is functioning fire-fighting equipment available at	Yes		
	the campsite / worksite?			
9.4	Which is the nearest doctor / clinic / dispensary?	Within some kilometres, alert by mobile phone of which the number is known to all Chinese		
		people (Chinese medical doctor available); doctor covers the four Polders		
9.5	Which is the nearest hospital?	The nearest hospital is situated at Upazila head quarter. But there some clinic or satellite clinic		
		inside the polder. If any worker required critical services then he/she refer to Khulna or Dhaka.		
		The contractor has own car for every camp site and CC block manufacturing site to transport		
		he/she to Khulna or Dhaka.		









	9. ACCIDENTS, EMERGE	NCIES AND INCIDENTS (Please provide Polder wise description of Facilities)
9.6	Which is the nearest Police Station?	In any Polder, there is Police office close-by, within 10 km range.
		On the other hand, a team of 2-3 nos. police available in work camp site and cc block
		manufacturing site cum residential site. If required, they will help us. But even no situations
		arise to do this.
9.7	Are details of nearest doctor / clinic / dispensary	Yes
	/ hospital / Police station available and	
	prominently displayed at worksite / campsite?	
9.8	What is the system of informing next of kin?	For the migrant worker, there is focal person to deal with the issue. The contact numbers of all
		workers are well documented. For the local worker, the system is same. Bengali senior staff
		employed by the Chinese contractor.
9.9	What is your familiarity with accident reporting	Chinese Contractor holds regular drills on procedures and protocols to enact in case of accidents
	procedures?	
9.10	What is your familiarity with police reporting	We are well familiar to local police reporting system and we have their contact number and
	procedures?	relation. So far, no such incident whereby Police is to be called upon. It is worthy to mention
		that Contractor site camps are secured by police protection permanently.
9.11	Is there any mechanism to address the workplace	Yes (sanctions are known to Chinese workers and their bosses). Mechanism is there. We have
	Sexual Harassment of Women at the project	gender policy. There is complaint system to mitigate sexual harassment. Finally, legal step can
	sites?	be applied where necessary;







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Initial information on labour influx risks, requirements and implication for work package W-02 under CEIP-1

	10. PROJECT DATA						
1.1	Name of Project	Coastal Embankment Improvement Project - Phase I (CEIP-1)					
1.2	Contract Package	Package-2					
1.3	Date of Commencement	12 th July, 2017					
1.4	Date of Completion	30 th June, 2023					
1.5	Location	Polder-39/2C, Polder-40/2, Polder-41/1, Polder-43/2C, Polder-47/2 & Polder-48					
1.6	Name and Contact Information	Chongqing International Construction Corporation					
	(email/phone) of Contractor	cicobangladesh@gmail.com/+8801827-935882					
1.7	Name and Contact Information	None					
	(email/phone) of all sub-Contractors						
1.8	Type of Works (single site, linear, clustered and construction duration)	 Upgrading via new construction and re-sectioning of embankments with a length of about 209 km; Excavation and re-excavation of drainage channels in the Polders with a total length of about 188 km; Construction of 50 drainage sluices; Repairing of 6 drainage sluices; Construction of 73 flushing sluices; Repairing of 8 flushing sluices; Construction of embankment slope protection works with a total length of some 9.5km; Construction of river bank protection works with a total length of 5.40 km; Construction of 8 Khal Closing Closures with varying widths between 35m to 60m; Dismantling of 36 drainage sluices, 70 flushing sluices and road pavement for about 50 km; Construction of RCC Flood wall with a length of about 17km; Construction of Road Pavement with a length of about 51km. Construction duration: 59 months 					

		11. INITIAL SCREENING LABOR INFLUX REQUIREMENTS AND IMPLICATIONS
2.1	Will the project potentially involves an influx of migrant workers? If yes, are there also foreign laborers mobilized on site?	Yes, scattering all over the construction sites. There are no foreign labours mobilized onsite.
2.2	Is the influx of non-local workforce significant for the local community?	Yes, these benefits are typically related to economic opportunities through employment and/or training by the project, or through selling goods and services. Other benefits include the provision of local infrastructure (e.g., access roads, power or water connection) which is developed for the project, and which serves the community beyond the project duration.
2.3	What are the opportunities for local laborers?	It will bring more employment opportunities to the local labours. It will improve the education status because of workers' training.
2.4	Frequency of outsider's visit	Normal
2.5	Environmental sensitivity of the project site	Fuel supply for cooking and heating, fuel storage area, by-pass road construction, sanitation, water supply and construction work.
2.6	Community experience with similar projects?	Embankment construction, Bridge construction and road pavement construction











	12. SOCIO-ECONOMIC CONSIDERATIONS					
3.1	How similar are local and migrant labour backgrounds?	The labour no matter where they from are Bangladesh citizen. They almost have the same cultural and religious				
	(cultural, religious and demographic considerations)	background. The demographics are shifted just from one region to another and there is no change on total				
		demographics of Bangladesh.				
3.2	Are there increased competitions for resources (e.g.	More water, electricity, medical services, transport, education and social services will be required with the execution				
	accommodation, water, food, fuel) with the local	of works.				
	community?					
3.3	Given local community characteristics any specific adverse	It will bring more influx of additional population and Increased pressure on accommodations and rents, Increase in				
	impacts anticipated?	traffic and related accidents				

	13. LOCAL	COMMUNITY (Please pro	ovide Polder wise description of F	acilities)			
4.1	Size of Local Population	· ·	older-40/2: 41317, Polder 41/1:	41051, Polder-43/2C: 14851, Polder-47/2: 5411, Polder-48:			
		26260.					
4.2	Working age population and capacity (education, skills, experience)	No information					
4.3	Working age population capacity	Education	Skill	Experience			
		No information	No information	No information			
4.4	Local capacity for infrastructure, services, utilities, health (please provide a short brief)	The health centre and hospital are available in local place.					
4.5	Availability of accommodation, food, water (please provide a short brief)	Accommodation, water and food is available to the local community.					
4.6	Are there any security considerations?	Yes					
4.7	Are there any marginalized, vulnerable, ethnic, indigenous-communities?	No					
		14. MAINTENANO	CE OF OTHER LABOR RECORDS				
5.1	Is a copy of photo ID of each labourer kept with the	Yes					
	Contractor/ Sub-contractor?						
5.2	Is contact information of labour's next-of-kin kept for each labourer?	No					

15. LABOR PROFILE (Please provide Polder wise information)

This data is to be collected for each Polder where civil works has commenced, and cover the regular labour, temporary labour, labour hired through sub-contractors or labour contractors / groups.

6.1	Number of laborers by sex	Male		Female	Total
		159		50	209
6.2	Number of laborers by skill	Skilled	Semi-skill	ed Unskilled	Total
		87	43	79	209
6.3	Number of laborers by origin	Local (same or adjoining district)	Other distr	icts Other Country	Total
		60	115	34	209











6.4	Number of laborers by age	18-25		25-50	Above 50	Total
		100		72	37	209
6.5	Source of labour	Contractor	Subcontractor	Independent	Other	<i>Total</i> 209
		209			0	209

	16.	FACILITIES (Please pro	ovide Polder wise description	on of Facilities)	
7.1	Details of labour camps	Number	Permanent/Temp.	Location	Distance from nearest village/habitation
		6	Temporary	Near the project	Within 1 km
				site	
7.2	Type of housing in labour camp on leased land	Temporary shelter			
	(temporary shelters / kuchha /pukka)				
7.3	Is there any housing on public land like roadsides, open	Yes, there are housing	s on open field.		
	fields and other spaces?				
7.4	Is there any housing in rented accommodation in	Yes, it is rented by the	Chinese Contractor as ten	nporary shelter.	
	residential areas? If so, who is it rented by?				
7.5	How many laborers have families on/near worksite?	No information			
7.6	Likelihood of family members accompanying (visiting)	Not allowed			
7.7	Is drinking water available on site and at the campsite?	Yes			
7.8	Are latrines and urinals provided on site and at the	Yes			
	campsite?				
7.9	Are First Aid facilities provided on site?	Yes			
7.10	Does a doctor visit the worksite / campsite regularly?	No, sometimes.			
7.11	Is there a tie-up with a hospital or dispensary near the	Yes			
	worksite / campsite				
7.12	Is there a facility for cooking / canteen facility for all	No			
	labour?				
7.13	Are leisure activities / facilities available for all labour	Yes			
7.14	Is transport to and from the worksite provided to labour?	Yes		•	

		17. SUPERVISION BY LABOR OFFICIALS
8.1	Has the worksite / campsite been inspected by a labour official?	No
8.2	How many times has the worksite / campsite been inspected by a labour official since commencement of work?	None
8.3	What documents were inspected by labour officials?	None
8.4	What documents were maintained and which ones were not?	None
8.5	What directions were given by labour officials?	None
8.6	What is the mode of compliance with such directions?	None











8.7	Are you facing any legal proceedings on labour issues in Labour Court/ Other?	No
	18 ACCIDENTS FA	MERGENCIES AND INCIDENTS (Please provide Polder wise description of Facilities)
9.1	What is the nature of accidents / emergencies usually occurring at a worksite like yours?	Drowning, Injury from machine
9.2	Is a functioning First Aid available at the campsite / worksite?	Yes
9.3	Is functioning fire-fighting equipment available at the campsite / worksite?	Yes
9.4	Which is the nearest doctor / clinic / dispensary?	Polder-39/2C: Digital X-ray Clinic, 5 minutes by car away from the campsite, 01717-997-914, Kamrunnasar Polder-41/1: DR.Abudus salam M.B.B.S Ex-medical officer of Barguna general hospital, clinic-sharif x-ray clinic, Dispensary mouir medical hall. Polder-47/2: 1 km from our working site to the nearest dispensary Polder-48: 100 m from our temporary camps to the nearest dispensary but the doctor and clinic are 1 km away.
9.5	Which is the nearest hospital?	Polder-39/2C: Upazila Health Complex, 5 minutes by car away from the campsite, 01735-950-462, Fakrel Islam. Polder-41/1: Barguna sader hospital Polder-47/2: 10 km from our working site to the nearest hospital. Polder-48: the nearest hospital is 3 km towards the seaside.
9.6	Which is the nearest Police Station?	Polder-39/2C: Bhandaria Police station, 5 minutes by car away from the campsite, 01713-374-337, Kamruzzaman. Polder-41/1: Barguna sader police station. Polder-47/2: 8 km from our working site to the nearest police station. Polder-48: the nearest police station is 3 km approximately around the third bridge.
9.7	Are details of nearest doctor / clinic / dispensary / hospital / Police station available and prominently displayed at worksite / campsite?	Polder-39/2C: Yes, such information shall be printed on paper and displayed at the site office. Polder-41/1: DR.Abudus salam M.B.B.S Ex-medical officer of Barguna general hospital, clinic-sharif x-ray clinic, Disppensary mouir medical hall, Barguna sader hospital, Barguna sader police station, above mentioned details information is true and they are able to respond within short period and mentioned location is very nearest to our worksite. Polder-47/2: Yes. Such, information shall be printed on paper and displayed at the site office. Polder-48: Yes, such information shall be printed on paper and displayed at the site office.
9.8	What is the system of informing next of kin?	A phone number chat including all the Chinese people has been distributed to all working site/ campsite, anything happening at site will be reported immediately to the person who is in charge of corresponding issue.
9.9	What is your familiarity with accident reporting procedures?	For any accident happened at site, the foreman shall report to the site office and site manager immediately, and site office shall write on the accident logbook for records. Then site office shall report to the corresponded local government office.
9.10	What is your familiarity with police reporting procedures?	So far, no such incident whereby Police is to be called upon. The Contractor camps are secured by police.
9.11	Is there any mechanism to address the work place Sexual Harassment of Women at the project sites?	No, because all male workers at the project working at sites and the working place for female staff are limited in the camp and office.











Annex 3: Key Performance Indicators and Targets per PAD/RDPP

To increase the area protected in select	ed polders fro	om tidal floo	ding and freque	ent storm surges		
Indicator Name	Unit of Measure		Baseline	Actual (Previous)	Actual (Current)	Target
Gross area protected	ha	Value	0.00	53,470	53,850	66,012.00
	Sub Type	Date	22-Apr-2013	30 June-2022	31 July-2022	30-Jun-2022
		Comments		Area protected is in proportion to the share of embankment with earthwork completed.	Area protected is in proportion to the share of embankment with earthwork completed.	The end date was revised during the restructuring
Indicator Name	Unit of Measure		Baseline	Actual (Previous)	Actual (Current)	End Target
Direct project beneficiaries from increased resilience to climate change (number)	person	Value	0.00	551,837	555,811	724,202.00
	Sub Type	Date	22-Apr-2013	30 June-2022	31 July-2022	30-Jun-2022
		Comments		Beneficiaries are in proportion to the share of embankment with earthwork completed	Beneficiaries are in proportion to the share of embankment with earthwork completed	The end date was revised during the restructuring
Indicator Name	Unit of Measure		Baseline	Actual (Previous)	Actual (Current)	End Target
Female beneficiaries	Percentage	Value	0.00	50.00	50.00	50.00
Indicator Name	Unit of Measure		Baseline	Actual (Previous)	Actual (Current)	End Target
Contingent Emergency Appropriation	Text	Value	NA	N/A	N/A	Triggered if requested
	Sub Type	Date	22-Apr-2013	22-Apr-2013	January 31, 2022	30-June-2022
		Comments				The end date was revised during the restructuring
To improve agricultural production by re	educing salin	e water intru	usion in selected	d polders		
Indicator Name	Unit of Measure		Baseline	Actual (Previous)	Actual (Current)	End Target
Increase cropping intensity	Percentage	Value	140.00	178.20	178.20	180.00
	Sub Type	Date	22-Apr-2013	31-Aug-2021	31-Aug-2021	30-Jun-2022
				Pkg 01-148.7% Pkg 02-198.9%	Pkg 01-148.7% Pkg 02-198.9%	The end date was revised during the restructuring











Indicator Name	Unit of		Baseline	Actual (Previous)	Actual (Current)	End Target
	Measure					
Contingent Emergency Appropriation	Text	Value	NA	N/A	N/A	Triggered if requested
	Sub Type	Date	22-Apr-2013	31 May-2022	31 May-2022	30-Jun-2022
		Comments			Not Triggered Yet	The end date was revised during the restructuring
Intermediate Results Indi	icators					
Rehabilitation and Improvement of F	Polders					
Indicator Name	Unit of Measure		Baseline	Actual (Previous)	Actual (Current)	End Target
Length of Upgraded Embankment	km	Value	0.00	324.955	327.482	408.00
	Sub Type	Date	22-Apr-2013	30 June-2022	31 July-2022	30-Jun-2022
		Comments		W-01: 197.882 Km (out of 200.617 Km) W-02: 127.073 Km (out of 208.101 Km)	W-01: 198.499 Km (out of 200.617 Km) W-02: 128.983 Km (out of 208.101 Km)	The end date was revised during the restructuring
Indicator Name	Unit of Measure		Baseline	Actual (Previous)	Actual (Current)	End Target
Drainage Structures replaced	Number	Value	0.00	70	72	88
	Sub Type	Date	22-Apr-2013	30 June-2022	31 July-2022	30-Jun-2022
		Comments		W-01: 38 number (out of 38) W-02: 32 number (out of 51)	W-01: 38 number (out of 38) W-02: 34 number (out of 51)	The end date was revised during the restructuring
Indicator Name	Unit of Measure		Baseline	Actual (Previous)	Actual (Current)	End Target
Drainage Structures Repaired	Number	Value	0.00	2	2	8
	Sub Type	Date	22-Apr-2013	30 June-2022	31 July-2022	30-Jun-2022
		Comments		W-01: 2 number (out of 2) W-02: 0 number (out of 6)	W-01: 2 number (out of 2) W-02: 0 number (out of 6)	The end date was revised during the restructuring
Indicator Name	Unit of Measure		Baseline	Actual (Previous)	Actual (Current)	End Target
Flushing Inlets Replaced	Number	Value	0.00	49	49	80
	Sub Type	Date	22-Apr-2013	30 June-2022	31 July-2022	30-Jun-2022
		Comments		W-01: 29 number (out of 29) W-02: 20 number (out of 51)	W-01: 29 number (out of 29) W-02: 20 number (out of 51)	The end date was revised during the restructuring











Indicator Nama	Unit of		Docolin -	Actual (Dravio	Actual (Current)	End Tayget
Indicator Name	Unit of Measure		Baseline	Actual (Previous)	Actual (Current)	End Target
Flushing inlets Repaired	Number	Value	0.00	15	15	44
	Sub Type	Date	22-Apr-2013	30 Jun-2022	31 July-2022	30-Jun-2022
		Comments		W-01: 14 number (out of 14)	W-01: 14 number (out of 14)	The end date was revised during th
				W-02: 1 number (out of 32)	W-02: 1 number (out of 32)	restructuring
Indicator Name	Unit of Measure		Baseline	Actual (Previous)	Actual (Current)	End Target
Length of Drainage Channels Upgraded	km	Value	0.00	258.130	258.130	305.00
	Sub Type	Date	22-Apr-2013	30 Jun-2022	31 July-2022	30-Jun-2022
		Comments		W-01: 150.299 Km (out of 150.299 Km) W-02: 107.831 Km (out of 154.931 Km)	W-01: 150.299 Km (out of 150.299 Km) W-02: 107.831 Km (out of 154.931 Km)	The end date was revised during th restructuring
Indicator Name	Unit of Measure		Baseline	Actual (Previous)	Actual (Current)	End Target
Length of River Bank Protection	km	Value	0.00	9.524	9.524	9.37
	Sub Type	Date	22-Apr-2013	30 Jun-2022	31 July-2022	30-Jun-2022
		Comments		W-01: 4.250 Km (out of 4.25 Km) W-02: 5.274 Km (out of 5.691 Km)	W-01: 4.250 Km (out of 4.25 Km) W-02: 5.274 Km (out of 5.691 Km)	The end date was revised during th restructuring
Indicator Name	Unit of Measure		Baseline	Actual (Previous)	Actual (Current)	End Target
Length of Slope Protection	km	Value	0.00	24.027	24.027	28.00
	Sub Type	Date	22-Apr-2013	30 Jun-2022	31 July-2022	30-Jun-2022
		Comments		W-01: 19.606 Km (out of 19.766 Km) W-02: 4.421 Km (out of 9.476 Km)	W-01: 19.606 Km (out of 19.766 Km) W-02: 4.421 Km (out of 9.476 Km)	The end date was revised during th restructuring
Implementation of Social and Environ	nmental Manag	ement Fram	eworks and Plar	ns		
Indicator Name	Unit of Measure		Baseline	Actual (Previous)	Actual (Current)	End Target
Area Afforested	На	Value	0.00	473.80	473.80	600.00
	Sub Type	Date	22-Apr-2013	31-Aug-2021	31 January-2022	30-Jun-2022
						The end date was revised during th restructuring











Indicator Name	Unit of		Baseline	Actual (Previous)	Actual (Current)	End Target
Indicator Name	Measure		Baseline	Actual (Previous)	Actual (current)	End Target
Water Management Association (WMA)	Number	Value	0.00	8	9	10.00
	Sub Type	Date	22-Apr-2013	31-Aug-2021	31 January-2022	30-Jun-2022
		Comments		WMG Registration: 139 (out of 143)	WMG Registration: 141 (out of 143)	The end date was revised during the restructuring
				WMA Registration: Committee Formed 8 (out of 10) and applied for registration-6	WMA Registration: Committee Formed 9 (out of 10) and applied for registration-7	
Construction Supervision, Project Mo	nitoring and Ev	aluation, and	d Coastal Zone N	Monitoring		
Indicator Name	Unit of Measure		Baseline	Actual (Previous)	Actual (Current)	End Target
Improved coastal monitoring (Text)	Text	Value	Limited Data	In Progress	In Progress	1. Modelling of the long-term physical processes and other relevant phenomena (subsidence, climate change, river morphology etc.) (scale: macro, meso and micro). 2. An investment plan describing a phased polder improvement roadmap for Bangladesh Coast.
	Sub Type	Date	22-Apr-2013	30 June-2022	31 July-2022	30-Jun-2022
		Comments		1. Some of the interim Reports of Macro and Mesoscale Modelling have been received and currently those are being Other Modelling works are in progress 2. The investment plan is in progress, these are also linked to the completion of the modelling works, which are underway	1. Some of the interim Reports of Macro and Mesoscale Modelling have been received and currently those are being Other Modelling works are in progress 2. The investment plan is in progress, these are also linked to the completion of the modelling works, which are underway	Reflecting the scope of works of the analytics (long-term monitoring, research and analysis of the coastal zone). The end date was revised during the restructuring











Project Management, Technical Assista				Actual (Dravious)	Actual (Current)	End Torget
Indicator Name	Unit of Measure		Baseline	Actual (Previous)	Actual (Current)	End Target
BWDB Person Days of training provided	Number	Value	0.00	569	679	1,200.00
	Sub Type	Date	22-Apr-2013	31-Aug-2021	31 January-2022	30-Jun-2022
		Comments				The end date was revised during th restructuring
Indicator Name	Unit of Measure		Baseline	Actual (Previous)	Actual (Current)	End Target
Grievance Redress Committee (GRC)	Number	Value	0.00	36.00	36.00	36.00
	Sub Type	Date	22-Apr-2013	31-Aug-2021	31 January-2022	30-Jun-2022
		Comments		All Committees are formed and functional	All Committees are formed and functional	The end date was revised during the restructuring
Indicator Name	Unit of Measure		Baseline	Actual (Previous)	Actual (Current)	End Target
Detailed design of future 7 Polders (including EIA, RAP/LAP)	Number	Value	0.00	7.00	7.00	7.00
	Sub Type	Date	22-Apr-2013	30 June-2022	30 July-2022	30-Jun-2022
		Comments		All Design completed by consultant Embankment: Approved (all, 210.030 km) Drainage Channel – Design done, approval (7) DS: Design done (53), approval (52) FS: Design done (19), approval (19) RBP: Design done (0.800 km), approval (0.800) SPW: Design done (4.78), approval (4.78). EIAs for 6 polders being revised in line with the IPOEvetted EIA for Polder 14/1	All Design completed by consultant Embankment: Design done (210.030), approved (210.030 km) Drainage Channel: Design done (7), approved (7) Ds: Design done (53), approved (53) Fs: Design done (19), approved (19) RBP: Design done (0.800 km), approved (0.800) SPW: Design done (4.78), approved (4.78) ElAs for 7 Polders of Package-3 have been cleared (approved) by the World Bank after accommodation of all responses of WB comments on them.	The end date was revised during the restructuring Get update from CE Design Circle regarding package 3 design approval.







