

# 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. 59 Month of March 2020











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# **Abbreviations and Acronyms**

**ARIPO** Acquisition and Requisition of Immovable Property Ordinance

**BADC** Bangladesh Agriculture Development Corporation

BART 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

ВМ Bench Mark

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

CEIP-1 Coastal Embankment Improvement Project - Phase 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 CZE Coastal Zone Embankment

CZPo Coastal Zone Policy

**CZWMP** Coastal Zone Water Management Program

**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

DPM Design Planning & Management Consultants

**EAP Environmental Action Plan** 

Emergency Cyclone Recovery and Restoration Project **ECRRP** 

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

**EMA** External Monitoring Agency **EMP Environmental Management Plan** 

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

**EPG Embankment Protection Group** 

**FPs 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 IC7MP 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) Integrated Planning for Sustainable Water Management **IPSWAM** 

**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 (The Engineer, DDCS&PMS Consultants)

RAP Resettlement Action Plan

RoR Record of Rights

SIA Social Impact Assessment











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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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# 1. Executive Summary

#### 1.1 **General**

The Monthly Progress Report (MPR) is over the month of **March**, **2020.** 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 March, 2020.

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

This Executive Summary includes an Action Log which have been updated where relevant.

#### 1.2 Implementation of works under Package W/01 and Package W/02

In the current phases of the CEIP-1 Project, Consultants focus is on the progress of the construction of Civil Works for Package W/01 and Package W/02. Other Consultant's tasks are summarised separately in this Chapter.

The second half of March 2020, the working environment has become abnormal due to pandemic of Corona Virus and to restrict the spread of this virus, the Government of Bangladesh has issued notifications to limit any gathering and advised to stay at home. The Government has also declared holiday from 25th March 2020 to 26th April 2020; it is not known if this will be extended thereafter. The progress of work is reduced to some extent due to the abovementioned restrictions which are hampering both Contractors and Consultants activities in the month of March 2020.

# Package W/01 implementation

The key issues for the month of March, 2020 regarding Package-1 are summarised below as follows:

- 1. The physical progress up to March, 2020 is 87.00% against the revised target of 93.03% Progress. The current dry season in hand is very limited hence, the Engineer is pushing Contractor to speed up the activities in order to complete the Works by 30 June 2020 as per Contract and the revised work program;
- 2. The Contractor was requested to submit the revised work program considering that the remaining whole works are to be completed within the approved revised time for Completion by June, 2020. Accordingly, the Contractor submitted the revised program and that has been reviewed by the Consultants and sent to PMU 24th October, 2019. As per revised program Consultants have determined that the actual progress is lagging by 6.03% than the revised
- 3. Contractor has completed 38 nos. Drainage Sluices and 29 nos. Flushing Sluices up to March, 2020 and has been working together with the Engineer on the handing over procedures;
- 4. Following the Mission in October 2019 of the Environmental Team of the World Bank, followup has been given to areas of improvement and continued in the month of March, 2020 also. Monitoring of EHS qualities was carried out in Nalian Closure work site and requested the Contractor to improve EHS qualities at work site. The Contractor is involved in undertaking various steps required for improving the EHS issues through the training and motivation of Environment Specialists of the Project in the light as desired by the World Bank's Environmental Specialist during their field visits. Engineer is pushing the Contractor that resulted in improvements as observed in March, 2020.







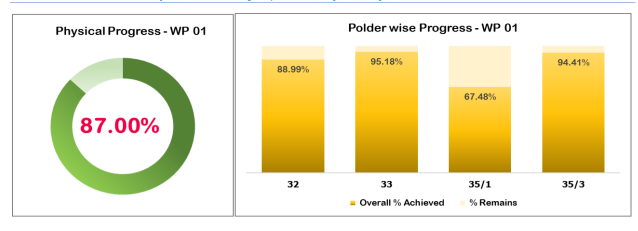


Figure 1-1: Polder Wise Progress of Package-1

- 5. The Contractor has successfully completed the closing of Nalian Closure dam on 17<sup>th</sup> February 2020 and the raising of crest level and improvement of C/S & R/S slopes as per design of the closure are going on. The overall progress of Nalian Closure is satisfactory;
- 6. The Competent Authority has approved the Zero Cost Variation (up to Variation Order No.4) of this contract and that has been informed by the Project Director vide memo no. CEIP-1/W-01/1521 dated 26<sup>th</sup> December 2019 to the concerned personnel;
- 7. In the Contract, there was a Provision for repairing works of 30 nos. Flushing Sluices out of which 16 nos. have been dropped (for falling the structures outside the alignment of retired embankment or not repairable). Out of the remaining 14 nos. of repairing of Flushing Sluices 13 nos. have already been completed, 1 no ongoing. There was a provision for repairing works of 2 nos. Drainage Sluices which have already been completed;
- 8. The Result Framework target for Excavation/re-excavation of Drainage channels of 4 (Four) Polders under Package 1, CEIP-1 is 151.210 km. From the target length of 151.210 km a length of 33.160 km is required to be omitted from the re-excavation program of CEIP-1 as this length is fully effective to provide the purposes of the drainage system. As such the total revised length for Excavation/re-excavation of Drainage channels of 4 (Four) Polders under Package 1, CEIP-1 will stand to 118.05 km. Out of this revised quantity 115.550 km has already been excavated and the remaining 2.500 km will be completed very soon.

#### 1.2.2 Package-2 implementation

The key issues for the month of March, 2020 regarding Package-2 are summarised below as follows:

- 1. The physical progress up to March, 2020 is 50.61% against the target of 52.65% as per Revised Work Program as submitted by the Contractor in March, 2020;
- 2. The performance of the Contractor in the last dry season was not at all satisfactory. Considering the unsatisfactory performance of the Contractor, meetings with higher Management of Contractor were held and an action plan was prepared, however, follow-up is as yet lacking;
- 3. The Contractor is trying to increase the rate of progress but as the Zero Cost Variation up to Variation Order No.01 has not yet been approved by the competent authority for which they are not entitled for payment of some items of works which have exceeded the BOQ and for some new items of work. As such, they are facing cash flow issues.

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CEIP-1

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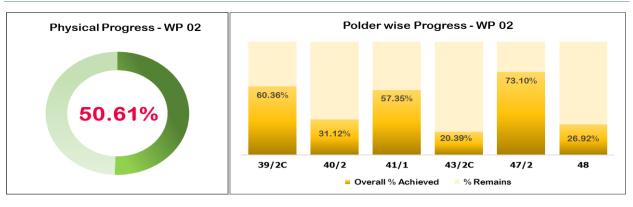


Figure 1-2: Polder wise Progress of Package-2

- 4. As per requirement of the World Bank Mission during 21<sup>st</sup> October to 25<sup>th</sup> October 2019 on environmental aspects of the CEIP-1 Project, the Contractor is undertaking various steps required for improving the EHS issues through the training and motivation of Environment Specialists of the Project in the light as desired by the World Bank's Environmental Specialist during their field visit;
- 9. The Contractor has submitted the Final Revised Work Program with all other relevant documents keeping provision that all the works will be completed within the Contract period with the condition to provide all the lands without any hindrance within March 2020 and those have been submitted to PMU on 1<sup>st</sup> March 2020 after finally been reviewed by the Engineer. However, as per the revised work program there is a target to complete 52.65% of the Physical Work by March, 2020 and the actual progress achieved is 50.61% which indicates that there is2.04% lagging up to March, 2020. Till then the Engineer is pushing the Contractor to speed up the progress of the Works more but from the 2<sup>nd</sup> week of March 2020 the working environment has become abnormal due to pandemic of Corona Virus mentioned above.

### 1.3 Other tasks of Consultants

The key issues for the month of March 2020 regarding the other tasks of Consultants are summarised below:

- The responses of the World Bank's latest comments on the EIA/EMP reports of Package-3 are
  in progress and a sample of EIA report for Polder-14/1 is now under review with IPOE for
  their clearance. The remaining 6 Polders under Package-3 will be completed in accordance
  with that as soon as it is obtained from the IPOE through the PMU;
- 2. The Consultants supported the PMU with the missions and meetings of the World Bank delegations to the Project including site visits and various reports and recommendations.

# 1.4 Key challenges and risks and recommendations

## 1.4.1 Key challenges and risks

Key challenges and risks are listed below:

- 1. The weather conditions in March, 2020 were favourable for construction of civil works including the works of embankment re-sectioning;
- 2. Risks related to the site situations with respect to availability of lands in some cases remain almost same till March, 2020; all stakeholders, including the Client, 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 progress is possible to be made

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- only by the joint efforts of BWDB & Consultants in the interest of the CEIP-1 Project. This is an area which requires continued highest attention of all concerned;
- 3. The global Corona virus is hampering and limiting and, in some cases, stopped the movement of Staff of both the Contractors of Package-W/01 and W/02. Consultants are following the international developments closely and adhering to travel guidance of e.g. World Health Organisation and Bangladesh Authorities. Restrictions have been imposed on travellers from outside Bangladesh and as a result this has impact on the progress of the Works. Consultants has advised to all their Staffs how to deal with Corona virus and provided guidance and mouth caps. Non-essential travelling is being highly discouraged.

### 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 issues at stake. It is recommended that the Employer plays a visible role here and increased efforts should continue; less reporting and more resolving on the spot. In Table 1-1 an Action Log is introduced to monitor actions required to be taken forward in the interest of the CEIP-1 Project. It will be updated monthly, and actions fulfilled will be deleted.

Table 1-1: Action Log

	Done by and can be					
Action No.	Description of action  By when By whom deleted from this Action  Log next month			Remarks		
110.	action			Date	Done	
Nov17- 001	PMU-World Bank Environmental actions agreed upon on 23 <sup>rd</sup> November 2017	Continuous	Consultants	Continuous	mostly	Improvement of Consultant's report has been done, Contractor achieved most of the requirements & EHS improvement is being continued
Jan18- 001	Advise Contractors to involve international experts in various fields.	28-02- 2018	Engineer		Partly	Contractor Package-1 has involved international experts; Contractor Package-2 is gradually involving more international experts.
Jan18- 002	Take measures to further increase the progress of works Package- 1	20-02- 2018	Contractor and Engineer	24 <sup>th</sup> October,2019	Done	The Contractor submitted the revised work program which has been reviewed by the Consultants and approved by the Engineer and sent to PMU.
Jan18- 003	Take measures to further increase progress of works Package- 2	20-02- 2018	Contractor and Engineer	1 <sup>st</sup> March,2020	Ongoing	The Contractor has submitted the Final Revised Work Program with all other relevant documents at the last week of February 2020 keeping provision that all the works will be completed within the contract period with the condition to provide all the lands without any hindrance within March 2020 and those have been submitted to PMU on 1st March 2020 after finally reviewed by the Engineer.
Feb2018- 001	Follow-up Environmental Mission of World Bank, February, 2018	1-05-2018	Consultants		Ongoing	Ongoing
Mar2018- 003	Prepare guiding document for accelerating work for Package-1 and Package-2 during monsoon	15-04- 2018	Engineer			This action was implemented during the regular review meetings on work progress and for preparing the updated work programs for the fiscal year 2019-2020. The Contractors of both the packages have submitted the revised work program and those have been reviewed and sent to PMU.

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# 1.5 Contractual Tasks of DDCS & PMS Consultants

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;
- Task B: Prepare detailed designs for all remaining polders and works that would be included in the project, including the Engineering and Environment and Social studies (i.e. preparation of EIA, EMP and RAP for each remaining polders);
- Task C : Supervise construction of all works under the Project, and do the contract 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 will be required to nominate an Engineer's representative for a group of Polders under each contract who will be a full-time resident in the area encompassing the designated Polders.

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# 2. Summary of Key Achievements during the reporting month

#### 2.1 Package-1

No.	Item	Key Achievements during the month – Package-1		
1	Modelling	Not applicable		
2	Surveys and Design	Several designs prepared and implementation of some Emergency Works have been completed and protected the Polder area from saline water intrusion.		
3	Works	<ul> <li>Construction / Re-Sectioning of Embankment: 4.354 Km (Full) &amp; 25.632 Km (Part);</li> <li>Excavation / Re-Excavation of Drainage Channel: 0.780 Km;</li> <li>Construction of Drainage Sluice: Full 38 nos. Completed;</li> <li>Repair of Drainage Sluice: Full 2 nos. completed;</li> <li>Construction of Flushing Inlet: 29 nos. Completed;</li> <li>Repair of Flushing Inlet: 1 no. in progress;</li> <li>Embankment Slope Protection Works: 0.200 Km;</li> <li>River Bank Protection Works: 0.00 Km;</li> <li>Nalian Closure Dam: Overall Physical progress 72.50%.</li> </ul>		
4	Contractor Resources	Updated by Contractor Package-1 in terms of labour and equipment.		
5	RAP and status of resettlement Payment	<ul> <li>6,127 entities (residential HHs, commercial premises and common property structures) were identified during updating of Inventory of Losses (IoL) in March-December 2015 of whom 820 on private land (titled) and 4,633 on government land non-titled EPs (Squatters) and among 4,633 EPs, 448 tenants and 226 were wage labourers.</li> <li>The final numbers of entities as of March 2020 stands at 5,373 of whom 4,645 non-titled (Squatters), 448 tenants and 280 as wage labours.</li> <li>BDT 5,984.36 lac has been paid to the 4054 non-titled EPs (squatters) 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 67 nos. electric poles an amount of BDT 22.20 lac. Total 6,036.39 lac has been compensated against Package-1 up to March 2020.</li> </ul>		
6	LAP	<ul> <li>132.29 Ha land was programmed for Land Acquisition (LA) in four polders.</li> <li>Possession received a total of 119.91 ha and total of 12.38 ha lands are yet to be received are pending for procession (ha for Polder no. 32, 11.12 ha of Polder 35/1 against three mouzas: (Kumarkhali-1.62ha, Rayenda-2.57 ha &amp; Sharankhola Mouza-6.93 ha) and 0.68 ha land for Polder 35/3.</li> <li>DLAC has approved 11.12 ha of land for acquisition of Polder-35/1 (Kumarkhali, Rayenda &amp; Saronkhola mouza). Notice U/S-4 has been served only for Saronkhola mouza (6.93 ha) as per LA Act. 2017. Issuance of notices U/S-4 of two mouzas (Kumarkhali &amp; Rayenda) is under process. DC, Bagerhat has sent 6.93 ha land (Sarankhola Mouza) to MoL for final approval on 09 March 2020.</li> <li>DLAC has approved 0.68 ha land for acquisition under Polder 35/3 on 30 January 2020 for acquisition and Issuance of notices U/S-4 is</li> </ul>		







No.	Item	Key Achievements during the month - Package-1			
		<ul> <li>under process.</li> <li>Social team is trying their best to be completed soon of reconnaissance field visit for pending 0.58 ha land for Polder-32 and keeping connection with the DC Office, Khulna.</li> <li>As of March 2020, DC office Khulna &amp; Bagerhat has paid a total BDT 6,789.09 lac against 2,728 nos. of awardees among Titled EPs (811 nos. of Polder-32, 406 nos. of Polder-33, 988 nos. of Polder-35/1, 413 nos. of Polder-35/3 &amp; 110 nos. of Newly Land acquisition at Banishanta mouza at Polder-33). 30 nos. of EPs have been paid CUL in March 2020.</li> </ul>			
7	Relocation	About 98.69% of paid EPs have already been relocated. 53.22% EPs have relocated on their own land; 12% on newly purchased land; 17.18% EP has replaced to their relatives or others' land; 12.44% have relocated temporarily at nearby area; about 1.31% of the paid EPs are yet to be relocated from the ROW. About 1.09% & 1.43% have relocated respectively in Market & Group Relocation.			
8	Grievances	<b>167</b> complaints/grievances have received up to March 2020 by GRC. <b>42</b> complaints/grievances have been resolved at the entry level, while <b>114</b> cases have been resolved through investigations and formal hearing by GRC & <b>11</b> newly lodged grievances have been trying to resolve in entry level by the GRC. All records of GRC preserved according to the guidelines of RAP policy.			
9	Environment	The World Bank environment, health and safeguard mission visited the project area in October, 2019 and requested to adopt some new EHS compliances, which are being complied by the Contractors under supervision of the project Environmentalists. EHS monthly meetings are held to address the Contractors for compliance of new EHS issues in the light of the issues required by the World Bank Sr. Environmental Specialist and other EHS requirements according to EAP/C-ESMP.			
10	Value of Physical Work Done	The total value of physical work done up to March, 2020 is BDT 6,050.94 million and during March, 2020 is BDT 185.38 million.			
11	Finance	Total expenditure incurred up to IPC-22 is <b>BDT 5,452.07 million</b> including Adjustment for Changes in Legislation (VAT & IT) & Adjustment for Changes in Cost. An amount of <b>BDT 660.89 million</b> has been recovered from the advance payment of <b>BDT 660.89 million</b> .			
12	Contract Administration	The competent authority has approved the Zero Cost Variation (up to Variation Order No.4) of this contract and that has been informed by the Project Director vide memo no. CEIP-1/W-01/1521 dated:26-12-2019 to the concerned personnel.			







# 2.2 Package-2

No.	Item	Key Achievements during the month – Package-2
1	Modelling	Not applicable.
2	Surveys and Design	The pre-sections surveys for the remaining sections of the Polders are conducting during FY 2019-2020 depending on the availability of land and subsequently shop drawings are being prepared before execution of Physical works.
3	Works	<ul> <li>Construction / Re-sectioning of Embankment: 5.129 Km (F) &amp; 22.409 Km (Partially)</li> <li>Drainage Channel Excavation/Re-excavation: 0.200 km completed,</li> <li>Construction of Drainage Sluices: 35 nos. (Partially)</li> <li>Repair of Drainage Sluices: 2 nos. (Partially),</li> <li>Construction of Flushing Inlets: 21 nos. (Partially)</li> <li>Repair of Flushing Inlets: 9 nos. (Partially)</li> <li>River Bank Protections: 0.440 Km completed</li> <li>Embankment Slope Protection Work: 0.270 km completed,</li> </ul>
4	Contractor Resources	Contractor has received the full advance payment against the first instalment & had been spent the money to purchase machineries and equipment; Chinese engineers and supporting personnel have mobilized, and the same is true for the recruitment of local labour; The 2 <sup>nd</sup> instalment is using for procurement of construction materials and other field requirements.
5	RAP and status of resettlement Payment	<ul> <li>A total of 6,778 entities have been identified of whom 1,777 entities are titled and 4747 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 814 tenants have been identified among them 751 are commercial and 63 are residential HHs. Moreover, 328 wage labours have also been identified as affected in commercial premises.</li> <li>BDT 3099.72 lac has been paid to the 2,836 non-titled (squatter) as compensation/resettlement benefits against affected residential and commercial structures</li> </ul>
6	Preparation of LAP	<ul> <li>158.55 Ha land was programmed for Land Acquisition (LA) in six Polders of Package-2.</li> <li>The land acquisition proposal for six polders under Package -2 were submitted to concern DC (Pirojpur, Jhalokhathi, Barguna and Patuakhali) for acquisition.</li> <li>139.50 Ha land has been approved by MoL for Polder 39/2C, 40/2, 41/1, 43/2c, 47/2 &amp; 48. BWDB has placed fund against CUL to DC, Barguna for Polder-40/2 and Polder-41/1, DC, Pirojpur &amp; Jhalakhathi for 39/2C, &amp; DC, Patuakhali for Polder-48.</li> <li>Possession received a total of 70.40 ha land for Polder 39/2C- 49.53 ha, for Polder 40/2- 11.68 ha, for Polder 41/1- 8.29, &amp; Polder 48- 0.90 ha.</li> <li>For Polder-39/2C, Notices U/S-7 served for 21 mouzas under Pirojpur district. Dhawa mouza is waiting for serving Notice U/S-7.Notices U/S-7 served for 4 mouzas under Jhalokathi district and 1 mouza (Chesrirampur are waiting for serving notice U/S-7. Fund placed against final estimate to DC Pirojpur for 105.91 ha and DC, Jhalokathi for 10.18 ha.</li> <li>Proposal of land acquisition of Polder-43/2C against 11 mouzas have been submitted to the DC, Patuakhali. DLAC has approved for nine mouzas of land, remaining two maouzs are under process for approval of DLAC. Proposal of 4 mouzas DC has sent to MoL for final approval. MoL has approved one case.MoL has sent back the all L.A. cases.</li> </ul>



No.	Item	Key Achievements during the month – Package-2
	23011	The total area of Polder 43/2C becomes 17.96 ha.  • Payment of CUL has been recently started in Polder-39/2C, Polder-40/2, 41/1 & 48 and paid BDT 1276.79 lac to <b>701</b> APs.
7	Relocation	• 46.05% EPs have relocated on their own land; 12.86% on newly purchased land; 13.07% EPs have relocated to relative's or others' land; 14.06% have relocated temporarily at nearby area; 7.27% of the paid EPs are yet be relocated from the ROW. 6.69% made group relocation.
8	GRC & FGD	<ul> <li>A total number of 45 complaints/grievances have been received up to March 2020 by GRC. 30 of them have been resolved in the entry level by the field investigation and remaining 15 cases under process for investigation and formal hearing by GRC.</li> <li>Total of 1019 focus group meetings have been held with resolution. Some of the groups have been met twice or more.</li> </ul>
9	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. They are also involved in translation of approved EHS risk assessment and C-ESMP into Bangla and Chinese languages for easy understanding for implementation.
10	Value of Physical Work Done	The total value of physical work done up to March, 2020 is BDT 5,158.90 million and during March, 2020 is BDT 252.63 million.
11	Finance	Total expenditure incurred up to IPC-12 is <b>BDT 4,440.83 million</b> including Adjustment for Changes in Legislation (VAT & IT) & Adjustment for Changes in Cost. An amount of <b>BDT 273.41 million</b> has been recovered from the advance payment of <b>BDT 1,028.40 million</b> .
12	Contract Administration	As per advice of the Project Director, the revised Variation Order No.01 has been prepared and submitted to PMU vide Engineer's reference no. RDCOR_BC5883-100_L002438_JHL_MAR dated: 5th January,2020. The Project Director also advised to submit a Zero Cost Variation (up to Variation Order No.01) and according to the advice Zero Cost Variation (up to Variation Order No.01) had been prepared and submitted to PMU vide Engineer's reference no. RDCOR_BC5883-100_L002439_JHL_MAR dated 5th January, 2020. The Project Director subsequently sent the Variation Order No.01 to the World Bank for concurrence. The World Bank has reviewed the Variation Order and made some quires for omitting Bill No.12 (Construction of Road Pavement over Embankment and Road Crossing Embankment) and Bill No.13 (Construction of Flood Wall). The Engineer as well as the Project Director responded to these quires, however, the World Bank required more clarifications. Thereafter the Engineer was informed that in the Summary of the discussions of a briefing meeting on CEIP-1 regarding the Implementation Status and it was agreed upon to "Split variation proposal 01 of Works Package-2 excluding Road Pavement over Embankment and Road Crossing Embankment as well as RCC Flood Wall". Accordingly, the Variation Order No.01 has been revised by the Engineer keeping the provision of Bill No.12 (Construction of Road Pavement over Embankment and Road Crossing Embankment) and Bill No.13 (Construction of Flood Wall) as in the Contract and submitted to PMU vide Engineer's reference no. RDCOR_BC5883-100_L002499_JHL_MAR dated: 4th March,2020. The World Bank has provided the concurrence on the Variation Order.No.01 Now the approval of the Zero Cost Variation (up to Variation Order.No.01) from the competent authority is awaiting. The Contract Supplement No.1) has been signed between the Employer & the Contractor on 19th February, 2020 (adjustment for changes in legislation regarding VAT & IT).







#### 2.3 Package-3

No.	Item	Key Achievements during the Month - Package-3
1	Surveys and Design	The outcomes of the mathematical modelling are being used as input and boundary conditions for design of the structures under Package-3. The draft detailed design of all the infrastructures like Embankment, Drainage Channels, Drainage Regulators, Flushing Regulators, Slope Protection works, Bank Protections works and Repairing of Drainage Regulators etc were submitted to the concerned design office of BWDB within June, 2019. Among them the design of Embankment of 7 (Seven) Polders and design of 15 Drainage Regulators have been approved by the BWDB Design Circle-5. The design of the remaining infrastructures is under process of approval by the concerned Design office. The mechanical design for Flap Gates & Vertical lift gates for the D/S & F/S have already been completed.
2	Bid Documents	The Draft Bidding Documents was prepared and submitted to PMU vide Consultant's reference: RDCOR-BE5883-100-L002255_MHR_MAR dated: 17 <sup>th</sup> October, 2019.
3	RAP	The original RAP was prepared based on original LAP submitted to the XEN, CEIP-1, Khulna. Meanwhile, the crest width of the embankment has been increased by BWDB based on which the LAP is being updated. Hence, the original RAP has also to be updated based on which the RAP has to be updated. Following the updated LAP, the LAP/RAP team has to revise the Households (HHs) numbering and Inventory of Losses (IoL) survey in all 7 Polders under Package-3 of CEIP-1.
4	LAP	LAP/RAP team has submitted the draft LAP for all Polders to XEN, CEIP-1 Khulna and PD office for checking & verifying but as per latest decision, the LAP has to be revised based on revised crest width of embankment 6.00m instead of 4.50 m.
5	Environment	EIAs/EMPs of all the 7 Polders of Package-3 have been submitted in August 2019 along with the responses of the World Bank's comments. The World Bank provided some more comments on the EIA/EMP reports submitted by the PMU which is being addressed by the consultants. The PMU prepared the responses of WB comments on Polder 14/1 by first week of January, 2020 and submitted to International Panel of Expert (IPOE), Environment as desired by the World Bank for approval, which will be followed in the remaining 6 EIA reports subject to the World Bank approval.

#### **DDCS & PMS Consultancy Services** 2.4

No.	Item	Key Achievements upto this Month - Consultant
1	Construction Supervision	Package-1 physical progress is 87.00% (4 Polders).  Package-2 physical progress is 50.61% (6 Polders).
	Systems/Tools	Package-3 no contract, hence no Physical Works (7 Polders).







#### **Project Progress** 3.

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

# Review and update of Design of Package-1

The Detailed Design of Drainage Cum Flushing (D/S) Sluice, Flushing cum Drainage Sluice (F/S), Construction/Re-sectioning of Embankment, Excavation/Re-excavation of Drainage Channels, River Bank Protection, Slope Protection and Construction of Closure Dam were Completed and approved by the Competent Authority. The approved designs were reviewed and updated at the time of commencement of Implementation of the Civil Works.

#### 3.1.2 **Bid Documents of Package-1**

The Bid Documents covering all the activities mentioned above were completed and approved by the competent authority based on which the tender of Package-1 was floated and finalized and subsequently, the Contract was awarded to the lowest bidder. Detailed information below:

Date of Bidding : 10 March, 2015

Notice of award : 21 September, 2015 Signing of Contract : 1 November, 2015 Commencement of Works : 26 January, 2016 Original Target for completion 25 January, 2019

Revised Target for completion Polder-32 & 35/1: 30 June, 2020

> Polder-33: 30 June, 2019 Polder-35/3: 30 June, 2019

Contract Value BDT: 6,969,113,205.00 Contract Supplement No.01 : BDT: 7,243,662,887.49

#### 3.1.3 **RAP Implementation Package-1**

### 3.1.3.1 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 6,127 entities (residential HHs, commercial premises and common property structures) were identified during updating of Inventory of Losses (IoL) in March-October 2015 of whom 820 on private land (titled) and 4,633 on government land non-titled EPs (Squatters). Among 4,633 EPs, 448 tenants and 226 wage labourers were identified.

Due to the changes/adjustments of the alignment and Joint Verification Survey (JVS) conducted by respective DC offices, the total numbers of entities have been changed. As a result, some non-titled EPs became titled EPs on account of JVS by DC office and some EPs were added or deducted on account of changes/adjustments of the alignment of embankment, changing location of DS, VP Land and including dockyards labourers as non-titled EPs. The total of entities as of March 2020 stands at 5,373 of whom 4,645 non-titled (Squatters), 448 tenants and 280 as wage labourers. 03 newly EPs have been added for VP land. Payment of compensation, grants and resettlement benefits for four Polders under Package-1 was started in June 2016. As of March 2020, a total of BDT 5,984.36 in Lac has been paid to the 4,054 non-titled EPs (squatters), including 54 numbers wedge labours 27 nos. for social forestry and 67 electric

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poles as compensation, grants and resettlement benefits against their affected residential, fish gher, commercial, tress and common structures of Package-1. The total payment of resettlement benefit is BDT **6036.39 lac**. The Polder-wise non-titled EPs and payment of compensation as resettlement benefit is reflected in Table 3-1 below.

Polder	Non-titled (Squatters)	Paid Squatters	Tenants	Paid Tenant	Wage Labourers	Paid wage labor	Total entities	Total Paid EPs	Amount paid in BDT (Lac)
1	2	3	4	5	6	7	(2+4+6) =8	(3+5+7) =9	10
32	1,263	1,257	86	0	23	0	1,369	1,260	1,588.13
33	1,470	1,210	157	0	75	0	1,702	1,210	1,741.26
35/1	1,624	1,268	196	0	171	54	1,991	1,322	2,257.97
35/3	288	262	09	0	11	0	303	262	397.00
Total	4,645	3,997	448	0	280	54	5,365	4,054	5,984.36
	Paid for Social Forestry for 27 unit in 33 & 35/3							27	16.12
	Paid for Electric Pole for 48 Unit in 33, 35/1 & 35/3								
		d Total=	4,148	6,036.39					

Table 3-1: Updated numbers of Non-titled entities up to March, 2020

# 3.1.3.2 Payment of Compensation under Law (CUL)

The payment of compensation under Law (CUL) to the Titled EPs is going on by DC office both Khulna & Bagerhat. As of March 2020, DC office Khulna & Bagerhat has paid a total BDT **6,789.09** lac against **2,728 nos**. of awardees among Titled EPs (811 nos. of Polder-32, 406 nos. of Polder-33, 988 nos. of Polder-35/1, 413 nos. of Polder-35/3 & 110 nos. of Newly Land acquisition at Banishanta mouza at Polder-33). **30 nos. of EPs have been paid under the CUL has been made in March 2020.** As the continuous process BWDB and the social team is keeping contract with the concern DC office for expediting the CUL payment and holding meeting regularly. The progress of payment of compensation under law (CUL) is shown in Table 3-2.

f awardees lied to DC Awardees **Fotal estimated** Total paid Amount in BDT amount of CUL (BDT) Lac paymen þ No. of Paid awardees Progress (%) cheque istributed l g No of awa applied t Polder ₽ Total / è Nos. 2 3,003 2,086 1,615.37 811 474 1157.87 71.68 32 207 2,066 1,317 770.04 406 600.12 77.93 33 824 1,087 1,087 4,525.92 988 3,476.79 76.82 35/1 1,510.51 413 326 1,096.66 72.60 489 489 35/3 6,645 4,979 8,421.84 2,618 1,831 6,331.44 75.18 Total (Except Banishanta)=A Newly Land acquisition at Banishanta mouza 142 110 913.47 110 67 457.65 50.10 at Polder 33 = B 6787 9,335.31 6,789.09 Grand Total (A+B)= 5,089 2728 1,898 72.72

Table 3-2: Polder- wise payment made by DCs Khulna & Bagerhat till March, 2020

# 3.1.3.3 Relocation Status and Assessment of Relocation in Package-1

Following the payment of compensation against the First to Thirteen indents, the affected people started relocating their structures by their own choice. It was disseminated to the people that if the affected people show their willingness to group relocation, the project will provide necessary civic amenities like construct entrance way to the resident, sanitation, tube well etc. BWDB, DDCS & PMS Consultant have been encouraging the EPs for group relocation so that there will be little chance to come back on the embankment. But in most cases, the affected people prefer

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individual relocation. Self-relocation has been started but the pace is very slow. Hopefully it will drive very swiftly within few days. A good number (53 nos.) of EPs from the total 53 nos. have not been relocated yet in Polder 33 situated in Laodobe Bazar. Concerned PAVC is looking for a suitable place to improve the market relocation. Point to be mentioned here is that the construction work of the chainage is ongoing. The social team is trying to arrange group relocation

Table 3-3:	Undate	Relocation	Status	as of	March.	2020
Tubic 5 5.	opaute	1 CIOCACIOII	Status	u3 01	i idi cii,	2020

		Number o	f squatters	relocated	by Polders	
Status of relocation	Polder 32	Polder 33	Polder 35/1	Polder 35/3	Total	Progress (in %)
Relocated on own land	672	722	629	133	2,156	53.22
Relocated on purchased land	97	72	272	45	486	12.00
Relocated on relative & other's land	245	173	213	65	696	17.18
Relocated Temporarily at nearby area (Govt. Land)	208	190	104	2	504	12.44
Total Relocated-A	1,222	1,157	1,218	245	3,842	94.84
Not yet relocated	0	53	0	0	53	1.31
Market Relocation	6	0	21	17	44	1.09
Group Relocation	29	0	29	0	58	1.43
Total Relocation-B	35	53	50	17	155	3.83
Wage Labour Relocation*(Not Yet)	0	0	54	0	54	1.33
Total Relocation-C	0	0	54	0	54	1.33
Total Relocation target (A+B+C) =	1,257	1,210	1,322	262	4,051	100





Figure 3-1: Relocation site at Mollikerber Madrasha Bazar in Polder-35/3





Figure 3-2: Market Relocation for Joynagar Bazar at Polder 32













Figure 3-3: Market Relocation for Anando Bazar, Razapur at Polder 35/1

# 3.1.4 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 **167 complaints/grievances** have been received up to March 2020 by GRC in package-1. Among those, **42 cases** have been resolved at the entry level, **114 cases** have been resolved through investigation and formal hearing by GRC. It is to be mentioned here that a total of **11** newly lodged grievances have been trying to resolve in entry level by the GRC and necessary actions are continuing by the Member Secretary/ LAP/RAP team and the convener of the GRC.

SL No.	District	Polder No.	Total Complaints/cases	Resolved at entry level	Resolved by GRC	Newly lodged Grievances
1	Khulna	32	56	19	29	8
2	Khulna	33	15	8	6	1
3	Bagerhat	35/1	28	8	19	1
4	Bagerhat	35/3	68	7	60	1
		Total =	167	42	114	11

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

# 3.1.5 Status of Land Acquisition of Package-1

The possession of land **119.91** ha has been received for Polder-32, 33, 35/1 and 35/3. An additional Land Acquisition Plan (LAP) was submitted to the DC, Khulna & Bagerhat under Polder-32 against one mouza (0.58 ha), Polder 35/1 against three mouza -11.12 ha (Kumarkhali-1.62 ha, Rayenda-2.57 ha & Sharankhola Mouza-6.93 ha) & Polder-35/3 against one mouza (0.68 ha) land. A total of 12.38 ha lands are pending for procession received of (0.85 ha) for Polder no. 32 which Waiting for reconnaissance field visit, (11.12 ha) for Polder no. 35/1 against three mouza for (Saronkhola-6.93 ha) notices U/S-4 has been served Sharankhola and Waiting for sending to MOL for final approval & remaining two mouzas (Rayenda-2.57 & Kumarkhali-1.62) which Waiting for issuance of notices U/S-4 & (0.68 ha) for Polder no. 35/3 which Waiting for issuance of notices U/S-4. Status of land acquisition for four Polders under Package-1 is shown in Table 3-5.

The possession of land **119.91** ha has been received for Polder-32, 33, 35/1 and 35/3. An additional Land Acquisition Plan (LAP) was submitted to the DC, Khulna & Bagerhat under Polder-32 against one mouza (0.58 ha), Polder 35/1 against three mouza -11.12 ha (Kumarkhali-1.62 ha, Rayenda-2.57 ha & Sharankhola Mouza-6.93 ha) & Polder-35/3 against one mouza (0.68 ha) land. A total of 12.38 ha lands are pending for procession received of (0.85 ha) for Polder no. 32 which Waiting for reconnaissance field visit, (11.12 ha) for Polder no. 35/1 against three mouza for (Saronkhola-6.93 ha) notices U/S-4 has been served

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Sharankhola DC office send to MOL for final approval on 09 March 2020 & remaining two mouzas (Rayenda-2.57 & Kumarkhali-1.62) which Waiting for issuance of notices U/S-4 & (0.68 ha) for Polder no. 35/3 which Waiting for issuance of notices U/S-4. Status of land acquisition for four Polders under Package-1 is shown in Table 3-5.

# 3.1.6 Land Acquisition for Package-2

The land acquisition proposal for six polders under Package-2 has been submitted to concern DC (Perojpur, Jhalokathi, Barguna and Patuakhali) for acquisition. In the meantime, **139.50 ha** land has been approved by MoL for polder 39/2C, 40/2, 41/1, 47/2 & 48. BWDB has placed fund against CUL to DC, Barguna for Polder-40/2 and Polder-41/1, DC, Pirojpur & Jhalakhathi for 39/2C, DC, Patuakhali for Polder-48. In Polder- 43/2C, total 11 mouza have been submitted to the DC office, Patuakhali. Among those notices U/S-4 have been issued against 5 (five) Mouza (Golkhali, Purbo golkhali, Kalirchar, Char horidevpur, Sohorirnirchar). 4 (Four) of those have been sent to the MoL for final approval. MoL has approved one case, remaining Land acquisition proposal has been sent back to DC, Patuakhali and asked to submit one case with all mauzas under a polder. Now the cases are preparing in one case is under process. For Polder-39/2C, Notices U/S-7 has been served for 21 mouzas (total 22 mouzas) under Pirojpur district and CUL payment is ongoing. Issuance of notices U/S-7 served for four mouzas, one under process in Jhalokathi district. The status of land acquisition for Package-2 is furnished in the following Table 3-6.

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

			Program	Proposal	Approve	ed (ha)	Possession	Pendin	g (ha)	Fund	Payment of	
SL No	Polder no.	District	for L.A. (ha)	submitted to DC (ha)	DLAC	MoL	received(h a/date)	DC	MoL	placed BDT in Lac	CUL by DC in BDT Lac	Remarks
1	32	Khulna	51.23	51.23	50.65	50.65	50.65 (26.09.17)	0.58	1	1615.37	1157.87 (71.68%)	Social team is trying their best to be completed soon of Reconnaissance field visit for pending 0.58 ha. land for Polder 32 and keeping connection with the DC office. Khulna to expedite payment of CUL.
2	33	Khulna	10.94	10.94	10.94	10.94	10.94 (27.09.17)	-	-	770.04	600.12 (77.93%)	Persuasion is going on APs & Dc's office to expedite the CUL payment.
	33	Kilulia	3.34	3.34	3.34	3.34	3.34 (23/09/19)	-	-	913.47	457.65 (50.10%)	Persuasion is going on APs & Dc's office to expedite the CUL payment.
3	35/1	Bagerhat	41.29	41.29	41.29	30.17	30.17 (22.03.18)	4.19	6.93	4525.92	3,476.79 (76.82%)	Persuasion going on with APs to expedite the CUL payment. Necessary activities are going on for three mouzas by the DC office on the newly proposed lands (11.12 ha). Notices U/S-4 has been served Sharankhola mouza (6.93 ha) and DC office send to MOL for final approval on 09 March 2020 & remaining two mouzas (Rayenda-2.57 & Kumarkhali-1.62) which Waiting for issuance of notices U/S-4.
4	35/3	Bagerhat	25.49	25.49	25.49	24.81	24.81 (08.11.17)	0.68	-	1510.51	1,096.66 (72.60%)	Persuasion is going on APs & Dc's office to expedite the CUL payment. DLAC has approved on 30 March 2020 for acquisition and Issuance of notices U/S-4 is under process.
	Sub-Total =		132.29	132.29	131.71	119.91	119.91	5.45	6.93	9335.31	6,789.09 (72.72%)	









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

			D	Propos al	Approve	d (ha)		F	Pending (	(ha)		Payment	
SI. No	Polder no.	District	Progra m for L.A. (ha)	submit ted to DC (ha)	DLAC	MoL	Possession received (ha)	DC	MoL	Court Case portion	Fund placed BDT in Lac	of CUL by DC in BDT Lac	Remarks
1	2	3	4	5	6	7	8	9	10		11	12	13
1	39/2C	Perojpur& Jhalokathi	116.09	116.09	116.09	116.09	49.53	66.56			10,052.33	382.90 (3.81%)	Approved by MoL on 06.12.2017. Issuance of Notice u/s-7 served and CUL Payment is ongoing (Pirojpur District. Fund placed to DC against CUL.
2	40/2	Barguna	12.45	12.45	12.45	11.68	11.68		-	0.77	879.92	551.77 (62.71%)	Approved by MoL on 13.03.2018 remain 0.77 ha pending for court case. All land handed over by DC to BWDB except Court Case portion (0.77 ha). CUL payment is ongoing.
3	41/1	Barguna	8.41	8.41	8.29	8.29	8.29	0.12	-		444.52	279.56 (62.89%)	Approved by MoL on 13.03.2018, All land handed over by DC to BWDB.
4	43/2C	Patuakhali	17.96	17.96	13.80	0.06		17.96	-				DLAC completed 13.80ha for 9 mauzas among total 11 mouzas. Issuance of notices U/S-4 have been completed against 5 (five) Mouza. 4 (Four) of them sent to the MoLfor final approval. MoL approved one case and remaining has been sent back to DC and instructed to submit in one case following all mauzas under a polder. Now preparing the proposal as per guidance of MoL and is under process.
5	47/2	Patuakhali	2.57	2.57	2.57	2.31		2.57	-				Approved by MoL on 05/04/2018. Notice U/S-6 is completed and Preparation of estimate is under process. All kinds of rate (PWD, DoF) have sent to the DC office. Resent submit 0.26(ha).
6	48	Patuakhali	1.07	1.07	1.07	1.07	0.90	0.17	-		341.54	62.56 (18.32%)	Approved by MoL on 9/7/18. 0.90 (ha) DC Payment is ongoing. Possession 0.90 (ha) Handed over by DC to BWDB. Approval DLAC 0.17 on 05/08/2019 (New proposal).
		Total=	158.55	158.55	154.27	139.50	70.40	92.83	-	0.77	11,718.31	1276.79 10.89%	Court Case-0.77







# 3.1.7 Implementation of RAP for Package-2

### 3.1.8 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. This updated RAP-2 was cleared by World Bank in December, 2018. As per updated a total of 6,778 entities have been identified of whom 1,777 entities are titled and 4,747 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 814 tenants have been identified among them 751 are commercial and 63 are residential HHs. Moreover, 328 wage labours have also been identified as affected in commercial premises.

# 3.1.9 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 2,836 EPs have been paid amounting BDT 3,099.72 lac. The detail of the payment of compensation is shown in below:

SI No	Polder No.	Non-titled (Squatter)	Tenants	Wage labours	Total Paid Non- titled Eps (Squatter)	Paid Amount (BDT Lac)
1	39/2C	52	27	11	-	-
2	40/2	1,745	398	95	747	746.67
3	41/1	844	68	12	471	599.22
4	43/2C	536	115	24	458	536.58
5	47/2	201	08	01	160	155.87
6	48	1,369	198	185	1,000	1,061.38
	Total =	4,747	814	328	2,836	3,099.72

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

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

The payment of compensation has been started under Law (CUL) to the Titled EPs is going on by DC office Braguna, Patuakhali and Pirojpur Districts. As of March 2020, DC office has paid a total BDT 1276.79 lac against 701 nos. of awardees among Titled EPs (23 nos. of Polder-39/2C, (400 nos. of Polder-40/2, 274 nos. of Polder-41/1 & 04 nos. of Polder-48). 09 nos. of EPs have been paid under the CUL in March 2020. As the continuous process, the social team is keeping connect with the concern DC Office for expediting the CUL payment and holding meeting regularly.

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Table 3-8: Polder- wise payment made by DCs (Patuakhali & Barguna) till March, 2020.

	Payment made											
SL No.	Polder No.	District	Total No. of Awardees	No of awardees applied to DC to get CUL	Total estimated amount (BDT Lac)	No. of awardees paid	Cheque distribution	Amount in BDT Lac				
1	2	3	4	5	6	7	8	9				
1	39/2C	Pirojpur, Jhalokathi district	15890	4508	10052.33	23	12	382.90 (3.81%)				
2	40/2	Barguna	793	541	879.92	400	276	551.77 (62.71%)				
3	41/1	Barguna	548	362	444.52	274	160	279.56 (62.,89%)				
4	43/2C	-	-	-	-	-	-	-				
5	47/2	-	-	-	-	-	=	-				
6	48	Patuakhali	26	12	341.54	04	04	62.56 (18.32%)				
Total=			17,257	5423	11,718.31	701	452	1,276.79 (10.89)				

## 3.1.11 Relocation Status of Package-2

Following the payment of compensation against the 1st to 3rd indents the affected people started relocating their structures by their own choice. It was disseminated to the people that if the affected people show their willingness for group relocation, the project will provide some support through civic amenities like construct entrance way, sanitary latrines and tube well etc. BWDB concern and DDCS & PMS Consultants have been encouraging the AP for group relocation so that there will be little chance to come back on the embankment. But in most cases, the affected people have been showing different opinions for individual relocation instead of group relocation. The progress has shown that a total 2,392 have relocated till March 2020. Cluster relocation made by 133 EPs comprises in the 5 different places (3 in Pochim Kuakata and 2 in Khajura) in Polder-48 and 4 different places of Polder-41/1. The status of relocation has 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	ted by Po	lders	
Status of Relocation	Polder 40/2	Polder 41/1	Polder 43/2C	Polder 47/2	Polder 48	Total	%
Relocated on own land	392	169	253	98	320	1232	44.44
Relocated on purchased land	44	68	29	5	131	277	9.99
Relocated on relative & other's land	124	59	92	3	120	398	14.36
Relocated Temporarily at nearby area (Govt. Land)	84	88	56	49	208	485	17.50
Total Relocated-A =	644	384	430	155	779	2,392	86.29
Not yet relocated	89	24	30	5	99	247	8.91
Market Relocation	0	0	0	0	0	0	0.00
Group Relocation	5	4	0	0	124	133	4.80
Total Relocation-B =	94	28	30	5	223	380	13.71
Total Relocation target (A+B) =	738	412	460	160	1,002	2,772	100

<sup>\*</sup>It is noted that the percentage of the group relocation has been decreased (6.84%) due to increased number of payments.







# 3.1.12 Grievance Redress Mechanism (GRM)

A total **21** Grievance Redress Committees (GRC) have been formed (1 for each Union) in six Polders under Package-2 with the representatives of BWDB, Union Parishad, Educational Institution, PAPs, Women representatives and LAP/RAP team.

A total number of 45 complaints/grievances have been received so far up to March, 2020 by GRC. 28 of them have been resolved at the entry and remaining 17 cases are pending for investigation and formal hearing by GRC. Table 3-10 shows the status of complaints/cases received & resolved by GRC.

SL No.	District	Polder no	Total Complaints/cases	Resolved at entry level	Not Resolved	Newly lodged Grievances
1	Barguna	40/2	12	02	10	0
2	Barguna	41/1	16	9	7	0
3	Patuakhali	43/2C	17	17	0	0
4	Kalapara	47/2	0	0	0	0
5	Kalapara	48	0	0	0	0
		Total =	45	28	17	0

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

BWDB and RAP team maintain records in detail about the complaints, procedures and the resolutions adopted in a register including intake register, resolution register and closing register followed by the policy of the RAP.

# 3.1.13 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. The said EIA reports were updated based on final Land Acquisition Plan (LAP) which were also approved by the competent authorities including World Bank. The EMP of the EIA reports are being implemented in Package-1.

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

# 3.2.1 Data processing & 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 Bid Documents of Package-2

The Bid Documents covering all the activities mentioned above were completed and approved by the competent authority based on which the tender of Package-2 was floated and finalized and subsequently, the contract was awarded to the lowest bidder. Detailed information below:

Date of Bidding : 03 December, 2015,
Notice of award : 15 December, 2016,
Signing of Contract : 8 March, 2017,
Commencement of Work : 12 July, 2017,
Original Target for completion : 11 January, 2021

Contract Value : BDT: 10,899,564,634.65 Contract Supplement No.01 Value : BDT: 11,487,869,276.99

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#### 3.2.3 **Design status of Package-2**

All the Detailed Designs of Package-2 were completed.

#### 3.2.4 **Preparation of EIA of Package-2**

The EIA of 6 Polders under Package-2 were completed during the study period and duly been approved by the competent authorities including World Bank. The said EIA reports were updated based on final Land Acquisition Plan (LAP) which were also approved by the competent authorities including World Bank. The EMP of the EIA reports are under implementation in Package-2.

#### 3.2.5 Carrying out field visit to Package-2 areas for monitoring of EHS status

A field visit was carried out by Senior Environmental Specialist, PMU and Environmental Specialist, DDCS&PMSC to Polders 39/2C, 43/2C and 40/2 to monitor the EHS qualities and to participate the monthly EHS meeting in Patuakhali during the period from 9th March 2020 to 13th March 2020. The Environmental Specialist, PMU (Field) has also participated in the above program from 10th March 2020 to 12th March 2020.

During the visit the EHS qualities of various camp sites and work sites of Polders 39/2C, 43/2C and 40/2 were monitored and the Contractor was instructed to improve the poorly complied and implement the non-complied EHS issues ASAP. The poorly and non-complied EHS issues are as follows:

Location	Observed EHS situation	Instruction provided for Improvement			
Nadmulla automated CC plant of Polder-	The industrial waste have been kept irregular and uncared conditions	Instruction given to keep the industrial waste in designated enclosed area and sell those to vendor time to time			
39/2C	Stagnant water was observed in drainage system causing development of mosquito larvae and other health hazard organisms	The drainage channels should be re- excavated/cleaned properly for draining of excess water of the camp site (specially required for drainage of rain water)			
	Used fuel and lubricant was seen draining in the drainage channel	The fuel and lubricant should be taken out from drainage channel and disposed properly			
	Fresh rain water was found accumulated in manufacturing yard which may rise dengue	Accumulated rain water should be bailed out and necessary care should be taken so that no fresh water could be accumulated in the camp site			
Drainage Sluice- 8, Polder 39/2C	Fencing of work site is poor (done by tape); may cause accident by vehicle movement	Fencing to be done by bamboo to check accident; Need enough signboards at diversions to avoid accident			
	Generator placed on bare soil, may cause pollution of soil and ground water through spillage/leakage of fuel	The generator should be placed on paved surface to avoid pollution through spillage/leakage of fuel			
	Supply of safe (bottle) drinking water and hygienic toilet facilities was observed	The supply of safe drinking water and maintenance of toilets needs to be continued			
	The first aid box was not available at work site (kept at distance)	The first aid facilities to be kept at workers site for its availability during occurrence of accident			
	Intensive dust pollution is marked at work site	Frequent water spraying needs to be done for suppression of dust pollution			
Camp site of	There exist posters of safety procedures in English and Chinese	A Bangla poster on safety procedures needs to be erected beside English and Chinese			

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Location	Observed EHS situation	Instruction provided for Improvement		
Polder 43/2C	languages; but no poster in Bangla	poster		
	A hand tube well (HTW) to supply drinking water to workers (950 feet deep) was found and reported the water sample of the tube well has been send to DPHE for testing	Test results of HTW to be made available and scrutinize its safety level		
	Local and Chinese EHS officer for	They have been suggested/instructed to		
	the Polder was available	improve the EHS qualities as required		
	There is one complaint box but it was located at improper place	The EHS Officer was asked to erect the grievance box at easily approachable location		
	Two numbers toilets for workers was observed in worst condition. Dirty water exists in front of the toilets and no water facility inside the toilets	Instruction was given to establish hygienic toilets providing running water and soap. The approach of the toilets should be free from dirty water		
	No designated industrial waste storage place. Industrial waste was kept haphazardly in the camp site	Designated enclosed industrial waste storage place should be established where industrial waste could be temporarily stored in proper manner.		
	The EHS register is not maintained properly	Separate EHS registers for compliance and non-compliance need to be arranged		
Drainage Sluice- 3 and 8, Polder 43/2C	Generator placed on bare soil	Instruction was given to place the generator on paved surface to avoid pollution through spillage/leakage of fuel		
	There was no toilet constructed for the workers of the two sluice sites	Hygienic toilet should be constructed for the workers		
	Fencing around the work site is not provided	Fencing to be done by bamboo split to check accident		
	No signage and signboard were erected at both sites	Proper signage and signboard should be erected at strategic location to avoid accident		
	No dust suppression arrangement was found	Spraying of water should be done for suppression of dust pollution when required		
Camp site of Polder 40/2	A copy of English version of C- ESMP is available at camp office, but Bangla and Chinese translated copies are not available	The Bangla and Chinese versions of C-ESMP need to be made available at camp site		
	A grievance/complain box is available at camp site but lacks name label in Bangla	Bangla name label of Grievance/complain box need to pasted		
	Mr. Bu Shidong was available who is working as Chinese EHS Officer; but Mr. Towhid was not available who was proposed for Local EHS Officer for Polder 40/2 was not available during visit of Environmental team of CEIP-1	It was reported that Mr. Towhid is engaged in other works of the Polder. So, the visiting Environmental team felt that he might not be suitable for Local EHS officer. Then the Environmental team discussed with Mr. Bu Shidong and Mr. Nazmul Ahsan and agreed to appoint as Chinese and Local EHS Officers respectively for the Polder 40/2		
	Fencing of the Camp site has been completed but gates are yet to be	The gates need to be installed as soon as possible (ASAP) for safety		







Location	Observed EHS situation	Instruction provided for Improvement
	installed	
	There is no designated area for industrial waste	The EHS officers were asked to establish a designated area for keeping the industrial waste as per specification
	Disposal of organic solid waste in the camp site is not being done properly.	Instructed to select an area and dig a ditch for disposal of organic waste which would be fenced and provide a sign board. The ditch should be covered with earth when filled up. Another ditch would be dug for subsequent disposal.

Note: it was observed that EHS compliance level has degraded in some of the work sites visited and the Contractor's personnel have been instructed to uplift the EHS qualities with immediate drive to a satisfactory level and report to the responsible personnel of DDCS &PMSC and PMU.

#### 3.2.6 Monthly EHS Meeting for Polder 43/2C, Package-2

Monthly Environment, Health and Safety (EHS) meeting for the month of March, 2020 was held in Patuakhali BWDB O&M Division office on 11.3.2020 which was chaired by Mr. Hasanuzzaman, Convener of EHS Committee & Executive Engineer of the BWDB Division. The major EHS issues discussed are as follows:

- · Establishing paved surfaces for installing generators in order to check leakage/spillage of fuel and chemicals causing pollution of soil and ground water;
- Ensure establishing/maintaining hygienic latrine all camp and work sites; also to ensure establishing separate latrines for male and female workers;
- Holding regular tool box talk for ensuring workers safety during work;
- Supply of proper PPE to workers for their safety during work;
- Establishing quarantine facilities for worker along with provision of all required facilities.

The Contractor's representative stated some of the above mentioned EHS issues have already been met up and the remaining Issues will be carried out within 2-4 weeks of time. However, due to the prevailing emergency situation their compliance may be delayed.

#### 3.2.7 Preparing response to World Bank's comments on Toilet facilities of Package-1 and Package-2 of CEIP-1

World Bank made various comments on the quality and number of toilets established by the Contractors of Package-1 and Package-2 in their camp sites and work sites. Response on the comments were prepared after conduct of field visit and discussion with the Contractors. In the meantime, the Contractors have been instructed to undertake all required measures like make provision of supply of running water or supply of sufficient water for flushing and washing of toilets, provision of soap/detergent, regular maintenance of toilets and construction of new hygienic toilets on emergent basis in the required sites within earliest possible time period and make report thereof.

#### **Environment related information, Package-1** 3.2.8

The Contractor, Package-1 has submitted some environment-related information for the month of March, 2020 as described in the Table here below.



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Table 3-11: Information relating to environment for the month of March, 2020

Locations	No. of total workers in 4 Polders in this month		No. of env. training and trainees in this month		No. of total accident s took	total accident	No. of env. grievance recorded	No. of problem faced for env.	Comments
	Local workers	Expatriate workers	No. of trainin gs	No. of trainees	place in this month	this this		this compliance	
Polder 32	73	11	07	84	00	00	00		
Polder 33	56	06	00	62	00	00	00		
Polder 35/1	171	23	05	194	01	00	00	Small injury on finger. After taking first aid treatment the worker got back to work.	
Polder 35/3	29	05	00	34	00	00	00		
Nalian Closure Dam.	45	05	06	50	01	00	00	Finger injury, after taking first aid treatment the worker got back to work.	
Khulna	18	13	02	31	00	00	00		
Total:	392	63	14	455	02	00	00		

#### 3.2.9 Noise Measurement, Package-1

The contractor, Package-1 has recorded noise to evaluate the intensity of Noise Quality (dB) upon the sensitive receivers (House, School, College, Hospital, Madrasa, Mosque etc.) around the CC Block Manufacturing Plant of Polder 35/1 as given below.

Table 3-12: Noise level of Tafalbari Automatic CC Block Manufacturing Plant

Monitoring Location		Polder 35/1, Tafalbari CC Block Manufacturing		
		<b>Plant, Coordinates: N</b> 22°16'21.03" <b>E</b> 89°50'20.47"		
Monitoring Date & Time		09. 03. 2020 (Day time)		
Noise Meter Model		Digital Sound Level Meter AR824		
Noise source(s) during monitor	ing	Fork Lift, Motor Vehicles and Generator operations [		
		although production of CC Block in Tafalbari		
		Manufacturing Plant is off this month]		
Location category		Commercial area		
	Plant operator	112.8, 105.2, 102.6		
Measurement Result(s),dB	Curing area (Start point)	94.5, 90.8, 84.3		
	Curing area (End point)	86.6, 78.4, 85.7		
	Stacking area	80.7, 75.6, 79.8		
	House no. 01	64.6, 65.7, 68.4		
	Rod cleaning area	63.8, 54.6, 55.2		
	Drilling area	67.8, 58.7, 59.6		
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)		

Note: Works of other automated CC plants of Package-1 have been kept suspended during the month of March, 2020.









# 3.2.10 Environment-related information (Package-2)

The Contractor, Package-2 has forwarded some information related to environment for the month of March, 2020 as part of the regular monthly exercise, as provided in the following Table.

Table 3-13: Information relating to Environment under Package-2 for March, 2020

	No. of Total Workers in 6 Polders this Month		No. of environme	No. of total accidents	No. of total environm	No. of problem faced for	
Locations	Local Workers	Expatriate workers	ntal trainees in this month	took place in this month  ental grievance in this month		environment al compliance in this month	Comment
Polder 39/2C	220	16	60	1	0	0	One worker got finger injury, he was sent he to Bhandaria hospital for treatment immediately and got cured within 1 day. He was issued 1 day leave with pay.
Polder 40/2	150	12	50	0	0	0	Have no injury during this month
Polder 41/1	310	18	70	1	0	0	One slight leg injury which was treated with first aid facilities.
Polder 43/2C	215	15	50	0	0	0	Have no injury during this month
Polder 47/2	60	5	20	0	0	0	Have no injury during this month
Polder 48	284	15	40	1	0	0	One worker got leg injury. He was treated with first aid and then sent to clinic. He resumed working in the next day
Total	1,236	66	290	3	0	0	

# Noise Measurement, Package-2

The Contractor, Package-2 has recorded the noise levels of the automated CC plant (Polder 39/2C) and other noise susceptible locations of non-automated CC plants (Polders 40/2, 41/1, 43/2C, 47/2 and 48) as provided in Table respectively below:

Table 3-14: Noise recording of Polder 39/2C

Polder 39/2C Noise Record	
Monitoring Location:	Polder 39/2C - Camp Area, Automated CC Block, Manufacturing plant & River Side
Monitoring Date	14 March-2020
Noise Meter Model	Digital sound level meter AS804
Major noise sources during monitoring	CC block manufacturing plant, Generator.

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Location category		Mixed area
	Operator of Automatic CC Block Machine (Down) Yard-1 (x-486822.98, y- 501222.532) Yard-2 (x-486645.32, y- 500866.968)	73.6 75.2 74.4 No work this month No work this month
	Yard-3 (x-479145.64, y-497806.564)  Operator of Automatic CC Block Machine (Up)  Yard-1 (x-486822.98, y-501222.532)  Yard-2 (x-486645.32, y-	72.2 74.3 73.25 No work this month No work this month
	500866.968) Yard-3 (x-479145.64, y-497806.564) Area for Tray Replacement	
	x-486835.47, y-50222.124	69.3 70.2 67.75
Measurement results, dB	Generator Room (Outside) Yard-1 (X:486814.56 Y:501221.421) Yard-2 (X:486659.23 Y:500870.523) Yard-3 (X:479160.18	88.4 89.3 88.85 No work this month No work this month
	Y:497811.852)  Generator Room (Inside) Yard-1 (X: 486814.69 Y:501221.431) Yard-2 (X: 486654.22 Y:500870.548) Yard-3 (X: 479160.18 Y:497811.852)	85.3 86.4 85.85 No work this month No work this month
	CC Block Stack Area (80 M from Machine) x-486734.18, y-501289.32	68.3 69.3 68.8
	Workshop Area x-486732.741, y-502101.72	67.4 69.3 68.8
	Camp Area x-486715.108, y-502101.107 Community (East)	58.2 59.4 58.8
	x-486513.74, y-502104.15 Community (West)	67.4 68.3 68.8
	x-486789.23, y-502103.163 River Side	58.3 59.2 58.75
Daytime standard o	x-486899.756, y-501973.934 of sound, dB (ECR 1997)	59.2 60.4 59.8 50(residential area); 60(mixed area); 70(commercial area); 75(industria area)
Daytime Standard of	sound, dB (WHO, 1999)	55 (residential); 55 (institutional); 55 (educational); 70 (commercial area); 75 (industrial area)









Table 3-15: Noise recording of Polder 40/2

Polder 40/2								
Monitoring Loca	ation	Polder 40/2, CC Block Manufacturing plant, camp						
Monitoring Date		31.3.2020 (Day time)						
Noise Meter Mo	del	Digital sound level meter AS804						
Major noise sou	rces during monitoring	CC block manufacturing plant, generator						
Location catego	ry	Mixed area						
	CC block casting area (E497100.876 N434366.099 2.90)	59.59.58						
	Curing area (start point) (E497106.635 N434368.626 2.78)	58,59,58						
	Curing area (end point) (E497090.418 N434360.046 2.31)	61,61,60						
	Stacking area (E497126.491 N434341.003 2.88)	60,60,59						
Measurement results, dB	Generator house (E497000.16 N434328.054 3.05)	75,75,74						
	Kitchen (E497101.516 N434323.099 2.64)	54,54,53						
	Camp room No.1(E497100.876 N434366.099 2.66)	52,52,53						
	Camp room No.2(E497121.312 N434331.878 2.65)	50,50,51						
	Workers' rest house (E497090.418 N434360.046 2.31)	51,51,52						
Daytime standay	rd of sound, dB (ECR 1997)	50(residential area); 60(mixed area);						
		70(commercial rea); 75(industrial area)						
Daytime Standa	rd of sound, dB (WHO, 1999)	55 (residential); 55 (institutional); 55 (educational); 70 (commercial area); 75 (industrial area)						

Table 3-16: Noise Recording of Polder 41/1

Polder 41/1 Noise R	ecord									
Monitoring Location				Polder 41/1						
		Coordinates	:N447305.458							
		E521446.41	2							
Monitoring Date		30.3.2020 (	Day time)							
Noise Meter Model				Digital sound level meter AS804						
Major noise sources	during monito	ring		CC block	manufacturing	yard,				
				Generator						
Location category		Mixed area								
Measurement	Measurement Generator room N447291.788 70.2 73.2 75									



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results, dB	E521447.84					
	curing area (start point) N447318.086 E521433.608	70. 71 72				
	curing area (end point) N447305.458 E521446.412	65.2 65.3 66				
	stacking area N447365.951 E521434.048	60 63.2 65.2				
	Kitchen N447392.819 E52141.700	69.9 68.2 65				
	House No.1 N447368.946 E521409.219	66.5 64 65				
	House No.2 N447389.027 E521416.627	75 74.2 74				
Daytime standard o	f 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 Recording of Polder 43/2C

Polder 43/2C Noise Reco	ord						
Month: March, 2020							
Monitoring Location		Polder 43/2C, construction camp Coordinates: N454928.496 E540920.040					
Monitoring Date		30.03.2020(Day time)					
Noise Meter Model		Digital sound level meter AS804					
Major noise sources duri	ng monitoring	labor working					
Location category		Mixed area					
Measurement results, dB	Camp area N454928.496 E540920.040	53.2 54 51					
Daytime standard of sou	ınd, dB (ECR 1997)	50(residential area); 60(mixed area); 70(commercial area); 75(industrial area)					
Monitoring Location		Polder 43/2C, D/S 8 construction site Coordinates: N454740.798 E540181.012					
Monitoring Date		30.03.2020(Day time)					
Noise Meter Model		gital sound level meter AS804					
Major noise sources duri	ng monitoring	D/S 8, Generator					
Location category		Mixed area					
Measurement results,	D/S 8 country side N454704.912 E540183.263	48.1 49 45.3					
dB	CC Block manufacture area	49.1 50 53.2					



	Mixer machine	60 61.3 65.2					
	Generator	69.3 65 68.2					
	D/S3 box area	63.2 65.4 65.2					
Daytime standard of sou	und, dB (ECR 1997)	50(residential area); 60(mixed area); 70(commercial area); 75(industrial area)					
Daytime Standard of sou	nd, dB (WHO, 1999)	55 (residential); 55 (institutional); 55 (educational); 70 (commercial area); 75 (industrial area)					

Table 3-18: Noise Recording of Polder 47/2

		· · · · · · · · · · · · · · · · · · ·				
Polder 47/2 Noise Recor	-d					
Month: March, 2020						
Monitoring Location		Polder 47/2				
		Coordinates: N423238.5061 E518603.9325				
Monitoring Date		30.03.2020 (Day time)				
Noise Meter Model		Digital sound level meter AS804				
Major noise sources dur	ing monitoring	Generator				
Location category		Mixed area				
	Mechanical area N423140.8130 E518585.0610	64 63 65				
Measurement results, dB	CC Block casting yard N423082.1580 E518565.5899	65 68.2 69.5				
	Kitchen N423202.3607 E518670.3063	71.3 71.5 73.2				
	Outside of generator	85.2 84.3 84.2				
	Inside of generator	80.2 82.3 82.3				
Daytime standard of so	und, dB (ECR 1997)	50 (residential area); 60 (mixed area); 70(commercial area); 75 (industria area)				
Daytime Standard of sou	nd, dB (WHO, 1999)	55 (residential); 55 (institutional); 55 (educational); 70 (commercial area); 75 (industrial area)				







Table 3-19: Noise Recording of Polder 48

Polder 48 Noise Reco	ord							
Monitoring Location		Polder 48, CC block yard Coordinates: N416325.431 E512365.154						
Monitoring Date:		30.03. 2020						
Noise Meter Model		Digital sound level meter AS804						
Major noise sources	during monitoring	Generator						
Location category		Mixed area						
	CC Mixer machine N416380.152 E512338.650	63.2 62.2 62						
	Curing area (start point) N416365.201 E512314.320	61.2 60.5 61.4						
	Curing area (end point) N416412.693 E512374.993	60.2 62.0 59						
Measurement results, dB	Stacking area N416410.630 E512390.085	57.4 57.8 59						
	Kitchen N416375.098 E512307.765	57.2 57.2 58						
	House No.1 N416359.302 E512310.137	59.3 59 56						
	House No.2 N416365.201 E512327.038	50.8 50.4 50						
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)						

## 3.2.12 Progress of Mechanical Work

About mechanical aspects the following activities were conducted:

### Package-1

The installation of gates and hoists in 29 sluices have been completed and installation of the remaining gates are in a boost stage of completion and will speed up the expenditures and consequently the disbursements in the coming months. Corrective action is executed on some of the sluices to install support brackets with replacement of shafts (incorrectly fabricated by contractor) and reduce the diameter of the swivel wheel. Revised design and drawings have been prepared for the drainage sluices of different Polders which has already been approved by the concerned Design Office of BWDB. Work order for Fabrication and Installation of Gates and Hoists, based on revised design, was issued to the contractor immediately after getting approval of the revised design. After approval of the Variation order the contractor has made fabrication contract with local manufacturer. Fabrication work has been started.

## Package-2

Shop Drawings of gates and Hoists approved and sent to the contractor to start fabrication work in China. Pre-Fabrication material test was done at BUET and found in order. Gates and Hoists are being fabricated in China. Already 45 no. gates and hoists have arrived at site. Inspection and



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testing of these Gates have already been done. Contractor has been advised to install these Gates as early as possible. Already 10 no gates have been installed in the completed structures. For the remaining Gates the contractor is being persuaded. They promised to bring those Gates shortly.

# 3.3 Task B: Prepare Design, Bid Documents, EIAs, RAP, etc. for Package - 03 Polders

## 3.3.1 Design

The Design Parameters were obtained from IWM in the month of March, 2018 which were concurred by the Superintending Engineer, Design Circle-5 in the month of September, 2018. By this time, the Design of Embankments of 7 Polders and Drainage Cum Flushing Sluices have been prepared and submitted to the Design Circle-5 BWDB, Dhaka for approval. The design of Embankment of 7 Polders and design of 15 Drainage Sluices of different vents have been approved by the BWDB Design Circle-5 by this time and the design of more 38 Drainage Sluices of different vents have been completed and submitted to the BWDB Design Circle-5 for approval.1(one) typical design of Gates & Hoists for Drainage Sluice and 1 (one) typical design of Gates & Hoists for Flushing Sluice have been submitted to the BWDB Design Circle-3 for approval.

Table 3-20: Status of Design for Package-03

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

Pivor Po	nk Protoction	Works (Km)	Embankn	nent Slope	Protection	Gates & Hoists								
River Bai	iik Fiolection	WOIKS (KIII)		Works (Km)	1	Dr	ainage Sluid	ce (No.)	Flushing Sluice (No.)					
₩	Achie	vement	. to	Achie	vement	*	Achiev	/ement	₩	Achievement				
Target	Design Prepared	Design Approved	Target	Design Prepared	Design Approved	Target	Design Prepared	Design Approved	Target	Design Prepared	Design Approved			
0.00	0.00	0	4.78 4.78		0			0		0	0			
1.60	1.60	0	0.00	0.00	0			О		О	0			
0.00	О	0	0.00	0	0			О		О	0			
0.00	О	0	0.00	0	0			О		О	0			
0.00	0	0	0.00	0	0			0		О	О			
0.00	О	0	0.00	0	0			0		0	0			
0.00	О	0	0.00	0	0			0		0	0			
1.60	1.60	0.00	4.78	4.78	0.00	1	1	0.00	1	1	О			

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#### **Bidding Document of Package-3** 3.3.2

Preparation of the Bidding Documents had been completed and submitted to PMU on 17 October, 2019.

#### 3.3.3 Preparation of EIA of Package-3

EIA of 7 Polders of Package-3 have been drafted and submitted to the World Bank through PMU for their comments. At present the EIA report of Polder 14/1 has been reviewed in the light of the latest comments of World Bank and submitted to International Environmental Panel of Expert (IPOE) for review and approval. It is still under review by the IPOE.

In addition, a format has been developed for both Package-1 and Package-2 that included various recording of key information related to the engaged workers at different work sites, as per the requirements of the World Bank Senior Environmental Specialist. The format includes information like worker's address, supporting family members, history of different diseases he suffered/ is suffering, next of kin etc. for conduct of follow up activities as and when required.

#### 3.3.4 **RAP Preparation for 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 have done in all seven Polders (Polder-14/1, 15, 16, 17/1, 17/2, 23 and 34/3) under Package-3, CEIP-1. A total of 20 community consultation meetings were conducted in 15 different locations in all Polders of Package-3. Resettlement Action Plan (RAP) is already submitted by the LAP/RAP team to the concern authority for onward transmission to the competent authority.

#### 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 4.50 m which was submitted to the Project Director, PMU, CEIP-1, BWDB, Dhaka. The Project Director forwarded the proposal of LAP to the XEN, CEIP-1, Khulna to submit the same to the concerned DCs. Meanwhile, BWDB had decided to change the design of embankment providing the crest width 6.00m instead of 4.50 m. For this reason, the LAP must be revised and all other assessment has also to be updated. 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 acquired 85.95 ha land for improvement of Seven Polders. The 3<sup>rd</sup> Package is likely to displace 4785 house hold (HH) and other units. But all these activities may require updated in accordance with the revised LAP.



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

#### 3.4.1 **Introduction**

The Progress report covers the events up to 31 March, 2020. The contact Package-1 was signed on 01-11-2015 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 26 January 2016.

The contractor submitted the administrative work and has affected necessary

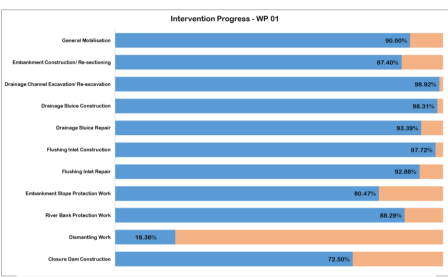


Figure 3-4: Item Wise Progress of Package-1

site visit to establish the dossier for 5% advance Payment and take possession for sites. Contractor has received the full 10 % advance payment and spent to purchase machineries and equipment in China; Chinese engineers and supporting personnel have mobilized and the same is true for the recruitment of local labour; construction of facilities and buildings are mostly completed. Total expenditure incurred up to IPC-22 is BDT 5,452.07 million including adjustment for changes in legislation (VAT & IT) and adjustment for changes in cost. Construction of 38 nos. Drainage Sluices out of 38 nos. have been completed. Out of 30 nos. of Flushing sluice 29 nos. have already been completed. The remaining Flushing Sluice # 21 of Polder-35/1 has been dropped as the existing condition of Flushing Sluice is in good condition. Total length of embankment in 4 Polders under Package-1 is 200.617 out of which 17.063 km is paved road. Out of the remaining 182.704 km embankment, 154.393 km is completed and 25.632 km is partially completed which is expected to be fully completed within the target date of the contract. The original target for River bank protection works was 4.45 km but as per actual field requirement 200m bank protection works have been reduced in Polder-33 & Polder-35/1 by 100m each, resulting the revised target 4.25 km. Out of 4.25 km, 4.15 km has been completed and the remaining 0.100 km is expected to be completed within the target date of Contract period. The original target for Slope protection works was 19.966 Km but as per the field requirement in total 200m have been omitted in Polder-35/3 resulting the revised target 19.766 Km. Out of 19.766 km, 11.556 km has been completed. The remaining 8.210 km slope protection works are in different stages of progress and expected to be completed within the target date of the Contract period. Manufacturing of C.C blocks are going on for the river bank & slope protection work. The item wise physical progress of Package-1 is reflected in Table-3.31

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#### **Physical Progress (Mile Stone Matrix)** 3.4.2

Table 3-21: Physical Works Status of Package-1 as on March, 2020

		RF	Revised		e Program .9-2020		e upto June )19	Cumulative upto February 2020		Current Month		Cumulative upto 31 March 2020		Cumilative During FY 2019-20	
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=(14-10)	13	14	15=(13-7)	16=13
Embankment Construction/Re-sectioning	Km	200.617	200.617	54.454	0	146.163	22.387	150.04	28.548	4.353	25.632	154.393	25.632	8.23	25.632
Litibatiki nent Consu action/ Re-sectioning	NIII	200.017	200.017			72.86%	72.86%	74.79%	77.75%	2.17%	1.68%	76.96%	79.43%	4.10%	6.57%
Drainage Channel Excavation/Re-excavation	Km	151.210	118.050	36.44	0	114.77	0.000	114.77	0.000	0.780	0.000	115.55	0	0.78	0.00
Diamage Chainer Excavation, Re-excavation	NIII	151.210	110.050		0	75.90%	0	75.90%	0	21.98%	0.00%	97.88%	0	21.98%	0.00%
Drainage Sluice Construction	No.	38	38	3	0	35	3	38	0	0	0	38	0	3	0
Drainage State Consulaction	INO.	30		3	0	92.11%	93.00%	100.00%	99.00%	0.00%	0.00%	100.00%	99.00%		
Drainage Sluice Repair	Na	2	2	0	0	2	0	2	0	0	0	2	0	0	0
Drainage Sluice Repair	No.	2	2	U		100.00%		100.00%		0.00%		100.00%			
Flushing Talet Construction	No	30	20	2	2 0	28	1	29	0	0	0	29	0	1	0
Flushing Inlet Construction	No.	30	29	2		93.33%	82.15%	100.00%	100.00%	0.00%	0.00%	100.00%	100.00%		
Charling Tulet Dennis	Na	14	14	1	0	12	1	13	1	0	0	13	1	1	1
Flushing Inlet Repair	No.	14	14	2		85.71%	68.82%	92.86%	93.21%	0.00%	0.00%	92.86%	93.21%		
	14	10.066	10.766	4.652	•	9.188	0.000	11.356	-	0.200	-	11.556	-	2.37	0.00
Embankment Slope Protection Work	Km	19.966	19.766	4.652	0	46.02%		57.45%		1.01%		58.46%			
D: D   D   1' W	14	4.45	4.25	0.40	•	4.050		4.150	-	0.000	-	4.150	-	0.10	0.00
River Bank Protection Work	Km	4.45	4.25	0.40	0	91.01%		97.65%		0.00%		97.65%			
Closure Dam Construction	No.	1	1	1	0		90% of the foundation	100% of the foundation & 100% Closing of the Closure works	10% of the Final Closing	-	40% Protection Work of the Closure	100% of the foundation & 100% Closing of the Closure works	50% Protection Work of the Closure		50% Protection Work of the Closure











Table 3-22: Polder wise Physical Works status of Package-1 as on March, 2020

	DS FS Construction Summary																
Package #	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%	3	2	1	1	1	0	0	100.00%	0
	33	12	0	12	12	0	0	100.00%	0	12	6	6	6	0	0	100.00%	0
1	35/1	15	1	14	14	0	0	100.00%	0	16	4	12	12	0	0	100.00%	0
	35/3	4	0	4	4	0	0	100.00%	2	10	0	10	10	0	0	100.00%	10
	Total	39	1	38	38	0	0	100.00%	5	40	11	29	29	0	0	100.00%	10

									OS FS Re	pair Sur	nmary						
Package #	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%	0
	33	0	0	0	0	0	0	NA	0	6	3	3	3	0	0	100.00%	0
1	35/1	2	0	2	2	0	0	100.00%	0	3	0	3	2	1	0	68.33%	0
	35/3	0	0	0	0	0	0	NA	0	2	0	2	2	0	0	100.00%	0
	Total	2	0	2	2	0	0	100.00%	0	30	16	14	13	1	0	93.21%	0

		Bank Pro	tection Worl	k Summary	Slope Pro	tection Wo	ork Summary	Drainage	Channel Exc	cavation S	ummary	CC Block P	roduction	Status
Package No	Polder No	Target Length (Km)	Completed Length (Km)		Target Length (Km)	Completed Length (Km)	% Completed	RF Target Length (Km)	Target Length (Km)	Completed Length (Km)	% Completed	Target Quantity	Production Quantity	% Completed
Package 1	32	2.000	2.000	100.00%	3.30	2.30	69.70%	17.50	14.95	13.45	89.97%	1,918,027	1,886,840	98.37%
Package 1	33	1.300	1.300	100.00%	4.02	3.72	92.53%	63.21	53.82	53.82	100.00%	1,619,763	1,256,353	77.56%
Package 1	35/1	0.800	0.700	87.50%	11.75	4.84	41.19%	70.50	49.28	48.28	97.97%	3,628,072	2,852,767	78.63%
Package 1	35/3	0.150	0.150	100.00%	0.70	0.70	100.00%	0.00	0.00	0.00		220,567	212,954	96.55%
	Package 1	4.250	4.150	97.65%	19.766	11.556	58.46%	151.21	118.05	115.55	97.88%	7,386,429	6,208,914	84.06%

		Embanl	kment Co	nstruction	n/ Resecti	oning Sun	nmary							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	34.055	68.57%	0.00	0.00	NA	30.70	23.54	76.66%	18.96	10.52	55.47%	0.000	6.767	8.215
Package 1	33	49.154	41.691	84.82%	0.00	0.00	NA	44.33	38.86	87.68%	4.83	2.83	58.57%	0.000	0.000	2.000
Package 1	35/1	61.972	42.917	69.25%	0.00	0.00	NA	55.25	40.40	73.11%	6.72	2.52	37.52%	0.000	4.305	2.200
Package 1	35/3	39.825	35.730	89.72%	0.00	0.00	NA	28.90	25.38	87.82%	10.93	10.36	94.74%	0.000	1.570	0.575
													7			
	Package 1	200.617	154.393	76.96%	0.000	0.000	NA	159.174	128.169	80.52%	41.44	26.22	63.28%	0.000	12.642	12.990







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

# P	older	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 Earthwork %	Completed Dressing and turfing %	Progress as of March 2020	Completed Length (km)	Partly Completed Length (km)	Completed Length (km) based on %	Remarks
ackage 1																				
		Nalian	Ongoing	0.483	0.000	0.483	Resectioning	N	NA	23,228	20,000	10,272	-	86.10%	0.00%	79.21%	0.250	0.233		Work in Progress
	32	Nalian	Ongoing	1.393	0.483	1.876	Retired	N	NA	63,519	55,000	29,624	-	86.59%	0.00%	79.66%	0.800	0.593	110.97%	Work in Progress
	32	Gunari	Ongoing	0.624	1.876	2.500	Resectioning	N	NA	29,858	24,000	13,270	-	80.38%	0.00%	73.95%	0.400	0.224	46.14%	Work in Progress
	32	Gunari	Ongoing	2.690	2.500	5.190	Retired	N	NA	141,764	137,000	57,207		96.64%	0.00%	88.91%	2.500	0.190	239.16%	Work in Progress
	32	Gunari	Ongoing Ongoing	0.480	5.190	5.670 5.950	Resectioning	N N	NA NA	14,075	14,000	10,208	9,187 5.500	99.47% 99.94%	90.00%	98.71% 99.33%	0.480	0.000	47.38% 27.81%	Work in Progress
	32	Gunari	Ongoing	1.300	5.670	7.250	Retired	N N	NA NA	15,209 47,121	15,200 47,120	27.647	25.000	99.94%	92.36%	99.33%	1.300	0.000	129.00%	Work in Progress
	32	kalabogi kalabogi	Ongoing	1.800	7.250	9.050	Resectioning Retired	N	NA NA	84 911	84 900	38 280	38,000	99 99%	90.43%	99.23%	1.800	0.000	179.87%	Work in Progress Work in Progress
	32	Vita Bhanga	Ongoing	1.167	9.050	10.217	Resectioning	N N	NA NA	27.523	27.400	24.818	20.000	99.55%	80.59%	98.04%	1.167	0.000	114.41%	Work in Progress
	32	Vita Bhanga	Ongoing	0.333	10.217	10.550	Retired	N N	NA.	12,255	12.250	7.082	7.000	99.96%	98.84%	99.87%	0.333	0.000	33.26%	Work in Progress
	32	Vita Bhanga & Joynagar	Ongoing	1.789	10.550	12.339	Resectioning	N	NA	37,410	28,000	38,046	30,000	74.85%	78.85%	75.17%	1.500	0.289	134.47%	Work in Progress
12	32	Joynagar	Ongoing	0.429	12.339	12.768	Retired	N	NA	15,449	5,000	9,123	-	32.36%	0.00%	29.78%	0.000	0.200	12.77%	Work not started.
13	32	Joynagar	Ongoing	0.760	12.768	13.528	Resectioning	N	NA	15,933	5,000	16,163	-	31.38%	0.00%	28.87%	0.000	0.760	21.94%	Work in Progress
	32	Jaliyakhali	Ongoing	0.772	13.528	14.300	Retired	N	NA	32,299	9,000	16,418	-	27.86%	0.00%	25.64%	0.000	0.772	19.79%	Work in Progress
	32	Jaliyakhali	Ongoing	1.415	14.300	15.715	Resectioning	N	NA	26,458	26,458	30,092	30,000	100.00%	99.69%	99.98%	1.415	0.000	141.47%	Work completed.
	32	Jaliyakhali	Ongoing	1.040	15.715	16.755	Retired	N	NA	45,253	32,000	22,117	-	70.71%	0.00%	65.06%	0.800	0.240	67.66%	Work in Progress
	32	Kamarkhola	Ongoing	1.603	16.755	18.358	Resectioning	N	NA	37,848	16,000	34,090	-	42.27%	0.00%	38.89%	0.600	0.603	62.34%	Work in Progress
	32	Kamarkhola	Ongoing	0.957	18.358	19.315	Retired	N	NA NA	37,999	29,000	20,352	15,000	76.32%	73.70%	76.11%	0.500	0.457	72.84%	Work in Progress
	32	Kamarkhola Kamarkhola	Ongoing	0.959 1.083	19.315	20.274	Resectioning Retired	N N	NA NA	16,267 40,650	16,250 37,000	20,395	20,000	99.90% 91.02%	98.06%	99.75% 83.74%	0.959	0.000	95.66%	Work in Progress Work in Progress
	32	Kamarkhola & Kalinagar	Ongoing	3.814	21.357	25.171		N N	NA NA	49,814	45.000	23,032 81,111	70.000	91.02%	86.30%	90.01%	3.770	0.183	343.31%	Work in Progress Work in Progress
		Kalinagar Kalinagar	Ongoing Ongoing	0.801	25.171	25.1/1	Resectioning Retired	N N	NA NA	26.259	26.250	17.035	15,000	90.34%	88.06%	99.01%	0.801	0.044	79.31%	Work in Progress Work in Progress
	32	Kalinagar & Sutarkhali	Ongoing	4.556	25.972	30.528	Resectioning	N	NA NA	68.868	54.000	96,891	80,000	78 41%	82.57%	78.74%	4.300	0.000	358.75%	Work in Progress
	32	Sutarkhali	Ongoing	0.144	30.528	30.672	Retired	N	NA NA	5,221	2,600	3,062	00,000	49.80%	0.00%	45.81%	0.000	0.144	6.60%	Soil Pretaretion in Progress
	32	Sutarkhali	Ongoing	0.577	30.672	31.249	Resectioning	N	NA NA	9,238	6,000		-	64.95%	0.00%	59.75%	0.000	0.577	34.48%	Soil Pretaretion in Progress
	32	Sutarkhali	Ongoing	0.621	31.249	31.870	Retired	N	NA.	32,273	6,500	13,207		20.14%	0.00%	18.53%	0.000	0.621	11.51%	Work not yet started due to neglegency by contructor
	32	Sutarkhali	Ongoing	0.312	31.870	32.182	Resectioning	N	NA.	11,679	1.000	6.635	-	8.56%	0.00%	7.88%	0.000	0.312	2.46%	Work not yet started due to neglegency by contructor
	32	Sutarkhali	Ongoing	0.251	32.182	32.433	Retired	N	NA	9,696	5,000	5,338	-	51.57%	0.00%	47.44%	0.000	0.251	11.91%	Work not yet started due to neglegency by contructor
29	32	Sutarkhali	Ongoing	3.294	32.433	35.727	Resectioning	N	NA	65,968	52,000	70,052	60,000	78.83%	85.65%	79.37%	3.000	0.294	261.45%	Work in Progress
	32	Sutarkhali	Ongoing	0.838	35.727	36.565	Retired	N	NA	38,549	38,500	17,821	15,000	99.87%	84.17%	98.62%	0.838	0.000	82.64%	Work in Progress
	32	Sutarkhali	Ongoing	2.395	36.565	38.960	Resectioning	N	NA	56,875	55,000	50,934	-	96.70%	0.00%	88.97%	1.200	1.195	213.08%	Work in Progress
	32	kalabogi	Ongoing	2.950	38.960	41.910	Retired	N	NA	134,676	67,000	62,737	-	49.75%	0.00%	45.77%	0.000	2.950	135.02%	Work in Progress
	32	kalabogi	Ongoing	1.136	41.910	43.046	Resectioning	N	NA	42,409	28,000	24,159	-	66.02%	0.00%	60.74%	0.000	1.136	69.00%	Work in Progress
	32	kalabogi	Ongoing Ongoing	0.346	43.046	43.392 44.469	Retired	N N	NA NA	15,286 52,885	6,000	7,358	-	39.25% 75.64%	0.00%	36.11% 69.58%	0.000 1.077	0.346	12.49% 74.94%	Work in Progress
	32 32	kalabogi kalabogi	Ongoing	1.077 0.797	44.469	45.266	Resectioning Retired	N N	NA NA	47,680	26.000	16.950	-	75.64% 54.53%	0.00%	50.17%	0.000	0.000	39.98%	Soil Pretaretion in Progress Work in Progress
	32	kalabogi	Ongoing	1.283	45.266	46.549	Resectioning	N	NA NA	33,848	28,000	27,285		82.72%	0.00%	76.10%	0.800	0.483	97.64%	Work in Progress Work in Progress
	32	Nalian	Ongoing	0.216	46.549	46.765	Retired	N	NA.	11,062	11,050	4,594	4,000	99.89%	87.08%	98.87%	0.216	0.000	21.36%	Work in Progress
	32	Nalian	Ongoing	0.318	46.765	47.083	Resectioning	N	NA	9,915	9,900	6,763		99.85%	0.00%	91.86%	0.318	0.000	29.21%	Work in Progress
	32	Nalian	Ongoing	0.251	47.083	47.334	Retired	N	NA	15,967	15,900	5,338	5,000	99.58%	93.67%	99.11%	0.251	0.000	24.88%	Work in Progress
	32	Nalian	Ongoing	1.361	47.334	48.695	Resectioning	N	NA	49,268	39,000	28,944	-	79.16%	0.00%	72.83%	1.000	0.361	99.12%	Work in Progress
	32	Nalian Banishanta	Ongoing Ongoing	0.971 0.474	48.695 0.000	49.666 0.474	Retired Retired	N	NA	65,931 24,964	52,000 12,500	20,650	-	78.87% 50.07%	0.00%	72.56% 46.07%	0.500	0.471 0.474	70.46% 21.84%	Work in Progress
	33	Banishanta	Ongoing	0.584	0.000	1.058	Resectioning	N	NA	11.192	11.192	11.192		100.00%	0.00%	92.00%	0.584	0.000	53.73%	Work in progress Work in progress
	33	Purbo dangmari	Ongoing	0.492	1.058	1.550	Retired	N N	NA.	9,429	6.000	9,429	-	63.63%	0.00%	58.54%	0.000	0.492	28.80%	Work in Progress
	33	Dangmari	Ongoing	1.290	1.550	2.840	Resectioning	N	NA	24,723	24,723	24,723	24,723	100.00%	100.00%	100.00%	1.290	0.000	129.00%	Work in progress
	33	Dangmari	Ongoing	0.461	2.840	3.301	Retired	N	NA	8,835	8,835	8,835	8,835	100.00%	100.00%	100.00%	0.461	0.000	46.10%	Work in progress
	33	Dangmari to khajira	Ongoing	5.305	3.301	8.606	Resectioning	N	NA	101,669	101,669	101,669	101,669	100.00%	100.00%	100.00%	5.305	0.000	530.50%	Work in progress
		khajura	Ongoing	0.101	8.606	8.707	Retired	N	NA NA	1,936	1,936	1,936	1,936	100.02%	100.02%	100.02%	0.101	0.000	10.10%	Work in progress
	33	Khajura Burir Dabor	Ongoing Ongoing	0.283 0.175	8.707	8.990 9.165	Resectioning Retired	N N	NA NA	5,424 3,354	5,424 3,354		5,424 3,354	100.01%	100.01% 100.00%	100.01% 100.00%	0.283 0.175	0.000	28.30% 17.50%	Work in progress Work in progress
	33	Burir Dabor	Ongoing	1.865	9.165	11.030	Resectioning	N N	NA NA	35.742	35,742	35,742	35,742	100.00%	100.00%	100.00%	1.865	0.000	186.50%	Work in progress  Work in progress
	33	Burir Dabor	Yet to Start	0.500	11.030	11.530	Resectioning	N	NA NA				-	0.00%	0.00%	0.00%	0.000	0.000	0.00%	Pavement Road.
	33	Burir Dabor to Bon	Ongoing	2.560	11.530	14.090	Resectioning	N	NA	49,062	49,062	49,062	50	100.00%	0.10%	92.01%	2.560	0.000	235.54%	Work in progress
	33	Bon lawdob to Gazirji	Ongoing	0.739	14.090	14.829	Retired	N N	NA.	14,163	14,163	14,163	14,163	100.00%	100.00%	100.00%	0.739	0.000	73.90%	Work in progress
	33	Gazirji to Ramnagar	Ongoing	2.293	14.829	17.122	Resectioning	N	NA.	43,945	43,945	43,945	43,945	100.00%	100.00%	100.00%	2.293	0.000	229.30%	Work in progress
7	33	Ramnagar	Ongoing	0.528	17.122	17.650	Retired	N	NA.	10,119	10,119	10,119	10,119	100.00%	100.00%	100.00%	0.528	0.000	52.80%	Work in progress
3	33	Ramnagar	Ongoing	1.650	17.650	19.300	Resectioning	N	NA	31,622	31,622	31,622	31,622	100.00%	100.00%	100.00%	1.650	0.000	165.00%	Work in progress
	33	Thakurbari to khagraghat	Yet to Start	2.600	19.300	21.900	Resectioning	N	NA	-	-	-	-	0.00%	0.00%	0.00%	0.000	0.000	0.00%	Pavement Road.
	33	Dacope to Tangrarchar	Origoing	4.400	21.900	26.300	Resectioning	N	NA NA	84,325	84,325	84,325	84,325	100.00%	100.00%	100.00%	4.400	0.000		Work in progress
	33	Shaheberabad(Dacope) Shaheberabad to	Ongoing	0.730	26.300	27.030	Retired	N N	NA NA	32,663	18,900	13,990		57.86%	0.00%	53.23%	0.100	0.630		Work yet to be started.
	33	Poddargonj	Ongoing	1.287	27.030	28.317	Resectioning	N	NA	24,665	24,665	24,665	24,665	100.00%	100.00%	100.00%	1.287	0.000	128.70%	Work in progress
	33	Poddargonj	Ongoing	0.224	28.317	28.541	Retired	N N	NA	4,293	4,293	4,293	4,293	100.00%	100.00%	100.00%	0.224	0.000	22.40%	Work in progress
	33	Chunkuri	Ongoing Yet to Start	2.304 0.455	28.541 30.845	30.845 31.300	Resectioning	N N	NA NA	44,156	44,156	44,156	44,156	100.00%	100.00%	100.00% 0.00%	2.304 0.000	0.000	230.40%	Work in progress
	33	Chunkuri	Oppoint	1.052	30.845	31.300 32.352	Resectioning Resectioning	N N	NA NA	20,161	20,161	20,161	20,161	100.00%	100.00%	0.00%	1.052	0.000		Energy Pack LPG Gass Work in progress
	33	Chunkuri	Ongoing	7.440	32.352	32.352	Resectioning	N N	NA NA	142,586	142.586	142,586	142.586	100.00%	100.00%	100.00%	7.440	0.000	744.00%	Work in progress Work in progress
	33	Chunkuri to Kutakhali	Yet to Start	1.908	39.792	41.700	Resectioning	N	NA.	- 12,500				0.00%	0.00%	0.00%	0.000	0.000	0.00%	Pavement Road.
	33	Kutakhali to Banishanta	Ongoing	6.550	41.700	48.250	Resectioning	N	NA NA	125,529	125,529	125,529	125,529	100.00%	100.00%	100.00%	6.550	0.000	655.00%	Work in progress
70	33	Banishata to Banishanta	Ongoing	0.904	48.250	49.154	Retired	N	NA	45,000	31,000	17,325	10,000	68.89%	57.72%	68.00%	0.500	0.404		Work in progress











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 Earthwork %	Completed Dressing and turfing %	Progress as of March 2020	Completed Length (km)	Partly Completed Length (km)	Completed Length (km) based on %	Remarks
	Te and a								(Cum)	(Cum)									
35/1 35/1	Fashiatola Fashiatola	Ongoing Ongoing	0.750 1.300	0.000	0.750 2.050	Resectioning Resectioning	N N	NA NA	28,944 51.044	28,944 51,044	20,250 35,100	15,000 10,000	100.00% 100.00%	74.07% 28.49%	97.93% 94.28%	0.750 1.300	0.000	73.44% 122.56%	Work in progress Work in progress
35/1	Fashiatola	Ongoing	0.600	2.050	2.650	Retired	N	NA NA	23,559	23,559	10,600	-	100.00%	0.00%	92.00%	0.600	0.000	55.20%	Work in progress
35/1	East Amtoli	Ongoing	1.250	2.650	3.900	Retired	N	NA	49,081	49,081	21,750	-	100.00%	0.00%	92.00%	1.250	0.000	115.00%	Work in progress
35/1	East Amtoli	Ongoing	0.300	3.900	4.200	Resectioning	N	NA	11,779	11,779	3,300	-	100.00%	0.00%	92.00%	0.300	0.000	27.60%	Work not yet started.
35/1	Kumarkhali	Ongoing	0.700	4.200	4.900	Resectioning	N	NA	27,485	27,485	7,700	-	100.00%	0.00%	92.00%	0.700	0.000	64.40%	Work in progress
35/1 35/1	Kumarkhali	Ongoing Ongoing	0.250 1.100	4.900 5.150	5.150 6.250	Resectioning Resectioning	N N	NA NA	9,816 43,191	9,816 43,191	2,750	-	100.00%	0.00%	92.00% 92.00%	0.250 1.100	0.000	23.00% 101.20%	Work will be started soon  Work in progress
35/1	Kumarkhali	Ongoing	0.750	6.250	7.000	Resectioning	N	NA.	29,449	29.449	17.850	-	100.00%	0.00%	92.00%	0.750	0.000	69.00%	Work in progress
35/1	Khontakata	Ongoing	3.000	7.000	10.000	Resectioning	N	NA.	117,795	117,500	69,000	-	99.75%	0.00%	91.77%	3.000	0.000		Work in progress
35/1	Boraitola	Ongoing	2.300	10.000	12.300	Resectioning	N	NA	81,148	30,000	50,600	-	36.97%	0.00%	34.01%	0.000	2.300		Work will be started soon
35/1	Boraitola	Ongoing	1.700	12.300	14.000	Retired	N	NA	67,073	35,000	44,900	-	52.18%	0.00%	48.01%	0.000	1.700		Work will be started soon
35/1 35/1	Boraitola Boraitola	Ongoing Ongoing	1.005 0.925	14.000 15.005	15.005 15.930	Resectioning Resectioning	N N	NA NA	39,652 36,320	25,000 36,320	23,115	- 1,116	63.05%	0.00% 5.25%	58.00% 92.42%	0.000 0.925	1.005 0.000	58.29% 85.49%	Work will be started soon  Work in progress
35/1	Rajoir	Ongoing	2.990	15.005	18.920	Resectioning	N	NA NA	188,824	188.824	88.030	17.940	100.00%	20.38%	93.63%	2.990	0.000	279.95%	Work in progress  Work in progress
35/1	Chal Rayenda	Ongoing	1.060	18.920	19.980	Resectioning	N	NA.	41,621	41,621	32,860	15,900	100.00%	48.39%	95.87%	1.060	0.000	101.62%	Work in progress
35/1	Chal Rayenda	Ongoing	0.020	19.980	20.000	Resectioning	N	NA	785	785	620	-	100.00%	0.00%	92.00%	0.020	0.000	1.84%	Work in progress
35/1	Tafalbari	Ongoing	0.500	20.000	20.500	Retired	N	NA	19,632	19,632	20,500	-	100.00%	0.00%	92.00%	0.500	0.000	46.00%	Work in progress
35/1	Tafalbari	Ongoing	0.500	20.500	21.000	Resectioning	N	NA NA	19,632	19,632	14,500		100.00%	0.00%	92.00%	0.500	0.000	46.00%	Work in progress
35/1 35/1	Gabtola Gabtola	Ongoing Ongoing	2.500 2.500	21.000	23.500	Resectioning Retired	N N	NA NA	98,162 98,162	98,162 30.000	72,500 84,500	-	100.00%	0.00%	92.00% 28.12%	2.500	0.000	230.00% 70.29%	Work in progress
35/1	Terabeka	Ongoing	2.000	26.000	28.000	Resectioning	N	NA NA	78,530	66,000	44,000	-	84.04%	0.00%	77.32%	1.000	1.000	154.64%	Work in progress Work in progress
35/1	Sharankhola	Ongoing	1.150	28.000	29.150	Resectioning	N	NA NA	45,155	45,155	25,300	18,000	100.00%	71.15%	97.69%	1.150	0.000	112.35%	Work in progress
35/1	Sharankhola	Ongoing	1.450	29.150	30.600	Resectioning	N	NA	56,934	56,934	31,900	20,000	100.00%	62.70%	97.02%	1.450	0.000	140.67%	Work in progress
35/1	Sharankhola	Ongoing	2.100	30.600	32.700	Resectioning	N	NA	29,900	29,900	46,200	30,000	100.00%	64.94%	97.19%	2.100	0.000	204.11%	Work in progress
35/1	Sonatala	Ongoing	2.300	32.700	35.000	Resectioning	N	NA NA	90,309	90,309	50,600	35,000	100.00%	69.17%	97.53%	2.300	0.000	224.33%	Work in progress
35/1 35/1	Sonatala Sonatala	Ongoing Ongoing	1.500 2.000	35.000 36.500	36.500 38.500	Resectioning Resectioning	N N	NA NA	25,500 41,742	25,500 41,742	33,000 44,000	20,000 30,000	100.00% 100.00%	60.61% 68.18%	96.85% 97.45%	1.500 2.000	0.000	145.27% 194.91%	Work in progress Work in progress
35/1	Rasulpur	Ongoing	0.850	38.500	39.350	Resectioning	N	NA NA	33,536	33,536	17,850	8,000	100.00%	44.82%	95.59%	0.850	0.000	81.25%	Work in progress
35/1	Rasulpur	Ongoing	3.110	39.350	42.460	Resectioning	N	NA	79,630	79,630	68,420	27,368	100.00%	40.00%	95.20%	3.110	0.000	296.07%	Work in progress
35/1	Rajaour	Ongoing	1.450	42.460	43.910	Resectioning	N	NA	56,934	56,900	31,900	12,760	99.94%	40.00%	95.15%	1.450	0.000	137.96%	Work in progress
35/1	Rajaour	Ongoing	0.140	43.910	44.050	Resectioning	N	NA	5,497	5,497	3,080	2,000	100.00%	64.94%	97.19%	0.140	0.000	13.61%	Work in progress
35/1 35/1	Rajaour Dhansagor	Ongoing	6.050 1.150	44.050 50.100	50.100	Resectioning Resectioning	N N	NA NA	220,870 45.155	220,500 45,155	133,100 25,300	70,000 10,120	99.83%	52.59% 40.00%	96.05%	6.050 1.150	0.000	581.12% 109.48%	Work in progress
35/1	Dhansagor	Yet to Start	9.650	51.250	60.900	Resectioning	N	NA NA	380,739	40,100	202,650	10,120	0.00%	0.00%	95.20% 0.00%	0.000	0.000	0.00%	Work in progress Pavement Road.
35/1	Sannashi	Yet to Start	0.900	60.900	61.800	Resectioning	N	NA.	35,509	-	19,800	-	0.00%	0.00%	0.00%	0.000	0.000	0.00%	Pavement Road.
35/1	Sannashi	Ongoing	0.172	61.800	61.972	Retired	N	NA	8,476	8,476	4,128	-	100.00%	0.00%	92.00%	0.172	0.000	15.82%	Work in progress
35/3	Molliker ber	Ongoing	0.140	0.000	0.140	Resectioning	N	NA	4,724	4,000	3,046	3,046	84.67%	99.99%	85.90%	0.140	0.000	12.03%	Work in Progress
35/3 35/3	Molliker ber Molliker ber	Ongoing Ongoing	0.340 0.285	0.140	0.480	Retired	N N	NA NA	15,311 7.534	14,500 7.534	7,398 6.202	7,000 6,200	94.70%	94.62% 99.97%	94.70%	0.340 0.285	0.000	32.20% 28.50%	Work in Progress
35/3	Molliker ber	Completed	0.285	0.765	1.140	Resectioning Retired	N	NA NA	16.049	16.049	8,160	8,160	100.00%	100.00%	100.00% 100.00%	0.265	0.000	37.50%	Work in Progress Work in Progress
35/3	Molliker ber	Ongoing	1.405	1.140	2.545	Resectioning	N	NA.	53,284	51,600	30,573	20,000	96.84%	65.42%	94.33%	1.405	0.000	132.53%	Work in Progress
35/3	Molliker ber	Ongoing	1.095	2.545	3.640	Retired	N	NA	51,415	50,200	23,827	22,000	97.64%	92.33%	97.21%	1.095	0.000	106.45%	Work in Progress
35/3	Molliker ber	Ongoing	1.330	3.640	4.970	Resectioning	N	NA	39,093	38,300	28,941	27,000	97.97%	93.29%	97.60%	1.330	0.000	129.80%	Work in Progress
35/3	Molliker ber	Ongoing	0.100	4.970	5.070	Retired	N	NA NA	4,433	4,400	2,176	2,000	99.26%	91.91%	98.67%	0.100	0.000	9.87%	Work in Progress
35/3 35/3	Bashbaria Bashbaria	Ongoing Ongoing	1.715 2.515	5.070 6.785	6.785 9.300	Resectioning Retired	N N	NA NA	49,997 122,038	49,000 120.000	37,318 54,726	36,000 48,000	98.01% 98.33%	96.47% 87.71%	97.88% 97.48%	1.715 2.400	0.000 0.115	167.87% 245.16%	Work in Progress Work in Progress
35/3	Panchamala	Ongoing	0.320	9.300	9.620	Resectioning	N	NA NA	7,225	7,225	6,963	6,900	100.00%	99.09%	99.93%	0.320	0.000	31.98%	Work in Progress Work in Progress
35/3	Panchamala	Ongoing	0.980	9.620	10.600	Retired	N	NA	49,393	47,900	21,325	20,000	96.98%	93.79%	96.72%	0.900	0.080	94.79%	Work in Progress
35/3	Panchamala	Ongoing	1.900	10.600	12.500	Resectioning	N	NA	59,564	59,000	41,344	40,000	99.05%	96.75%	98.87%	1.900	0.000	187.85%	Work in Progress
35/3	Radhaballov	Ongoing	1.365	12.500	13.865	Retired	N	NA NA	72,119	69,000	29,702	25,000	95.68%	84.17%	94.75%	1.200	0.165	129.34%	Work in Progress
35/3 35/3	Radhaballov Radhaballov	Ongoing Ongoing	0.105 0.165	13.865	13.970	Resectioning Retired	N N	NA NA	2,982	2,600 2,500	2,285 3,590	2,000 1,800	87.19% 42.05%	87.54% 50.13%	87.22% 42.70%	0.105 0.000	0.000 0.165	9.16% 7.05%	Work in Progress Work in Progress
35/3	Radhaballov	Ongoing	1.165	14.135	15.300	Resectioning	N	NA NA	45.703	15,000	25,350	1,000	42.05% 32.82%	3.94%	42.70% 30.51%	0.365	0.800	35.54%	Work in progress  Work in progress
35/3	Karapara	Ongoing	0.270	15.300	15.570	Retired	N	NA NA	17,381	10,000	5,875	2,550	57.53%	43.40%	56.40%	0.220	0.050	15.23%	Obstruction by the local commissioner.
35/3	Karapara	Ongoing	3.770	15.570	19.340	Resectioning	N	NA	136,405	110,000	82,035	5,000	80.64%	6.09%	74.68%	3.000	0.770	281.54%	Work in Progress
35/3	Dema	Ongoing	0.440	19.340	19.780	Retired	N	NA	10,560	9,800	9,574	8,050	92.80%	84.08%	92.11%	0.440	0.000	40.53%	Work in Progress
35/3	Dema	Ongoing	9.320	19.780	29.100	Resectioning	N	NA NA	306,596	306,596	202,803	195,000	100.00%	96.15%	99.69%	9.320	0.000	929.13%	Work in Progress
35/3 35/3	Khegraghat Dema	Ongoing Ongoing	1.160 3.950	29.100 30.260	30.260 34.210	Retired Resectioning	N N	NA NA	53,605 110,694	51,000 109,600	25,242 87.040	21,000 80,000	95.14% 99.01%	83.20% 91.91%	94.18% 98.44%	1.160 3.950	0.000	109.25% 388.85%	Work in Progress Work in Progress
35/3	Molliker ber	Yet to Start	1.950	34.210	36.160	Resectioning	N	NA NA	110,094	- 105,000	67,040		0.00%	0.00%	0.00%	0.000	0.000	0.00%	Work not Required.
35/3	Molliker ber	Ongoing	1.220	36.160	37.380	Retired	N	NA NA	55,196	54,200	26,547	24,000	98.20%	90.41%	97.57%	1.220	0.000	119.04%	Work in Progress
35/3	Molliker ber	Ongoing	0.020	37.380	37.400	Resectioning	N	NA	845	845	435	400	100.00%	91.91%	99.35%	0.020	0.000	1.99%	Work in Progress
35/3	Molliker ber	Ongoing	0.430	37.400	37.830	Retired	N	NA	20,042	20,042	9,357	9,000	100.00%	96.19%	99.69%	0.430	0.000	42.87%	Work in Progress
35/3	Molliker ber	Ongoing	0.735	37.830	38.565	Resectioning	N	NA NA	31,884	31,500	15,994	15,000	98.80%	93.79%	98.39%	0.735	0.000	72.32%	Work in Progress
35/3 35/3	Molliker ber Molliker ber	Ongoing Ongoing	0.475 0.785	38.565	39.040 39.825	Retired Resectioning	N N	NA NA	22,108 21,453	21,500	10,336 17,082	9,000	97.25%	87.07% 90.74%	96.44% 93.03%	0.475 0.785	0.000	45.81%	Work not yet started due to neglegency by cor Work in progress
	IVIOHIKEI DEI	Origoing	0.765	39.040	39.023	Resectioning	N N	NA	21,453	20,000	17,082	13,500	93.2376	90.74%	93.03%	0.765	0.000	/5.0576	work in progress









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

*	Polder	Name of Khal	Status of Work	RF Length (Km)	Revised Length (Km)	Completed Length (km)	Required Quantity (Cum)	Achieved Quantity (Cum)	Status as of March, 2020	Remarks
Package 1										
1	32	Charar (DS-1)	Completed	1.500	1.300	1.300	23,212.80	23,212.80	100.00%	Total length of this khal is 1.50 km out of which 1.30 km has already been excavated. The remaining 0.200 km could not be completed for land problem.
2	32	Hatkhola (DS-2)	Completed	3.500	3.500	3.500	50,830.00	50,830.00	100.00%	Work completed.
3	32	Para (DS-3)	Completed	4.500	3.900	3.900	30,135.73	30,135.73	100.00%	As per approved design, the Existing bed level of 0.600 km is deeper than the design level, hence 0.600 km has bee omitted.
4	32	Kayratoli (DS-7)	Completed	3.000	3.000	3.000	25,979.00	25,979.00	100.00%	Work completed.
5	32	Clozarer (DS-8)	Yet to Start	3.000	1.500	0.000	4,009.50	-	0.00%	As per approved design the existing bed level of 1.500 km is deeper than the design level, hence it has been ommitted. The excavation of remaining 1.500 km has to be excavated and will be started soon.
6	32	Jaliakhali (DS-16)	Completed	2.000	1.750	1.750	20,654.10	20,654.10	100.00%	As per approved design the existing bed level of 0.250 km is deeper than the design level, hence it has been omitted.
12	33	Bojan, DS 1	Completed	2.000	2.000	2.000	55,535.00	55,535.00	100.00%	Work completed.
9	33	Khejura, DS 2	Completed	5.500	5.500	5.500	13,220.00	13,220.00	100.00%	Work completed.
13	33	Borobage, DS 3	Completed	7.500	7.500	7.500	82,692.00	82,692.00	100.00%	Work completed.
14	33	Bolder, DS 4	Completed	1.000	1.000	1.000	18,618.00	18,618.00	100.00%	Work completed.
8	33	Chara, DS 5	Completed	10.000	10.000	10.000	60,075.00	60,075.00	100.00%	Work completed.
15	33	Dhopadi, DS 6	Completed	4.000	4.000	4.000	61,069.00	61,069.00	100.00%	Work completed.
16	33	Dacope, DS 7	Completed	4.000	4.000	4.000	115,278.00	115,278.00	100.00%	Work completed.
7	33	Bajua, DS 9	Completed	8.890	8.000	8.000	173,506.41	173,506.41	100.00%	As per approved design the existing bed level of 0.890 km is deeper than the design level, hence it has been omitted.
11	33	Pachin Baju, DS 10	Dropped	8.500	0.000	0.000	-	-	0.00%	Due to over sight the progress was shown in the last month mistakenly. Actually no need to excavate this length of 8.50 km, because as per approved design, the existing bed level is deeper than the deign level. Hence it has been omitted.
10	33	Khuntakhali, DS 11	Completed	4.500	4.500	4.500	19,416.00	19,416.00	100.00%	Work completed.
17	33	Borobaker, DS 13	Completed	6.000	6.000	6.000	20,444.00	20,444.00	100.00%	Work completed.
18	33	Kata, FS 9	Completed	1.320	1.320	1.320	28,247.00	28,247.00	100.00%	Work completed.
19	35/1	Terabeka,DS-08(Khal-01)	Completed	2.500	2.500	2.500	18,304.00	18,304.00	100.00%	Photo & video before and after excavation yet to be received.
20	35/1	Rayenda,DS-04(Khal-20)	Completed	9.500	4.280	4.280	39.936.26	39.936.26	100.00%	As per approved design the existing bed level of 4.220 km (0.00 km to 4.220 km) is deeper than the design level and 1.00 km (5.200 km to 6.200 km) has been excavated by Fisheries Department hence, 5.220 km (4.220 km + 1.00 km) has been omitted.
21	35/1	Satgharer, DS-18 (Khal-02)	Yet to Start	1.000	1.000	0.000	9,365.29	-	0.00%	Excavation of 1.500 km is remaining for excavation which will be started very soon.
22	35/1	Gabtota,DS-07(Khal-04)	Completed	2.000	2.000	2.000	10,257.75	10,257.75	100.00%	Photo & video before and after excavation yet to be received.
23	35/1	Tafalbari(Khal-06),DS-06	Completed	6.000	6.000	6.000	43,740.21	43,740.21	100.00%	Photo & video before and after excavation yet to be received.
24	35/1	Sonatola(Khal-11),DS-10	Completed	2.500	2.500	2.500	13,889.28	13,889.28	100.00%	Photo & video before and after excavation yet to be received.
25	35/1	Jheelbonia(Khal-19),DS-05	Completed	6.000	6.000	6.000	33,027.60	33,027.60	100.00%	Photo & video before and after excavation yet to be received.
26	35/1	Thanar(Khal-42),DS-11	Completed	3.500	3.500	3.500	66,529.89	66,529.89	100.00%	Photo & video before and after excavation yet to be received,spoil management needs
27	35/1	Khunta kata(Khal-61),DS-03	Dropped	3.500	0.000	0.000		-	0.00%	The total length of 3.50 km of Khal has been excavated as per design level by Fishery Department.
28	35/1	Kumarkhali(Khal-64),DS-02	Dropped	12.500	0.000	0.000	-	-	0.00%	As per approved design the existing bed level of 7.00 km (0.000 km to 7.000 km) and 2.00 km (10.500 km to 12.500 km) is deeper than design level and remaining 3.500 km (7.000km to 10.500 km) cannot be excavated due to the existence of pacca/hering pond road on both bank of the khal. The Local chairman does not allow to excavate this part of the khal to avoid the damage of pucca roads by the movement of Excavator. So, 12.500 km has been omitted.
29	35/1	Sannashir(Khal-73),DS-01	Completed	1.500	1.500	1.500	11,036.51	11,036.51	100.00%	Photo & video before and after excavation yet to be received.
30	35/1	Andaria(Khal-75),DS-15	Completed	2.000	2.000	2.000	32,661.75	32,661.75	100.00%	Work yet to be started.
31	35/1	Kabirajer(Khal-79),DS-13	Completed	3.500	3.500	3.500	37,580.71	37,580.71	100.00%	Photo & video before and after excavation yet to be received,spoil management needs
32	35/1	Rajapur(Khal-81),DS-12	Completed	3.500	3.500	3.500	75,359.01	75,359.01	100.00%	Photo & video before and after excavation yet to be received,spoil management needs
33	35/1	Khajurbaria(Khal-90),DS-17	Completed	5.500	5.500	5.500	9,365.29	9,365.29	100.00%	Photo & video before and after excavation yet to be received,spoil management needs
34	35/1	Rathiar(Khal-84),DS-16	Completed	4.500	4.500	4.500	67,109.94		100.00%	Photo & video before and after excavation yet to be received, spoil management needs
35	35/1	Fajajipara(Khal-76),DS-14	Completed	1.000	1.000	1.000	7,695.00	7,695.00	100.00%	Work yet to be started.
36	35/3	Care Khal	Dropped	0.00	0.000	0.000	-	-	NA	Not required hence it is drop.
		Total		151.210	118.050	115.55	1,238,843.76	1,225,468.97	98.92%	







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	Weighted % progress March 2020)	Remarks
) rain	age Sluic	e									
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%	Gate Installed.
4	32	DS-8	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
5	32	DS-9	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
6	32	DS-10	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
7	32	DS-11	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
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%	Gate and hoisting system not yet installed as per revised design drawing
10	33	DS-2	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
11	33	DS-3	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
12	33	DS-4	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
13	33	DS-6	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
14	33	DS-7	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
15	33	DS-8	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
16	33	DS-9	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
17	33	DS-10	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
18	33	DS-11	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
19	33	DS-12	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
20	33	DS-13	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
21	35/1	DS-1	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
22	35/1	DS-2	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
23	35/1	DS-4	Completed	N	NA NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
24	35/1	DS-5	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing.
25	35/1	DS-6 DS-7	Completed	N	NA NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
26 27	35/1 35/1	DS-7 DS-8	Completed Completed	N N	NA NA	100%	100%	100% 100%	100%	100% 100%	Gate and hoisting system not yet installed as per revised design drawing.
28	35/1	DS-8 DS-11	Completed	N N	NA NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing  Gate and hoisting system not yet installed as per revised design drawing
29	35/1	DS-11	Completed	N	NA NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing  Gate and hoisting system not yet installed as per revised design drawing
30	35/1	DS-12 DS-13	Completed	N	NA NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing  Gate and hoisting system not yet installed as per revised design drawing
31	35/1	DS-13 DS-14	Completed	N	NA NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing  Gate and hoisting system not yet installed as per revised design drawing
32	35/1	DS-14 DS-15	Completed	N	NA NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing  Gate and hoisting system not yet installed as per revised design drawing
33	35/1	DS-15	Completed	N	NA NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing  Gate and hoisting system not yet installed as per revised design drawing
34	35/1	DS-10	Completed	N	NA NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
35	35/1	DS-18	Dropped	N	NA NA	10070	10070	10070	10070	0%	DS-18, Suspended due to vulnerable situation of Baleshor River from November,
36	35/3	DS-1	Completed	N	NA NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
37	35/3	DS-2	Completed	N	NA NA	100%	100%	100%	100%	100%	Sluice in operation.
38	35/3	DS-3	Completed	N	NA NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
39	35/3	DS-4	Completed	N	NA 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	Weighted % progress March 2020)	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%	Gate and hoisting system not yet installed as per revised design drawing
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%	Gate and hoisting system not yet installed as per revised design drawing
6	33	FS-6	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
7	33	FS-8	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
8	33	FS-9	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
9	33	FS-10	Dropped	Y						0%	Dropped due to Land Problem.
10	33	FS-11	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
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%	Gate and hoisting system not yet installed as per revised design drawing
14	33	FS-19	Dropped							0%	Dropped due to Land Problem .
15	35/1	FS-1	Completed	Ν	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
16	35/1	FS-2	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
17	35/1	FS-4	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
18	35/1	FS-5	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
19	35/1	FS-6	Dropped	Υ						0%	Dropped due to Land Problem for excavation of diversion channel
20	35/1	FS-7	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
21	35/1	FS-12	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
22	35/1	FS-13	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
23	35/1	FS-14	Dropped	Υ						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%	Gate and hoisting system not yet installed as per revised design drawing
26	35/1	FS-17	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
27	35/1	FS-18	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
28	35/1	FS-19	Completed	N	NA	100%	100%	100%	100%	100%	Gate and hoisting system not yet installed as per revised design drawing
29	35/1	FS-21	Dropped	Y						0%	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 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%	Gate and hoisting system not yet installed as per revised design drawing
31	35/1	FS-23	Dropped	Υ						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%	Sluice in operation.
41	35/3	FS-14	Completed	N	NA	100%	100%	100%	100%	100%	Sluice in operation.









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

# P	Package	Polder	Sluice Name	Status (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	Weighted % progress March 2020)	Remarks
Drain	nage Slui	ce										
1	1	35/1	DS-03	Completed	N	NA	100%	100%	100%	100%	100%	Gate to be Installed
2	1	35/1	DS-10	Completed	Ν	NA	100%	100%	100%	100%	100%	Gat to be Installed
Flush	ing Sluid	ce										
1	1	32	FS-01	Completed	Ν	NA	100%	100%	100%	100%	100%	Sluice in oparetion
2	1	32	FFDFB-01	Completed	Ν	NA	100%	100%	100%	100%	100%	work completed
3	1	32	FFDFM-01	Completed	Ν	NA	100%	100%	100%	100%	100%	work completed
4	1	32	FFDFR-01	Dropped							NA	No need to repair. (FFDFR-01)
5	1	32	FM-08	Completed	Ν	NA	100%	100%	100%	100%	100%	work completed
6	1	32	FS-04	Dropped							NA	Sluice not repairable.(FS-04)
7	1	32	FM-09	Completed	Ν	NA	100%	100%	100%	100%	100%	work completed
8	1	32	FM-10	Completed	Ν	NA	100%	100%	100%	100%	100%	work completed
9	1	32	FM-12	Dropped							NA	Sluice no need to repair.(FS-12)
10	1	32	FM-01	Dropped							NA	Sluice no need to repair.(FS-01)
11	1	32	FM-02	Dropped							NA	Sluice is now in no use.(FS-02)
12	1	32	FM-07	Dropped							NA	No need repair, connected with the private pond.(FS-07)
13	1	32	FM-11	Dropped							NA	No need repair, connected with the private pond.(FS-11)
14	1	32	FO-02	Dropped							NA	Outside the rtd. Embankment (FO-02)
15	1	32	FO-03	Dropped							NA	Sluice no need to repair.(FO-03)
16	1	32	FO-04	Dropped							NA	Outside the rtd. Embankment (FO-04)
17	1	32	FO-05	Dropped							NA	Outside the rtd. Embankment (FO-05)
18	1	32	FO-06	Dropped							NA	Outside the rtd. Embankment (FO-06)
19	1	32	FH-9	Dropped							NA	Engulf due of river erosion.(FH-09)
20	1	33	FS-02	Dropped							NA	Private structure, repair not needed. (FH-02)
21	1	33	FS-12	Dropped							NA	Private structure, repair not needed. (FH-02)
22	1	33	FS-13	Completed	Ν	NA	100%	100%	100%	100%	100%	Structural work completed. Installation of get yet to be done.
23	1	33	FS-15	Completed	Ν	NA	100%	100%	100%	100%	100%	Structural work completed. Installation of get yet to be done.
24	1	33	FS-16	Completed	Ν	NA	100%	100%	100%	100%	100%	Structural work completed. Installation of get yet to be done.
25	1	33	FS-18	Dropped							NA	Private structure, repair not needed. (FH-18)
26	1	35/1	FS-03	Completed	N	NA	100%	100%	100%	100%	100%	Gate to be Installed
27	1	35/1	FS-10	Completed	N	NA	100%	100%	100%	100%	100%	Gate to be Installed
28	1	35/1	FS-20	Ongoing	N	NA	30%	10%			5%	Work in progress
29	1	35/3	FS-02	Completed	N	NA	100%	100%	100%	100%	100%	work completed
30	1	35/3	FS-07	Completed	N	NA	100%	100%	100%	100%	100%	work completed











# 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)		Remarks
Package 1								3%	77%	7%	13%			
1	32	0.70	N	NA	Completed	4.80	5.50	100%	100%	100%	100%	0.700	100%	Work Completed.
2	32	0.60	N	NA	Completed	7.10	7.70	100%	100%	100%	100%	0.600	100%	Work Completed.
3	32	1.00	N	NA	Completed	9.00	10.00	100%	100%	100%	100%	1.000	100%	Rest will be completed after construction of D-10.
4	32	1.00	N	NA	Ongoing	15.00	16.00	50%	100%	0%	10%	0.000	79.80%	Retired embankment not yet completed. After completion of embankment work will be done.
5	33	0.10	N	NA	Completed	28.50	28.60	100%	100%	100%	100%	0.100	100%	Work Completed.
6	33	2.20	N	NA	Completed	41.74	43.93	100%	100%	100%	100%	2.199	100%	Work Completed.
7	33	0.04	N	NA	Completed	44.03	44.07	100%	100%	100%	100%	0.042	100%	Work Completed.
8	33	0.11	N	NA	Completed	45.00	45.11	100%	100%	100%	100%	0.110	100%	Work Completed.
9	33	0.17	N	NA	Completed	45.30	45.47	100%	100%	100%	100%	0.165	100%	Work Completed.
9	33	0.10	N	NA	Completed	45.47	45.57	100%	100%	100%	100%	0.100	100%	Work Completed.
9	33	1.00	N	NA	Completed	45.60	46.60	100%	100%	100%	100%	1.000	100%	Work Completed.
9	33	0.30	N	NA	Ongoing	47.87	48.17	10%	100%	0%	0%	0.000	77.30%	Work is in progress. Location siffted km 47.870 to km 48.170 from km 51.100 to km 51.400 vide TL memo no. L2479_JHL_MAR
10	35/1	1.00	N	NA	Ongoing	2.30	3.30	20%	75%	25%	25%	0.000	63.35%	Retired embankment partially done during 2016-2017.After completion Embankment, pittching work will be done.
11	35/1	1.50	N	NA	Ongoing	3.80	5.30	10%	75%	15%	20%	0.000	61.70%	Resectioning of embankment not yet completed After completion Embankment, pittching work will be done.
12	35/1	0.75	N	NA	Ongoing	8.00	8.75	100%	100%	80%	75%	0.600	95.35%	Resectioning of embankment not yet completed After completion of embankment work will be done.
13	35/1	0.50	N	NA	Ongoing	13.20	13.70	80%	100%	70%	70%	0.000	93.40%	Embankment not yet completed as per deign, as a result pittching work can not be started.
14	35/1	3.00	N	NA	Ongoing	14.00	17.00	80%	100%	80%	80%	1.740	95.40%	1.740 km length is completed in between km 14.00 to km 17.00. Rest of the work is in progress
15	35/1	5.00	Υ		Ongoing	20.50	25.50	80%	95%	80%	80%	2.500	91.55%	2.500 km length is completed in between km 21.00 to km 23.200. Rest of work is in progress
16	35/3	0.70	N	NA	Completed	39.30	40.00	100%	100%	100%	100%	0.700	100.00%	200m work omitted as per letter no L501_PZ, dated 21 january, 2017. Work completed.
	Total	19.766										11.556	58.46%	







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		Status as of March, 2020	Remarks
Package 1						3%	83%	6%	8%			
1	32	0.750	Ongoing	20.493	21.243	90%	100%	100%	100%	0.750	99.70%	Completed
2	32	0.500	Completed	25.450	25.950	100%	100%	100%	100%	0.500	100.00%	Completed
3	32	0.750	Ongoing	48.824	49.574	100%	100%	80%	80%	0.750	97.20%	Dumping work Completed. Pittcging of CC Blocks is in Progress.
4	33	0.200	Completed	0.000	0.200	100%	100%	100%	100%	0.200	100.0%	Dumping work Completed.
5	33	0.400	Completed	0.990	1.390	100%	100%	100%	100%	0.400	100.0%	Completed
6	33	0.500	Completed	17.360	17.860	100%	100%	100%	100%	0.500	100.0%	Completed
7	33	0.200	Completed	21.680	21.880	100%	100%	100%	100%	0.200	100.00%	100m omitted due to the construction (running) of LGED bridge.
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 receiving 100m. Design and Drawing is approved by Team Leader, CEIP-1.
9	35/1	0.800	Ongoing	3.300	4.100	80%	88%	0%	80%	0.700	81.84%	700m dumping completed from km 3.3 to km 4.0. 100m work not yet started with pittcging work.
10	35/3	0.15	Completed	36.220	36.370	100%	100%	100%	100%	0.150	100.0%	Completed
	Total	4.250								4.150	97.65%	

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

	# Sluice Closure Polder	Foundation Construction of the Closure	Closing of the Closure	Protection of the Closure	Weighted % progress (31 March , 2020)	m	LA - Current Status	Remarks
(	Closure Dam Construction							
	1 Nalian Closure 32	100.00%	100%	50%	72.50%	N	NA	Work in progress







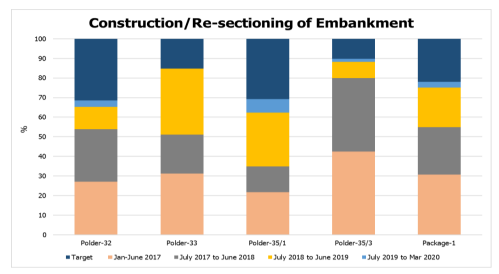


Figure 3-5: Construction/Re-sectioning of Embankment of Package-1

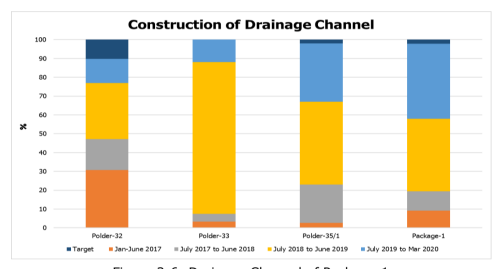


Figure 3-6: Drainage Channel of Package-1

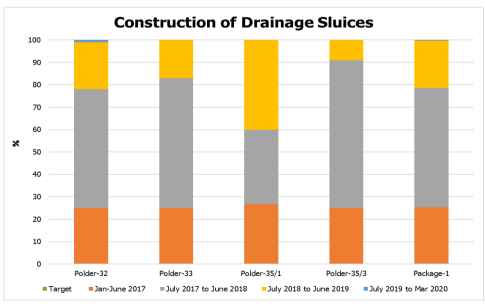


Figure 3-7: Construction of Drainage Sluices of Package-1

CEIP-1

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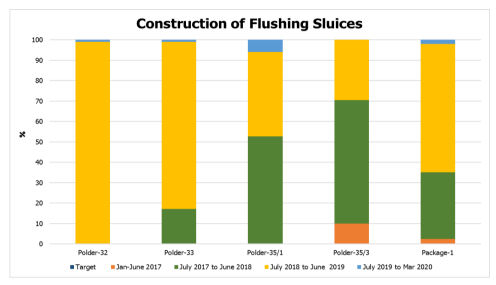


Figure 3-8: Construction of Flushing Sluice of Package-1

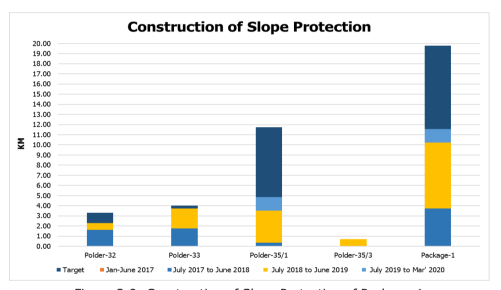


Figure 3-9: Construction of Slope Protection of Package-1

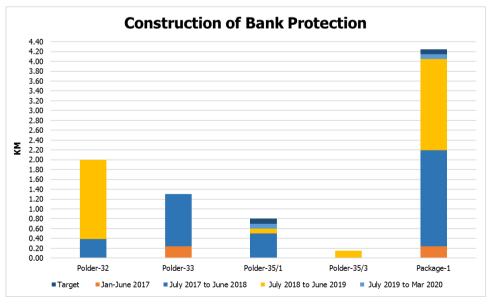


Figure 3-10: Construction of Bank Protection works of Package-1

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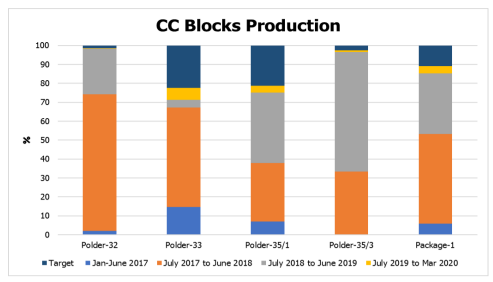


Figure 3-11: CC Blocks Production of Package-1

	Polder	Quantity as per Zero Cost	Cumulativ e Total as	Cumulativ e Total as	Cumulative Total as of		Production	during Mar	ch 2020		Cumulative Total as of
S.N.	Number	Variation (Upto V.O No. 04)	of 31 Dec 2016	of 31 August 2017	29 February 2020	40x40x40 (No)	40x40x20 (No)	30x30x30 (No)	40x40x30 (No)	Total (No)	31 March 2020
1	32	1,918,026	21,223	304,899	1,886,840	0	0	0	0	0	1,886,840
2	33	1,619,763	59,088	377,958	1,155,600	0	0	100,753	0	100,753	1,256,353
2	35/1	3,628,073	37,398	372,432	2,842,232	0	0	10,535	0	10,535	2,852,767
3	35/3	220,567	60,620	369,555	212,954	0	0	0	0	0	212,954
	Total =	7,386,429	178,329	1,424,844	6,097,626	0	0	111,288	0	111,288	6,208,914

Table 3-31: CC Blocks Production as on March, 2020



Figure 3-12: Completed Embankment in Polder-32



Figure 3-13: Completed Slope Protection Works in Polder-32



Figure 3-14: Completed DS of Polder-32



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













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Figure 3-16: DS-10 of Polder-33



Figure 3-17: Completed Slope Protection Works in Polder-32



Fig. 3-18: Nalian Closure Dam of Polder-32 (ongoing)

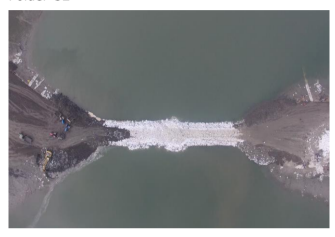


Fig. 3-19: Nalian Closure Dam of Polder-32 (ongoing)



Fig. 3-20: DS-6 of Polder-35/1



Fig. 3-21: Nalian Closure Dam of Polder-32(ongoing)







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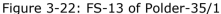




Figure 3-23: DS-1 of Polder-35/3



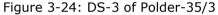




Figure 3-25: FS-2 of Polder-32

Total nos. of Flushing sluice to be repaired as per contract was 30 nos. out of which 16 nos. has been dropped and those are reflected in detailed in Table 3-32 and Table 3-33 below:

Table 3-32: Information of Repair of Flushing Sluices and Drainage Sluices

SI No.	Name of Polder	Total Nos. as per Contract	Current Status	Total Dropped	Remarks
01.	Polder-32	20 nos.	6Nos.	14Nos.	Mostly fallen outside of the retired embankment.
02.	Polder-33	5 Nos.	3Nos.	2Nos.	As it has been constructed by the local shrimp culture owners
03.	Polder-35/1	3 Nos.	3Nos.	0	Due to unrepairable
04.	Polder-35/3	2 Nos.	2 Nos.	0	Do
	Total =	30 Nos.	14 Nos.	16 Nos.	

Remaining (30-16) = 14nos. are in the program out of which 13 nos. have been completed and 1no.are in progress.

Total 2 nos. of Drainage Sluices under repair were in program the work of which have already been completed.

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Table 3-33: List of Flushing Sluices Dropped from the repairing Program

Flushing Sluices	Reasons for dropping
Polder 32	
FFDFR-01	Not repairable
FS-04	Not repairable
FM-01	Not repairable
FM-02	Sluice is now in no use.
FM-07	No need to repair, connected with the private pond.
FM-11	No need to repair, connected with the private pond.
FM-12	Sluice could not be identified.
FO-02	Outside the Rtd. Embankment
FO-03	Not repairable
FO-04	Outside the Rtd. Embankment
FO-05	Outside the Rtd. Embankment
FO-06	Outside the Rtd. Embankment
FH-09	Engulfed into the river due to river erosion.
FH-18	Private structure
Polder 33	
FS-02	Private structure, repair not needed.
FS-18	Private structure, repair not needed.

# 3.4.3 Staffing

In Table 3-34 below man power deployment for Contract Package-1 is listed and sample check has been done by the Consultants.

Table 3-34: List of Polder-wise Manpower Deployed to the Site of Package-1

SN	Description	Sub-	Total	Khu	lna	Polo	ler 32	Pold	er 33	Polde	er 35/1	Polde	er 35/3
		Ex.	Lo.	Ex.	Lo.	Ex.	Lo.	Ex.	Lo.	Ex.	Lo.	Ex.	Lo.
1	Management	4	0	1	0	1	0	1	0	1	0	1	0
2	Technical Staff	35	47	11	8	8	6	5	12	8	11	3	10
3	Operator/ Driver	4	124	0	2	0	40	0	22	4	30	0	30
4	Skilled Worker	3	74	0	3	1	19	0	16	2	22	0	14
5	Common Labor	1	290	0	4	0	36	1	150	0	80	0	20
6	Logistic	4	16	1	1	1	4	1	4	1	3	1	4
	Total		551	13	18	11	105	8	204	16	146	5	78

Source by Contractor

CEIP-1

# 3.4.4 Equipment Mobilization

The mobilisation of equipment for Package-1 is shown in the table below.









Table 3-35: List of Equipment

					Equi	pment re	quired									Ec	uipment	already d	eployed					
Name of Polder	B.dozer/ S.F roller/ Compactor (150HP) (nos.)	Dum Truck and carry Scraper	Excavator	Concrete Mix Machine	Sand pile driving equipment	Sheet pile driving equipment	CC block manufacting machine	Batching plant	Positioning ship	Survey Vessel	Barge	Wheel Loader	B.dozer/ S.F roller/ Compactor (150HP) (nos.)	Dum Truck /Carry Scraper/ Tructor carrier	Excavator	Concrete Mix Machine/Trans it mixer	Sand pile driving equipment	Sheet pile driving equipment	CC block manufacting machine	Batching plant	Positioning ship	Survey Vessel	Barge	Wheel Loader
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
Polder- 32	6	23	13	6	4	1	2	2	1	1	6	3	1+2+0	15+5+38	9	6	4	1	2	0	1	1	2	3
Polder- 33	5	17	11	12	10	2	1	1	1	1	6	2	3+0+0	10+5+36	10	6	1	1	1	1	1	1	2	2
Polder- 35/3	5	16	9	7	5	1	1	1	1	1	4	6	6+2+0	12+5+22	11	7	6	1	1	1	1	1	2	6
Polder- 35/1	12	48	23	15	9	2	3	3	1	1	8	3	15+0+5	32+3+25	15	18	5	1	2	2	1	1	4	6
Total	28	104	56	40	28	6	7	7	4	4	24	14	25+4+5 =34	63+18+121 =202	45	37	16	4	6	4	4	4	10	17

#### 3.4.5 **Finances of Contractor Package-1**

The Zero Cost Variation (up to Variation Order No.04) has been approved by the competent authority. Tentative Monthly Forecast of Payment for FY 2019-20 for Package-W/-01 is prepared and incorporated in the MPR of March, 2020 in Table 3-46.

Table 3-36: Tentative Monthly Forecast of Payment for FY 2019-2020 for Package-W/-01

IPC No.	Month of Submission	Forecast Value of IPC	Remark
IPC-22	Dec. 2019	118,071,705	No IPC was submitted in the month of December,2019.
IPC-23	Jan. 2020	186,162,136	No IPC was submitted in the month of January,2020.
IPC-24	Feb. 2020	228,175,381	No IPC was submitted in the month of February,2020.
IPC-25	Mar. 2020	228,175,381	. IPC No. 22 was submitted by the Contractor with the value of BDT: 133,966,842.92 which was reviewed by the Engineer and submitted to the Employer on 18 March, 2020 with recommendation for payment.
IPC-26	Apr. 2020	218,034,253	
IPC-27	May. 2020	210,790,590	
IPC-28	Jun. 2020	505,492,543	
IPC-29	Jun. 2020	230,653,099	
	Total	1,925,555,088	

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#### 3.4.6 S-Curve of Package-1

					Year		2016	2016	2017	2017	2018	2018	2019	2019				2020					
					Schedu	led	1	6	1	6	1	6	1	6	10	11	12	1	1 2 3 4 5				6
Bill No.	Description	Value (Taka)	Weight	Previous	This Month	To Date																	
1	General	496,465,529	6.85%	5.95%	0.82%	6.77%									397.2	0.0	0.0	0.0	0.0	0.0	9.9.94%	98. 85%	99.3
2	Construction/Re-sectioning of Embankment	1,448,823,605	20.00%	18.63%	0.56%	19.19%									1185.7	0.0	23.9	47.8	47:82%	47.8	47.8	47.8	0.0
3	Excavation/Re-excavation of Drainage Channel	144,057,665	1.99%	2.03%	0.13%	2.16%									118.0	0.0	0.0 83, 72%	86, 87% 5.2	5.2 84. 01%	87. 00% 5.2	5.2	5.2	0.0
4	Construction of Drainage Sluice	652,657,699	9.01%	9.73%	0.00%	9.73%								80. 349 79. 049	65 <sup>20</sup> 7 <sup>38%</sup>	81. 15% 0.0	-81.51%	82. 03% 51% 0.0	0.0	0.0	0.0	0.0	0.0
5	Repairing of Drainage Sluice	8,401,731	0.12%	0.12%	0.00%	0.12%								<b>/</b> _	8.4	0.0	0.0	0.0	0.0	0.0 75, 27%	0.0	0.0	0.0
6	Construction of Flushing Inlets	375,848,420	5.19%	5.57%	0.00%	5.57%							65. 17	73. 429	73. 42% 375.8	73. 42% 0.0	73. 42% 0.0	73. 42% 0.0	73. 42% 0.0	0.0	0.0	0.0	0.0
7	Repairing of Flushing Inlets	82,361,662	1.14%	1.16%	0.00%	1.16%									82.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	Embankment Slope Protection Work	1,430,472,110	19.75%	17.43%	0.02%	17.45%						53. 19			563.0	123.9	123.9	123.9	123.9	123.9	123.9	123.9	0.0
9	River Bank Protection Work	1,617,950,044	22.34%	19.62%	0.44%	20.06%									1584.0	6.8	6.8	6.8	6.8	6.8	0.0	0.0	0.0
10	Dismantling Work	133,991,406	1.85%	0.37%	0.00%	0.37%							47. 729		15.8	0.0	19.7	19.7	19.7	19.7	19.7	19.7	0.0
11	Construction of closure-dam	182,925,081	2.53%	1.37%	1.02%	2.39%						43/ 59	%		54.9	0.0	18.3	27.4	27.4	18.3	18.3	18.3	0.0
	Sub Total	6,573,954,952	90.75%	81.98%	2.99%	84.96%					30. 6	( /			5037.9	130.7	192.6	230.9	230.9	221.7	215.0	215.0	99.3
1	Daywork (Provisional Sum)	23,712,392	0.33%	0.29%	0.00%	0.29%																	
2	Specified Provisional Sum	60,200,000	0.83%	0.86%	0.00%	0.86%				21.5		/											
3	Provisional Sum for Physical and Price Contingencies	311,245,861	4.30%	0.89%	0.00%	0.89%																	
	Sub Total	395,158,253	5.46%	2.04%	0.00%	2.04%			11. 4	14.4	16.10	1%											
	Miscellenous	274,549,682	3.79%	0.00%	0.00%	0.00%		6.8															
	Grand Total	7,243,662,887	100%	84.01%	2.987%	87.00%	0.0	0% 2. 4	4. 03 6%	2%					5760.2	117.9	186.1	228.3	228.3	218.2	210.7	210.7	83.3
Scheduled	d Monthly Accomplishment						0.00%	6.87%	4.58%	10.14%	9.08%	22.52%	11.94%	15.21%	0.01%	1.63%	2.57%	3.15%	3.15%	3.01%	2.91%	2.91%	1.15%
Scheduled	d Cumulative Accomplishment						0.00%	6.87%	11.45%	21.59%	30.67%	53.19%	65.13%	80.34%	80.35%	81.15%	83.72%	86.87%	90.02%	93.03%	95.94%	98.85%	100.00%
Actual Mo	onthly Accomplishment						0.00%	6.87%	4.58%	10.14%	9.08%	22.52%	11.94%	13.91%	1.30%	1.17%	0.00%	0.53%	1.98%	2.99%			
Actual Cu	mulative Accomplishment						0.00%	6.87%	11.45%	21.59%	30.67%	53.19%	65.13%	79.04%	80.34%	81.51%	81.51%	82.03%	84.01%	87.00%			
Slippage								0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-1.30%	-0.01%	0.36%	-2.21%	-4.83%	-6.01%	-6.03%			
IPC NO.												upto IPC-14	IPC-16	IPC-19 &20 &21									
Cumulativ	ve Amount of IPC in BDT						o	177948983	291557115	1042996392	18660 12 146	3157256554	3456421462	53 IS 10779 9	53 IN 107799	53 IN 107799	53 IS 107799	53 IN 807799	53 IS 107799	5452074642			
Current A	Amount of IPC in BDT						0	177948983	13608132	75 143 9277	123015754	1991244408	299164908	186 1686337	0	0	0	0	0	133966843			
Cumulativ	we IPC Percentage						0.00%	2.46%	4.02%	14.40%	16.10%	43.59%	47.72%	73.42%	73.42%	73.42%	73.42%	73.42%	73.42%	75.27%			

Figure 3-26: Revised S-Curve of Package-1







SCHEDULE

Legend:

#### **Emergency Works in Package-CEIP-1/W-01** 3.4.7

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 expenditure up to March, 2020 are shown below:

Table 3-37: 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: 40,000,000.00

Table 3-38: 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	4.856	22,012,926
02	Polder-33	1.671	13,399,272
03	Polder-35/1	3.216	32,609,736
04	Polder-35/3	2.879	8,401,201
	Total =	12.622	76,423,135

CEIP-1







Table 3-39: Details of Emergency Works under the head of "Environmental Mitigation Works"

SL.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	2.883	3.144	0.261	Gunari of Sutharkhali	20-Mar-16	972,969.00	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	7.681	7.981	0.300	Sutarkhali	7-May-17	1,433,223.43	Environmental Mitigation Works	FY 2016-17
6	Polder-32	8.030	8.160	0.130	Sutarkhali	5-Jun-17	639,091.00	Environmental Mitigation Works	FY 2016-17
7	Polder-32	8.164	8.292	0.128	Sutarkhali	16-Apr-17	811,931.00	Environmental Mitigation Works	FY 2016-17
8	Polder-32	8.140	8.217	0.077	Kalibari	22-Jan-17	256,000.00	Environmental Mitigation Works	FY 2016-17
9	Polder-32	8.566	8.649	0.083	Sutarkhali	16-May-17	619,153.00	Environmental Mitigation Works	FY 2016-17
10	Polder-32	12.393	12.693	0.300	Jaynagar	23-Mar-16	1,027,000.00	Environmental Mitigation Works	FY 2015-16
11	Polder-32	18.575	18.690	0.115	Hatkhola	20-Apr-16	817,000.00	Environmental Mitigation Works	FY 2015-16
12	Polder-32	16.680	16.900	0.220	Jhaliakhali of Kamarkhola	23-Mar-16	608,000.00	Environmental Mitigation Works	FY 2015-16
13	Polder-32	18.840	19.960	1.120	Hatkhola	3-Mar-16	817,000.00	Environmental Mitigation Works	FY 2015-16
14	Polder-32	19.179	19.236	0.057	Kamarkhola	24-Apr-17	460,436.32	Environmental Mitigation Works	FY 2016-17
15	Polder-32	30.050	30.148	0.098	Sutarkhali	22-Jun-17	7,702,000.00	Environmental Mitigation Works	FY 2016-17











SL.No.	Polder No.	Chainage From	Chainage To	Length (Km)	Name of locations	Engineer Approved Date	Estimated Cost in BDT	Head of Expenditure	FY Year
16	Polder-32	36.155	36.232	0.077	Sutarkhali	24-Apr-17	337,118.92	Environmental Mitigation Works	FY 2016-17
17	Polder-32	43.118	43.147	0.029	Sutarkhali	24-Apr-17	103,342.00	Environmental Mitigation Works	FY 2016-17
18	Polder-32	44.561	44.931	0.370	Sutarkhali	20-Mar-16	1,039,924.00	Environmental Mitigation Works	FY 2015-16
19	Polder-32	44.907	44.935	0.028	Sutarkhali	11-May-17	108,959.00	Environmental Mitigation Works	FY 2016-17
20	Polder-32	45.062	45.100	0.038	Shibsha River	27-Mar-17	631,551.00	Environmental Mitigation Works	FY 2016-17
21	Polder-33	0.130	0.280	0.150	Banisanta	2-Jun-16	386,000.00	Environmental Mitigation Works	FY 2015-16
22	Polder-33	0.600	1.300	0.700	Banisanta	2-Jun-16	1,159,000.00	Environmental Mitigation Works	FY 2015-16
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	17.447	17.547	0.100	Ramnagar	19-Jan-16	3,601,000.00	Environmental Mitigation Works	FY 2015-16
25	Polder-33	1.220	1.332	0.112	Baniashanta	25-May-17	663,558.00	Environmental Mitigation Works	FY 2016-17
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	48.800	48.875	0.075	Banisanta	15-Mar-16	1,175,520.00	Environmental Mitigation Works	FY 2016-17
28	Polder-35/1	2.100	2.466	0.366	Baleswar	8-May-17	609,128.55	Environmental Mitigation Works	FY 2016-17
29	Polder-35/1	20.082	20.163	0.081	Sarankhola	1-Apr-16	100,000.00	Environmental Mitigation Works	FY 2015-16
30	Polder-35/1	24.430	24.500	0.070	Sarankhola	23-Apr-17	1,793,272.30	Environmental Mitigation Works	FY 2016-17
31	Polder-35/1	24.703	24.864	0.161	Southkhali	21-Jun-17	2,080,957.39	Environmental Mitigation Works	FY 2016-17











SL.No.	Polder No.	Chainage From	Chainage To	Length (Km)	Name of locations	Engineer Approved Date	Estimated Cost in BDT	Head of Expenditure	FY Year
32	Polder-35/1	24.673	24.864	0.191	Bogi	19-Jun-17	2,080,957.39	Environmental Mitigation Works	FY 2016-17
33	Polder-35/1	63.050	63.106	0.056	Morelgonj	1-Mar-16	1,317,000.00	Environmental Mitigation Works	FY 2015-16
34	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
35	Polder-35/3	3.394	3.494	0.100	MollikerBer	27-Apr-17	418,530.02	Environmental Mitigation Works	FY 2016-17
36	Polder-35/3	7.176	7.905	0.729	Panchamala of Dema	22-Mar-16	533,000.00	Environmental Mitigation Works	FY 2016-17
37	Polder-35/3	9.558	9.597	0.039	Panchamala of Dema	22-Mar-16	23,000.00	Environmental Mitigation Works	FY 2016-17
38	Polder-35/3	9.815	9.887	0.072	Panchamala of Dema	22-Mar-16	34,000.00	Environmental Mitigation Works	FY 2016-17
39	Polder-35/3	29.865	29.965	0.100	Radhaballab	27-Mar-16	1,070,000.00	Environmental Mitigation Works	FY 2015-16
Total				7.62		_	39,991,142		







Table 3-40: Detailed of Emergency Works under the head of "Physical & Price Contingencies"

SL.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











SL.No.	Polder No.	Chainage From	Chainage To	Length (Km)	Name of locations	Engineer Approved Date	Estimated Cost in BDT	Head of Expenditure	FY Year
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
23.	Polder-32	19.150	19.225	0.075	Kamarkhola	5-Apr-17	40,000.00	Physical & Price Contingency	FY 2017-18
24.	Polder-32	19.165	19.265	0.100	Kamarkhola	2-Aug-16	625,000.00	Physical & Price Contingency	FY 2017-18
25.	Polder-32	19.141	19.277	0.136	Kamarkhola	22-Aug-17	122,307.32	Physical & Price Contingency	FY 2017-18
26.	Polder-32	24.759	24.859	0.100	Sharankhola	14-Nov-16	1,859,614.00	Physical & Price Contingency	FY 2017-18
27.	Polder-32	25.659	25.719	0.060	Kamarkhola	17-Nov-16	415,302.00	Physical & Price Contingency	FY 2016-17
28.	Polder-32	30.568	30.618	0.050	Sutarkhali	18-Oct-18	90,967.00	Physical & Price Contingency	FY 2018-19
29.	Polder-32	30.905	31.070	0.165	Sutarkhali	1-Oct-19	1,153,060.25	Physical & Price Contingency	FY 2019-20
30.	Polder-32	31.345	31.387	0.042	Sutarkhali	27-Apr-17	84,867.18	Physical & Price Contingency	FY 2017-18
31.	Polder-32	36.179	36.268	0.089	Sutarkhali	22-Jun-17	164,657.00	Physical & Price Contingency	FY 2016-17











SL.No.	Polder No.	Chainage From	Chainage To	Length (Km)	Name of locations	Engineer Approved Date	Estimated Cost in BDT	Head of Expenditure	FY Year
32.	Polder-32	36.317	36.365	0.048	Sutarkhali	1-Aug-18	307,884.00	Physical & Price Contingency	FY 2018-19
33.	Polder-32	36.225	36.341	0.116	Sutarkhali	11-Aug-18	150,000.00	Physical & Price Contingency	FY 2017-18
34.	Polder-32	41.570	41.620	0.050	Sutarkhali	22-May-18	468,884.00	Physical & Price Contingency	FY 2017-18
35.	Polder-32	43.115	43.155	0.040	Thursday Bazar, Sutarkhali	1-Aug-18	129,624.00	Physical & Price Contingency	FY 2018-19
36.	Polder-32	44.900	45.120	0.220	Sutarkhali	20-Aug-18	508,047.00	Physical & Price Contingency	FY 2018-19
37.	Polder-32	44.957	45.083	0.126	Kalabogi	1-May-16	926,000.00	Physical & Price Contingency	FY 2018-19
38.	Polder-32	44.575	44.826	0.251	Kalabogi	23-Jun-19	1,663,527.00	Physical & Price Contingency	FY 2018-19
39.	Polder-32	45.506	45.518	0.012	Kalabogi	10-May-17	32,000.00	Physical & Price Contingency	FY 2017-18
40.	Polder-32	45.549	45.731	0.182	Sutarkhali	12-Jul-17	1,338,310.00	Physical & Price Contingency	FY 2017-18
41.	Polder-33	1.086	1.127	0.041	Banishanta	19-Sep-17	432,185.30	Physical & Price Contingency	FY 2017-18
42.	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
43.	Polder-33	0.005	0.060	0.055	Banishanta	1-Jun-17	344,069.00	Physical & Price Contingency	FY 2016-17
44.	Polder-33	1.070	1.116	0.046	Dhangmari	25-May-17	31,798.00	Physical & Price Contingency	FY 2017-18
45.	Polder-33	1.200	1.242	0.042	Baniashanta	20-Aug-18	294,835.00	Physical & Price Contingency	FY 2018-19
46.	Polder-33	0.235	0.280	0.045	Baniashanta	13-Aug-18	416,831.00	Physical & Price Contingency	FY 2018-19
47.	Polder-33	17.465	17.595	0.130	Ramnagar	1-Aug-16	865,000.00	Physical & Price Contingency	FY 2016-17











SL.No.	Polder No.	Chainage From	Chainage To	Length (Km)	Name of locations	Engineer Approved Date	Estimated Cost in BDT	Head of Expenditure	FY Year
48.	Polder-33	21.730	21.800	0.070	Dacope	11-Aug-18	464,469.00	Physical & Price Contingency	FY 2018-19
49.	Polder-33	48.575	48.658	0.083	Banishanta	16-Aug-16	594,000.00	Physical & Price Contingency	FY 2017-18
50.	Polder-33	48.653	48.741	0.088	Banisanta	13-Aug-18	1,672,456.00	Physical & Price Contingency	FY 2018-19
51.	Polder-33	48.767	48.836	0.069	Same amount of Ch. 48.653 to 48.741	13-Aug-18	0.00	Physical & Price Contingency	FY 2018-19
52.	Polder-33	48.892	48.972	0.080	Banisanta	11-Sep-18	497,585.00	Physical & Price Contingency	FY 2018-19
53.	Polder-33	48.850	49.100	0.250	Banisanta	16-May-18	2,480,308.98	Physical & Price Contingency	FY 2017-18
54.	Polder-33	48.866	49.020	0.154	Banisanta	22-Jul-19	1,456,203.79	Physical & Price Contingency	FY 2019-20
55.	Polder-33	48.868	49.087	0.219	Banisanta	1-Aug-18	1,097,128.00	Physical & Price Contingency	FY 2018-19
56.	Polder-33	48.930	49.050	0.120	Banisanta	24-Aug-16	1,780,283.00	Physical & Price Contingency	FY 2016-17
57.	Polder-33	49.000	49.045	0.045	Banisanta	10-Oct-17	324,000.00	Physical & Price Contingency	FY 2018-19
58.	Polder-33	49.022	49.099	0.077	Banisanta	11-Oct-17	337,240.00	Physical & Price Contingency	FY 2018-19
59.	Polder-33	49.047	49.075	0.028	Banisanta	21-Sep-17	310,880.00	Physical & Price Contingency	FY 2018-19
60.	Polder-35/1	20.020	20.308	0.288	Sarankhola	1-Jul-16	2,800,000.00	Physical & Price Contingency	FY 2017-18
61.	Polder-35/1	23.812	24.014	0.202	Southkhali	24-Apr-18	394,032.65	Physical & Price Contingency	FY 2017-18
62.	Polder-35/1	23.750	23.910	0.160	Bagi	28-Jul-19	3,088,391.80	Physical & Price Contingency	FY 2019-20
63.	Polder-35/1	23.788	23.823	0.035	Southkhali	10-Jan-18	290,938.46	Physical & Price Contingency	FY 2018-19











SL.No.	Polder No.	Chainage From	Chainage To	Length (Km)	Name of locations	Engineer Approved Date	Estimated Cost in BDT	Head of Expenditure	FY Year
64.	Polder-35/1	23.967	25.190	1.223	Southkhali	11-Jul-19	5,466,200.55	Physical & Price Contingency	FY 2019-20
65.	Polder-35/1	23.988	24.028	0.040	Sarankhola	24-May-18	355,507.00	Physical & Price Contingency	FY 2018-19
66.	Polder-35/1	23.988	24.028	0.040	Sarankhola	10-Jan-19	257,635.10	Physical & Price Contingency	FY 2018-19
67.	Polder-35/1	24.094	24.154	0.060	Sarankhola	10-Jan-19	535,364.22	Physical & Price Contingency	FY 2018-19
68.	Polder-35/1	24.252	24.329	0.077	Southkhali	29-Jul-18	1,961,705.54	Physical & Price Contingency	FY 2018-19
69.	Polder-35/1	24.273	24.340	0.067	Southkhali	27-Nov-17	1,370,419.82	Physical & Price Contingency	FY 2017-18
70.	Polder-35/1	24.400	24.457	0.057	Sarankhola	1-Aug-16	812,000.00	Physical & Price Contingency	FY 2016-17
71.	Polder-35/1	24.366	24.454	0.088	Bagi	30-Oct-17	1,372,087.83	Physical & Price Contingency	FY 2017-18
72.	Polder-35/1	24.475	24.537	0.062	Bagi	19-Sep-17	761,484.52	Physical & Price Contingency	FY 2016-17
73.	Polder-35/1	24.525	24.605	0.080	Bagi	9-May-18	1,539,821.57	Physical & Price Contingency	FY 2017-18
74.	Polder-35/1	24.594	24.666	0.072	Bagi	30-Oct-17	1,352,571.65	Physical & Price Contingency	FY 2017-18
75.	Polder-35/1	24.815	24.913	0.098	Sarankhola	12-Mar-19	2,355,290.74	Physical & Price Contingency	FY 2018-19
76.	Polder-35/1	24.528	24.598	0.070	Sarankhola	12-Mar-19	445,810.12	Physical & Price Contingency	FY 2018-19
77.	Polder-35/1	24.164	24.251	0.087	Sarankhola	16-May-18	1,847,015.74	Physical & Price Contingency	FY 2017-18
78.	Polder-35/1	23.788	23.833	0.045	Sarankhola		535,205.00	Physical & Price Contingency	FY 2018-19
79.	Polder-35/1	24.590	24.765	0.175	Southkhali	12-Sep-18	2,063,945.09	Physical & Price Contingency	FY 2018-19
80.	Polder-35/1	24.759	24.859	0.100	Southkhali	30-Nov-17	1,801,033.32	Physical & Price Contingency	FY 2017-18
81.	Polder-35/1	24.865	24.955	0.090	Southkhali	3-Dec-17	1,203,275.08	Physical & Price Contingency	FY 2017-18











SL.No.	Polder No.	Chainage From	Chainage To	Length (Km)	Name of locations	Engineer Approved Date	Estimated Cost in BDT	Head of Expenditure	FY Year
82.	Polder-35/3	0.127	0.168	0.041	MollikerBer	27-Jul-16	550,000.00	Physical & Price Contingency	FY 2016-17
83.	Polder-35/3	0.130	0.170	0.040	MollikerBer	7-May-17	287,000.00	Physical & Price Contingency	FY 2017-18
84.	Polder-35/3	2.826	2.948	0.122	MollikerBer	27-Apr-17	408,850.00	Physical & Price Contingency	FY 2017-18
85.	Polder-35/3	5.500	5.570	0.070	Basbaria	25-Jul-17	20,270.00	Physical & Price Contingency	FY 2018-19
86.	Polder-35/3	7.000	7.007	0.007	Panchamala of Dema	5-Jul-17	14,000.00	Physical & Price Contingency	FY 2018-19
87.	Polder-35/3	9.867	9.917	0.050	MollikerBer	22-Mar-16	26,000.00	Physical & Price Contingency	FY 2016-17
88.	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
89.	Polder-35/3	9.900	10.050	0.150	Dema	7-May-17	1,046,761.94	Physical & Price Contingency	FY 2016-17
90.	Polder-35/3	10.000	10.040	0.040	Panchamala of Dema	19-Jul-17	45,269.00	Physical & Price Contingency	FY 2017-18
91.	Polder-35/3	10.040	10.085	0.045	Panchamala of Dema	18-Jul-17	51,276.00	Physical & Price Contingency	FY 2017-18
92.	Polder-35/3	10.085	10.120	0.035	Panchamala of Dema	19-Aug-17	39,819.00	Physical & Price Contingency	FY 2018-19
93.	Polder-35/3	10.120	10.160	0.040	Panchamala of Dema	20-Aug-17	45,269.00	Physical & Price Contingency	FY 2018-19
94.	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
95.	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
96.	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
97.	Polder-35/3	13.209	13.242	0.033	Radhaballab	8-Oct-16	445,000.00	Physical & Price Contingency	FY 2017-18
98.	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
99.	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

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SL.No.	Polder No.	Chainage From	Chainage To	Length (Km)	Name of locations	Engineer Approved Date	Estimated Cost in BDT	Head of Expenditure	FY Year
100.	Polder-35/3	13.110	13.148	0.038	Radhabollov	3-Jun-17	379,048.09	Physical & Price Contingency	FY 2016-17
101.	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
102.	Polder-35/3	13.350	13.387	0.037	Bagerhat	18-Sep-17	268,708.79	Physical & Price Contingency	FY 2017-18
103.	Polder-35/3	13.067	13.187	0.120	Radhaballab	27-Mar-16	1,120,000.00	Physical & Price Contingency	FY 2015-16
104.	Polder-35/3	13.573	13.610	0.037	Radhaballab	27-Mar-16	123,000.00	Physical & Price Contingency	FY 2015-16
105.	Polder-35/3	29.600	29.700	0.100	Khagraghat	26-Aug-17	40,395.00	Physical & Price Contingency	FY 2018-19
106.	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
107.	Polder-35/3	30.000	30.070	0.070	Rampal	12-Jun-17	17,000.00	Physical & Price Contingency	FY 2017-18
108.	Polder-35/3	36.625	36.665	0.040	Rampal	31-Aug-16		Physical & Price Contingency	FY 2016-17
109.	Polder-35/3	37.130	37.325	0.195	MollikerBer	19-Jul-17	30,064.00	Physical & Price Contingency	FY 2018-19
110.	Polder-35/3	37.500	37.550	0.050	Rampal	17-Jul-17	9,543.00	Physical & Price Contingency	FY 2017-18
111.	Polder-35/3	37.624	37.774	0.150	MollikerBer	17-Jul-17	34,000.00	Physical & Price Contingency	FY 2017-18
112.	Polder-35/3	38.585	38.904	0.319	MollikerBer	28-Aug-16	158,010.00	Physical & Price Contingency	FY 2016-17
113.	Polder-35/3	38.560	38.980	0.420	MollikerBer	20-Jul-17	41,290.00	Physical & Price Contingency	FY 2017-18
Total				12.62			76,423,135		Total











## 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 31 March, 2020. The Contract was signed on 8<sup>th</sup> 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)

The contractor completed administrative work site visits and dossier for the 5% advanced payment and took possession of sites and the employer has paid the 5% advanced payment to the contractor.

Upon receipt of the first instalment 5% Advanced Payment, the Contractor proceeded with the procurement of goods and services to create the team and physical facilities, equipment and/or tools and started work on site. The Contractor has also received 2<sup>nd</sup> instalment of Advance Payment and utilizing to execute the physical work of the Contract.

In the Result Framework target the provision was made for replacement of 51 nos. Flushing Inlets. Considering the actual requirement of the field 3 nos. Flushing Inlets (FS-21, FS-22 & FS-23) have been shifted from replacing to repair. Hence, the numbers of replacing the Flushing Inlets stand to 48. The item wise physical progress is reflected in the Figure 3-49.

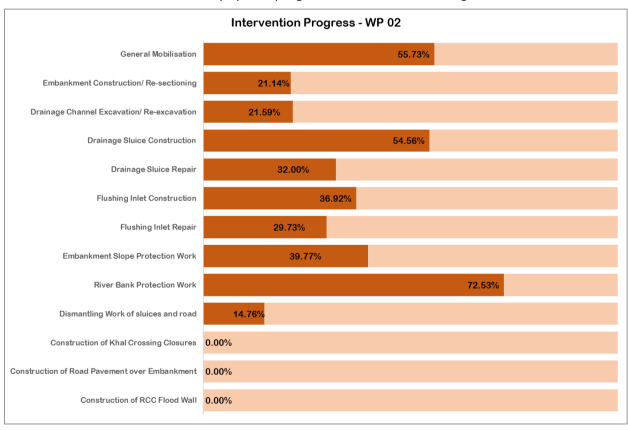


Figure 3-27: Item Wise Progress of Package-2

Dev Con Leading Today for Tomorrow





# 3.5.2 Physical Progress (Mile Stone Matrix)

Table 3-41: Physical Works Status of Package-02 as on 31 March, 2020

Item	Unit	RF Target	Revised		e Program 9-2020		e upto June )19		ive upto ry 2020	Curren	t Month		pto 31 March )20	Cumilativ FY 20	e During 19-20
KC	Offic	Ki luiget	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=(14-10)	13	14	15=(13-7)	16=13
Embankment Construction/Re-sectioning	Km	208.051	208.026	100.00	0	18.82 9.03%	13.30 23.57%	28.862 13.87%	24.523 35.41%	5.129 2.47%	22.409 0.63%	33.991 16.34%	22.409 36.04%	15.17 7.31%	22.409 12.47%
Drainage Channel Excavation/Re-excavation	Km	154.630	154.558	100.00	0	19.07	0	19.381	0.000	0.200	0.000	19.581	0	0.51	0.00
Drainage Sluice Construction	No.	50	50	23	0	12.33%	19	12.54%	35	0.13%	0.00%	12.67%	35	0.34%	0.00% 35
Drainage Sluice Repair	No.	6	6	3	0	0	0.09%	0.00%	74.00%	0.00%	4.31%	0.00%	78.31%	0.00%	78.22%
Flushing Inlet Construction	No.	50	48	30	0	0.00%	0.08%	0.00%	20.08%	0.00%	1.95%	0.00%	22.03%	0.00%	21.95%
Flushing Inlet Repair	No.	30	32	8	0	0%	47.31% 2	0.00%	65.21% 8	0.00%	0.99%	0.00%	66.20%	0.00%	18.89% 9
	INO.					0% 0.15	2.50%	3.13% 0.35	38.27%	0.00%	0.73%	3.13% 0.620	39.00%	3.13% 0.470	36.50% 0.00
Embankment Slope Protection Work	Km	9.480	9.476	5	0	1.58%	0	3.69%	-	2.85%	-	6.54%	-	4.96%	0.00
River Bank Protection Work	Km	4.920	4.920	3	0	1.90 38.62%	0	3.530 71.75%	-	0.440 8.94%	-	3.970 80.69%	-	2.070 42.07%	0.00
Construction of Road Pavement	Km		0.00	0	0	-	-	-	-		-	-	-		
Construction of RCC Flood Wall Closure Dam Construction	Km No.		0.00	0 4	0	-	-	-	-	-	-	-	-		











Table 3-42: Polder wise Physical Works status of Package-2 as on 31 March 2020

								D	S FS Const	ruction Su	ummary						
Package #	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	0	5	8	28.23%	0	21	0	21	0	0	21	0.00%	0
	40/2	9	0	9	0	5	4	48.15%	0	11	8	3	0	3	0	87.25%	0
	41/1	10	0	10	0	9	1	71.60%	0	16	5	11	0	8	3	62.00%	0
2	43/2C	8	0	8	0	6	2	49.44%	0	15	8	7	0	4	3	35.29%	0
	47/2	4	0	4	0	4	0	98.50%	0	5	2	3	0	3	0	97.50%	0
	48	6	0	6	0	6	0	80.17%	0	3	0	3	0	3	0	86.00%	0
	Total	50	0	50	0	35	15	55.74%	0	71	23	48	0	21	27	24.52%	0

								C	S FS Re	oair Sur	nmary						
Package #	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	27.42%	0	11	0	11	0	3	8	22.93%	0
	41/1	0	0	0	0	0	0	NA	0	13	1	12	1	3	8	17.50%	0
2	43/2C	0	0	0	0	0	0	NA	0	7	0	7	0	1	6	9.00%	0
	47/2	0	0	0	0	0	0	NA	0	2	0	2	0	2	0	85.00%	0
	48	3	0	3	0	1	2	14.58%	0	0	0	0	0	0	0	NA	0
	Total	6	0	6	0	2	4	21.00%	0	33	1	32	1	9	22	21.73%	0

		Bank Pro	tection Worl	c Summary	Slope Pro	tection Wo	rk Summary	Drainage	Channel Ex	cavation Su	ummary	CC Block P	roduction	Status
Package No	Polder No	Target Length (Km)	Completed Length (Km)		Target Length (Km)	Completed Length (Km)	% Completed	Number of Canals	Target Length (Km)	Completed Length (Km)	% Completed	Target Quantity	Production Quantity	% Completed
Package 2	39/2C	3.500	3.380	96.57%	4.000	0.00	0.00%	11	57.23	0.00	0.00%	5,985,778	4,410,068	73.68%
Package 2	40/2	0.000	0.000	NA	1.137	0.00	0.00%	11	4.23	1.83	43.25%	429,969	183,374	42.65%
Package 2	41/1	0.400	0.300	75.00%	0.000	0.00	NA	8	23.13	2.82	12.20%	577,846	270,986	46.90%
Package 2	43/2C	0.500	0.000	0.00%	0.261	0.00	0.00%	8	28.08	2.94	10.47%	435,342	57,316	13.17%
Package 2	47/2	0.520	0.290	55.77%	0.000	0.00	NA	4	9.17	9.17	100.00%	482,227	326,099	67.62%
Package 2	48	0.000	0.000	NA	4.078	0.62	15.20%	11	32.72	2.82	8.63%	539,493	235,288	43.61%
	Package 2	4.920	3.970	80.69%	9.476	0.620	6.54%	53	154.558	19.581	12.67%	8,450,654	5,483,131	64.88%

		Emban	kment Coı	nstruction	n/ Resecti	oning Sur	nmary							Par	tly Comple	ted
Package No	Polder No	Target Length (Km)	Completed Length (Km)	% Completed	New Emb. Length (Km)	Completed New Emb. Length (Km)		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	1.70	2.87%	59.25	1.70	2.87%	0.00	0.00	NA	0.00	0.00	NA	0.000	0.000	0.000
Package 2	40/2	34.200	5.55	16.23%	0.00	0.00	NA	34.20	5.55	16.23%	0.00	0.00	NA	0.000	8.460	0.000
Package 2	41/1	33.571	2.15	6.40%	0.00	0.00	NA	31.32	2.15	6.86%	2.25	0.00	0.00%	0.000	8.450	0.850
Package 2	43/2C	25.505	6.68	26.17%	0.00	0.00	NA	24.57	6.68	27.16%	0.58	0.00	0.00%	0.000	0.400	0.000
Package 2	47/2	17.500	16.20	92.57%	0.00	0.00	NA	16.37	16.20	98.97%	1.13	0.00	0.00%	0.000	0.336	0.000
Package 2	48	38.000	1.72	4.52%	0.00	0.00	NA	38.00	1.72	4.52%	0.00	0.00	NA	0.000	3.913	0.000
	Package 2	208.026	33.991	16.34%	59.250	1.700	2.87%	144.463	32.291	22.35%	3.96	0.00	0.00%	0.000	21.559	0.850









Table 3-43: 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 March 2020	Completed Length (km)	Partly Completed Length (km)	Remarks
Packag																			
138		Pirojpur & Jalukathi	Yet to Start		0.000	37.300	New	Y	Taka Deposited to DC	1,211,825	- 402.000			0.00% 100.00%	0.00%	0.00%	0.000		Land Problem
139 140		Pirojpur & Jalukathi Pirojpur & Jalukathi	Yet to Start	1.700 20.250	37.300 39.000	39.000 59.250	New	N	Possession received Taka Deposited to DC	102,000 635,492	102,000			0.00%	0.00%	92.00% 0.00%	1.700	0.000	Work in Progress Land Problem
141	39/2C	Pirojpur & Jalukathi		0.000	33.000	33.230	1404		Taka Deposited to DC	033,432				0.0070	0.0070	0.00%		0.000	Edita Frometri
142	40/2	Pathargata Mouza	Yet to Start	1.240	0.000	1.240	Resectioning	Pourashava CC Road	NA					0.00%	0.00%	0.00%			Pourashava cc Road. Work is under suspension as per letter no CEIP-1/S2/225 Dated 20.02. 2019 issued by the Project Director.
143	40/2	Pathargata Mouza	Ongoing	1.760	1.240	3.000	Resectioning	Yes	Received	120,647	67,000			55.53%	0.00%	51.09%	0.000	1.760	Work in Progress
144	40/2	Gohorpur	Yet to Start	1.150	3.000	4.150	Resectioning	No	NA NA	57,701	40.003	24.020	22.204	0.00%	0.00%	0.00%	4.700	0.000	Program for next year.
145	40/2	Gohorpur	Ongoing	1.700	4.150	5.850	Resectioning	No	NA	19,892	19,892	31,830	23,281	100.00%	73.14%	97.85%	1.700	0.000	Work in Progress  Embankment work will be done with FS-4/1 & near to
146	40/2	Gohorpur	Yet to Start	0.100	5.850	5.950	Resectioning	No	NA	2,073				0.00%	0.00%	0.00%			completion.
147	40/2	Gohorpur	Ongoing	0.700	5.950	6.650	Resectioning	No	NA	16,002	16,002	13,106	10,175	100.00%	77.64%	98.21%	0.700	0.000	Work in Progress
148	40/2	Nijlathimara	Ongoing	0.850	6.650	7.500	Resectioning	No	NA NA	18,943	4,100		-	21.64%	0.00%	19.91%	0.000	0.850	Work in Progress
149 150	40/2	Nijlathimara	Yet to Start	1.500 3.000	7.500 9.000	9.000	Resectioning	No No	NA NA	30,937 129,970	49.000			0.00% 37.70%	0.00%	0.00% 34.68%	0.000	2.000	Program for next year
151	40/2 40/2	Tangra Mouza Gapbharia	Ongoing Ongoing	0.850	12.000	12.000	Resectioning Resectioning	No	NA NA	52,726	19,500		-	37.70%	0.00%	34.68% 34.02%	0.000	3.000 0.850	Work in Progress Work in Progress
152	40/2	Tapalbaria	Ongoing	1.150	12.850	14.000	Resectioning	No	NA NA	109,488	88,000			80.37%	0.00%	73.94%	1.000	0.150	Work in Progress
153	40/2	Tapalbaria	Ongoing	1.000	14.000	15.000	Resectioning	Yes	Fund placed to DC	84,270	38,000			45.09%	0.00%	41.49%	0.000		Work in Progress
154	40/2	Tapalbaria	Yet to Start	2.700	15.000	17.700	Resectioning	No	NA	250,790				0.00%	0.00%	0.00%			Program for next year
155	40/2	Tapalbaria	Yet to Start	0.750	17.700	18.450	Resectioning	No	NA NA	53,664	73,000		-	0.00%	0.00%	0.00%	0.700	0.200	W 1 : D
156 157	40/2 40/2	Char donai Mouza	Yet to Start	1.000 1.550	18.450 19.450	19.450 21.000	Resectioning Resectioning	No Yes	NA Fund placed to DC	86,578 124.382	72,000		_	83.16%	0.00%	76.51% 0.00%	0.700	0.300	Work in Progress Program for next year
158	40/2	Char donai Mouza	Ongoing	0.550	21.000	21.550	Resectioning	No	Possession received	41,131	32,000			77.80%	0.00%	71.58%	0.000	0.550	Work in Progress
	40/2	Char donai Mouza	Yet to Start	1.450	21.550	23.000	Resectioning	No	NA	41,856	41,000		-				1.450	0.000	Work in Progress
159	40/2	Char donai Mouza	Yet to Start	4.520	23.000	27.520	Resectioning	LGED Road	NA					0.00%	0.00%	0.00%			LGED Paved Road. Work is under suspension as per letter no CEIP-1/S2/225 Dated 20.02. 2019 issued by the Project Director.
160	40/2	Hoglapasha	Yet to Start	4.715	27.520	32.235	Resectioning	RHD Road	NA					0.00%	0.00%	0.00%			RHD Paved Road. Work is under suspension as per letter no CEIP-1/S2/225 Dated 20.02. 2019 issued by the Project Director.
161	40/2	Hatempur & Boraitola	Yet to Start	1.765	32.235	34.000	Resectioning	Pourashava Carpeting Road	NA					0.00%	0.00%	0.00%			Pourashava Paved Road. Work is under suspension as per letter no CEIP-1/S2/225 Dated 20.02. 2019 issued by the Project Director.
162	40/2	Pathargata Mouza	Yet to Start	0.200	34.000	34.200	Resectioning	Pourashava cc Road	NA					0.00%	0.00%	0.00%			Pourashava cc Road. Work is under suspension as per letter no CEIP-1/S2/225 Dated 20.02. 2019 issued by the Project Director.
163	41/1	Ayla Patakata UP	Ongoing	2.250	0.000	2.250	Resectioning	No	N/A	57,203	42,000			73.42%	0.00%	67.55%	1.500	0.750	Work in Progress
164	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. Work is under suspension as per letter no CEIP-1/S2/225 Dated 20.02, 2019 issued by the Project Director.
165	41/1	Burir Char UP	Ongoing	2.250	3.000	5.250	Retired	No	N/A	197,000	62,000			31.47%	0.00%	28.95%	0.000	0.850	Program for next year. Shop drawing is under process
166	41/1	Burir Char UP	Ongoing	7.550	5.250	12.800	Resectioning	No	N/A	188,475	132,500		0	70.30%	0.00%	64.68%	0.000	7.550	Work in Progress
167	41/1	Burir Char UP	Ongoing	0.950	12.800	13.750	Resectioning	No	N/A	51,709	45,000			87.03%	0.00%	80.06%	0.650	0.150	Work in Progress
168	41/1	Burir Char UP	Yet to Start	0.250	13.750	14.000	Resectioning	No	N/A	15,663				0.00%	0.00%	0.00%			Program for next year.
169	41/1	Burir Char UP	Yet to Start	4.650	14.000	18.650	Resectioning	No	NA	78,864				0.00%	0.00%	0.00%			Program for next year.
170	41/1	Burir Char UP	Yet to Start	2.050	18.650	20.700	Resectioning	Pourashava Road	NA					0.00%	0.00%	0.00%			Pourashavah Carpeting Road. Work is under suspension as per letter no CEIP-1/S2/225 Dated 20.02. 2019 issued by the Project Director.
171	41/1	Burir Char UP	Yet to Start	6.560	20.700	27.260	Resectioning	RHD Road	NA					0.00%	0.00%	0.00%			RHD Carpeting Road. Work is under suspension as per letter no CEIP-1/S2/225 Dated 20.02. 2019 issued by the Project Director.
172	41/1	Burir Char UP	Yet to Start	6.000	27.260	33.260	Resectioning	No	N/A					0.00%	0.00%	0.00%			Program for next year. Shop drawing is under process
173	41/1	Burir Char UP	Yet to Start	0.311	33.260	33.571	Resectioning	No	N/A					0.00%	0.00%	0.00%			Program for next year. Shop drawing is under Prepation

*	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 March 2020	Completed Length (km)	Partly Completed Length (km)	Remarks
174	43/2C	Suhari	Yet to Start	0.074	0.000	0.074	Resectioning	RHD Road	NA	2,832				0.00%	0.00%	0.00%			RHD Carpeting Road. Work is under suspension as per letter no CEIP-1/S2/225 Dated 20.02. 2019 issued by the Project Director.
175	43/2C	Bauria	Ongoing	0.851	0.074	0.925	Resectioning	Yes	Ministry of Land	42,009	8,000			19.04%	0.00%	17.52%	0.250	0.050	Work in Progress
176		Bauria	Ongoing	0.400	0.925	1.325	Resectioning	Yes	Waiting for DLAC	12,341	12,341		0	100.00%	0.00%	92.00%	0.400	0.000	Work in Progress
177	43/2C	Gabua	Ongoing	2.703	1.325	4.028	Resectioning	Yes	Waiting for DLAC	74,670	26,500			35.49%	0.00%	32.65%	0.975	0.150	Work in Progress
178	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. Work is under suspension as per letter no CEIP-1/S2/225 Dated 20.02. 2019 issued by the Project Director.
179	43/2C	Boro Gabua	Ongoing	0.950	4.900	5.850	Resectioning	Yes	Waiting for DLAC	22,817	21,000			92.04%	0.00%	84.67%	0.950	0.000	Work in Progress
180	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. Work is under suspension as per letter no CEIP-1/\$2/225 Dated 20.02. 2019 issued by the
181	43/2C	Goikhali	Ongoing	5.690	7.500	13.190	Resectioning	Yes	Ministry of Land	124,952	55,000			44.02%	0.00%	40.50%	2.900	0.000	Work in Progress
182	43/2C	East Golkhali	Yet to Start	0.148	13.190	13.338	Resectioning	Yes	Notice Section-4 Served					0.00%	0.00%	0.00%			Program for next year
183	43/2C	East Golkhali	Yet to Start	0.577	13.338	13.915	Retired	Yes	Notice Section-4 Served					0.00%	0.00%	0.00%			Program for next year
184	43/2C	East Golkhali & Badar pur	Yet to Start	3.855	13.915	17.770	Resectioning	Yes	Notice Section-4 Served					0.00%	0.00%	0.00%			Program for next year
185	43/2C	Kalirchar	Yet to Start	0.330	17.770	18.100	Resectioning	Yes	Ministry of Land Proposal under					0.00%	0.00%	0.00%			Program for next year
186	43/2C	Suharinij Char	Yet to Start	2.600	18.100	20.700	Resectioning	Yes	Preparation					0.00%	0.00%	0.00%			Program for next year
187	43/2C	Suharinij Char	Ongoing	1.700	20.700	22.400	Resectioning	Yes	Proposal under Preparation	64,993	45,500			70.01%	0.00%	64.41%	1.200	0.200	Work in Progress
188	43/2C	Suharinij Char	Yet to Start	0.760	22.400	23.160	Resectioning	Yes	Ministry of Land					0.00%	0.00%	0.00%			Program for next year
189	43/2C	Suhari	Yet to Start	1.990	23.160	25.150	Resectioning	Yes	Waiting for DLAC					0.00%	0.00%	0.00%			Program for next year  RHD Carpeting Road. Work is under suspension as per
190	43/2C	Suhari	Yet to Start	0.355	25.150	25.505	RHD Road	RHD Road	NA					0.00%	0.00%	0.00%			letter no CEIP-1/S2/225 Dated 20.02. 2019 issued by the Project Director.
191	47/2	Piarpur	Ongoing	2.000	0.000	2.000	Resectioning	No	NA NA	9,178	9,178	14,278	12,061	100.00%	84.47%	98.76%	2.100	0.000	Work completed
192	47/2	Piarpur	Yet to Start	0.613	2.000	2.613	Retired		stimate is under preparatio	22,731	50.545	55.330	47.200	0.00%	0.00%	0.00%	2.550	0.000	Program for next Year
193 194	47/2 47/2	Piarpur Kichikata	Yet to Start	3.558 0.518	2.613 6.171	6.689	Resectioning Retired	No Yes	NA stimate is under preparatio	58,516 26,664	58,516	56,220	47,360	100.00%	84.24% 0.00%	98.74% 0.00%	3.558 0.000	0.000	Work completed Program for next year
195	47/2	Kichikata	Ongoing	6.361	6.689	13.050	Resectioning	No	NA	48,369	45.784	84.575	71,489	94.66%	84.53%	93.85%	6.025	0.336	Work completed
196	47/2	Thankhola	Ongoing	4.450	13.050	17.500	Resectioning	No	NA	48,526	48,525	60,057	50,765	100.00%	84.53%	98.76%	4.517	0.000	Work completed
197	48	Khajura	Ongoing	0.500	0.000	0.500	Resectioning	No	NA	3,950				70.00%	0.00%	64.40%	0.00	0.500	Work in Progress
198	48	Tolatali, Chapali & Char Chapali	Yet to Start	15.634	0.500	16.134	Resectioning	LGED Road	NA					0.00%	0.00%	0.00%		0.000	LGED Carpeting Road. Work is under suspension as per letter no CEIP-1/S2/225 Dated 20.02. 2019 issued by the Project Director.
199	48	Char Chapali	Ongoing	0.316	16.134	16.450	Resectioning	No	NA	5,513	5,513		0	100.00%	0.00%	92.00%	0.316	0.000	Work in Progress
200	48	Ashakhali	Ongoing	0.685	16.450	17.135	Resectioning	No	NA	115,564	92,000		0	79.61%	0.00%	73.24%	0.00	0.685	Work in Progress
l	48	Ashakhali	Yet to Start	0.865	17.135	18.000	Resectioning	No	NA	120,046	98,437						0.400	0.465	Work in Progress
201 _	48	Ashakhali Kuakata Beach	Yet to Start Yet to Start	11.455	18.000 29.455	29.455 30.652	Resectioning Resectioning	No LGED Road	NA NA	1,223,421 51,458				0.00%	0.00%	0.00%			Program for next year  LGED Carpeting Road. Work is under suspension as per letter no CEIP-1/S2/225 Dated 20.02. 2019 issued by the
202	40	Visitata Danah	Ongoing	0.140	20.052	20.000	D	A1-	NA	7 202	F 174			CO 000/	0.000	C 4 400V	0.00	0.140	Project Director.
203	48 48	Kuakata Beach Kuakata Beach	Ongoing Ongoing	0.148 1.215	30.652	30.800 32.015	Resectioning Resectioning	No No	NA NA	7,392 40.658	5,174 28.570			69.99% 70.27%	0.00%	64.40% 64.65%	0.00	0.148	Work in Progress Work in Progress
205	48		Ongoing	2.285	32.015	34.300	Resectioning	No	NA NA	110,109	55,100			50.04%	0.00%	46.04%	0.00	1.500	Work in Progress
206	48		Ongoing	0.250	34.300	34.550	Resectioning	No	NA NA	25,871	25,871	3,277	3,113	100.00%	95.00%	99.60%	0.250		Work in Progress
207	48		Ongoing	0.328	34.550	34.878	Resectioning	No	NA	23,428	11,714			50.00%	0.00%	46.00%	0.100	0.050	Work in Progress
208	48		Yet to Start	3.122	34.878	38.000	Resectioning	No	NA	234,775				0.00%	0.00%	0.00%			Program for next year

N.B: Activities of the Construction / Re-Sectioning of Embankment in Package-2 has not yet been started in full swing for Land Problem. Hence, the chainages of embankment so far started has been incorporated in the above table and the remaining chainages may be treated as untouched.









Table 3-44: Detailed Information of Construction of Drainage Channel for Package-2

	1									
*	Polder	Name of Khal	Status of Work	Contract Length (Km)	Revised Length (Km)	Completed Length (km)	Required Quantity (Cum)	Achieved Quantity (Cum)	Status as of March, 2020	
Package 2										
1	39/2C	Chokeydev Khal	Yet to Start	5.500	5.500	0.000	28,453.29	-	0.00%	Proposed DS have still not completed for which the connecting diversion channel has not yet been taken up.
2	39/2C	Pona Khal	Yet to Start	20.000	20.000	0.000	102,282.25	-	0.00%	Do
3	39/2C	Bakshi Khal Br. 2	Yet to Start	3.000	3.000	0.000	15,519.98	-	0.00%	Do
4	39/2C	Dasher Khal	Yet to Start	3.750	3.750	0.000	19,399.97	-	0.00%	Do
5	39/2C	Juniher Khal	Yet to Start	3.000	3.000	0.000	15,519.98	_	0.00%	Do
6	39/2C	Teli Khali Khal	Yet to Start	4.500	4.500	0.000	23,279.97	_	0.00%	Do
7	39/2C	Chakluia Khal	Yet to Start	5.500	5.500	0.000	28,453.29	_	0.00%	Do
8	39/2C	Hetalia Khal	Yet to Start	3.500	3.500	0.000	18,106.64		0.00%	Do
9	39/2C	Nodmollar Khal	Yet to Start	4.000	4.000	0.000	20,693.30		0.00%	Do
10	39/2C	Dagrey Khal	Yet to Start	2.000	2.000	0.000	10,346.65		0.00%	Do
11		Bauner Khal	Yet to Start	2.480	2.480	0.000	12,829.85		0.00%	Do
	39/2C							-		
12	40/2	Mutainer Khal	Yet to Start	2.400	2.400	0.000	42,571.38	-	0.00%	Program for next year
13	40/2	Adhania Khal	Dropped	2.250	0.000	0.000	23,507.00	-	0.00%	Dropped
14	40/2	Nijladiamar Khal	Dropped	3.000	0.000	0.000	43,613.08	-	0.00%	Dropped
15	40/2	Ganpara Khal - 1	Dropped	5.000	0.000	0.000		-	0.00%	Dropped
16	40/2	Keoratala Khal	Completed	1.829	1.829	1.829	36,574.00	35,558.00	100.00%	Completed
17	40/2	Charduani Khal	Dropped	4.000	0.000	0.000	73,031.75	-	0.00%	Dropped
18	40/2	Hoglapasha Khal	Dropped	3.000	0.000	0.000	57,367.59	-	0.00%	Dropped
19	40/2	Munshigonj Khal	Dropped	0.500	0.000	0.000	1,663.75	-	0.00%	Dropped
20	40/2	Maser Khal	Dropped	2.500	0.000	0.000	37,548.50	-	0.00%	Dropped
21	40/2	Kajibari Khal	Dropped	2.000	0.000	0.000	38,060.00	-	0.00%	Dropped
22	40/2	Boroitola Khal	Dropped	3.500	0.000	0.000	73,238.00	-	0.00%	Dropped
23	41/1	Lobongla Khal	Yet to Start	4.073	4.073	0.000	14,393.64	-	0.00%	Next year Program
24	41/1	Shonakhali Khal	Dropped	0.887	0.000	0.000	17,187.50	-	0.00%	Dropped
25	41/1	Charakgasia Khal	Dropped	0.729	0.000	0.000	6,789.75	-	0.00%	Dropped
26	41/1	Chamalar Khal	Ongoing	1.260	1.260	1.110	18,345.00	16,323.00	88.10%	Work in Progress
27	41/1	Burirchar Khal	Yet to Start	6.930	6.930	0.000	38,439.50	-	0.00%	Next year Program
28	41/1	Lobongla Khal Br. 1	Yet to Start	4.390	4.390	0.000	161,561.13	-	0.00%	Next year Program
29	41/1	Napit Khali Khal	Ongoing	1.813	1.813	1.713	23,564.00	21,848.00	94.48%	Work in Progress
30	41/1	Choto Lobongla Khal	Yet to Start	4.667	4.667	0.000	15,440.15	-	0.00%	Next year Program
31	43/2C	Chadkokai Khal	Yet to Start	2.540	2.540	0.000	52,809.00		0.00%	Proposed DS have still not completed for which the
			Tet to start					_		connecting diversion channel has not yet been taken up
32	43/2C	Jamaluddin Khal	Yet to Start	3.961	3.961	0.000	13,549.81	-	0.00%	Do
33	43/2C	Mushir Khal - 01	Yet to Start	6.793	6.793	0.000	29,157.81	-	0.00%	Do
34	43/2C	Mushir Khal	Yet to Start	2.448	2.448	0.000	1,029.10	-	0.00%	Do
35	43/2C	Pollar Khal	Ongoing	2.264	2.264	0.500	41,624.00	7,500.00	22.08%	Do
36	43/2C	Rishir Khal	Yet to Start	1.966	1.966	0.000	5,145.50	-	0.00%	Do
37	43/2C	Taltola Khal	Completed	2.440	2.440	2.440	35,930.84	35,715.00	100.00%	Completed
38	43/2C	Golkhali Khal	Yet to Start	5.669	5.669	0.000	20,736.35	-	0.00%	Next year program
39	47/2	Eidkhola Khal	Completed	0.676	0.676	0.676	8,019.00	8,019.00	100.00%	Completed
40	47/2	Kichikata Khal	Completed	1.700	1.700	1.700	13,607.00	13,607.00	100.00%	Completed
41	47/2	Dhankhola Khal	Completed	4.791	4.791	4.791	53,943.00	53,943.00	100.00%	Completed
42	47/2	Piarpur Khal	Completed	2.000	2.000	2.000	29,714.00	29,714.00	100.00%	Completed
43	48	Khanjurpara Khal	Yet to Start	7.465	7.465	0.000	95,332.88	-	0.00%	Land Problem
44	48	Matiranga Khal	Yet to Start	1.925	1.925	0.000	9,748.59	-	0.00%	Next year Program
45	48	Loxir Khal	Yet to Start	7.000	7.000	0.000	2,420.00	-	0.00%	Next year Program
46	48	Nayapara Khal - 1	Yet to Start	4.057	4.057	0.000	42,061.25	-	0.00%	Next year Program
47	48	Tolatali Khal	Yet to Start	5.723	5.723	0.000	54,469.25	-	0.00%	Next year Program
48	48	Charchapali Khal	Completed	2.472	2.472	2.472	26,483.00	26,483.00	100.00%	Completed
49	48	Kauarchar Khal	Yet to Start	1.000	1.000	0.000	7,818.25		0.00%	Next year Program
50	48	Kalaipara Khal	Completed	0.350	0.350	0.350	9,547.58	9,547.58	100.00%	Completed
51	48	Goramkhula Khal	Yet to Start	2.726	2.726	0.000	30,376.72	-	0.00%	Next year Program
52	48	Khalifar Khal	Dropped	1.866	0.000	0.000	6,924.50	-	0.00%	Dropped
53	48	Maither Khal	Dropped	3.243	0.000	0.000	4,983.00	-	0.00%	Dropped
		Total		187.033	154.558	19.581	1,229,296.900	258,257.58	12.67%	
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Table 3-45: Detailed Information of Construction Status of Drainage Sluice for Package-2

#	Polder	Sluice Name	Dropped/ Not Dropped	LA Problem	LA - Current Status	Preparation cofferdam- excavation- dewatering	Foundation sand piling - Sheet Piles	<b>Structure -</b> Concreting Work	Installation CC block placing - Gate	Weighted % progress March 2020)	Remarks
Draina	age Sluice										
1	39/2C	DS-1	Yet to Start	Υ	Taka Deposited to DC					0.00%	Due to land problem work not yet started
2	39/2C	DS-2	Yet to Start	Υ	do					0.00%	Due to land problem work not yet started
3	39/2C	DS-3	Yet to Start	Υ	do					0.00%	Due to land problem work not yet started
4	39/2C	DS-4	Yet to Start	Υ	do					0.00%	Due to land problem work not yet started
5	39/2C	DS-5	Yet to Start	Υ	do					0.00%	Due to land problem work not yet started
6	39/2C	DS-6	Yet to Start	Υ	do					0.00%	Due to land problem work not yet started
7	39/2C	DS-7	Ongoing	N	NA	100%	100%	100%	60%	94.00%	Work in progress
8	39/2C	DS-8	Ongoing	Y	Taka Deposited to DC	80%	100%			28.00%	Work in progress
9	39/2C	DS-9	Yet to Start	Y	do					0.00%	Land problem issue has not yet been resolved
10	39/2C	DS-10	Ongoing	Υ	do	100%	100%	80%		74.00%	Work in progress
11	39/2C	DS-11	Ongoing	Υ	do	100%	100%	80%		74.00%	Work in progress
12	39/2C	DS-12	Ongoing	N	NA	100%	100%	100%	80%	97.00%	Work in progress
13	39/2C	DS-13	Yet to Start	Υ	Taka Deposited to DC					0.00%	Land problem issue has not yet been resolved
14	40/2	DS-2	Ongoing	N	NA	100%	100%	100%	45%	91.75%	Work in progress
15	40/2	DS-3	Ongoing	N	NA	100%	100%	100%	40%	91.00%	Work in progress
16	40/2	DS-5	Ongoing	N	NA	100%	100%	99%		84.45%	Work in progress
17	40/2	DS-7	Yet to Start	Υ	do					0.00%	Due to court case work not yet started
18	40/2	DS-7A	Ongoing	Υ		100%	100%	94%		81.70%	Work in progress
19	40/2	DS-8	Yet to Start	Y	Court case					0.00%	Due to court case work not yet started
20	40/2	DS-9	Yet to Start	N	Court case					0.00%	Due to court case work not yet started
21	40/2	DS-10	Ongoing	N	NA	100%	100%	99%		84.45%	Work in progress
22	40/2	DS-10A	Yet to Start	Υ	Court case					0.00%	Due to court case work not yet started
23	41/1	DS-1	Ongoing	N	NA	100%	100%	100%		85.00%	Work in progress
24	41/1	DS-2	Yet to Start	Υ						0.00%	Resettlement issue has not yet been resolved
25	41/1	DS-3	Ongoing	Υ		100%	90%			28.00%	Work in progress
26	41/1	DS-4	Ongoing	Υ		100%	100%	100%		85.00%	Work in progress
27	41/1	DS-5	Ongoing	N	NA	100%	100%	100%	45%	91.75%	Work in progress
28	41/1	DS-6	Ongoing	N	NA	100%	100%	100%	45%	91.75%	Work in progress
29	41/1	DS-7	Ongoing	N	NA	100%	100%	100%		85.00%	Work in progress
30	41/1	DS-8	Ongoing	N	NA	100%	100%	100%		85.00%	Work in progress
31	41/1	DS-9	Ongoing	N	NA	100%	100%	100%		85.00%	Work in progress
32	41/1	DS-10	Ongoing	N	NA	100%	100%	90%		79.50%	Work in progress
33	43/2C	DS-1	Ongoing	N	NA	100%	100%			30.00%	Work in progress
34	43/2C	DS-2	Yet to Start	Y	Ministry of Land	40001	40.00	0531	2524	0.00%	Land problem issue has not yet been resolved
35	43/2C	DS-3	Ongoing	N	NA NA	100%	100%	95%	25%	86.00%	Work in progress
36	43/2C	DS-4	Ongoing	N	NA NA	100%	100%	20%		41.00%	Work in progress
37	43/2C	DS-5	Ongoing	N	NA NA	100%	100%	85%		76.75%	Work in progress
38	43/2C	DS-6 DS-7	Yet to Start	Y	Ministry of Land	1000/	1000/	100%		0.00%	Land & Resettlement issue has not yet been resolved  Work in progress
39	43/2C		Ongoing	N	NA NA	100%	100%			85.00%	, 3
40	43/2C	DS-8	Ongoing	N	NA NA	100%	100%	85%	000/	76.75%	Program for next
41	47/2	DS-1	Ongoing	N	NA	100%	100%	100%	90%	98.50%	Work in progress
42	47/2	DS-2	Ongoing	N	NA NA	100%	100%	100%	90%	98.50%	Work in progress
43	47/2	DS-3	Ongoing	N	NA NA	100%	100%	100%	90%	98.50%	Work in progress
44	47/2	DS-4	Ongoing	N	NA NA	100%	100%	100%	90%	98.50%	Work in progress
45	48	DS-1	Ongoing	N	NA	100%	100%	100%	50%	92.50%	Work in progress
46	48	DS-2/A	Ongoing	Y	N/A	100% 100%	100%	90%	E 00/	79.50%	Work in progress
47	48	DS-3/2	Ongoing	N	NA				50%	92.50%	Work in progress
48	48	DS-3/3	Ongoing	Y	NIA	100%	100%	75%		71.25%	Work in progress
49	48	DS-3/4	Ongoing	N	NA NA	100%	100%	100%		85.00%	Work in progress
50	48	DS-6	Ongoing	Υ	Waiting for DLAC	100%	100%	55%		60.25%	Land problem issue has not yet been resolved









Table 3-46: Detailed Information of Construction Status of Flushing Sluice for Package-2

#	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	Weighted % progress March 2020)	Remarks
Flushi	ng Sluice										
1	39/2C	FS-1	Yet to Start	Y	Taka Deposited to DC					0%	Land problem issue has not yet been resolved
2	39/2C	FS-2	Yet to Start	Y	do					0%	Land problem issue has not yet been resolved
3	39/2C 39/2C	FS-2/1 FS-3	Yet to Start Yet to Start	Y	do do					0% 0%	Land problem issue has not yet been resolved  Land problem issue has not yet been resolved
5	39/2C 39/2C	FS-5	Yet to Start	Y	do					0%	Land problem issue has not yet been resolved
6	39/2C	FS-6	Yet to Start	Y	do					0%	Land problem issue has not yet been resolved
7	39/2C	FS-6/1	Yet to Start	Y	do					0%	Land problem issue has not yet been resolved
8	39/2C	FS-6/2	Yet to Start	Y	do					0%	Land problem issue has not yet been resolved
9	39/2C	FS-7	Yet to Start	Y	do					0%	Land problem issue has not yet been resolved
10	39/2C	FS-8	Yet to Start	Y	do					0%	Land problem issue has not yet been resolved
11	39/2C	FS-9	Yet to Start	Y	do					0%	Land problem issue has not yet been resolved
12 13	39/2C 39/2C	FS-10 FS-11	Yet to Start Yet to Start	Y	do do					0% 0%	Land problem issue has not yet been resolved
14	39/2C 39/2C	FS-12	Yet to Start	Y	do					0%	Land problem issue has not yet been resolved  Land problem issue has not yet been resolved
15	39/2C	FS-13	Yet to Start	Y	do					0%	Land problem issue has not yet been resolved
16	39/2C	FS-14	Yet to Start	Y	do					0%	Land problem issue has not yet been resolved
17	39/2C	FS-14/1	Yet to Start	Y	do					0%	Land problem issue has not yet been resolved
18	39/2C	FS-15	Yet to Start	Y	do					0%	Land problem issue has not yet been resolved
19	39/2C	FS-16	Yet to Start	Y	do					0%	Land problem issue has not yet been resolved
20	39/2C	FS-17	Yet to Start	Y	do					0%	Land problem issue has not yet been resolved
21	39/2C	FS-17/1	Yet to Start	Y	do					0%	Land problem issue has not yet been resolved
22	40/2	FS-1	Dropped							0.00%	Recommended for repair instead of replacement.
23	40/2	FS-3	Dropped							0.00%	Recommended for demolished
24 25	40/2 40/2	FS-4 FS-4/1	Dropped Ongoing	N	NA NA	100%	100%	100%	45%	0.00% 91.75%	Recommended for repair instead of replacement.  Work in progress
26	40/2	FS-9	Ongoing	N N	NA NA	100%	100%	100%	4370	85.00%	Work in progress
27	40/2	FS-10	Ongoing	N N	NA NA	100%	100%	100%		85.00%	Work in progress
28	40/2	FS-13	Dropped		100	10070	100%	10070		0.00%	Recommended for demolished
29	40/2	Fs-14	Dropped							0.00%	Recommended for repair instead of replacement.
30	40/2	FS-16	Dropped							0.00%	Recommended for repair instead of replacement.
31	40/2	FS-17	Dropped							0.00%	Recommended for dropped from program instead of
31	40/2	F3=11	Dropped							0.00%	replacement due to land problem.
32	40/2	FS-20	Dropped							0.00%	Recommended for repair instead of replacement.
33	41/1	FS-1	Ongoing	N	NA	100%	100%	100%		85.00%	Work in progress
34	41/1	FS-3	Ongoing	N	NA NA	100%	100%	100%		85.00%	Work in progress
35	41/1	FS-5	Ongoing	N	NA NA	100%	100%	75%		71.25%	Work in progress
36	41/1	FS-6	Ongoing	Y		100%	100%	100%		85.00%	Work in progress
37	41/1	FS-7	Yet to Start	Y		1000/	1000/	100%	270/	0.00%	Land problem issue has not yet been resolved
38 39	41/1 41/1	FS-8 FS-9	Ongoing Ongoing			100%	100%	100%	37% 50%	90.55% 92.50%	Work in progress Work in progress
40	41/1	FS-12	Dropped			10076	10076	10070	3070	0.00%	DS-8 is to be construction instead of FS-12.
41	41/1	FS-15	Ongoing			100%	100%	100%	25%	88.75%	Work in progress
42	41/1	FS-16	Dropped							0.00%	Recommended for repair instead of replacement.
43	41/1	FS-21	Dropped	Y						0%	Shifiting to repair of Flushing Sluice
44	41/1	FS-22	Dropped	Y						0%	Shifiting to repair of Flushing Sluice
45	41/1	FS-23	Dropped	Y						0%	Shifiting to repair of Flushing Sluice
46	41/1	FS-24	Yet to Start	Y						0.00%	Re-Settlement problem
47	41/1	FS-25	Yet to Start	Y						0.00%	Re-Settlement problem
48	41/1	FS-28	Ongoing	Y		100%	100%	98%		83.90%	Work in progress
49	43/2C	FS-1	Yet to Start			400/				0.00%	Program for next dry season
50 51	43/2C	FS-1A ES-2	Ongoing	Y		10%				1.00% 0.00%	Work started but stopped due to land problem
	43/2C	FS-2	Dropped								Recommended for repair instead of replacement.  Recommended for demolish instead of replacement
52	43/2C	FS-3	Dropped							0.00%	as per local resident.
53	43/2C	FS-7	Dropped							0.00%	Recommended for repair instead of replacement.
				1.	Notice Section-4	4050	40.00	0.000			
54	43/2C	FS-8	Ongoing	Y	Served	100%	100%	80%		74.00%	Land problem issue has not yet been resolved
55	43/2C	FS-9	Dropped							0.00%	Recommended for repair instead of replacement.
56	43/2C	FS-10	Ongoing	Y	N/A	100%	100%	95%		82.25%	Work in progress
57	43/2C	FS-12	Yet to Start	Y	Notice Section-4 Served					0.00%	Program for next year
58	43/2C	FS-13	Yet to Start	N	NA NA					0.00%	Program for next year
59	43/2C	FS-14	Dropped							0.00%	Recommended for repair instead of replacement.
60	43/2C	FS-15	Dropped							0.00%	Recommended for repair instead of replacement.
61	43/2C	FS-16 ES-17	Dropped							0.00%	Recommended for repair instead of replacement.
62 63	43/2C 43/2C	FS-17 FS-18	Ongoing	N	NA	100%	100%	95%	50%	0.00% 89.75%	DS-7 is to be construction instead of FS-17  Work in progress
64	43/2C 47/2	FS-18 FS-1	Ongoing Ongoing	N	NA NA	100%	100%	100%	80%	97.00%	Work in progress  Work in progress
65	47/2	FS-1 FS-2	Dropped	IN	IAV	100/0	10070	10076	00 /0	0.00%	Recommended for repair instead of replacement.
66	47/2	FS-3	Dropped							0.00%	Recommended for demolish.
67	47/2	FS-6	Ongoing	N	NA	100%	100%	100%	85%	97.75%	Work in progress
68	47/2	FS-7	Ongoing	N	NA NA	100%	100%	100%	85%	97.75%	Work in progress
69	48	FS-1	Ongoing	N	NA	100%	100%	100%		85.00%	Work in progress
70	48	FS-3	Ongoing	N	NA	100%	100%	100%	20%	88.00%	Work in progress
71	48	FS-4	Ongoing	N	NA	100%	100%	100%		85.00%	Work in progress









Table 3-47: Detailed Information of Repair of Drainage & Flushing Sluice for Package-2

#	Polder	Sluice Name	Status (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	Weighted % progress March 2020)	Remarks
Dra	inage Slu	ice									
3	40/2	DS-1	Yet to Start	Ν	NA					0.00%	Program for current year
4	40/2	DS-4	Yet to Start	Ν	NA					0.00%	Program for current year
5	40/2	DS-6	Ongoing	N	NA	100%	100%	95%		82.25%	Work in progress
6	48	DS-3/1	Yet to Start	N Y	NA					0.00%	Program for current year
7	48 48	DS-4 DS-5	Yet to Start Ongoing	N N	NA	100%	100%	250/		0.00% 43.75%	Resettlement issue has not yet been resolved  Work in progress
	thing Slui		Ongoing	N	NA	100%	100%	25%		43./5%	work in progress
31	40/2	FS-1	Yet to Start			ı				0.00%	Next year Program
32	40/2	FS-2	Ongoing	N	NA	100%	100%	95%		82.25%	Work in progress
33	40/2	FS-4	Yet to Start	14	INA	100 %	10076	3376		0.00%	Next year Program
34	40/2	FS-6	Ongoing	N	NA	100%	100%	100%		85.00%	Work in progress
			9 9	IN	INA	100%	100%	100%			· -
35	40/2	FS-6/1	Yet to Start							0.00%	Next year Program
36	40/2	FS-14	Yet to Start	N	NA					0.00%	Shop drawing is under process of approval
37	40/2	FS-16	Yet to Start							0.00%	Next year Program
38	40/2	FS-18	Yet to Start	N	NA		1000			0.00%	Shop drawing is under process of approval
39	40/2	FS-19	Ongoing	N	NA	100%	100%	100%		85.00%	Work in progress
40	40/2	FS-20	Yet to Start							0.00%	Next year Program
41	40/2	FS-22	Yet to Start							0.00%	Next year Program
42	41/1	FS-2	Completed	N	NA	100%	100%	100%	100%	100.00%	Work in Progress
43	41/1	FS-4	Yet to Start							0.00%	Next year Program
44	41/1	FS-5	Dropped							0.00%	Dropped FS-5
45	41/1	FS-11	Yet to Start							0.00%	Next year Program
46	41/1	FS-13	Yet to Start							0.00%	Next year Program
47	41/1	FS-16	Ongoing			50%				5.00%	Work in progress
48	41/1	FS-18	Ongoing	Ν	NA	100%	100%	100%		85.00%	Work in progress
49	41/1	FS-19	Yet to Start	N	NA					0.00%	Shop drawing is under process of approval
50	41/1	FS-21	Yet to Start							0.00%	Re-Settlement problem
51	41/1	FS-22	Ongoing			100%	50%			20.00%	Work in progress
52	41/1	FS-23	Yet to Start							0.00%	Re-Settlement problem
53	41/1	FS-30	Yet to Start	Ν	NA					0.00%	Next year Program
54	41/1	FS-29	Yet to Start							0.00%	Next year Program
55	43/2C	FS-2	Yet to Start							0.00%	Next year Program
56	43/2C	FS-6	Ongoing			100%	100%	60%		63.00%	Next year Program
57	43/2C	FS-7	Yet to Start							0.00%	Next year Program
58	43/2C	FS-9	Yet to Start							0.00%	Next year Program
59	43/2C	FS-14	Yet to Start							0.00%	Next year Program
60	43/2C	FS-15	Yet to Start							0.00%	Next year Program
61	43/2C	FS-16	Yet to Start							0.00%	Next year Program
62	47/2	FS-2	Ongoing			100%	100%	100%		85.00%	Work in progress
63	47/2	FS-4	Ongoing			100%	100%	100%		85.00%	Work in progress

Table 3-48: Detailed Information Slope Protection Work for Package-2

•	Polder # 1	Length (Km)	LA Problem	LA - Current Status	Status of Work	Starting Chainage (Km)		Mobilization	Production of CC Blocks	Placing of CC block		Completed Length (km)		
Package 2								3%	77%	9%	11%			
1	39/2C	4.000	γ	Taka Deposited to DC	Yet to Started	24.000	51.000					0.000	0.00%	Embankment Construction not done
2	40/2	0.400	Υ	Possession received	Ongoing	1.240	1.640	20%	40%			0.000	31.40%	Embankment Construction not done
3	40/2	0.129	Υ	Possession received	Yet to Started	12.871	13.000					0.000	0.00%	Embankment Construction not done
4	40/2	0.393	Υ	Possession received	Ongoing	13.184	13.577	100%	100%			0.000	80.00%	Work in progress
5	40/2	0.215	Υ	Possession received	Yet to Started	13.745	13.960					0.000	0.00%	Embankment Construction not done
6	43/2C	0.078	Υ	Proposal under Preparation	Yet to Started	19.885	19.963					0.000	0.00%	Embankment Construction not dane
7	43/2C	0.090	Υ	Proposal under Preparation	Yet to Started	19.680	19.770					0.000	0.00%	Embankment Construction not dane
8	43/2C	0.093	γ	Proposal under Preparation	Yet to Started	19.460	19.553					0.000	0.00%	Embankment Construction not dane
9	48	1.215	N	NA	Ongoing	30.800	32.015	100%	60%	10%	70%	0.280	57.80%	Work in progress. Partial work done for length of 650metre.
12	48	2.285	N	NA NA	Yet to Started	32.015	34.300					0.000	0.00%	Embankment Construction not done
13	48	0.578	N	NA	Ongoing	34.300	34.878	100%	100%	100%	80%	0.340	97.80%	Work in progress
	Total	9.476										0.620	6.54%	

Table 3-49: 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)		
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	Ongoing	51.500	54.000	100%	100%	75%	50%	2.380	96.25%	Work in progress
3	41/1	0.300	Dropped	3.300	3.600					0.000	0.00%	Section is dropped by the Engineer vide memo no. L001994
4	41/1	0.175	Dropped	5.050	5.225					0.000	0.00%	Section is dropped by the Engineer vide memo no. L001994
5	41/1	0.400	Ongoing	13.250	13.650	100%	70%	40%	25%	0.300	66.85%	Work in progress
6	43/2C	0.500	Yet to Start	13.420	13.920					0.000	0.00%	Next year program
7	47/2	0.520	Ongoing	6.170	6.690	100%	83%	15%	25%	0.290	75.65%	Work in progress
	Total	4.920			<u> </u>			<u></u>		3.970	80.69%	

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Table 3-50: Detailed Information Construction of Closure Dam for Package-2

#	Sluice Closure	Polder	Foundation Construction of the Closure	Closing of the Closure	Final protection of the Closure	Weighted % progress (18 February 2020)		LA - Current Status	Remarks
Clo	sure Dam Const	ruction							
1	Pona upper kha	39/2C				0%	N	NA	Next year Program after completion of adjacent sluice
2	Pona lower khal	39/2C				0%	N	NA	Next year Program after completion of adjacent sluice
3	Junia khal	39/2C				0%	N	NA	Next year Program after completion of adjacent sluice
4	Telikhali Khal	39/2C				0%	N	NA	Next year Program after completion of adjacent sluice
5	Bamuner Khal	39/2C				0%	N	NA	Next year Program after completion of adjacent sluice
6	Darulhuda Khal	39/2C				0%	N	NA	Next year Program after completion of adjacent sluice
7	Hetalia Khal	39/2C				0%	N	NA	Next year Program after completion of adjacent sluice
8	Nadmula Khal	39/2C				0%	N	NA	Next year Program after completion of adjacent sluice

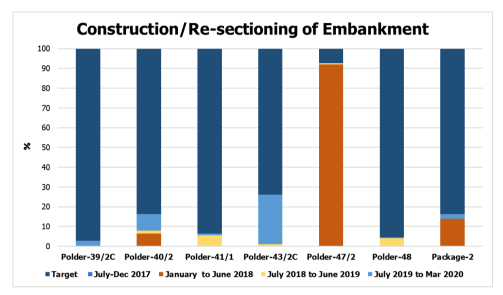


Figure 3-28: Construction / Re-sectioning of Embankment of Package-2

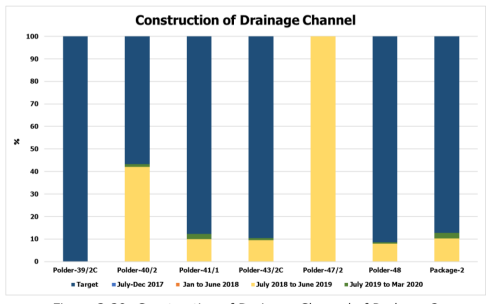


Figure 3-29: Construction of Drainage Channel of Package-2

CEIP-1

Dev Con







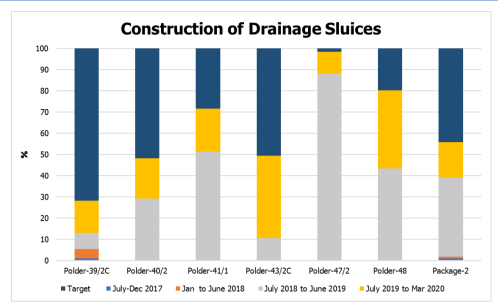


Figure 3-30: Construction of Drainage Sluice of Package-2

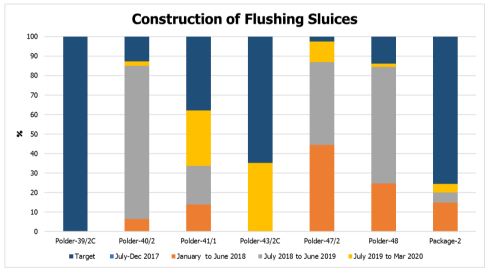


Figure 3-31: Construction of Flushing Sluice of Package-2

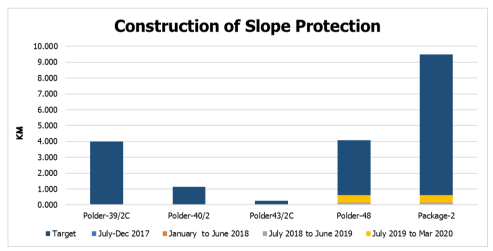


Figure 3-32: Construction of Slope Protection of Package-2

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CEIP-1





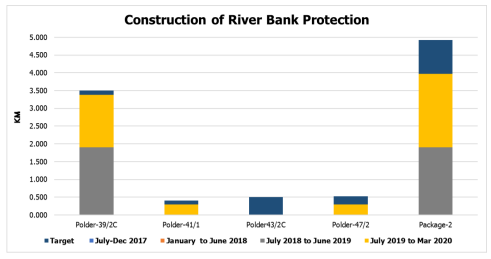


Figure 3-33: Construction of River Bank Protection of Package-2

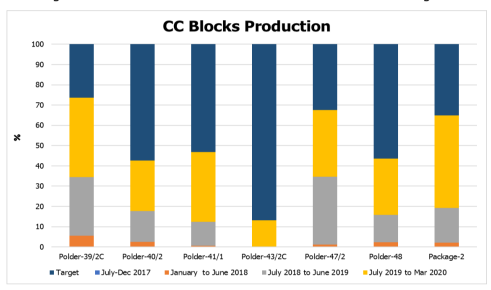


Figure 3-34: CC Blocks Production of Package-2

Quantityas Cumulative Cumulative Production during March 2020 per Zero Cost Total as of Polder Total as of S.N. Variation Number 29 February 40x40x40 40x40x20 30x30x30 40x40x30 30x60x40 30x60x60 Total 31 March (Upto VO No. 2020 2020 (No) (No) (No) (No (No) (No) (No) 39/2C 5,985,778 4,410,068 0 0 0 0 0 0 0 4,410,068 2 40/2 429,969 183,374 0 0 0 0 0 0 0 183,374 577,846 0 3 41/1 270,986 0 0 0 0 0 n 270,986 4 2,101 43/2C 435,342 54,635 580 0 0 0 0 2,681 57,316 5 47/2 482,227 314,795 10,002 0 0 0 0 0 10,002 324,797 6 48 539,493 227,714 0 0 0 0 8841 35 8,876 236,590 8,450,654 5,461,572 10,582 0 2,101 O 21,559 Total = 8.841 35 5,483,131

Table 3-51: CC Blocks Production as on March 2020

## 3.5.3 Advance Payments

The Contractor has received 2<sup>nd</sup> instalment of 5% Advance Payment having total expenditure incurred against advance payment is BDT: 1028.40 M.

The site works of Package-2 are going on with sufficient machineries and equipment.

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CEIP-1

The deployment list of contractor staff (Chinese People) is appended below in Table 3-52. The Contractor has established their site offices at Bhandaria, Kalapara, Barguna, Patharghata and their field head quarter at Patuakhali.

Table 3-52: Contractor Staffs available in Package-2

SN	Description	Total Nos.	Dhaka	Patuakhali	39/2C	40/2	41/1	43/2C	47/2	48
1	Management	8	2	3	2	1	0	0	0	0
2	Technical Staff	156	2	0	46	10	25	14	4	55
3	Admin/Support	34	1	0	10	3	10	2	2	6
4	Operator/Driver	220	2	2	54	31	28	41	9	53
5	Skilled Labor	310	0	1	63	20	116	55	18	37
6	Unskilled Labor	528	2	2	45	85	131	103	27	133
	Total=	1256	9	8	220	150	310	215	60	284

#### 3.5.4 **Equipment mobilization**

Equipment including, machines, tools, barges, etc. have been purchased and deployed at site. Equipment including Excavators, Dump trucks, Rollers, Pay Loaders, Automated CC Block manufacturing plants and Tippers are at site.

The target of the 1st dry season was to manufacture CC block in connection with River Bank Protection work. Thus five (5) nos. automated CC block manufacturing Machines are installed at the CC blocks manufacturing Yard in Polder-39/2C. Some CC block will also be manufactured manually, for which CC block manufacturing started in Polder-40/2, Polder-41/1, Polder-43/2C, Polder-47/2, & Polder-48. A length of 33.991 km full and 22.409 km Partially Embankment Resectioning work has been completed. Construction of 21nos. Flushing Sluices and 35nos. Drainage Sluices are in Progress.

Table 3-53: Mobilisation List of Equipment for Package-2

SI. No.	Description	Polder 39/2C	Polder 40/2	Polder 41/1	Polder 43/2C	Polder 47/2	Polder 48	Total
1	Excavator	14	33	14	27	3	10	101
2	Bull Dozer	4	5	1	3	1	4	18
	Dump Truck	8	24	13	9	4	36	94
3	Tractor	2	42				2	46
4	Pay Loader	4	3	3	4	1	4	19
5	Motor Grader							0
6	Vibratory Roller	3	1	1			1	6
7	Generator	8	5	7	7	3	8	38
8	Vibro Hammer for Sheet Piling	1	1	2	1		1	6
	Concrete Batching Plant	4	1				3	8
9	Concrete Transit Mixer	1	5	4	7	9	8	34
	Concrete Pump and CC block making machine	5	1	1			1	8
10	Water Tanker	1	1	1	1		3	7
11	Stone Crusher						1	1
12	Flat top barge / pontoon for dumping Hard Rock /C.C.Block	2		1		1		4

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SI. No.	Description	Polder 39/2C	Polder 40/2	Polder 41/1	Polder 43/2C	Polder 47/2	Polder 48	Total
13	Flat top barge equipped with crane and positioning system for monitoring placing of hard materials and equipment for placing of blocks with dynamic positioning systems	3	13/2	3	13/20	772		6
14	Tug boat	3				1		4
15	Long boom Crane	1					1	2
16	Double drum power driven mooring winches	1						1
17	Rotavator							0
18	Roller	1						1
20	Hand operated soil compactor		5	3	1		2	11
21	Concrete mixer machine with appropriate size of hopper	5	12	12	14	9	7	59
22	Concrete vibrator machine			12	12	9	16	49
23	Flipper delta type anchor							0
24	Power driven country boat					1		1
25	Power driven country boat for inspection and diving team							0
26	Generator for site electrification	1	6	1	1	1	3	13
27	Power pump	4	13	10	4		64	95
28	Water pump	54	22	43	27	9	10	165
29	Sand Piling Equipment	2		4	4			10
30	Rotary/Percussion type drilling Rig with all accessories for RCC Cast in Situ Bored Pile							0
31	Sub-surface dewatering system							0
32	Thermometer							0
33	Aggregate Spreader							0
34	Water Sprinkler	1	1	1	1		1	5
35	Power (bitumen)Distributer							0
36	Power Broom equipped with blower					2		2
37	Paver							0
38	Hauling Equipment			1		1	1	3
39	Bituminous control unit							0
40	Thermometric equipment							0
41	Feeder for driver							0
42	Plant screen for screening aggregate							0
43	Dust collector							0











SI. No.	Description	Polder 39/2C	Polder 40/2	Polder 41/1	Polder 43/2C	Polder 47/2	Polder 48	Total
44	Gradation control unit for aggregate							0
45	Spreading and finishing, equipment of Bituminous material							0
46	Road Roller							0
47	Dynamic cone Penetrometer							0
48	Vibro roller (7-10ton)							0
49	Asphalt Plant							0
50	Bitumen distributor							0
51	Digital Thickness Gauge							0
52	Welding gauge					2		2
53	Digital Camera				7			7
54	Professional Digital Video Camera							0
55	Desktop Computer	1	1	1	1	1	1	6
56	Multifunction colour printer- cum-copier and scanner	1	1	1	1	1	1	6
57	ADCP							0
58	Survey boat							0
59	DGPS						1	1
60	Prism							0
61	Side Scan Sonar with accessories							0
62	Rugged Waterproof Military Standard Computer with 2 to4Serialport.							0
63	Theodolite							0
64	River Pro600kHz with software and DGPS (TrimbleSPS361)							0
65	Total Station	1						1
66	Multibeam Echosounder							0
67	Dedicated Survey Boat with trailer							0
68	Hand held GPS	1	1					2
69	RTK-GPS Base,Rover and Data logger(TCU/TSC-3)with software	2	2	1	2	2	1	10
70	Echo sounder							0
71	Data Collection/Processing Software						1	1
72	Optical Level		2		2		2	6
73	Level staff	2	2	2	1	1	2	10
74	Wooden Tripod				2	2	1	5
75	Ranging Rod	10						10
76	Measuring Tape 30m		2	1	2	1	4	10
77	Measuring Tape 15m		2	1	2		5	10
78	Measuring Steel Tape	5	3	4	4	1	1	10











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SI. No.	Description	Polder 39/2C	Polder 40/2	Polder 41/1	Polder 43/2C	Polder 47/2	Polder 48	Total
79	Laptop computer	1	1	1	1	1	4	9
80	Computer(Desktop)				10		1	11
81	Printer(Laser)	3	3	3	3	3	3	18
	Sub-Total	156	196	149	154	60	215	930

## 3.5.5 Slow Progress During the Reporting Month (March 2020)

Contractors work flow has been slowed down from the month of January 2020 due to cash flow problems resulting in short supply of materials (mostly cement and stone). It was predicted that the situation would improve during the month of March, 2020, but it did not improve as predicted and the situation continued throughout the reporting month of March, 2020 resulting very poor progress of works. As the contractor's cash flow situation is partly recovered, it is expected that materials (cement, stone / brick chips, geotextile etc.) supply would resume starting the works of manufacturing of CC Blocks for bank protection and embankment slope protection works in the upcoming month of April, 2020.

The issue of gate installation to the already completed sluices in different Polders created another setback in the work progress. The contractor committed to install gates to around 31 completed sluices by February 2020, but the vertical gates imported from China could not be inserted through the 15 cm wide slot in the operating deck due to larger beam section. The contractor remodelled the vertical gates to use as flap gate and flap gate to vertical gate and one of these remodelled gates was installed at the Drainage Sluice (DS#6) in Polder 41/1. The gate was checked and found to be okay. However further operational use of the gate during the flood season, will confirm suitability. Mechanical Engineer of DDDCS& PMS Consultants team has already certified this remodelling to use the same system in other completed drainage sluices.

But the remodelling takes quite a bit of time, and the contractor found it difficult to fix gates in other completed sluices in time. Construction Resident Engineer, CEIP-1, W/02, instructed contractor with a number of reminders to fix gates to all the remaining completed sluices by April 15, 2020 to facilitate functioning of these sluices for use by the farmers in irrigating crops field. Although contractor is trying to fix these gates, the progress is very slow and fixing of all gates may not be completed by April 15, 2020 target date.

In addition to above slow progress of works, the CEIP-1, W/02 is affected by the outbreak of COVID-19 starting from early March, 2020. A number of Chinese experts (around 8) who went to China could not return to work for the Project. This situation affected the Project activities including installation of gates and hoists. Further, the Government declared closures of Offices from 25 March, 2020 to check the spread of the virus that affected the Project to a great extent. Many of the contractor's local staff went on holidays affecting the work flow.

Above all the Contractor, Package-2, is suffering from severe cash flow problem affecting work flow due to delay in the approval of Variation Order #1. Approval of the Variation Order will pave way for the Engineer to recommend contractor's outstanding payments and there by restoring cash flow situation.











Figure 3-35: Dumping the CC Block at Km 51 in Polder 39-2C



Figure 3-36: Dumping CC Block for river bank protection work (KM51+041-53+418) in Polder 39-2C



Figure 3-37: Dumping work in Polder-41/1



Figure 3-38: Completed Section Drainage Channel for DS-07 in Polder 43/2C



Figure 3-39: Finishing Work for Embankment in Polder 43 /2C



Figure 3-40: Ongoing Embankment work in Polder 48



Figure 3-41: Back fill& Repair of access road for DS-01 in Polder 47/2



Figure 3-42: Slope Protection work in Polder 48











Figure 3-43: Install of Waring Tape for FS-3 in Polder 48



Figure 3-44: Loading CC Block on the berge in Polder-39/2C



Figure 3-45: CC Block Manufacturing in Polder 48 at yard-3



Figure 3-46: Embankment work in Polder 43-2C

## 3.5.6 Plans for execution of works

Early in the work season of the current year 2020, the contractor was advised to precede 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 1.500 kilometres of slope protection works have been targeted for completion in the current dry season including a very venerable length of 700 meters. The other priority works are the bank protection works in the four Polders (39/2C, 41/1, 47/2 & 43/2C) during this dry session.

Embankment earthworks and re-excavation of drainage channels included in the current year program for the Six Polders are also planned for execution in this dry season. All drainage channels included for re-excavation in the current year program are planned for completion.

# **Program for Month of April 2020**

### Polder 39/2C:

## CC Block Manufacturing Yard1: (A) Nadmulla

No program

CEIP-1

CC Block Manufacturing Yard2: (A1) Charkhali

To manufacture monthly scheduled of 20,000 Nos. blocks (40x40x30 cm)

CC block manufacturing yard 3: (B) Telikhali

• To manufactured monthly schedule of 20,000 nos. (40x40x40)

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#### **Other Construction Activities**

- Approach dyke, placing of blocks in filter bed & loose apron of DS-7&12 including gates installation & diversion channel and khal closures
- CC Blocks dumping of around 25,000 nos
- Embankment construction work of about 2,000 kilometers
- Continue construction works for DS-8, DS-10, & DS-11
- To start construction work for DS-13;

### **Polder 40/2:**

- Approach dyke, placing of blocks in filter bed & loose apron in FS-4/1, FS-9, FS-10,
- DS-2, DS-3, DS-4/5 including opening diversion channels
- Installation of gate in FS-4/1, FS-9, FS-10, DS-2, DS-3, DS-4/5
- To manufacture CC Block
- To progress with the ongoing work of DS-10 & DS-7A
- To progress the re-sectioning work of embankment
- To progress the repairing work of Drainage & Flushing Sluices;
- Start & complete the slope protection work from Km 1.240 to Km 1.640

## Polder-41/1:

- To start manufacturing CC Blocks at Gulbunia & other sluices locations
- Approach dyke, placing of filter bed blocks & loose apron & installation of gates in DS-1, DS-5, DS-6, DS-7, DS-8, DS-9, FS-1, FS-3, FS-8, FS-9 & FS-15 including opening up diversion channel
- To progress with the works of DS-3, DS-4, DS-10, FS-6, FS-5 & FS-28
- To progress with the re-sectioning work of embankment and construction of retire embankment.
- To complete the repairing work of FS-18 & FS-22
- To start the repairing of Flushing Sluices FS-21 & 23

### Polder 43/2C

- Continue construction and re-sectioning work of embankment
- Make progress with the construction work of FS-1 (A), FS-10, FS-18 & FS-8
- Install gates in DS-7 and make progress for DS-1, DS-3, DS-4, DS-5 & DS-8
- Manufacture CC blocks for river bank protection work and Hydraulic structures
- Start repairing works of Flushing Sluices

## Polder-47/2

CFTP-1

- Bring the gates in operation in DS-1, DS-2, DS-3, DS-4, FS-1, FS-6 & FS-7
- Manufacture CC Block for river bank protection work
- Make progress with the dumping of the CC blocks
- Complete the repairing works of FS-2 & FS-4











#### Polder-48:

- Start manufacturing CC Block immediately
- Make progress with the re-sectioning work of embankment
- Make substantial progress with the slope protection work of sea dyke at Kuakata Beach
- Install gates in DS-1, DS-3/2, DS-3/4, FS-1, FS-3 & FS-4
- Make progress with the work of DS-2A, DS-3/3 & DS-6
- Complete the repair work of Drainage Sluice DS-5

Other structures and embankment works are to be started very soon of 2019-2020. Site activities on all structures will go through first, second and third dry season. The majority of the sites works are scheduled during these three main dry seasons.

#### 3.5.7 Construction of Regional office Building at Patuakhali and others building at Kalapara and Pathorghata,

Regional Office Building at Patuakhali: Contractor has prepared a detailed design of the Regional Office Building at Patuakhali which was submitted to Project Director, CEIP-1, PMU, and subsequently it was sent to the BWDB Design Circle-2 from which it was finally approved. Approved detailed design was issued to the contractor to start the building. The contractor already started the work from 17 April 2019 and the work is in progress. The overall progress is about 65%.

Vertical Extension of BWDB's Existing Office Building at Kalapara, Patuakhali: The Building had 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 saved money will be used to construct the Office Building cum Rest House at Bhandaria under Pirojpur. The variation order for construction of the Office Building cum Rest House at Bhandaria is in the process.

Boundary Wall at Pathorghata BWDB Colony: The boundary wall has been 100% completed. Laboratory Building at Patuakhali: The building had been completed and handed over to the competent authority.

#### 3.5.8 **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 million): Earth work in connection with emergency Ring-dyke Construction in Polder-40/2 along the alignment of the damaged embankment is completed.

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

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

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

### **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 has been completed.
- 2. Emergency work from km 31.060 to km 31.220 and km 31.280 to km 31.408 has been completed.









CFTP-1

# **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 were started on  $10^{th}$  September'2019 and the work has been completed.





Figure 3-47: Emergency Work in Polder-48

Table 3-54: 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
02	Polder-40/2	0.35	2,795,174
03	Polder-41/1	0.05	560,126
04	Polder-43/2C	0.00	0.00
05	Polder-47/2	0	6,872,990
06	Polder-48	0	0
	Total =	0.577	11,895,283

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

Table 3-55: 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	0.323	3,070,748
02	Polder-40/2	0	0
03	Polder-41/1	0	0
04	Polder-43/2C	0	0
05	Polder-47/2	0.156	1,058,491
06	Polder-48	0.508	12,359,617
	Total =	0.987	16,488,855.56

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Table 3-56: Detailed of Emergency Works under the head of "Provisional Sum"

SI. No.	Polder No.	Chai	nage	Length (Km)	Name of	Engineer Approved	Estimated Cost	Remarks	Year
51. NO.	Polder No.	From	То	Length (Km)	location	Date	in BDT	Remarks	rear
1	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
2	Polder-40/2	12.920	12.989	0.069	Tafalbaria Pathorghata	14-Nov-17	2,795,174.46	Do	FY 2017-18
3	Polder-40/2	13.215	13.411	0.196	Amount 2795174.46	14-Nov-17		Do	FY 2017-18
4	Polder-40/2	13.992	14.077	0.085	Amount 2795174.46	14-Nov-17		Do	FY 2017-18
5	Polder-41/1	5.139	5.189	0.050	Burir Char Barguna	22-Aug-17	560,125.89	Do	FY 2017-18
6	Polder-47/2	6.168	6.618	0.450	Kalapara	2-Oct-17	1,454,046.70	Do	FY 2017-18
7	Polder-47/2	6.635	6.660	0.025	Kalapara		154,515.16	Do	FY 2017-18
8	Polder-47/2	6.453	6.478	0.025	Kalapara	15-Jul-18	168,575.92	Do	FY 2017-18
9	Polder-47/2	31.28	31.408	0.128			1,418,282.41	Do	FY 2017-18
10	Polder-47/2	34.305	34.525	0.220			3,677,570.07	Do	FY 2017-18
Total				1.425			11,895,282.61		







Table 3-57: 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
3	Polder-39/2C	54.512	54.600	0.088	Nadmulla	9-Sep-19	775,917.00	Physical and Price Contingency	FY 2019-20
4	Polder-39/2C	54.608	54.678	0.070	Nadmulla	9-Sep-19	616858.00	Physical and Price Contingency	FY 2019-20
2	Polder-47/2	6.300	6.375	0.075	Kalapara	01-Aug-18	555,379.53	Physical and Price Contingency	FY 2017-18
3	Polder-47/2	6.550	6.592	0.042	Kalapara	01-Aug-18	290,209.45	Physical and Price Contingency	FY 2017-18
4	Polder-47/2	6.670	6.692	0.022	Kalapara	01-Aug-18	109,704.67	Physical and Price Contingency	FY 2017-18
5	Polder-47/2	6.710	6.727	0.017	Kalapara	01-Aug-18	103,196.95	Physical and Price Contingency	FY 2017-18
6	Polder-48	31.060	31.220	0.160	Kuakata	08-Apr-19	2,414,561.67	Physical and Price Contingency	FY 2017-18
7	Polder-48	31.280	31.408	0.128	Kuakata	08-Jun-18	1,840,849.69 (Revised)	Physical and Price Contingency	FY 2018-19
8	Polder-48	34.305	34.525	0.220	Kuakata	08-Jun-18	8,104,205.60 (Revised)	Physical and Price Contingency	FY 2018-19
Total				0.987			16,488,855.56		







## 3.5.9 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 29<sup>th</sup> 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 on10 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** has been 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** has been 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** has been 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** has been 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** has been 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** has been 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.

### **3.5.10 Contract Modifications**

The block sizes 60cmx60cmx60cm & 60cmx60cmx40cm have been incorporated in the approved design for the slope protection work of Polder-48. But the provision of these sizes of blocks were not in the Contract BOQ. Hence the Contractor submitted a Variation Order for these new sizes of blocks and the same was reviewed by the Consultants and a Draft Variation Order was submitted to the PMU. The Project Director gave some observations on the Draft Variation Order. After complying the observations of the PMU, the Variation Order No.1 was finalized and submitted to the PMU on 20 June 2019. The approved Variation Order No.01 has not yet been received.

In the Contract, there is no provision for block size 40cmx40cmx40cm for hydraulic structures (f'c=15 Mpa) but in the approved drawing provision is made for using block size 40cmx40cmx40cm for flexible and loose apron of hydraulic structures. Hence, the Variation Order No.02 was prepared with provision of block size 40cmx40cmx40cm and submitted to PMU on 21 October 2019. The approved Variation Order No.02 has not yet been received.

Later on the Variation Order No.01 & 02 were returned back by the Project Director on 13<sup>th</sup> November,2019 with the advice to combine both the proposed Variation Orders, together into one and may be numbered as Variation Order No.01. This action was taken due to some changes in the revised approved design of Polder No.48









As per advice of the Project Director, the revised Variation Order No.01 was prepared and submitted to PMU vide Engineer's reference no.RDCOR\_BC5883-100\_L002438\_JHL\_MAR dated:5<sup>th</sup> January,2020.The Project Director also advised to submit a Zero Cost Variation (up to Variation Order No.01) and according to the advice Zero Cost Variation (up to Variation Order No.01) was prepared and submitted to PMU vide Engineer's reference no.RDCOR\_BC5883-100\_L002439\_JHL\_MAR dated:5<sup>th</sup> January,2020.

The Project Director subsequently sent the Variation Order No.01 to the World Bank for concurrence. The World Bank reviewed the Variation Order and made quires for omitting the Bill No.12 & 13.A lot of correspondences were made with World Bank showing reasonable reasons but the World Bank did not give the consent to omit the Bill No.12 & 13 at this stage. Under this situation as per instruction of the Project Director the Variation Order No.01 was revised by the Engineer keeping theprovision of Bill No.12 (Construction of Road Pavement over Embankment and Road Crossing Embankment) and Bill No.13 (Construction of Flood Wall) as in the Contract and submitted to PMU vide Engineer's reference no. RDCOR\_BC5883-100\_L002499\_JHL\_MAR dated:4<sup>th</sup> March,2020.The Project Director,CEIP-1 sent the revised Variation Order No.01 to the World Bank for concurrence and the World Bank has already provided concurrence on the Variation Order and now waiting for the approval of the competent authority.

The Variation Order No.03 for construction of Rest House cum Office Building at Bhandaria was submitted to PMU on 24 October 2019 but that has been returned back with some observations. As per observations the Variation Order No.03 is being re-casted and will be sent to PMU in the name of Variation Order No.02.

The Contractor has submitted the Revised Work Program with all other relevant documents at the last week of February 2020 keeping provision that all the works will be completed within the contract period with the condition to provide all the lands without any hindrance within March 2020 and those have been submitted to PMU on 1<sup>st</sup> March 2020 after finally reviewed by the Engineer. The S-curve has been prepared based on the revised program and the same has been incorporated in the Monthly Progress Report of March, 2020.







No.   Section   Properties	2021						2020											2019	2							8	201		2017		Year					
March   Marc	12 1	11	10	9	8	7	6	5	4	3	2	1	12	11	10	9	8	7	6	5	4	3	2	1	12	11	10	9	7	ıled	Schedul		1			
Control Cont																														To Date	This Month	Previous	Weight			
Secretar Discretar Discr	6.80 6.80 96	6.80	6.80				6.80	6.80	6.80	6.80									5.17		0.16		0.08	5.22	0.16		0.32	48.60		0.62%	0.04%	0.59%	1.12%	114,147,100.00	General	1
Compare Change See   150-150   150	81.74 J81.74 181	181.74	181.74				181.74	181.74	181.74	181.74	95.72	26.79	63.31	2.75					14.48	3.03	5.44	9.80	-8.28	38.03	11.88			40.65		3.65%	0.67%	2.98%	17.26%	1,757,533,176.00	Construction/Re-sectioning of Embankment	2
Property Depart   Property D	18.90 18.90 18	8618.90	18.90				18.90	18.90	18.90	18.90	0.56								19.42	8.86	5.83	6.12								0.41%	0.01%	0.40%	1.89%	191,966,386.45	Excavation/Re-excavation of Drainage Channel	3
Content of Market See   Cont	99.92 99.92 99	99.92	99.92				99.92	99.92	99.92	99.92	85.18	58.39	98.32	17.49	6.45	0.31	1.95	0.69	31.86	55.04	70.06	71.58	78.84	121.49	40.88	0.46	0.31	25.59		8.38%	0.87%	7.51%	15.36%	1,564,264,329.54	Construction of Drainage Sluice	4
The contract contract and a contract contract and a contract contract contract and a contract	1.57 1.57 1	1.57	75. 76% 1.57				1.57	1.57	1.57	1.57	1.09	0.69	2.43	0.09	0.08			0.07	0.10	0.15	0.14	0.33		0.20	0.01			0.34		0.06%	0.00%	0.06%	0.18%	18,234,536.00	Repairing of Drainage Sluice	5
Elabolater Sign Prescription Visit	71.58 71.58 71	71.58	71.58	69.541	69.11%	68.22%	57. 09% 71.58	71.58	71.58	71.58	16.09	32.21	37.61	11.97	0.39	0.17	1.08	0.33	19.21	12.86	49.91	12.05		12.28	4.30	0.48	0.28	93.22		3.18%	0.19%	2.99%	8.61%	877,089,164.92	Construction of Flushing Inlets	6
Particular Particula	1.49 1.49 1	1.49	1.49				1.49	1.49	1.49	1.49	0.66	0.46	1.43	0.30	0.08	0.08	0.03	0.07	0.11		0.55	0.30		0.17	0.02			0.34		0.05%	0.00%	0.05%	0.16%	16,495,126.00	Repairing of Flushing Inlets	7
Description of the Triang State Rate   1,000	74.88 74.88 74	74.88	74.88	74.88	74.88	74.88	74.88	74.88	74.88	74.88 2. 65%	38.26	21.75	-124.83	76.07	44.57	71.95	100.00	16.93	-183.80	421.30	0.44	0.68	-267.78	130.40	19.26	17.91	15.52	96.62		5.15%	0.29%	4.86%	12.95%	1,318,889,277.05	Embankment Slope Protection Work	8
1   Connection (Facility Contention of Early	05.02 105.02 105	105.02	105.02	105.02	105.02	105.02	105.02	105.02	105.02	105.02	48, 13% 149 <b>9</b> 6	55.02		136.68	212.88	64.96	18.58	168.21	471.23		189.09	77.52	365.53	204.08	160.76	163.57	123.42	333.48		28.82%	0.42%	28.41%	39.77%	4,050,125,322.64	River Bank Protection Work	9
Contraction (Final Person on Enhancement on England Configuration (Final Person on England Configuratio	6.13 6.13 6	6.13	6.13				6.13	6.13	6.13	6.13		44.334	42.41%						8.30		0.00			0.19						0.08%	0.00%	0.08%	0.56%	57,489,951.02	Dismantling Work of the Existing Sluices & Roads	10
Commence of Michigan													20 000	38, 02%	35.58%															0.00%	0.00%	0.00%	0.99%	101,123,200.00	Construction of Khal Crossing Closure	11
Sol Total MANS 3574045 98.0% 6.78% 6.78% 6.78% 6.78% 1										3, 51%	13					33, 27%	32, 18%	31, 23	29.54											0.00%	0.00%	0.00%	0.00%			12
Depart Province State   Stat											31.12%	28.93%	28.93%	20 500	ne sne	25 500	20 500	6 50	31	25. 9 63%	23.									0.00%	0.00%	0.00%	0.00%		Gonstruction of RCC Flood Wall	13
2 Special Provision Sum 6438,6108 0.00 0.10 0.00 0.10 0.00 0.10 0.00 0.10 0.00 0.	58.02 568.02 568	568.02	568.02	179.90	179.90	179.90	568.02	568.02	568.02	568.02	387.43	195.33	78.27	245.37	264.46	137.46	121.63	186.31	386.08	501.24	321.63	178.38 7.788	168.39	512.06	237.26	182.43	139.84	638.85		50.39%	2.48%	47.91%	98.86%	10,067,357,569.62	Sub Total	
3 Provinced Senior Physical and Piece Consequence 0.00% 0.00	6.41 6.41 6	6.41	6.41				6.41	6.41	6.41	6.41								5.	2% 17.22	17.3			.58%	15						0.00%	0.00%	0.00%	0.50%	51,240,887.20	Daywork (Provisional Sum)	1
3 Provisional Sunter Provisional Review Contingencies 0000 0000 0000 0000 0000 0000 0000 0	6.21 6.21 6	6.21	6.21				6.21	6.21	6.21	6.21														571	10.	8. 4		14.65		0.14%	0.00%	0.14%	0.63%	64,364,491.00	Specified Provisional Sum	2
Grand Total ####################################	10.00 4.00 1	10.00	29.00				10.00	15.00	18.00	10.00										48%	.48% 10.	_	15% 6	9.21 6			0.888	5, 749		0.08%	0.00%	0.08%	0.00%		Provisional Sum for Physical and Price Contingencies	3
Scheduled Consistence 1 010% 0.02% 1.15% 1.25% 2.22% 4.42% 1.72% 1.33% 3.10% 2.33% 3.61% 1.69% 0.05% 1.19% 0.23% 3.21% 3.321% 3.	22.62 16.62 13	22.62	41.62	-	-	-	22.62	27.62	30.62	22.62	-	-	-	-	-	-	-	-	-	-	-	-	-	9.21	š .	,2. 5	2, 598	14.651	0.00%	0.22%	0.00%	0.22%	1.14%	115,605,378.20	Sub Total	
Schridded Cumulative Accomplishment  100% 5.14% 6.89% 8.42% 10.64% 15.54% 17.28% 20.61% 23.63% 22.53% 25.53% 25.53% 25.54% 33.22% 33.22% 35.55% 38.02% 42.11% 44.33% 81.31% 52.65% 56.94% 62.27% 67.09% 65.22% 69.11% 69.54% 75.76% Actual Munithly Accomplishment  100% 5.74% 6.89% 8.49% 10.56% 2.08% 4.09% 10.09% 3.00% 2.00% 10.09% 10.09% 21.09% 23.09% 22.00% 30.00% 20.	0.63 584.63 581.	590.63	609.63	179.90	179.90	179.90	590.63	595.63	598.63	590.63	387.43	195.33	78.27	245.37	264.46	137.46	121.63	186.31	386.08	501.24	321.63	178.38	168.39	521.27	237.26	182.43	139.84	653.51		50.61%	2.48%	48.13%	100.00%	************	Grand Total	
Actual Monthly Accomplishment   0.00%   1.10%   1.50%   2.50%   4.50%   1.60%   3.40%   3.10%   2.30%   3.61%   1.60%   0.50%   1.00%   0.25%   2.41%   4.39%   1.52%   3.80%   2.48%   4.30%   1.52%   3.80%   2.48%   4.30%   1.52%   3.80%   2.48%   4.30%   1.52%   3.80%   2.48%   4.30%   1.52%   3.80%   2.48%   4.30%   1.52%   3.80%   2.48%   4.30%   4.41%   4.43%   4.41%   4.43%   4.41%   4.43%   4.41%   4.43%   4.41	9.77% 3.82%	10.43%	6.22%	0.43%	0.89%	1.13%	4.82%	5.37%	4.25%	4.52%	3.80%	1.92%	4.39%	2.44%	2.31%	1.09%	0.95%	1.69%	3.61%	2.30%	3.02%	3.33%	1.72%	4.92%	2.22%	1.53%	1.15%	0.92%	0.00%						hiled Monthly Accomplishment	Schedul
Natural Cumulative Accomplishment   0.00%   0.57%   0.637%   0.637%   0.637%   0.657%   0.657%   0.657%   0.657%   0.657%   0.60%	95.96% 99.78%	86.19%	75.76%	69.54%	69.11%	68.22%	67.09%	62.27%	56.90%	52.65%	48.13%	44.33%	42.41%	38.02%	35.58%	33.27%	32.18%	31.23%	29.54%	25.93%	23.63%	20.61%	17.28%	15.56%	10.64%	8.42%	6.89%	5.74%	0.00%						hiled Cumulative Accomplishment	Schedul
Nippe										2.48%	3.80%	1.92%	4.39%	2.44%	2.31%	1.09%	0.95%	1.69%	3.61%	2.30%	3.02%	3.49%	1.60%	4.95%	2.08%	1.56%	1.19%		0.00%						al Monthly Accomplishment	Actual !
PCNO. PCNo.1 PCNo.5 PCNo.6 PCNo.6 PCNo.7 PCNo.4 PCNo.6 PCNo.1 PCNo.10										50.61%	48.13%	44.33%	42.41%	38.02%	35.58%	33.27%	32.18%	31.23%	29.54%	25.93%	23.63%	20.61%	17.12%	15.52%	10.57%	8.49%	6.93%	5.74%	0.00%						d Cumulative Accomplishment	Actual (
PC VOX. (2018.66) (2018.12) (2019.83) (2019.85) (2019.86) (2019.86) (2019.81) (2019.81) (2019.85)										-2.04%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-0.16%	-0.04%	-0.07%	0.07%	0.04%	0.00%							age	Slippag
Cumbride Amount of PC is 807  - ***********************************																																			iii.	IPC NO
										3,412,443,659.98	3,230,166,005.18	2,945,821,214.60	2,945,821,214.60	2,698,548,481.01	2,698,548,481.01	2,698,548,481.01	2,698,548,481.01	2,698,548,481.01	1,753,353,371.36	1,753,353,371.36	1,067,646,614.97	1,067,646,614.97													alative Amount of IPC in BDT	Cumula
Current Amount of PC in BDT										182,277,654.80	284,344,790.58		247,272,733.59			-		945,195,109.65		685,706,756.39		441,633,749.60		************											ent Amount of IPC in BDT	Curren
Cumulative PC Percentage 0% 2.59% 2.59% 5.59% 6.15% 6.15% 10.45% 10.45% 17.22% 25.59% 26.59%										33.51%	31.72%	28.93%	28.93%	26.50%	26.50%	26.50%	26.50%	26.50%	17.22%	17.22%	10.48%	10.48%	6.15%	6.15%	5.08%	2.59%	2.59%	2.59%	0%						alative IPC Percentage	Cumula

Figure 3-48: S-Curve for Package-2





#### Task D: Project Management Support Services 3.6

#### 3.6.1 **Financial Projection**

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\$ 7.56 Million and US\$ 10.02 Million for Package-1 & Package-2 respectively considering extension of time up to June 2020 for Package-1 and completion time January 2021 of Package-2.

For Package-1 the S-curves is incorporated based on the approved revised work program of FY 2019-2020 & for Package-2 the S-Curve is also incorporated based on the revised work program of FY 2019-2020 and accordingly, the financial projection has been reflected in the MPR of March, 2020. The next IPCs are, however, expected by April, 2020 for both the packages.

#### **Monthly Forecast of Payment of Package-W-2:** 3.6.2

Table 3-58: Tentative forecast of Payment for FY 2019-2020 of Package-2

IPC No.	Month of Submission	Forecast Value of IPC	Remark
IPC No.10	Oct. 2019	247,272,733.59	IPC No. 10 was submitted by the Contractor with the value of BDT: 247,272,733.59 which was reviewed by the Engineer and submitted to the Employer on 05 November, 2019 with recommendation for payment.
IPC No.11	Dec. 2019	276,500,000.00	IPC No. 11 was submitted by the Contractor with the value of BDT: 284,344,790.58 which was reviewed by the Engineer and submitted to the Employer on 06 February, 2020 with recommendation for payment.
IPC No.12	Jan. 2020	395,000,000.00	.No IPC was submitted in the month of January,2020
IPC No.13	Mar. 2020	474,000,000.00	. IPC No. 12 was submitted by the Contractor with the value of BDT: 182,277,654.80 which was reviewed by the Engineer and submitted to the Employer on 07 March, 2020 with recommendation for payment
IPC No.14	Apr. 2020	1,264,000,000.00	
IPC No.15	May. 2020	553,000,000.00	
IPC No.16	June. 2020	632,000,000.00	
	Total	3,841,772,733.59	

#### 3.6.3 **Modification No. 3 of Consultancy Contract**

The Modification Contract No.03 of DDCS & PMS Consultants has been signed by the Project Director and the Consultants on 15<sup>th</sup> December, 2019.

HaskoningDHV







#### 3.7 **Consultant Inputs**

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

Table 3-59: Overview of Staffing (including Proposed Replacements)

Description of Staffs	Position	Original Staff	Current Staff	Remarks
	Team Leader	Jean Henry Laboyrie	Jean Henry Laboyrie	
	Design Engineer	Alec Sleigh	Arend jan van de kerk	
	River Training Engineer	Bert te Slaa	Bert te Slaa	
	Sociologist/Resettlement Specialist	Dr. Salim Zaman	Dr. Salim Zaman	
	Quantity Surveyor - 1	Barbara Hellet	Mr. Rainier Manansala Dela Cruz	
A. International	Construction Resident Engineer - 1	Trevor Morish Hale	Trevor Morish Hale	
Key Staff	Construction Resident Engineer - 2	Gerard Pichel	Mr. Richard David Mann	
,	Contract Management Specialist	Rob Brouwer	Rob Brouwer	
	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	
B. International	Geo-Technical Engineer	Joost van der Schrier	Joost van der Schrier	
Non-Key Staff	Estuary and River Morphology Modeler	Bo Brahtz Christensen	Bo Brahtz Christensen	
Non Rey Stan	River and Coastal Expert	Ranjit Galappatti	Ranjit Galappatti	
	Deputy Team Leader	Md. Habibur Rahman	Md. Habibur Rahman	
	Deputy Resident Engineer - 1	Mazibur Rahman Khan	Mr. A.K.M. Sayeed Uddin	
A. National Key	Deputy Resident Engineer - 2	Md. Gulzer Hossain	Mr. Mohammad Ali	
Staff	Re-settlement Specialist/Sociologist	Kh. Khairul Matin	Md. Zainal Abedin	
	Design Engineer		Md. Anwar Hossain Bhuiyan	
. National Non-		Md. Anwar Hossain Bhuiyan Md. Nurul Islam		
	Geo-Technical Engineer		Md. Nurul Islam	
Key Staff	Design Engineer	Mr. Mahbubur Rahman	Mr. Mahbubur Rahman	
	Environmentalist	Sheikh Muhammad Abdur Rashid	Sheikh Muhammad Abdur Rashid	
	Sociologist/Resettlement Specialist	Md. Ferdous Rahman	Md. Ferdous Rahman	
	Geographical Information System Expert	Md. Monirul Haque	Md. Monirul Haque	
	Procurement Specialist	Md. Humayun Kabir	Md. Aminur Rahman	
	Senior Estimator - 1	Md. Ansar Ali Mia	Md. Ansar Ali Mia	
	Senior Estimator - 2	Md. Nazrul Islam	Md. Nazrul Islam	
	Survey Engineer - 1	Pankaj Kumar Moitra	Pankaj Kumar Moitra	
	Survey Engineer - 2	Md. Amirul Islam	Md. Amirul Islam	
	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	N/A
	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	
	Construction Supervision Engineer - 2	Shyamal Kumar Dutta	Shyamal Kumar Dutta	
	Construction Supervision Engineer - 3	SK Golam Quader	Md. Mainul Islam	N/A
	Construction Supervision Engineer - 4	Abdul Jalil	AKM Mazibur Rahman	
	Quality Control Specialist - 1	Md. Abdur Razzaque Khan	Md. Delowar Hossain	
	Quality Control Specialist - 2	Md. Sekendar Ali	Md. Rafiqul Alam	
	Procurement / Contract Management Specialist	Md. Tafazzal Ali	Md. Aminur Rahman	
	Environmental Specialist	Dr. Quazi Alamgir Kabir	Abu Bakr Siddique	
	Resettlement Specialist/Sociologist	Md. Mustafizur Rahman	Md. Mustafizur Rahman	N/A
	Land Acquisition Officer	Benu Gopal Dey	Kh. Mahabub Alam	
	Geo-Technical and Foundation Specialist	Mizanur Rahman	Ashraf Ul Abedin	N/A
	Mechanical Engineer - 1	Monojit Kumar Bagchi	Monojit Kumar Bagchi	N/A
	Mechanical Engineer - 2	Md. Rashidul Islam	Md. Rashidul Islam	, .
	Agronomist	Dr. Santosh Kumer Sarker	Dr. Santosh Kumer Sarker	N/A
-	Fisheries Expert	Md. Mokammel Hossain	Md. Mokammel Hossain	N/A







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

Description of Staffs	Position	Original Staff	Current Staff	Remarks
	Senior Estimator - 2	Md. Nazrul Islam	Md. Nazrul Islam	N/A
	Economist	Md. Aminul Islam	Md. Aminul Islam	
	Construction Supervision Engineer - 5	Md. Sadiqul Islam	Md. Sadiqul Islam	
	Construction Supervision Engineer - 6	Md. Ghiasuddin Ahmad	Md. Ghiasuddin Ahmad	
	Quality Control Specialist - 3	Md. Ali Jinnah	Md. Ali Jinnah	
	Quality Control Specialist - 4	Md. Harun Ur Rashid	Md. Harun Ur Rashid	
	Field Engineer	Md. Hasibur Rahman	Md. Hasibur Rahman	
	Field Engineer	Md. Lakidul Islam	Md. Lakidul Islam	
	Field Engineer	Md. Samsul Alam -1	Md. Samsul Alam -1	
	Field Engineer	Md. Jamal Uddin	Md. Jamal Uddin	
	Field Engineer	Md. Sazzad Hossain	Md. Sazzad Hossain	
	Field Engineer	Tajuddin Ahmed	Tajuddin Ahmed	
	Field Engineer	S.M. Noor-A-Alom	S.M. Noor-A-Alom	
	Field Engineer	Khandaker Shamim Ahmed	Khandaker Shamim Ahmed	
. Others Staffs	Field Engineer	Shakil Ahmed	Shakil Ahmed	
	Field Engineer	Md. Monirul Islam Md. Shohel Rana	Md. Monirul Islam	
	Field Engineer		Md. Shohel Rana	
	Field Engineer	Md. Abdulla Al Mamun	Md. Abdulla Al Mamun	
	Field Engineer	Md. Mizanur Rahman	Md. Mizanur Rahman	
	Field Engineer	Joy Prokash Mondal	Joy Prokash Mondal	
	Field Engineer	Md. Mahadi Hasan	Md. Mahadi Hasan	
	Field Engineer	Md. Rakibul Islam Nahid	Md. Rakibul Islam Nahid	
	Field Engineer	Md. Rakibul Islam	Md. Rakibul Islam	
	Field Engineer	Shahidul Islam-1	Shahidul Islam-1	
	Field Engineer	Md. Lutfor Rahman	Md. Lutfor Rahman	
	Field Engineer	Md. Sumon Mia	Md. Sumon Mia	
	Field Engineer	Sufia Parvin	Sufia Parvin	
	Field Engineer	Zulfiqure Azeez	Zulfiqure Azeez	
	Field Engineer	Shahidul Islam-2	Shahidul Islam-2	
	Field Engineer	Kamrul Hasan	Kamrul Hasan	
	Field Engineer	Goutom Kumar Bosu	Goutom Kumar Bosu	
	Field Engineer	Md. Sajib Ahmed	Md. Sajib Ahmed	
	Office Manager	Md. Shahadat Hossain	Md. Shahadat Hossain	
	Office Manager (Khulna)	Jakir Hossen	Jakir Hossen	
	Office Manager (Rhalla)	Mehede Hasan	Mehede Hasan	
	Accounts Officer	Md. Fazlul Karim Khan	Md. Fazlul Karim Khan	
	Accounts Officer	Md. Badarudduza	Md. Badarudduza	
	Office Secretary	Mahmuda Islam	Mahmuda Islam	
	Lab Technician	Md. Aminur Rahman	Md. Aminur Rahman	
	Lab Technician	Md. Kuddus Molla	Md. Kuddus Molla	
	Lab Technician	Lokshon Chandra Biswas	Md. Tuhin Miah	
	Computer Operator	Md. Abdulla Al Mamun	Md. Abdulla Al Mamun	
	Computer Operator	Md. Delowar Hossain	Md. Delowar Hossain	
	Computer Operator (Khulna)	Hosnewara Khatun	Hosnewara Khatun	
	Computer Operator	Md. Bellal Hossain	Md. Bellal Hossain	
	Computer Operator	Md. Jakaria Islam	Md. Jakaria Islam	
	Office Peon	Md. Jahangir Alam	Md. Jahangir Alam	
	Messenger	Sheikh Rabiul Islam	Sheikh Rabiul Islam	
	Chowkidar (Khulna)	Ariful Islam	Ariful Islam	
	Office Peon (Khulna)	Md. Sojib Hossen	Md. Sojib Hossen	
	Office Peon (Patuakhali)	Md. Rownaqul Islam	Md. Rownaqul Islam	
	Office Peon (Patuakhali)	Md. Babul Akhther	Md. Babul Akhther	
	Cleaner	Md. Shohidul Islam	Md. Shohidul Islam	









#### 3.7.2 **Monthly Forecast of Payment for DDCS & PMS Consultants:**

Table 3-60: Tentative forecast of payment for DDCS & PMS Consultants

Invoice No.	Invoice Month	Submission Month	Projected Value of Invoice (BDT)/(EURO)	Actual Value of Invoice (BDT)/(EURO)	Remarks
Local Cur	rency				
LC-28	July-August 19	September 19	24,720,100.00	37,300,999.18	
LC-29	September- October 19	November 19	16,000,000.00	21,506,237.37	
LC-30	November-December 19	January 20	15,000,000.00	19,736,470.06	
LC-31	January - February 20	March 20	16,000,000.00		
LC-32	March-April 20	May 20	15,000,000.00		
LC-33	May-June 20	June 20	15,000,000.00		
	ı	Total	101,720,100.00		
Foreign C	urrency				
FC-28	July-August 19	September 19	50,000.00	24,002.59	
FC-29	September- October 19	November 19	121,000.00	60,375.90	
FC-30	November-December 19	January 20	125,000.00	199,141.45	
FC-31	January - February 20	March 20	120,000.00		
FC-32	March-April 20	May 20	120,000.00		
FC-33	May-June 20	June 20	100,000.00		
	1	Total	636,000.00		

#### 3.7.3 Finance (Invoices) RHDHV/DDCS & PMS Consultants

Table 3-61: Overview of Consultants Invoices since Project Inception

SI No. of	Payment	in EURO		Payment 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	0.00	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 <sup>1</sup>	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	211,748.62	15-Jan-17	1-Jun-17	51,335,041.98	15-Jan-17	18-May-17			

<sup>&</sup>lt;sup>1</sup> Invoice no. 10 (Not full payment)









SI No. of	Paymen	t in EURO		Pay	Payment in BDT					
Invoices	Amount invoiced	Date submitted	Date paid	Amount invoiced	Date submitted	Date paid				
12										
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	359,744.20	16-Oct-17	10-Dec-17	18,863,496.23	29-Jun-17	29-Jun-17 (Partly Payment)				
15	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-June- 18	18,677,806.77	30-June-18	30-June-18				
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				
Total Amount Invoiced =	2,656,568.46			683,291,519.88						







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

# Package-1

BoQ Item	Activitly Name	Unit	Weightage	Weight (Partial)	Name of Work	Contract Quantity	Actual Quantity	Percentage Completed	Weighted Percentage	Achieved Weightage		Cotract Value as per Zero Cost Variation (Upto Vo. No. 04) (BDT)	Cumulatative Value of Work Executed (BDT	Cumulatative Expenditure (BDT)	Projection (BDT during FY 2019- 20
BoQ No. 1	General Mobilisation		7.52%					90.00%	6.77%	6.772%	90.00%	496,465,529.00	446,818,976.10	445,409,378	20,000,000
BoQ No. 2	Embankment Construction/ Re-sectioning	Cum	21.96%			5,877,718	5,137,128	87.40%	19.193%	19.193%	87.40%	1,448,823,605.00	1,266,272,439.12	1,003,833,830	496,262,140
BoQ No. 3	Drainage Channel Excavation/ Re-excavation	Cum	2.18%			1,238,843.76	1,225,468.97	98.92%	2.16%	2.160%	98.92%	144,057,665.00	142,502,391.96	105,805,180	81,576,154
BoO No. 4	Drainage Sluice Construction	No	9.89%							9.73%	98.31%	668,068,356.80	657,068,269.55	560,429,660.69	170,000,000
DOQ 110. 1	Drawage states construction	110	3.0370	0.47%	Casting Block size 40cm x 40cm x 20cm.	106,373	99.268	93.32%	0.434%	3.7370	30.3170	30,694,992.88	28,644,798.13	300,123,000.03	170,000,000
					Casting Block size 40cm x 40cm x 20cm.	90,898	54,158	59.58%	0.200%			22,142,752.80	13,192,860.30		
					Other Drainage Sluices Construction Works	615,230,611.12		100.00%	9.091%			615,230,611.12	615,230,611.12		
				9.0920	Other Dramage stuces Construction Works	013,230,011.12	013,230,011	100.0076	5.05176						
BoQ No. 5	Drainage Sluice Repair	No	0.13%							0.12%	93.39%	8,401,731.00	7,845,971.78	5,406,618.97	8,229,140
					Casting Block size 40cm x 40cm x 20cm.	3,747	3,497	93.32%	0.015%			1,081,234.32	1,009,016.00		
					Casting Block size 30cm x 30cm x 30cm.	4,911	2,926	59.58%	0.011%			1,196,319.00	712,778.11		
				0.09%	Other Drainage Sluices Repair Works	6,124,178	6,124,178	100.00%	0.093%			6,124,177.68	6,124,177.68		
BoQ No. 6	Flushing Inlet Construction	No	5.70%							5.57%	97.72%	378,908,707.59	370,338,264.85	247,532,200.54	196,668,139
				0.25%	Casting Block size 40cm x 40cm x 20cm.	56,323	52,561	93.32%	0.230%			16,252,564.00	15,167,014.92		
					Casting Block size 30cm x 30cm x 30cm.	76,019	45,293	59.58%	0.167%			18,518,228.00	11,033,334.34		
				5.17%	Other Flushing Inlets Construction Works	344,137,916	344,137,916	100.00%	5.170%			344,137,915.59	344,137,915.59		
BoQ No. 7	Flushing Inlet Repair	No	1.25%							1.16%	92.88%	82,361,662.08	76,494,619.08	12,675,266.71	17,724,174
				0.08%	Casting Block size 40cm x 40cm x 20cm.	17,425	16,261	93.32%	0.071%			5,028,158.00	4,692,314.85		
					Casting Block size 30cm x 30cm x 30cm.	33,966	20,237	59.58%	0.075%			8,274,117.00	4,929,796.70		
				1.05%	Other Flushing Inlets Repair Works	69,059,386	66,872,506	96.83%	1.014%			69,059,387.08	66,872,507.53		
BoQ No. 8	Embankment Slope Protection Work	Km	21.68%							17.45%	80.47%	1,430,472,110.00	1,151,080,521.78	1,086,747,031.80	689,628,687
				6.08%	Casting Block size 40cm x 40cm x 40cm.	729,950	591,495	81.03%	4.923%			400,844,743.00	324,813,444.68		
				9.61%	Casting Block size 40cm x 40cm x 20cm.	2,310,203	1,751,597	75.82%	7.289%			634,312,437.71	480,935,959.13		
					Casting Block size 40cm x 40cm x 30cm.	222,844	160,947	72.22%	1.101%			100,560,583.44	72,629,051.35		
				4.47%	Other Embankment Slope Works	294,754,346.00	272,702,066.76	92.52%	4.133%			294,754,345.85	272,702,066.62		
BoQ No. 9	River Bank Protection Work	Km	22.72%							20.06%	88.29%	1,498,882,474.37	1,323,360,162.36	1,078,560,011.16	513,208,608
				11.12%	Casting Block size 40cm x 40cm x 40cm.	1,335,844	1,082,464	81.03%	9.010%			733,565,236.88	594,424,289.33		
				1.17%	Casting Block size 40cm x 40cm x 20cm.	282,163	213,936	75.82%	0.890%			77,473,494.91	58,740,436.68		
					Casting Block size 30cm x 30cm x 30cm.	2,110,963	2,110,807	99.99%	8.266%			545,430,610.37	545,390,303.09		
					Casting Block size 40cm x 40cm x 30cm.	4,800	3,467	72.22%	0.024%			2,166,048.00	1,564,410.29		
				2.13%	Other Bank Protection Works	140,247,084.00	123,240,722.78	87.87%	1.868%			140,247,084.22	123,240,722.97		
BoQ No. 10	Dismantling Work	Km	2.03%			133,991,406	24,605,794.93	18.36%	0.373%	0.37%	18.36%	133,991,406.00	24,605,794.93	13,716,350.86	20,000,000
BoQ No. 11	Closure Dam Construction	Km	2.77%							2.39%	86.25%	182,925,081.00	157,772,882.25	54,877,524.19	182,925,081
				0.69%	Foundation Construction of the Closure	45,731,270	45,731,270.00	100.00%	0.693%			45,731,270.00	45,731,270.00		
				0.55%	Closing of the closure	36,585,016	36,585,016.00	100.00%	0.555%			36,585,016.00	36,585,016.00		
				1.52%	Final Protection Work of the Closure	100,608,795	75,456,596.25	75.00%	1.144%			100,608,795.00	75,456,596.25		
	Schedule of Day work		0.36%			23,712,392	18,993,034	80.10%	0.288%	0.29%	80.10%	23,712,392.00	18,993,033.50	2,504,895	1,000,000
	Environmental Mitigation Works		0.91%			60,200,000	56,491,360	93.84%	0.856%	0.86%	93.84%	60,200,000.00	56,491,359.67	54,100,000.00	1,050,000
	Emergency Works		0.89%			47,221,222	47,221,222	100.00%	0.893%	0.893%	100.00%	47,221,222	47,221,221.61	45,631,033.72	1,030,000
	Physical and Price Contingencies		0.00%			241,086,859	304,075,783	126.13%	0.000%	0.03370	100.00%	241,086,859	304,075,783.40	21,800,153.14	1,050,000
	Temporary Savings		0.00%			111,842,485	304,073,763	0.00%	0.000%			111,842,485	0.00	21,000,155.14	1,050,000
	Estimated Adjustment in VAT (BDT)		0.00%			111,042,403	-	0.00 /6	0.00%			85,164,872	0.00		
	, , ,														
	Estimated Adjustment in IT (BDT)											189,384,811			
			100.00%							87.00%	87.00%	7,231,970,968.02	6,050,941,691.96	4,739,029,134.66	2,399,322,122









# Package-2

BoQ Item	Activitiy Name	Unit	Weightage	Weight (Partial)	Name of Work	Quantity as per VO No. 01	Actual Quantity of work executed	Percentage Completed	Weighted Percentage	Achieved Weightage	Status on March 2020	Value (BDT) as per Zero Cost Variation (Upto VO No. 01)	Cumulatative Value of Work Executed (BDT)	Cumulatative Expenditure (BDT)	Projection (BD during FY 2019 20
BoQ No. 1	General Mobilisation		1.12%					55.73%	0.62%	0.624%	55.73%	114,147,100.00	63,611,301.59	60,852,363.51	12,442,500.00
BoQ No. 2	Embankment Construction/ Re-sectioning	Cum	17.25%			7,028,144	1,485,482	21.14%	3.65%	3.645%	21.14%	1,757,533,176.00	371,475,549.06	126,129,523.83	101,051,210.3
BoQ No. 3	Drainage Channel Excavation/ Re-excavation	Cum	1.88%			1,196,248.73	258,257.58	21.59%	0.41%	0.407%	21.59%	191,966,386.45	41,443,533.75	35,973,623.52	24,140,343.5
BoQ No. 4	Drainage Sluice Construction	No	15.35%			, ,				8.375%	54.56%	1,564,264,329.54	853,501,482.94	523,196,146.48	306,955,728.6
BOQ 140. 4	Drainage state Construction	140	13.3370	0.89%	Casting Block size 40cm x 40cm x 40cm.	90,872	41,647	45.83%	0.41%	0.57370	34.30 /0	90,450,353.92	41,454,218.69	323,190,140.48	300,933,728.0
				0.89%	Casting Block size 30cm x 30cm x 30cm.	177,079	59,964	45.83% 33.86%	0.41%			43,030,197.00	14,571,309.57		
				14.04%	Other Drainage Sluices Construction Works	1,430,783,779	797,475,955	55.74%	7.83%			1,430,783,778.62	797,475,954.69		
D-0 N- F	Designation Chairs Boards	NI.	0.100	14.0470	Other Brainage States Constitution Works	1,430,703,773	131,413,333	33.7470	7.0370	0.0570/	22.000/			0.00	10 350 401 3
BoQ No. 5	Drainage Sluice Repair	No	0.18%							0.057%	32.00%	18,234,536.00	5,834,959.97	0.00	18,358,481.3
				0.03%	Casting Block size 40cm x 40cm x 20cm.	12,365	7,729	62.51%	0.02%			3,326,185.00	2,079,065.14		
				0.05%	Casting Block size 30cm x 30cm x 30cm.	20,000	6,773	33.86%	0.02%			4,860,000.00	1,645,741.12		
				0.10%	Other Drainage Sluices Repair Works	10,048,351	2,110,154	21.00%	0.02%			10,048,351.00	2,110,153.71		
BoQ No. 6	Flushing Inlet Construction	No	8.61%							3.178%	36.92%	877,089,164.92	323,860,069.39	163,801,824.11	151,872,431.
				0.66%	Casting Block size 40cm x 40cm x 40cm.	67,196	30,797	45.83%	0.30%			66,884,210.56	30,653,641.15		
				0.28%	Casting Block size 30cm x 30cm x 30cm.	105,844	35,842	33.86%	0.10%			28,831,464.00	9,763,194.61		
				7.67%	Other Flushing Inlets Construction Works	781,373,490	283,443,234	36.28%	2.78%			781,373,490.36	283,443,233.63		
BoQ No. 7	Flushing Inlet Repair	No	0.16%							0.048%	29.73%	16,495,126.00	4,904,107.35	739,790.12	18,078,404.
				0.02%	Casting Block size 40cm x 40cm x 20cm.	6,390	3,994	62.51%	0.01%			1,718,910.00	1,074,421.86		
				0.05%	Casting Block size 30cm x 30cm x 30cm.	21,000	7,111	33.86%	0.02%			5,103,000.00	1,728,028.17		
				0.09%	Other Flushing Inlets Repair Works	9,673,216	2,101,657	21.73%	0.02%			9,673,216.00	2,101,657.32		
BoQ No. 8	Embankment Slope Protection Work	Km	12.94%							5.147%	39.77%	1,318,889,277.05	524,491,528.35	223,303,151.12	134,153,121.
				3.52%	i) CC Block: 40cm x 40cm x 30cm.	862,037	284,009	32.95%	1.16%			358,607,392.00	118,147,566.73		
				1.75%	ii) CC Block: 40cm x 40cm x 40cm.	321,340	232,605	72.39%	1.27%			178,665,040.00	129,328,144.13		
				1.68%	iv) CC Block: 60cm x 60cm x 40cm.	85,910	36,687	42.70%	0.72%			171,283,062.50	73,144,706.25		
				3.03%	v) CC Block: 60cm x 60cm x 60cm.	101,059	42,743	42.30%	1.28%			309,207,190.53	130,779,474.81		
				2.95%	Other Embankment Slope Works	301,126,592.02	73,091,636.43	24.27%	0.72%			301,126,592.02	73,091,636.43		
BoQ No. 9	River Bank Protection Work	Km	39.74%		·					28.824%	72.53%	4,050,125,322.64	2.937.424.059.27	2,213,897,038.91	1.638.590.479
				34.94%	Casting Block size 40cm x 40cm x 40cm.	6,403,498	4,635,224	72.39%	25.29%	20.02 170	72.5570	3,560,345,080.96	2,577,184,779.87	_,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				0.72%	Casting Block size 40cm x 40cm x 30cm.	176,064	58,006	32.95%	0.24%			73,242,624.00	24,130,673.27		
				4.09%	Other Bank Protection Works	416,537,617.67	336,108,606.13	80.69%	3.30%			416,537,617.67	336,108,606.13		
D-0 N- 40	Dismantling Work of sluices and road	Km	0.56%	4.0370	Other Bank Frotection Works	410,557,017.07	330,100,000.13	00.0370	3.3070	0.083%	14.76%	57,489,951.02	8,487,726.05	7,604,418.10	0.00
BoQ No. 10	Dismantling work of stoices and road	KIII	0.50%							0.06576	14.7076			7,004,418.10	0.00
				0.369%	Dismantling Works of existing roads	37,628,302	4,515,396	12.00%	0.04%			37,628,301.90	4,515,396.23		
				0.195%	Dismantling Works of existing Sluices	19,861,649	3,972,330	20.00%	0.03898%			19,861,649.12	3,972,329.82		
BoQ No. 11	Construction of Khal Crossing Closures	Km	0.99%			8	-	0.00%	0.00%	0.000%	0.00%	101,123,200.00	0.00		0.00
BoQ No. 12	Construction of Road Pavement over Embankment	Km	0.00%			-	-	0.00%	0.00%	0.000%	0	0.00	0.00		0.00
BoQ No. 13	Construction of RCC Flood Wall	Km	0.00%			-	-	0.00%	0.00%	0.000%		0.00	0.00		0.00
	Schedule of Day work		0.50%			51,240,887	_	0.00%	0.00%	0.000%	0.00%	51,240,887.20	0.00		4,500,000.0
	Environmental Mitigation Works		0.63%			64,354,491	14,651,755	22.77%	0.14%	0.144%	22.77%	64,364,491.00	14,654,031.73	2,215,292.67	1,500,000.0
	Emergency Works (Charge to Physical		0.0376			04,334,431	14,031,733	22.1170	0.1476	0.14470	22.11/0	04,304,491.00	14,034,031.73	2,213,232.07	1,300,000.0
	Contingencies)		0.08%			9,212,768	9,212,768	100.00%	0.08%	0.077%	100.00%	9,212,767.58	9,212,767.58	24,483,548.42	
	Physical and Price Contigencies					490,787,232	-	0.00%	0.00%	0.000%		490,787,232.42	0.00	0.00	5,000,000.0
	Temporary Savings											216,601,686.83			
	Estimated Adjustment in VAT (BDT)											243,531,659.13		63,075,220.98	
	Estimated Adjustment in IT (BDT)											344,772,983.21		119,202,433.82	
	Total		100.00%							50.61%	EO 6100	11,487,869,276.99	F 150 001 117 03	2 564 474 275 50	2 416 642 600

CEIP-1
Progress Report No. 59 - March 2020









# **Annex 3: 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 2020 (As per approved extension of time)
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 (email/phone) of Contractor	CHWE, mainland China
1.7	Name and Contact Information (email/phone) of all sub- Contractors	Project Manager Mr. Yang Dong; No sub-contractors; about 170 Chinese labor and skilled workers influx; 01 Indian workers; local labor and foremen about 600 persons;
1.8	Type of Works (single site, linear, clustered and construction duration)	Civil engineering/hydraulic works: earthen embankment; water control sluices; river bank protection works; embankment slope protection works; closure dam; offices and site buildings; excavation of sedimented internal channels (khals); social reafforestation; 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 laborers mobilized onsite?	Yes, there are Migrant workers influx at Project area, relatively small numbers and scattered all over the many construction sites; foreign laborer's yes, only Chinese, around 200 persons including middle technicians and Master of Science level engineers;  The mobilization of foreign worker started in November 2015 and on ward.
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 centers (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 translators; 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







		2. INITIAL SCREENING LABOR INFLUX REQUIREMENTS AND IMPLICATIONS
		to take proper action within appropriate time.
		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, 294 local workers engaged for construction workers; P-33, 295 local workers; P-35/1, 591 local workers and P-35/3; 187 local workers. There are no women because, for heavy civil work women are not suitable.  By negotiating Consultantsfixed the salary, so there is no unsatisfactory and no complain.
2.4	Frequency of outsider's visit	Chinese laborers 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 laborers 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 time
		different improvement work has done throughout the specific period.

		3. SOCIO-ECONOMIC CONSIDERATIONS
3.1	How similar are local and migrant labour backgrounds? (cultural, religious	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
	and demographic considerations)	There is no issue at all, because the non-local workers are busy in day time 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 team work.
	Are there increased competitions for raccommodation, water, food, fuel) wit	
	Given local community characteristics adverse impacts anticipated?	any specific No adverse impact is anticipated at the moment;







	4. LOCAL COMI	MUNITY (Please provide Polder	wise description of Facili	ities)				
4.1	Size of Local Population	Bangladesh is highly densely populated country but the project area has lesser density. It is found from the RAP document that inside the Polder-32, 33, 35/1 and 35/3 the total population amounts to 38397, 62305, 99182 and 33075 respectively.						
4.2	Work in gage 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	Skill	Experience				
		No information is available	No information	No information				
4.4	Local capacity for infrastructure, services, utilities, health (please provide a short brief)	Inside the 4 Polders, both earthen and pucca roads are available and there are waterways also. There is academic institution, market, religious institution, local government offices, providing necessary public services to the local people. Motor bikes play important role to communicate in project areas. Auto rickshaw is main transportation vehicle;  No there is no impact of these facility due to the inflow of chines people.						
4.5	Availability of accommodation, food, water (please provide a short brief)	Contractor provides adequate Yes, these facilities are easily		er and food, protective sheds et consumption	c to their workers;			
	4. LOCAL COMI	MUNITY (Please provide Polder	wise description of Facili	ities)				
4.6	Are there any security considerations?	Not from the local governmer	nts;					
				y in work site cum residential si				
4.7	Are there any marginalized, vulnerable, ethnic? indigenous- communities?	Some marginalized and vulne but there are no ethnic and in		project side like other places of	the country			
		5. MAINTENANCE OF OTHER	R LABOR RECORDS					
	Is a copy of photo ID of each labourer kept? with the Contractor/ Sub-contractor?	Yes. NID for local workers and	d visa copy for Chinese	workers; no sub-contractors;				
	Is contact information of labour's next-of-kin kept for each labourer?	Yes. Family members are mostly close-by. Chinese contractor recruits mainly from the locality;						
	1.	LABOR PROFILE (Please provi	de Polder wise informati	on)				
	data is to be collected for each Polder where civil work ir contractors / groups.	•			nrough sub-contractors or			
6.1	Number of laborers by sex	Male Female Total						
		600 2		602				
6.2	Number of laborers by skill	Skilled	Semi-skilled	Unskilled	Total			
1		180 379 43 602						

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6.3	Number of laborers by origin	Local (same or adjoining	Other distri	icts Oti	ner Country	Total
		district)				602
		416	135		51	
6.4	Number of laborers by age	18-25	5	25-50	Above 50	Total
		222		350	30	602
6.5	Source of labour	Contractor	Subcontractor	Independent	Other	Total
		602	0	0	0	602

	7. FACIL	ITIES (Please prov	ide Polder wise description of	of Facilities)				
7.1	Details of labour camps	Number	Permanent/Temp.	Location	Distance from nearest village/habitation			
		2	Permanent	Every CC block	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 site have ter	nporary shelter but cc block	yard has pukka house				
	Is there any housing on public land like road sides, open fields and other spaces?	n No. Only housing exist inside the constructional 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 worke	ers do not live with their fam	ily. Sometime their famil	y member visits here for			
		very short time. The local worker mostly lives with their family						
7.6	Likelihood of family members accompanying(visiting)	They hardly visit the project side. Laboure's have family homes close by; daily transport is done						
		by motorbikes or by vehicles of Contractor.						
	Is drinking water available on site and at the camp site?	Yes	•					
	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						
	Is there a tie-up with a hospital or dispensary near the worksite / campsite	Yes Yes						
7.12	Is there a facility for cooking / canteen facility for all labour?	Yes						
7.13	Are leisure activities / facilities available for all labour	Yes						
7.14	Is transport to and from the worksite provided to labour?	Yes, for migrant labourer but no provision for unskilled local labourer.						
		8. SUPERVISION BY LABOR OFFICIALS						
8.1	Has the worksite / campsite been inspected by a	In 20-22 Novem	ber, 2017 and 04-06 Februa	ry, 2018 WB team visited	d the work area of CEIP-1,			
	labour official?							
8.2	How many times has the worksite / campsite been in		commencement from WB. Fr	om the part of PMU and E	BEDB, visited the woks site			
	spected by al abour official since commencement of	frequently, as pe	er the need basis.					











	work?	
8.3	What documents were in spected 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. Consultantswill ensure it in work site.
8.5	What directions were given by labour officials?	About personal health and safety
8.6	What are the directions? Mode of compliance with such	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, EMERGENCI	ES 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?	No accident so far has been taken place
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?	Within some kilometers, alert by mobile hand 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 the/she to Khulna or Dhaka.
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/hospital/Police station available and prominently displayed at worksite /campsite?	Yes
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

	9. ACCIDENTS, EMERGENCIES AND INCIDENTS (Please provide Polder wise description of Facilities)					
	procedures? accidents					
9.10	What is your familiarity with police reporting procedures?	Consultantsare well familiar to local police reporting system and Consultantshave their contact number and				
		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 work place Sexual	Yes (sanctions are known to Chinese workers and their bosses). Mechanism is there. Consultantshave gender				
	policy. There is complaint system to mitigate sexual harassment. Finally, legal step can					
		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

		2. 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 <sup>th</sup> July, 2017
1.4	Date of Completion	11 <sup>th</sup> January, 2021
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 (email/phone) of Contractor	Chongqing International Construction Corporation cicobangladesh@gmail.com/+8801917264485
1.7	Name and Contact Information (email/phone) of all sub-Contractors	None
1.8	Type of Works (single site, linear,	1. Upgrading via new construction and re-sectioning of embankments with a length of about 209km;
	clustered and construction duration)	2. Excavation and re-excavation of drainage channels in the Polders with a total length of about 188km;
		3. Construction of 50 drainage sluices;
		4. Repairing of 6 drainage sluices;
		5. Construction of 73 flushing sluices;
		6. Repairing of 8 flushing sluices;
		7. Construction of embankment slope protection works with a total length of some 9.5km;
		8. Construction of river bank protection works with a total length of 5.4 km;
		9. Construction of 8 Khal Closing Closures with varying widths between 35m to 60m;
		10. Dismantling of 36 drainage sluices, 70 flushing sluices and road pavement for about 50 km;
		11. Construction of RCC Flood wall with a length of about 17km;
		12. Construction of Road Pavement with a length of about 51km.
		Construction duration: 42 months







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

	4. 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			
	(cultural, religious and demographic considerations)	religious 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			
	accommodation, water, food, fuel) with the local	execution 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,			
	impacts anticipated?	Increase in traffic and related accidents			

	5. LOCAL CO	MMUNITY (Please provide Polder	wise description of Facilities	s)			
4.1	Size of Local Population	Polder-39/2C: 84853, Polder-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 a	re available in local place.				
4.5	Availability of accommodation, food, water (please provide a short brief)	Accommodation, water and food	d is available to the local co	ommunity.			
4.6	Are there any security considerations?	Yes					
4.7	Are there any marginalized, vulnerable, ethnic, indigenous- communities?	No					

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		6.	MAINTENANCE 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	No	
	each labourer?		

#### 7. 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	
	·	1243	}	13			1256
6.2	Number of laborers by skill	Skilled Semi-skille		led	ed Unskilled		Total
	·	319	409	409		528	1256
6.3	Number of laborers by origin	Local (same or adjoining Other districts district)		ricts	ts Other Country		Total
		1123	133	133		0	1256
6.4	Number of laborers by age	18-25	5	25-5		Above 50	Total
		295		939		22	1256
6.5	Source of labour	Contractor	Subcontractor	Indepe	endent Other		Total
		1256				0	1256

	8. FA	CILITIES (Please provid	le Polder wise description of	of Facilities)						
7.1	Details of labour camps	Number	Permanent/Temp.	Location	Distance from nearest village/habitation					
		6	Temporary	Near the project site	Within 1 km					
7.2	Type of housing in labour camp on leased land (temporary shelters / kuchha /pukka)	Temporary shelter								
7.3	Is there any housing on public land like roadsides, open fields and other spaces?	Yes, there are housings on open field.								
7.4	Is there any housing in rented accommodation in residential areas? If so, who is it rented by?	Yes, it is rented by the Chinese Contractor as temporary shelter.								
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 campsite?	Yes								
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 worksite / campsite	Yes								











7.12	Is there a facility for cooking / canteen facility for all labour?	No
7.13	Are leisure activities / facilities available for all labour	Yes
7.14	Is transport to and from the worksite provided to labour?	Yes

		9. SUPERVISION BY LABOR OFFICIALS
8.1	Has the worksite / campsite been inspected by a labour	No
	official?	
8.2	How many times has the worksite / campsite been	None
	inspected by a labour official since commencement of	
	work?	
8.3	What documents were inspected by labour officials?	None
8.4	What documents were maintained and which ones were	None
	not?	
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	No
	Labour Court/ Other?	

	10. ACCIDENTS, EMERGENCIES 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: Bandarie Police station, 5 minutes by car away from the campsite, 01713-374-337, Kamruzzaman. Polder-41/1: Barguna sader police station.									







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		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 log book 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/DPP**

# **Results Framework and Monitoring**

							Projec	t Develo	pment Ol	ojectives	<b>;</b>				
	Core			Cumulative Target Values									rce/	Responsibl e for	Remarks
Indicator Name		Unit of Measure	Base line	YR1 14/1 5	YR2 15/1 6	YR3 16/ 17	YR4 17/18	YR5 18/19	YR6 19/20	YR7 20/21	End Target	Frequency	Meth.	Data Collection	
Gross area protected		1000 x ha	-	-	-	-	36.5	67.7	77.9	100.8	100.8	Annual	BWDB	M&E	
Achievement				-	-										
Direct project beneficiaries from increased resilience to climate change (number) of which female (percentage) %	x	1000 x person	0	0	0	0	230	480	530	760	760 (50%)	Annual	BWDB	M&E	
Achievement				0	0	0									
Increase cropping intensity		(%)	140	-	-	-	155	167	171	180	180	Annual	BWDB	M&E	
Achievement			•	-	-	-									
Contingent Emergency Appropriation		Triggered, if requested [Y/N]	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	BWDB	NA	
Achievement				NA	NA	NA									









				I	nterme	diate I	Results I	ndicator	5						
Indicator Name		Unit of	Base			C	umulativ	e Target	Values	Data Source / Meth.	Responsibl e for Data Collection	Remarks			
	Core	Measure	line	YR1 14/1 5	YR2 15/1 6	YR3 16/ 17	YR4 17/18	YR5 18/19	YR6 19/20	YR7 20/21	End Target				
Length of upgraded embankment		km	0	-	20	121	309	452	551	623	623	Annual	BWDB	M&E	
Achievement				-	0.8	27.9	63.55	164.98	188.384						48.041 km are in progress
Drainage structures replaced and upgraded		No.	-	-	3	23	59	89	113	129	129	Annual	BWDB	M&E	
Achievement				-	0		20	34	38						35 nos. are in progress
Regulators upgraded		No.	-	-	4	28	73	106	123	134	134	Annual	BWDB	M&E	
Achievement				-	0	0									
Flushing inlets upgraded		No.	0	-	9	52	127	178	214	244	244	Annual	BWDB	M&E	
Achievement				-	0		15	23	29						21 nos. are in progress.
Length of Drainage Channels upgraded		Km	0	-	27	157	381	540	681	794	794	Annual	BWDB	M&E	
Achievement				-	0	11	28.80	134.84	135.131						
Area restored re/afforested	Х	ha	-	-	-	-	-	100	200	300	300	Annual	BWDB	M&E	
Achievement				-	-	-									







Indicator Name	ore	ore	Core	ore	Unit of	Base				Cumulativ	e Target \	/alues			Frequency	Data Source/ Meth.	Responsible for Data Collection	Remarks
Indicator Name	ō	Measure	line	YR1 14/15	YR2 15/16	YR3 16/1 7	YR4 17/18	YR5 18/19	YR6 19/20	YR7 20/21	End Target							
Water Management Organization (WMO)		No.	0	-	-	-	1	2	3	4	4	Annual	BWDB	M&E/NGO				
Achievement				-	-	-												
Improved coastal monitoring		Studies	Limited data					1		2	2	Annual	BWDB	M&E				
Achievement		-	-															
BWDB days of training provided	х	No.	0	20	40	60	80	100	120	140	160	Annual	BWDB		Project total needs to be 140 (or PY7 should be 160).			
Achievement				33 (341)	33 (341)	33 (341									Reported duration in days (plus per- day)			
Client days of training provided - Female	х	No.	0								60	Annual	BWDB					
Achievement				33 (66)	33 (66)	33 (66)									Reported duration in days (plus perday)			
Grievance Redress Committee (GRC)		No.	0		4		10 (36)	13	17			Annual	BWDB	M&E/NGO	GRC have been formed in all 10 Polders under Package 1& 2			
Achievement					4 (15 GRC)	4 (15 GRC)	10 (36 GRC)	10 (36 GRC)	10 (36 GRC)						GRC formation undertaken for all polders of Package 01. Total 167 complaints / grievances have received by GRC upto March 2020. Out of 167 complaints /grievances 42 complaints have been resolved at the entry level and 114 cases have resolved through investigations and formal hearing by GRC) and the rest 11 cases have been trying to resolve in the entry level by the GRC. A total number of 45 grievances have been received at package-2 up to March 2020 by GRC. 28 cases of them have been resolved in the entry level by the field investigation and 20 cases are under process for investigation and formal hearing by GRC.			





