

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. 43
Month of November 2018











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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

Bill of Quantities BoO

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 CDPo 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 DAF 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

ECRRP Emergency Cyclone Recovery and Restoration Project

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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FPG 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 **ICZMP** Integrated Coastal Zone Management Program

IDA International Development Agency

IESCs Important Environmental and Social Components

IoL Inventory of Losses

IPC Interim Payment Certificate (invoice of Contractor) **IPSWAM** Integrated Planning for Sustainable Water Management

Institute of Water Modelling IWM

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

MOFF 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

RAP Resettlement Action 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











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SIA Social Impact Assessment

SLR Sea Level Rise

SMRPFW Social Management and Resettlement Policy Framework

SRP System Rehabilitation Project

SWZ South Western Zone

SZ Southern Zone

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

WARPO Water Resources Planning Organization

WB World Bank

WMA Water Management Association

WMIP Water Management Improvement Project

WSIP Water Sector Improvement Project

WUA Water Users Association







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1. Executive Summary

1.1 General

The Monthly Progress Report (MPR) is over the month of November 2018. The Executive Summary Chapter will highlight the various developments and issues at stake in a qualitative manner whereas the remaining Chapters will provide more quantitively information and details on the activities and progress of the last month.

The Executive Summary will also first focus on the implementation of the 2 (two) Contracts for Package-1 and Package-2. In this section, the Consultants activities are also addressed. Activities and issues of a more general nature will be addressed thereafter.

Furthermore, an action log has been included in this Executive Summary Chapter which will be updated and action will be added where relevant.

1.2 Implementation of works under Contracts for Package-1 and Package-2

In the current phase of the CEIP-1 Project, focus is on progress of the implementation of the works for Package-1 and Package-2. Consultant's tasks are consequently also focussed on this and for that reason the tasks as per Consultants Terms of Reference are included in the progress update summary of said Packages. Other Consultants tasks are summarised separately in this Chapter.

1.2.1 Package-1 implementation

The key issues for the month of November 2018 regarding Package-1 are summarised below as follows:

- 1. The physical progress up to November 2018 is 57.09%.
- 2. Based on this we already determined that the actual progress is too low to complete the Works within the time for Completion. In April 2018, the Contractor submitted his official claim for Extension of Time based on the following:
 - Delays due to late award of Contract on 01 November 2015 and delayed issuance of formal commencement of works on 26 January 2016;
 - ii) Extension of time due to delays in handing over the land and possession of Site;
 - iii) Extension of time due to various disruptions to the planned progress of the Works, and
 - iv) Extension of time due to variations for increase in Quantities/Volumes.
- 3. Based on our analysis, we have recommended to the Employer to extend the time for completion until 30 June 2020 for Package-1 and as per our instruction the Contractor has prepared a detailed work plan and submitted to the Consultants. The Consultant has reviewed the submitted work plan and found acceptable. Subsequently, the work plan has been submitted to PD, PMU for action on it. As per instruction of the Project Director the Contractor was requested to provide the Application for Extension of Intended Completion Date in the specified Proforma. Up to now, Contractor rejected submitting the form because it would require waiving certain contractual rights to claim for additional costs in a later, or separate, case. Extension of Time requires the approval of the Employer, which is still pending.
- 4. Contractor has completed 25 Nos. drainage sluices and 18 flushing sluices and has been working together with the Engineer on the handing over procedures.
- 5. Following the Mission of the Environmental Team of the World Bank, follow-up has been given to areas of improvement and continued in the month of November 2018 also. 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 Contractor doing so and this has resulted in improvements in November 2018.

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- 6. Meetings between Contractor and Engineer were held regarding the construction of the Nalian Closure Dam. Based on discussion, the Contractor submitted a preliminary design and drawing as per contract clause no. 2.4.2 for construction of Nalian Closure Dam. The preliminary design and drawing have been reviewed by the Consultant's expert and provided his comments & suggestions on these for the review and finalization by the contractor. The comments & suggestions of the consultants have communicated to the Contractor. The Contractor prepared the design based on the review of the expert and several discussion meetings were held between the Contractor and Engineer to finalize the design & drawing. After long discussion, the Engineer has finally described to the Contractor regarding the work methodology based on the detailed briefing of the designer of the Contractor and requested to prepare the design and drawing accordingly. Finally, the Contractor has prepared the design and drawing and submitted to the Consultants. After reviewing the design and drawings the Consultant has approved it and requested to start the work immediately. However, the Contractor has mobilized and started the work but their activities are not yet satisfactory.
- 7. Replacement of hard rock by CC blocks has been agreed upon in Variation Order no. 2. and materialised. An updated Variation Order no.2 was submitted with some corrections based on comments received from the World Bank.
- 8. The installation of gates and hoists in 19 sluices have been completed and the remaining 20 nos. 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 and reduce the diameter of the swivel wheel.
- 9. In the contract, there was provision for repairing works of 30 nos. flushing sluices out of which 14 nos. have been dropped (for falling the structures outside the alignment or not repairable) and 8 nos. are in progress and almost completed and remaining 8 nos. not yet started for want of data which are supposed to be supplied by the contractor. However, those will be taken up and completed at the beginning of the current dry season positively without fail. There was provision for repairing works of 2 nos. drainage sluices which are in progress and almost completed.

1.2.2 Package-2 implementation

The key issues for the month of November 2018 regarding Package-2 are summarised below as follows:

- 1. The Contract Agreement of Package-2 was signed on 08 March, 2017,
- 2. Date of issuance of formal Commencement of works is 12 July 2017,
- 3. The physical progress up to November, 2018 is 5.10%,
- 4. The progress of Contractor during the last financial year was highly disappointing; they miserably failed to meet the targets set for FY 2017-2018 committed in a meeting of 12th November 2017. Main issue for poor progress was the problem of timely availability of materials but that is now (almost) solved; local resources (including labour) are controlled by local parties and Contractor is therefore limited to import resource's including labour from other polders or suppliers.
- 5. However, the present performance of the Contractor in this dry season is not satisfactory also. Meetings with higher Management of Contractor were held and an action plan is being prepared, however, follow-up is lacking, and Engineer is pushing the Contractor. The Contractor has submitted an accelerated work program which has been reviewed and sent to PMU.
- 6. Upon our request we received a clear organigram with roles, names and responsibilities.
- 7. Following said World Bank Mission on environmental aspects of the CEIP-1 Project, 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 visit.

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The Engineer discussed with Contractor about the work program for the FY 2018-19. They were advised to prepare an accelerated work program in such a way that the lapses of the progress of last FY can be coped up in this FY. According to advice, the Contractor submitted the accelerated work program which has been reviewed by the Consultants and submitted to PMU. It is, however, noted that the accelerated work program shows completion earlier than contractual date of completion and therefore not binding. An earlier date of completion would require a Variation Order. Other tasks of Consultants

The key issues for the month of November 2018 regarding the other tasks of Consultants are summarised below:

- 1. The Draft Final Report of EIA/EMP for Package-3 have been finalized and submitted to PMU for all 7 Polders. The PMU submitted the reports to the WB for their review.
- 2. The RAP of Package-2 was prepared based on LAP & also approved by the World Bank. But due to updating of LAP the area of land has been increased based on which RAP has been updated. This is now under review by PMU.
- 3. The Consultant supported the PMU with the missions and meetings of the World Bank delegations to the Project including site visits and various reports and recommendations.

1.3 Key challenges and risks and recommendations

1.3.1 Key challenges and risks

Key challenges and risks are listed below:

- 1. The weather conditions in November 2018 were favourable for construction of civil works.
- 2. Risks related to the site situations not being available remains valid for November 2018; all stakeholders, being the Client, Client's regional offices, DC's, Contractor and Consultants, are doing their utmost efforts to organise this in a practical and pragmatic manner. It is Consultants view that progress is being made in the joint efforts in the interest of the CEIP-1 Project. This is an area which requires continued highest attention of all concerned;
- 3. As said, the months June and November show what the actual performance of the Contractors is and it is observed that this is still disappointing. New work programs have been prepared to catch up the previous program in this dry season;
- 4. The World Bank modified FIDIC Contracts which are in place stipulate specific deadlines in terms of modifications, possible claims and variations. Where it concerns approvals from higher levels within the BWDB, procedures should streamline to avoid undesirable claims from Contractors. This was noted in April 2018 and has yet to be made clear and was also discussed in above mentioned FIDIC training for follow-up actions. The division of (the FIDIC-like) roles between the Employer Engineer Contractor is not clear in practice and a point of concern.
- 5. Although a Modified Contract No. 2 for Consultancy Services has been signed in the beginning of this year, Consultants envisage that further optimisation is urgently required to cope with the dynamics of the CEIP-1 Project to safeguard the liabilities of the Client and the Consultant. The Man months for some critical experts will be depleted soon, while the construction supervision team needs extension of at least 1,5 years for continuation of the services. Consultant proposed a budget neutral adjustment (modified Contract No. 3) but the PD refuses to consider this, because there is no logic to modify the contract as the scope and time remain unchanged.









1.3.2 Recommendations

The following recommendations are made:

- 1. 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 resolvent on the spot;
- 2. Streamline BWDB procedures coping with stipulations of the (FIDIC-like) Contracts instead of assuming (non-contractual) BWDB procedure's;

1.4 Action Log

In Table 1-1 below 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

Action No.	Description of action	By when	By whom	Done by an be deleted this Action	l from n Log	Remarks
Nov17- 001	PMU-World Bank Environmental actions	Continuous	Consultants	Date Continuous	Done mostly	Consultant's report improvements done, Contractor
	agreed upon on 23 rd November 2017					achieved most of the requirements, EHS improvement is continued
Nov17- 003	Revised Work Plan including methodology and resource planning.	30-11-17	Contractor		Partly	Contractor Package-1 has submitted a draft work program based on Claim No. 2 for Extension as per recommendation given by the consultants and the submitted work program has been reviewed and sent to PMU. Contractor Package-2 has submitted an accelerated revised work program which has been reviewed by the consultants and sent to PMU.
Nov17- 006	Payment in connection to land availability and instructing DC's accordingly.	31-12- 2017	CEIP-1 PMU,		Partly	This is progressing but need acceleration.
Dec17- 002	Agree with Contractor Package-1 on claim for extension and increase of cost.	09-04- 2018	Contractor and Engineer			The extension of time up to June 2020 is recommended by the Consultants with judicious justifications and sent to PMU. As per instruction of the Project Director the Contractor is requested to submit the Application for Extension of Intended Completion Date, in specified Proforma, duly filled in but that not yet received from the Contractor. Rather the contractor expressed their unwillingness to submit that proforma because it would require waiving his right for claiming additional costs which is still under consideration.
Dec17- 003	Prepare workshop on innovative design approaches adopted for CEIP-1 Project,	31-01- 2018	Consultants			The Workshop for new design approaches for CEIP-1 was organized in 27 May

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Action No.	Description of action	By when	By whom	Done by and can be deleted from this Action Log next month		Remarks
				Date	Done	2015.Hence the action as asked for may be deleted.
Jan18- 001	Advise Contractors to involve international experts in various fields.	28-02- 2018	Engineer			Contractor Package-1 is gradually involving international experts; Contractor Package-2 yet to get grip on this.
Jan18- 002	Take measures to further increase progress of works Package-1	20-02- 2018	Contractor and Engineer			The Contractor has submitted a draft work program following the recommended extension of time up to June 2020 and the same has been reviewed and sent to PMU.
Jan18- 003	Take measures to further increase progress of works Package-2	20-02- 2018	Contractor and Engineer			Meetings with higher Management of Contractor were held and an action plan is being prepared, however, follow-up is lacking, and Engineer is pushing the Contractor. The Contractor has submitted an accelerated work program which has been reviewed and sent to PMU.
Feb2018- 001	Follow-up Environmental Mission World Bank February 2018	1-05-2018	Consultants			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 meetings on work progress and for preparing the updated work programs for the fiscal year 2018-2019

1.5 DDCS&PMS Contractual Tasks

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, related to Package-1 only during the inception phase of the Project; updates are being done regularly in LAP/RAP activities;
- Task B : Prepare detailed designs for all remaining polders and works of Package-2 and Package-3 that would be included in the Project, including the Engineering and Environment and Social studies (mathematical modelling, detailed designs, EIAs, EMPs/EAPs, geotechnical investigation); this task is ongoing;
- 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 (PMS) to Project Management Unit (PMU) under the BWDB agency (mainly consisting of support for reporting, mapping products, data bases, preparation of all stakeholder's meetings, establishment of minutes of meeting, special thematic reporting, joint teaming up to establish thematic reports, oral/written advice on contract management and project management of site works; and seconding and assisting WB missions to the field).







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 and some Emergency Works are in progress.		
3	Works	 Construction / Re-Sectioning of Embankment: 0.00 Km (Full) & 0.00 Km (Part) Excavation / Re-Excavation of Drainage Channel: 0.00 Km Construction of Drainage Sluice: 0 no. (Full) & 13 nos. (Part) Construction of Flushing Inlet: 0 nos. (Full) & 8 nos. (Part) Embankment Slope Protection Works: 0.01 Km River Bank Protection Works: 0.19 Km 		
4	Contractor Resources	Updated by Contractor Package-1 in terms of labour and equipment.		
5	RAP and status of resettlement Payment	 3893 non-titled EPs (squatters) against 8 (eight) indents have been paid as compensation, grants and resettlement benefits against their affected residential, commercial and common structures under Package-1. The amount paid as compensation to EPs is BDT in Lac 5716.74. Moreover, the compensation has been paid for Social Forestry (27 nos. for CPR) is BDT In Lac 16.12 and for removing 48 nos. electric poles an amount of BDT in Lac 12.75. About 97.16 % of paid EPs have already relocated. The percentage of paid EPs relocation is reduced than the previous due to the increase of paid EPs following the payment of 8th indent. 		
6	LAP	The possession of land has been received for Polder-32, 33, 35/1 and 35/3 (original proposed). New proposals for polder-33 & 35/1 are under process as per Land Acquisition Act, 2017 with DC, Khulna and Bagerhat.		
7	Grievances	145 complaints/grievances have been received up to November, 2018 by GRC. 22 complaints/grievances have been resolved at the entry level among those. 114 cases have resolved through investigations and formal hearing by GRC. 09 lodged grievances have been trying to resolve in entry level by the GRC.		
8	Environment	Monitoring of safeguards measures and compliances is ongoing and amongst others the World Bank environment, health and safeguard mission have visited the project area in April 2018.		
9	Value of Physical Work Done	The total value of physical work done up to November 2018 is BDT 35,00.24 million and during November 2018 is BDT 106.61 million.		
10	Finance	Total expenditure incurred up to IPC-14 is BDT 3,818.15 million including 10% advance payment. An amount of BDT 273.63 million has been recovered from the advance payment of BDT 660.89 million .		
11	Contract Administration	The Variation Order No. 2 (updated) has been agreed upon and submitted to PMU.		

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2.2 Package-2

No.	Item	Key Achievements during the month - Package-2				
1	Modelling	Not applicable.				
2	Surveys and Design	Designs were completed long ago. Contractor CICO has completed some sections of pre-construction surveys of 6 Polders and subsequently shop drawings also completed based on which the physical works were executed during the first dry season period 2017-2018. The Contractor will conduct pre-construction surveys for the rest sections of the Polders and then to be followed up by making the shop drawings for the 2 nd & 3 rd dry season period 2018-2019 and 2019 -2020 respectively. Task force will be included in all survey works.				
3	Works	> Construction / Re-sectioning of Embankment: 0.00 Km (Full) &				
		 0.00 Km (Part) Construction of Drainage Sluices: 11 nos. (p) Construction of Flushing Inlets: 11 nos. (p) River Bank Protections: 0.09Km (p) 				
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; facilities and buildings are under construction now. The 2 nd instalment is using for procurement of construction materials and other field requirements.				
5	Implementation of RAP	 Necessary papers and documents such as Bank Account deposit slip, photocopy of national ID, have been collected from the Non-Titled EPs. ID Cards are also being prepared for non-tiled EPs (squatters, tenants, wage laborers) 227 Focus Groups were formed and 994 focus group meetings have been held with the affected communities until November 2018. Computerized datasheet on household information and on the number of structures by category has been further checked and verified before generation of tables for updating of the RAP. PAVCs & GRC of Barguna, Pirojpur, Jhalokhati and Patuakhali District have been formed for all 6 Polders under Package-2. Recommended rates of PAVC for Polder 40/2, 41/1, 43/2C, 47/2 & 48 have been approved by the DG, BWDB. After completing the all process by PAVC and BWDB, RAP Team are already constituted to generate EP file, EC file, Debit Voucher and other necessary activities for compensation payment & resettlement benefits and other associated work. 				
6	Preparation of LAP	 LAP of Polder-39/2C has been approved by MoL Notice U/S-6 has been served. Estimate has been received for 0.14 ha. preparation of final estimate is ongoing. LAPs of Polder-40/2 & 41/1 have been approved by MoL. Issuance of notice U/S-7 of Polder-40/2 & 41/1 is going on. LAPs of Polder- 47/2 & 48 have been approved by MoL and preparation of estimates are under process. JV of Polder-47/2 and Polder-48 completed. 				
7	Grievances	 No grievance was lodged until now. Various participatory committees have been formed before full length of construction work started. 				





No.	Item	Key Achievements during the month – Package-2
8	Environment	Second version of the C-ESMPs for Package-2 have been finalized and submitted to World Bank through PMU, which is a living document that will be continuously updated and improved as and when required.
9	Value of Physical Work Done	The total value of physical work done up to November 2018 is BDT 498.33 million and during November 2018 is BDT 10.24 million.
10	Finance	Total expenditure incurred up to IPC-03 is BDT 1,292.26 million including 10% advance payment.
11	Contract Administration	No change in Contract was operated.

2.3 Package-3

No.	Item	Key Achievements during the Month - Package-3
1	Mathematical Modelling	Mathematical modelling to detailed design parameters of the 7 Polders of Package-3 were completed in the month of February 2018 and sent to the Superintending Engineer, Design Circle-5 for review. Very recently, the review has been completed and gave clearance for starting the detailed design.
2	Surveys and Design	Surveys were completed in 2017 and immediately after getting the clearance, the preparation of design is in process. The outcomes of the mathematical modelling are being used as input and boundary conditions for design of the structures under Package-3 with ambition to finish them by January 2019
3	Bid Documents	Some sections of the Bidding Documents have been advanced and waiting for the preparation of BOQ yet the design and drawing of some components are to be completed.
4	RAP	 Following the accomplishment of the map of alignment fixing by the DDCS & PMS Engineering Team, the LAP/RAP team has completed the Households (HHs) numbering and IoL survey in all 7 polders under Package-3 of CEIP-1. A total of 20 Community/Stakeholder Consultation meeting were held at 15 different venues of the Polders. Preparation of draft RAP is under process.
5	LAP	Preparation of LAPs of 6 Polders under Package-3 were completed and LAP of Polder-14/1 was almost completed. These are now being revised as per latest land acquisition Act-2017.
6	Environment	EIAs of all the 7 Polders have been completed in final draft version and submitted to the stakeholders for review.

1.6 DDCS&PMS Consultancy Services

No.	Item	Key Achievements during the Month - Consultant
1	Construction Supervision	Package-1 physical progress is 57.09% (4 Polders). Package-2 physical progress is 5.10% (6 Polders).
	Systems/Tools	Package-3 no contract, hence no site works (7 Polders).

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Project Progress 3.

Task A: Update Design, Bid Documents, RAP, EIAs, etc. for Package-1 **Polders**

3.1.1 Design

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 updated at the time of commencement of Implementation of the Civil Works.

3.1.2 Bid Documents

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.

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, 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-May 2015 of whom 820 on private land (titled) and 4,633 on government land nontitled EPs (Squatters) but among 4,633 EPs, 448 tenants and 226 wage laborers will be included.

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 and deducted on account of changes/adjustments of the alignment/DS locations reshaping and dockyards. The final numbers of entities as of November 2018 stands at **5,339** of whom 4,611 non-titled (Squatters), 448 tenants and 280 wage labors. It is noted that, 19 newly added EPs has included in Polder-32, 33, 35/1 & 35/3 (4 EPs in Polder-32, 8 EPs in Polder-33, 6 EPs in Polder-35/1 &1 EPs in Polder-35/3) duly for reshaping the alignment and as encroachers. As a result, as of November 2018 the total number of non-titled EPs come to 5,339. No changes in the number of entities during the month. The Polder-wise non-titled EPs is given here Table 3-1 below.

Polder 32 Polder 33 Polder 35/1 Category Polder 35/3 Total Non-titled (Squatters) 1251 1,462 275 4,611 1,623

196

171

157

75

Table 3-1: Updated numbers of Non-titled entities up to November 2018

Total= 1,360 1,694 1,990 Source: IoL Survey in November 2018

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Tenants

Wage Labourers





9

11

295



448

280

5,339

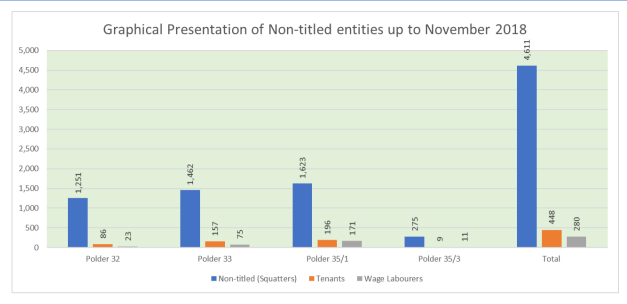


Figure 3-1: Graphical Presentation of Non-titled entities up to November 2018

For payment of compensation and resettlement benefits to all kinds of EPs, necessary documents are being prepared as a continuous process. Progresses of activities in terms of preparation of documents are as follows:

- i. Among the total number of 5,339 non-titled EPs, the ID numbers of all (100%) were devised;
- ii. Opening of Bank Accounts of non-titled EPs completed for 5,320 (99.65%);
- iii. Preparation of EP ID Cards for non-titled EPs 5,320 (99.65%);
- iv. EP ID cards have been checked & verified by Resettlement Specialist is 5,320 (99.65%);
- v. EP ID cards have been issued by XEN 5,320 nos. (99.65%).

Necessary processing is under process for the newly affected 19 EPs as described above.

3.1.3.2 Payment and compensation benefits

Payment of compensation, grants and resettlement benefits for four Polders under Package-1 started in June 2016. As of November 2018, a total of BDT **5745.61** has been paid to the **3,968** non-titled EPs (squatters) as compensation, grants and resettlement benefits against their affected residential, fish gher, commercial, tress including 27 nos. for social forestry and common structures (electric poles) under first to eighth indent of Package-1. It is noted that a total 48 electric poles are included in the payment. The table below furnishes the Polder-wise summary of payments.

Polder Wise Summary						
Polder No.	No. of Payments EPs	Total Amount in BDT in Lac				
32	1247	1,532.70				
33	1151	1,620.82				
35/1	1236	2,171.72				
35/3	259	391.50				
Sub-Total=	3,893	5716.74				
33 & 35/3	Social Forestry (27 nos. CPR)	16.12				
33, 35/1& 35/3	Electric Poles (48 nos.)	12.75				
Grand Total=	3,968	5745.61				

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Payment under 9th Indent for Polder 35/1 has submitted in October 2018 to the Project Director and which is being processed for immediate payment.

The status of the 9th indent has shown below:

SI No.	Polder Number	Eps	Amount
1	35/1	20	3,669,306.00
	Total =	20	3,669,306.00

3.1.3.3 Payment of Compensation under Law (CUL)

On the other hand, DC Khulna & Bagerhat has been started the payment of Compensation under Law (CUL) to the Titled EPs. As of November 2018, DC office Khulna & Bagerhat paid a total BDT **515,957,732.86 to 1994 nos.** of awardees among Titled EPs (642 nos. of Polder-32, 281 nos. of Polder-33,744 nos. of Polder-35/1 & 317 nos. of Polder-35/3). **The progress has made in November to payment of 205 no of awardees.** The progress of payment of compensation under law (CUL) is shown Table 3-3:

Table 3-3: Polder- wise payment made by DCs Khulna & Bagerhat till November 2018

Polder No.	Total Awar dees	No of awardee applied to DC	Total estimated amount of DC (BDT)	Nos. of Paid awardees	Nos. of payment cheque distributed	Total paid Amount in BDT	Progress in percentage (based on 100%)
1	2	3	4	5	6	7	8
32	3003	1447	1,615.38	645	360	848.48	56.46%
33	2066	928	770.04	287	156	430.14	60.05%
35/1	1087	939	4,525.92	744	676	2,939.59	66.25%
35/3	489	448	1,510.51	318	284	941.37	63.57%
Total	6645	3762	8,421.85	1,994	1,476	5,159.58	63.41%

3.1.3.4 The substantial progress in payment of compensation under law (CUL) in package-1

The payment has been made to 1,123 out of 1,545 residential structures, paid for commercial structure 47 out of 67 and paid for land 824 awardees out of 5,033. **During the month paid to 205 awardees in package-1**. The Polder wise progress has stated in the following Table 3-4.

Table 3-4: Substantial progress report in payment of compensation under law till November 2018

	No. o	f Titled EP	s (Award	dees)	Polder Wise Payment Summary				
Polder No.	Resid ence	Comme rcial	Land	Total	Paid for residence	Paid for commercial structure	Paid for land	Total	
32	397	14	2592	3003	260	09	376	645	
33	185	32	1849	2066	94	21	172	287	
35/1	729	15	343	1087	559	10	175	717	
35/3	234	06	249	489	210	07	101	345	
Total=	1545	67	5033	6645	1123	47	824	1,994	





The payment of CUL from the DC office is going on pace. The LAP/RAP team identified the sloth motion of the payment procedures by the concerned DC offices. In this regard, the BWDB, DDCS & PMS Consultants & LAP/RAP team has been trying to motivate the EPs by arranging the Focus Group Discussion (FGD) and Consultation meetings. They also assisting the EPs to prepare the payment documents and advising them on related matters. The visual presentation is shown below:



Figure 3-2: FGD by LAP/RAP team for DC Payment, Khulna for Polder-32 & 33



Figure 3-3: FGD by LAP/RAP team for DC Payment, Bagerhat for Polder-35/1 & 35/3

3.1.3.5 Relocation Status and Assessment of Relocation

Following the payment of compensation against the First to Eighth 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 home, sanitation, tube well etc. BWDB, DDCS&PMS Consultant 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 in group or individual relocation. The Project concern and RAP/LAP team are trying to arrange group relocation.

- The majority (54.59%) EP has relocated on their own land;
- 11.94% on newly purchased land;
- 16.83% EP has replaced to relative's or others' land;
- 12.82% have been relocated temporarily at nearby area;
- About 2.84% of the paid EPs are yet to be relocated from the ROW.
- About 0.62% & 0.36% have been relocated respect lively in Market & Group Relocation.

Table 3-5: Update Relocation Status as of November 2018

	Number of squatters relocated by Polders						
Status of relocation	Polder 32	Polder 33	Polder 35/1	Polder 35/3	Total	%	
Relocated on own land	665	709	620	131	2125	54.59	
Relocated on purchased land	112	44	267	42	465	11.94	
Relocated on relative & other's land	235	166	186	68	655	16.83	
Relocated Temporarily at nearby area (Govt. Land)	202	169	127	01	499	12.82	
Total Relocated-A	1214	1088	1200	242	3744	96.17	
Not yet relocated	19	63	29	00	111	2.85	
Market Relocation	00	00	07	17	24	0.62	
Group Relocation	14	00	00	00	14	0.36	
Total Relocation-B	33	63	36	17	149	3.83	
Total Relocation target (A+B) =	1247	1151	1236	259	3893	100.00	

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3.1.4 Status of Physical and Commercial Displacement/Relocation (Non-titled)

The status of Physical displacement and Economical displacement (Relocation) of Package-1 for four Polders are given as follows:

Table 3-6: Physical displacement and Economical displacement (non-titled) of Package-1

SI. No	Polder No.	Physical Displacement	Economical/Commercial Displacement	Total Displacement
1	32	860	387	1247
2	33	813	338	1151
3	35/1	885	351	1236
4	35/3	148	111	259
	Total=	2706	1187	3893

3.1.5 Relocation Status of Physical Displaced household in Package-1

It is evident from the Table 3-10 that majority of the displaced people (57.28%) relocated to self-managed land. It is very important that 15.45 % people have been settled in purchased land and hope the group will be sustained. Only 1.03 % people yet to manage any place/land for making shelter- house.

Table 3-7: Relocation Status of Residence (Physical Displacement) in Package-1

	Number of squatters relocated by Polders						
Status of relocation	Polder 32	Polder 33	Polder 35/1	Polder 35/3	Total	%	
Relocated on own land	460	520	474	96	1550	57.28	
Relocated on purchased land	103	35	241	39	418	15.45	
Relocated on relative & other's land	173	126	169	13	481	17.78	
Relocated Temporarily at nearby area (Govt. Land)	109	106			215	7.95	
Not yet relocated	01	26	01	00	28	1.03	
Group Relocation	14				14	0.52	
Total =	860	813	885	148	2706	100.00	

3.1.6 Relocation Status of Economical / Commercial Displacement in Package-1

The relocation status of Economical/Commercial displacement of 4 Polders under Package-1 is shown below:

Table 3-8: Status Relocation Status of Economical/Commercial Displacement (non-titled)

	Number of squatters relocated by polders						
Status of relocation	Polder 32	Polder 33	Polder 35/1	Polder 35/3	Total	%	
Relocated on own land	205	189	146	35	575	48.44	
Relocated on purchased land	09	09	26	03	47	3.96	
Relocated on relative & other's land	62	40	17	55	174	14.66	
Relocated Temporarily at nearby area (Govt. Land)	93	63	127	01	284	23.93	
Not yet relocated	18	37	28	00	83	6.99	
Market Relocation/Group Relocation	-	-	7	17	24	2.02	
Total =	387	338	351	111	1187	100.00	

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3.1.7 The substantial progress in relocation of the Titled Affected households compensated under law (CUL) in package-1

The relocation so far made for the titled affected households those of who were compensated under law are stated in the following table. The progress in relocation reveals that 919 residential has relocated out of 1123 and 36 commercial structures relocated out of target 46. The Polder wise progress has stated in the following table.

Table 3-9: Polder wise Number of relocated Residence and Commercial of Titled EP (Awardees) compensation under law

Num	Number of relocated Residence and Commercial Titled EPs (Awardees)polders							
Polder No.	Residence Payment	Relocated	Commercial Payment	Relocated				
32	260	194	9	5				
33	94	62	21	17				
35/1	559	460	10	8				
35/3	210	203	06	06				
Total	1123	919	46	36				

This percentage has mostly remained static than the prior times due to monsoon and the relocation rate will increase in the upcoming winter season. The APs are planning and working for self-relocation individually. LAP/RAP field staffs have been closely monitoring the relocation progress and recording status before and after relocation. The relocation activities are going on.



Figure 3-4: HH 61 Before relocation of Polder-33



Figure 3-5: HH 61 After relocation of Polder-33

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Figure 3-6: HH 62 Before relocation of Polder-33

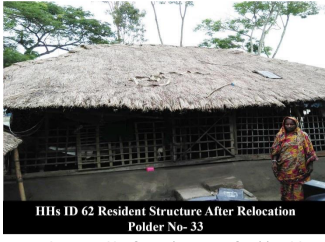


Figure 3-7: HH 62 After relocation of Polder-33



Figure 3-8: HH 74 Before relocation of Polder-33



Figure 3-9: HH 74 After relocation of Polder-33



Figure 3-10: HH 1712 Before relocation of Polder-35/1

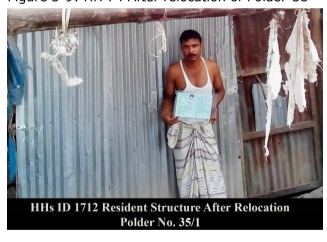


Figure 3-11: HH 1712 After relocation of Polder-35/1

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Figure 3-12: HH 1713 Before relocation of Polder-35/1



Figure 3-13: HH 1713 After relocation of Polder-35/1



Polder No. 35/1 Figure 3-14: HH 1732 Before relocation of Polder-35/1



Figure 3-15: HH 1732 After relocation of Polder-35/1



Figure 3-16: House relocation at FS-1 in Polder 35/3



Figure 3-17: Removing house for construction of FS-1 in Polder 35/3

Group Relocation

A group Relocation carried out at Uttar Kamarkholain in Polder-32. The name of the relocation site is titled as CEIP Village at Uttar Kamarkhola near BWDB office. LAP/RAP team is continuing effort for convincing and motivating APs for more group relocation in other places in four Polders under Package-1.

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Figure 3-18: Group Relocation site: Meeting at CEIP Village, Uttar Kamarkhola under Polder-32

Business/Market Relocation

Some shopkeepers have relocated by themselves and some are waiting for compensation. Some of them have already been selected the relocation spots/location and hope that they will shifted soon. Two Bazars (Mollikerber Madrasha Bazar in Polder 35/3 & Terabeka Bazar in 35/1) have been identified for relocation and LAP/RAP team is continuing motivational effort in these areas.

Since most of the squatters are landless and some of them have arable land only which is not suitable for living. So, squatters are encouraged for purchasing of land with the compensation they are provided. It is also evident that the compensation for structure has been adequately assessed and affected people are apparently satisfied with the compensation amount they get.

Business owners are encouraged for relocating their business concerns in a cluster market at the locations nearby of the affected market. The following photographs shows the new market locations. During the month, LAP/RAP and DDCS & PMS Consultants visited the site and encouraged shop owners to make a concrete plan for permanent relocation of all shops to establish there a full market.





Figure 3-19: Relocation site at Mollikerber Madrasha Bazar in Polder-35/3

3.1.8 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. The organogram of GRC is given as follows Table 3-10:

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Table 3-10: Organogram of GRC

Executive Engineer, CEIP-1, BWDB, Dhaka	Convenor
UP Representative	Member
Representative of Educational Institution	Member
Representative of Women Local Group	Member
Representative of PAP Group	Member
Representative of IA/LAP-RAP Team	Member Secretary

A total number of 145 complaints/grievances have been received up to November 2018 by GRC. Among those, 22 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 09 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. Table 3-11 shows the status of complaints/cases received & resolved by GRC.

Table 3-11: The status of complaints/cases received and resolved by GRC

SL No.	District	Polder no	Total Complaints/ cases	Resolved at entry level	Resolved by GRC	Newly lodged Grievances
1	Khulna	32	41	7	29	05
2	Khulna	33	14	8	06	0
3	Bagerhat	35/1	25	3	19	03
4	Bagerhat	35/3	65	4	60	01
		Total =	145	22	114	09

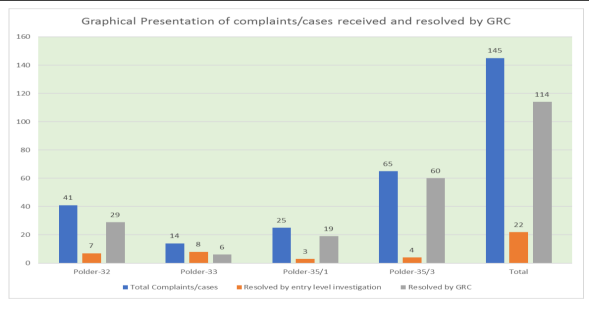


Figure 3-20: Graphical Presentation of Complaints / cases received and resolved by GRC

BWDB and RAP teams 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.

Recently a new grievance was submitted by Salina Begum on 3rd October 2018 from Polder 35/3. Her grievance was taken care properly, the LAP/RAP Team and DDCS & PMS Consultants visited

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the site several times, made several discussions with Salina Begum during November 2018. Finally, the LAP/RAP Team is collecting necessary land acquisition related documents from the concern DC office, checking together the relevant documents with DDCS & PMS Consultants as well as with Salina Begum which will take more times to complete the full investigation to resolve the grievances.

3.1.9 Consultation and Participation (Citizen Engagement)

Consultation meetings are the best resolutions to bridge the gap between the APs and the primary stakeholders of the project (donors, acquiring and requiring bodies, implementing agencies etc.). Project beneficiaries and affected communities can participate directly in consultation meetings.

DDCS and PMS Consultants have been reporting community participation in the progress report in 3.1.5.5 as Focus Group Discussion mainly in Package-2: Accordingly, 227 focus group were formed in package-2 and a total 980 FGD meetings were held till September 2018 where 88 were held in September only.

Regard to consultation meeting on social issues, consultation meetings as per need have been conducting by the DDCS and PMS Consultants along with the PMU experts. For example, similar consultations were organized in four Polders under package -1 in November 2018 too which reported in this monthly progress report. The main objectives of those consultations were as follows:

The main Objectives of this meeting are as follows:

- > Spot resolutions for removable of obstacles to start or run construction/civil works.
- > To identify the challenges faced by the titled EPs to receive the compensation from the concerned DC offices against acquired properties.
- > To provide more clarification about the submission of necessary papers document required to submit the DC offices for receiving the compensation money.
- > To find the solutions and provide proper guidelines and assistance for preparing the required documents.
- > To help the Titled EPs and concerned DC offices to expedite the compensation procedures.
- > To build awareness about Environment and Social Safeguard Issues of CEIP-1 project.
- > To cooperate DC office and titled EPs.

During the month, the consultations meeting so far organized in Package -1 is stated in the following table.

Table 3-12: Consultation meeting so far held in Package -1 area in November 2018

Date	Location	Polder	Participants	Issues discussed
18-11-18	Mollikerber bazar	35/3	Relocated shopkeepers, CHWE, local people & DDCS & PMS Consultants	Problems identified, identified the needs of civic amenities. The shop keepers trying to permanent relocation and establish a full-fledged bazar
18-11-18	FS-1 at zero chainage of embankment	35/3	Affected house owner, CHWE, local people & DDCS & PMS Consultants	-Meeting held with affected people along with local people, solved the problem of removal of one house to start sluice construction. AP agreed to remove house subject to compensation will receive later.
19-11-18	DS-13	35/1	Affected people, local People, BWDB, CHWE, & DDCS (RS, CSE, FE, FS-RAP)	-Discussion held with local people those of who already removed houses from sluice site to allow sluice construction. As a result, sluice construction has stated. We convinced and committed them to pay the compensation as assessed earlier.
20-11-18	FS-11	33	Squatters, Local People, CHWE, &	

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Date	Location	Polder	Participants	Issues discussed
			DDCS (RS, FE, FS-RAP)	houses/structures immediately so that sluice construction could be started. Shared them that the removal of houses/structure of 45 hhs to be ensured in this season so that embankment could be reconstructed without any obstacles there.
20-11-2010	CEIP-1, Khulna office conference room	Khulna	DRE, SRS-Dhaka, RS-Khulna and DTLs of package-1 & 2 along with other staffs	Decided on issues as follows: RAP-3 submission, MPR timely, indents of package-



houses from sluice site and embankment in FS-11 of P-33



Figure 3-21: Peoples agreement to remove Figure 3-22: Meeting with Squatters/AP at FS-11 in P-33



at DS-13 in P-35/1 Polder 35/3



Figure 3-23: Meeting with APs and local people Figure 3-24: Consultation discussion held with the APs who already removed houses in DS-13

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Figure 3-25: Consultation meeting held with Shop owners at Mollikerber in P 35/1



Figure 3-26: Discussion held with CHWE, Local People with DDCS & PMS Consultants



Figure 3-27: Consensus made with APs and local pole on removal of houses from FS-1 in Polder 35/3



Figure 3-28: Review meeting held with LAP/RAP Team at Package-1



Figure 3-29: Consultation Meeting of Polder-35/1



Figure 3-30: Consultation Meeting of Polder-35/3

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3.1.10 Status of Land Acquisition of Package-1

The possession of land 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-33 & 35/1. A total of 9.86 ha of Polder 35/1 against three mauza (Kumarkhali, Rayenda & Sharanakhola Mauza) & 5.87 ha of Polder 33 against two mouza (Banishanta & Chunkuri) land were proposed for newly acquisition but 2.53 ha under Chunkuri mouza has already been dropped from program after field inspection jointly by the Consultants and BWDB. In this regard, a joint verification on 29/09/2018 was conducted by the BWDB, DDCS Consultants and LAP/RAP team along with local people which already been reported to the Project Director for further actions. Public Notification for 3.34 ha of land has served against the Banishanta as per new Acquisition and Requisition of Immovable Property Act /2017 and the proposal has been sent on 10/10/2018 to the MoL by DC Khulna for approval. The payment under CUL is made around 63.41% till the end of November 2018. Status of land acquisition for four Polders under Package-1 is furnished below.

Table 3-13: Status of land acquisition for four Polders under Package-1

SL	Polder	D. 1 . 1	Program	Proposal	Approv	ed (ha)	Possession	Pending	g (ha)	Fund	Payment of	
No	no.	District	for L.A. (ha)	submitted to DC (ha)	DLAC	MoL	received(ha)	DC	MoL	placed BDT in Lac	CUL by DC in BDT Lac	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13
1	32	Khulna	50.65	50.65	50.65	50.65	50.65	-	-	1615.38	484.787	Persuasion to expedite the CUL
							(26.09.17)				(56.46%)	payment to Aps is going on
2	33	Khulna	14.28	14.28	14.28	10.94	10.94	-	3.34	770.04	430.14	Persuasion to expedite the CUL
							(27.09.17)				(60.05%)	payment to APs is going on. Proposal
												of 3.34 ha of land from Khulna has
												sent to MoL (10/10/18) for final
												approval.
3	35/1	Bagerhat	40.03	40.03	30.17	30.17	30.17	09.86	-	4525.92	2939.59	Persuasion to expedite the CUL
							(22.03.18)				(66.15%)	payment to APs is going on.
												Necessary activities are going on for
												all three mauzas by the DC office to the newly proposed lands (9.86 ha)
4	35/3	Bagerhat	24.81	24.81	24.81	24.81	24.81	-	-	1510.51	941.36	Persuasion to expedite the CUL
							(08.11.17)				(63.51%)	payment to APs is going on.
											,	
			400 77	100 77	440.04	116	446.53	22.05	2.24	0404.05	5159.58	
		Sub-Total =	129.77	129.77	119.91	116.57	116.57	09.86	3.34	8421.85	(63.41%)	

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3.1.11 Land Acquisition for Package-2

The proposal for six polders under Package -2 has been submitted to concerned DC (Pirojpur, Jhalokhathi, Barguna and Patuakhali) for acquisition. 139.18 ha land has approved by MoL for polder 39/2C, 40/2, 41/1, 47/2 & 48. BWDB has been placed fund against CUL to DC, Barguna for Polder-41/1 (against 5 L.A cases). Waiting for issuance of notices U/S-4 for Polder-43/2C. The status of land acquisition for Package-2 is furnished in the following Table 3-14.

Table 3-14: Status of land acquisition for Package-2

SL No	Polder no.	District	Program for L.A.	Proposal submitted to DC	Appro	ved (ha)	Possession received(ha)	Status of h from DC to (ha	o BWDB	Fund placed BDT in	Payment of CUL by DC	Remarks
			(ha)	(ha)	DLAC	MoL		DC	BWDB	Lac	in BDT Lac	
1	2	3	4	5	6	7	8	9	10	11	12	13
1	39/2C	Pirojpur & Jhalokhati	116.09	116.09	116.09	115.95	-	116.09	-1			Approved by MoL (06.12.2017). Notice u/s- 6 served. Preparation of final estimate is ongoing.
2	40/2	Barguna	12.45	12.45	12.45	11.67		12.45	1	159.58		Approved by MoL (13.03.2018). remain 0.78 ha pending for court Case. Issuance of notices U/S-7 is going on (2 LA Cases).
3	41/1	Barguna	8.35	8.35	8.35	8.35		8.35		432.77		Approved by MoL (13.03.2018), Issuance of notices U/S-7 is going on.
4	43/2C	Patuakhali	14.66	14.66	14.66			14.66	-			DLAC (14.03.2018 & 10.09.18). Waiting for issuance of notices U/S-4.
5	47/2	Patuakhali	2.31	2.31	2.31	2.31		2.31	1			Approved by MoL (05/04/2018) Preparation of estimate is under process
6	48	Patuakhali	0.90	0.90	0.90	0.90		0.90	-			Approved by MoL (9/7/18). Preparation of estimate is under process.
		Total=	154.76	154.76	154.76	139.18		154.76		592.35		

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3.1.12 Updating of RAP for Package-2

3.1.13 Preparatory Activities

RAP for Package-2 has been concurred by the World Bank and is being updated based on final Land Acquisition Plan (LAP). The IoL has been updated based on final Land Acquisition Plans. A total of **6693 hhs** have been identified of whom **1777** entities are titled and **4,916** are non-titled entities on Government of Bangladesh (GoB) land (squatters) which may fluctuate, 195 community properties and 59 other institutions will be affected. A total of 879 tenants have been identified among them 815 are commercial and 64 are residential HHs. Moreover, 399 wage labours have also been identified as affected in commercial premises. The re-updated Resettlement Action Plan (RAP)-2 was submitted to World Bank in November 2018 is shown Table 3-15 below:

Polder	Total HHs	Land under	No. of	Tenan	Wage labours		
	Surveyed	private ownership	Squatters	Commercial	Residential	Total	(GoB land)
39/2C	1,540	1,489	51	27	06	33	28
40/2	1,910	200	1,745	398	17	415	103
41/1	924	20	904	66	04	70	11
43/2	646	47	599	117	10	127	22
47/2	181	16	165	07	00	07	01
48	1,492	05	1,487	200	27	227	234
Total=	6,693	1,777	4,916	815	64	879	399

Table 3-15: Polder-wise numbers of Entitled Persons

Source: Updated IoL (June 2016 - November 2018)

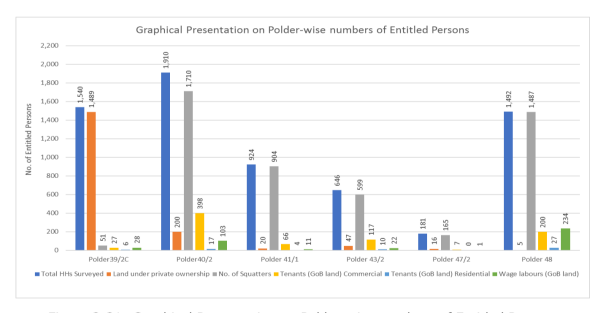


Figure 3-31: Graphical Presentation on Polder-wise numbers of Entitled Persons

3.1.14 Implementation RAP for Package-2

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Necessary papers and documents such as Bank Account deposit slip, photocopy of national ID cards etc have been collected from the Non-Titled EPs. ID Cards are being prepared for non-tiled EPs (squatters, tenants, wage laborers). The tenants and wage labours are not included in the current EP list. The Polder-wise status of ID cards is shown below Table 3-16.

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Table 3-16: Status of ID card preparation for Implementation in Package-2

Polder Nos.	Number of Non-Titled EPs.	Number of Photograph taken of the EPs.	Number of Accounts opened with Bank	Number of National ID cards procured	Number of UP certificate collection	Number of EP ID Cards prepared
1	2	3	4	5	6	7
39/2C	51	50	50	50	50	50
40/2	1,710	1,666	1,666	1,666	1,666	1,666
41/1	904	857	857	857	857	857
43/2C	599	590	590	590	590	590
47/2	165	156	156	156	156	156
48	1,487	1,374	1,374	1,374	1,374	1,374
Total=	4,916	4,693	4,693	4,693	4,693	4,693

Source: MIS and field-level information

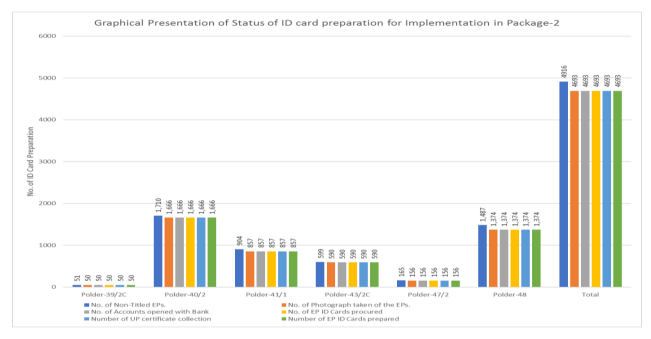


Figure 3-32: Status of ID Card Preparation for Implementation in Package-2

A total list of 2701 EP ID Card has approved by the PD office and the approved card lists (1327 nos. of Polder-48, 157 nos. of Polder-47/2, 503 nos. of Polder-43/2C, 218 nos. of Polder-41/1 and 496 nos. of Polder-40/2) has sent to the respective XEN's for issuance. And a total of 1909 EP ID cards issued by concerned XEN which are 890 nos. of Polder-48, 157 nos. of Polder-47/2, 296 nos. of Polder-43/2C, 181 nos. of Polder-41/1 and 385 nos. of Polder-40/2. Polder wise EP ID Cards progress of Package-2 under CEIP-1 has been shown in the following Table 3-17:

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Table 3-17: Status of up to date progress of Polder wise EP ID Cards preparation of Package-2

Polder No.	Number of EP Cards submitted to DDCS & PMS Consultants	Number of EP Cards verified by DDCS Consultant	Number of Cards approved by PD	List of EP ID Card approved date by PD and sent to XEN for issuance	Date of EP ID Card Submission to XEN for signature by RAP/LAP Team	Number of EP ID Cards Submitted to XEN for issuance	Number of EP ID Cards issued by XEN
0	1	2	3	4	5	6	7
39/2C	-	-					
40/2	496	496	496	16/7/17,	20/07/17,	496	385
40/2	430	450	450	28/01/18	06/03/18	430	303
				16/7/17	20/07/17		
41/1	218	218			07/12/17	218	181
					13/09/18		
43/2C	503	503	503	28/01/18	07/03/18	503	296
43/20	303	303	303	20/08/18	04/09/18	303	290
				16/7/17,	06/08/17		
47/2	157	157	157	28/01/18	07/03/18	157	157
				20/08/18	04/08/18		
				26/7/17	24/09/17		
				27/7/17			
48	1327	1327 1327	13/8/17	07/02/10	1327	890	
			28/01/18	07/03/18			
			20/8/18	27/08/18			
Total=	2701	2701	2701			2701	1909

3.1.15 Payment & Resettlement Benefits for Package-2

A total of 1694 EPs have been forwarded for payment of compensation/Resettlement benefits under first indent according to the policy of Resettlement Action Plan (RAP) and 1685 EPs have been paid under first indent. The detail of the issue is shown in Table 3-18 below:

Table 3-18: Payment of Resettlement Benefit in package-2

	Polder		Indent forwarded ayment	Status of first	indent payment
SI. No	nos.	Nos. of EPs forwarded for payment	Total amount (BDT)	Nos. of Paid EPs	Amount Paid (BDT)
1	39/2C	-	-	-	•
2	40/2	387	3,70,10,767/-	385	36,917,735/-
3	41/1	181	1,93,78,736/-	178	18,636,972/-
4	43/2C	296	3,12,41,086/-	295	31,236,086/-
5	47/2	157	1,50,50,308/-	156	15,003,223/-
6	48	673	7,31,65,637/-	671	73,059,687/-
	Total =	1,694	17,58,46,534/-	1,685	174,853,703/-

3.1.16 Relocation Status of Package-2 after compensation payment of First Indent

Following the payment of compensation against the First 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 some civic amenities support like construct entrance way, sanitation, 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 in group or individual relocation. The progress has shown that a total 1241 hhs (compare to progress till October 453) relocated during the month of November 2018 where most of relocation reported in Polder 48 which is 673 and 387 relocated in Polder 40/2 and 181 relocated in Polder 41/1. The status of relocation has given below after the first indent payment made:

Table 3-19: Status of relocation in Package 2

		Number of	squatters	relocated	by Polde	rs						
Status of Relocation	Polder 40/2	Polder 41/1	Polder 43/2C	Polder 47/2	Polder 48	Total	%					
Relocated on own land	110	63	167	81	171	592	34.95					
Relocated on purchased land	0	28	5	5	51	89	5.25					
Relocated on relative & other's land	42	25	64	3	25	159	9.39					
Relocated Temporarily at nearby area (Govt. Land)	20	43	55	39	57	209	12.34					
Not yet relocated	215	22	5	29	369	645	38.08					
Market Relocation	Not yet											
Group Relocation	Not yet											
Total =	387	181	296	157	673	1694	100					

3.1.17 Focus Group Discussion for Package-2

Focus Groups (FG) formation was targeted based on the number of HHs in the respective Polders. According to the plan 227 numbers of focus group were formed in 6 Polders under Package-2. A total of 994 focus group meetings have been held with resolution. Some of the groups have been met twice or more. The table here below shows the status of formation and number of discussions or meetings held.

Table 3-20: Status on FGDs as of October 2018

Polder No.	FGD Target	FGD Formation	FGD Meeting	November updated	Total Achievement
1	2	3	4	5	4+5=6
39/2C	32	32	74	0	74
40/2	57	57	222	0	222
41/1	38	38	183	0	183
43/2C	31	31	181	9	190
47/2	09	09	64	5	69
48	60	60	256	0	256
Total =	227	227	980	14	994

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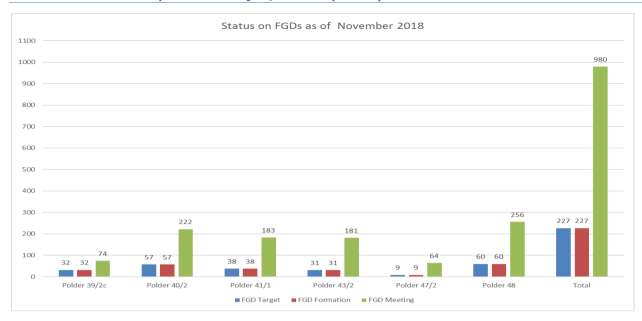


Figure 3-33: Status on FGDs as of November 2018

3.1.18 Distribution of Information Brochure and GRM Leaflet of Package-2

Information booklet in Bangla is a useful tool to disseminate information among the PAPs to their convenience. All necessary information about land acquisition, necessary documents relevant to land ownership, compensation package, resettlement policy, entitlements and eligibility of entitlements, grievance redress mechanism, etc. have been explained in the information booklet. Distribution of GRM leaflets has since been started among all EPs and the concerned stakeholders.

3.1.19 Database Preparation of Package-2

Computerized datasheet on household information and on the number of structures by category has been sent to Package-2 Polders for further checking and verification before generation of tables for updating of the RAP. Database is being updated based on the field level verification. PAVC will recommend unit rates of affected structures based on the recommended rates on individual entitlement of each squatter which will be inserted in database.

3.1.20 Formation of PAVC & GRC Committee Package-2

A Social Management and Resettlement Policy Framework (SMRPF) for the project and a Resettlement Action Plan (RAP) for Package-2 has been adopted. In this regard, a Property Assessment & Valuation Committee (PAVC) and Grievance Redress Committee (GRC) have been formed for the Polder-39/2C (Pirojpur+Jhalokati), 40/2 (Borguna), 41/1 (Borguna), 43/2C (Patuakhali), 47/2 (Patuakhali) and 48 (Patuakhali).

PAVC rate for polder 40/2, 41/1, 43/2C, 47/2 & 48 have been approved by the PD. But rates yet to be fixed for 39/2C and PAVC meeting for Polder- 39/2C will be held soon. The Table 3-21 below stated the current progress of PAVC activities of Package-2.









Table 3-21: Status of up to date progress of PAVC activities of Package-2

Polder No.	PAVC Committee approval date by PD	PAVC meeting date for fixation of rate	Number of Meeting	Status of Rate Fixation	Rate forward to PD by XEN	Approval by BWDB
1	2	3	4	5	6	7
39/2C	5/10/17, 5/10/17 (Pirojpur &Jhalokathi)	0	0	0	0	0
40/2	27/3/17	29/11/17, 24/01/18,26/04/18	3	Rate fixed	Forwarded	Approved
41/1	27/3/17	7 29/11/17, 24/01/18,26/24/18		Rate fixed	Forwarded	Approved
43/2C	11/6/17	18/02/18,7/5/18	2	Rate fixed	Forwarded	Approved
47/2	17/5/17	20/9/17, 3/12/17	2	Rate fixed	Forwarded	Approved
48	17/5/17	20/9/17, 3/12/17	2	Rate fixed	Forwarded	Approved

3.1.21 Video Filming of Affected Properties for GRC and PRAC

Video filming of the affected properties within Right of Way (RoW) along the alignment of the Polders-39/2C, 40/2, 41/1, 43/2C, 47/2 and 48 of Package-2 has already been completed. The video filming was captured just on completion of the IoL survey and latest field update. Dates of capturing video filming are visible in the DVD that will help the GRC to make decision if there is requirement/necessity of further investigation during GRC, PRAC and PAVC process. These will be visualized by the PAVC and GRC to review the lost property as well as to prevent fraudulent claims in future by the affected peoples.

3.1.22 Devised ID number of the Non-Titled EPs

A Polder-wise ID numbering formula for all non-titled affected persons has been devised by Computerized Management Information System (CMIS). The procedure is that all affected persons (APs) would be photographed with given ID number and the photo would be pasted on their ID cards. ID number for 4,916 entities (squatters, tenants, wage labours etc.) have been devised.

3.1.23 Preparation of EIA

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 said EIA reports are being under implementation in Package-1.

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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 Design status

The status of the designs is presented below.

Table 3-22: Status of Design for Package-2

QI	SI No. Polder		nbankment	(Km)	Drair	nage Chann	el (Km)	D	rainage Slu	ice (No.)	Flo	ushing Sluic	e (No.)	River E	Bank Protec (Km)	tion Works
_	Polder	ət	Achie	vement	ət	Achiev	ement	ti.	Achie	vement	at .	Achiev	ement	st	Achiev	ement
		Target	Prepared Approved Prep		Design Prepared	Design Approved	Target	Design Prepared	Design Approved	Target	Design Prepared	Design Approve d	Target	Design Prepared	Design Approved	
1	39/2C	59.25	59.25	59.25	54.23 54.23 54.23		13	13	13	20	20	20	3.5	3.5	3.5	
2	40/2	34.40	34.40	34.40	32.56	32.56	32.56	9	9	9	11	11	11	-	-	-
3	41/1	33.81	33.81	33.81	30.16	30.16	30.16	10	10	10	16	16	16	0.875	0.875	0.875
4	43/2C	25.70	25.70	25.70	28.25	28.25	28.25	8	8	8	15	15	15	0.500	0.500	0.500
5	47/2	17.55	17.55	17.55	9.70	9.70	9.70	4	4	4	5	5	5	0.520	0.520	0.520
6	48	38.00	38.00	38.00	33.10	33.10 33.10 33.10		6	6	6	3	3	3	-	-	-
	Total =	208.71	208.71				188.00	50	50	50	70	70	70	5.395	5.395	5.395

En	nbankment	Slope		lood Wall	(Km)	D	aved Road	(ICm)		Closure	(No.)			Gatest 8	& Hois	sts	
Prote	ection Wor	ks (Km)	•	lood vvali	(KIII)		aved Road	(Rill)		Closure	(140.)	Dr	ainage Slui	ce (No.)	F	lushing Slui	ce (No.)
et	Achie	vement	et	Achie	vement	et	Achiev	ement	et	Achie	vement	et	Achie	vement	et	Achie	vement
Target	Design Prepared	Design Approved	Target	Design Prepared	Design Approved	Design Appro		Design Approve d	Target	Design Prepared	Design Approved	Target	Design Prepared	Design Approved	Target	Design Prepared	Design Approved
4	4	4	1.95	-	-	11.04 11.04 11.04		8	8	-	1	1	1	1	1	1	
1.137	1.137	1.137	8.30	8.30	-	5.40	5.40	5.40	-	-	-	1	1	1	1	1	1
-	1	•	7.15		-	21.35	21.35	21.35	-	-	-	1	1	1	1	1	1
0.261	0.261	0.261	ı	-	-	5.50	5.50	5.50	-	-		1	1	1	1	1	1
-		ı	i	-	-	0.00	0.00	0.00	-	-		1	1	1	1	1	1
3.989	3.989	3.989	-	-	-	7.00	7.00	7.00	-	-	-	1	1	1	1	1	1
9.387	9.387	9.387	17.40	8.30	0	50.29	50.29	50.29	8	8	0	6	6	6	6	6	6

Notes:

- (*) The contractor shall prepare design and final drawings for each closure and submit to the Engineer for approval.
- (**) Typical Gate Design prepared for these polders
- (***) The design of Flood Wall will be decided after field verification by concerned Design Office & Consultants.

3.3 Task B: Prepare Design, Bid Documents, EIAs, RAP, etc. for Package-3 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 Sluice have been prepared and submitted to the Design Circle-5 BWDB, Dhaka for approval. The remaining designs are under preparation.

Poval Accepted 2010

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Table 3-23: Status of Design for Package-3

SI		E	mbankment (Kr	m)	Drain	age Channe	l (Km)	Е	rainage Sluic	e (No.)	Flo	ushing Sluice	e (No.)
No.	Polder	#	Achieve	ement	#	Achie	vement	*	Achiev	ement	*	Achiev	vement
		Target	Design Prepared	Design Approved									
1	14/1	31.25	31.25	0	13.23	0	0	5	0	0	4	0	0
2	15	30.50	30.50	0	15.44	0	0	4	0	0	4	0	0
3	16	45.00	45.00	0	47.90	0	0	15	0	0	10	0	0
4	17/1	38.50	38.50	0	35.80	0	0	10	9	0	0	0	0
5	17/2	11.00	11.00	0	12.40	0	0	3	3	0	0	0	0
6	23	37.00	37.00	0	31.50	0	0	12	12	0	12	0	0
7	34/3	17.00	17.00	0	11.10	0	0	3	3	0	6	0	0
	Γotal =	210.25	210.25	0	167.37	0	0	52	27	0	36	0	0

River E	Bank Protecti	ion Works	Embank	ment Slope	Protection			Gatest	& Hois	ts	
	(Km)			Works (Kr	n)	Dra	ainage Sluic	e (No.)	Flo	ushing Sluid	e (No.)
***	Achie	vement	5 5	Achie	vement	Target	Achiev	/ement	砖	Achie	vement
Target	Design Prepared	Design Approved	Target	Design Prepared			Design Prepared	Design Approved	Target	Design Prepared	Design Approved
1.00	0	0	6.86	0	0	1	0	0	1	0	0
0.10	0	0	4.44 0 0		1	0	0	1	0	0	
0.30	О	О	1.00	О	0	1	О	О	1	О	0
0.00	0	0	0.00	0	0	1	О	0	0	0	0
0.25	О	0	0.00	0	0	1	0	0	0	О	0
0.00	0	0	3.00	0	0	1	0	0	1	0	0
0.00	0	0	0.00	0	0	1	0	0	1	О	0
1.65				0.00	0.00	7.00	0.00	0.00	5.00	0.00	0.00

3.3.2 Bidding Document

Some sections of the Bidding Documents have been advanced and waiting for the preparation of BOQ yet the design and drawing of some components are to be completed.

3.3.3 RAP Preparation for Package-3

After the accomplishment of the map of alignment fixing from the DDCS & PMS Engineering Team, the LAP/RAP team has completed the Household (HH) numbering and IoL survey have done in all 7 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 meeting has been held in 15 different locations in all Polders of Package-3. Resettlement Action Plan (RAP) is being prepared and hopefully the RAP-3 will be submitted soon.

3.3.4 LAP Preparation for Package-3

The LAP/RAP team has been working for preparation of Land Acquisition and Resettlement Action Plan in Package-3 under CEIP-1. The LAP/RAP team has collected records and information on previously acquired lands for 7 Polders (Polder-14/1, 15, 16, 17/1, 17/2, 23 and 34/3) from concerned BWDB O&M Divisions and the concerned DC offices (Khulna, Satkhira and Bagerhat). Mouza Maps have been collected from the office of Director Land Records and the DC office Khulna, Satkhira and Bagerhat. Almost all Mouza Maps of seven Polders have since been procured.

It is to be mentioned here that LAP/RAP team first prepared all LAPs as per property ordinance, 1982.But as per project requirement, the LAP/RAP Team has updated all LAPs asper Acquisition and Requisition of Immovable Property Act 2017 for which submission of LAP has been delayed for Packae-3

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However, in the meantime, LAP/RAP team have submitted the LAP for all polders except 14/1 to PMU as per Terms of Reference (ToR) of Acquisition & Requisition of Immovable Property Act 2017. It is to be noted that LAP for polder-14/1 is being delayed due to processing the necessary documents from the concerned offices. The progress of package-3 is shown below:

Table 3-24: Update Status of Package-3

Progress of LAP preparation Reserved.

		F	Progress of L	AP preparatio	n	Resettler	nent Activity	
Polder no	Program for LA (ha)	Collection of Khatian	Collection of Mauza map	Submission of LAP as per new Act	Drawing existing polder map	Nos. of HH Surveyed	Stakeholder Consultation Meeting	Remarks
14/1	Under	Under	Under	Under	Under	718	Done	
	Process	Process	process	process	Process	710	Done	
15	Under	Under	Done	Under	Done	1298	Done	
	Process	Process	Done	process	Done	1296	Done	
16	Under	Under	Done	Under	Done	565	Done	
	Process	Process	Done	process	Done	303	Done	Under
17/1	2.06	Done	Done	Submitted	Done	708	Done	Process
17/2	2.25	Done	Done	Submitted	Done	195	Done	
23	Under	Under	Done	Under	Done	1086	Done	
	Process	Process	Done	process	Done	1000	Done	
34/3	3.91	Done	Done	Submitted	Done	215	Done	
Total=	8.22	-	-	-	-	4,785	-	

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

3.4.1 Introduction

The Progress report covers the events up to the week end on 30 November 2018. The contact Package-1 was signed on 01-10-2015 for the execution of Rehabilitation/ Reconstruction and Upgrading of Polder-32; Polder-33; Polder35/1 and 35/3 under Package-1. The date of formal commencement of work was on 26th January 2016.

The contractor submitted the administrative work and has affected necessary site visit to establish the dossier for 5 % advance Payment and take possession for sites. Contractor has received the full advance payment and first instalment has been 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; facilities and buildings (some completed) are under construction now. Total expenditure incurred up to IPC-14 is BDT3157.26 million. The value of the IPC-14 is BDT160.50 million. Construction of 25 nos. drainage sluices out of 39 nos. has already been completed, 13 nos. drainage sluice are going on. The rest 1 no.is yet to be started. Out of 41 nos. Flashing Sluices 18 nos. are completed, 8 nos. are going in progress and 15 nos. are not yet started. Embankment works of different Polders are (completed 44.95 km and partially completed 99.59 km) also going on. Construction of C.C blocks are going on for the bank/slope protection work.

3.4.2 Staffing

CEIP-1

In Table 3-25 below man power deployment for Contract Package-1 is listed and sample check has been done by the Consultants.







Table 3-25: List of Polder-wise Manpower Deployed to Site of Package-1

SN	Description	Sub-	Total	Khu	Ilna	Polo	ler 32	Pold	er 33	Polde	er 35/1	Polde	er 35/3
5.1	2000	Ex.	Lo.	Ex.	Lo.	Ex.	Lo.	Ex.	Lo.	Ex.	Lo.	Ex.	Lo.
1	Management	9	0	1	0	3	0	1	0	3	0	1	0
2	Technical Staff	61	57	16	7	12	12	15	9	13	19	5	10
3	Operator/ Driver	11	149	0	2	0	11	2	27	7	43	2	66
4	Skilled Worker	26	168	0	4	5	25	6	71	11	38	4	30
5	Common Labor	4	447	0	4	0	88	4	130	0	140	0	85
6	Logistic	9	22	1	2	4	10	2	4	1	2	1	4
	Total	120	843	18	19	24	146	30	241	35	242	13	195

Source by Contractor

3.4.3 Equipment Mobilization

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

Table 3-26: List of Equipment

					Ec	quipment	required										Eq	uipment	already dep	loyed				
Name of Polder	B.dozer/ S.F roller/ Compactor (150HP) (nos.)	Dum Truck and carry Scraper	Excavator	Mix	driving	Sheet pile driving equipment	manufacting	Batching plant	Positioning ship	Survey Vessel	Barge	Wheel Loader	B.dozer/ S.F roller/ Compactor (150HP) (nos.)	Dum Truck /Carry Scraper/ Tructor carrier	Excavator		Sand pile driving	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	26+3+25	24	14	5	1	2	3	1	1	4	6
Total	28	104	57	40	28	6	7	7	4	4	24	14	25+4+5 =34	63+18+12 1 =202	54	30	16	4	6	5	4	4	10	17

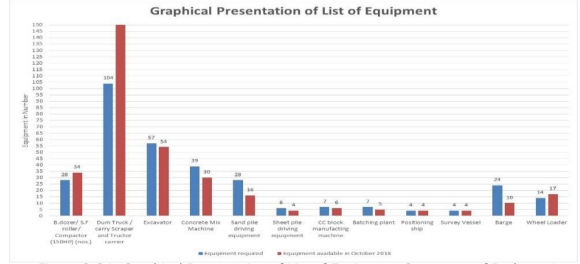


Figure 3-34: Graphical Presentation of List of Equipment Contractor of Package-1

3.4.4 Finances of Contractor Package-1

Contract modifications Variation Order No.2 for using CC blocks instead of hard rock has been agreed upon and materialised.









Table 3-27: Monthly Forecast of Payment for Package-W/-01 is furnished below

IPC No.	Month of Submission	Value of IPC	Remark
IPC-15	Nov. 2018	274,583,612.82	IPC No. 15 has been submitted with the value of BDT: 256,330,133.58 which is under review.
IPC-16	Jan. 2019	374,242,132.20	
IPC-17	Feb. 2019	259,251,532.92	
IPC-18	Mar. 2019	255,766,969.30	
IPC-19	Apr. 2019	453,144,934.37	
IPC-20	May. 2019	453,144,934.37	
IPC-21	Jun. 2019	585,558,351.72	
	Total	2,655,692,467.71	









3.4.5 S-Curve of Package-1

					Year		2016	2016	2017	2017	2018	2018		20	18							20	19						2020					
					Schedul	led	1	6	1	6	1	6	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6
Bill No.	Description	Value (Taka)	Weight	Previous	This Month	To Date																												
1	General	496,465,529	7.12%	5.84%	0.00%	5.84%							383.9	3.3	3.3	3.3	3.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	99.3
2	Construction/Re- sectioning of Embankment	1,448,823,605	20.79%	11.52%	0.27%	11.78%							782.4	0.0	0.0	31.5	63.0	63.0	63.0	63.0	63.0	0.0	0.0	0.0	0.0	0.0	0.0	29.1	58.2	58.2	58 2 93. 84%	96812%	58.2	0.0
3	Excavation/Re- excavation of Drainage Channel	144,057,665	2.07%	0.50%	0.00%	0.50%							34.2	0.0	0.0	0.0	11.4	11.4	11.4	11.4	11.4	0.0	0.0	0.0	0.0	0.0	0.0	0.45%	BED 351%	10.5	10.5	10.5	10.5	0.0
4	Construction of Drainage Sluice	652,657,699	9.37%	8.12%	0.11%	8.23%							437.6	12.7	25.3	25.3	25.3	25.3	25.3	25.3	2833 ₄₅₉	25.3 ⁴¹⁹	83 41%	830 419	830 4 1%	83.0 ^{54%}	84.73% 0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	Repairing of Drainage Sluice	8,401,731	0.12%	0.02%	0.00%	0.02%							5.6	0.2	0.3	0.3	0.3	0.3	0.3	77. 84 0.3	0.3	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	Construction of Flushing Inlets	375,848,420	5.39%	2.55%	0.04%	2.59%							252.0	7.3	14.6	14.6	14.6	14.8.5	14.6	14.6	14.6	14.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.
7	Repairing of Flushing Inlets	82,361,662	1.18%	0.04%	0.01%	0.05%							55.2	1.6	3.29. 7	3 23. 1	% 3.2	3.2	3.2	3.2	3.2	3.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0
8	EmbankmentSlope Protection Work	1,430,472,110	20.53%	5.26%	0.41%	5.66%						53.	93875	0.057.	50. 0 6% 19.8	19.8	19.8	19.8	19.8	19.8	19.8	0.0	0.0	0.0	0.0	0.0	59.5	59.5	59.5	59.5	59.5	59.5	59.5	0.
9	River Bank Protection Work	1,617,950,044	23.22%	18.24%	0.61%	18.84%						63	^{9%} 894.6	42.5	85.1	48.98%	85.1	85.1	85.1	85.1	85.1	85.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.
10	Dismantling Work	133,991,406	1.92%	0.06%	0.00%	0.06%							45.,38%	45 ₍ 38%	45. 8.8%	14.7	14.7	14.7	14.7	14.7	14.7	0.0	0.0	0.0	0.0	0.0	0.0	6.3	6.3	6.3	6.3	6.3	6.3	0.0
11	Construction of closure-dam	182,925,081	2.62%	0.00%	0.00%	0.00%						77	0.0	0.0	1.8	1.8	3.7	3.7	3.7	3.7	0.0	0.0	0.0	0.0	0.0	9.1	18.3	18.3	27.4	27.4	27.4	18.3	18.3	0
	Sub Total	6,573,954,952	94.33%	52.14%	1.45%	53.59%					3		3728.3	67.6	153.5	199.7	244.5	241.2	241.2	241.2	237.5	128.5	0.0	0.0	0.0	9.1	77.8	113.2	162.0	162.0	162.0	152.8	152.8	99
1	Daywork (Provisional Sum)	23,712,392	0.34%	0.02%	0.00%	0.02%					,	67%																						
2	Specified Provisional Sum	60,200,000	0.86%	0.69%	0.00%	0.69%																10								10				T
3	Provisional Sum for Physical and Price Contingencies	311,245,861	4.47%	0.29%	0.00%	0.29%				1	, 59%																							Π
	Sub Total	395,158,253	5.67%	1.01%	0.00%	1.01%			11	45	14. 975	16. 73%																						
	Miscellenous			4.90%	0.28%	5.18%		6	87% 13	. 45%																								
	Grand Total	6,969,113,205	100.00%	58.05%	1.73%	59.78%	0;	0.00%	87% 2.55%	4. 18%			3952.4	71.6	162.7	211.7	259.2	255.7	255.7	255.7	251.8	136.2	0.0	0.0	0.0	9.7	82.5	120.0	171.7	171.7	171.7	162.0	162.0	105
	-						0.	00%					3952	4024	4187	4398	4658	4913	5169	5425	5676	5813	5813	5813	5813	5822	5905	6025	6196	6368	6540	6702	6864	69
hedule	d Monthly Accomplishme	ent					0.00%	6.87%	4.58%	10.14%	9.08%	22.52%	3.52%	1.03%	2.33%	3.04%	3.72%	3.67%	3.67%	3.67%	3.61%	1.95%	0.00%	0.00%	0.00%	0.14%	1.18%	1.72%	246%	2.46%	246%	232%	2.32%	15
hed ule	d Cumulative Accomplish	lonent					0.00%	6.87%	11.45%	21.59%	30.67%	53.19%	56.71%	57.74%	60.08%	63.11%	66.83%	70.50%	74.17%	77.84%	81.45%	83.41%	83.41%	83.41%	83.41%	83.54%	84.73%	86.45%	88.91%	91.38%	93.84%	96.17%	98.49%	100
ctual M	onthly Accomplishment						0.00%	6.87%	4.58%	10.14%	9.08%	22.52%	3.52%	1.33%	1.73%																			
ctual Cr	numilative Accomplishme	ent					0.00%	6.87%	11.45%	21.59%	30.67%	53.19%	56.71%	58.05%	59.78%																			
ipp age								0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.31%	-0.30%																			
PPC NO. upto IPC-14 IPC-15																																		
umulati	ive Amount of IPC in BD	Т						177948983	2913 37113	1042994592	1146012144	31,57254554	31,572,54554	31,57254554	3413386687																			
urrent .	Amount of IPC in BDT						0	177948983	113108132	751439277	123015754	1991244408	0		25433-0133																			
umulati	ive IPC Percentage	_					0.00%	2.55%	4.18%	14.97%	16.73%	45.30%	4530%	45.30%	48.98%																			

Figure 3-35: S-Curve of Package-1







3.4.6 Physical Progress

Table 3-28: Physical Works of Package-1 as on 30 November 2018

Item	Unit	Contract	Progra 2018-		Prior C	umulative	Curre	nt Month	Current	Cumulative
Item	Oilit	Quantity	Full	Part	Comple ted	Partially Completed	Comple ted	Partially Completed	Comple ted	Partially Completed
Embankment Construction/Re -sectioning	km	204.50	110.00	0.00	44.95	99.593	0.00	0.00	44.95 (22%)	99.593
Drainage Channel Excavation/Re- excavation	km	175.21	101.00	0.00	29.60	0.00	0.00	0.00	29.60 (17%)	0.00
Drainage Sluice Construction	no	39	19.00	0.00	25	9	0	13	25 (64%)	13
Drainage Sluice Repair	no	2	2	0.00	0	2	0	2	0	2
Flushing Inlet Construction	no	41	22	0.00	18	4	0	8	18 (44%)	8
Flushing Inlet Repair	no	30	30	0.00	0	9	0	9	0	9
Embankment Slope Protection Work	km	21.98	10.00	0.00	3.73	0	0.10	-	3.74 (17%)	-
River Bank Protection Work	km	4.45	1.80	0.00	2.66	0	0.19	-	2.85 (64%)	-
Closure Dam Construction	no	1	1	0.00	0	0	-	1	-	1







Table 3-29: Detailed information of Construction Status of Drainage Sluices

Drainage Sluices	Preparation cofferdam- excavation- dewatering	Foundation sand piling - Sheetpiles	Structure concreting work	Installation CC block placing - Gate	Weighted % progress	Remarks
1	2	3	4	5	6	7
Polder 32	1		1	T	T	
DS-1	100%	100%	100%	100%	100%	Sluice in operation.
DS-2	100%	100%	100%	100%	100%	Sluice in operation.
DS-7	100%	100%	100%	100%	100%	
DS-8	100%	100%	100%	100%	100%	
DS-9	100%	100%	100%	100%	100%	
DS-10	100%	100%			30%	Cofferdam not done as per shop drawing
DS-11	50%				5%	Cofferdam not done as per shop drawing.
DS-16	100%	100%	100%	100%	100%	Sluice in operation.
Polder 33						
DS-1	100%	100%	100%	100%	100%	Gate installed.
DS-2	100%	100%	100%	100%	100%	Gate installed.
DS-3	100%	100%	100%	100%	100%	Gatet installed.
DS-4	100%	100%	100%	100%	100%	Gate installed.
DS-6	50%				5%	
DS-7	100%	100%	100%	100%	100%	Back filling work is going on. Gate to be installed.
DS-8	100%	100%	100%	100%	100%	Gate installed.
DS-9	100%	100%	100%	100%	100%	Gate installed.
DS-10					0%	Construction of cofferdam started.
DS-11	100%	100%	100%	100%	100%	Gate installed.
DS-12	100%	100%	100%	100%	100%	Gate installed.
DS-13	100%	100%	100%	100%	100%	Gate installed.
Polder 35/1						
DS-1	100%	100%	100%	5%	86%	Work in progress
DS-2	100%	100%	100%	5%	86%	Gate Installed but not commisioned.
DS-4	100%	100%	100%	30%	90%	Gate Installed but not commisioned.
DS-5	100%	100%	100%	100%	100%	Gate Installed but not commisioned.
DS-6	100%	100%	100%	100%	100%	Gate Installed but not commisioned.
DS-7	100%	100%	100%	100%	100%	Gate Installed but not commisioned.
DS-8	100%	100%	100%	100%	100%	Gate Installed but not commissioned.
DS-11	75%	45%			17%	Work in progress.
DS-12	100%	100%	100%	5%	86%	Work in progress.
DS-13	50%	40%			13%	Work in progress.
DS-14	10%				1%	Work in progress.
DS-15	20%				2%	Work in progress.
DS-16	100%	100%	100%	10%	87%	Work in progress.
DS-17	100%	100%	100%	100%	100%	Gate Installed but not commisioned.
	40%				4%	Work suspended from November 2016 due to
DS-18 Polder 35/3			<u> </u>		<u> </u>	venerable condition at Bagi.
	100%	100%	100%	1000/	1000/	
DS-1 DS-2	100%	100%	100%	100%	100%	Gate not installed.
DS-2 DS-3				100%		Sluice in operation.
	100%	100%	100%	100%	100%	Gate not installed.
DS-4	100%	100%	100%	100%	100%	Gate not installed.







Table 3-30: Detailed Information of Construction Status of Flushing Sluices

Flushing Sluices	Preparation cofferdam- excavation- dewatering	Foundation sand piling - Sheetpiles	Structure concreting work	Installation CC block placing - Gate	Weighted % progress	Remarks
1	2	3	4	5	6	
Polder 32						
FS - 3					0%	Chairman applied for shifting to FS-4.
D -10					0%	Construction of cofferdam started.
Polder 33						
FS -1					0%	
FS -3					0%	
FS - 5	80%				8%	Coferdam work is going on.
FS -6	80%				8%	
FS - 8	40%				4%	
FS - 9	100%	100%	100%	100%	100%	Gate installed.
FS -10					0%	
FS -11					0%	
FS -14					0%	
FS -15					0%	Structure is good condition, may be convert to repair.
FS -17	100%	100%	100%	100%	100%	Gate installed.
FS-19			<u>I</u>		0%	
Polder 35/1						
FS - 1	100%	100%	100%	100%	100%	Gate installed but not commisioned.
FS - 2	100%	100%	100%	100%	100%	Gate installed but not commisioned.
FS - 4	100%	100%	100%	100%	100%	Gate installed but not commisioned.
FS - 5	100%	100%	100%	100%	100%	Gate installed but not commisioned.
FS - 6					0%	Dropped
FS - 7	100%	100%	100%	100%	100%	Gate installed but not commisioned.
FS - 12	100%	100%	100%	100%	100%	Gate installed but not commisioned.
FS - 13	100%	100%	100%	100%	100%	Gate installed but not commissioned.
FS - 14	10070	10070	10070	10070		
FS - 15					0% 0%	Dropped
FS - 16	1000/	100%	100%	1000/	100%	Dropped Coto in the Hand hash made a manifely and d
	100%			100%		Gate installed but not commisioned.
FS - 17	100%	100%	100%	100%	100%	Gate to be installed
FS - 18	40%	5%			5%	Work in Progress
FS - 19	40%	5%			5%	Work in Progress, Payment of houses to be neeed to house owner(Quarters)
FS - 21					0%	Site survey has been done, shop drawing to be reviewed.Payment of houses to be neeed to house owner(Quarters)
FS - 22	5%				1%	Work in Progress, Payment of houses to be neeed to house owner (Quarters)
FS - 23					0%	Dropped
Polder 35/3						
FS - 1					0%	Cofferdam started
FS - 3	100%	100%	100%	100%	100%	Gate not installed.
FS - 4	100%	100%	100%	100%	100%	Gate not installed.
FS - 5	100%	90%			28%	Electrical pole already removed.
FS - 6	100%	100%	100%	100%	100%	Gate installed.
FS - 8	100%	100%	100%	100%	100%	Gate not installed.
FS - 9	100%	100%	100%	100%	100%	Sluice in operation.
FS - 10	100%	100%	100%	100%	100%	Gate not installed.
FS - 13	100%	100%	100%	100%	100%	Gate installed.
FS - 14	70%	30%			13%	Cofferdam not done as per shop drawing.







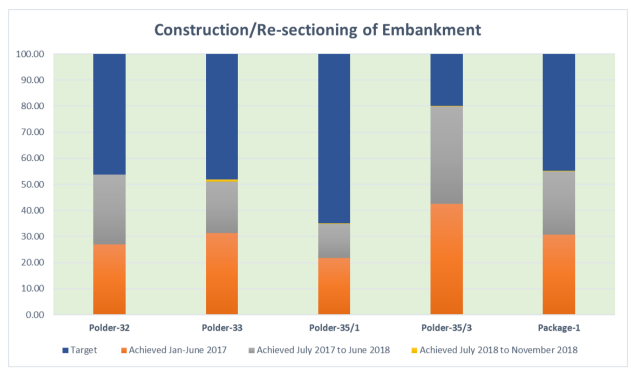


Figure 3-36: Construction/Re-sectioning of Embankment of Package-1

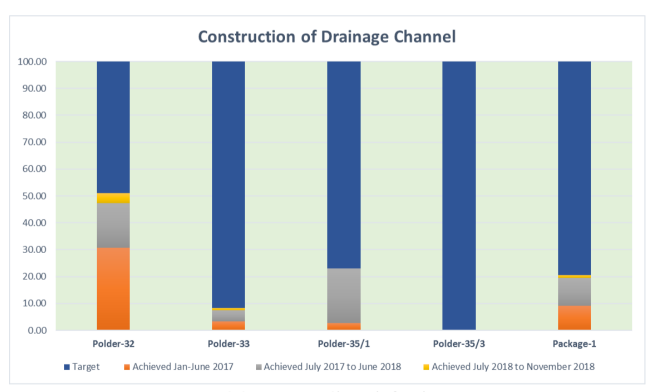


Figure 3-37: Drainage Channel of Package-1









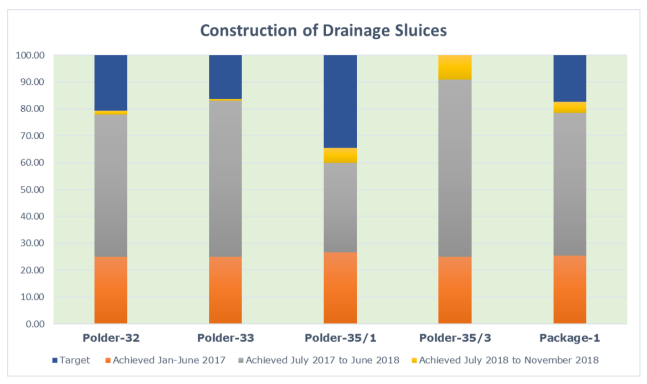


Figure 3-38: Construction of Drainage Sluices of Package-1

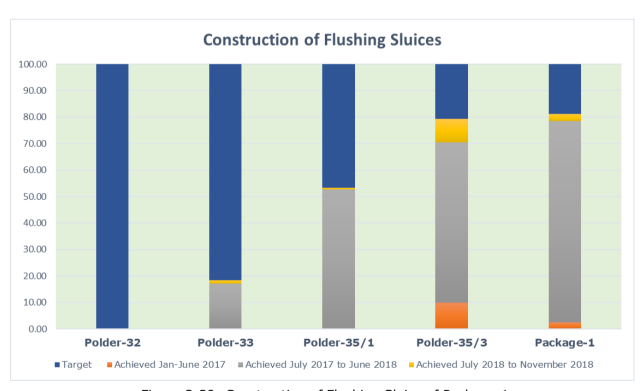


Figure 3-39: Construction of Flushing Sluice of Package-1

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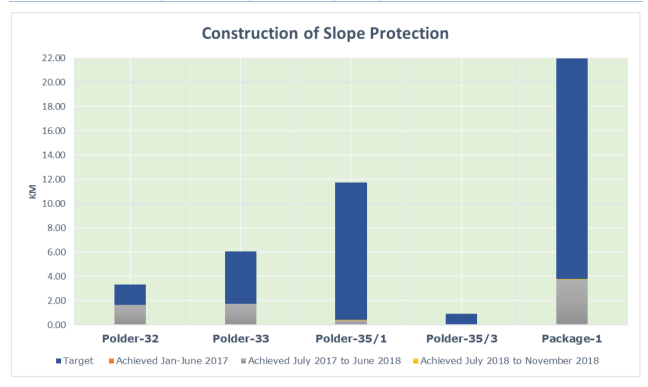


Figure 3-40: Construction of Slope Protection of Package-1

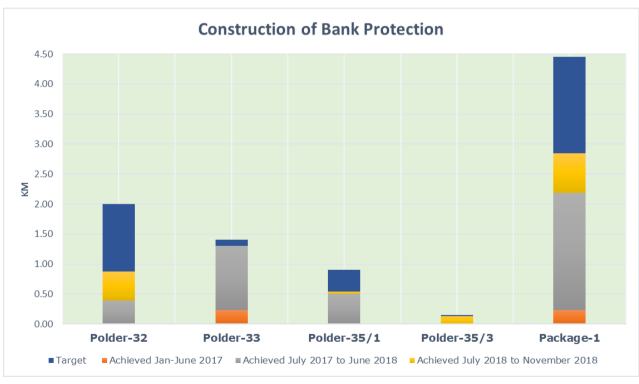


Figure 3-41: Construction of Bank Protection of Package-1

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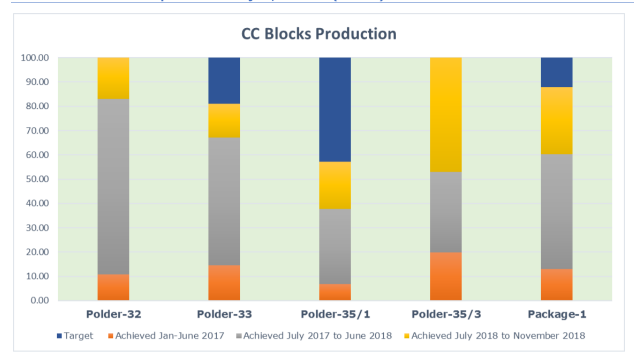


Figure 3-42: CC Blocks Production of Package-1

Table 3-31: Progress as on November 2018

Item	Unit	Contract Quantity	Status 30 November 2018
Construction/Re-sectioning of Embankment	Km	204.50	44.95(F)
Solice details., its sectioning of Emparison		2000	99.59 (P)
Excavation/Re-excavation of Drainage Channel	Km	175.21	29.60
Construction of Drainage Sluice	No	39	25 (F)
Construction of Dramage State	INO		13 (P)
Repairing of Drainage Sluice	No	2	2 (p)
Construction of Flushing Inlets	No	41	18 (F)
Construction of Flushing Thets	110		8 (P)
Repairing of Flushing Inlets	No	30	9 (p)
Embankment Slope Protection Works (Km)	Km	21.98	3.74
River Bank Protection Works (Km)	Km	4.45	2.85
Construction of Closure-Dam	No	1	0

Table 3-32: CC Blocks Production as on November 2018

	Polder	Estimated Quantity As per	Cumulativ e Total as	Cumulativ e Total as	Cumulative Total as of	1	Production d	luring Nover	mber 2018		Cumulative Total as of
S.N.	Number	Variation Order No. 2 (Updated)	of 31 Dec 2016	of 31 August 2017	31 October 2018	40x40x40 (No)	40x40x20 (No)	30x30x30 (No)	40x40x30 (No)	Total (No)	30 November 2018
1	32	1,918,026	21,223	304,899	1,615,761	14,770	30,688	67,006	0	112,464	1,728,225
2	33	1,619,763	59,088	377,958	1,047,955	15,044	12,811	0	0	27,855	1,075,810
2	35/1	3,628,073	37,398	372,432	1,444,755	97,773	63,129	160,204	58,940	380,046	1,824,801
3	35/3	220,567	60,620	369,555	203,829	0	0	0	0	0	203,829
	Total =	7,386,429	178,329	1,424,844	4,312,300	127,587	106,628	227,210	58,940	520,365	4,832,665

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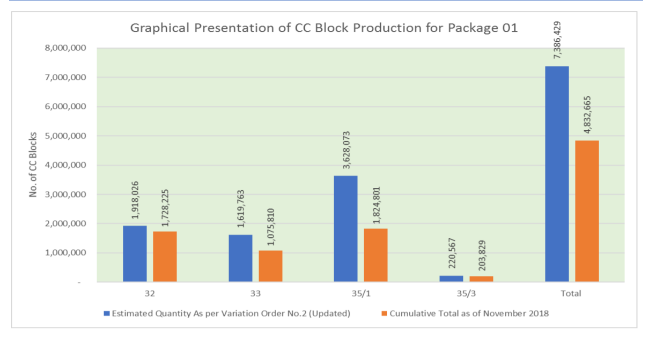


Figure 3-43: Graphical Presentation of CC Block Production for Package-1



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Total nos. of Flushing sluice to be repaired as per plan was 30 nos. out of which 14 nos. has been dropped as detailed below Table 3-33.

Table 3-33: 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.	10 Nos.	10 Nos.	mostly fallen outside of the retired embankment.
02.	Polder-33	5 Nos.	2 Nos.	3 Nos.	as it has been constructed by the local shrimp culture owners,
03.	Polder-35/1	3 Nos.	2 Nos.	1 No.	Due to unrepairable
04.	Polder-35/3	2 Nos.	2 Nos.	0	-
Total =		30 Nos.	16 Nos.	14 Nos.	

Remaining (30-14) = 16 nos. are in the program out of which 9 nos. in progress and almost completed and remaining 7 nos. not yet started for want of data which are supposed to be supplied by the contractor.

Total 2 nos. of Drainage Sluices under repair have in program and the work of which are in progress and almost completed.

Table 3-34: List of Flushing Sluices Dropped from the repairing Program

Flushing Sluices	Reasons for dropping
Polder 32	
FM-12	Sluice could not be identified.
FM-01	Not repairable
FM-02	Sluice is now in no use.
FM-07	No need repair, connected with the private pond.
FM-11	No need repair, connected with the private pond.
FO-02	Outside the Rtd. Embankment
FO-04	Outside the Rtd. Embankment
FO-05	Outside the Rtd. Embankment
FO-06	Outside the Rtd. Embankment
FH-9	Engulf due of river erosion.
Polder 33	
FS-02	Private structure, repair not needed.
FS-12	Private structure, repair not needed.
FS-18	Private structure, repair not needed.
Polder-35/1	
FS-20	Not repairable

CEIP-1

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

The emergency works under this Package have taken up to close the breaching of existing embankment at some vulnerable locations. The main target of these emergency works was to stop the intrusion of saline water into the Polders to save the crops. In the Contract, there was a provision for an amount under Environmental Mitigation Works (Specified Provisional Sum). After exhaustion of the above-mentioned amount to meet up the cost of the rest emergency works, the expenditures are being meet up from the Physical & Price Contingencies. The status of expenditure up to November 2018 are shown below:

Table 3-35: Summary of Emergency works under the head of "Environmental Mitigation Works"

SI. No.	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 3-36: 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	4.192	18,398,767
02	Polder-33	1.517	11,943,068
03	Polder-35/1	1.53	20,170,105
04	Polder-35/3	2.879	8,401,201
	Total =	10.118	58,913,141

Total available budget as per Variation Order-02 (Updated): BDT: 430,313,430.63

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Table 3-37: Details of Emergency Works under the head of "Environmental Mitigation Works"

SI. No.	Polder	Chai	nage	Total Length	Name of	Date of Approval by	Estimated Cost	Head of	FY Year
31. 140.	No.	From	То	(Km)	locations	the Engineer	in BDT	Expenditure	11 Teal
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	Do	FY 2015-16
3	Polder-32	8.161	8.350	0.189	Kalibari	14-Mar-16	614,000.00	Do	FY 2015-16
4	Polder-32	8.491	8.628	0.137	Kalibari	14-Mar-16	1,009,000.00	Do	FY 2015-16
5	Polder-32	7.681	7.981	0.300	Sutarkhali	7-May-17	1,433,223.43	Do	FY 2016-17
6	Polder-32	8.030	8.160	0.130	Sutarkhali	5-Jun-17	639,091.00	Do	FY 2016-17
7	Polder-32	8.164	8.292	0.128	Sutarkhali	16-Apr-17	811,931.00	Do	FY 2016-17
8	Polder-32	8.140	8.217	0.077	Kalibari	22-Jan-17	256,000.00	Do	FY 2016-17
9	Polder-32	8.566	8.649	0.083	Sutarkhali	16-May-17	619,153.00	Do	FY 2016-17
10	Polder-32	12.393	12.693	0.300	Jaynagar	23-Mar-16	1,027,000.00	Do	FY 2015-16
11	Polder-32	18.575	18.690	0.115	Hatkhola	20-Apr-16	817,000.00	Do	FY 2015-16
12	Polder-32	16.680	16.900	0.220	Jhaliakhali of Kamarkhola	23-Mar-16	608,000.00	Do	FY 2015-16
13	Polder-32	18.840	19.960	1.120	Hatkhola	3-Mar-16	817,000.00	Do	FY 2015-16
14	Polder-32	19.179	19.236	0.057	Kamarkhola	24-Apr-17	460,436.32	Do	FY 2016-17
15	Polder-32	30.050	30.148	0.098	Sutarkhali	22-Jun-17	7,702,000.00	Do	FY 2016-17

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Sl. No.	Polder	Chai	nage	Total Length	Name of	Date of Approval by	Estimated Cost	Head of	FY Year
31. 110.	No.	From	То	(Km)	locations	the Engineer	in BDT	Expenditure	1 1 Tean
16	Polder-32	36.155	36.232	0.077	Sutarkhali	24-Apr-17	337,118.92	Do	FY 2016-17
17	Polder-32	43.118	43.147	0.029	Sutarkhali	24-Apr-17	103,342.00	Do	FY 2016-17
18	Polder-32	44.561	44.931	0.370	Sutarkhali	20-Mar-16	1,039,924.00	Do	FY 2015-16
19	Polder-32	44.907	44.935	0.028	Sutarkhali	11-May-17	108,959.00	Do	FY 2016-17
20	Polder-32	45.062	45.100	0.038	Shibsha River	27-Mar-17	631,551.00	Do	FY 2016-17
21	Polder-33	0.130	0.280	0.150	Banisanta	2-Jun-16	386,000.00	Do	FY 2015-16
22	Polder-33	0.600	1.300	0.700	Banisanta	2-Jun-16	1,159,000.00	Do	FY 2015-16
23	Polder-33	1.190	1.432	0.242	Banisanta	25-Mar-16	456,000.00	Do	FY 2015-16
24	Polder-33	17.447	17.547	0.100	Ramnagar	19-Jan-16	3,601,000.00	Do	FY 2015-16
25	Polder-33	1.220	1.332	0.112	Baniashanta	25-May-17	663,558.00	Do	FY 2016-17
26	Polder-33	48.800	48.875	0.075	Banisanta	15-Mar-17	1,175,520.00	Do	FY 2016-17
27	Polder-33	48.800	48.875	0.075	Banisanta	15-Mar-16	1,175,520.00	Do	FY 2016-17
28	Polder- 35/1	2.100	2.466	0.366	Baleswar	8-May-17	609,128.55	Do	FY 2016-17
29	Polder- 35/1	20.082	20.163	0.081	Sarankhola	1-Apr-16	100,000.00	Do	FY 2015-16
30	Polder- 35/1	24.430	24.500	0.070	Sarankhola	23-Apr-17	1,793,272.30	Do	FY 2016-17
31	Polder- 35/1	24.703	24.864	0.161	Southkhali	21-Jun-17	2,080,957.39	Do	FY 2016-17









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







Table 3-38: Detailed of Emergency Works under the head of "Physical & Price Contingencies"

SI.	Polder No.	Chai	nage	Total Length	Name of	Date of Approval by	Estimated Cost	Head of	FY Year
No.	Poluei No.	From	То	(Km)	locations	the Engineer	in BDT	Expenditure	Fileai
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	Do	FY 2018-19
3	Polder-32	3.093	3.633	0.540	Gunari of Sutharkhali	2-Aug-16	277,000.00	Do	FY 2016-17
4	Polder-32	3.130	3.180	0.050	Gunari of Sutharkhali	11-Sep-17	317,883.95	Do	FY 2017-18
5	Polder-32	3.103	3.241	0.138	Gunari of Sutharkhali	31-Oct-16	593,800.00	Do	FY 2016-17
6	Polder-32	8.060	8.100	0.040	Kalibari	18-Nov-17	77,000.00	Do	FY 2018-19
7	Polder-32	8.321	8.414	0.093	Kalibari	1-May-17	530,000.00	Do	FY 2017-18
8	Polder-32	8.350	8.385	0.035	Kalibari	1-Dec-16	60,000.00	Do	FY 2016-17
9	Polder-32	8.586	8.729	0.143	Kamarkhola	27-Aug-17	922,055.59	Do	FY 2017-18
10	Polder-32	8.600	8.670	0.070	Kalibari	26-Jun-17	150,000.00	Do	FY 2017-18
11	Polder-32	8.650	8.713	0.063	Kamarkhola	6-Jul-17	113,492.00	Do	FY 2017-18
12	Polder-32	13.604	13.644	0.040	Sutarkhali	21-Aug-17	311,091.06	Do	FY 2017-18
13	Polder-32	16.078	16.326	0.248	Jhaliakhali of Kamarkhola	25-Jul-17	1,181,802.00	Do	FY 2017-18
14	Polder-32	16.030	16.300	0.270	Jhaliakhali of Kamarkhola	25-Mar-18	1,033,085.00	Do	FY 2017-18
15	Polder-32	16.078	16.326	0.248	Jhaliakhali of Kamarkhola	28-Sep-17	1,154,217.71	Do	FY 2017-18









SI.	Polder No.	Chai	nage	Total Length	Name of	Date of Approval by	Estimated Cost	Head of	FY Year
No.	Poldel No.	From	То	(Km)	locations	the Engineer	in BDT	Expenditure	FT Teal
16	Polder-32	16.135	16.395	0.260	Jhaliakhali of Kamarkhola	5-Jun-18	1,712,969.00	Do	FY 2017-18
17	Polder-32	16.240	16.300	0.060	Jhaliakhali of Kamarkhola	25-May-18	30,358.00	Do	FY 2017-18
18	Polder-32	16.298	16.525	0.227	Jaliakhali	7-May-16	1,200,000.00	Do	FY 2017-18
19	Polder-32	16.400	16.445	0.045	Jhaliakhali of Kamarkhola	1-Aug-18	258,751.00	Do	FY 2018-19
20	Polder-32	16.504	16.592	0.088	Jhaliakhali of Kamarkhola	4-Jun-18	539,967.00	Do	FY 2017-18
21	Polder-32	19.150	19.225	0.075	Kamarkhola	5-Apr-17	40,000.00	Do	FY 2017-18
22	Polder-32	19.165	19.265	0.100	Kamarkhola	2-Aug-16	625,000.00	Do	FY 2017-18
23	Polder-32	19.141	19.277	0.136	Kamarkhola	22-Aug-17	122,307.32	Do	FY 2017-18
24	Polder-32	24.759	24.859	0.100	Sharankhola	14-Nov-16	1,859,614.00	Do	FY 2017-18
25	Polder-32	25.659	25.719	0.060	Kamarkhola	17-Nov-16	415,302.00	Do	FY 2016-17
26	Polder-32	31.345	31.387	0.042	Sutarkhali	27-Apr-17	84,867.18	Do	FY 2017-18
27	Polder-32	36.179	36.268	0.089	Sutarkhali	22-Jun-17	164,657.00	Do	FY 2016-17
28	Polder-32	36.317	36.365	0.048	Sutarkhali	1-Aug-18	307,884.00	Do	FY 2018-19
29	Polder-32	36.225	36.341	0.116	Sutarkhali	11-Aug-18	150,000.00	Do	FY 2017-18
30	Polder-32	41.570	41.620	0.050	Sutarkhali	22-May-18	468,884.00	Do	FY 2017-18
31	Polder-32	43.115	43.155	0.040	Thursday Bazar, Sutarkhali	1-Aug-18	129,624.00	Do	FY 2018-19











SI.	Polder No.	Chai	nage	Total Length	Name of	Date of Approval by	Estimated Cost	Head of	FY Year
No.	Folder No.	From	То	(Km)	locations	the Engineer	in BDT	Expenditure	I I Teal
32	Polder-32	44.900	45.120	0.220	Sutarkhali	20-Aug-18	508,047.00	Do	FY 2018-19
33	Polder-32	44.957	45.083	0.126	Kalabogi	1-May-16	926,000.00	Do	FY 2018-19
34	Polder-32	45.506	45.518	0.012	Kalabogi	10-May-17	32,000.00	Do	FY 2017-18
35	Polder-32	45.549	45.731	0.182	Sutarkhali	12-Jul-17	1,338,310.00	Do	FY 2017-18
36	Polder-33	1.086	1.127	0.041	Banishanta	19-Sep-17	432,185.30	Do	FY 2017-18
37	Polder-33	1.155	1.184	0.029	Same as 1.086 to 1.127	19-Sep-17	0.00	Do	FY 2017-18
38	Polder-33	0.005	0.060	0.055	Banishanta	1-Jun-17	344,069.00	Do	FY 2016-17
39	Polder-33	1.070	1.116	0.046	Dhangmari	25-May-17	31,798.00	Do	FY 2017-18
40	Polder-33	1.200	1.242	0.042	Baniashanta	20-Aug-18	294,835.00	Do	FY 2018-19
41	Polder-33	0.235	0.280	0.045	Baniashanta	13-Aug-18	416,831.00	Do	FY 2018-19
42	Polder-33	17.465	17.595	0.130	Ramnagar	1-Aug-16	865,000.00	Do	FY 2016-17
43	Polder-33	21.730	21.800	0.070	Dacope	11-Aug-18	464,469.00	Do	FY 2018-19
44	Polder-33	48.575	48.658	0.083	Banishanta	16-Aug-16	594,000.00	Do	FY 2017-18
45	Polder-33	48.653	48.741	0.088	Banisanta	13-Aug-18	1,672,456.00	Do	FY 2018-19
46	Polder-33	48.767	48.836	0.069	Same amount of Ch. 48.653 to 48.741	13-Aug-18	0.00	Do	FY 2018-19
47	Polder-33	48.892	48.972	0.080	Banisanta	11-Sep-18	497,585.00	Do	FY 2018-19

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SI.	Polder No.	Chai	nage	Total Length	Name of	Date of Approval by	Estimated Cost	Head of	FY Year
No.	Folder No.	From	То	(Km)	locations	the Engineer	in BDT	Expenditure	11 Tear
48	Polder-33	48.850	49.100	0.250	Banisanta	16-May-18	2,480,308.98	Do	FY 2017-18
49	Polder-33	48.868	49.087	0.219	Banisanta	1-Aug-18	1,097,128.00	Do	FY 2018-19
50	Polder-33	48.930	49.050	0.120	Banisanta	24-Aug-16	1,780,283.00	Do	FY 2016-17
51	Polder-33	49.000	49.045	0.045	Banisanta	10-Oct-17	324,000.00	Do	FY 2018-19
52	Polder-33	49.022	49.099	0.077	Banisanta	11-Oct-17	337,240.00	Do	FY 2018-19
53	Polder-33	49.047	49.075	0.028	Banisanta	21-Sep-17	310,880.00	Do	FY 2018-19
54	Polder-35/1	20.020	20.308	0.288	Sarankhola	1-Jul-16	2,800,000.00	Do	FY 2017-18
55	Polder-35/1	23.812	24.014	0.202	Southkhali	24-Apr-18	394,032.65	Do	FY 2017-18
56	Polder-35/1	23.988	24.028	0.040	Sarankhola	24-May-18	355,507.00	Do	FY 2018-19
57	Polder-35/1	24.252	24.329	0.077	Southkhali	29-Jul-18	1,961,705.54	Do	FY 2018-19
58	Polder-35/1	24.273	24.340	0.067	Southkhali	27-Nov-17	1,370,419.82	Do	FY 2017-18
59	Polder-35/1	24.400	24.457	0.057	Sarankhola	1-Aug-16	812,000.00	Do	FY 2016-17
60	Polder-35/1	24.366	24.454	0.088	Bagi	30-Oct-17	1,372,087.83	Do	FY 2017-18
61	Polder-35/1	24.475	24.537	0.062	Bagi	19-Sep-17	761,484.52	Do	FY 2016-17
62	Polder-35/1	24.525	24.605	0.080	Bagi	9-May-18	1,539,821.57	Do	FY 2017-18
63	Polder-35/1	24.594	24.666	0.072	Bagi	30-Oct-17	1,352,571.65	Do	FY 2017-18











SI.	Polder No.	Chai	nage	Total Length	Name of	Date of Approval by	Estimated Cost	Head of	FY Year
No.	Poluei No.	From	То	(Km)	locations	the Engineer	in BDT	Expenditure	11 Tear
64	Polder-35/1	24.164	24.251	0.087	Sarankhola	16-May-18	1,847,015.74	Do	FY 2017-18
65	Polder-35/1	23.788	23.833	0.045	Sarankhola		535,205.00	Do	FY 2018-19
66	Polder-35/1	24.590	24.765	0.175	Southkhali	12-Sep-18	2,063,945.09	Do	FY 2018-19
67	Polder-35/1	24.759	24.859	0.100	Southkhali	30-Nov-17	1,801,033.32	Do	FY 2017-18
68	Polder-35/1	24.865	24.955	0.090	Southkhali	3-Dec-17	1,203,275.08	Do	FY 2017-18
69	Polder-35/3	0.127	0.168	0.041	MollikerBer	27-Jul-16	550,000.00	Do	FY 2016-17
70	Polder-35/3	0.130	0.170	0.040	MollikerBer	7-May-17	287,000.00	Do	FY 2017-18
71	Polder-35/3	2.826	2.948	0.122	MollikerBer	27-Apr-17	408,850.00	Do	FY 2017-18
72	Polder-35/3	5.500	5.570	0.070	Basbaria	25-Jul-17	20,270.00	Do	FY 2018-19
73	Polder-35/3	7.000	7.007	0.007	Panchamala of Dema	5-Jul-17	14,000.00	Do	FY 2018-19
74	Polder-35/3	9.867	9.917	0.050	MollikerBer	22-Mar-16	26,000.00	Do	FY 2016-17
75	Polder-35/3	9.873	10.083	0.210	Panchamala of Dema	23-Jul-18	1,635,916.00	Do	FY 2018-19
76	Polder-35/3	9.900	10.050	0.150	Dema	7-May-17	1,046,761.94	Do	FY 2016-17
77	Polder-35/3	10.000	10.040	0.040	Panchamala of Dema	19-Jul-17	45,269.00	Do	FY 2017-18
78	Polder-35/3	10.040	10.085	0.045	Panchamala of Dema	18-Jul-17	51,276.00	Do	FY 2017-18
79	Polder-35/3	10.085	10.120	0.035	Panchamala of Dema	19-Aug-17	39,819.00	Do	FY 2018-19











SI.	Polder No.	Chai	nage	Total Length	Name of	Date of Approval by	Estimated Cost	Head of	FY Year
No.	Poluei No.	From	То	(Km)	locations	the Engineer	in BDT	Expenditure	F1 Teal
80	Polder-35/3	10.120	10.160	0.040	Panchamala of Dema	20-Aug-17	45,269.00	Do	FY 2018-19
81	Polder-35/3	13.055	13.155	0.100	Radhabollov of Karapara	23-Jul-18	1,564,711.00	Do	FY 2018-19
82	Polder-35/3	13.283	13.315	0.032	Same amount of ch. 13.055 to 13.155	23-Jul-18		Do	FY 2018-19
83	Polder-35/3	13.345	13.400	0.055	Same amount of ch. 13.055 to 13.155	23-Jul-18		Do	FY 2018-19
84	Polder-35/3	13.209	13.242	0.033	Radhaballab	8-Oct-16	445,000.00	Do	FY 2017-18
85	Polder-35/3	13.343	13.366	0.023	Same as 13.209 to 13.242	8-Oct-16		Do	FY 2017-18
86	Polder-35/3	13.483	13.510	0.027	Same as 13.209 to 13.242	8-Oct-16		Do	FY 2017-18
87	Polder-35/3	13.110	13.148	0.038	Radhabollov	3-Jun-17	379,048.09	Do	FY 2016-17
88	Polder-35/3	13.569	13.602	0.033	Same as 13.110 to 13.148	3-Jun-17	0.00	Do	FY 2016-17
89	Polder-35/3	13.350	13.387	0.037	Bagerhat	18-Sep-17	268,708.79	Do	FY 2017-18
90	Polder-35/3	13.067	13.187	0.120	Radhaballab	27-Mar-16	1,120,000.00	Do	FY 2015-16
91	Polder-35/3	13.573	13.610	0.037	Radhaballab	27-Mar-16	123,000.00	Do	FY 2015-16
92	Polder-35/3	29.600	29.700	0.100	Khagraghat	26-Aug-17	40,395.00	Do	FY 2018-19
93	Polder-35/3	29.800	29.950	0.150	Same as Ch. 29.600 to 29.700	26-Aug-17		Do	FY 2018-19
94	Polder-35/3	30.000	30.070	0.070	Rampal	12-Jun-17	17,000.00	Do	FY 2017-18











SI.	Polder No.	Chai	nage	Total Length	Name of	Date of Approval by	Estimated Cost	Head of	FY Year
No.	Folder No.	From	То	(Km)	locations	the Engineer	in BDT	Expenditure	TT Tear
95	Polder-35/3	36.625	36.665	0.040	Rampal	31-Aug-16		Do	FY 2016-17
96	Polder-35/3	37.130	37.325	0.195	MollikerBer	19-Jul-17	30,064.00	Do	FY 2018-19
97	Polder-35/3	37.500	37.550	0.050	Rampal	17-Jul-17	9,543.00	Do	FY 2017-18
98	Polder-35/3	37.624	37.774	0.150	MollikerBer	17-Jul-17	34,000.00	Do	FY 2017-18
99	Polder-35/3	38.585	38.904	0.319	MollikerBer	28-Aug-16	158,010.00	Do	FY 2016-17
100	Polder-35/3	38.560	38.980	0.420	MollikerBer	20-Jul-17	41,290.00	Do	FY 2017-18
Total		100	100	10.12			58,913,141		







3.4.8 Monitoring of EHS Compliance

The construction works in CEIP-1 has geared up from the month of November, 2018 since the existing suitable working environment situation due to cessation of rainy season. Thus, the Contractors of Package-1 and Package-2 have been involved in intensive compliance level of Environment, Health and Safety (EHS) issues, as mentioned below:

According to field visit to Drainage sluice-11(DS-11) of Polder 35/1 the following observations and recommendations were recorded:

Observations:

- The workers used required PPE.
- The workers enjoyed enough first aid facilities and quality drinking water.
- The contractor installed sanitary latrine for local workers.
- They conduct regular tool-box talk in sites for improving wasters' safety.
- The installed fencing is not strong enough and also risky.
- Some materials were found on road that hampered the public access
- Two houses (nearest of old structure) in construction area were found which hampering the sluice construction works
- Noise level measured at community site and found within the permissible limit.
- The noise level near sheet piling was recorded upto 85db, where worker lack use of ear plug to mitigate effect of noise pollution.

However, the following recommendations were made for improvement of EHS qualities:

Recommendations:

- The fencing of the work site should be strong enough (with bamboo) to avoid any worsened situations causing accident.
- All constructions materials should be removed from public access and stored safely.
- Ear plug should be provided for the workers engaged near sheet piling machine.
- The house near the old structure should be removed for expediting the sluice works

In addition, the Contractor of Package-1 also carried out some other EHS compliance activities mentioned as follows:

- Preparation of suitable site for storage of industrial waste in Polder 32
- Measurement of noise level at nearby community residence near CC block manufacturing plants of Polder 32 and Polder 35/1, where the noise levels were found within permissible limit.

Findings of EHS compliance, Package-2

- Establishment of improved drainage system in work site of Polder 39/2C
- Regular noise level measurement at CC block manufacturing plant of Polder 39/2C
- Establishment of improved workshop and generator room with paved ground in CC block manufacturing plant of Polder 39/2C
- Provision of improved first aid facilities in CC block manufacturing plant of Polder 39/2C

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3.4.9 Environmental Clearance certificate and renewal from DoE

The Department of Environment (DoE) has issued a letter conveying the approval of environmental clearance as well as Environmental Impact Assessment (EIA) reports for Polders 32,33,35/1 & 35/3 at Khulna Division under Package-1 and Polders 39/2C, 40/1, 41/1, 43/2C, 47/2 & 48 at Barishal Division under Package-2 of Coastal Embankment Improvement Project, Phase-1 (CEIP-1), vide memo no. DoE/clearance/ 5196/2013/1035 dated 05.11.2018.

DoE also issued renewal of the Environmental Clearance Certificate of all Polders under Package-1 and Package-2 on 05.11.2018 for 1-year period that will remain valid upto 04. 11. 2019 according to the followings:

Clearance certificate number: 1035. File number: DoE/clearance/5196/2013 Clearance Certificate Issue Date: 05/11/2018 Renewal Date not later than: 04/11/2019.

3.4.10 Information of EHS related Issues of Package-1

Some polder-wise EHS information like No. of workers (both local and Chinese), number of trainings, numbers of Trainings and trainees, number of accidents faced by the workers for the month of November, 2018 are provided in Table 3-39.

Table 3-39: Information for the month of November, 2018

Locations	in 4 Pol	tal workers ders in this onth	and train	v. training ees in this onth	No. of total No. of env. grievance recorded this month		No. of problem faced for env. compliance in this month	Comments
	Local workers	Expatriate workers	No. of trainings	No. of trainees				
Polder 32	146	24	14	170	01	00	00	The accident was minor
Polder 33	241	30	26	271	00	00	00	
Polder 35/1	242	35	23	277	00	00	00	
Polder 35/3	195	13	12	208	00	00	00	
Khulna	19	18	02	37	00	00	00	
Total of Package-1	843	120	77	963	00	00	00	

3.4.11 Polder-wise Information and noise measurement data of Polders of Package-1

Information on numbers of workers, numbers of trainings/trainees, numbers of accidents etc. for the month of November 2018 in Package-1 and Package-2 are furnished below:

The contractor, Package-1 has made a test to evaluate the intensity of Noise Quality (dB) upon the sensitive receivers (Plant operator, curing area, stacking area, Kitchen and Housing areas etc.) around the CC Block Manufacturing Plant as given below:

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Table 3-40: Noise level of Rupsha CC Block Manufacturing Plant

Monitoring Location		Polder 32, Rupsha CC Block Manufacturing Plant			
		Coordinates: N 22 ⁰ 47′22.16 " E 89 ⁰ 35′17.28"			
Monitoring Date & Time		21.11.2018 (Day time)			
Noise Meter Model		Digital Sound Level Meter AR824			
Major Noise source(s) during	monitoring	Automatic CC Block Manufacturing Plant (Plant operator, Curing area, Stacking area, Kitcher and Housing areas etc.)			
Location category		Industrial area			
	Plant operator	113.5, 86.8, 75.6			
	Curing area (start point)	80.4, 68.3, 65.8			
Measurement Result(s), dB	Curing area (end point)	78.2, 64.0, 70.8			
	Stacking area	82.3, 73.3, 68.8			
	Kitchen	74.6, 58.3, 51.0			
	House no. 01	52.7, 60.5, 48.2			
	House no. 02	50.2, 44.8, 41.8			
Daytime Standard of sound, of	B (ECR 1997)	50(residential area); 60(mixed area);			
		70(commercial area); 75(industrial area)			

Table 3-41: Noise level of Pankhali CC Block Manufacturing Plant (1)

Monitoring Location		Polder 32, Pankhali CC Block Manufacturing Plant			
		Coordinates: N 22º64'36.70" E 89º52'22.66"			
Monitoring Date & Time		06.11.2018 (Day time)			
Noise Meter Model		Digital Sound Level Meter AR824			
Major Noise source(s) during	monitoring	Automatic CC Block Manufacturing Plant (Plant operator, curing area, stacking area, Workers' living room and fuel storage etc.)			
Location category		Industrial area			
	Plant operator	115.0, 95.4, 88.3			
	Curing area (start point)	82.5, 78.8, 71.5			
Measurement Result(s), dB	Curing area (end point)	78.4, 68.5, 60.3			
	Stacking area	60.5, 55.2, 50.0			
	Worker's living room	55.2, 43.0, 40.8			
	Fuel storage area	68.2, 54.6, 51.2			
Daytime Standard of sound, of	IB (ECR 1997)	50(residential area); 60(mixed area);			
		70(commercial area); 75(industrial area)			





Table 3-42: Noise level of Pankhali CC Block Manufacturing Plant (2)

Monitoring Location		Polder 32, Pankhali CC Block Manufacturing Plant		
		Coordinates: N 22 ⁰ 64'36.70" E 89 ⁰ 52'22.66"		
Monitoring Date & Time		06.11.2018 (Day time)		
Noise Meter Model		Digital Sound Level Meter AR824		
Major Noise source(s) during	monitoring	Automatic CC Block Manufacturing Plant (Plant operator, curing areas, stacking area, Workers' living area and Fuel storage area etc.)		
Location category		Industrial area		
	Plant operator	112.6, 94.3, 88.5		
	Curing area (start point)	86.2, 75.0, 68.3		
Measurement Result(s),dB	Curing area (end point)	72.8, 63.2, 56.4		
	Stacking area	68.6, 57.6, 50.2		
	Worker's living room	55.2, 43.0, 40.8		
	Fuel storage area	68.2, 54.6, 51.2		
Daytime Standard of sound, of	B (ECR 1997)	50 (residential area); 60(mixed area);		
		70 (commercial area); 75(industrial area)		

Table 3-43: Noise level of Mongla CC Block Manufacturing Plant

 Monitoring Location 		Polder 33, Mongla CC Block Manufacturing Plant Coordinates: N 22°28′54.21″ E 89°35′38.38″		
Monitoring period & Time		09.11.2018, (Day time)		
Noise Meter Model		Digital Sound Level Meter AR824		
Major Noise source(s) during monitoring		Automatic CC Block Manufacturing Plant, Fork Lift, Motor Vehicles		
Location category		Industrial area		
	Plant operator	105.0, 103.8, 87.4		
	Curing area (start point)	86.0, 85.0, 77.8		
Measurement Result(s) ,dB	Curing area (end point)	66.0, 65.0, 65.0		
(,),	Stacking area	58.0, 57.0, 56.0		
	Worker's living room	62.0,60.0, 53.0		
	Fuel storage area	56.0, 55.5, 55.05		
Daytime Standard of sound, dB (ECR 1997)		50 (residential area); 60(mixed area);		
		70 (commercial area); 75(industrial area)		







Table 3-44: Noise level of Tafalbari CC Block Manufacturing Plant

Monitoring Location		Polder 35/1, Tafalbari CC Block Manufacturing Plant			
		Coordinates: N 22º16'21.03" E 89º50'20.47"			
Monitoring Date & Time		12.11.2018 (Day time)			
Noise Meter Model		Digital Sound Level Meter AR824			
Major Noise source(s) during	monitoring	Automatic CC Block Manufacturing Plant (Plant operator, curing areas, stacking area, Housing area, rod cleaning area, drilling area)			
Location category		Commercial area			
	Plant operator	112.5, 96.2, 85.8			
Measurement Result(s), dB	Curing area (Start point)	86.1, 70.8, 65.9			
	Curing area (End point)	82.6, 62.2, 57.2			
	Stacking area	76.3, 62.5, 58.2			
	House no. 01	68.2, 58.4, 52.8			
	Rod cleaning area	80.5, 74.2, 62.8			
	Drilling area	78.5, 68.3, 56.0			
Daytime Standard of sound, of	iB (ECR 1997)	50(residential area); 60(mixed area); 70(commercial area); 75(industrial area)			

Table 3-45: Noise level of Daratana CC Block Manufacturing Plant

Monitoring Location		Polder 35/3, Daratana CC Block Manufacturing Plant Coordinates: N 22°38′36.21″ E 89°48′10.66″		
Monitoring Date & Time		19.11.2018 (Day time)		
Noise Meter Model		Digital Sound Level Meter AR824		
Major Noise source(s) during	monitoring	Automatic CC Block Manufacturing Plant (Plant operator, curing areas, Stacking area, House area, rod cleaning and drilling areas)		
Location category		Commercial area		
	Plant operator	113.7, 95.4, 85.6		
Measurement Result(s), dB	Curing area (Start point)	85.3, 75.7, 68.4		
	Curing area (End point)	76.5, 65.3, 62.3		
	Stacking area	82.4, 62.6, 59.2		
	House no. 01	81.2, 75.7, 69.6		
	Rod cleaning area	77.5, 70.3, 65.2		
	Drilling area	82.8, 76.8, 68.5		
Daytime Standard of sound, of	IB (ECR 1997)	50 (residential area); 60 (mixed area); 70 (commercial area); 75 (industrial area)		



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3.4.12 Information of EHS related Issues of Package-2

The monthly Polder-wise Information on number of workers, number of training, number of accidents etc. for Package- are provided in Table 3-46. The data on noise level as measured during the current month are provided in tables below:

The contractor has made a test to evaluate the intensity of Noise Quality (dB) upon the sensitive receivers around the different CC Block Manufacturing Plant as given below:

Table 3-46: Information for the month of October 2018, Package-2

Locations	Worke Polde	of Total ers in 6 ers this onth	No. of environmental training and no. of environmental trainees in this month		No. of total accidents took place in this month	No. of total environ mental grievan ce in this month	No. of problem faced for environmen tal compliance in this month	Comment
	Local Work ers	Expatri ate worker s	No. of trainin gs	No. of trainers	month			
Polder 39/2C	438	25	4	227	3	0	0	1 hand cut, 1 finger cut and 1 leg injury happened. Neither were serious and all were dealt with instantly and checked in the hospital.
Polder 40/2	123	6	4	66	3	0	0	1 finger cut and 1 calf cut during working with steel. 1 minor foot injury when an item fell down. All have been handled quickly.
Polder 41/1	151	11	4	71	4	0	0	2 finger scratches. 1 hit by bike. 1 fell down from motorcycle. All were handled instantly and checked in hospital when necessary.
Polder 43/2C								Work yet to be started.
Polder 47/2	31	6	4	19	1	0	0	1 minor finger pinch when working with steel machine. Instant action was taken using emergency kit.
Polder 48	92	12	4	49	3	0	0	2 finger cuts and 1 foot bruise during work. No major injuries.

3.4.13 Polder-wise Information and noise measurement data of Polders of Package-2

The Contractor, Package-2 has measured noise levels of various susceptible locations of CC manufacturing plants and provided in Tables below as follows:

Table 3-47: Noise records for Polder 39/2C, November 2018

Location: Polder 39/2C	
Monitoring Location	Polder 39/2C - Camp Area, CC Block, Manufacturing plant & River Side
	Coordinates: river x-486899.756 y-501983.934;
	manufacturing plant x-486822.98, y-501992.532;
	campsite x-486725.108, y-502102.197;
Monitoring Date	28-Nov-18
Noise Meter Model	Digital sound level meter AS804
Major noise sources during monitoring	CC block manufacturing plant, Generator.
Location category	Industrial area

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Measuremen t results, dB	Operator of Automatic CC Block Machine (Down)	72.6-74.3-73.45
	Operator of Automatic CC Block Machine (Up)	73.5-77.6-75.55
	Area for Tray Replacement	70.2-74.4-72.3
	Generator Room (Outside)	80.5-83.6-82.05
	Generator Room (Inside)	85.7-86.3-86.0
	CC Block Stack Area (5-10 M from Machine)	66.6-64.0-65.3
	Workshop Area	70.3-72.4-71.35
	Camp Area	60.4-62.3-61.35
	Community (East)	68.3-67.7-68.0
	Community (West)	62.2-61.6-61.09
	River Side	57.3-55.3-56.3
Daytime stand	ard of sound, dB (ECR 1997)	50(residential area);60(mixed area);70(commercial area);75(industrial area)

Table 3-48: Noise records for Polder 40/2, November 2018

Location: Po	lder: 40/2				
Month: Novem	nber, 2018				
Monitoring Loc	cation	Polder 40/2, CC Block Manufacturing plant Coordinates: E4971135.092 N434345.458			
Monitoring Da	te	30.11.2018(Day time)			
Noise Meter M	odel	Digital sound level meter AS804			
Major noise so	ources during monitoring	CC block manufacturing plant, generator			
Location categ	jory	industrial area			
Measuremen t results, dB	Plant operator E497101.340 & N434323.594	100,88,79			
	curing area (start point) E497290.714 & N434415.425	80.6,64.3,66			
	curing area (end point) E497285.562 & N434420.641	76.1,71.3,68.4			
	stacking area E497136.442 & N434331.912	80.6,66,65.9			
	Kitchen E497072.614 & N434420.556	71.2,61.2,57.5			
	House No.1 E497090.812 & N434417.668	54.3,58,53.1			
	House No.2 E497079.566 & N434419.432	56.6,58.5,51.1			
Daytime stand	dard of sound, dB (ECR 1997)	50(residential area);60(mixed area);70(commercial area);75(industrial area)			







Table 3-49: Noise records for Polder 41/1, November 2018

Location: Pol	der 41/1			
Month: Novem	ber, 2018			
Monitoring Loc	ation	Polder 41/1, CC Block, Manufacturing plant Coordinates: N447305.458 E521446.412		
Monitoring Dat	e	30.11.2018(Day time)		
Noise Meter Mo	odel	Digital sound level meter AS804		
Major noise so	urces during monitoring	CC block manufacturing plant, Generator		
Location categ	ory	Industrial area		
Measurement results, dB	Plant operator N447291.788 E521447.84	120,110,88		
results, ub	curing area (start point) N447318.086 E521433.608	79,77,72		
	curing area (end point) N447305.458 E521446.412	83,76,68		
	stacking area N447365.951 E521434.048	84,80,75		
	Kitchen N447392.819 E52141.700	74.6,65.5,62		
	House No.1 N447368.946 E521409.219	66,57,59		
	House No.2 N447389.027 E521416.627	56,50,48		
Daytime stand	ard of sound, dB (ECR 1997)	50(residential area);60(mixed area);70(commercial area);75(industrial area)		

Table 3-50: Noise records for Polder 47/2, November 2018

Location: Pold	er 47/2	
Month: Novemb	er, 2018	
Monitoring Loca	tion	Polder 47/2, CC Block, Manufacturing plant Coordinates: N423238.5061 E518603.9325
Monitoring Date	1	28.11.2018(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	Industrial area
Measurement results, dB	Plant operator N423140.8130 E518585.0610	87.4,91.2,88.2
Courto, dD	curing area (start point) N423082.1580 E518565.5899	61.5,60.4,67.7
	curing area (end point) N423188.9492 E518591.5960	55.1,60.5,51.9
	stacking area N423116.8499 E518559.1663	57.3,64.8,60.2
	Kitchen N423202.3607 E518670.3063	65.3,55.4,60.4
	House No.1 N423214.5893 E518670.7678	64.2,62.1,59.3
	House No.2	
Daytime standa	rd of sound, dB (ECR 1997)	50(residential area);60(mixed area);70(commercial area);75(industrial area)





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Table 3-51: Noise records for Polder 48, November 2018

Month: Novembe	er, 2018								
Monitoring Locati	on	Polder 48, CC Block, Manufacturing plant Coordinates:							
Monitoring Date		02.10.2018 (Day time)							
Noise Meter Mode	el	Digital sound level meter AS804							
Major noise monitoring	sources during	CC block manufacturing plant, Generator							
Location category	У	Industrial area							
Measurement	Plant operator	108.2, 90.3, 72.5							
results, dB	curing area (start point)	80.2, 76.5, 62.7							
	curing area (end point)	78.6, 63.7, 61.6							
	stacking area	88.2, 62.5, 66.2							
	Kitchen	66.7, 62.1, 60.7							
	House No.1	49.5, 50.5, 53.2							
	House No.2	56, 54.3, 48.7							
Daytime standard 1997)	d of sound, dB (ECR	50 (residential area);60(mixed area);70 (commercial area);75 (industrial area)							

3.4.14 Progress of Mechanical Work

About mechanical aspects the following activities were conducted:

Installation of gates and Hoist at Site

Total Number of Gates arrived at the work site=19 (Pkg-1)

Number of Gates Installed =19

Physical Inspection was done, measurement of all the visual parts was taken and found in order as per design and specification. Operation at no load condition has been done at site by raising and lowering the gates by hoist and chain pulley.

For testing strength of materials, test piece from the Gates as per supplied drawing and send them for testing.

Test Report received from BUET. As the test result was found satisfactory the quality of the Gates and Hoist has been certified as acceptable.

(B) Site Inspection Report of Gates and Hoists (2nd Lot) of Package-1 from 28 to 29 July 2018 by the Mechanical Engineer.

Findings: The contractor has imported nearly 100 numbers of gates and hoists of different structures of 4 polders under package-1. Physical measurement of different parts of gates & hoists were taken in every site for number of gates. But as there was no Screw Gauge or Vernier Callipers, accurate measurement could not be taken for thickness of the plates of Gates.

The contractor was instructed to procure Screw Gauge/Vernier Callipers immediately and take accurate measurement of these parts in presence of QCS Mr. M.A. Jinnah and send the result found to Dhaka Office at the earliest. It was instructed not to go for fitting fixing of Gates in the structures without getting acceptance letter from Dhaka Office.

The contractor was instructed to send materials to Dhaka Office to test the quality at BUET to compare the materials with the designed specifications: Accordingly, contractor collected test samples for gates and hoists and the samples were sent to BUET for testing. The result is yet to be obtained.

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CFTP-1

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

3.5.1 Introduction

This MPR covers all major site activities executed in each Polder up to 30 November, 2018.

The Contract was signed on 8 March, 2017 for the execution of Rehabilitation/Reconstruction and upgrading of six Polders in total, namely Polder-39/2C, 40/2, 41/1, 43/2C, 47/2 & 48 under CEIP-1 (Contract No: CEIP-1/W-02)

The Contractor has been paid in total 10% Advance Payment as per Contract. The second instalment 5% Advanced Payment has been approved by the Engineer and paid by the Employer in June, 2018.

Upon receipt of the Advanced Payment, the Contractor proceeded with the procurement of goods and services to create the team and physical facilities, equipment and/or tools to start the site work and by this time the Contractor has mobilized numbers of heavy equipment at all sites from China and established their site offices and physical work is going on.

3.5.2 Physical Progress

Table 3-52: Physical Works of Package-2 as on 30 November 2018

Item	Unit	Contract	Progra 2018-				Current	Month			
Item	Oilit	Quantity	Full Part		Completed	Completed Partially Completed		Completed Partially Completed		Completed Partially Completed	
Embankment Construction/e- sectioning	km	209.00	47.900	0.00	18.60 (8.89%)	3.30	0.00	0.00	18.60 (8.89%)	3.30	
Drainage Channel Excavation/Re- excavation	km	188.00	40.50	0.00	0	0	0.00	0.00	0	0	
Drainage Sluice Construction	no	50	22	0	0	9	0	11	0	11	
Drainage Sluice Repair	no	6	5	0	0	0	0	0	0	0	
Flushing Inlet Construction	no	73	17	0	0	9	0	11	0	11	
Flushing Inlet Repair	no	8	8	0	0	0	0	0	0	0	
Embankment Slope Protection Work	km	9.50	1.80	0.00	0.74 (7.78%)	0	0.74	0	0.74 (7.78%)	0	
River Bank Protection Work	km	5.40	2.95	0.00	0	0	0.09	0.00	0.09 (1.66%)	0.00	
Construction of Road Pavement	Km	51.00	0	0.00	0	0	0	0	0	0	
Construction of RCC Flood Wall	Km	17.00	0	0.00	0	0	0	0	0	0	
Closure Dam Construction	no	8	0	0	0	0	0	0	0	0	

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Table 3-53: Detailed Information of Construction Status of Drainage Sluice for Package-2

Drainage Sluices	Preparation cofferdam- excavation- dewatering	Foundation sand piling - Sheetpiles	Structure concreting work	Installation CC block placing - Gate	Weighted % progress
1	2	3	4	5	6
Polder-39/2C					
DS-1	0%	0%	0%	0%	0%
DS-2	0%	0%	0%	0%	0%
DS-3	0%	0%	0%	0%	0%
DS-4	0%	0%	0%	0%	0%
DS-5	0%	0%	0%	0%	0%
DS-6	0%	0%	0%	0%	0%
DS-7	0%	0%	0%	0%	0%
DS-8	0%	0%	0%	0%	0%
DS-9	0%	0%	0%	0%	0%
DS-10	0%	0%	0%	0%	0%
DS-11	0%	0%	0%	0%	0%
DS-12	100%	100%	99%	0%	84%
DS-13	0%	0%	0%	0%	0%
Polder-40/2					
DS-2	90%	0%	0%	0%	0%
DS-3	0%	0%	0%	0%	9%
DS-5	0%	0%	0%	0%	0%
DS-7	0%	0%	0%	0%	0%
DS-7A	0%	0%	0%	0%	0%
DS-8	0%	0%	0%	0%	0%
		1			0%
DS-9	0%	0%	0%	0%	0%
DS-10	0%	0%	0%	0%	0%
DS-10A	0%	0%	0%	0%	0%
Polder-41/1			T	1	0%
DS-1	0%	0%	0%	0%	0%
DS-2	0%	0%	0%	0%	0%
DS-3	0%	0%	0%	0%	0%
DS-4	0%	0%	0%	0%	0%
DS-5	85%	0%	0%	0%	9%
DS-6	70%	0%	0%	0%	7%
DS-7	20%	0%	0%	0%	2%
DS-8	0%	0%	0%	0%	0%
DS-9	0%	0%	0%	0%	0%
DS-10	0%	0%	0%	0%	0%
Polder-43/2C	0%	0%	0%	0%	1.75%
DS-1	0%	0%	0%	0%	0%
DS-2	0%	0%	0%	0%	0%
DS-3	0%	0%	0%	0%	0%
DS-4	0%	0%	0%	0%	0%
DS-5	0%	0%	0%	0%	0%
DS-6	0%	0%	0%	0%	0%
DS-7	0%	0%	0%	0%	0%
DS-8	0%	0%	0%	0%	0%
Polder 47/2	0%	0%	0%	0%	0.00%
DS-1	75%	0%	0%	0%	8%
DS-2	75%	0%	0%	0%	8%
DS-3	50%	0%	0%	0%	5%
DS-4	0%	0%	0%	0%	0%
Polder-48	0%	0%	0%	0%	5.00%
DS-1	95%	0%	0%	0%	10%
DS-2/A	0%	0%	0%	0%	0%
DS-3/2	0%	0%	0%	0%	0%
DS-3/3	0%	0%	0%	0%	0%
DS-3/4	50%	0%	0%	0%	5%







Table 3-54: Detailed Information of Construction Status of Flushing Sluice for Package-2

Desirement states Proceedings Process		B	1	1		1
Polater 90/9CG Fig2 Fig2 Fig2 Fig2 Fig3 Fig4 Fig.	Drainage sluices	excavation-				
February	4			4	-	6
F8-11 F8-27 F8-37 F8-38 F8-69 F8-61 F8-61 F8-61 F8-61 F8-67 F8-77		2	3	4	5	6
FS - 27 FS - 27 FS - 27 FS - 27 FS - 28 FS - 28 FS - 38 FS - 38 FS - 47 FS - 68 FS - 67 FS - 68 FS - 67 FS - 68 FS - 69 FS - 69 FS - 69 FS - 79 FS - 10 FS - 79 FS - 10 FS - 79 FS - 10 FS - 1						0%
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FS - 6 FS - 6 FS - 7 FS - 7 FS - 7 FS - 7 FS - 8 FS - 7 FS - 10 FS - 11 FS - 11 FS - 12 FS - 13 FS - 13 FS - 14 FS - 15 FS - 16 FS - 16 FS - 16 FS - 17 FS - 16 FS - 17 FS - 18 FS - 18 FS - 18 FS - 19 FS - 19 FS - 19 FS - 10 FS - 1						
FS - 6/12						
F8 - 6/2 F8 - 7 F8 - 7 F8 - 7 F8 - 10 F8 - 10 F8 - 10 F8 - 11 F8 - 11 F8 - 13 F8 - 14 F8 - 17 F8 - 17 F8 - 17 F8 - 18 F8 -						
FS - 162 FS - 17 FS - 18 FS - 10 FS - 11 FS - 10 FS - 11 FS - 11 FS - 12 FS - 13 FS - 14 FS - 16 FS - 16 FS - 17 FS - 16 FS - 17 FS - 18 FS - 10 FS - 17 FS - 18 FS - 19 FS -						
FS - 7 FS - 8 FS - 8 FS - 10 FS - 10 FS - 12 FS - 13 FS - 13 FS - 14 FS - 13 FS - 14 FS - 15 FS - 16 FS - 16 FS - 17 FS - 18 FS - 18 FS - 19 FS - 10 F		 				
FS - 8 FS - 10 FS - 11 FS - 13 FS - 13 FS - 14 FS - 14 FS - 14 FS - 15 FS - 17 FS - 16 FS - 17 FS - 18 FS - 18 FS - 19 FS - 17 FS - 19 FS - 17 FS - 10		 				
FS - 10 FS - 11 FS - 12 FS - 14 FS - 14 FS - 15 FS - 15 FS - 16 FS - 17 FS - 18 FS - 18 FS - 19 FS - 10 FS - 1		 				
FS - 10 FS - 11		 				
FS - 11 FS - 12 FS - 13 FS - 13 FS - 14 FS - 15 FS - 16 FS - 17 FS - 16 FS - 17 FS - 19 FS - 17 FS - 19 FS - 1		 				
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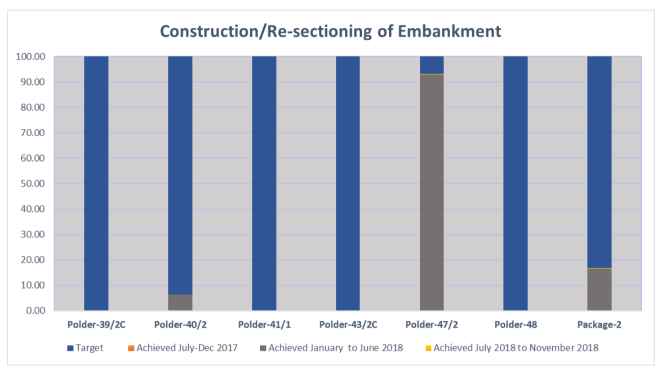


Figure 3-48: Construction / Re-sectioning of Embankment of Package-2

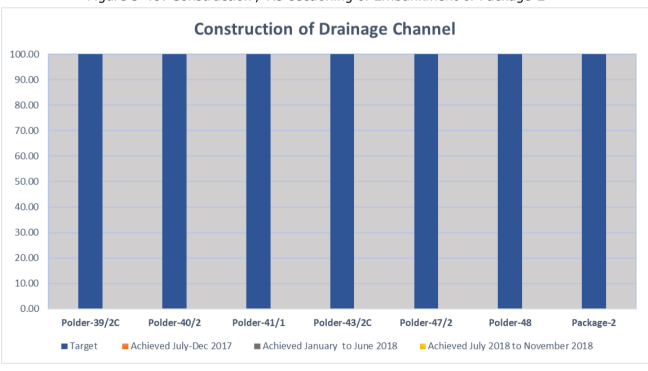


Figure 3-49: Construction of Drainage Channel of Package-2

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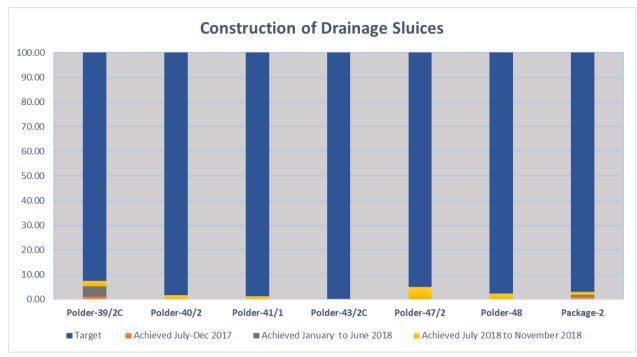


Figure 3-50: Construction of Drainage Sluice of Package-2

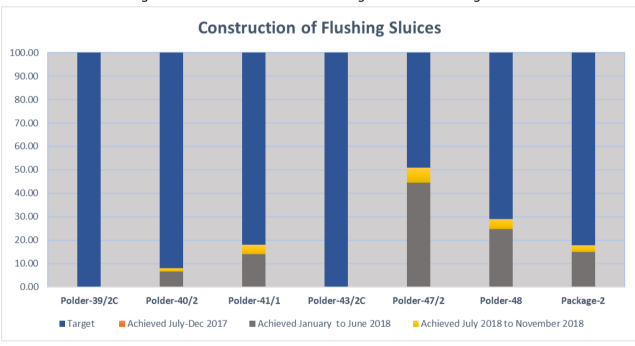


Figure 3-51: Construction of Flushing Sluice of Package-2

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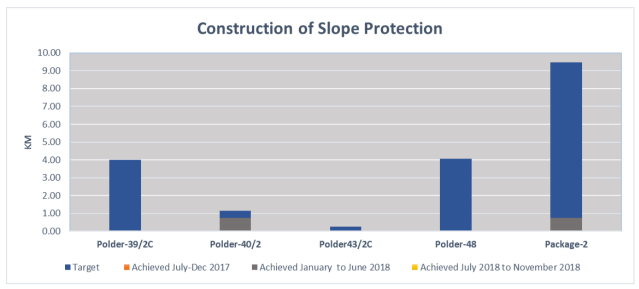


Figure 3-52: Construction of Slope Protection of Package-2

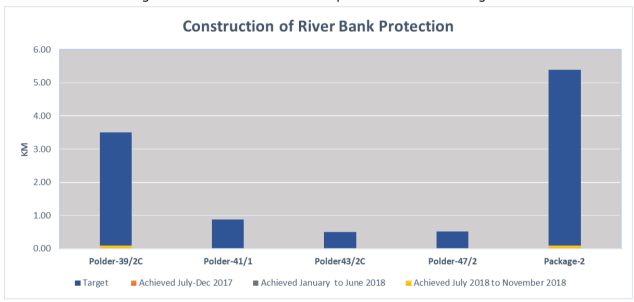


Figure 3-53: Construction of River Bank Protection of Package-2

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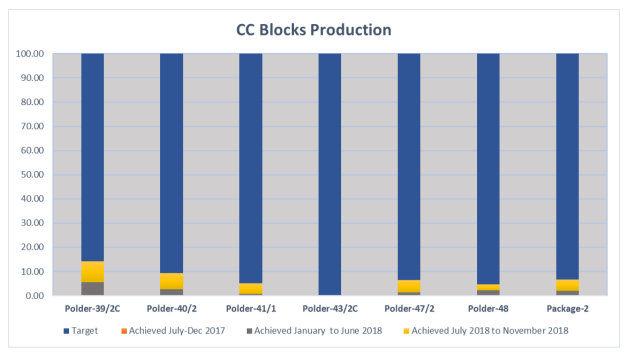


Figure 3-54: CC Blocks Production of Package-2

Table 3-55: Progress of Package-2 as on November 2018

Item	Unit	Contract Quantity	Status 30 November 2018
Construction/Re-sectioning of Embankment	Km	209.00	18.60 (F) 3.30 (P)
Excavation/Re-excavation of Drainage Channel	Km	188.00	-
Construction of Drainage Sluice	No	50	11 (P)
Repairing of Drainage Sluice	No	6	-
Construction of Flushing Sluice	No	73	11 (P)
Repairing of Flushing Sluice	No	8	-
Embankment Slope Protection Works (Km)	Km	9.50	0.74
River Bank Protection Works (Km)	Km	5.40	0.09
Construction of Road Pavement over Embankment and Road Crossing Embankment	Km	51.00	-
Construction of RCC Flood Wall	Km	17.00	-
Construction of Closure-Dam	No	8	-

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Table 3-56: CC Blocks Production as on November 2018

	Polder	Estimated	Cumulativ e Total as	Cumulative Total as of	í	Production during November 2018					
S.N.	Number Quanti		of 31 Dec 31 October 2017 2018		40x40x40 (No)	40x40x20 (No)	30x30x30 (No)	40x40x30 (No)	Total (No)	30 November 2018	
1	39/2C	7,598,926	0	818,470	268,225	0	0	1014	269,239	1,087,709	
2	40/2	530,130	0	38,548	5,035	0	0	5505	10,540	49,088	
3	41/1	1,153,937	0	43,112	16,436	0	0	0	16,436	59,548	
4	43/2C	789,700	0	0	0	0	0	0	0	0	
5	47/2	481,717	0	27,088	3,801	0	0	0	3,801	30,889	
6	48	867,351	0	31,443	8,482	0	0	661	9,143	40,586	
	Total =	11,421,761	0	958,661	301,979	0	0	7,180	309,159	1,267,820	

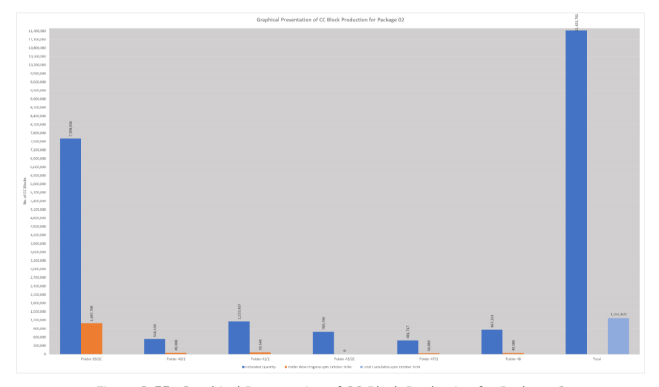


Figure 3-55: Graphical Presentation of CC Block Production for Package-2

3.5.3 Advance Payments

CEIP-1

The contractor has received 2nd 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's.

Contractor of Package-2 has mobilized its Chinese engineers and supporting personnel and its local labour force and this will be increasing onward. Shipment of heavy equipment at all sites from China has mainly been done. The deployment list of contractor staff (Chinese People) is appended below in Table 3-57. The Contractor has established their site offices at Bhandaria, Kalapara, Barguna, Patharghata and their field head quarter at Patuakhali.

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Table 3-57: Contractor Staffs available in Package-2

SN	Description	Total Nos.	Patua khali	Polder- 39/2C	Polder- 40/2	Polder- 41/1	Polder- 43/2C	Polder- 47/2	Polder- 48
1	Management	0	0	0	0	0	0	0	0
2	Technical Staff	6	2	0	1	1	1	1	1
3	Operator/ Driver	109	2	70	5	17	1	6	28
4	Skilled Worker	131	0	45	10	29	2	28	9
5	Common Labour	452	4	276	25	100	0	25	20
	Total=	698	8	391	41	147	4	60	57

3.5.4 Equipment mobilization

The Equipment including engines, machines, tools, barges, etc. have been purchased and deployed at site. The equipment including Excavator, Dump truck, Roller, Pay Loader, Automated CC Blocks manufacturing plants and Tipper are at site.

The target of the 1st dry season is to manufacture CC block in connection with River Bank Protection work. Thus 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-47/2, & Polder-48.

A length of 18.60 km full and 3.30 km Partially Embankment Re-sectioning work has been completed. Construction of 11 Nos. Flushing Sluices and 10Nos. Drainage Sluices are in Progress.

Table 3-58: Requirement List of Equipment for Package-2

S.N.	Description	Polder- 39/2C	Polder- 40/2	Polder- 41/1	Polder- 43/2C	Polder- 47/2	Polder- 48	Total	Remark
1	GPS	3	1	1	1	1	1	8	
2	Total Station	1				2		3	
3	Level							0	
4	Excavator	2	5	6	1	12	6	32	
5	Dump Truck	9	20	12		10	27	78	
6	Bulldozer		1	2		2	2	7	
7	Roller	1	1	1		1		4	
8	Steel Sheet Piling Machine			2		1	1	4	
9	Sand Pilling Machine	2		4				6	
10	Light Truck (5T)	3	1	3		2	3	12	
11	Long Truck (20T)	2						2	
12	Mobile Crane (5T)			1		1	1	3	
13	Crane (25T)	1						1	
14	Wheel Loader (WL50)	13	2	2		2	2	21	
15	Slush Pump (Dia200)	6	0					6	
16	Slush Pump (Dia150)	10	0					10	
17	Slush Pump (Dia100)		0					0	
18	Concrete Mixer	4	2	3		2	2	13	
19	CC Block Manufacturing Machine	5						5	
20	Generator(479KW)	2						3	
21	Generator(290KW)	1						1	
22	Generator(200KW)	2	1	1		1	1	6	
23	Generator(124KW)					1		1	
24	Generator (100KW)		1	1			1	3	

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S.N.	Description	Polder- 39/2C	Polder- 40/2	Polder- 41/1	Polder- 43/2C	Polder- 47/2	Polder- 48	Total	Remark
1	GPS	3	1	1	1	1	1	8	
25	Generator (80KW)	1						1	
26	Generator (50KW)			2		2	1	5	
27	Generator (32KW)	1	1					2	
28	Generator (30KW)						1	1	
29	Generator (10KW)		1					1	
30	Water Browser (8000L)	1	1	1		1	1	5	
31	Fuel Tanker (4000L)	1		1		1	1	4	
32	Speedy Boat							0	
33	Water Pump (dia100)	5		2				7	
34	Water Pump (dia50)							0	
35	Tag Boat	1						1	
36	Barge Boat	3						3	
37	Survey Boat	1						1	
38	Pontoon	0						0	
39	Pick-up	1		1			1	3	
40	Commercial Van	1		1			1	3	
41	Motor Bike							0	
42	Fork Lift	57						57	



Figure 3-56: Casting the CC block in the camp of Polder-40/2



Figure 3-57: Construction of the sand base of DS-02 of Polder-40/2









Figure 3-58: Excavation for the FS-3 of Polder-41/1



Figure 3-59: Construction of Access road for DS-1 of Polder-47/2



Figure 3-60: Construction of the access road for DS-1 of Polder-47/2



Figure 3-61: Checking water level of dewatering for DS-1 of Polder-48

3.5.5 Plans for execution of works

The contractor was advised to proceed with the top priority set of civil works, namely all bank protection works across four Polders (Polder-39/2c, 41/1, 47/2 & 48) during the dry sessions 2017-2020. As per the rate of progress of land availability and land acquisition plans, it is noted that a part of the land acquisition at four Polders (except the Polder-39/2C) does not pose any problem. Execution of re-sectioning work of existing embankment is partially completed for the first dry season 2017-2018 along the alignment of BWDB's acquired Land.

Other structures and embankment works are to be started in the second and third dry season of 2018-2019 and 2019-2020. Site activities on all structures will through first, second and third dry season. The majority of the sites works are scheduled during these three main dry seasons.

3.5.6 Updated Physical Site activities of the contractor

Three fragments of land of about 35 hectares have been arranged by the contractor to establish CC block manufacturing yard in Polder-39/2C where CC Blocks are being manufactured. Pre-work survey of the cross section of embankment in Polder-40/2, Polder 41/1 is partially completed, and Polder-47/2 and Polder-48 is complete.

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Polder-39/2C:

- DS-12: Completed except railing structural work,
- CC Block manufacturing -1,087,697 nos.

Polder-40/2:

- Re-sectioning of embankment of 2.4 km is completed and 1.5 km is partially completed.
- FS-4/1: Completed except railing structural work.
- CC Block casting= 49,088 nos.
- Construction of DS-2 is in progress.

Polder-41/1:

- FS-8, FS-9 & FS-15: Complete, except railing structural work,
- CC Block casting=59,548 nos.

Polder-43/2C

None

Polder-47/2:

- Re-sectioning of embankment 16.20 km is completed.
- FS-1, FS-6, FS-7: Completed except operating platform & railing structural work,
- CC Block casting=30,889 nos.
- Construction of DS-1, DS-2 & DS-3 are in progress.

Polder-48:

- FS-4: Completed except railing structural work,
- CC Block casting=40,586 nos.

Construction of DS-1 & DS-3/4 are in progress,

3.5.7 Construction of Regional of 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 has been submitted to the PD, PMU, CEIP-1, for approval. Following approval by the PD, PMU, CEIP-1, construction of Office Buildings at Patuakhali will be started.

Vertical Extension of BWDB's existing office building at Kalapara: The Building has been handed over to the competent authority.

Rest house re-construction at Pathorghata: Re-construction work of Rest house and Boundary Wall at Pathorghata has not yet started. Detailed design of the Boundary wall has been issued to the Contractor. Soil boring for the Rest house has been done and detailed design is in progress.

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

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3.5.8 Emergency works in Polder-40/2, 41/1, 47/2 & 48:

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 has been completed. The 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. Contractor collected some Geo-textile bags at site for placing on the river side Slope of embankment but the test result of the Geo-bag did not satisfy the Specification Criteria. Contractor has been instructed not to use those Geo-bags. Over all progress is 100%

Emergency work in Polder-47/2: (km 6.168 to km 6.618): Backing of Embankment at the said location 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: (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.





Figure 3-62: Emergency Work of Polder-48

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Table 3-59: 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 budget available as per Contract is BDT: 1,20,00000.00

Table 3-60: 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	0.165	1,677,973
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		0.16	1,233,611
	Total =	0.481	3,970,075

Total available budget as per contract: 500,000,000.00

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Table 3-61: Detailed of Emergency Works under the head of "Provisional Sum"

Sl. No.	Polder No.	Chai	nage	Longth (Vm)	Name of	Engineer	Estimated Cost	Remarks	Year	
SI. NO.	Polder No.	From	То	Length (Km)	location	Approved 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 3-62: Detailed of Emergency Works under the head of "Physical & Price Contingency"

SI.	Polder No.		Chainage		Chainage		Length Name of		Estimated	Remarks	Year
No.	i older itol	From	То	(Km)	location	Approved Date	Cost in BDT	Remarks	. ca.		
1	Polder-39/2C	0.275	0.440	0.165	Bhandaria, Bamuner Khal	24-Mar-18	1,677,973.00	Physical and Price Contingency	FY 2017-18		
2	Polder-47/2	6.300	6.375	0.075	Kalapara	01-Aug-18	555,379.53	Do	FY 2017-18		
3	Polder-47/2	6.550	6.592	0.042	Kalapara	01-Aug-18	290,209.45	Do	FY 2017-18		
4	Polder-47/2	6.670	6.692	0.022	Kalapara	01-Aug-18	109,704.67	Do	FY 2017-18		
5	Polder-47/2	6.710	6.727	0.017	Kalapara	01-Aug-18	103,196.95	Do	FY 2017-18		
6	Polder-48	31.060	31.220	0.160	Kuakata		1,233,611.30	Do	FY 2017-18		
Total				0.481			3,970,074.90				







3.5.9 Finance (Invoices) Contractor Package-2

IPC-01 of Contractor package-2 concerned the first instalment of the 5% Advanced payment which was paid on 28th June, 2017.

IPC-02 concerned the second instalment of the 5% Advanced payment which was approved by the Engineer and was paid on June, 2018

IPC-3 was approved by the Engineer and paid by the employer on 20th June, 2018

IPC-4 was submitted to the employer on 29th October, 2018

.

3.5.10 Contract Modifications

No contract modification is foreseen for the entire duration of the Contract Package-2.

3.5.11 S-Curve of Package-2

The revised work program has been submitted by the Contractor in October 2018. The revised work program has been reviewed by the Consultants and sent to PMU. The S-curve has been prepared by the Contractor based on the revised program and the same has been incorporated in the Monthly Progress Report of November 2018.

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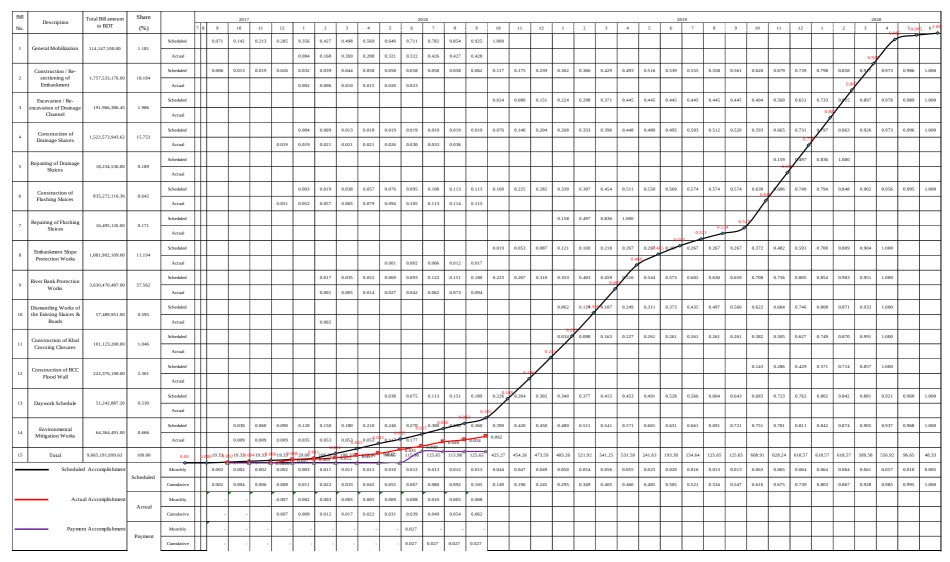


Figure 3-63: S-Curve for Package-2





3.5.12 RAP implementation

See sections here above, Package-2.

3.5.13 LAP implementation

See sections here above, Package-2.

3.5.14 Progress on Purchase of vehicles

(A) Purchase of Vehicle (Pkg-2)

- a) Three number Cross Country Vehicle have been procured and delivered to the PD.
- b) Two number Pickup are in the pipeline. The program was to supply in November 2018 but as per latest information of the Contractor those may be supplied by December 2018 and after receiving those will be sent to the field.

3.6 Task D: Project Management Support Services

3.6.1 Financial Projection

No data yet were established to show financial disbursements. The preparation of October need stakeholders' discussions/deliberations to determine the figures and numbers. 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\$ 2.50 Million and US\$ 6.60 Million for Package-1 & Package-2 respectively considering extension of time up to June 2020 for Package-1 and completion time June 2020 of Package-2 (accelerated program).

The Contractors have submitted the S-curves of Package-1 & 2 based on the revised work program, hence the financial projection will be reflected in the MPR of December 2018. The next IPCs are, however, expected by December 2018 for both packages.

Monthly Forecast of Payment of Package-W-02:

Table 3-63: Tentative forecast of Payment of Package-2

IPC No.	Month of Submission	Value of IPC	Remark
No.04	Oct. 2018	252,984,708.63	IPC No. 4 was submitted with the value of BDT: 252,984,708.63 which was reviewed by the Consultants and sent to PMU. The Project Director has returned back the IPC No. 4 with some observations. The IPC is being corrected based on the observations and will be send to PMU very soon.
No.05	Dec. 2018	728,380,000.00	
No.06	Jan. 2019	229,100,000.00	
No.07	Mar. 2019	442,400,000.00	
No.08	Apr. 2019	237,000,000.00	
No.09	May 2019	244,900,000.00	
No.10	Jun. 2019	244,900,000.00	
	Total	2,379,664,708.63	

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3.6.2 Modification of Consultancy Contract

Modified Consultancy Contract No.2 has been approved and signed between the Employer and the Consultants. Some local personnel have already been deployed to the sites of Contract Package-2 and other personnel will be deployed as per requirement. Modified Consultancy ContractNo.3 has been submitted to the Project Director to consider for smooth running of the Project.

3.6.3 Support to PMU

The same support activities are being provided and enhanced as in the case of Package-1 PMS tasks.

3.7 **Consultant Inputs**

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

Table 3-64: Overview of Staffing (including Proposed Replacements)

Description of Staffs	Position	Original Staff	Current Staff	Remarks
	Team Leader	Jean Henry Laboyrie	Derk Jan (Dick) Kevelam	
	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	Construction Resident Engineer - 1	Trevor Morish Hale	Trevor Morish Hale	
International	Construction Resident Engineer - 2	Gerard Pichel	Mr. Richard David Mann	
Key Staff	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	
В.	Sociologist/Resettlement Specialist	Roy Timmer	Dr. Salim Zaman	
nternational	Geo-Technical Engineer	Joost van der Schrier	Joost van der Schrier	
Non-Key	Estuary and River Morphology Modeler	Bo Brahtz Christensen	Bo Brahtz Christensen	
Staff	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	Deputy Resident Engineer - 2	Md. Gulzer Hossain	Mr. Mohammad Ali	
Key Staff	Re-settlement Specialist/Sociologist	Kh. Khairul Matin	Md. Zainal Abedin	
110, 011111	<u> </u>	Md. Anwar Hossain	Md. Anwar Hossain	
	Design Engineer	Bhuiyan	Bhuiyan	
A. National	Geo-Technical Engineer	Md. Nurul Islam	Md. Nurul Islam	
Non-Key	Design Engineer	Mr. Mahbubur Rahman	Mr. Mahbubur Rahman	
Staff		Sheikh Muhammad	Sheikh Muhammad	
	Environmentalist	Abdur Rashid	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	
	Auto CAD Specialist - 1	Ms. Marjan Mallik	Md. Asadujjaman	
	Auto CAD Specialist - 2	Biprojit Paul	Ms. Nahid Farjana	
	River and Coastal Expert	Md.Zahirul Hague Khan	Md.Zahirul Haque Khan	
	Construction Supervision Engineer -1	Md. Mukhlesur Rahman	Md. Mukhlesur Rahman	
	Construction Supervision Engineer - 2	Shyamal Kumar Dutta	Shyamal Kumar Dutta	
	Construction Supervision Engineer - 3	SK Golam Quader	Md. Mainul Islam	
	Construction Supervision Engineer - 4	Abdul Jalil	Md. Didarul Alam	-

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Description of Staffs	Position	Original Staff	Current Staff	Remark
	Quality Control Specialist - 1	Md. Abdur Razzaque Khan	Md. Sheik Farid	
	Quality Control Specialist - 2	Md. Sekendar Ali	Md. Rafiqul Alam	
	Procurement / Contract Management Specialist	Md. Tafazzal Ali	Md. Aminur Rahman	
	Environmental Specialist Resettlement Specialist/Sociologist	Dr. Quazi Alamgir Kabir Md. Mustafizur Rahman	Abu Bakr Siddique Md. Mustafizur Rahman	N/A
	Land Acquisition Officer	Benu Gopal Dey	Khandaker 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 Senior Estimator - 2	Md. Mokammel Hossain Md. Nazrul Islam	Md. Mokammel Hossain Md. Nazrul Islam	N/A N/A
	Economist	Md. Aminul Islam	Md. Aminul Islam	,
	Construction Supervision Engineer - 5	Md. Sadiqul Islam (Modified Contract)	Md. Sadiqul Islam	
	Construction Supervision Engineer - 6	Md. Ghiasuddin Ahmad (Modified Contract)	Md. Ghiasuddin Ahmad	
	Quality Control Specialist - 3	Md. Ali Jinnah (Modified Contract)	Md. Ali Jinnah	
	Quality Control Specialist - 4	Md. Harun Ur Rashid (Modified Contract)	Md. Harun Ur Rashid	
A. Others	Field Engineer	Md. Hasibur Rahman	Md. Hasibur Rahman	
Staffs	Field Engineer	Md. Lakidul Islam	Md. Lakidul Islam	
	Field Engineer	Md. Samsul Alam -1	Md. Samsul Alam -1	
	Field Engineer	Md. Jamal Uddin Md. Sazzad Hossain	Md. Jamal Uddin	
	Field Engineer	Tajuddin Ahmed	Md. Sazzad Hossain Tajuddin Ahmed	+
	Field Engineer Field Engineer	S.M. Noor-A-Alom	S.M. Noor-A-Alom	
	Field Engineer	Khandaker Shamim Ahmed	Khandaker Shamim Ahmed	
	Field Engineer	Shakil Ahmed	Shakil Ahmed	
	Field Engineer	Md. Monirul Islam	Md. Monirul Islam	
	Field Engineer	Md. Shohel Rana	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	Shahidul Islam	Shahidul Islam	
	Field Engineer	Md. Lutfor Rahman	Md. Lutfor Rahman	
	Office Manager	Md. Shahadat Hossain	Md. Shahadat Hossain	
	Office Manager (Khulna)	Jakir Hossen	Jakir Hossen	
	Office Manager (Patuakhali)	Mehede Hasan	Mehede Hasan	
	Accounts Officer	Md. Fazlul Karim Khan	Md. Fazlul Karim Khan	
	Office Secretary	Mahmuda Islam	Mahmuda Islam	
	Lab Technician	Md. Aminur Rahman	Md. Aminur Rahman Md. Kuddus Molla	
	Lab Technician	Md. Kuddus Molla Lokshon Chandra Biswas	Lokshon Chandra Biswas	
	Lab Technician Computer Operator	Md. Abdulla Al Mamun	Md. Abdulla Al Mamun	1
	Computer Operator	Md. Abdulla Al Malfiull Md. Delowar Hossain	Md. Delowar Hossain	1
	Computer Operator (Khulna)	Hosnewara Khatun	Hosnewara Khatun	1
	Office Peon	Md. Jahangir Alam	Md. Jahangir Alam	1
	Messenger	Sheikh Rabiul Islam	Sheikh Rabiul Islam	1
	Chowkidar (Khulna)	Ariful Islam	Ariful Islam	1
	Office Peon (Khulna)	Md. Sojib Hossen	Md. Sojib Hossen	1
	Office Peon (Patuakhali)	Md. Rownagul Islam	Md. Rownagul 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 Consultancy Services:

Tentative information on financial forecast of Payment for Consultancy Services is furnished in the Table below:

Table 3-65: Tentative information on financial of payment for DDCS & PMS Consultants

Invoice No.	Invoice Month	Submission Month	Value of Invoice (BDT)	Remarks
Local Cur	rency			
LC-22	July-August 18	October 18	20,605,743.00	
LC-23	September-October 18	November 18	17,000,000.00	
LC-24	November-December 18	January 19	16,000,000.00	
LC-25	January - February 19	March 19	20,000,000.00	
LC-26	March-April 19	May 19	17,000,000.00	
LC-27	May-June 19	June 19	15,000,000.00	
		Total	105,605,743.00	
Foreign C	Currency			
FC-22	July-August 18	October 18	135,136.00	
FC-23	September-October 18	November 18	135,000.00	
FC-24	November-December 18	January 19	130,000.00	
FC-25	January - February 19	March 19	140,000.00	
FC-26	C-26 March-April 19 May 19		130,000.00	
FC-27	FC-27 May-June 19 June 19		130,000.00	
		Total	800,136.00	







3.7.3 Finance (Invoices) RHDHV/DDCS&PMS Consultants

Table 3-66: Overview of Consultants Invoices since Project Inception

SI No. of	Pay	ment 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	155,910.32	23-Oct-16	09-Nov-16	15,095,311.81	27-Nov-16	02-Mar-17	
Invoice No 11	224,255.11	06-Nov-16	1-Jun-17	15,623,144.38	07-Dec-16	18-May-17	
Invoice No 12	211,748.62	15-Jan-17	1-Jun-17	51,335,041.98	15-Jan-17	18-May-17	
Invoice No 13	149,954.66	10-Apr-17	1-Jun-17	25,796,446.77	16- Mar-17	18-May-17	
Invoice No 14	51,073.50	3-May-17	18-06-17	9,847,754.23	1 Jun-17	29-Jun-17	
Invoice No 15	359,744.20	16-Oct-17	10-Dec-17	18,863,496.23	29-Jun-17	29-Jun-17 (Partly Payment)	
Invoice No 15	3,123,876.54	16-Oct-17	10-Dec-17	0.00	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		20,437,707.45	10-Oct-18		
Total Amount Invoiced =	6,881,770.95			532,907,557.11			







Annex 1: Updated Physical Site Works: Package-1

Summary

Coastal Embankment Improvement Project, Package-1

Summary Progress of works

Progress up to: 30 November, 2018

					As per Co	As per Contract		ıal			
BoQ Item		Weight	Weight (partial)	Name of Work	Quantity	Unit	Quantity	Unit	Percentage completed	Weighed percentage	
1	2	3	4	5	6	7	8	9	10	11	
BoQ No. 1	General Mobilisation	0.0744							79.04%	5.884%	
BoQ No. 2	Construction / Re-sectioning of	0.2172			5,877,718	cum	2,994,392	cum	50.94%	11.065%	
BUQ NU. 2	Embankment	0.2172			203.9	km	144.443	km	70.86%	11.003/6	
BoQ No. 3	Excavation / Re-excavation of Drainage Channel	0.0216			153.21		29.60	km	19%	0.417%	
BoQ No. 4	Construction of Drainage Sluices	0.0979									
			0.0046	i) Casting Block size 40cm x 40cm x 20cm.	106,622	no.	89,630	no.	84.06%	7.582%	
			0.0033	ii) Casting Block size 30cm x 30cm x 30cm.	90,649	no.	54,010	no.	59.58%	7.302/0	
			0.0899	Other Drainage Sluices construction works	599,819,955	BDT	466,625,058	BDT	77.8%		
BoQ No. 5	Repairing of Drainage Sluices	0.0013									
			0.0002	i) Casting Block size 40cm x 40cm x 20cm.	3,747	no.	3,150	no.	84.06%	0.084%	
			0.0002	ii) Casting Block size 30cm x 30cm x 30cm.	4,911	no.	2,926	no.	59.58%	0.004/0	
			0.0009	Other Drainage Sluices repair works	8,401,731	BDT	5,460,732	BDT	65%		
BoQ No. 6	Construction of Flushing Inlets	0.0564									
			0.0024	i) Casting Block size40cm x 40cm x20cm	56,571	no.	47,555	no.	84.06%	2.7540/	
			0.0028	ii) Casting Block size 30cm x 30cm x 30cm	75,770	no.	45,144	no.	59.58%	2.754%	
			0.0511	Other Flushing Inlets construction works	341,077,627	BDT	158,967,775	BDT	46.6%		
BoQ No. 7	Repairing of Flushing Inlets	0.0123									
			0.0008	i) Casting Block size 40cm x 40cm x 20cm.	17,425	no.	14,648	no.	84.06%	0.0500/	
			0.0012	ii) Casting Block size 30cm x 30cm x 30cm.	33,966	no.	20,237	no.	59.58%	0.350%	
			0.0104	Other Flushing Inlets repair works	82,361,662	BDT	16,911,920	BDT	20.53%		
BoQ No. 8	Embankment Slope Protection Work	0.2145									
			0.0601	i) Casting Block size 40cm x 40cm x 40cm.	729,950	no.	521,616	no.	71.46%		
			0.1102	ii) Casting Block size 40cm x 40cm x 20cm.	2,676,451	no.	1,254,166	no.	46.86%	10.211%	
				ii) Casting Block size 40cm x 40cm x 30cm.	222,844		92,747		41.62%		
			0.0442	Other Embankment Slope Protection works	21.98	km	3.740	km	17%		
BoQ No. 9	River Bank Protection Work	0.2443									
			0.0145	i) Casting Block size 40cm x 40cm x 20cm.	337,537	no.	158,167	no.	46.86%		
			0.1100	i) Casting Block size40cm x 40cm x 40cm.	1,335,844	no.	954,583	no.	71.46%	17.857%	
			0.0836	iii) Casting Block size30cm x 30cm x 30cm.	2,110,963	no.	1,769,778	no.	83.84%	17.037/0	
			0.0003	iv) Casting Block size 40cm x 40cm x 30cm.	4,800	no.	1,998	no.	41.62%		
			0.0359	Other River Bank Protection works	4.450	km	2.848	km	64%		
BoQ No. 10	Dismantling works	0.0201	0.0201	Dismantling works	133,991,406	BDT	9,768,199	BDT	7%	0.146%	
BoQ No. 11	Construction of Closure Dam	0.0274	0.0274	Construction of Closure Dam	182,925,081	BDT		BDT	0%	0.000%	
	Schedule of Daywork	0.0036	0.0036	Schedule of Daywork	23,712,392	BDT	1,630,315	BDT	7%	0.024%	
	Environmental Mitigation Works	0.0090	0.0090		60,200,000	BDT	47,525,800		79%	0.713%	
	Physical and Price Contingencies									57.087%	

Overal Progress	57.09%
	37.03/0











Annex 2: Construction Program of Polders for Next Month

Polder-39/2C:

CC block manufacturing yard 1: (A) at Nazmula

To manufacture monthly scheduled 100, 000 Nos. Of CC blocks of 400 x 400 x 400mm;

CC block manufacturing yard 2: (A1) at Charkhali

To manufacture monthly scheduled 50,000 Nos. Of CC blocks of 400 x 400 x 400mm;

CC block manufacturing yard 3: (B) at Talikhali

- To manufacture monthly scheduled 100, 000 Nos. Of CC blocks of 400 x 400 x 400mm;
- To complete railing of DS-12
- To start Construction of DS-07.
- CC Blocks dumping 150,000 nos

Polder-40/2:

- To complete railing of FS-4/1.
- To cast CC Block
- To start Construction work of DS-5-5, & FS-10, FS-09
- To start Construction of embankment from km 9.00 to km 13.00

Polder-41/1:

- To cast CC Block;
- To complete railing of FS-08, FS-09, FS-15
- To start Construction work of DS-9, DS-10

Polder-43/2C

- To commence survey and setting out for center line of embankment;
- To acquire land for the Contractor's camp and to commence construction work.

Polder-47/2:

- To complete operating platform & railing of FS-1, FS-6, FS-7
- To cast CC Block
- To start Construction work of DS-04

Polder-48:

- To complete railing of FS-4.
- To cast CC Blocks
- To start Construction work of DS-2A, DS-3/2 and FS-1, FS-3

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Coastal Embankment Improvement Project, Package-2 Summary Progress of works

Progress up to: 30 November, 2018

	1			Т	As per Contract		Actual		1
BoQ Item		Weight	Weight (partial)	Name of Work	Quantity	Unit	Quantity	Unit	Percentage completed
1	2	3	4	5	6	7	8	9	10
BoQ No. 1	General Mobilisation	0.0110							42.86%
BoQ No. 2	Construction / Re-sectioning of Embankment	0.1690			7,028,144	cum	162,544	cum	2.31%
BoQ No. 3	Excavation / Re-excavation of Drainage	0.0185			208.71 187.554	km km	0.0	km km	10.74%
BoQ No. 4	Channel Construction of Drainage Sluices	0.1464							
504 1101 1	onstation of Prantage states	012101	0.0042	i) Casting Block size 40cm x 40cm x 20cm.	163,168	no.	975	no.	0.60%
			0.0046	ii) Casting Block size 30cm x 30cm x 30cm.	197,111		12,411		6.30%
						no.		no.	
D=0 N= F	Description of Desirence Chaires	0.0010	0.1376	Other Drainage Sluices construction works	1430783779	BDT	22,385,282	BDT	1.56%
BoQ No. 5	Repairing of Drainage Sluices	0.0018	0.0003	i) Casting Block size40cm x 40cm x 20cm.	12,365	no.	74	no.	0.60%
				ii) Casting Block size30cm x 30cm x 30cm.					
			0.0005	, ,	20,000	no.	1,259	no.	6.30%
BoQ No. 6	Construction of Elushing Inlate	0.0803	0.0010	Other Drainage Sluices repair works	10,048,351	BDT	0	BDT	0%
BUQ NU. U	Construction of Flushing Inlets	0.0603	0.0030	i) Casting Block size40cm x 40cm x20cm	116,089	no.	694	no.	0.60%
			0.0022	ii) Casting Block size30cm x 30cm x30cm	93,295	no.	5,874	no.	6.30%
			0.0751	Other Flushing Inlets construction works	781,373,490	BDT	87,898,292	BDT	11.25%
BoQ No. 7	Repairing of Flushing Inlets	0.0016		-					
			0.0002	i) Casting Block size 40cm x 40cm x 20cm.	6,390	no.	38	no.	0.60%
			0.0005	ii) Casting Block size 30cm x 30cm x 30cm.	21,000	no.	1,322	no.	6.30%
			0.0009	Other Flushing Inlets repair works	9,673,216	BDT	0.00	BDT	0.00%
BoQ No. 8	Embankment Slope Protection Work	0.1040							
			0.0147	i) Casting Block size 40cm x 40cm x 30cm.	848,567	no.	21,791	no.	2.57%
			0.0175	ii) Casting Block size 40cm x 40cm x 40cm.	687,279	no.	206,248	no.	30.01%
			0.0123	ii) Casting Block size 30cm x 30cm x 30cm.	524,295	no.	0	no.	0.00%
			0.0596	Other Embankment Slope Protection works	9.476	km	0.737	km	7.78%
BoQ No. 9	River Bank Protection Work	0.3491							
			0.1749	i) Casting Block size40cm x 40cm x 40cm.	3,271,866	no.	981,868	no.	10.54%
			0.0116	i) Casting Block size40cm x 40cm x 30cm.	289,981	no.	7,447	no.	3.57%
			0.1208	iii) Casting Block size30cm x 30cm x 30cm.	5,170,355	no.	0	no.	0.00%
			0.0418	Other River Bank Protection works	5.395	km	0.09	km	2%
D-0 N- 40	Dismantling Works of the Existing Sluices	0.0055		D'annaille and a	50.00	Km	0.00	Km	0%
BoQ No. 10	& Roads	0.0055		Dismantling works	106.00	no.	0.00	no.	0.94%
BoQ No. 11	Construction of Khal Crossing Closures	0.0097		Closure Dam	8.00	no.	0.00	no.	0%
BoQ No. 12	Construction of Road Pavement over Embankment and Road Crossing Embankment	0.0706	06 Paved Road 51.00 km		0.00	km	0%		
BoQ No. 13	Construction of RCC Flood Wall	0.0214		RCC Flood Wall	14.00	km	0.00	km	0%
	Schedule of Daywork	0.0049							
	Environmental Mitigation Works	0.0062			64,354,491	BDT	14,651,755.00	BDT	22.77%
	Physical and Price Contingencies								

Overal Progress	5.10%

Weighed percentage

> 12 0.470% 0.391%

> > 0.00% 0.25%

> > 0.00%

0.86%

0.00%

1.03%

1.95%

0.005%

0.00% 0.00%

0.000% 0.000%

0.141%

5.102%









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	January 2019
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 poter influx of migrant wor there also foreign la	kers? If yes, are	sites; foreign laborer's yes, only Chinese, around 200 persons including middle technicians and Master of Science level engineers;
	on site?		The mobilization of foreign worker started in November 2015 and on ward.
2	Is the influx of non significant for the loca		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 we fixed 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	_	similar rounds? (c derations)	are ultural,	local religious	and s and d	migrant emographic	labour	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			
								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 resources (e.g. accommodation, water, food, fuel) with the local community?	Absolutely not;
Given local community characteristics any specific adverse impacts anticipated?	No adverse impact is anticipated at the moment;

	4. LOCAL COMMUNITY (Please provide Polder wise description of Facilities)							
4.1	4.1 Size of Local Population Bangladesh is highly densely populated country but the project area has lesser density. It is found from RAP document that inside the Polder-32, 33, 35/1 and 35/3 the total population amounts to 38397, 62305, 99182 and 33075 respectively.							
	Working age population and capacity (education, skills, experience)	The labour force (age between 15 and 59 year), the actual number of people available for work is 61%. The labour force includes both the employed and the unemployed. According to BBS, 30% of the people fall in the age group 1-15 year. The literacy rate in the project area roams around 58% whereas the national figure is 51.8%. The livelihood of 66.1% of people depends on agriculture activities;						
4.3	Working age population capacity	Education	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.						
	Availability of accommodation, food, water (please provide a short brief)	Contractor provides adequate accommodation, water and food, protective sheds etc to their workers; Yes, these facilities are easily available for rent and consumption						

	4. LOCAL COMMUNITY (Please provide Polder wise description of Facilities)						
4.6	Are there any security considerations?	Not from the local governments;					
		Contractor is now paying for the security force mainly in work site cum residential sites.					
4.7	Are there any marginalized, vulnerable, ethnic?	Some marginalized and vulnerable people are in the project side like other places of the country					
	indigenous- communities?	but there are no ethnic and indigenous groups.					

5. MAINTENANCE OF OTHER LABOR RECORDS					
Is a copy of photo ID of each labourer kept? with the Contractor/ Sub-contractor?	Yes. NID for local workers and 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;				

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1. 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
		958		5			963
6.2	Number of laborers by skill	Skilled	Semi-skill	Semi-skilled		nskilled	Total
		546	327			9	963
6.3	Number of laborers by origin	Local (same or adjoining	Other distri	Other districts		er Country	Total
		district)					963
		547	296			120	
6.4	Number of laborers by age	18-25		25-50		Above 50	Total
		473		49	6	21	963
6.5	Source of labour	Contractor	Subcontractor	Indepe	ndent	Other	Total
		963	0	0		0	963

	7. FACIL	ITIES (Please provid	de Polder wise description	of Facilities)				
7.1	Details of labour camps	Number	Permanent/Temp.	Location	Distance from nearest			
					village/habitation			
		8	Permanent	Every CC block	Almost within 100m			
		12	Temporary	yard and every				
				work site				
7.2	Type of housing in labour camp on leased land	Work site have tem	porary shelter but cc bloc	k yard has pukka house				
	(temporary shelters / kuchha /pukka)							
7.3	Is there any housing on public land like roadsides, open No. Only housing exist inside the constructional premises. fields and other spaces?							
7.4	Is there any housing in rented accommodation in	Yes, for the Chinese	e and Bangladeshi senior s	staff. Contractor rents the	e buildings themselves			
	residential areas? If so, who is it rented by?							
7.5	How many laborers have families on/near worksite?	The migrant worker	s do not live with their fai	mily. Sometime their fan	nily member visit here for			
		very short time. The	e local worker mostly lives	s with their family				
7.6	Likelihood of family members accompanying (visiting)	They hardly visit the	e project side. Laboure's h	nave family homes close	by; daily transport is done			
		by motorbikes or by	vehicles of Contractor					
7.7	Is drinking water available on site and at the campsite?	Yes						
7.8	Are latrines and urinals provided on site and at the campsite?	Yes						
7.9	Are First Aid facilities provided on site?	Yes						
7.10	Does a doctor visit the worksite / campsite regularly?	Yes						











7.11	Is there a tie-up with a hospital or dispensary near the worksite / campsite	Yes
7.12	3,	Yes
	labour?	
7.13	Are leisure activities / facilities available for all labour	Yes
7.14	Is transport to and from the worksite provided to	Yes, for migrant labourer but no provision for unskilled local labourer.
	labour?	

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

	9. 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?	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 handphone of which the number is known to all Chinese people (Chinese medical doctor available); doctor covers the four Polders	
9.5	Which is the nearest hospital?	The nearest hospital is situated at Upazila head quarter. But there some clinic or satellite clinic inside the polder. If any worker required critical services then he/she refer to Khulna or Dhaka. The contractor has own car for every camp site and CC block manufacturing site to transport he/she to Khulna or Dhaka.	
9.6	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	Yes	

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	displayed at worksite / campsite?	
9.8	What is the system of informing next of kin?	For the migrant worker, there is focal person to deal with the issue. The contact numbers of all workers are
		well documented. For the local worker, the system is same. Bengali senior staff employed by the Chinese
		contractor.
9.9	What is your familiarity with accident reporting	Chinese Contractor holds regular drills on procedures and protocols to enact in case of

	9. ACCIDENTS, EMERGENCIES AND INCIDENTS (Please provide Polder wise description of Facilities)		
	procedures? accidents		
9.10	9.10 What is your familiarity with police reporting We are well familiar to local police reporting system and we have their contact number and relat		
	procedures? 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.		that Contractor site camps are secured by police protection permanently.	
9.11	9.11 Is there any mechanism to address the work place Yes (sanctions are known to Chinese workers and their bosses). Mechanism is there. We have		
	Sexual Harassment of Women at the project sites?	policy. There is complaint system to mitigate sexual harassment. Finally, legal step can	
		be applied where necessary;	







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 th July, 2017	
1.4	Date of Completion	11 th January, 2021	
1.5	Location	Polder-39/2C, Polder-40/2, Polder-41/1, Polder-43/2C, Polder-47/2 and Polder-48	
1.6	Name and Contact Information	Chongqing International Construction Corporation	
	(email/phone) of Contractor	cicobangladesh@gmail.com/+8801917264485	
1.7	Name and Contact Information (email/phone) of all sub-	None	
1 0	Contractors Type of Works (single site, linear	1. Ungrading via now construction and re-costioning of embankments with a length of about 200km.	
1.8	Type of Works (single site, linear, clustered and construction duration)	 Upgrading via new construction and re-sectioning of embankments with a length of about 209km; Excavation and re-excavation of drainage channels in the Polders with a total length of about 188km; Construction of 50 drainage sluices; Repairing of 6 drainage sluices; Construction of 73 flushing sluices; Repairing of 8 flushing sluices; Construction of embankment slope protection works with a total length of some 9.5km; Construction of river bank protection works with a total length of 5.4 km; Construction of 8 Khal Closing Closures with varying widths between 35m to 60m; Dismantling of 36 drainage sluices, 70 flushing sluices and road pavement for about 50 km; Construction of RCC Flood wall with a length of about 17km; Construction duration: 42 months 	

		3. INITIAL SCREENING LABOR INFLUX REQUIREMENTS AND IMPLICATIONS
2.1	Will the project potentially	Yes, scattering all over the construction sites. There are no foreign labours mobilized onsite.
	involve an influx of migrant	
	workers? If yes, are there also	
	foreign laborers mobilized on	
	site?	







2.2	Is the influx of non-local	Yes, these benefits are typically related to economic opportunities through employment and/or training by the
	workforce significant for the local	project, or through selling goods and services. Other benefits include the provision of local infrastructure (e.g.,
	community?	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	It will bring more employment opportunities to the local labours. It will improve the education status because of
	local laborers?	workers' training.
2.4	Frequency of outsider's visit	Normal
2.5	Environmental sensitivity of the	Fuel supply for cooking and heating, fuel storage area, by-pass road construction, sanitation, water supply and
	project site	construction work.
2.6	Community experience with	Embankment construction, Bridge construction and road pavement construction
	similar projects?	

	4.	SOCIO-ECONOMIC CONSIDERATIONS
3.1	How similar are local and migrant labour	The labour no matter where they from are Bangladesh citizen. They almost have the same
	backgrounds? (cultural, religious and demographic	cultural and religious background. The demographics are shifted just from one region to
	considerations)	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
	accommodation, water, food, fuel) with the local	required with the execution of works.
	community?	
3.3	Given local community characteristics any specific	It will bring more influx of additional population and increased pressure on accommodations
	adverse impacts anticipated?	and rents, increase in traffic and related accidents

	5. LOCAL CON	MMUNITY (Please provide Po	lder wise description of Facil	ities)
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: 262	260	
4.2	Working age population and capacity (education,	No information		
	skills, experience)			
4.3	Working age population capacity	Education	Skill	Experience
		No information	No information	No information
4.4	Local capacity for infrastructure, services,	the health centre and hosp	ital are available in local plac	ce.
	utilities, health (please provide a short brief)			
4.5	Availability of accommodation, food, water	Accommodation, water and	food is available to the loca	I community.
	(please provide a short brief)			
4.6	Are there any security considerations?	Yes		

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4.7	Are there any marginalized, vulnerable, ethnic,	No
	indigenous- communities?	

	6. MAINTENANCE OF OTHER LABOR RECORDS		
5.1	Is a copy of photo ID of each labourer kept with Yes, NID for local workers and visa copy for Chinese workers; no sub-contractors;		
	the Contractor/ Sub-contractor?		
5.2	Is contact information of labour's next-of-kin	No	
	kept for 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 subcontractors or labour contractors / groups.

6.1	Number of laborers by sex	Mal	e	I	Female	Total
		696	5		2	698
6.2	Number of laborers by skill	Skilled	Semi-skill	led	Unskilled	Total
		131	300		267	698
6.3	Number of laborers by origin	Local (same or	Other distr	ricts	Other Country	Total
		adjoining district)				698
		453	245		0	
6.4	Number of laborers by age	18-2	25	25-50	Above 50	Total
		268	3	427	3	698
6.5	Source of labour	Contractor	Subcontractor	Independe	ent Other	Total
		698	0	0	0	698

	8. FACILITIES (Please provide Polder wise description of Facilities)													
7.1	Details of labour camps	Number	Permanent/Temp.	Location	Distance from nearest									
					village/habitation									
		5	Temporary	Near the project	Within 1 km									
	I			site										
7.2	Type of housing in labour camp on leased land	Temporary shelter												
	(temporary shelters / kuchha /pukka)													
7.3	Is there any housing on public land like roadsides,	Yes, there are housings on open field.												
	open fields and other spaces?													

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7.4	Is there any housing in rented accommodation in	Yes, it is rented by the Chinese Contractor as temporary shelter.
	residential areas? If so, who is it rented by?	
7.5	How many laborers have families on/near worksite?	No information
7.6	Likelihood of family members accompanying	Not allowed
	(visiting)	
7.7	Is drinking water available on site and at the	Yes
	campsite?	
7.8	Are latrines and urinals provided on site and at the	Yes
	campsite?	
7.9	Are First Aid facilities provided on site?	Yes
7.1	Does a doctor visit the worksite / campsite	No, sometimes.
0	regularly?	
7.1	Is there a tie-up with a hospital or dispensary near	Yes
1	the worksite / campsite	
7.1	Is there a facility for cooking / canteen facility for	No
2	all labour?	
7.1	Are leisure activities / facilities available for all	Yes
3	labour	
7.1	Is transport to and from the worksite provided to	Yes, for migrant labourer but no provision for unskilled local labourer.
4	labour?	

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

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8.7	Are you facing any legal proceedings on labour	No
	issues in Labour Court/ Other?	

	10. ACCIDENTS, EMERGE	NCIES AND INCIDENTS (Please provide Polder wise description of Facilities)
9.1	What is the nature of accidents / emergencies	Drowning
	usually occurring at a worksite like yours?	
9.2	Is a functioning First Aid available at the campsite	Yes
	/ worksite?	
9.3	Is functioning fire-fighting equipment available at	Yes
	the campsite / worksite?	
9.4	Which is the nearest doctor / clinic / dispensary?	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 staion, 5 minutes by car away from the campsite, 01713-374-
		337, Kamruzzaman.
		Polder-41/1: Barguna sader police station.
		Polder-47/2: 8 km from our working site to the nearest police station.
		Polder-48: the nearest police station is 3 km approximately around the third bridge.
9.7	Are details of nearest doctor / clinic / dispensary	Polder-39/2C: Yes, such information shall be printed on paper and displayed at the site office.
	/ hospital / Police station available and	Polder-41/1: DR. Abudus salam M.B.B.S Ex-medical officer of Barguna general hospital, clinic-
	prominently displayed at worksite / campsite?	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 sites and no female workers.







Annex 4: Key Performance Indicators and Targets per PAD/DPP

Results Framework and Monitoring

Project Development Objectives															
						Cur	mulative	Target	Values		Data Source/		Responsible for		
Indicator Name	Core	Unit of Measure	Base line	YR1 14/1 5	YR2 15/1 6	YR3 16/ 17	YR4 17/18	YR5 18/1 9	YR6 19/2 0	YR7 20/21	End Target	Frequency	Meth.	Data Collection	Remarks
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									











				Inter	mediat										
						Responsible	Remarks								
Indicator Name	Core	Unit of Measure	Base line	YR1 14/1 5	YR2 15/1 6	YR3 16/ 17	YR4 17/18	YR5 18/1 9	YR6 19/2 0	YR7 20/21	End Target	Frequency	Source / Meth.	for Data Collection	
Length of upgraded embankment		km	0	-	20	121	309	452	551	623	623	Annual	BWDB	M&E	
Achievement				-	0.8	27.9	63.55	63.55							102.89 kms in process
Drainage structures replaced and upgraded		No.	-	-	3	23	59	89	113	129	129	Annual	BWDB	M&E	
Achievement				-	0		20	25							3 nos. full & 23 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	18							2 no. full & 19 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	29.60							0.80 Km
Area restored re/afforested	x	ha	-	-	-	-	-	100	200	300	300	Annual	BWDB	M&E	
Achievement				-	-	-									







	41					Cur	nulative	Target	Values				Data	Responsible	
Indicator Name	Core	Unit of Measure	Base line	YR1 14/1 5	YR2 15/1 6	YR3 16/ 17	YR4 17/18	YR5 18/1 9	YR6 19/2 0	YR7 20/21	End Target	Frequency	Source / Meth.	for Data Collection	Remarks
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 pers-days)
Client days of training provided - Female	х	No.	0								60	Annual	BWDB		
Achievement				33 (66)	33 (66)	33 (66)									Reported duration in days (plus pers-days)
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)									GRC formation undertaken for all polders of Package 01. Total 145 complaints / grievances have received by GRC. Out of 145 complaints / grievances 22 complaints have been resolved at the entry level and 114 cases have resolved through investigations and formal hearing by GRC) and the rest 09 cases have been trying to resolve in the entry level by the GRC. Those for Package 02 not yet functional.





