Initial Environmental Examination

Project No. 49329-006 March 2022

Bangladesh: Second City Region Development Project

Dhaka Region Roads (Savar Upazila)
Package No. CRDP-II/LGED/DHAKA/SAVAR/NCB/2021/W-07

Prepared by Local Government Engineering Department (LGED), Government of Bangladesh for the Asian Development Bank.

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ABBREVIATION

ADB - Asian Development Bank

BDT - Bangladesh Taka BOQ - Bill of Quantities

CRDP - City Region Development Project
DOE - Department of Environment

EARF - Environmental Assessment and Review Framework

ECR - Environmental Conservation Rules
EIA - environmental impact assessment
EMP - environmental management plan
GRC - Grievance Redress Committee
GRM - grievance redress mechanism
IEE - initial environmental examination

LGED - Local Government Engineering Department

MDSC - Management, Design and Supervision Consultant

NGO - nongovernment organization

NOC - no objection certificate

O&M - operations and maintenance PIU - Project Implementation Unit

PMCU - Project Management Coordination Unit

REA - rapid environmental assessment

ROW - right of way

SPS - safeguard policy statement

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Executive Summary

The Second City Region Development Project (Second CRDP) was envisaged from the achievements of the first City Region Development Project (CRDP). Similar to CRDP, Second CRDP aims to promote inclusive and environmentally sustainable economic growth in Dhaka and Khulna city regions and will be implemented over a four-year period. Second CRDP will support improving the (i) transportation and/or road network within Dhaka region; (ii) solid waste management of Khulna City; and (iii) coordination mechanisms of various agencies involved in delivering climate- and disaster-resilient, inclusive, and environmentally sensitive infrastructure and basic services in these two city regions.

Subproject Scope. This initial environmental examination (IEE) report has been prepared for the subproject of Second CRDP that is covered by Package Number CRDP-II/LGED/ DHAKA/ SAVAR/NCB/ 2022/W-07. This package includes combination of construction and rehabilitation of roadway and/or drain for the following road alignments or components in the Savar Upazila in Dhaka region: Scheme no. I: Improvement of Road from Zirabo to Toyebpur via Yearpur (Ch. 0-550m) and Toyebpur to Norshinghapur Bazar (Ch. 0-2157m) including 1047m link road. This road is bounded by the Ashulia HWY on the west, and on the east and southside, the road is bounded by the River Turag that flows north to south.

Categorization. ADB requires the consideration of environmental issues in all aspects of ADB's operations, and the requirements for environmental assessment are described in ADB Safeguard Policy Statement (SPS), 2009. Using ADB's Rapid Environmental Assessment Checklist, the subproject is classified as Environmental Category B as per the ADB SPS, 2009 as no significant impacts are envisaged. Accordingly, this IEE has been undertaken, which assesses in more detail the likely environmental impacts of the subproject and provides an environmental management plan (EMP) specifying the required mitigation and monitoring measures to ensure that these impacts are managed to acceptable levels. This IEE also emphasizes the need to incorporate pollution prevention and control technologies during the design, construction, and operation of the subproject, and adhere to internationally recognized standards such as the World Bank Group's Environment, Health and Safety Guidelines.

Environmental Management. The potential impacts and mitigation measures have been identified through review of the subproject designs, discussion with the designers, and stakeholder consultation. An environmental management plan (EMP) is included as part of this IEE, which discusses the following:

- (i) Mitigation measures for environmental impacts during implementation; and
- (ii) An environmental monitoring program, and the responsible entities for mitigating, monitoring, and reporting

The total length of the subproject road is 3.7544 km. The subproject road alignment passes more or less through built-up areas of small and medium enterprises, markets or bazars, open fields, sporadically scattered human settlements and various ponds, ditches and low-lying areas on both sides; and traverse along and/or cross some canals. This subproject road is expected to establish more efficient connectivity within the Dhaka region.

The subproject road alignment is not within or located near any ecologically critical areas, and further development interventions to this road will not have any significant impact on the physical, biological and social environment. This IEE has been conducted to evaluate any potential environmental impacts of the subproject and propose measures to mitigate these impacts, including monitoring.

The subproject does not involve any special considerations regarding location since the roads occupy existing right-of-ways (ROWs). There will be no road widening beyond these ROWs, and therefore no land acquisition is required. No private property will be affected and the methods to be used for site preparation, construction and commissioning, as well as associated arrangements to ensure sound environmental management and safety at all times, are to be defined by the Contractor in a Site-specific Environmental Management Plan (SEMP) based on the EMP of this IEE. Contractor will submit its SEMP for approval to the project implementation unit (PIU). These will cover the following areas of impact, which are potentially significant but can be mitigated by the adoption of good practice: (i) impedance of traffic, (ii) noise pollution and vibration, (iii) waste generation (iv) release of silt from excavations, (v) water pollution, (vi) air and dust pollution, (vii) community health and safety risks, and (viii) occupational health and safety.

Grievance Redress Mechanism (GRM). Second CRDP will adopt the grievance redress mechanism (GRM) outline of CRDP. The GRM shall be set up to register grievances of the people regarding technical, social and environmental aspects. The process will be designed to be transparent, gender responsive, culturally appropriate and commensurate to the risks and adverse impacts of the project, as well as readily accessible to all segments of the affected people. The project GRM will not supersede any legal government grievance procedures. Affected people are to be informed about the mechanism through media and public outlets. This participatory process shall ensure that all views of the people are adequately reviewed and suitably incorporated in the design and implementation process.

Implementation Arrangement. The executing and implementing agency is the Local Government and Engineering Department (LGED) of the Government of Bangladesh. LGED has established a Project Management and Coordination Unit (PMCU) comprising officials including an Environmental Safeguard Officer who is a permanent employee of LGED. The PMCU has been strengthened with external experts or consultants in environmental and social safeguards, including experts on finance, procurement, technical areas, and contract management. PIUs have been established at the Upazila or local level where Second CRDP subprojects are located. In this subproject, Savar Upazila will serve as the PIU. The PMCU and Savar PIU will have responsibility for overseeing subproject management, including overseeing EMP implementation.

For civil works, the Contractor will be required to (i) obtain all statutory clearances prior to commencement of civil works; (ii) establish an operational system for managing environmental impacts (iii) prepare a SEMP based on the EMP of this IEE, and submit to PIU for approval; (iv) carry out all of the monitoring and mitigation measures set forth in the approved SEMP; and (v) implement any corrective or preventative actions set out in safeguards monitoring reports that the PMCU will prepare from time to time to monitor implementation of this IEE, EMP, and SEMP. The Contractor shall allocate a budget for compliance with these EMP measures, requirements and actions.

Monitoring and Reporting. EMP compliance monitoring will be undertaken by the PMCU and PIU, with support of external experts or consultants. Contractors will submit monthly reports to PIU, while PIU submits quarterly reports to the PMCU. Consistent with reporting requirements set out in the Project Administration Manual, PMCU will prepare and submit reports to ADB on a semi-annual basis. The submission of semi-annual environmental monitoring reports to ADB will continue until ADB issues a Project Completion Report for Second CRDP.

Conclusion. The overall finding of this IEE is that the subproject will result in significant environmental benefits because the current conditions of roads will be improved and will be much better for local residents. Severe traffic congestion will be lessened and thereby reducing vehicle noise (honking of horns) and air pollution (idling vehicles) in the subproject areas. Ultimately, the subproject will result in significant economic benefit because the road network could cater to more inclusive and environmentally sustainable economic growth in the Dhaka region. The subproject will not have significant adverse environmental impacts and the potential adverse impacts identified are associated with the construction phase, which can be managed through effective implementation of the EMP. No further environmental assessment is therefore required and the classification of Category B per ADB SPS is confirmed.

This IEE This IEE has been prepared based on final designs of the subproject. The PMCU shall submit this draft IEE based on final detailed design to ADB for review and disclosure. After receiving the concurrence from ADB, this IEE shall be treated as the final IEE, and shall be attached in the bid and contract documents. No works can commence until (i) the final IEE approved by ADB is provided to the Contractor, and (ii) the SEMP prepared by the Contractor is approved by Savar PIU. If circumstances would require, the IEE will be further updated for ADB's review during the implementation period. In the event of unanticipated impact and/or any design change and/or non-compliance during subproject implementation period, the IEE shall be updated to include (i) assessment of the unanticipated impact and corresponding mitigation measures, and/or (ii) information on the design change and assessment of associated environmental impacts, if any, and/or (iii) corrective actions, associated cost and schedule; respectively.

I. INTRODUCTION

A. Background

- 1. The Second City Region Development Project (Second CRDP) was envisaged from the achievements of the first City Region Development Project(CRDP). Similar to CRDP, Second CRDP aims to promote inclusive and environmentally sustainable economic growth in Dhaka and Khulna city regions, the two city regions within one of the promising corridors of Bangladesh -- named as Southwest Economic Corridor. Recognizing the economic potential of this corridor, the Government of Bangladesh has given high priority to develop and emphasize economic growth in the said two city regions. Second CRDP will help in fulfilling this priority objective by supporting infrastructure development and regional urban planning to stimulate urban development in Dhaka and Khulna city regions. Specifically, Second CRDP will support improving the (i) transportation and/or road network within Dhaka region; (ii) solid waste management of Khulna City; and (iii) coordination mechanisms of various agencies involved in delivering climate- and disaster-resilient, inclusive, and environmentally sensitive infrastructure and basic services in these two city regions.²
- 2. Second CRDP will be implemented over a five-year period (2019 2024). The indicative list of subprojects is summarized in the environmental assessment and review framework drafted for Second CRDP. The subprojects are largely built around 'integrated area planning' which seeks to enhance economic activity in the city region and provides opportunities for investment, including (i) transport infrastructure upgrading, and (ii) solid waste management.
- 3. Second CRDP has been classified as environmental category B per ADB SPS.³ A project preparatory technical assistance (PPTA 49329-BAN) was approved by ADB to assist Government of Bangladesh prepare Second CRDP for ADB financing. Part of this PPTA is the preparation of environmental assessment and review framework (EARF) and initial environmental examination (IEE) reports in accordance with the requirements of ADB Safeguard Policy Statement (SPS), 2009. Further support was provided by ADB in preparing the EARF and IEE reports to meet the requirements for projects proposed under a sector loan modality.

This initial environmental examination (IEE) report has been prepared for the subproject of Second CRDP that is covered by Package Number CRDP-II/LGED/ DHAKA/ SAVAR/NCB/ 2022/W-07. This package includes combination of construction and rehabilitation of roadway and/or drain for the following road alignments or components in the Savar Upazila in Dhaka

¹ ADB. 2015. Comprehensive Integrated Multimodal Economic Corridor Network (CIMECON): Bangladesh. Manila.

² https://www.adb.org/projects/49329-006/main#project-pds

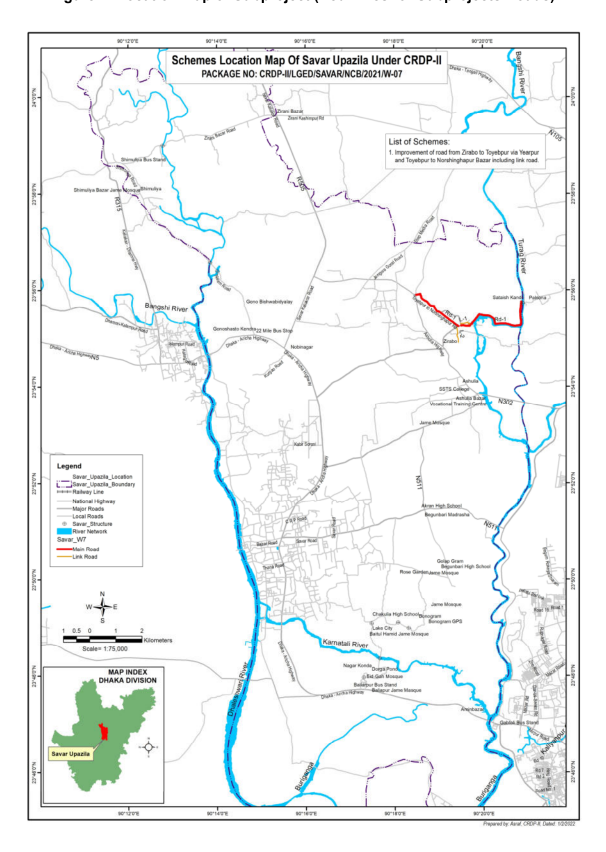
³ A project's category is determined by the category of its most environmentally sensitive component, including direct, indirect, cumulative, and induced impacts in the project's area of influence. Each proposed project is scrutinized as to its type, location, scale, and sensitivity and the magnitude of its potential environmental impacts. Projects are assigned to one of the following four categories: (i) **Category A.** A proposed project is classified as category A if it is likely to have significant adverse environmental impacts that are irreversible, diverse, or unprecedented. These impacts may affect an area larger than the sites or facilities subject to physical works. An environmental impact assessment is required. (ii) **Category B.** A proposed project is classified as category B if its potential adverse environmental impacts are less adverse than those of category A projects. These impacts are site-specific, few if any of them are irreversible, and in most cases mitigation measures can be designed more readily than for category A projects. An initial environmental examination is required. (iii) **Category C.** A proposed project is classified as category C if it is likely to have minimal or no adverse environmental impacts. No environmental assessment is required although environmental implications need to be reviewed. (iv) **Category FI**. A proposed project is classified as category FI if it involves investment of ADB funds to or through a financial intermediary.

region: Scheme no.I: Improvement of Road from Zirabo to Toyebpur via Yearpur (Ch. 0-550m) and Toyebpur to Norshinghapur Bazar (Ch. 0-2157m) including 1047m link road. This road is bounded by the Ashulia HWY on the west, and on the east and southside, the road is bounded by the River Turag that flows north to south.

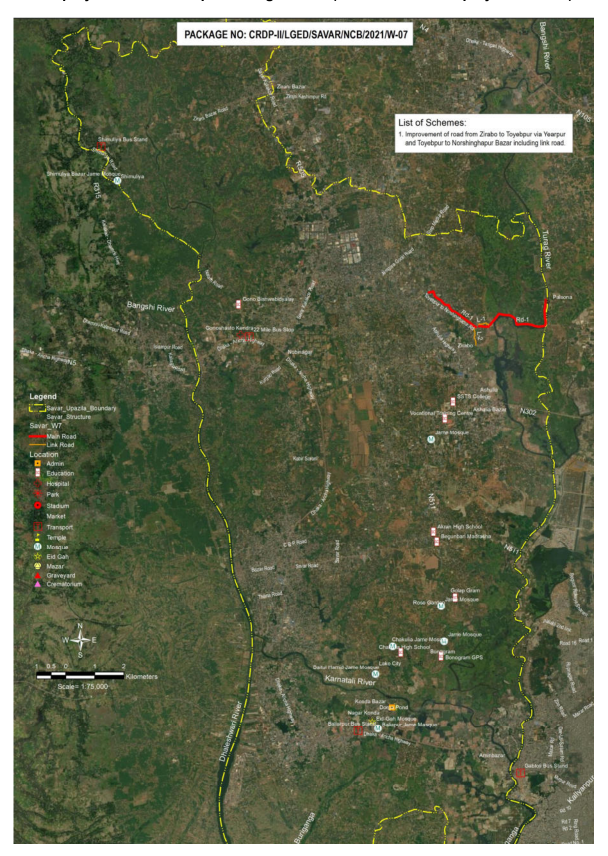
B. Purpose of the IEE

- 4. The purpose of this IEE is to describe the assessment of environmental impacts due to the proposed subproject based on the detailed design produced under the Second CRDP, and to specify measures to address impacts. This IEE is based on engineering design information, a field visit, and secondary data to characterize the environment. It contains the results of interviews and consultations with stakeholders. This IEE includes an environmental management plan (EMP) outlining mitigation measures and monitoring requirements, and environmental specifications to be appended to contract documents.
- 5. Screening using ADB's Rapid Environmental Assessment Checklist for Road was initially conducted, and results of the rapid assessment show that the project is unlikely to cause any significant adverse impacts, and therefore classified under Category B per ADB Safeguard Policy Statement (SPS). Thus, this initial environmental examination (IEE) has been prepared in accordance with ADB SPS requirements for environment category B projects. The location of the subproject is shown in **Figure 1**.

Figure 1: Location Map of Subproject (Red Lines for Subprojects Roads)



Subproject Location Map on Google Earth (Red Lines for Subprojects Roads)



C. Extent of the Study

6. This IEE has been carried out based on most up-to-date subproject details and concept designs provided by the design team during the preparation of this report. Minor changes may occur in the structural component of the sub-projects at the detailed designing stage. The scope of the IEE study has been confined to project related activities associated with design, construction (e.g. site clearing, earth borrowing, quarrying, material transportation, paving, camping) and operation stages.

D. Methodology

- 7. The approach in preparing the IEE has been followed the sequence of steps outlined in the EARF. Apart from following standard environmental impact assessment practices and procedures, methodologies have deployed the technologies, techniques and tools to the extent these are applicable and relevant to this project. The methodology followed in preparing this IEE consists of the following steps:
 - Review of available details of the subproject, and to take into accounts various parameters of the environment - including topography, physiography, soils, hydrology and drainage, meteorology, qualities of ambient air and noise, surface water, groundwater, biodiversity, socio-economic aspects including physical and cultural resources:
 - Review of the policy and regulatory requirements; and EARF;
 - Reconnaissance field visit and initial scoping and screening of the identified proposed investment sites to determine the key environmental parameters and aspects that are likely to be impacted by the project activities. The purpose of such screening is to get a preliminary idea about the degree and extent of potential environmental impacts of a particular sub-project, which would subsequently be used to assess the need for and the scope of further detailed environmental assessment:
 - Field investigations to collect baseline data using structured questionnaires and observation;
 - Collection of baseline data for environmental attributes from primary and secondary sources: a) primary sources includes site visits and visual inspection, and b) secondary sources include the reports, books, maps and documents from various government and non-government organizations on subject matter;
 - Assessment of potential impacts of the Project activities at stages of design, construction and operation;
 - Develop Environmental Management Plan to mitigate the adverse impacts and to enhance the quality of environmental traits;
 - Consultations/meeting/discussions with various stakeholders including local communities;

II. POLICY, LEGAL AND ADMINISTRATIVE FRAMEWORK

8. ADB will not finance any project if it does not comply with ADB SPS nor will it finance any project if it does not comply with its host country's environmental and social safeguard laws. Where discrepancy between ADB and Government of Bangladesh policies exist, ADB's policy will prevail. Moreover, ADB SPS applies to all ADB-financed and/or ADB-administered sovereign projects, and their components regardless of the source of financing, including investment projects funded by a loan; and/or a grant; and/or other means.

A. ADB Safeguard Policy Statement

- 9. ADB SPS requires borrowers to meet a set of requirements (Safeguards Requirements 1) when delivering environmental safeguards for projects supported by ADB. The objectives are to ensure the environmental soundness and sustainability of projects, and to support the integration of environmental considerations into the project decision-making process. Hence, CRDP2 is required to comply with these requirements. Summary of the step by step process is discussed below in this section. Detailed discussions are provided in the ADB SPS⁴.
- 10. **Screening and Categorization.** Subprojects are to be screened for their expected environmental impacts, and are assigned to a specific category (footnote 3). Categorization is to be based on the most environmental sensitive component. However, for subproject(s) with component(s) that can trigger Category A or with potentially significant adverse impacts that are diverse, irreversible, or unprecedented, PMCU shall examine alternatives to the subproject's location, design, technology, and components that would avoid, and, if avoidance is not possible, minimize adverse environmental impacts and risks, and to meet Category B categorization. The rationale for selecting the subproject location, design, technology, and components will be properly documented, including, cost-benefit analysis, taking environmental costs and benefits of the various alternatives considered into account. The "no action" alternative will be also considered. In general, criteria that can trigger subproject's 'Category A' are discussed in Section II of the EARF.
- 11. **Environmental Assessment.** Environmental assessment shall include description of environmental and social baseline to provide an understanding of current conditions forming the benchmark against which subproject impacts are assessed. Environmental impacts and risks will be analyzed for all relevant stages of the project cycle, including design and planning stage, construction, operations, decommissioning, and post-closure activities such as rehabilitation or restoration. This IEE may be used as model document for other future Second CRDP roads subprojects.
- 12. **Environmental Planning and Management.** The PMCU shall prepare environmental management plan (EMP) to be included in the IEE report. The EMP shall describe and address the potential impacts and risks identified by the environmental assessment. The level of detail and complexity of the EMP and the priority of the identified measures and actions will be commensurate with the subproject's impact and risks. The EMP shall include the proposed mitigation measures, environmental monitoring and reporting requirements, emergency

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⁴ ADB. 2009. Safeguard Policy Statement. Manila.

response procedures, related institutional or organizational arrangements, capacity development and training measures, implementation schedule, cost estimates, and performance indicators.

- 13. **Public Disclosure**. LGED, through PMCU, shall submit to ADB for disclosure on ADB website so affected people, other stakeholders, and the public can provide meaningful inputs into the subproject design and implementation: ⁵
 - (i) final IEE upon receipt;
 - (ii) a new or updated IEE and corrective action plan prepared during subproject implementation, if any; and
 - (iii) environmental monitoring reports submitted during subproject implementation upon receipt.
- 14. **Consultation and Participation.** PMCU and Savar PIU have carried out meaningful consultation⁶ on 18th July 2021 with affected people and other concerned stakeholders, including civil society, and facilitate their informed participation. The consultation process and its results are to be documented and reflected in the environmental assessment report.
- 15. **Grievance Redress Mechanism.** LGED, through PMCU, shall establish a mechanism to receive and facilitate resolution of affected peoples' concerns, complaints, and grievances about the subproject's environmental performance. The grievance mechanism shall be scaled to the risks and adverse impacts of the subproject. As of the ADB loan processing for Second CRDP, a grievance redress mechanism (GRM) has been established and discussed in detail in Section VI below.
- 16. **Monitoring and Reporting.** PMCU shall monitor measure and document the progress of implementation of the EMP. If necessary, PMCU will identify the necessary corrective actions, and reflect them in a corrective action plan. PMCU will prepare and submit to ADB semi-annual environmental monitoring reports that describe progress with implementation of the EMP and compliance issues and corrective actions, if any. For subprojects likely to have significant adverse environmental impacts during operation, reporting will continue until ADB issues a project completion report.
- 17. **Unanticipated Environmental Impacts.** Where unanticipated environmental impacts become apparent during subproject implementation, PMCU shall update the environmental assessment and EMP or prepare a new environmental assessment and EMP to assess the potential impacts, evaluate the alternatives, and outline mitigation measures and resources to address those impacts.

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⁵ Per ADB SPS, 2009, prior to disclosure on ADB website, ADB reviews the "borrower's/client's social and environmental assessment and plans to ensure that safeguard measures are in place to avoid, wherever possible, and minimize, mitigate, and compensate for adverse social and environmental impacts in compliance with ADB's safeguard policy principles and Safeguard Requirements 1-4."

⁶ Per ADB SPS, 2009, meaningful consultation means a process that (i) begins early in the project preparation stage and is carried out on an ongoing basis throughout the project cycle;1 (ii) provides timely disclosure of relevant and adequate information that is understandable and readily accessible to affected people; (iii) is undertaken in an atmosphere free of intimidation or coercion; (iv) is gender inclusive and responsive, and tailored to the needs of disadvantaged and vulnerable groups; and (v) enables the incorporation of all relevant views of affected people and other stakeholders into decision making, such as project design, mitigation measures, the sharing of development benefits and opportunities, and implementation issues.

- 18. **Pollution Prevention and Control Technologies**. During the design, construction, and operation of the subproject the PMCU and Savar PIU shall apply pollution prevention and control technologies and practices consistent with international good practice, as reflected in internationally recognized standards such as the World Bank Group's Environmental, Health and Safety Guidelines. These standards contain performance levels and measures that are normally acceptable and applicable to subprojects. When the Government of Bangladesh regulations differ from these levels and measures, the subproject shall achieve whichever is more stringent. If less stringent levels or measures are appropriate in view of specific subproject circumstances, LGED through PMCU will provide full and detailed justification for any proposed alternatives that are consistent with the requirements presented in ADB SPS.
- 19. **Occupational Health and Safety.** PMCU⁷ shall ensure that workers⁸ are provided with a safe and healthy working environment, considering risks inherent to the sector and specific classes of hazards in the subproject work areas, including physical, chemical, biological, and radiological hazards. PMCU shall ensure to take steps to prevent accidents, injury, and disease arising from, associated with, or occurring during the course of work by (i) identifying and minimizing, so far as reasonably practicable, the causes of potential hazards to workers; (ii) providing preventive and protective measures, including modification, substitution, or elimination of hazardous conditions or substances; (iii) providing appropriate equipment to minimize risks and requiring and enforcing its use; (iv) training workers and providing them with appropriate incentives to use and comply with health and safety procedures and protective equipment; (v) documenting and reporting occupational accidents, diseases, and incidents; and (vi) having emergency prevention, preparedness, and response arrangements in place. ADB and Government of Bangladesh guidelines will be followed to prepare Site Specific COVID-19 Health and Safety Plans by the contractors before commencement of construction.
- 20. PMCU shall ensure to apply preventive and protective measures consistent with international good practice, as reflected in internationally recognized standards such as the World Bank Group's Environmental, Health and Safety Guidelines.⁹
- 21. **Community Health and Safety.** PMCU shall ensure to identify and assess the risks to, and potential impacts on, the safety of affected communities during the design, construction, operation, and decommissioning of the subproject, and will establish preventive measures and plans to address them in a manner commensurate with the identified risks and impacts.
- 22. **Physical Cultural Resources**. PMCU is responsible for siting and designing the subproject to avoid significant damage to physical cultural resources. Such resources likely to be affected by the subproject will be identified, and qualified and experienced experts will assess the subproject's potential impacts on these resources using field-based surveys as an integral part of the environmental assessment process. When the proposed location of a subproject component is in areas where physical cultural resources are expected to be found as determined during the environmental assessment process, chance finds procedures shall be included in the EMP.

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⁷In case where responsibility is delegated to subproject contractors during construction phase, PMCU shall ensure that the responsibilities on occupational health and safety as described herein are included in the contract documents.

⁸Including nonemployee workers engaged by LGED through contractors or other intermediaries to work on project sites or perform work directly related to the project's core functions.

⁹World Bank Group, 2007. Environmental, Health, and Safety General Guidelines. Washington, DC.

- 23. **Environmental Audit.** When the subproject involves existing activities or facilities, PMCU is responsible to ensure that relevant external experts will perform environmental audits to determine the existence of any areas where the subproject may cause or is causing environmental risks or impacts. If the subproject does not foresee any new major expansion, the audit constitutes the environmental assessment for the subproject.
- 24. **Bidding and Contract Documents.** IEEs and EMPs are to be included in bidding and contract documents and verified by Savar PIU. The PMCU and Savar PIU shall also ensure that bidding and contract documents include specific provisions requiring contractors to (i) comply with all other conditions required by ADB,¹⁰ and (ii) to submit to Savar PIU, for review and approval, a site-specific environmental management plan (SEMP), including (i) proposed sites/locations for construction work camps, storage areas, hauling roads, lay down areas, disposal areas for solid and hazardous wastes; (ii) specific mitigation measures following the approved EMP; (iii) monitoring program as per SEMP; and (iv) budget for SEMP implementation, among others as may be required. No works can commence prior to approval of SEMP. A copy of the EMP and/or approved SEMP will be kept on site during the construction period at all times. Non-compliance with, or any deviation from, the conditions set out in the EMP and/or SEMP constitutes a failure in compliance and shall require corrective actions.
- 25. Conditions for Award of Contract and Commencement of Work. PMCU shall not award any Works contract under the subproject until (i) relevant provisions from the EMP are incorporated into the Works contract; (ii) this IEE is updated to reflect subproject's detailed design and PMCU has obtained ADB's clearance of such updated IEE; and (iii) DOE-approved IEE (i.e. IEE in compliance with ECR, 1997) and other necessary permits from relevant government agencies have been obtained. For "design, build, and operate" type contracts, PMCU shall ensure no works for a subproject which involves environmental impacts shall commence until (i) relevant provisions from the EMP are incorporated into the Works contract; and (ii) this IEE is updated to reflect subproject's detailed design and PMCU has obtained ADB's clearance for such updated IEE.

B. National Environmental Impact Assessment Law

26. **Environmental Conservation Act (ECA), 1995.** Provides for the conservation of environment, improvement of environmental standards and control and mitigation of environmental pollution. In line with these provisions of the Act, the Environmental Conservation Rules, 1997 have been framed. This act provides for (i) remedial measures for injury to ecosystem; (ii) provides for any affected person due to environmental pollution to apply to Department of Environment (DOE) for remediation of the damage; (iii) discharge of excessive environmental pollutants; (iv) inspection of any activity for testing any equipment or plant for compliance to the environment act, including power to take samples for compliance; (v) power to make rules and standards with reference to environment; and (vi) penalty for non-conformance to environment act under the various sections.

27. Environmental Conservation Rules (ECR), 1997. The Rules outline the processes and

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Ontractors to comply with (i) all applicable labor laws and core labor standards on (a) prohibition of child labor as defined in national legislation for construction and maintenance activities; (b) equal pay for equal work of equal value regardless of gender, ethnicity, or caste; and (c) elimination of forced labor; and with (ii) the requirement to disseminate information on sexually transmitted diseases, including HIV/AIDS, to employees and local communities surrounding the project sites.

requirements of environmental clearances for specific type of projects indicated therein, and stipulates that "no industrial unit or project shall be established or undertaken without obtaining, in the manner prescribed by rules, an ECC from the Director General" of the DOE. Schedule 1 of the Rules classifies industrial units and projects into four categories according to their site and impact on the environment, namely (i) green, (ii) orange-A, (iii) orange-B, and (iv) red. The rules specify the procedures for issuing ECC for the various categories of projects.

28. **Table 1:** summarizes the requirements for environmental clearance application for each category.

Table 1: Summary Environmental Clearance Application Requirements Per Category ^a

Category	Requirements
Green	(i) Completed Application for Environmental Clearance Certificate (ECC);
	(ii) Payment of the appropriate fee based on Schedule 3 of ECR, 1997;
	(iii) General information about the project;
	(iv) Exact description of the raw materials to be used and the product to be manufactured
	(where relevant); and
	(v) No objection certificate from the local authority.
Orange-A	(i) Completed Application for ECC;
	(ii) Payment of the appropriate fee based on Schedule 3 of ECR, 1997;
	(iii) General information about the project;
	(iv) Exact description of the raw materials to be used and the product to be manufactured
	(where relevant);
	(v) No objection certificate from the local authority;
	(vi) Prior issued location clearance certificate (LCC) from DOE;
	(vii) Process flow diagram;
	(viii) Layout plan (showing location of Effluent Treatment Plant (ETP);
	(ix) Effluent discharge arrangement; and
	(x) Outlines of the plan for relocation and rehabilitation (if applicable).
Orange-B	(i) Completed Application for ECC;
	(ii) Payment of the appropriate fee based on Schedule 3 of ECR, 1997;
	(iii) Report on the feasibility of the project (if still being proposed);
	(iv) Report on the initial environmental examination (IEE) of the project, including process
	flow diagram, layout plan (showing ETP), design of ETP of the project (if still being
	proposed);
	(v) Report on the EMP;
	(vi) No objection certificate from the local authority;
	(vii) Prior issued LCC from DOE;
	(viii) Emergency plan relating to adverse environmental impact and plan for mitigation of
	the effect of pollution;
	(ix) Outline of the relocation and rehabilitation plan (where applicable); and
Red	(x) Other necessary information as may be required. (i) Completed Application for ECC;
Neu	(ii) Payment of the appropriate fee based on Schedule 3 of ECR, 1997;
	(ii) Report on the feasibility of the project (if still being proposed);
	(iii) Report on the IEE of the project and the terms of reference (TOR) for environmental
	impact assessment of the project; or EIA report on the basis of the TOR previously
	approved by DOE, including process flow diagram, layout plan (showing ETP), design of
	ETP of the project (if still being proposed);
	(v) Report on the EMP;
	(v) No objection certificate from the local authority;
	(vii) Prior issued LCC from DOE;
	(VII) FIIOI ISSUEU LOG IIOIII DOE,

Category	Requirements
	(viii) Emergency plan relating to adverse environmental impact and plan for mitigation of
	the effect of pollution;
	(ix) Outline of the relocation and rehabilitation plan (where applicable); and
	(x) Other necessary information as may be required.

^a A Guide to Environmental Clearance Procedure, DOE, Bangladesh Ministry of Environment and Forests, August 2010

29. Schedule 1 of ECR, 1997 provides the classification for industrial projects and types of development that are common in Bangladesh. **Table 2** indicates the subproject's category and its likely classifications based on this schedule.

Table 2: Government of Bangladesh Classification of the Subproject

	Subproject	Component	Equivalent in Schedule I of ECR	DOE Classification
1.	Roads	Roads	Construction, re-construction and extension of road (feeder road, local road)	Orange – B
		Bridges and culverts	Construction, re-construction and extension of bridge/culvert (length below 100 meters)	Orange – B

C. Application for Environmental Clearance

- 30. The application and requirement for issuance of ECC are described in the ECR, 1997 and summarized in Table 1. This involves the completion and submission of an application using a form available from the DOE website, 11 which is revised from time to time. The accomplished application submitted to DOE together with requirements as enumerated in
- 31. **Table 1:** The proponent is also required to pay equivalent application fee prescribed in Schedule 13 of ECR, 1997.
- 32. For the purpose of obtaining the environmental clearance certificate (ECC) from DOE for the Second CRDP, an application was filed by PMCU vide LGED memo 46.02.000.913.99.001. 1-07; dated 30/08/2018 and 27/12/2018. Accordingly, DOE issued an Environmental Clearance Certificate for Second CRDP subprojects (up through Orange B) involving construction and rehabilitation of roads and associated drainage subprojects in Dhaka region by means of a letter No. DOE/ Clearance/5194/2013/ (clearance Certificate Number 53)/ issue Date 10/02/2019. As the validity of the issued ECC (Ref . Letter No. DoE/ Clearance/5194/2013; clearance Certificate Number 53)/ issue Date 10/02/2019) has been expired, an application of renewal was filed by the PMCU vide LGED memo 46.02.0000.913.99.001.18-1006, dated 07/12/2020. Accordingly, DoE has renewed the subject ECC, and this renewal is valid up to February 9, 2022. (Ref: Memo No. DoE/clearance/5194/2013/61; dated 24/03/2021) (Appendix 11).

¹¹ www.doe-bd.org

32. **Figure 2** shows the summary of review process and timelines set under ECR, 1997, leading to the issuance of environmental clearance certificate (ECC) by DOE.

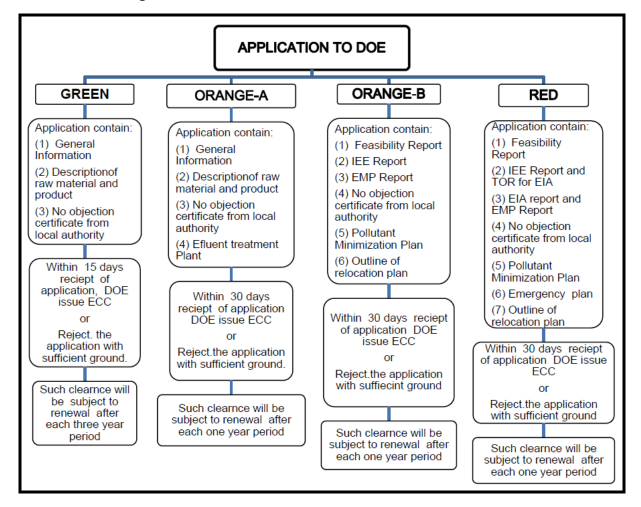


Figure 2: Government Environmental Clearance Process

D. Applicable Environmental Standards

33. The ECR, 1997 also provides the environmental standards applicable to Second CRDP. Schedule 2 of the ECR presents the national standards for ambient air quality and Schedule 4 of the ECR presents the national standards for ambient noise. Following requirements of ADB SPS, the subproject shall apply pollution prevention and control technologies and practices consistent with international good practice, as reflected in EHS Guidelines. When the Government of Bangladesh regulations differ from these levels and measures, the subproject shall achieve whichever is more stringent. If less stringent levels or measures are appropriate in view of specific subproject circumstances, LGED through PMCU will provide full and detailed justification for any proposed alternatives that are consistent with the requirements presented in ADB SPS. In view of this, **Table 3** & **Table 4** show the ambient air quality standards and noise level standards to be followed by the subproject.

Table 3: Ambient Air Quality Standards

(Bangladesh Ambient Air Quality Standard as adopted in 2005)

Pollutant	Objective	Average
СО	10 mg/m ³ (9 ppm)	8 hours(a)
	40 mg/m ³ (35 ppm)	1 hour(a)
Pb	$0.5 \mu \text{g/m}^3$	Annual
NO ³	$100 \mu \text{g/m}^3 (0.053 \text{ppm})$	Annual
PM ₁₀	$50 \mu\mathrm{g/m^3}$	Annual (b)
	$150 \ \mu g/m^3$	24 hours (c)
PM _{2.5}	$15 \mu\mathrm{g/m^3}$	Annual
	$65 \mu g/m^3$	24 hours
O ₃	$235 \mu \text{g/m}^3 (0.02 \text{ppm})$	1 hour (d)
	$157 \mu \text{g/m}^3 (0.08 \text{ppm})$	8 hours
SO ₂	80 μg/m ³ (0.03 ppm)	Annual
	$365 \mu g/m^3 (0.14 ppm)$	24 hours (a)

Notes:

- (a) Not to be exceeded more than once per year
- (b) The objective is attained when the annual arithmetic mean is less than or equal to 50ug/m³
- (c) The objective is attained when the expected number of days per calendar year with a 24-hour average of 150 µg/m³ is equal to or less than 1
- (d) The objective is attained when the expected number of days per calendar year with the maximum hourly average of 0.12 ppm is equal to or less than 1 (Source: AQMP, DOE)

Ambient air quality standards for Bangladesh and WHO Guideline

Pollutant	Bangladesh standard	WHO Guideline	Averaging time
Carbon Monoxide (CO) (mg/m³)	10 (9 ppm)	10	8 hour(a)
	40 mg m ³ / (35 ppm)	30	1 hour(a)
Oxides of Nitrogen (NOx) (µg/ m³)	100 μg/ m³ (0.053 ppm)		Annual
Particulates (PM10) (µg/ m³)	50 μg/ m³	15	Annual(b)
	150 μg/ m³	50	24 hours(c)
Fine Particulates (PM2.5) (µg/ m³)	15 μg/ m³	10	Annual
	65 μg/ m³	25	24 hours
Ozone (O_3) (µg/ m^3)	235 µg m ³ / (0.12 ppm)	-	1 hour(d)
	157 μg/ m ³ (0.08 ppm)	100	8 hours
Sulfur dioxide (SO ₂) (µg/ m ³)	80 μ g/ m ³ (0.03 ppm)	-	Annual
, , , ,	365 μg/ m³ (0.14 ppm)	20	24 hours(a)

Table 4: Ambient Noise Quality Standards

	Bangladesh Noise Pollution (Regulation and Control) Rules, 2006 ^a For Noise Levels Me Control (dBA) (One Hour LA ₀				Applicable Per ADB SPS (dBA)		
Receptor/ Source	Day	Night	07:00 - 22:00	22:00 - 07:00	Day time	Night time	
Industrial area	75	70	70	70	70	70	
Commercial area	70	60	70	70	70	60	
Mixed Area	60	50	55	45	55	45	
Residential Area	55 (6 am to 9 pm)	45 (9 pm to 6 pm)	55	45	50	40	
Silent Zone	50	40	55	45	45	35	

^a Bangladesh Noise Pollution standard

^b Guidelines for Community Noise, WHO, 1999(WB Environmental, Health and Safety General Guidelines, 2007)

^c If less stringent levels or measures are appropriate in view of specific project circumstances, PMCU will provide full and detailed justification for any proposed alternatives that are consistent with the requirements presented in ADB SPS.

Surface Water quality Standards

Standard	pН	Ec µS/cm	DO mg/l	BOD⁵d mg/l	COD (mg/l)	TSS mg/L	TDS mg/L	Fe mg/l	Mn mg/l	As ppb	Turbi- dity NTU	NO3-N mg/l	CI- mg/l	Tota Coliform cfu/100ml
Standard per ECR,1997 (Schedule 3A)	6.5- 8.5		5 Or abo ve	6 or less	NYS			NYS	NYS	NYS		NYS	NYS	5000 or less
Standard per ECR,1997 (Schedule 10)	6-9		4.5- 8	50	200			2	5	20		10	600	NYS

Ground Water quality Standards

Standard	рН	DO (mg/l)	BOD ^{5d} (mg/l)	COD (mg/l)	EC (µs/Cm)	Fe (mg/l)	Mn (mg/l)	As (ppb)	NO3-N (mg/l)	Chlo- ride (mg/l)	TSS (mg/l)	TDS (mg/l)
Standard per ECR,1997 (Schedule 3B)	6.5- 8.5	6.0 or above	0.2	4.0	NYS	0.3- 1.0	0.1	50.0	10.0	150-600		1000

E. Other Relevant National Laws

34. The implementation of subprojects proposed under Second CRDP will be governed by Government of Bangladesh (the Government) Environmental Acts, Rules, Policies, and Regulations. **Table 5** summarizes the applicable national and local laws, regulations, and standards for environmental assessment and management, including applicable international environmental agreements.

Table 5: Summary of Relevant Government Laws, Regulations, & Environmental Standards

Laws, Regulations, and Standards	Details	Relevance
National Environmental Policy 2018	The National Environmental Policy 2018 has been adopted in order to ensure sustainable development in the face of various environmental disasters, the effects of climate change and the limitation of natural resources. The main focus of this policy is to protecting the environment, controlling pollution, conserving biodiversity and tackling the adverse effects of climate change.	This Policy is applicable to CRDP-2 as the proposed interventions are required to comply with all the policy/directives stressing particularly on reducing adverse environmental impacts.
National 3R Strategy for Waste Management, 2010	The 3Rs are meant to a hierarchy, in order of importance – 'reduce' followed by 'reuse' and then 'recycle', which classify waste management strategies according to their desirability. The National 3R goal for waste management is to achieve complete elimination of waste disposal on open dumps, rivers and floodplains by 2015 and promote recycling of waste through mandatory segregation of waste at source as well as create a market for recycled products and provide incentives for recycling of waste.	CRDP-2 is relevant to the National 3R Strategy for Waste Management and will contribute to achieve complete elimination of waste disposal on open dumps, rivers and floodplains

Laws, Regulations, and Standards	Details	Relevance	
The Draft Solid Waste Management Handling Rules, 2020	The Draft Solid Waste Management (SWM) Rules, 2020 shall apply to every municipal authority responsible for collection, segregation, storage, transportation, processing and disposal of municipal solid wastes. Every municipal authority shall, within the territorial area of the municipality be responsible for the implementation of the provisions of these rules.	The SWM Rules 2020 is applicable to CRDP-2 as the rule narrates on necessary details from collection of wastes to its final disposal	
Bangladesh Climate Change Strategy and Action Plan (BCCSAP) 2009	The BCCSAP is built on six pillars: (i) food security, social safety and health; (ii) comprehensive disaster management; (iii) infrastructure; (iv) research and knowledge management; (v) mitigation and low carbon development; and (vi) capacity building. Five programs have been suggested related to improvement of the water management infrastructures in coastal areas of Bangladesh under pillar 3 (Infrastructure) of BCCSAP, including Planning, design and implementation of resuscitation of the network of rivers and <i>khals</i> through dredging and de-siltation work.	CRDP-2 is relevant to the BCCSAP's programs and will contribute towards achieving the objective of restoration of the network of rivers and khals through dredging and desiltation work	
The Embankment and Drainage Act (1952)	This Act describes the protection of embankments and drainage facilities	The Embankment and Drainage Act (1952) is applicable to CRDP-2 as the project will support drainage improvement of Pourashavas	
Wetland Protection Act 2000	The Wetland Protection Act 2000 was enacted for the development and efficient management of water resources.	CRDP-2 is relevant to the Wetland Protection Act 2000 as the project will involve in maintaining the flow of water in subproject khals /canals	
National Disaster Management Act 2012	The Disaster Management Act 2012 recognized the impacts of climate change and provided guidance for setting up an institutional mechanism for disaster management, reducing vulnerabilities, rehabilitation, and providing humanitarian assistance to the victims of both disasters and climate change impacts.	The National disaster Management Act 2012 is relevant to CRDP-2 as it shall promote disaster- resilient infrastructures	
National Land Transport Policy 2004	The National Land Transport Policy, adopted in 2004, which stated that services and infrastructure in the water sector will be studied so that an analysis can be made of potential opportunities for integration, and competition where appropriate. Transports including land and water, sector can also play a vital role to promote the low carbon climate resilient development in Bangladesh.	This policy is applicable to CRDP-2 as it is designed to support improving the transportation and/or road network	

Laws, Regulations, and Standards	Details	Relevance	
Environmental Court Act, 2000	Enacted to establish environment courts and make rules for protection of environmental pollution. Environment Courts are situated at the District level but Government may by notification in the official Gazette, establish such courts outside the districts. Environment Courts were given power to directly take into cognizance of any offence relating to environmental pollution. Proceeding of this Court will be similar to criminal courts. One important feature of this Act is that it has been given retrospective effect of any crime committed under environment laws and thus any crime previously committed but is not taken before any court can be taken before the Environment Court or any special Magistrate.	CRDP-2 is relevant to the Environmental Court Act, 2000 as the court has jurisdiction over any subproject-related environmental cases or litigations or complaints elevated to it.	
The Pourashava (Municipality) Ordinance of 1977, the City Corporation Ordinances of 1983 and the recently revised unified ordinance for all City Corporations of 14 May 2008 (Local Government Ordinances 16, and 17 of 2008); City Corporation Act 2009, 15 Oct 2009, and; Pourashava Act 2009, 6 Oct 2009.	These ordinances have clearly assigned responsibilities to the LGIs to ensure the provision of a wide range of primary and public health services including primary health care, sanitation, water supply, drainage, food and drink, birth and death registration, vector and infectious disease control, etc. for the residents. LGIs have the authority to address all related issues within their legal and administrative mandate.	The subproject aims to help Savar Upazila (as the LGI) achieve or fulfill these mandates.	
National Forestry Policy, 2016	This policy specifically states the following relevant objectives (among many other objectives): (i)to arrest deforestation, and degradation of forest resources, enrich and extend areas under tree cover, through appropriate programmes and projects, to ensure that at least 20% of the country comes under tree cover by 2035, with at least a canopy density of 50%; and (ii) to significantly increase tree cover outside state forest, through appropriate mechanisms, in both public and private land including urban areas.	Second CRDP subproject on Dhaka urban roads and drainage will have potential tree cutting activities during construction or rehabilitation works. However, the subproject EMP will ensure to implement measures to comply with and support the policy objectives.	
Bangladesh Labor Act, 2006	The Bangladesh Labor Act, 2006 provides the guidance of employer's extent of responsibility and workmen's extent of right to get compensation in case of injury by accident while working.	Provides for security and safety of work force during construction period. Compliance with this law will be included in the responsibility of the Contractor.	
Occupational Health And Safety Laws And Rules In Bangladesh, June 2015	At the national policy level, the National Occupational Safety and Health (OSH) Policy, the National Labour Policy and the National Industrial Policy deal with the issues of workplace accident prevention. The National Occupational Safety and Health Policy	The Occupational Health And Safety Laws And Rules In Bangladesh, June 2015 is relevant to	

Laws, Regulations, and	Details Relevanc	
Standards		
	include a number of provisions/obligations to prevent	CRDP-2 as it shall
	accident at workplace. These are:	promote safe work
	Necessary measures to ensure workplace safety and	environment in
	health protection in light of international	relation to
	Conventions/Declarations/Recommendations/Instruments (Article 3.a.1).	Occupational Health And Safety.
	• Implement national laws and regulations in relation with workplace safety and occupational health (Article 3.a.2).	•
	 Setting up national standards on OSH (Article 3.a.14). Review and updating of all laws relating to OSH (Article 3.a.15, Art. 4. A.20). 	
	• Development and implementation of national policies and legal framework (Art. 4. A.2).	
	• Developing Strategy and Action plan to ensure proper implementation of national laws and regulations (Art. 4. A.3).	
	• Inclusion of OSH issues in the policies and programs of all related Ministries and agencies (Art. 4. A.13).	
	• Establish labour courts in the industrial zone as the workers and trade unions can have easy access to the courts for implementing the mandatory provisions of OSH (Art. 4. A.15).	
	• Impose mandatory terms and conditions upon the Construction agencies to follow the OSH polices during govt. run construction works (Art. 4. A.22).	
	• Providing financial support to the establishments that maintain and practice the rules and regulations of OSH (Art. 4. A.24).	
	To ensure maximum safety standards during factory construction and implement all standards and regulations on internal safety environment (Art. 4. D.1).	

CRDP = City Region Development Project, DOE = Department of Environment, ECC = Environmental Clearance Certificate, EMP = environmental management plan, IEE = initial environmental examination, LGI = local government institutions

F. International Environmental Agreements

35. **Table 6** below lists the relevant international environmental agreements that Government of Bangladesh is party to, and their relevance to the subproject.

Table 6: International Environmental Agreements Relevant to Second CRDP

International Environmental Agreement	Year Ratified	Details	Relevance
United Nations	1997	Parties to take precautionary	The subproject is subject to
Framework		measures to anticipate, prevent or	impact of climate change.
Convention on		minimize the causes of climate	Engineering designs of the
Climate		change and mitigate its adverse	subproject consider climate
Change		effects.	change impacts, such as

International Environmental Agreement	Year Ratified	Details	Relevance
(UNFCCC)			flooding and river water level rise. A climate change vulnerability assessment has been conducted for the geographic coverage of the entire Second CRDP, which covers the location of the subproject.
Paris Convention on Protection of the World Cultural and Natural Heritage, 1972	1983	Parties to ensure the protection and conservation of the cultural and natural heritage situated on territory of, and primarily belonging to, the State	The road and drainage works may impact undiscovered cultural and natural heritage relics during construction phase. The subproject EMP ensures measures for chance finds.
Ramsar Convention on Wetlands of International Importance, 1971	1992	Parties to conserve and wisely use wetlands (i.e., maintaining their ecological character) as a contribution towards achieving sustainable development locally and throughout the world	Road and drainage construction works may impact wetlands. The subproject EMP ensures measures are in place to protect significant wetland and prevent draining or filling into the wetlands during construction.
Convention on Biological Diversity, 1992	1997	Parties to require the environmental assessment of projects that are likely to have significant adverse effects on biological diversity with a view of avoiding or minimizing such effects	Biodiversity sites and species not previously identified might be discovered during construction works along the alignments. The subproject EMP ensures measures to protect biodiversity, if any, during construction and post-construction activities.

III. DESCRIPTION OF THE SUBPROJECT

A. Subproject Scope and Components

- 35. The proposed subproject package includes combination of construction and rehabilitation of roadway and/or drain for the following road alignments or components in the Savar Upazila in Dhaka region: Scheme no. I: Improvement of Road from Zirabo to Toyebpur via Yearpur (Ch. 0-550m) and Toyebpur to Norshinghapur Bazar (Ch. 0-2157m) including 1047m link road. This road is bounded by the Ashulia HWY on the west, and on the east and southside, the road is bounded by the River Turag that flows north to south.
- 35. Description of road and drain works is presented in **Table 7**. All construction works and improvements will be conducted within existing right-of-ways (ROWs). The road widths along the alignments will be varied at different chainage depending on the available space within the existing ROWs to ensure that no encroachment to private properties.

Table 7: Roadway and Drainage Improvement Components

Scheme no. (Road/Drain/Culvert)	Description	Length (km/m)	Existing Carriageway Width, (m)	Existing Vacant Road Width, (m)
Scheme no. I (Road)	Improvement of road from Zirabo to Toyebpur via Yearpur (Ch.0 - 550m) and Toyebpur to Norshinghapur Bazar (Ch.0 - 2157m) including 1047m link road	3.754 km	3.00 ~ 3.70	4.65 ~ 6.25
	Construction of drain from Zirabo to Toyebpur via Yearpur (Ch.390-550m) including 435m link drain	No existing drain (construction of 595m Pipe drain has been proposed for improvement)		

B. Existing Condition of Subproject Components

- 1. Scheme no. I: Improvement of Road from Zirabo to Toyebpur via Yearpur (Ch. 0-550m) and Toyebpur to Norshinghapur Bazar (Ch. 0-2157m) including 1047m link road.
- 36. This Subproject road is 3.754 km long, which stretches from Zirabo (starting coordinates N 23° 55' 15.733" and E 90° 19' 30.367") & ends at Toyebpur (starting coordinates N 23° 55' 45.498" and E 90° 20' 51.805") and then stretches from Toyebpur (starting coordinates N 23° 55' 15.051" and E 90° 19' 26.746") & ends at Norshinghapur Bazar (starting coordinates N 23° 55' 54.182" and E 90° 18' 29.670"). This road subproject passes through built-up areas, markets and bazars of subproject villages.
- 37. **Road Condition**: The proposed subproject passes through shops and residential areas, and crosses khals or water bodies at places. The existing road surface consists of types BC (bituminous carpet) throughout the entire road section. However, the existing road pavement needs to be improved at various sections that have suffered wear and tear with cracks, potholes, broken edges and depressions. The existing vacant road width is varying in between $4.65 \, \text{m} \sim 6.25 \, \text{m}$, and the existing carriageway width is varying in between $3.0 \, \text{m} \sim 3.7 \, \text{m}$. The distressed condition of the road is due to mainly improper drainage facilities and movement of heavy vehicular traffic for a long time without any proper maintenance work. **Figure 3** shows the

existing condition of this road. Photo 3 of Figure 3 shows the location of outfall. The outfall is an existing river which is a public property. The drain has been designed for surface rainwater discharge only.

- 38. The subproject road will be improved within existing alignment RoW. The existing vacant road width is varying between $4.65m \sim 6.25m$ and the carriageway between $3.0m \sim 3.7m$. The proposed road width shall vary between $4.50m \sim 5.74m$ and will include carriageway of width $3.0 \sim 3.7m$. The side slope of road embankment will be of 1:1.5. From field investigation, no tree is found along the proposed carriageway. No trees will be cut and all trees found along the sides of the proposed carriageway will be preserved per detailed design. The contractor of Savar W-07 package does not handle tree plantation programs; it is solely LGED's responsibility to plan and execute the compensatory tree plantation measures. There is a budget to execute the compensatory tree plantation measures of Savar Upazila under only GoB financing included in the procurement plan as Savar/LGED/W-11 package of the Development Project Proposal (DPP) of the project.
- 39. The strip map of sections showing the existing features along both sides of the subproject road alignment is displayed in **Appendix 1**. The strip map was drawn as a result of the field surveys conducted along the alignment and show that no physical cultural resources will be encroached or affected.

Figure 3: Photograph of existing road condition from Zirabo to Toyebpur via Yearpur (Ch. 0-550m) and Toyebpur to Norshinghapur Bazar (Ch. 0-2157m) including 1047m link road.



Photo 1: Condition of existing road at chainage 30m (Link Road-2)



Photo 2: Condition of existing road at chainage 270m (Main Road)



Photo 3: Drainage outfall at chainage 550m (Main Road)

C. Proposed Interventions or Development

Scheme no. I: Improvement of Road from Zirabo to Toyebpur via Yearpur (Ch. 0-550m) and Toyebpur to Norshinghapur Bazar (Ch. 0-2157m) including 1047m link road

- 43. Proposed interventions planned for improvement of Road from Zirabo to Toyebpur via Yearpur (Ch. 0-550m) and Toyebpur to Norshinghapur Bazar (Ch. 0-2157m) including 1047m link road. are as follows:
 - (i) Construction of BC carriageway of width 3.7m and RCC carriageway of variable widths $3.0m \sim 3.7m$ as per design, and it will include hard shoulder/s or walkway/s and soft shoulder/s on either sides depending on the availability of vacant road width:
 - (ii) Construction of Pipe Drain;
 - (iii) Road improvement based on design that considers the road safety requirements per LGED published guidelines and standards;
 - (iv) The sample typical cross-sections of the roadway are exhibited in the **Figures 4** to 6.

Scheme no. 2: Construction of drain from Zirabo to Toyebpur via Yearpur (Ch. 390-550m) including 435m Link drain

Proposed intervention planned for Construction of 595m length of pipe drain from Zirabo to Toyebpur via Yearpur (Ch. 390-550m) including 435m Link drain. A typical cross section of the drain has been shown in Appendix-12.

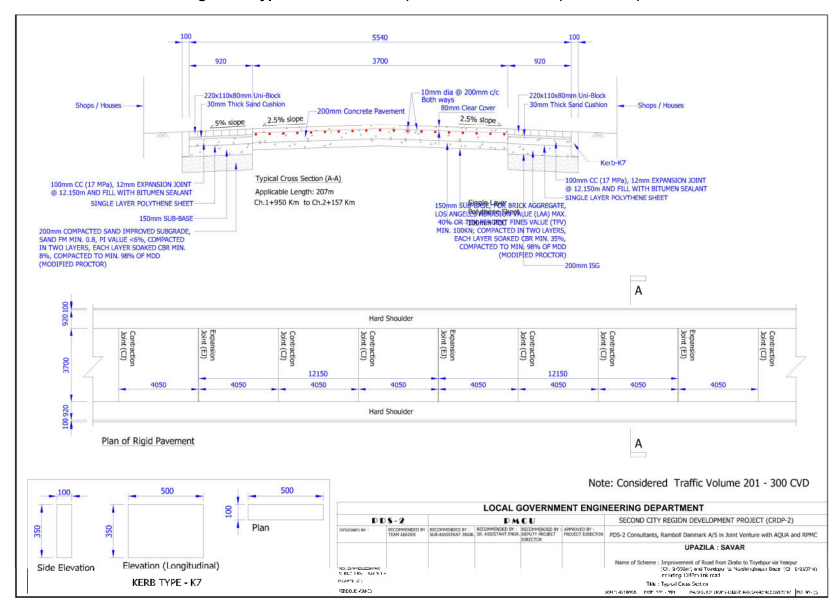
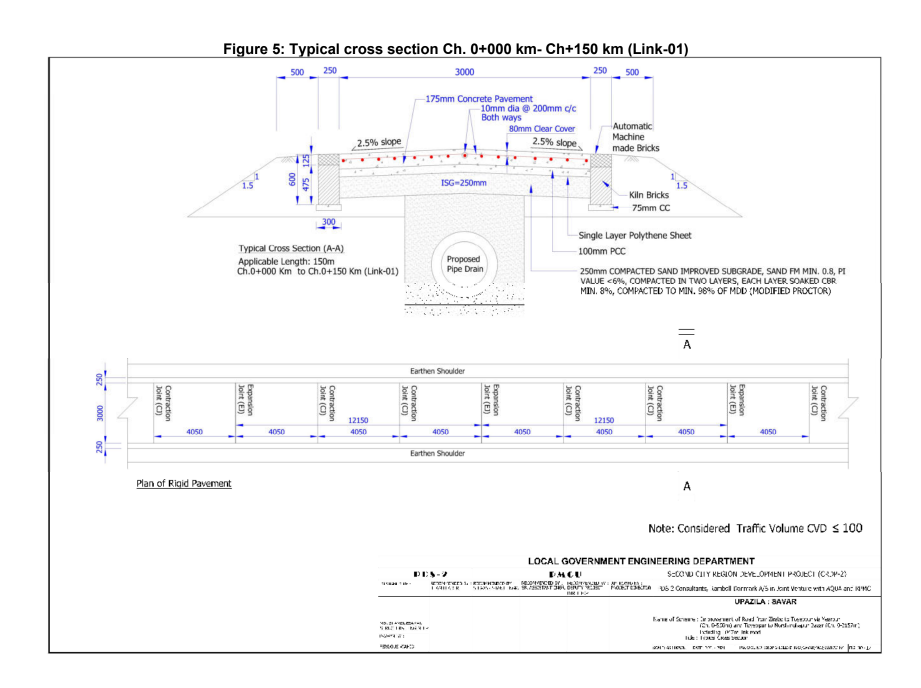


Figure 4: Typical cross section (Ch. 1+950-2+157 km (Main Road)



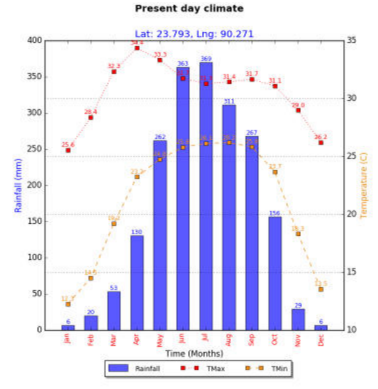
5500 100 3700 Existing Pavement Width 40mm Asphalt Wearing Course Bitumen Grade 60/70 2.5% slope 2.5% slope . 5% slope . 5% slope Sub-Base=200mm Kerb-K7 ISG=250mm Typical Cross Section 150mm AGGREGATE BASE COURSE, FOR BRICK AGGREGATE LOS ANGELES ABRASION VALUE (LAA) MAX. 40% OR TEN PERCENT FINES VALUE (TFV) MIN. 100 KN; COMPACTED IN TWO LAYERS, EACH Applicable Length: 612m Ch.0+000Km to Ch.0+612Km (Link-02) LAYER SOAKED CBR MIN. 80%. COMPACTED TO MIN. 98% OF MDD (MODIFIED PROCTOR) 250mm SUB-BASE, FOR BRICK AGGREGATE, LOS ANGELES ABRASION VALUE (LAA) MAX. 40% OR TEN PERCENT FINES VALUE (TFV) MIN. 100KN; COMPACTED IN TWO LAMERS, EACH JAYER. SOAKED CBR MIN. 35%, COMPACTED TO MIN. 98% OF MDD (MODIFIED PROCTOR) 250mm COMPACTED SAND IMPROVED SUBGRADE, SAND I'M MIN. 0.8, PI VALUE +6%, COMPACTED IN TWO LAYERS, EACH LAYER SOAKED CBR min. 8%, COMPACTED TO MIN. 98% OF MDD (MODIFIED PROCTOR) Note: Considered Traffic Volume 51 - 100 CVD and Sub-grade CBR 4% 500 100 LOCAL GOVERNMENT ENGINEERING DEPARTMENT SECOND CITY REGION DEVELOPMENT PROJECT (CRDP-2) DDS-2 Plan RECOMMENDED BY : RECOMMEND BY : REC RECOMMENDED BY TEAM LEADER UPAZILA: SAVAR Name of Scheme : Improvement of Road from Zirabo to Toyebpur via Yearpur Elevation (Longitudinal) Side Elevation MOLOPMORO/FEARMS STRUCTURAL ENCORED: DRAWN SY: (Ch. 9-559m) and Toyelspor to Roishinghabur Rezar (Ch. 9-2:57m) inducing 1047m link road KERB TYPE - K7 Title: Typical Class Section

Figure 6: Typical cross section (Ch. 0+000 - 0+612 km (Link-02)

IV. DESCRIPTION OF THE ENVIRONMENT

A. Physical Resources

- 45. **Location and Extent.** The proposed subproject road is 3.754 km long, which stretches from Zirabo (starting coordinates N 23^0 55' 15.733" and E 90^0 19' 30.367") & ends at Toyebpur (end coordinates N 23^0 55' 45.498" and E 90^0 20' 51.805") and then stretches from Toyebpur (starting coordinates N 23^0 55' 15.051" and E 90^0 19' 26.746") & ends at Norshinghapur Bazar (end coordinates N 23^0 55' 54.182" and E 90^0 18' 29.670"). This road is bounded by the Ashulia HWY on the west, and on the east and southside, the road is bounded by the River Turag that flows north to south.
- 46. **Topography, Soil and Geology.** The area is generally flat and poorly drained and its elevation is about 7 meters above mean sea level and the area is nearly slope from west to east. Soils are somewhat porous allowing for some seepage of surface water into the soil, but in general the area is subject to seasonal flooding. River Turag is the main drainage channels of the area, in which slowly draining stream(s) will transport surface runoff to River Turag. The design team has checked the riverbank condition and it has been found that no protection work is required.
- 47. **Climate.** The temperature maximum (Tmax) at Savar Upazila ranges from 25.6° C (in January) to 34.4° C (in April), and temperature minimum (Tmin) ranges from 12.3° C (in January) to 26.2° C (in August). The monthly rainfall averages 369mm (in July) in monsoon and 6mm (in January & December) in winter. Total annual rainfall amounts to 1,972mm. The warmest months coincide with the rainy season (March-September), while winter (December-February) receives less rainfall.



- 48. **Air Quality and Noise Level.** From secondary sources no information is available on local air quality and noise level of the subproject area. However from field investigation noise and air pollution have been observed near the junction of Asulia Highway. Population density within the subproject area of the Upazila is high and there are many motor vehicles operating on the subproject roads and other roads within the upazila. It is expected that the subproject will not cause significant deterioration of air quality and noise level as well in the area. Close vegetation is observed in and around the project area. Prior to construction activities, subproject contractors will conduct air quality and noise level measurements as baseline. During construction, contractors will be required to conduct air quality and noise level measurements and ensure that the subproject does not cause deterioration of ambient air quality and impair noise level of surrounding environment. This is included in the environmental management plan hereof.
- 49. **Surface Water**. Bangshi and river Turag are the main two river channels of the area flowing from north to south, and their ultimate discharge points are river Dhaleswari and Buriganga. Further other small canals and streams flowing through the Upazila are directly connected either these two main rivers (Bangshi and Turag). It is to note that prior to commencement of the subproject work, contractor shall undertake the surface water quality test of the subproject area. In connection to the flood height around the subproject roads, local information suggests that the highest flood level (HFL) is 7.225m (1998) and normal flood level (NFL) 6.430m. These flood level data are being used in the improvement of the road design. Drainage: Developments along both sides of the road in some sections of the proposed road prevents surface water runoff thus creates temporary water logging. To prevent water logging RCC pipe drain has been proposed having outfall to the Turag river.

50. **Groundwater.** Groundwater is abundant in Bangladesh. Water tables are generally shallow and aquifers are productive. The water table at Savar Upazilla is shallow; however the main aquifer, which is the source of water supply, is found at a depth of greater than 50 m. Arsenic contamination is generally not present in the project area. As reported by the community people, there is no arsenic contamination in the tube-well water of the project area.

B. Ecological Resources

1. Terrestrial Ecosystem

- 51. **Terrestrial Flora.** The ecological setting is mostly settled countryside with typical homestead and roadside vegetation. The village homes are usually concealed by lush green foliage of wide variety of trees, thickets of bamboo and banana plants. A characteristic feature of the landscape is the presence of variety of plant and fruit trees. There are no extensive forested areas in the near vicinity, yet tree cover from cultivated species could be as high as 50% in some areas. There is no natural forest located alongside any of the subproject road of Savar Upazila. Only roadside trees are found which are largely maintained by the community or social forestry program. Main crops grown inside the subproject area include paddy, jute, peanut, onion, garlic, chilli and other vegetables.
- 52. **Terrestrial Fauna.** The diversified habitat and ecosystem in the proposed area support various types of local birds and animals. Magpie Robin, the national bird of Bangladesh which is commonly known as "Doyel" is frequently found in the subproject area. The wildlife like frogs, toad, snakes, lizards, tortoise, jackals, rats, shrew, squirrel and bats are common in Savar area. No rare and endangered species of flora and fauna have been reported in the subproject. No wild animals inhabit the area.

2. Aquatic Ecology

- 53. **Aquatic Flora.** In the shallow water of the floodplains, ponds and swamps of the subproject area, various hydrophytes and floating ferns grow in abundance. Tall grasses present a picturesque site near the bank of rivers and the marshes. Different types of aquatic flora species were recorded in the study areas. The most abundant hydrophytes in the project area are Kochuripana (Eichhornia crassipes), Topapana (Pistia stratiotes), Khudipana (Lemna minor) Pata Jhajii (Vallisneria spiralis), Shapla (Nymphaea sp.), Kolmi (Ipomoea aquatica), Helenchaa (Enhydra fluctuant), and Duckweed (Spiredella sp.). Numerous algae (e.g. Spirogyra and Scytonema) and amphibian plant, Dhol kolmi(Ipomoea fistulosa) are also found in the road side water bodies.
- 54. **Aquatic Fauna.** The temporary aquatic habitat of the khals and beels have usual acquatic plants and weeds and the fauna include fishes and crustaceans. The common fish species includes carps (*rui*, *katla*, *mrigal*, *silver carp*, *grass carp*, *karpio etc.*), *barbs* (*putis*), *Chitol*, *Folai*, *catfish* (*Tengra*, *Singi*, *Magur*, *Boal*, *Pungus*, Snakehead (*Shol*, *Taki*), bele, etc. and varieties of prawn (*chingri*). The fisheries in the proposed project area comprises of ponds, beels, rivers, flood lands, borrow pits, and canals.

3. Economic Development

55. **Land Use.** As per information collected from Savar Upazila, the total area of Savar Upazila is 280.12 sq.km of which 54.85% is residential, 4.56% is commercial, 2.08% industrial, 24.55% is agricultural, 2.93% is institutional, 0.67% road network and others is 10.36% e.g. open space and water bodies .

- 56. **Industry and Agriculture.** As per Savar Upazila statistics, there are small industries (743), medium industries (350) and big industries (95) of different types (namely Ricemill, flourmill, Jutemill, cottonmill, papermill, hosieryindustry, bakery, bidifactory etc.) and cottage industries (Goldsmith, blacksmith, weaving, wood work, embroidery etc.) in operation in the Upazila area. As observed from field visit at proposed subproject site, no industries were found to encroach the ROW for the proposed development. Main crops grown in the area are paddy, wheat, potato, brinjal, patal, cauliflower, sugarcane and mula (radish). Extinct or nearly extinct crops are kaun and sesame.
- 57. **Infrastructure, Transport and Communications.** As per the information collected from Savar Upazila, existing infrastructure in Savar Upazila includes many roads that are poorly maintained, degraded in condition and often impassable except at very slow speeds. Itemized these include about 273 km paved and 114 km unpaved road and 760 km Earthen Road and drains 54 km. Regular bus services are available to travel other areas of Bangladesh. Internal movement is met by rickshaw, auto-rickshaw, easybike, maxi (laguna) and rickshaw van. Majority of the subproject located at rural agricultural area where no solid waste management service exists. However, in the hats (rural market) and bazaars have waste management services supervised by the Hat Bazar Management Committee.

4. Social and Cultural Resources

- 58. **Demography.** ¹²The population of Savar Upazila is 587041 (male 318176 i.e. 54.2 % & female 268865 i.e. 45.8%) The population density is 2096 persons per sq km. *Main sources of income* Agriculture 20.46%, non-agricultural labourer 3.09%, industry 2.82%, commerce 20.55%, transport and communication 5.75%, service 28.74%, construction 2.84%, religious service 0.18%, rent and remittance 2.67% and others 12.90%.
- 59. **Local Market and Bazar.** There are 14 Hats and Bazars and 8 fairs, most noted of which are Savar Bazar, Nabinagar Bazar, Amin Bazar, Balibhadra Bazar, Bagbari Bazar, Ashulia Hat, Savar Hat, Shimulia Hat, Kathgara Hat, Sadullapur Hat, Bhakurta Hat, Darogali Bayati Mela at Nayarhat, Bahattar Prahar Mela at Savar, Ghora Pir Mela at Nalam, Muharram Mela at Katlapur, Poush Mela at Dhamsana.. It is noteworthy to point out that none of the above Hats and Bazars fall within the proposed subproject road alignment (footnote 12).
- 60. **Health and Educational Facilities.** There are numerous health facilities, educational and religious institutions within the Upazila: Health centers include Upazila health complex 1, union health and family welfare centre 10, family planning centre 1, satellite clinic 2, clinic 40, military hospital 1 (Savar Cantonment), Korea Bangladesh Friendship Hospital 2. Educational institutions include university 3, primary teachers training institute 1, technical college 1, private medical college 1, college 26, law college 1, secondary school 50, primary school 100, community school 14, kindergarten 104, madrasa 11. Noted educational institutions: Jahangirnagar University (1970), Gana Bishwabiddalay, Savar Adhar Chandra High School (1913), Shimulia SP High School (1914).and Religious institutions include Mosque 318, temple 78, church 2. Noted religious institutions: Jahangirnagar University and Savar Dairy Farm Mosques, Savar Baptist Church, Savar Daskinpara Harir Akhra Mandir, Panchabati Ashrama Mandir. Average literacy rate within the Upazila area is 58.2% (male 64.1%, female 51.1%) (footnote 12).
- 61. **Water Supply and Sanitation.** There is piped water supply system in the Savar subproject area (inside city corporation area) which includes Tube-well 89.24%, tap 8.16%, pond 0.19% and others 2.41%. The sanitation facilities within the Upazila 65.98% of dwelling

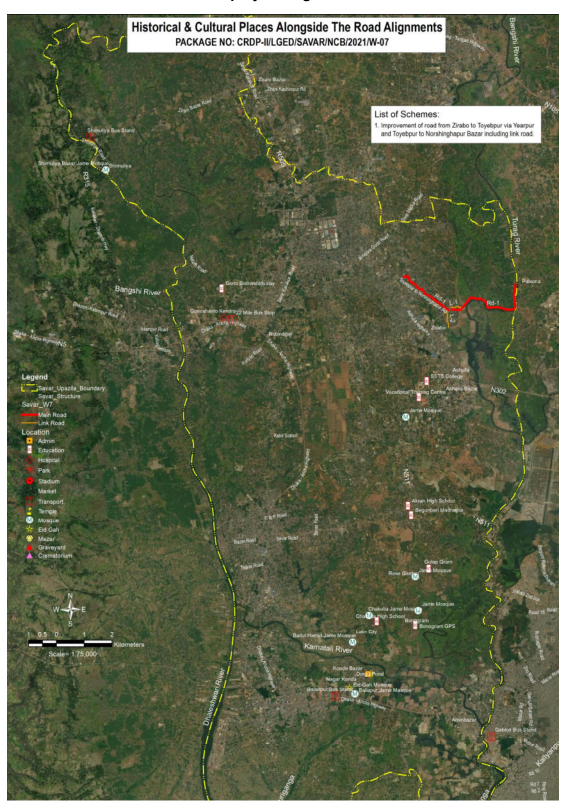
households of the upazila use sanitary latrines and 30.08% of dwelling households use non-sanitary latrines; 3.94% of households do not have latrine facilities. sanitary latrines 95%, community latrines and twin pit latrines coverage is 5% (footnote 12).

- 62. **Access to electricity.** All the unions of the Upazila are under rural electrification network. However 79.47% of the dwelling households have access to electricity.
- 63. **Pollution and Road Safety.** People are concerned about increasing pollution in the subproject area as well as safety of people while crossing the roads. Industries within the subproject road were found discharging the untreated effluent to local drains, canals and water courses which may result in the contamination of the land area and water bodies. Accident is reported to take place now and then on the subproject road due to rough driving as well fast speed and non-availability of safe passage for crossing the road. Safe crossings, road safety signs and speed bumps have been designed based on the field condition.

5. History, Culture and Tourism

64. The Savar Poura area encompassing the subproject roads and drains is enriched with two noted religious sites namely, Savar Baptist Church and Raja Harish Chandra. These cultural sites are generally of local interest and tourist attraction only. None of these sites are in the list of UNESCO World Heritage Sites or protected by the Bangladesh Department of Archaeology. None of these are located near or along the alignments of the subproject and will not be affected by the proposed roadway improvements. Based on actual field visits by PMCU, no physical cultural resources are found in the corridor of impacts. **Figure 7** below shows the nearest physical cultural resources and are more than 300 m away from the road alignment

Figure 7: Aerial Map Showing the Locations of Cultural Heritage Sites Relative to the Subproject Alignments



6. Socio-economic benefits from the Road Improvement Schemes

- 65. Expected outcomes after implementation of the schemes will be:
 - Increased property values and revenue income of the Upazila;
 - Improved environmental conditions and reduced environmental pollution risk;
 - Improved tourist potential, providing an enhanced business environment for local businesses and investment;
 - Increased job opportunities in small industries due to expansion of trade and commerce;
 - Increased economic and financial opportunities;
 - Creation of short-term employment opportunities in construction work during the period of implementation;
 - Improved traffic management, public transport and sustainable environmental conditions; and
 - Generation of employment opportunities.

66. **Summary of Environmental Features around the Road Alignments.** To understand the effect of the proposed of the subproject to receptors, information on some important environmental key features for all the four subproject roads have been collected and analyzed. From analysis, these roads reveal more or less similar pattern of environmental features around them. **Table 8** summarizes these environmental features.

Table 8: Summary of environmental features around road alignments

SI. No.	Environmental Features	Within 100 m from centerline of road	Within 7 km from centerline of road
1	Ecological	within 100 in from Centerline of Toau	Within 7 km from centerine of road
a)	Presence of Wildlife Sanctuary/ National Park	No	No
b)	Reserved Forests	No	No
c)	Wetland/water bodies	Small ponds/ditches. Turag river. None is protected	2 rivers (Bangshi and Turag) /ponds and ditches, but none is protected
d)	Migratory route for wild animals	No	No
e)	Migratory routes for birds	No	No
f)	Migratory routes for fishes	Yes(during rainy season)	Yes (during rainy season)
g)	Presence of Dolphin	No	No
h)	Tree/vegetation cover	Yes. Moderate trees and vegetation. No threatened or endemic tree.	Yes. Moderate trees and vegetation. No threatened or endemic tree.
i)	Birds Nesting	No	No
2.	Archaeological Monuments	No	No
3.	Groundwater	Available at low depth, drinking water at about 50 m below ground.	Available at low depth, drinking water at about 50 m below ground.
4.	Land Use	Agricultural, Rural Settlement, Urban Settlement, Commercial, Industrial	Agricultural, Rural Settlement, Urban Settlement, Commercial, Industrial, Some Rural Community Forests (not protected forests).
5.	Physical Cultural structures and social	Cultural sites or religious structures are found to exist within 100m from the centerline of the road but none of them is in the ROW of the road alignments or protected monument.	Cultural sites or religious structures are found to exist within 7 km from the centerline of the road but none of them is in the ROW of the road alignments or protected monument.

Source: PMCU/LGED field surveys conducted in 2017 and 2018.

7. Baseline and Projected Climate

67. A climate change vulnerability and disaster risk assessment was conducted for the various subprojects under Second CRDP.¹² Results of this assessment have been used to design the various subprojects, including the Savar Uppazila roads subprojects. The baseline climate and future projection at 2050 Tmax and Rainfall for Savar for RCP 6.0 are shown in **Table 9** which demonstrate that the temperature is expected to increase in the future. Changes of both temperature and rainfall are shown in **Table 10**.

Table 9: Baseline data and projection for 2050 of Tmax and Rainfall for Savar

Table 3. Daseline data and projection for 2000 of Tinax and Namian for Gavar						
	Baseline		F	uture		
Month	Max Temp (degree C) Rainfall (mm)		Max Temp (degree C)	Rainfall (mm)		
January	26.0	9	29.3	10		
February	28.7	20	30.1	24		
March	32.4	57	33.5	57		
April	34.5	144	35.6	177		
May	33.4	258	34.0	275		
June	31.9	381	32.6	407		
July	31.1	379	32.0	431		
August	31.4	325	32.3	330		
September	31.7	257	33.3	205		
October	31.3	157	33.5	158		
November	29.1	35	31.1	39		
December	26.6	5	29.6	0		
Year	30.7	2027	32.2	2113		

Table 10: Changes of Tmin and Tmax (0C) and Rainfall (mm) in Savar

Month	Tmin	Tmax	Mean	Rainfall	% Change in rainfall	Seasonal
Jan	2.2	3.3	2.75	1	11	0% (DJF)
Feb	1.6	1.4	1.5	4	20	
Mar	1.3	1.1	1.2	0	0	11% (MAM)
Apr	2.3	1.1	1.7	33	23	
May	1.6	0.6	1.1	17	7	
Jun	1.1	0.7	0.9	26	7	7 % (JJA)
Jul	1.6	0.9	1.25	52	14	
Aug	1.4	0.9	1.15	5	2	
Sep	1.5	1.6	1.55	-52	-20	-10%(SON)
Oct	2.5	2.2	2.35	1	1	
Nov	1.8	2	1.9	4	11	
Dec	1.1	3	2.05	-5	-100	

¹²Source: Climate Change Vulnerability and Disaster Risk Assessment: Design Options for Dhaka Region Roads Subprojects. Second CRDP. LGED. 2017

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- 68. For roads, the critical climate parameter is precipitation in terms of volume and intensity, and their impact on occurrences of flooding depending on location. In combination with geology and geography, a related variable is soil moisture as it affects road foundation stability.
- 69. Hot days temperature is also an important road design consideration, particularly for asphalt roads, due to its effect on stiffness of the pavement. The stiffness modulus of asphalt is affected by temperature. Migration/bleeding of liquid asphalt is a concern at sustained air temperatures above 32°C. For concrete roads, the range of temperature variation determines the proper width of joints, including the composition of the joint sealants.
- 70. For bridges, the critical design parameter derived from precipitation and catchment characteristics is flood level, which determines the required vertical clearance of the bridge deck. It is to mention that the changes in projected monthly temperature and precipitation, when presented in comparison to the base data, will help the engineers, planners and designers to design projects more effectively with precision.

V. ASSESSMENT OF ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

A. Compliance with subproject selection criteria

71. The subproject was selected based on the selection criteria in the environmental assessment and review framework (EARF) of Second CRDP. **Table 11** below is a summary of the assessment of compliance with the subproject selection criteria under Second CRDP.

Table 11: Compliance matrix with subproject selection criteria

	Criteria	Remarks
1)	Complies with all requirements of relevant national, state and local	Being complied on
',	laws, rules and regulations.	ongoing basis.
2)	Complies with all requirements of ADB Safeguards Policy Statement	Being complied on
	(SPS) 2009, and follow procedures set down in the EARF.	ongoing basis.
3)	Does not trigger environmental category A per ADB SPS. In particular,	Complied.
"	does not encroach any sensitive areas and/or critical habitats per	Compiled.
	definition of ADB SPS, and does not cause significant adverse	
	environmental impacts that are irreversible, diverse, or unprecedented,	
	which may affect an area larger than the sites or facilities subject to	
	physical works.	
4)	Does not include and/or involve any activities listed in ADB's Prohibited	Complied.
,	Investment Activities List (Appendix 5 of ADB SPS). These activities do	·
	not qualify for ADB's financing.	
5)	Avoids any work in or near environmentally sensitive locations,	Complied.
	including sites with national or international designation for nature	
	conservation, cultural heritage, or any other reason.	
6)	Does not result in destruction of or encroachment onto physical cultural	Complied.
	resources such as archaeological monuments; heritage sites; and	
	movable or immovable objects, sites, structures, groups of structures,	
	and natural features and landscapes that have archaeological,	
	paleontological, historical, architectural, religious, aesthetic, or other	
7\	cultural significance.	Complied Included in
7)	Alignments or project locations avoid or minimize, when avoidance is not possible, the cutting of trees. Include provisions for compensatory	Complied. Included in the EMP.
	plantation at ten trees per every tree to be cut.	tile EIVIF.
8)	Reflects inputs from public consultation and disclosure for site selection.	Complied. Also, to be
",	Tronocto impute from public consultation and disclosure for site selection.	complied in future
		consultations. The IEE
		provides for this
		criterion.
9)	All the road works shall be designed to blend in with the environment.	Complied.
	Does not lead to alteration of surface water hydrology of	Complied. Included in
<i>'</i>	streams/waterways that may result in increased sediment load due to	the EMP.
	erosion from construction sites.	
11)	Provides for appropriate protection/mitigation measures to address	Complied. Included in
	noise impacts on adjoining communities, especially sensitive receptors	the EMP.
	as schools/hospitals along the roads.	
12)	Ensure requirements for drainage maintenance measures are	Complied. Included in
	incorporated into the operations and maintenance manual and suitable	the EMP.
400	budget allowed for to ensure ongoing performance of measures.	
13)	For subproject components that may affect natural streams or rivers, all	Being complied on
	comments and advice received from PMCU, PIU, design engineers,	ongoing basis.
	and appropriate departments are incorporated into the planning, design	
	and construction of the subprojects as far as practicable.	

Criteria		narks	
14) Ensures detailed designs and environmental safeguards conditions are	Complied.	Included	in
included in the planning.	the EMP.		

B. Anticipated Impacts and Mitigation Measures - Planning, Location and Design Phase

- 72. **Impacts due to location.** These Impacts are associated with planning particularly on the site selection. They include impacts due to encroaching on sensitive areas and impacts on the people who might lose their homes or livelihoods due to the development of the proposed site. However, in the case of the road subproject, no significant impacts are anticipated since the road construction and/or rehabilitation works will be done on existing road alignments with ROW and located in built up areas. There will be no road widening works that will encroach any private property. The road shoulders or footpaths to be constructed and/or rehabilitated are also within existing ROW.
- 73. **Impacts due to Climate Change.** The design of the roads and other related infrastructures should consider future changes in climate patterns such as flooding due to extended monsoon seasons and increased level of precipitation, droughts, and increased global temperature, among others. More particularly for the subproject, the planning and design of the subprojects should consider the following:
 - (i) Likely changes in the climatic conditions with respect to temperature, flooding, salinity, and acidity, including drainage aspects; and
 - (ii) Likelyimpactsonroadsurfacesandrunoffduetoclimatechange-inducedheavierand more erratic rainfall.
- 74. Mitigation Measures. The impacts of climate change will be mitigated upfront during the design and planning stage for the infrastructures. Among these measures are the following:
 - (i) Due to climate change, the river water level will rise and as a result, the bridge clearance will be lower. Therefore, consideration of increase bridge height is required;
 - (ii) The differences in water level between base and future time should be computed as it is needed to estimate the additional road embankment height required in making the roads safer against climate change-induced flooding;
 - (iii) The proposed road area might have to drain a significant additional discharge due to climate change-induced higher rainfall during extreme events. Therefore adequate number of drainage facilities along with comparatively larger openings should be considered in structure for the proposed road; and
 - (iv) Maximum possible efforts have to be made for minimizing cutting of trees while designing widening option for the proposed road.

75. Apart from the above climate change considerations in the design of the subproject, the other impacts, issues, concerns and mitigation measures during the design phase are illustrated in **Table 12** below.

Table 12: Issues, Concerns and Mitigation Measures During Design Phase

	Potential		
	Environmental		
Project Activity	Impacts	Proposed Mitigation Measures	Responsibility
Detailed design	Impuoto	1 Toposca initigation incasures	responsibility
Incorporation of sloped areas in subproject design	Soil erosion and slope instability	 Incorporate measures and sites for handling excessive spoil materials Incorporate drainage plan in final design 	PMCU, PDSC
Incorporation of community health and safety measures in the design	Road accidents	• Ensure to include in the design the following: (i) road signages in critical areas or curves, (ii) speed limiters such as humps, (iii) barricades or similar structures in accident-prone areas, and (iv) pedestrian crossing lanes, among others.	PMCU, PDSC
Location trees, utilities and other infrastructures before construction.	Disruption of utility services; False claims from people; Water quality changes due to construction. Interference with other utilities and other infrastructures, including heritage areas, if any, during construction	 Avoid alignments that will run over trees and utilities such as electric poles, etc. Innovate and design footpaths that will avoid cutting of trees. Provide budget for restoration/replacement of damaged utilities Provide budget for tree planting as replacement activity for cut trees, if any. Avoid placing alignment near heritage buildings and religious structures. Photograph all sites within heritage areas to enable before and after comparison (note: all roads are to be reinstated to original character especially in heritage areas) Ensure compliance with any Department of Archaeology rules during design. 	PMCU, PDSC
Construction in the vicinity of residential areas	Nuisance to nearby receptors. Impacts to qualities of ambient air, surface water, groundwater,	 Ensure compliance with national or international standards on noise, ambient air and effluent, whichever are more stringent. Ensure all bid and contract documents prepared and finalized 	PMCU, PDSC

Project Activity	Potential Environmental Impacts	Proposed Mitigation Measures	Responsibility
O&M Manual preparation	and land. Impacts to health and safety of community and workers. Impacts to health and safety of community.	have copy of the IEE as attachment. • Prepare a comprehensive O&M manual to include periodic inspection and maintenance of	PMCU, PDSC
Site selection of sources of construction materials such as sand and gravels.	Extraction of materials can disrupt natural land contours and vegetation resulting in accelerated erosion; Disturbance in natural drainage patterns, ponding and water logging, and water pollution.	roads, conduct of road repairs, etc. Procure construction materials such as sand, gravels, or aggregates from government-authorized dealers only. If quarrying is to be the source, ensure to conduct at sites authorized by the government such as the Bangladesh Water Resources Development Board for sand quarrying.	PMCU, PDSC
Spoil management and disposal	Inappropriate disposal of spoils will cause nuisances to affected properties, including siltation of canals.	 Identify designated disposal sites approved by the upazila. A spoil management plan will be developed. 	PMCU, PDSC
Construction camps	Inappropriate location for construction camps will impact the general welfare and health and safety of the workers.	 Identify construction camp sites that are strategically located relative to the work sites. Ensure these camp sites can be easily provided with the basic amenities for the workers. 	PMCU, PDSC

C. Anticipated Impacts and Mitigation Measures – Construction Phase

76. In the case of this subproject, environmental impacts during construction phase will not be severe because: (i) most of the component works are relatively small and involve straight forward construction, so impacts will be mainly localized and not greatly significant; (ii) most of the predicted impacts are associated with the construction process, and are produced because of the invasive nature of excavation activities and earth movements; and (iii) being located in the built-up area of the rural and urban areas, will not cause direct impact on biodiversity values.

1. Construction Method.

77. The civil works for road construction and/or rehabilitation include earth work excavation. Earth work excavation will be undertaken using various heavy equipment such as bulldozers, backhoes, dump trucks, compactors, etc. Excavation and construction activities will be done through segmentation or chainage-wise planning with around 100m - 200m per segment or stretch. This will ensure that impacts can be easily managed by the contractor. The contractor will provide detail information for labour requirement, construction materials, construction equipment and implementation schedule before commencement of the work.

- 78. **Non-Compliance with Environmental Legislation.** This issue will arise when there is a lack of awareness among subproject staff and management of environmental safeguard requirements, compliance with the requirements, conditions specified in the IEE report, approval status, and consent.
- 79. Mitigation measures include (i) capacity strengthening of the PMCU Environmental Officer and the counterpart PIU focal persons on environmental safeguards; and (ii) ensuring that necessary permits are obtained.

Impact on Physical Resources

- 80. **Topography, Soils & Geology**. Subproject activities are not large enough to affect these features; so there will be no impacts.
- 81. **Sources of Materials**. Significant amount of gravel, sand and aggregate, will be required for this subproject. The contractor will be required to:
 - (i) Prepare Aggregates Management Plan as part of the SEMP;
 - (ii) Source aggregates only from entities with environmental clearances and license;
 - (iii) Use quarry sites and sources permitted by relevant government agencies only, such as the Bangladesh Water Resources Development Board for sand quarrying;
 - (iv) No new quarry sites shall be used for the subproject;
 - (v) Verify suitability of all material sources and obtain approval of implementing agency; and
 - (vi) Document all sources of materials and include in the monthly reporting to the PIU.
- 82. **Air Quality**. While most construction works will be conducted during the dry season, there is potential for creating dust from (i) excavation of dry soil and backfilling, (ii) transport, loading and unloading of natural aggregates; (iii) movement of construction-associated vehicles; (iv) emissions from construction vehicles, equipment, and machinery used for excavation and construction, which may contain pollutants such as carbon monoxide, sulphur oxides, particulate matter, nitrous oxides, and hydrocarbons, and (v) burning of firewood for cooking and heating in work and labor camps.
- 83. To mitigate the impacts, contractors will be required to:
 - (i) confine earthworks according to excavation segmentation plan that should be part of site-specific environmental management plan (SEMP);
 - (ii) consult with PIU on the designated areas for stockpiling of sand, gravel, and other construction materials;
 - (iii) bring construction materials (aggregates, sand, etc.) to the construction site as and when required to avoid heavy stockpiling at the sites;
 - (iv) damp down with water dry exposed surfaces and stockpiles of aggregates at least twice daily, or as necessary;
 - (v) if re-surfacing of disturbed roads cannot be done immediately, spread crushed gravel over backfilled surfaces;
 - (vi) during demolition, water exterior surfaces, unpaved ground in the immediate vicinity and demolition debris;
 - (vii) place signage at active work sites in populated areas;

- (viii) require trucks delivering aggregates and cement to have tarpaulin cover;
- (ix) clean wheels and undercarriage of vehicles prior to leaving construction sites;
- (x) limit speed of construction vehicles on access roads and work sites to a maximum of 30 km/h;
- (xi) prohibit burning firewood in work and labor camps (promote liquified petroleum gas for cooking purposes and electric heater for heating purposes);
- (xii) use vehicles that have government-issued permits and registrations; and
- (xiii) prohibit open burning of solid waste.
- 84. **Noise Levels.** Noise-emitting construction activities include earthworks, concrete mixing, demolition works, movement and operation of construction vehicles and equipment, and loading and unloading of coarse aggregates. The significance of noise impact will be higher in areas where noise-sensitive institutions such as health care and educational facilities are situated. Noise levels should not exceed the national standards for noise or WHO noise level guidelines, whichever is more stringent, or result in increase in background noise level of 3 decibels at the nearest receptor location off-site. The comparative illustration of national standards versus WHO guidelines is in of section II
- 85. To mitigate the impacts, contractors will be required to:
 - (i) provide prior information to the local public, including institutions such as schools and hospitals, about the work schedule;
 - (ii) use equipment that emits the least noise, well-maintained and with efficient mufflers. Install silencers if necessary and practical;
 - (iii) restrict noisy activities to day time;
 - (iv) avoid use of noisy equipment or doing noisy works at night time;
 - (v) limit engine idling to a maximum of one minute;
 - (vi) spread out the schedule of material, spoil and waste transport;
 - (vii) minimize drop heights when loading and unloading coarse aggregates; and
 - (viii) not use horns unless it is necessary to warn other road users or animals of a vehicle's approach.
- 86. **Surface Water Quality.** Waterbodies at the vicinity of the subproject construction site may risk pollution due to: (i) poorly managed construction sediments, and waste materials; (ii) poor sanitation practices of construction workers; and (iii) improper storage of petroleum products or chemicals used during construction such as fuel, oil and lubricants. There will be very negligible environmental impacts due to construction of box culvert and cross drains. The project is reconstructing the existing poor-quality box culvert and cross drains, none of them will be constructed in new locations. During construction of box culvert and cross drains, diversion will be constructed by providing adequate drainage facilities to ensure smooth movement of traffic and to avoid water logging.
- 87. To mitigate these impacts, the contractor will be required to:
 - (i) dispose excess spoils per the Spoil Management Plan attached in **Appendix 2**;
 - (ii) locate temporary storage areas on flat grounds and away from main surface drainage routes;
 - (iii) shield temporary storage areas with sandbags;
 - (iv) provide adequate water supply and sanitation facilities at work sites;

¹³ https://www.ifc.org/wps/wcm/connect/06e3b50048865838b4c6f66a6515bb18/1-7%2BNoise.pdf?MOD=AJPERES

- (v) provide impervious bunded areas with 110% volume for storage of petroleum products used during construction, such as fuel, oils, and lubricants; and
- (vi) provide orientation and training to assigned workers on the correct handling of petroleum-based products, clean up of equipment, and response measures in case spills or emergencies.
- 88. For management and final disposal of solid wastes following mitigation, contractors will be required to apply the follow-up measures such as:
 - (i) collection of recyclable solid wastes and supply to scrap vendors;
 - (ii) ensure all the camp wastes and construction wastes are placed in the designated waste collection pits away from receiving water;
 - (iii) establishment of separate bunded and lined areas with 110% volume for the storage of all the toxic material wastes, including batteries, oil filters, mobil, burnt oils, etc. at the construction site; and
 - (iv) consultation with PIU on the proper disposal of all residual wastes.
- 89. **Groundwater**. Subproject activities do not interfere with groundwater regime. No groundwater abstraction is proposed and all activities are limited on land surface activities. Groundwater quality will not be impacted by the subproject. However, the contractor will identify the intake of the water to be used in the works during construction.
- 90. However, as a precautionary measure, the mitigation measures for avoiding seepage of pollutants to the groundwater will be in place. Contractors will be required to provide impervious bunded areas with 110% volume for storage of petroleum products used during construction, such as fuel, oils, and lubricants. This will ensure these chemicals will not seep into the ground and eventually affecting groundwater quality.
- 91. **Landscape and Aesthetics**. The construction work is likely to generate considerable quantities of waste soil. Indiscriminate disposal of the soil and waste, excess construction material, concrete, packing materials, containers, lubricants and oils may affect the landscape and aesthetics of local environment.
- 92. These impacts are negative but short-term and reversible by mitigation measures. As mitigation measures, contractors will be required to:
 - (i) dispose excess spoils per the Spoil Management Plan attached in **Appendix 2**;
 - (ii) avoid stockpiling of excess excavated soils as far as possible;
 - (iii) avoid disposal of any debris and waste soils in or near water bodies/rivers;
 - (iv) coordinate with PIU for beneficial uses of excess excavated soils or immediately dispose to designated areas;
 - (v) recover used oil and lubricants and reuse or remove from the sites;
 - (vi) manage solid waste according to the following preference hierarchy: reuse, recycling and disposal to designated areas; and
 - (vii) remove all wreckage, rubbish, or temporary structures which are no longer required;
- 93. **Impact on Ecological Resources.** Subproject sites are located within the town area. There is no biodiversity or natural habitat in these sites. As such, no impacts on ecological resources is envisaged.
- 94. Impacts on Terrestrial Ecology. Haphazard site clearing, parking, and movement of

construction vehicles and equipment stockpiling, will result in disturbance to the land in the subproject area. However, the subproject area does not include any forest, so the impacts to flora and fauna will be minimal. For trees found along the alignments that will be used for footpaths or drains, the design will ensure that these trees will not be cut.

- 95. To mitigate these impacts, contractors will be required to:
 - (i) avoid, or minimize when avoidance is not possible, tree cutting;
 - (ii) for any tree cut, conduct replacement planting at a ratio of 1:10 consistent with the approved EARF for Second CRDP and social forestry program of LGED (see **Appendix 3** for LGED Tree Plantation Program);
 - (iii) protect giant trees and locally-important trees (for religious reasons), if any, during implementation;
 - (iv) prevent workers or any other person from removing and damaging any flora and fauna found in the subproject sites; and
 - (v) prohibit employees and workers from poaching animals and cutting of trees for firewood at the subproject sites or their vicinities.
- 96. **Impacts on Aquatic Ecology.** Some of the subproject sites are near or adjacent to ponds of khals (canals) that have been formed as water bodies and serve as catchment of rainwater during monsoon season. Through the years, these ponds and khals are utilized as fish ponds of the local communities. All aquatic animals in these ponds are not protected species and are grown for livelihood and income purposes by the local communities. Nevertheless, the construction of the subproject may affect these ponds due to siltation and therefore may impact the quality of the water and eventually the productivity and harvest of these aquatic resources.
- 97. To mitigate this impact, contractors will be required to:
 - (i) provide temporary protection at sections adjacent or near ponds or khals to avoid sliding of soils;
 - (ii) store spoils away from these ponds to avoid being washed down the ponds or khals: and
 - (iii) not undertake construction works near these sites during the spawning and breeding period between June and September.
- 98. **Impacts to traffic flow.** During construction, few disturbances will occur. Mitigation measures include the preparation and implementation of a traffic management plan in coordination with local authorities and PIU. The traffic management plan shall include the followings: (i) installation of clear signages; (ii) barricades; (iii) lightings at night; and (iv) markers to direct traffic movement in sites, among others.
- 99. **Impacts on physical cultural resources.** The subproject will not encroach into or run over any physical cultural resources. Strip maps showing alignments with physical cultural resources, specifically religious establishment, are shown in **Appendix 4**. As well, the subproject area is not a potential archaeological area and therefore no impact is envisaged. However, as a precautionary approach, the contractor will be required to:
 - (i) strictly follow the protocol by coordinating immediately with PIU and Bangladesh Department of Archaeology for any suspicion of chance finds during excavation works:

- (ii) stop work immediately to allow further investigation if any finds are suspected; and
- (iii) request authorized person from the Bangladesh Department of Archaeology to observe when excavation resumes for the identification of the potential chance find, and comply with further instructions.
- 100. **Impacts on the socioeconomic, environment and resources.** The impacts will result from excavation works, stockpiling, the operation of construction vehicles and equipment, and accidental damage to utilities (e.g., power supply poles, open drains, and water taps or hoses).
- 101. To mitigate these impacts, the contractor will be required to:
 - (i) prepare a traffic management plan in collaboration with local authorities;
 - (ii) where traffic congestion will likely occur, place traffic flagmen during working hours:
 - (iii) provide compensation to affected people;
 - (iv) manage stockpile;
 - (v) manage pumped water from excavations either to drains or drums for later use;
 - (vi) relocate the affected power supply poles, and
 - (vii) advise the concerned authority during accidental damage to utilities.
- 102. Community health and safety hazards. The civil work for road construction or rehabilitation include earth excavation or opening of trenches, and such activities may lead to short-term negative impact to community health & safety. For consequential mitigation measures, excavation and construction activities will be done through segmentation planning with around 100m-200m per segment or stretch. This will ensure that impacts can easily be managed by the contractor. The contractor will provide detail implementation schedule before start of the work. However, to mitigate the impacts on mobility of people, goods, and services; accesses to properties, economic activities, and social services, the contractor will be required to implement its approved site-specific EMP (SEMP) which includes a community health and safety plan. Besides SEMP, Environmental Management Plan Matrix (Table 14) may be consulted as it also includes impacts and mitigation measures for community health and safety. The indicative cost for mitigation measures related to community health & safety has been included in the Tentative EMP Budget for BOQ (Item 15 of Table 17).
- 103. To mitigate these impacts, the contractor will be required to implement its approved SEMP, which should include a community health and safety plan following international best practices on community health and safety such as those in Section 4.3 of World Bank Environmental Health and Safety (EHS) Guidelines on Construction and Decommissioning Activities. As a minimum and whichever is applicable, the community health and safety plan shall ensure the following:
 - (i) implement risk management strategies to protect the community from physical, chemical, or other hazards associated with sites under construction and decommissioning;
 - restricting access to the site, through a combination of institutional and administrative controls, with a focus on high risk structures or areas depending on site-specific situations, including fencing, signage, and communication of risks to the local community;

¹⁴https://www.ifc.org/wps/wcm/connect/3aa0bc8048855992837cd36a6515bb18/4%2BConstruction%2Band%2BDecommissioning.pdf?MOD=AJPERES

- (iii) removing hazardous conditions on construction sites that cannot be controlled affectively with site access restrictions, such as covering openings to small confined spaces, ensuring means of escape for larger openings such as trenches or excavations, or locked storage of hazardous materials; and
- (iv) implement measure to prevent proliferation of vectors of diseases at work sites;
- (v) adequate space and lighting, temporary fences, shining barriers and signage at active work sites;
- (vi) contractor's preparedness in emergency response;
- (vii) adequate dissemination of GRM and contractor's observance and implementation of GRM; and
- (viii) upon availability, local people should be given an opportunity for work in the subproject activities.
- 104. Occupational health and safety hazards. Workers will be exposed to the crosscutting threats of the impacts above during construction. Inadequate supply of safe and potable water and inadequate sanitation facilities; poor sanitation practices on site; poor housing conditions; the handling and operation of construction equipment; handling of hazardous substances; exposure to extreme weather and non-observance of health and safety measures pose additional threats to the health and safety of construction workers. Construction workers may be potentially exposed to communicable and transmittable diseases in the community and the workforce. However, to mitigate these impacts, the contractor will be required to implement its approved site-specific EMP (SEMP) which includes a occupational health and safety plan. Besides SEMP, Environmental Management Plan Matrix (Table 14) may be consulted as it also includes impacts and mitigation measures for occupational health and safety. The indicative cost for mitigation measures related to occupational health & safety has been included in the Tentative EMP Budget for BOQ (Item 14 of Table 17). Further to mention that the contractor will prepare Site Specific COVID-19 H&S Plan following the guidelines/instruction of ADB and Government of Bangladesh before the commencement of the work.
- 105. To mitigate these impacts, contractors will be required to implement its approved SEMP, which should include an occupational health and safety plan following international best practices on occupational health and safety such as those in Section 4.2 of World Bank EHS Guidelines on Construction and Decommissioning Activities. As minimum and whichever are applicable, the occupational health and safety plan shall ensure the following:

(i) Communication and Training

- a) Training of all workers on occupational health and safety prior to construction works:
- b) Conduct of orientation to visitors on health and safety procedures at work sites:
- c) Signages strategically installed to identify all areas at work sites, including hazard or danger areas;
- d) Proper labeling of equipment and containers at construction and storage sites: and
- e) Suitable arrangements to cater for emergencies, including: first aid equipment; personnel trained to administer first aid; communication with, and transport to, the nearest hospital with an accident / emergency

department; monitoring equipment; rescue equipment; firefighting equipment; and communication with nearest fire brigade station;

(ii) Physical Hazards

- a) Use of personal protective equipment by all workers such as earplugs, safety shoes, hard hats, masks, goggles, etc. as applicable, and ensure these are used properly;
- b) Avoidance of slips and falls through good house-keeping practices, such as the sorting and placing loose construction materials or demolition debris in established areas away from foot paths, cleaning up excessive waste debris and liquid spills regularly, locating electrical cords and ropes in common areas and marked corridors, and use of slip retardant footwear:
- c) Use of bracing or trench shoring on deep excavation works;
- d) Adequate lighting in dark working areas and areas with night works;
- e) Rotating and moving equipment inspected and tested prior to use during construction works. These shall be parked at designated areas and operated by qualified and trained operators only;
- f) Specific site traffic rules and routes in place and known to all personnel, workers, drivers, and equipment operators; and
- g) Use of air pollution source equipment and vehicles that are well maintained and with valid permits;

(iii) General Facility Design and Operation

- a) Regular checking of integrity of workplace structures to avoid collapse or failure:
- b) Ensuring workplace can withstand severe weather conditions;
- c) Enough work spaces available for workers, including exit routes during emergencies;
- d) Fire precautions and firefighting equipment installed;
- e) First aid stations and kits are available. Trained personnel should be available at all times who can provide first aid measures to victims of accidents:
- Secured storage areas for chemicals and other hazardous and flammable substances are installed and ensure access is limited to authorized personnel only;
- g) Good working environment temperature maintained;
- h) Worker camps and work sites provided with housekeeping facilities, such as separate toilets for male and female workers, drinking water supply, wash and bathing water, rest areas, and other lavatory and worker welfare facilities; and
- i) Maintain records and make reports concerning health, safety and welfare of persons, and damage to property. Take remedial action to prevent a recurrence of any accidents that may occur.

D. Anticipated Impacts and Mitigation Measures – Operation and Maintenance Phase

106. **Impacts to community health and safety.** Once in operation, the improved roads may result to elevated noise level and air emissions from increased vehicular traffic. Increase in

carbon monoxide (CO), sulphur oxides (SOx), particulate matter (PM), nitrous oxides (NOx), and hydrocarbons (HCs) in the air is expected. The construction and rehabilitation of the roads will give way to much faster vehicle speeds which could endanger people and households along the road alignments. Damage to the roads, may also cause accidents to passing vehicles and may inflict harm to the local people.

- 107. To mitigate these impacts, the PIU will be required to:
 - (i) Conduct regular inspection of the roads to check for damages, and undertake rehabilitation measures for any damages found;
 - (ii) Inspect and maintain the integrity of road barriers, especially at critical curves or locations that are prone to vehicular accidents;
 - (iii) Inspect and maintain speed limiters such as humps installed on road sections near residential areas, schools, and religious establishments;
 - (iv) Inspect and maintain all road signages, including appropriate warning signages at silent zones, and ensure that these are reflectorized and visible even during night time; and
 - (v) Ensure pedestrian crossings are maintained.
 - (vi) Regular cleaning and maintenance of drains and proper solid waste management.

VI. CONSULTATION, INFORMATION DISCLOSURE, AND GRIEVANCE REDRESS MECHANISM

A. Consultation

108. Stakeholder consultation and participation was an essential process during subproject preparation. The process of engaging stakeholders and affected people involved key informant interviews, on-site discussions and random field interviews of stakeholders.

Approach and Methodology for Consultation: The approach undertaken for information disclosure and consultation involved the following key processes:

- Identification of key stakeholders such as primary (direct project influence) and secondary (indirect project influence) stakeholders;
- Undertaking expert consultations, interviews and focus group discussions (FGD) with the respective stakeholders;
- Undertaking structured on field consultations, interviews and focus group discussions(FGD) with the respective stakeholders;
- · Assessing the influence and impact of the project on these stakeholder groups;
- Summarizing of key findings and observations from the consultations;
- 109. **Preliminary Consultation.** Public consultations were conducted in July 18, 2021 which were attended by various stakeholders including representatives of institutional establishments along the subproject road alignments such as schools, hospitals, and religious establishments and mosques. The religious establishments or mosques are identified in **Appendix 4**. The summary of consultation meeting is attached as **Appendix 5**. The following are some of the concerns discussed:
 - (i) Local people will support the project activities;
 - (ii) The main issue arising from the consultation is that the people of this area suffer huge traffic congestion due to movement of heavy container truck. They cannot easily move to the school, hospital, and working places from their residences due to congestion. Hence, the people will benefit from the subproject, especially those who are residing alongside the roads;
 - (iii) The area is dominated by businesses and is about 70%. The people in this area depends largely on these businesses, while the rest on services and agricultural cultivations;
 - (iv) During the construction period short term, the consultees believe that community activities will be affected. However, the PIU explained that the project will ensure measures shall be put in place to avoid any negative impact to the community;
 - (v) It was emphasized that no resettlement and land acquisition will be required for the project. However, compensations will be provided to affected persons who will be temporarily disrupted of their businesses during construction;
 - (vi) It was confirmed with the local stakeholders that there is no protected areas in and around the project areas;
 - (vii) The project will never impact on natural water body and not contaminate the soil resources. It was explained that he project will implement appropriate mitigation measures to ensure the natural water bodies in the area will not be negatively impacted; and
- (viii) The participants assured that they welcome the project, and will support/cooperate in all stages of the project works.
- 110. **Future consultations during final detailed design stage**. The stakeholder consultations for the final detailed design stage is not required since no change has been taken place in the final detailed design.

B. **Information Disclosure**

- 111. Information shall be disclosed through public consultation and more formally by making documents and other materials available in a form and at a location in which they can be easily accessed by stakeholders. This normally involves making draft reports available for the public in the subproject locations and providing a mechanism for the receipt of comments, and making documents available more widely by lodging them on ADB and LGED websites. LGED through the PMCU will submit to ADB the following documents for disclosure on ADB's website: 15
 - the final IEE report;
 - new or updated IEE reports and corrective action plan prepared during project (ii) implementation, if any; and
 - (iii) semi-annual environmental monitoring reports.
- 112. PMCU will provide relevant environmental information, including information from the relevant documents in a timely manner, in an accessible place and in a form and language(s) understandable to affected people and other stakeholders. For illiterate people, other suitable communication methods will be used.
- For the benefit of the community, the summary of the IEE will be translated in Bangla and made available at: (i) office of PMCU; and (ii) offices of the Savar PIU. Hard copies of the IEE will be available in the PMCU and Savar PIU, and accessible to citizens as a means of disclosing the document and at the same time creating wider public awareness. On demand, the person seeking information can obtain a hard copy of the complete IEE document at the cost of photocopy from the offices of the PMCU or Savar PIU, on a written request and payment for the same to the Project Director. Electronic version of the IEE will be placed in the official website of LGED after approval of the documents by Government and clearance from ADB. PMCU will issue notification on the disclosure mechanism in local newspapers, ahead of the initiation of implementation of the project, providing information on the project, as well as the start dates, etc. The notice will be issued by the PMCU and Savar PIU in local newspapers one month ahead of the implementation works. This will create awareness of the project implementation among the public. Posters designed to mass campaign the basic tenets of the IEE will be distributed to libraries in different localities that will be generating mass awareness.

C. **Grievance Redress Mechanism**

Second CRDP will adopt the grievance redress mechanism (GRM) outline of the first CRDP. The GRM shall be set up to register grievances of the people regarding technical, social and environmental aspects. The process will be designed to be transparent, gender responsive, culturally appropriate and commensurate to the risks and adverse impacts of the project, as well as readily accessible to all segments of the affected people. The project GRM will not supersede any legal government grievance procedures. Affected people are to be informed about the mechanism through media and public outlets. This participatory process shall ensure that all views of the people are adequately reviewed and suitably incorporated in the design and implementation process. The contractor will bear the cost for resolving any grievances. If any grievance related to environmental safeguards issues (like dust generation/pollution, hindrance

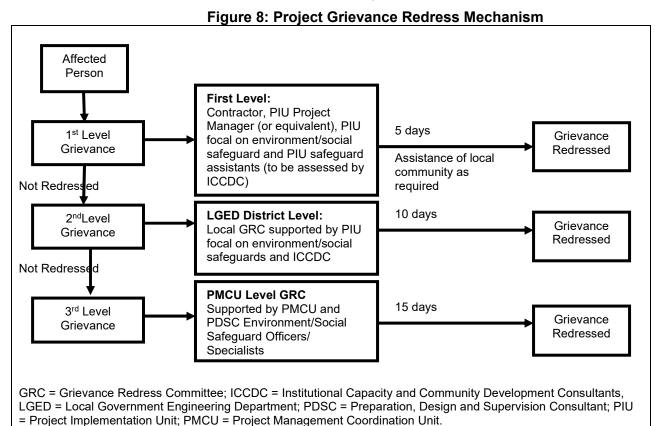
¹⁵Per ADB SPS, 2009, prior to disclosure on ADB website, ADB reviews the "borrower's/client's social and environmental assessment and plans to ensure that safeguard measures are in place to avoid, wherever possible, and minimize, mitigate, and compensate for adverse social and environmental impacts in compliance with ADB's safeguard policy principles and Safeguard Requirements 1-4."

to pedestrian/vehicular movement, water accumulation at places, haphazard keeping of construction materials at roadside etc.) is raised by community people, such grievances are commonly resolved quickly at the field/local level (1st Step of already established GRM under the project). These type of non-formal complaints are resolve through interaction with complainants and PIU with the help of Environmental/Social safeguard Consultants. As the lodged complaints are mostly linked to the construction works, Contractors are to rectify those and will bear the necessary cost. The GRM will be implemented in three levels. See **Figure 8** for the outline.

- 115. **First Level**. The first level and most accessible and immediate venue for the fastest resolve of grievances is the PIU, chiefly through the Environment and/or Social Safeguard Officers and Project Manager (or equivalent), with assistance from the Environmental and Social Safeguard Specialists of the PDSC. The contact phone number will be posted in the project areas and at PMU and PIU websites and notice boards. Grievances will be resolved through continuous interactions with affected persons and the PIU will answer queries and resolve grievances regarding various issues including EMP implementation, land acquisition, structures acquisition, livelihood impacts, entitlements, and assistance. Corrective measures will be undertaken at the field-level itself within five days and feedback provided to the complainant on actions taken for resolution. All grievances will be documented with full information of the person and issue. A sample grievance form that may be used is in **Appendix 6**. The suggested format for record-keeping of grievance is in **Appendix 7**.
- Second Level. Should the grievance remain unresolved, the PIU Project Manager (or 116. equivalent), will activate the second level of the GRM by referring the issue (with written documentation) to the local Grievance Redress Committee (GRC) of the Upazila, who will, based on review of the grievances, address them in consultation with the Safeguards Officers of the PIU and PMCU, and affected persons. A hearing will be called, if necessary, where the affected person can present his/her concern/issues. The process will promote conflict resolution through mediation. The PIU Project Manager will be responsible for processing and placing all papers before the GRC, recording decisions, issuing minutes of the meetings, providing feedback to complainants and taking follow up actions so that formal orders are issued and decisions are carried out. The local GRC will consist of the following persons: (i) Chief Executive Officer or Secretary of the Upazila Parishad (GRC Chair); (ii) representative of the Chairman of the Upazila; (iii) representative of the affected persons; (iv) official of the land registry department; (v) official of the DOE divisional office; (vi) town planner of the Upazila Parishad; and (vii) environmental and/or social safeguards officers of the PIU. The local GRC shall meet weekly, unless the Head of the PIU informs that there are no grievances to address, or they shall meet as needed as per the severity of the grievance. The local GRC will suggest corrective measures at the field level and assign responsibilities for implementing its decisions.
- 117. The functions of the local GRC are as follows: (i) provide support to affected persons on problems arising from land acquisition (temporary or permanent), asset acquisition and eligibility for entitlements, compensation and assistance, and other environmental or social safeguard issues unresolved at the first level of GRM; (ii) record grievances of affected persons, categorize and prioritize them and provide solutions within 10 days from receipt of grievance from the first level; and (iii) report to the aggrieved parties about developments regarding their grievances and decisions of the GRC.
- 118. **Third Level**. Should the grievance still remain unresolved, the PIU Head will activate the third levelof the GRM by informing the PMCU Project Director who will, based on review of the

local GRC minutes and consultation with the local GRC Chair, activate the PMCU level GRC. This committee shall comprise the following representatives: (i) Project Director, PMCU, (ii) Deputy Project Director, PMCU; (iii) Environmental/Resettlement Safeguards Officer of the PMCU; (iv) representative from Land Ministry, (v) representative from DOE; (vi) representative of the affected persons; and (vii) Environmental and/or Social Safeguards officers of the PIU. The Project Director will sign off on all grievances received by the PMCU.

119. The GRC at the PMCU level shall meet based on the receipt of grievances, and the meeting shall be convened and grievance redressed within 15 days of receipt of the grievance by the PMCU. The Environmental and/or Social Safeguards Officer of the PMCU will be responsible for processing and placing all papers before the PMCU GRC, recording decisions, issuing minutes of the meetings and taking follow up action to see that formal orders are issued and the decisions carried out, and final decision conveyed to the complainant.



- 120. The GRM notwithstanding, an aggrieved person shall have access to the country's legal system at any stage. This can run parallel to accessing the GRM and is not dependent on the negative outcome of the GRM.
- 121. In the event that the established GRM is not in a position to resolve the issue, the affected persons can also use the ADB Accountability Mechanism through directly contacting (in writing) the Complaint Receiving Officer at ADB headquarters. The complaint can be submitted in any of the official languages of ADB's Developing Member Countries. The ADB Accountability Mechanism information will be included in the Project Information Document to be distributed to the affected communities, as part of the project GRM.

VII. ENVIRONMENTAL MANAGEMENT PLAN

A. Institutional Arrangements

- 122. **Project Management Coordination Unit**. LGED is the executing agency responsible for overall guidance of Second CRDP and implementation of urban roads and solid waste management subprojects. The PMCU, headed by a Project Director is responsible for planning, management, coordination, supervision and progress monitoring of Second CRDP in the two city regions. The PMCU has the responsibility of fulfilling environmental requirements of the government and conducting required level of environmental assessment as per ADB SPS. To ensure effective implementation of the environmental aspects, one full-time environmental safeguards officer who is a permanent employee of LGED has already been assigned at PMCU. The environmental safeguards officer is primarily responsible for the compliance to the statutory and legal requirements, including overall supervision of the implementation of the environmental management provisions in the IEEs/EMPs for the subprojects. The PDSC assists the PMCU in this regard.
- 123. **Project Implementation Unit**. The Savar PIU is responsible for the day-to-day activities of project implementation in the field and will have direct supervision to all contractors at subproject sites. Savar PIU has already assigned one environment support staff responsible for day-to-day monitoring of the project progress and implementation of the environmental provisions in the EMP, and the environment staff will ensure compliance with government and ADB requirements on environmental safeguards. The Savar PIU will prepare quarterly progress reports on all aspects concerning environmental assessment, management, monitoring, and report to the PMCU.
- 124. **Preparation, Design and Supervision Consultants**. The Preparation, Design and Supervision Consultants (PDSC) team includes the following environmental safeguards expertise to effectively implement the EARF and relevant provisions of the IEE reports of the subprojects: (i) an international environmental safeguards specialist (to be hired only on as needed basis), and (ii) national environmental specialists (for duration of implementation). These personnel provide technical support to the PMCU and Savar PIU including implementation of the environmental requirements, according to ADB SPS, and assist in monitoring impacts and mitigation measures associated with subprojects. The PDSC safeguards specialists support environmental management functions including updating subproject IEEs with respect to environmental management plans, assisting in preparing IEEs, and assist in monitoring impacts and mitigation measures associated with subprojects. The consultants also provide needed training and capacity building support to the PMCU and Savar PIU.
- 125. **Contractors**. The contractors of subprojects will have specific roles in the implementation of the EMPs. Each contractor shall have at least one environmental health and safety supervisor (or equivalent) responsible for implementing applicable measures in the EMP. All these specific roles and responsibilities will be defined in the IEE reports, which shall form part of the contract documents. Savar PIU will monitor contractors' environmental performance. **Table 13** summarizes the overall roles and responsibilities of PMCU, Savar PIU, and ADB. More specific roles and responsibilities of these institutions, including the roles and

¹⁶PMCU responsibilities shall include management of (i) Local Government Grant facility, (ii) Investment components under the Second CRDP, and (iii) Institutional Strengthening and Capacity building of the local governments. The Second CRDP PMCU will be advised by a Technical Advisory and Selection Committee and an Urban

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Management Support unit.

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responsibilities of PDSC and contractors shall be defined in the corresponding IEE reports of subprojects.

Table 13: Institutional Roles and Responsibilities

PMCU	PIU	ADB
Pre-construction stage		
Environmental Officer of the PMCU, with assistance from the Environmental Specialist(s) of the MDSC to conduct Rapid Environmental Assessment (REA) for each subproject using checklists available on ADB's website. Based on the REA, categorize the project based on ADB's SPS. Submit all categorization forms to ADB.	MDSC will assist the PIU and conduct IEE (or update existing IEE) for all Category B subprojects, which will include an EMP. PIU with assistance from the Environmental Officer of the PMCU and the Environmental Specialist of the MDSC to carry out public consultation during IEE process and incorporate consultation findings into project designs and IEE.	ADB to review the REA checklists and reconfirm the categorization.
PMCU based on review, will approve the IEE and send to ADB for review and clearance before contract award. The IEE also made available on request. Ensure IEE with the corresponding EMP is part of contract documents for category B subprojects and/or components. If the subproject and/or component is of category 'C', the PMCU to provide generic mitigation measures, if any, to be implemented. For Category C subprojects, no IEE/EIA is required, only a review of the environmental implications.	After the approval of IEE by PMCU and clearance by ADB, PIU with the assistance of MDSC to disclose the IEE and EMP to public information as required by ADB's SPS. MDSC, on behalf of the PIU, to incorporate mitigation measures in project design, specified in IEE and incorporate environmental mitigation and monitoring measures that need to be incorporated into contract document.	ADB will review and grant clearance of IEE/EMPs for subprojects before award of contracts. ADB will disclose cleared and governmentendorsed IEEs on its website.
Environmental Officer of PMCU to provide guidance to the PIU to ensure conformance of all subprojects to the regulatory compliance, with regard to environment. This shall include guidance in preparation of the documents as required for the issuance of ECC under the ECR and other necessary clearances such as for example tree cutting permits from the Ministry of Environment and Forests, submission of application forms, and liaising with agencies towards obtaining ECC, tree-cutting permits, and other clearances from relevant government agencies. Environmental Officer of PMCU shall notify the ADB on obtaining of these clearances, including the conditions specified if any in the clearances, and integration of these into the contracts/EMP.	ECR stipulates that for (i) green, (ii) orange-A, (iii) orange-B, and (iv) red category projects, obtaining of environmental clearance certificate from DOE is a prerequisite. The Environmental Support staff of the PIU with assistance from MDSC Environmental Specialists shall compile the necessary information required for submission of application forms for clearances, obtaining NOC from local authorities, etc. Until the obtaining of clearance certificate from DOE, the Environmental Support Staff will interact with the DOE on a regular basis and provide necessary documentation/clarifications as required.	ADB to ensure that the clearance requirements are included in the contract provisions/EMP

PMCU	PIU	ADB
Environmental Officer of PMCU to ensure that the IEE containing the EMP of each subproject is included in the bid and contract documents. At the same time, the Environmental Officer of PMCU to ensure that the total budget for implementing the EMP is included in the bid and contract documents.	The environmental support staff of PIU to ensure that: (i) each contractor prepares its SEMP based on the EMP in the subproject IEE, and (ii) budget is included in the SEMP.	
Construction stage		
PMCU to review the PIU monthly monitoring reports to ensure that all mitigation measures are implemented. PMCU to consolidate the monthly reports and submit semi-annual reports to ADB for review. Corrective actions to be undertaken if needed.	Contractors to conduct environmental monitoring and implement EMPs. PIU with support of the Environmental Specialist(s) of MDSC to (i) review and approve the contractors' implementation plan for the environmental provisions in the EMP, and (ii) monitor the implementation of mitigation measures by contractor. The MDSC with PIU to prepare monthly progress reports including a section on implementation of the mitigation measures and submit to PMCU for review. PMCU to submit semi-annual monitoring report to ADB.	ADB to review the reports and provide necessary advice/guidanc e needed to the PMCU.
Operation Stage		
monitoring plan of EMP. The DOE to mo and as specified in monitoring plan of E PMCU to continue submission of semi-a	MP. annual environmental monitoring report to ADB	ADB to review semi-annual environmental monitoring report and
until ADB issues a Project Completion F	E Department of Environment ECC = Environme	disclose on its website. ADB to prepare Project Completion Report

ADB = Asian Development Bank, DOE = Department of Environment, ECC = Environmental Compliance Certificate, ECR = Environmental Conservation Rules, EIA = Environmental Impact Assessment, EMP = Environmental Management Plan, IEE = initial environmental examination, MDSC = Management, Design, and Supervision Consultant, NOC = no objection certificate, PIU = Project Implementation Unit, PMCU = Project Management Coordination Unit, REA = Rapid Environmental Assessment, SPS = Safeguards Policy Statement.

B. Environmental Management Plan

- 126. An environmental management plan (EMP) has been developed to provide mitigation measures to reduce all negative impacts to acceptable levels (**Table 14**).
- 127. The EMP will guide the environmentally-sound construction of the subproject and ensure efficient lines of communication between PMCU, Savar PIU, consultants and contractors. The EMP will (i) ensure that the activities are undertaken in a responsible non-detrimental manner; (ii) provide a pro-active, feasible and practical working tool to enable the measurement and monitoring of environmental performance on site; (iii) guide and control the implementation of findings and recommendations of the environmental assessment conducted for the subproject; (iv) detail specific actions deemed necessary to assist in mitigating the environmental impact of the subproject; and (v) ensure that safety recommendations are complied with. The EMP includes a monitoring program to measure the environmental condition and effectiveness of implementation of the mitigation measures. It will include observations on- and off-site, document checks, and interviews with workers and beneficiaries.
- 128. The contractor will be required to (i) carry out all of the mitigation and monitoring measures set forth in the approved EMP; and (ii) implement any corrective or preventive actions set out in safeguards monitoring reports that PMCU will prepare from time to time to monitor implementation of this IEE, EMP and site-specific EMP (SEMP). The contractor shall allocate budget for compliance with these IEE, EMP and SEMP measures, requirements and actions. The contractor will be required to submit to PIU, for review and approval, SEMP including (i) proposed sites/locations for construction work camps, storage areas, hauling roads, lay down areas, disposal areas for solid wastes and excavation spoils; (ii) specific mitigation measures following the approved EMP; and (iii) monitoring program per EMP. No works can commence prior to approval of SEMP. The contractor will prepare Site-specific COVID-19 Health and Safety Plan before commencement of construction, which will be approved by the PMCU.

Table 14: Environmental Management Plan Matrix

Eiold	Field Impacts Mitigations Measures Responsible for Monitoring Frequency of						
rieiu	illipacts	Willigations Measures	Implementation	Indicator	Monitoring		
1 Potoro Consti	ruction Activities				9		
Consents,	Failure to obtain	- Obtain all of the necessary	PMCU, Savar	Incorporated in final	Before award of		
permits,	necessary		PIU, PDSC	design and	contract		
clearances, etc.	consents,	before the start of civil works.	110,1 000	communicated to	Contract		
cicaranocs, cto.	permits, and	- Include in detailed design drawings		contractors			
	other appropriate	and documents all conditions and		Contractors			
	regulatory	provisions if necessary					
	clearances can	provident in modessary					
	result to design						
	revisions and						
	work stoppage						
Existing utilities	Disruption of	- Identify and include locations and	PMCU, Savar	List of affected	During detailed		
_	services.	operators of these utilities in the	PIU, PDSC	utilities and	design phase		
		detailed design documents to		operators;	Review of spoils		
	As the	prevent unnecessary disruption of		Bid document to	management plan:		
	improvement	services during construction		include a	Twice (once after first		
	works of the	- Require construction contractors to		requirement for a	draft and once before		
	subproject roads	prepare a contingency and spoil		contingency plan for	final approval)		
	will take place	management plan		service interruptions,			
	within the vacant			e.g. provision of			
	road width so, no			water if disruption is			
	existing utilities			more than 24 hours,			
	will be affected.			spoil management			
Construction	Diamentian to	- Determine locations before award	PMCU, Savar	plan List of selected sites	During detailed		
	Disruption to traffic flow and		PMCU, Savar PIU, PDSC		9		
work camps, stockpile areas,	traffic flow and sensitive	or construction contracts	PIU, PDSC	for construction work camps, hot mix	design phase		
storage areas,	receptors			camps, hot mix plants, stockpile			
and disposal	receptors			areas, storage areas,			
areas				and disposal areas.			
ui oas				and disposal areas.			
				Written consent of			
				landowner/s (not			
				lessee/s) for reuse of			
				excess spoils to			
				agricultural land			

Field	Impacts	Mitigations Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring
Waste generation	Generation of solid waste, wastewater from labor camp and other construction waste may cause pollution	 Reuse, Recycle, and Recover" Prohibition of unwanted littering and discharge of waste. Solid waste is either managed in a pit or disposed in municipal collection system. Develop a plan for waste management prior to commencing of construction and get approval from PIU. 	Contractor	Contractor records. Visual inspection	Visual inspection by RPMOs and DSMC- ESS on monthly basis
Sources of materials	Extraction of materials can disrupt natural land contours and vegetation resulting in accelerated erosion, disturbance in natural drainage patterns, resulting water logging, and water pollution	- Prepare list of approved quarry sites and sources of materials	PMCU, Savar PIU, PDSC	List of approved quarry sites and sources of materials; (ii) Bid document to include requirement for verification of quarry sites	During detailed design phase, as necessary with a discussion with detailed design engineers and Savar PIU suitability of sources and permit for additional quarry sites if necessary.
EMP Implementation Training	Without training, the EMP may not be implemented efficiently. Hence, will have impact to the environment, workers, and community	- Project manager and contractors should be trained on EMP implementation, spoils management, standard operating procedures (SOP), health and safety (H&S), applicable regulatory compliance.	PMCU, Savar PIU, PDSC, Contractor's Environmental Supervisor	Record of completion (Safeguards Compliance Orientation) Contractor records for EMP implementation at worksites	During the detailed design phase before the mobilization of workers to site
Environmental baseline data for parameters air quality,	Failure to establish the environmental quality	Analyze and gather baseline environmental data (Ambient air quality (PM10, PM2.5, NOx, SOx & CO); Surface water (pH, DO, Cl-	Contractor, Savar PIU, and PDSC	Testing of Ambient air quality; Surface water quality;	Once before construction activities

Field	Impacts	Mitigations Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring
noise level, water quality etc.	benchmark for subsequent monitoring would lead to an absence of yardstick to compare to and thus analyze the magnitude of the impact from subproject construction activities	BOD5d, COD, NH4/NO3, TSS, TDS & total coliform); Ground water quality (pH, DO, CI-, EC, As, NO3 BOD5d, COD,);and Noise level		Ground water quality and Noise level	commence (sampling will take place at the start and end part of the road)
2. During Const	ruction Activities	I			
Topography landforms, geology, and soils and river morphology and hydrology	Sand, gravel or crushed stone will be required for this town project. Extraction of natural aggregate materials may cause localized changes in topography and landforms (if on land) or river morphology and hydrology (if on the river).	such as the Bangladesh Water Resources Development Board for quarrying from rivers. Alternative sources should be identified.	Contractor	Records of sources of materials	Monthly by Savar PIU
Construction of box culvert and cross drain	Drainage congestion, erosion and sedimentation	 Constructing diversion with adequate opening for drainage. Proper management of stockpiling of fill materials 	PDSC, Contractor	Design documents, Field inspection	Once in detailed design phase, Monthly during construction

Field	Impacts	Mitigations Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring
Water quality	Trenching and excavation, runoff from stockpiled materials and chemical contamination from fuels and lubricants may result to silt-laden runoff during rainfall, which may cause siltation and reduction in the quality of adjacent bodies of water.	 Spoils management plan. Reuse excess spoils and materials Disposal site in designated areas. Earthworks during dry season Stockyards at least 300m away from watercourses. Fuel and other petroleum products stored at storage areas away from water drainage and protected by impermeable lining and bunded 110%. Take precautions to minimize the overuse of water Prevent wastewater into water sources. Ensure safe water diversion. No obstruction in flowing water. 	Contractor	Areas for stockpile storage of fuels and lubricants and waste materials; Number of silt traps installed along trenches leading to water bodies; No visible degradation to nearby drainage, water bodies due to construction activities	Visual inspection by Savar PIU and/or PDSC on weekly basis Frequency and sampling sites to be finalized during detailed design.
Air quality	Work at the dry season and transporting construction materials may increase dust, carbon, monoxide, sulfur oxides, particulate matter, nitrous oxides, and hydrocarbons in air environment	 Use of physical controls, sprays, covers, compaction, screening, enclosure, windbreakers, binders and road surfacing Cover delivery trucks during transport. Construction vehicle's speed limited to 30kph. Use of vehicles with government registration and complying with Bangladesh vehicle emission standards. Prohibition of open burning of solid waste. Minimize stockpile height. 	Construction Contractor	Location of stockpiles; Number of complaints from sensitive receptors; Heavy equipment and machinery with air pollution control devices; A certification that vehicles are compliant with Bangladesh vehicle emission standards. Ambient air quality tests.	Visual inspection by Savar PIU and/or PDSC on monthly basis Ambient air quality testing will be conducted consistent with the monitoring plan, or increase frequency as may be needed.
Acoustic environment	Temporary increase in noise level and vibrations by	 Prepare work schedule with community consultation and local administration Overtime work restricted 	Contractor	Number of complaints from sensitive receptors; Use of silencers in	Visual inspection by Savar PIU and/or PDSC on monthly basis

Field	Impacts	Mitigations Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring
	excavation equipment, and the transportation of materials, equipment and people.	- No use of horns unless necessary		noise-producing equipment Use of sound barriers or enclosures for generators, if any; Noise level measured at day time and night time	
Aesthetics	Interference with the enjoyment of the area and creation of unsightly or offensive conditions	Prepare a Solid WasteManagement Plan.Minimize stockpile size	Contractor	Number of complaints from sensitive receptors; Worksite clear of all types of wastes Worksite clear of any wastes unutilized materials, and debris Transport route and worksite cleared of dirt	Visual inspection by Savar PIU and/or PDSC on monthly basis
Sedimentation	Sedimentation of surface drainage networks, biological systems disruption	Scheduling to avoid heavy rainfall periods Contouring and minimizing length and steepness of slopes Mulching to stabilize exposed areas Re-vegetating areas promptly Designing channels and ditches for post-construction flows - Lining steep channel and slopes	Contractor	Visual Inspection	Monthly in the segment of construction.

Field	Impacts	Mitigations Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring
		(e.g. use jute matting)			
B. Biological Ch	aracteristics				
Biodiversity	Potential cutting of trees (unlikely to this subproject) along road alignments Threat to animals due to poaching or leisure catching by workers in the subproject areas	 Tree cutting will be avoided, or minimized if total avoidance is not possible, for this subproject. In case of unavoidable tree cutting, replacement of 3 trees per tree cut and follows the LGED tree plantation program to implement this measure (see Appendix 3 for the LGED Manual). Any encounter with nomadic animal species will ensure these creatures are not hurt or killed. Any unintentional catch of any species should be reported and surrendered to authorized authorities for proper handling. 	Contractor	Number of trees cut and planted if any (during detailed design stage) Some complaints from sensitive receptors on disturbance of vegetation, poaching fishing, etc.	Visual inspection by Savar PIU and/or PDSC on monthly basis
C. Socioeconom	ic Characteristics	, ,			
Existing provisions for pedestrians and other forms of transport		 Implement the Traffic Management Plan Prepare suitable transportation routes Safe passage for vehicles and pedestrians Schedule material deliveries on low traffic hours. Erect and maintain barricades if required Inform through display board about nature, duration of construction and contact for complaints Complete the work quickly in nearby institution, place of worship, business, hospitals, and schools. Consult with business and institutions for work schedules. 	Contractor	Traffic route during construction works, including number of permanent signs, barricades, and flagmen on worksite; Number of complaints from sensitive receptors; Some signage placed at the subproject location. Number of walkways, signage, and metal sheets placed at subproject location	Visual inspection by Savar PIU and/or PDSC on monthly basis

Field	Impacts	Mitigations Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring
		- Restore damaged properties and utilities			
Socioeconomic status	Staffing will be required during construction. This can result in an increase in local revenue.	 Engage the local workforce. Secure construction materials from local market. 	Contractor	Employment records; Records of sources of materials; Records of compliance with Bangladesh Labor Act 2006.	Visual inspection by Savar PIU and/or PDSC on monthly basis
Other amenities for community welfare	Civil works may result in animpact to the sensitive receptors such as residents, businesses, and the communities. Excavation may also damage infrastructure located alongside the roads.	 Identify location and nature of existing infrastructure before excavation Minimize repeated disturbance to locals by integrating other forms of infrastructures. Inform local about nature, duration and possible impacts of the construction and integrate their concerns Promptly relocate infrastructure materials Take prior permission from local authority for water use Restore damaged properties and utilities to pre-work conditions. 	Contractor	Number of complaints from sensitive receptors	Visual inspection by Savar PIU and/or PDSC on monthly basis
Community health and safety	Construction works will impede the access of residents and business in limited cases. Construction works will raise danger to community people.	 Restrict work force in designated areas. Identify stockyard areas in consultation with local administration Work on private land requires written permission of landowners. Prefer small mechanical excavator for trenching Prohibit alcohol and drugs on site Prevent excessive noise; Code of conduct for workers includes restricting workers in 	Contractor	The number of permanent signs, barricades, and flagmen on worksites per Traffic Management Plan (see Appendix 8 for sample which can be modified according to applicability); Number of complaints from sensitive receptors;	Visual inspection by Savar PIU and/or PDSC on weekly basis

Field	Impacts	Mitigations Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring
		designated areas, no open defecation, no littering, no firewood collection, no fire except designated places, no trespassing, no residence at construction sites, and no obligation to potentially dangerous work - Follow international best practices on community health and safety such as those in Section 4.3 of World Bank Environmental Health and Safety (EHS) Guidelines on Construction and Decommissioning Activities - Maintain a complaint logbook in workers camp and take action promptly of complaints - In addition to the above suggested measures, the specific actions are to be included in the Contractor's SEMP, and these are: - Notification of the public adjacent to the construction areas - Installation of dedicated pathways for pedestrians - Proper signalling of work areas - Limitation of construction vehicles at public roads during peak hours. - The temporary traffic detours in settlement areas will be kept free of dust by frequent application of water. - Construction activities will be undertaken according to during daylight working hours between the hours of 07:00–17:00 on weekdays.		Number of walkways, signs, and metal sheets placed at the subproject location Agreement between landowner and contractors in case of using private land as work camps storage areas etc.	
Workers Health	There is invariably	·	Contractor	Equipped first-aid	Visual inspection by

Field	Impacts	Mitigations Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring
	a safety risk when construction works such as excavation and earthmoving are conducted in urban areas. Workers need to be mindful of the occupational hazards which can arise from working at height and excavation works. COVID-19 hazards as well as the usual construction and transportation hazards	and safety plan in the SEMP, which follows international best practices on occupational health and safety such as those in Section 4.2 of World Bank EHS Guidelines on Construction and Decommissioning Activities Comply Labor Act 2006 Exclude public from worksites Provide personal protective equipment to workers and ensure their effective usage Document procedures to be followed for site activities; and Maintain accident reports and records. Make first aid kits readily available Maintain hygienic accommodation in work camps. Ensure uncontaminated water for drinking, cooking and washing, Assure clean eating areas Make sure sanitation facilities are readily available Provide medical insurance coverage for workers;		stations; Medical insurance coverage for workers; Number of accidents; Records of supply of uncontaminated water; Condition of eating areas of workers; Record of health and safety orientation training; Availability of personal protective equipment at construction site; Number of moving equipment outfitted with audible back- up alarms; Signage for storage and disposal areas; Condition of sanitation facilities for workers; and Records of results of noise level measurements.	Savar PIU and PDSC on a weekly basis. Visual Inspection by PIU and PDSC on a weekly basis. Frequency and sampling sites to be finalized

Field	Impacts	Mitigations Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring
		Provide orientation for guest visitors;			
		Ensure that visitors do not enter hazard areas unescorted;			
		Require workers to wear high visibility clothes;			
		Ensure moving equipment is outfitted with audible backup alarms;			
		Chemical and material storage areas need to be marked clearly;			
		Use of earplugs enforced at work areas with high noise level caused by operating equipment or machineries at the sites.			
		Train all site personnel on environmental health and safety including COVID-19 health & safety			
D. Historical, Cu	│ ।Itural, and Archaed	 			

Field	Field Impacts Mitigations Measures		Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	
Physical and cultural heritage	There are no archaeological, paleontological, or architectural sites of significance listed by Bangladesh Department of Archaeology and UNESCO.	- Stop work immediately to allow further investigation if any findings are suspected.	Contractor	Records of chance finds	Visual inspection by Savar PIU and/or PDSC Monthly basis.	
E. Others						
Submission of EMP implementation Report	Unsatisfactory compliance to EMP	 Appointment of EMP supervisor Timely monitoring reports with field photographs 	Contractor	Availability and competency of appointed supervisor Daily monitoring sheets by Contractor EHS supervisor Monthly monitoring reports by Contractor to Savar PIU.	Monthly monitoring report to be submitted by contractors to Savar PIU and Savar PIU submit quarterly reports to PMCU. PMCU to submit semi-annual monitoring report to ADB	
		ies and Operation and Maintenance				
Post construction site clearing activities	Damage due to debris, spoils, excess construction materials	 Remove spoils wreckage, rubbish, or temporary structures no longer required; All disrupted utilities should be restored 	Contractor	PMCU and/or Savar PIU report in writing that (i) worksite is restored to original conditions; (ii) camp	Before handover of completed works to Savar PIU	

Field	Impacts	Mitigations Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring
		 All affected structures rehabilitated /compensated The construction camp needs to clear of spills e.g. oil, paint, etc. and other pollutants after dismantling All hardened surfaces shall be ripped; all imported materials shall be removed, and all temporary services shall be cancelled Request PMCU or PIUs in writing that worksites and camps are already vacated and restored to pre-project conditions 		has been vacated and restored to pre- project conditions; (iii) all construction related structures not relevant to O&M are removed, and (iv) work site cleanup is satisfactory.	
Solid waste management	Solid waste may contribute to clogging of drains.	- Undertaking proper solid waste management measures.	Union Parishad	Visual inspection, water clogging.	Weekly by Union Parishad.

C. Environmental Monitoring Program

129. Monitoring of mitigation measures during construction is the responsibility of the PIU supported by the PMCU Environment Officer and PDSC Environmental Specialist. **Table 15** shows the proposed Environmental Monitoring Plan for this subproject, which specifies the various monitoring activities, indicating location, frequency of monitoring and responsibility.

Table 15: Environmental Monitoring Program

Activities or Items to Monitor			Monitoring Method	Monitoring	Monitoring
		for		Frequency	Responsibility
		Activities			
PRE-CONSTRUCTION					
Secure Environmental Compliance Certificate from Department of Environment	PMCU office	PMCU, PDSC	Copy of approved ECC	Before construction activities	PMCU, PDSC
IEEs and EMPs are included in bid and contract documents	PMCU office	PMCU, PDSC		Before approval tender document	PMCU, PDSC
Site-specific EMP (SEMP) submitted by Contractor for approval by PIU	PIU office	Contractor, PIU	Copy of approved SEMP	Before construction activities commence	PMCU, PDSC
Spoil Management Plan (SMP) and Waste Management Plan (WMP) submitted by Contractor for approval by PIU	PIU office	Contractor, PIU	Copy of approved SMP	Before construction activities commence	PMCU, PDSC
Traffic Management Plan (TMP) submitted by Contractor for approval by PIU	PIU office	Contractor	Copy of approved TMP	Before construction activities commence	PMCU, PDSC
Baseline environmental data gathering: Sampling & measurement of Ambient air quality (PM10, PM2.5, NOx, SOx & CO); Surface water (pH, DO, Cl ⁻ BOD ^{5d} , COD, NH ⁴ /NO ³ , TSS, TDS & tota coliform); Ground water quality (pH, DO, Cl ⁻ , EC, As, NO ³ BOD ^{5d} , COD,);and Noise level	All subproject sites	Contractor	Sampling & measurement of Ambient air quality (Surface water Ground water quality and Noise level		PMCU, Savar PIU, PDSC
Secure all other necessary permits and licenses from relevant government agencies		Contractor	licenses	Before construction activities commence	PMCU, PIU, PDSC
COVID-19 H&S Management Plan to be submitted by Contractor for approval by PIU	PIU office	Contractor, PIU	Copy of approved SMP	Before construction activities commence	PMCU, PDSC
CONSTRUCTION					
Implementation of SEMP; including implementation of community and occupational health and safety measures.	Subproject sites	Contractor	Site visits, Contractor records,	Weekly or as needed	PIU, PDSC

Activities or Items to Monitor		Responsible for Activities		Monitoring Frequency	Monitoring Responsibility
implementation of COV-19 H&S Management Plan	Subproject sites		Site visits, Contractor records,	Weekly or as needed	PIU, PDSC
Implementation of SMP	sites		records	Weekly or as needed	PIU, PDSC
Implementation of TMP	sites		records	Weekly or as needed	PIU, PDSC
Conduct of analytical tests of Ambient air quality (PM10, PM2.5, NOx, SOx & CO); Surface water (pH, DO, CI ⁻ BOD ^{5d} , COD, NH ⁴ /NO ³ , TSS, TDS & total coliform); Ground water quality (pH, DO, CI ⁻ , EC , As, NO ³ BOD ^{5d} , COD,);and Noise level	Subproject sites		Contractor records, Results of laboratory analyses	Semi-annually (sampling will take place at the representative location of the roads)	PMCU, PIU, PDSC
Develop and apply archaeological protocol to protect chance finds	All subproject sites	Contractor, PMCU, Savar PIU, PDSC		Once until protocol is approved	PMCU, PIU, PDSC
Provide EHS training for all personnel	All subproject sites		Contractor records; Interviews to workers	Monthly	PIU, PDSC
Keep accident reports and records	All subproject sites		Contractor records; Interviews to workers and community people	Monthly	PIU, PDSC
Employ workforce from communities near sites	All subproject sites	Contractor	Contractor records	Monthly	PIU, PDSC
Implementation of EHS measures at construction camps	Construction camp sites		Site visits; Interviews to workers at camps	Monthly	PIU, PDSC
Management of wastes, slope erosion, and reinstatement of sites	All subproject sites	Savar PIU	Site observation	Monthly	Savar PIU
OPERATION AND MAINTENAN	CE				
Maintain safe passage for vehicles and pedestrians during maintenance activities	Subproject road sites	PIU	Site observations	Monthly	LGED
Maintain all road signages at critical points particularly the accident-prone areas and areas near institutional establishments such as schools, places of worship, hospitals.	Subproject road sites	PIU	Site observations	Monthly	LGED
Provide signboards informing nature and duration of maintenance activities	Subproject road sites	PIU	Site observations	Monthly	LGED
Prevent run-off/deposit of foreign materials (oil, grease, solid waste, plastics), wastewater into drain, and clean drain periodically; dispose of materials removed from drains	Subproject road sites	PIU	Site observations	Monthly	LGED
Dispose of material from blocked drain in location away from roadway and drain		PIU	Site observations	Monthly	LGED

D. Capacity Development Training

130. The PMCU safeguards experts (environmental and social) with support from PDSC Environment Specialist and Social Safeguard Specialist will be responsible for training the Savar PIU' safeguards officers (environmental and social). Training modules will need to cover safeguards awareness and management in accordance with both ADB and government requirements as specified below:

- (i) Environmental Safeguards
 - (a) sensitization on ADB's policies and guidelines on environment;
 - (b) introduction to environment and environmental considerations in roads, drainage and solid waste management projects;
 - (c) review of IEEs and integration into the project detailed design;
 - (d) improved coordination within nodal departments; and
 - (e) monitoring and reporting system. The contractors will be required to conduct environmental awareness and orientation of workers prior to deployment to work sites.
- (ii) Social Safeguards
 - (a) sensitization on ADB's policies on Involuntary Resettlement and Indigenous People;
 - (b) introduction to social safeguards assessment and document requirements;
 - (c) Consultation and participations requirements;
 - (d) Project GRM and ADB's Accountability Mechanism (AM); and
 - (e) monitoring and reporting system.

The proposed training project along with the frequency of sessions is presented in **Table 16**.

Table 16: Training Program for Environmental Management

Items	Pre-construction	Construction		
Training Title	Orientation workshop	Orientation program/ workshop for contractors and supervisory staff	Experiences and best practices sharing	
Purpose	To make the participants aware of the environmental safeguard requirements of ADB and Government of Bangladesh and how the project will meet these requirements	To build the capacity of the staff for effective implementation of the designed EMPs aimed at meeting the environmental safeguard compliance of ADB and Government of Bangladesh	To share the experiences and best practices aimed at learning lessons and improving implementation of EMP	
Contents	Module 1: Orientation ADB Safeguards Policy Statement Government of Bangladesh Environmental Laws and Regulations Module 2: Environmental Assessment Process	Roles and responsibilities of officials/contractors/consultants towards protection of the environment Environmental issues during construction Implementation of EMP Monitoring of EMP	Experiences on EMP implementation – issues and challenges Best practices followed	

Items	Pre-construction	Constructio	n
	ADB environmental process, identification of impacts and mitigation measures, formulation of an environmental management plan (EMP), implementation, and monitoring requirements Review of environmental assessment report to comply with ADB requirements Incorporation of EMP into the project design and contracts Module 3: COVID-19 H&S training	implementation Reporting requirements COVID-19 H&S training	
Duration	1 day	1 day	1 day on a regular period to be determined by PMCU and PDSC
Participants	PMCU and PIU staff (technical and environmental) involved in the project implementation	PMCU, PIU, Contractors	PMCU, PIU, Contractors

E. Environmental Management and Monitoring Plan Implementation Cost (Indicative)

131. Most of the costs associated with environmental mitigation and enhancement measures are included in the EMP budget. In consideration to the environmental impacts and their mitigation measures for this sub-project, some items need to be incorporated in the BOQ of this sub-project. A substantial part of environmental costs shall cover under Civil Works Contract. However, environmental costs under Civil Works Contract are not included here. Costs of these items will be dealt elsewhere in the respective project component document. The environmental costs presented in **Table 17** are tentative provisions based on experience of undertaking similar works under different LGED projects. For the details of environmental costs under civil works contract, individual contract package bid document may be consulted. It is assumed that the environmental cost under civil works contract for each contract package will be more or less same.

Table 17: Tentative EMP Budget for BOQ (The following items need to be incorporated in the BOQ of this sub-project)

Cost Estimates for Environmental Management

SI. No.	Description of Items	Unit	Quantity	Unit Rate (BDT)	Total Amount (BDT)	Costs covered by
1	Environmental Monitoring a) Air Quality, b) Noise level, c) Water quality, d) Sediment at work site to the entire satisfaction of the engineer-in-charge.	LS			6,00,000.00	Cost included in the BoQ as Provisional sum item
2	Dust suppression measures (excluding watering for compaction) to the entire satisfaction of the Engineer-in-charge.	LS			1,50,000.00	(non- competitive item).
3	Rehabilitation of ancillary sites including stockpile sites, brick crushing sites, borrow areas, workforce camp, to the entire satisfaction of the engineer-incharge.				1,00,000.00	
4	Proper disposal of camp site wastes to the entire satisfaction of the engineer- in-charge.	LS			1,00,000.00	
5	Maintain First aid box at camp site to the entire satisfaction of the Engineer-in-charge.	LS			20,000.00	
6	Miscellaneous	LS			30,000.00	
				Sub-Total:	10,00,000.00	

SI. No.	Description of Items	Unit	Quantity	Unit Rate (BDT)	Total Amount (BDT)	Costs covered by
7	Prevention of spillage, leakages of polluting materials to the entire satisfaction of the engineer-in-charge.					Contractor (GCC Clause 27.1 (a), 27.1(d) of Particular Conditions of Contract)
8	Providing and maintaining adequate potable water supply facilities (Shallow Tube well) at camp site and work site to the entire satisfaction of engineer-incharge.					Contractor (GCC Clause 29.2 of General Conditions of Contract)
9	Providing and maintaining adequate sanitation facilities (both for male and female) at camp site and work site to the entire satisfaction of engineer-incharge.					Contractor (GCC Clause 29.2 of General Conditions of Contract)
10	Traffic Management Maintaining traffic management at worksite from time of commencement of construction activities to time of completion activities, including ensuring that the road is safe for users (this includes providing necessary barricades, warning signs/lights, guide signs, flagmen, maintaining diversion roads by cutting, filling, constructing, etc. or by any other means) in accordance with the full satisfaction of the Engineering-in-charge.					Contractor (GCC Clause 27.1 (b) of General Conditions of Contract)
11	Working labour shed: Construction of Labor shed with C.I sheet Roofing, fencing and brick soling floor as per approved plan and to the entire satisfaction of the engineer-incharge.					Contractor (GCC Clause 29.2 of General Conditions of Contract)

SI. No.	Description of Items	Unit	Quantity	Unit Rate (BDT)	Total Amount (BDT)	Costs covered by
12	Personal Protection Equipment for Workers Providing and maintaining appropriate (safe design, fit and comfort) personal protection equipment (PPE) to ensure the highest possible protection for employees in establishing and maintaining a safe and healthful working environment at workplace.					Contractor (GCC Clause 27.1 (a), 29.1 of Particular Conditions of Contract)
13	Removal of equipment/ surplus materials/ rubbish/temporary structures/fully reinstate On completion of the Contract, Contractor shall remove the equipment, surplus materials, slope erosion, canal sedimentation, rubbish and temporary structures of all types and shall leave sites in clean condition to the entire satisfaction of the engineer-in-charge and local people					Contractor (GCC Clause 27, 40.3, 80.2 of Particular Conditions of Contract)
14	Occupational Health and Safety To ensure safety of health and hazards for construction workers including -Adequate housing for all workers -Safe and reliable water supply; -Hygienic sanitary facilities and sewerage system					Contractor (GCC Clause 27, 29.1 of Particular Conditions of Contract)
15	Community Health and Safety To ensure safety of health and hazards on local resources and infrastructures of nearby communities					Contractor (GCC Clause 27 of Particular Conditions of Contract)
16	COVID-19 Health and Safety Washable cloth face mask, disposable hand gloves, wash basin & water container, soap, alcohol-based sanitizer, pump spray, disinfectant, tissue papers, garbage bin, plastic bag, contactless temperature reader etc.					Contractor (GCC Clause 27.1 (d) of Particular Conditions of Contract)
17	Training on Environmental Management Plan, Health& Safety and COVID-19 related thread for the contractor's workforce					PDS-2 Consultants under CRDP-2

The cost for Environmental Quality Tests of Various Components –Water (surface and underground), Ambient air and Noise level is given below in **Table 18**.

Table 18: Indicative Costs for Environmental Quality Tests (Part of EMP Budget in BOQ)

SI. No.	Environmental Parameters	Analytical Parameter	Unit cost (BDT)	Frequency (times) / Sampling Location	Total cost (BDT)
1	Ambient Air Quality	Suspended Particulate Matter (SPM), Particulate Matter (PM 2.5), Particulate Matter (PM 10), Oxides of Sulphur (Sox), Oxides of Nitrogen (NOx), Carbon Monoxide (CO),	40,000	6 times / (Once at two locations during pre- construction and semi- annually at two locations during construction phase)	40,000x6=2,40,000
2	Noise Quality	Noise Level (dB) in selected busy areas at and around the subproject road/bridge/khal site (under Normal Condition and with Traffic)	10,000	12 times / (Once at two locations for day and night time during pre- construction and semi- annually at two locations for day and night time during construction phase)	10,000x12=1,20,000
3	Groundwater Quality	pH, Total suspended solids (TSS), Total dissolved solids (TDS), Dissolved oxygen (DO), Arsenic (As), Iron (Fe), Chloride (CI), Electrical Conductivity (EC), nitrate- N (NO ₃ -N)	20,000	6 times / (Once at two locations during pre- construction and semi- annually at two locations during construction phase)	20,000x6=1,20,000
4	Surface Water Quality	pH, Total suspended solids (TSS), Total dissolved solids (TDS), Turbidity, Dissolved oxygen (DO), Biological oxygen demand (BOD _{5days)} , Chemical oxygen demand (COD), Arsenic (As), Iron (Fe), Chloride (CI), Electrical Conductivity (EC), nitrate-N (NO ₃ -N, fecal and total coli-form	20,000	6 times / (Once at two locations during pre- construction and semi- annually at two locations during construction phase)	20,000x6=1,20,000
				Total Cost:	6,00,000

VIII. MONITORING AND REPORTING

- 132. PMCU will monitor the progress of EMP implementation in the different subproject jurisdictions. The PMCU and PIU will undertake site inspections and document review to verify compliance with the EMP and progress toward the final outcome. The contractor will conduct day to day implementation of the SEMP.
- 133. The contractor will submit monthly reports to the PIU with jurisdiction over the subproject sites. The monthly reports will include compilation of copies of monitoring sheets accomplished and duly signed by the contractor's EHS supervisor (or equivalent) on a daily basis. A sample daily monitoring sheet which can be used by the contractors is in **Appendix 9**. This monitoring sheet is indicative which can be further enhanced depending on the actual situations at subproject construction sites.
- 134. The PIU will submit quarterly environmental monitoring reports to PMCU, which will include summary of daily monitoring activities of contractor and results of any independent monitoring or inspection activities of the PIU. In the conduct of these independent inspection activities, PIU will be supported by PDSC in this regard. A sample inspection checklist is in **Appendix 10**. This checklist is indicative which can be further enhanced depending on the actual situations at subproject construction sites.
- 135. PMCU shall consolidated quarterly reports from the PIUs including Savar PIU and results of its independent monitoring or inspection activities. PMCU shall accomplish semi-annual environmental monitoring report (SEMRs), which shall be submitted to ADB for review and disclosure on ADB website. Submission of SEMR will continue until ADB issues a Project Completion Report.

ADB will carry out the following monitoring actions to supervise Second CRDP implementation:

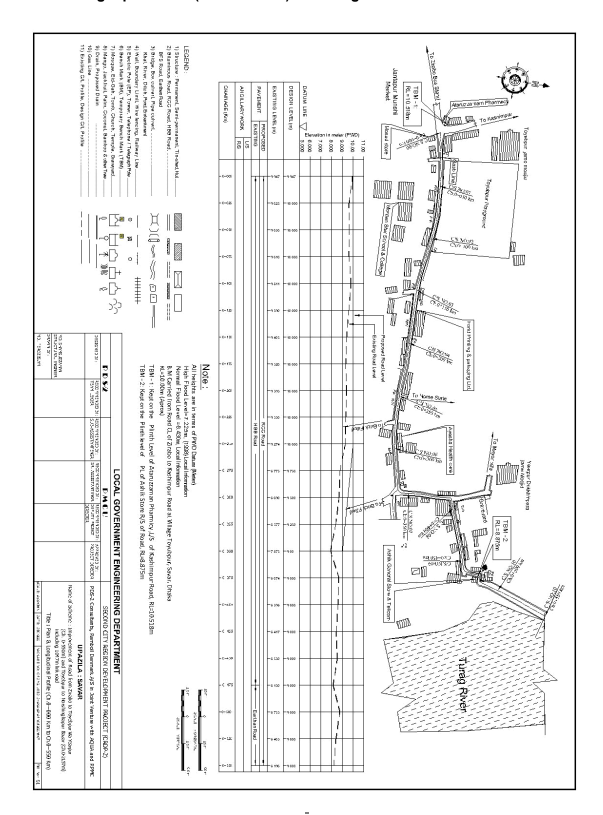
- (i) On a need basis, conduct site visits for subproject with potential adverse environmental or social impact;
- (ii) Conduct supervision missions with detailed review by ADB's environment/social safeguard specialists and/or officers and/or consultants for subprojects with adverse environmental and social impacts:
- (iii) Review the SEMRs submitted by PMCU to ensure that adverse impacts and risks are mitigated as planned in the EMP;
- (iv) Work with LGED to rectify to the extent possible any failures to comply with its environmental safeguard commitments, as covenanted in the loan agreement and elaborated in all environmental safeguard documents; and formulate and implement a corrective action plan to re-establish compliance as appropriate; and
- (v) Prepare a project completion report that assesses whether the objective and desired outcomes of the safeguard plans have been achieved, taking into account the baseline conditions and the results of monitoring.

IX. CONCLUSION AND RECOMMENDATIONS

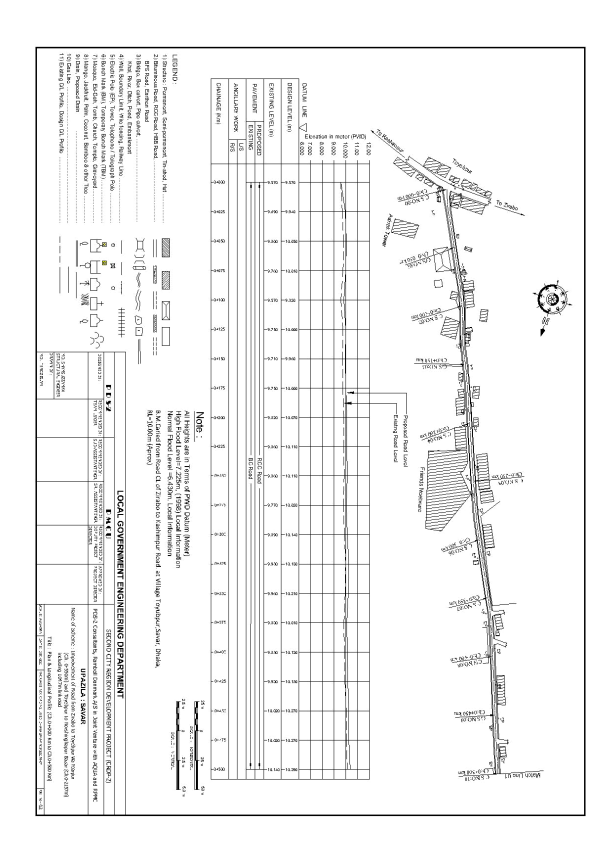
- 136. The proposed subproject is not an environmentally critical undertaking. IEE indicates that the proposed subproject, and its components, is not located within or adjacent to environmentally sensitive areas.
- 137. The extent of adverse impacts is expected to be local, confined within the projects' main areas of influence, waste disposal sites, and the routes to and from these sites. With mitigation measures in place and ensuring that the bulk of earthworks are completed before the onset of the rainy season, the potential adverse impacts during construction would be site-specific.
- 138. The few adverse impacts of moderate magnitude during construction will be temporary and short-term (i.e., most likely to occur only during peak construction activities). These will not be sufficient to threaten or weaken the surrounding resources. Mitigation measures, integral to socially and environmentally responsible construction practices, are commonly used at construction sites and are well known to contractors. Hence, mitigation measures would not be difficult to implement.
- 139. Based on the above findings, the classification of the subproject under Package No. CRDP-II/ LGED/DHAKA/SAVAR/NCB/ 2021/W-07 as Category B per ADB SPS is confirmed, and no further special study or detailed EIA needs to be undertaken. However, this IEE has been prepared based on final detailed designs of the subproject. Considering this IEE as the final IEE, it will be submitted to ADB for final review and disclosure.

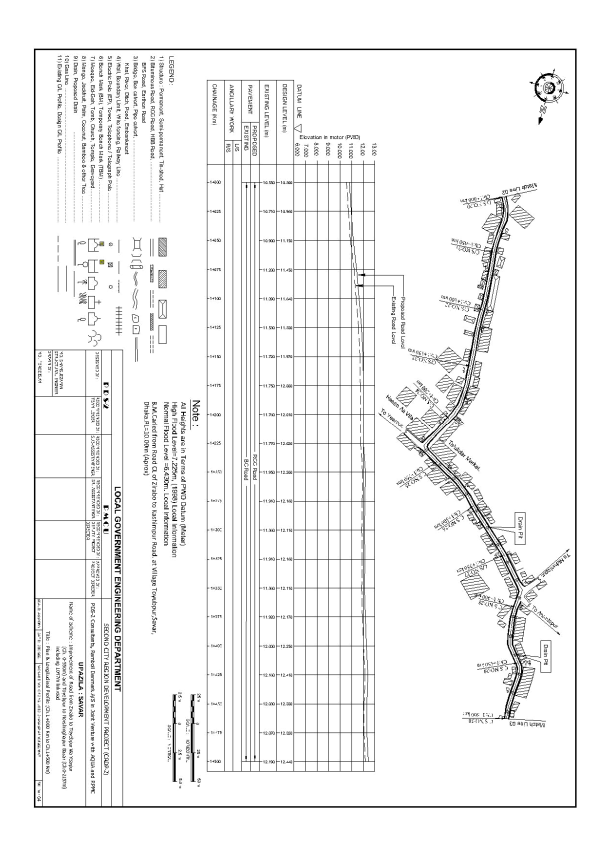
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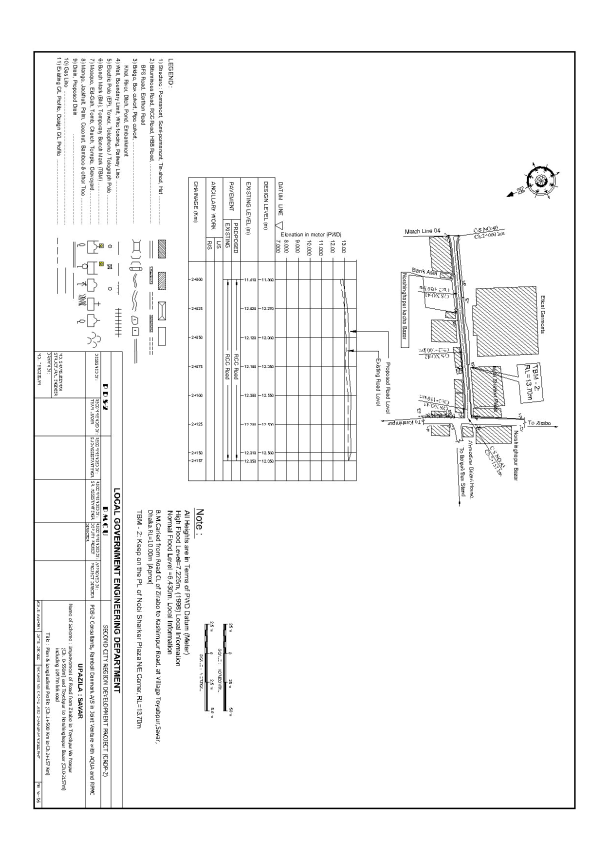
Appendix 1: Strip Maps of Subproject Alignment - Scheme no. I: Improvement of Road from Zirabo to Toyebpur via Yearpur (Ch. 0-550m) and Toyebpur to Norshinghapur Bazar (Ch. 0-2157m) including 1047m link road

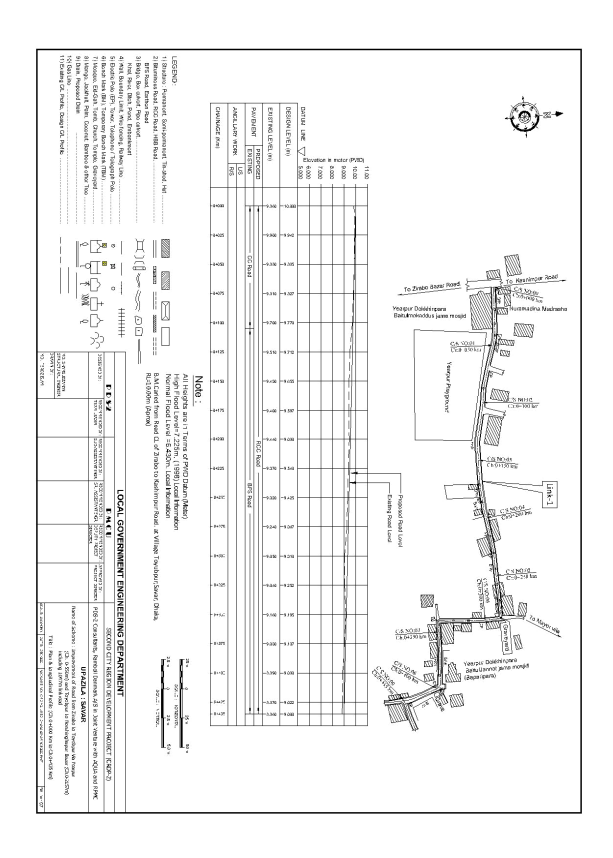


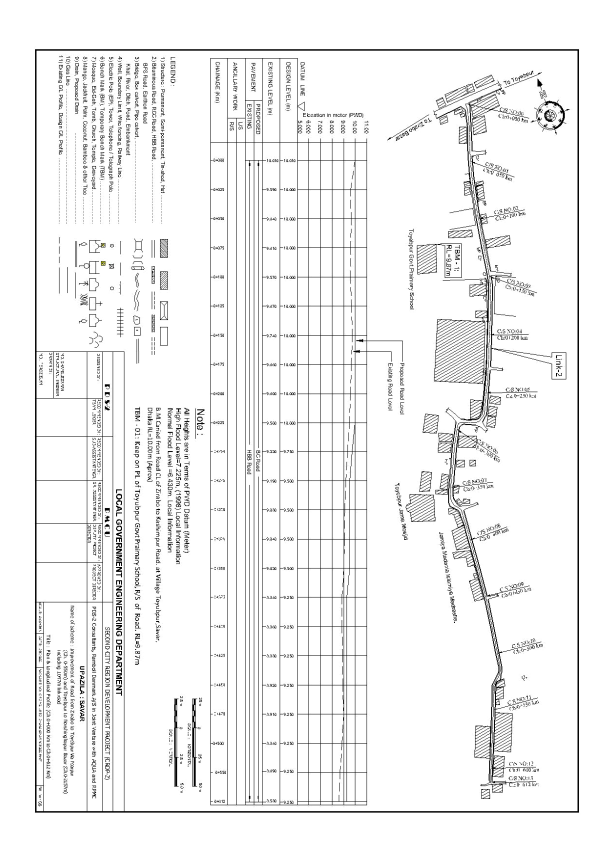
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Appendix 2: Sample Spoil Management Plan

Purpose and application: Spoil Management Plan (SMP) is to describe how Second CRDP will manage the spoil generated and reuse related to design and construction works. This is an integral part of EMP. The objective of SMP is to reuse of spoil from works in accordance with the spoil management hierarchy outlined in this document.

Objectives of SMP: The objectives of SMP are:

- (i) To minimize spoil generation where possible
- (ii) Maximize beneficial reuse of spoil from construction works in accordance with spoil management hierarchy
- (iii) Mange onsite spoil handling to minimize environmental impacts on resident and other receivers
- (iv) Minimize any further site contamination of land, water, soil
- (v) Manage the transportation of spoil with consideration of traffic impacts and transport related emissions

Structure of SMP:

Section1: Introduction of SMP

Section2: Legal and other requirements

Section3: Roles and responsibilities

Section4: Identification and assessment of spoil aspects and impacts

Section5: Spoil volumes, characteristics and minimization

Section6: Spoil reuses opportunities, identification and assessment

Section7: Onsite spoil management approach Section8: Spoil transportation methodology

Section9: Monitoring, Reporting, Review, and Improvements

Aspects and potential impacts

The key aspects of potential impacts in relation to SMP are listed in table below

Aspects	PotentialImpacts
Air Quality	Potential for high winds generating air borne dust
	from the stockpiles
Sedimentation	Potential for sediment laden site runoff from spoil
	stockpiles and potential for spillage of spoil from
	truck on roads
Surface and groundwater	Contamination of surface and ground water
Noise	Associated with spoil handling and haulage and
	storage
Traffic	Impacts associated with spoil haulage
Land Use	Potential for spoil to be transported to a that does
	not have permission for storage/disposal
Design specifications	Limitations on opportunities to minimize spoil
	generation
Sustainability	Limited sites for storage, reuse opportunities

Spoil volumes, Characteristics and Minimization

Spoil volume calculations: Estimate the volumes of spoils produced from each of the construction sites.

Characterization of spoil: Based on the type of spoil; characterization is done (sandstone, mud-mix materials, reusable materials

Adopt Spoil Reduce, Reuse Opportunities: An overview of the assessment methodology to be used is mentioned below.

- Consideration of likely spoil characteristics
- Identification of possible reuse sites
- Screening of possible reuse opportunities

Identification of possible safe disposal sites for spoil: Those spoils which can't be reuses hall be properly disposed in designated areas, such disposal areas should be identified in project locations. Such disposal areas should be safe from environmental aspects and there should be any legal and resettlement related issues. Such areas need to be identified and prior cliental approval should be obtained to use it as spoil disposal area. The local administration must be consulted and if required permission should be obtained from them.

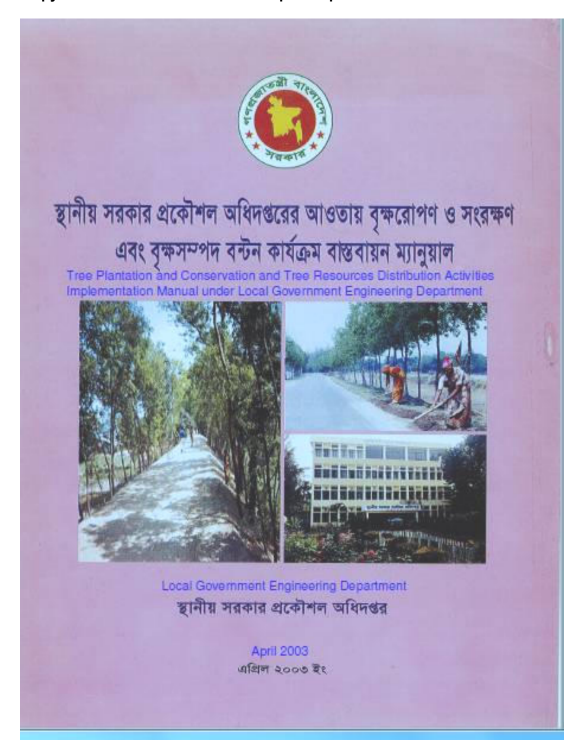
Storage and stockpiling Transportation and haulage route

Based on the above, the contractor will prepare a SMP as an integral part of EMP and submit to the PDSC for their review and approval.

Summary of Key Issues and Remedial Actions

Summary of follow-up time-bound actions to be taken within a set time frame.

Appendix 3: LGED Tree Plantation Program Manual (Cover Page and Table of Contents)
Note: Copy of the full manual is available upon request at the PMCU Office



Tree Plantation and Conservation and Tree Resources Distribution Activities Implementation Manual under Local Government Engineering Department

Table of Contents

- 1. Tree Plantation and Conservation in the LGED's Premises and Fallow Land
- 1.1 Availability of Land
- 1.2 Estimate Preparation of Schemes
- 1.3 Implementation
- 1.4 Tree Resources Distribution
- 1.5 Financing
- 1.6 Implementing Office and Designated Officer
- 1.7 Responsibility of the implementing Office's Designated Officer

2. Roadside Tree Plantation and Conservation

- 2.1 Road Maintenance
- 2.2 Tree Plantation and Caring
- 2.3 Road Maintenance, Tree Plantation and Conservation Activities Implementation
 - Road Maintenance, Tree Plantation and Conservation Scheme Identification, Scheme Preparation, Approval, Financing and Implementation Process
 - 2.3.2 Implementation adopting Lenthperson Process by Organized Women Group
 - 2.3.3 Worker Selection
 - 2.3.4 Worker Selection Policy
 - 2.3.5 Formation of the Interview Board
 - 2.3.6 Campaign
 - 2.3.7 Interviewing and Selection
 - 2.3.8 Team Formation
 - 2.3.9 Responsibility of Women Worker
 - 2.3.10 Responsibility of Co-women group Leader
 - 2.3.11 Responsibility of Women group Leader
 - 2.3.12 Recruitment of Supervisor
 - 2.3.13 Provide Appointment Letters
 - 2.3.14 Provide Equipments among Worker Women for Maintenance Work
 - 2.3.15 Initiation of Implementation of Scheme
- 2.4 Training
 - 2.4.1 General Awareness Training for Women Workers on Road Maintenance, Plantation and Conservation
 - 2.4.2 General Awareness Training for Women Workers on Primary Health Care and Income-generating Activities
- 2.5 Inspection and Monitoring
 - Inspection and Monitoring System of Road Maintenance, Plantation and Conservation Program

2.6	Wage		
		Wage Fixation	
	2.6.2	Bank Account	
		Wage Payment	
		Compulsory Savings	
2.7		of Income from Trees	
		Tree Resources Distribution System	
		Template: Tree Resources Distribution	
	2.7.3	Contract signed for Distribution of Tree Resources among different parties	
		according to the Adopted Policy	
		Monitoring the Implementation of the Contract	
2.8	Financing		
	2.8.1		
		Financing Process	
2.9		n of Responsibility of Representatives of Local Government Organizations	and
		LGED Officials in the Implementation of Road Maintenance (off-pavement),	
		Intation and Conservation Program	
		Responsibility of UP Male/Female Member	
		Responsibility of UP Chairman	
		Responsibility of Upazila Parishad	
		Responsibility of Upazila Executive/Nirbahi Officer (UNO)	
		Responsibility of LGED's Community Organizer (CO)	
		Responsibility of Sub-Assistant Engineer	
		Responsibility of Upazila Engineer (UE)	
	2.9.9	Responsibility of LGED's Executive Engineer (Training)	
	2.9.10	Responsibility of LGED's District Executive Engineer	
3. Ti	ree Plantatio	on at Embankment and Canal Bank and their Conservation	
3.1	Selection of	of Proposals for Tree Plantation and Conservation	at
		ent Slope and Canal Bank	
3.2	Implement		
3.3		of Tree Species	
		Tree planting Distance	
	3.3.2	Tree Sapling Planting Method	
	3.3.3	Tree Caring and Prohibition	
	3.3.4	Inspection and Monitoring	
3.4	Wages		
3.5	Financing		
3.6	· ·	ting Agency	
3.7		urces Distribution	
3.8		n of Money from Sale of Trees Grown at Embankment	
	Slope and	Canal Bank	

Annexures

A) Road

Road/Annex – 1: Tree Species Selection, Tree Plantation and Caution in

Road/Annex – 2: Method of Tree Sapling Plantation Road/Annex – 3: Points Value for Priority Ranking

Road/Annex – 4: Technical Report

Road/Annex – 5: Format for Cost Estimate

Road/Annex – 6: Appointment Letter of Women Worker
Road/Annex – 6a: Appointment Letter of Supervisor

Road/Annex - 7: Women Worker's acceptance Letter for Working Tools for

Road Maintenance, Tree Plantation and Conservation

Scheme

Road/Annex - 8: Regular Road Maintenance and Tree Care Monitoring

Register

Road/Annex – 8a: Work Code and Description

Road/Annex - 8b: Daily Activity Report of Regular Maintenance Work done by

Women Worker

Road/Annex - 9: Monthly Monitoring of Regular Road Maintenance and Tree

Care

Road/Annex – 10: Monthly Monitoring Summary Report

Tree Resources Distribution Agreement

B) Embankment

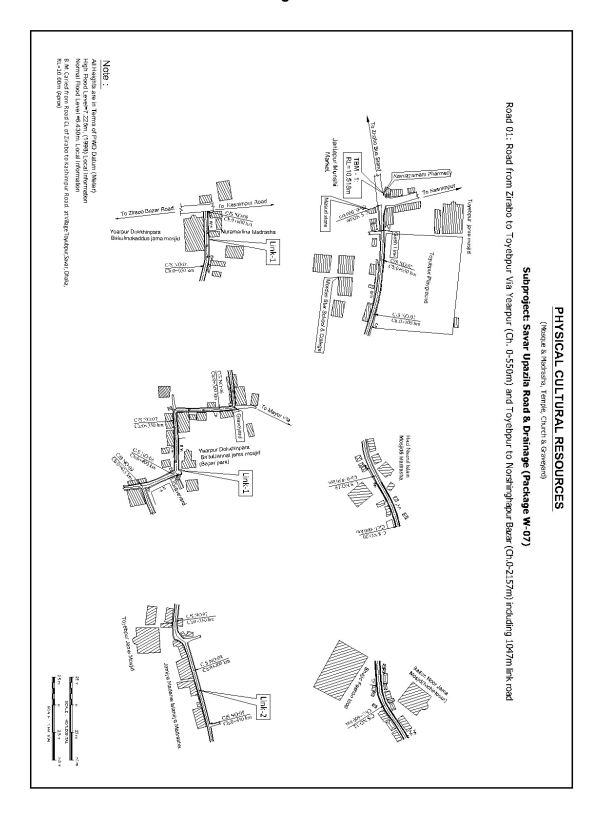
Embankment/Annex- 1: Proposal of Plantation at Embankment Slope and Canal Bank

Embankment/Annex- 2: Schedule 1

Embankment/Annex- 3: Executable at a Non-Judicial Stamp of Value of Taka 150.00
Embankment/Annex- 4: Contractor's Responsibility and Condition of Recruitment
Embankment/Annex- 5: Sample – Method of Tree Plantation at Embankment Slope

Embankment/Annex- 6: Template of Monthly Proress Report

Appendix 4: Strip Maps Showing PCRs (Religious Establishments) Along the Road Alignments



Appendix 5: Public Consultations

Details of date, time, location, type of participants and discussed issues are presented in a tabular form below:

				_	
SI.	Date of	Scheme Name	Number of	Issues Discussed	Major findings from
No	Consultation	and Place of	Participants		Consultation
		consultation			
01	18/07/2021	consultation Scheme no. I: Improvement of Road from Zirabo to Toyebpur via Yearpur (Ch. 0- 550m) and Toyebpur to Norshinghapur Bazar (Ch. 0- 2157m) including 1047m link road Venue: Toyebpur Club	Total 40. Male 35, female 5 (14.3%) Councilors, Retired Govt. Officials, Local Elite, Businessmen, project beneficiaries, etc.	General perception about the project and the awareness about the proposed project are disseminated in the meeting. The following pre-defined issues are discussed in the consultation meetings: Information dissemination about the subproject possible impacts of the subproject participation of local people in different project activities Employment potential for local people in the project works Loss of residential/commercial structures, if any due to the project Resettlement and land acquisition (if foreseen specially on private land). Impact on social issues due to the project Protected areas (national park, protected forest, religiously sensitive sites, historical or archaeological sites), if any Any critical issue or concern by the local people regarding the project Grievances redress mechanism etc	The main issue arising from the consultation is that the people of this area suffering huge traffic congestion due to movement of heavy container truck. They cannot easily move to the school, hospital, and their working place from their due to congestion. Peoples will be benefitted who are residing alongside the road of area if the project is implemented The area is dominating business area about 70% are depends on business and the rest service and cultivations. During construction period short term community activities will be affected. No resettlement and land acquisition required for due to the project, only compensation need for the unauthorized shop and residence. There is no protected area in and around the project area. The project will never impact on natural water body and not contaminate the soil resources. It assured by the participant, that they will welcome the project, and will support/cooperate in all stages of the project
					works.

Photographs of Community Consultations









List of Participants in Consultations Meetings in different Location of CRDP-II/LGED/Savar/W-07

		ীয় নগর অঞ্চল উন্নয়ন							
লেবেল-৪, আর্ডিইসি ভবন									
	আ	গারগাঁও শের-এ-বাংল	ানগর						
		ঢাকা-১২০৭							
প্রকঙ্গে	त नामः शेकिका (४ च्या प्रति व व व व व व व व व व व व व व व व व व व	STANS OUN STUR	স্থাত্ত সাভা	র উপাজলো					
Name o	of Sub-project: 1. Zinabo to	Toyedpur via y	ear pur						
ফোকাস	2. তিপু ebpw গ্রুপ আলোচনায় আংশগ্রহনকারী	r to Namshing pu त राजिता	তারিখঃ- ১৮	109/2022					
	nce of FGD participants		Date: 18-0	7,202\$					
ক্রমিক	নাম, মোবাইল নম্বর	মোবাইল নম্বর	হোশা	স্বাক্ষর					
নং Sl. no	Name of participants	Mobile no.	Pr of essi on	Si gnat ur e of part i ci pant s					
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স্থানীয় সরকার প্রকৌশল অধিদপ্তর দ্বিতীয় নগর অঞ্চল উন্নয়ন প্রকল্প লেবেল-৪, আরডিইসি ভবন আগারগাঁও শের-এ-বাংলানগর

ঢাকা-১২০৭

প্রকল্পের নামঃ- হা তে বিশ্ব করে হিন্দ্র বিশ্ব করে হিন্দ্র সাভার উপাজলো

Name of Sub-project: 1. ই প্রতি করি করি করি স্থান সভার উপাজলো

2. Toyebpw to Noursking pur Berzar

তারিখঃ- ১৮, ০৭, ১০১১

	Attendar	nce of FGD participants	Date: 18:07:2021		
	ক্রমিক নং Sl. no	নাম, মোবাইল নম্বর Name of participants	মোবাইল নম্বর Mobile no.	(পশা Pr of essi on	স্বাক্ষর Signature of participants
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Appendix 6: Sample Grievance Registration Form

(To be available in Bangla and Other Local Language, if any) Project welcomes complaints, suggestions, queries and comments regarding project implementation. We encourage persons with grievance to provide their name and contact information to enable us to get in touch with you for clarification and feedback. Should you choose to include your personal details but want that information to remain confidential, please inform us by writing/typing *(CONFIDENTIAL)* above your name. Thank Date Place of registration **Contact Information/Personal Details** Name Gender Age Male Female Home Address Village Town District Phone no. E-mail Complaint/Suggestion/Comment/Question Please provide the details (who, what, where and how) of your grievance below: If included as attachment/note/letter, please tick here: How do you want us to reach you for feedback or update on your comment/grievance? FOR OFFICIAL USE ONLY Registered by: (Name of Official registering grievance) Mode of communication: Note/Letter E-mail Verbal/Telephonic **Reviewed by:** (Names/Positions of Official(s) reviewing grievance) **Action Taken:** Whether Action Taken Disclosed: Yes No Means of Disclosure:

Appendix 7: Suggested Template for Record-Keeping of Grievances

SI. No.	Date of receipt of grievance	Name and contact details of complainant	Description of complaint	Nature of complaint	Decisions taken	Response given to complainant and date	Whether closed/ resolved

Appendix 8: Traffic Management Plan Template

A. Principles

- 1. One of the prime objectives of this traffic management plan (TMP) is to ensure the safety of all the road users along the work zone, and to address the following issues:
 - the safety of pedestrians, bicyclists, and motorists travelling through the construction zone:
 - protection of work crews from hazards associated with moving traffic;
 - > mitigation of the adverse impact on road capacity and delays to the road users;
 - maintenance of access to adjoining properties
 - Avoid hazards in addressing issues that may delay the project.

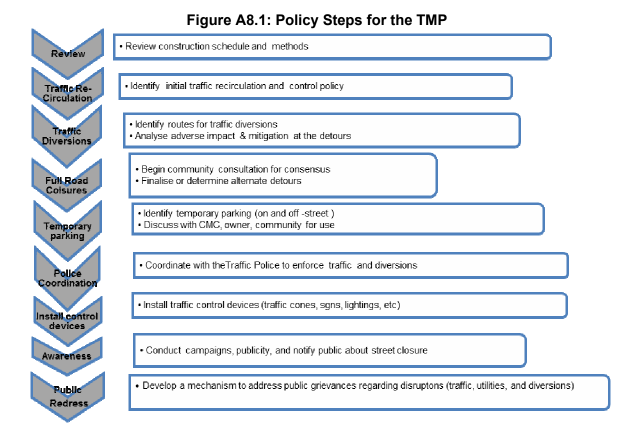
B. Operating Policies for Traffic Management Plan

- 2. The following principles will help promote safe and efficient movement for all road users (motorists, bicyclists, and pedestrians, including persons with disabilities) through and around work zones while reasonably protecting workers and equipment.
 - Make traffic safety and temporary traffic control an integral and high-priority element of every project from planning through design, construction, and maintenance.
 - Inhibit traffic movement as little as possible.
 - > Provide clear and positive guidance to drivers, bicyclists, and pedestrians as they approach and travel through the temporary traffic control zone.
 - Inspect traffic control elements routinely, both day and night, and make modifications when necessary.
 - Pay increased attention to roadside safety in the vicinity of temporary traffic control zones.
 - > Train all persons that select, place, and maintain temporary traffic control devices.
 - Keep the public well informed.
 - Make appropriate accommodation for abutting property owners, residents, businesses, emergency services, railroads, commercial vehicles, and transit operations.

C. Analyze the Impact Due to Street Closure

- 3. Apart from the capacity analysis, a final decision to close a particular street and divert the traffic should involve the following steps:
 - approval from the local authorities to use the local streets as detours;
 - consultation with businesses, community members, traffic police, etc, regarding the mitigation measures necessary at the detours where the road is diverted during the construction;
 - determining of the maximum number of days allowed for road closure, and incorporation of such provisions into the contract documents;
 - determining if additional traffic control or temporary improvements are needed along the detour route:
 - considering how access will be provided to the worksite;
 - contacting emergency service, school officials, and transit authorities to determine if there are impacts to their operations; and

- developing a notification program to the public so that the closure is not a surprise. As part of this program, the public should be advised of alternate routes that commuters can take or will have to take as result of the traffic diversion.
- 4. If full road-closure of certain streets within the area is not feasible due to inadequate capacity of the Detour Street or public opposition, the full closure can be restricted to weekends.



D. Public awareness and notifications

- 5. As per discussions in the previous sections, there will be travel delays during the constructions, as is the case with most construction projects, albeit on a reduced scale if utilities and traffic management are properly coordinated. There are additional grounds for travel delays in the area, as most of the streets lack sufficient capacity to accommodate additional traffic from diverted traffic as a result of street closures to accommodate the works.
- 6. The awareness campaign and the prior notification for the public will be a continuous activity which the project will carry out to compensate for the above delays and minimize public claims as result of these problems. These activities will take place sufficiently in advance of the time when the roadblocks or traffic diversions take place at the particular streets. The reason for this is to allow sufficient time for the public and residents to understand the changes to their travel plans. The project will notify the public about the roadblocks and traffic diversion through public notices, ward level meetings and city level meeting with the elected representatives.

- 7. The PMCU and PIU will also conduct an awareness campaign to educate the public about the following issues:
 - raffic control devices in place at the work zones (signs, traffic cones, barriers, etc.);
 - > defensive driving behavior along the work zones; and
 - > reduced speeds enforced at the work zones and traffic diversions.
- 8. It may be necessary to conduct the awareness programs/campaigns on road safety during construction.
- 9. The campaign will cater to all types of target groups i.e. children, adults, and drivers. Therefore, these campaigns will be conducted in schools and community centers. In addition, the project will publish a brochure for public information. These brochures will be widely circulated around the area and will also be available at the PMCU, PIU and the contractor's site offices. The text of the brochure should be concise to be effective, with a lot of graphics. It will serve the following purpose:
 - > Explain why the brochure was prepared, along with a brief description of the project;
 - Advise the public to expect the unexpected;
 - > Educate the public about the various traffic control devices and safety measures adopted at the work zones;
 - Educate the public about the safe road user behavior to emulate at the work zones;
 - > Tell the public how to stay informed or where to inquire about road safety issues at the work zones (name, telephone, mobile number of the contact person; and
 - > Indicate the office hours of relevant offices.

E. Vehicle Maintenance and Safety

- 10. A vehicle maintenance and safety program shall be implemented by the construction contractor. The contractor should ensure that all the vehicles are in proper running condition and it comply with roadworthy and meet certification standards of Government of Bangladesh. All vehicles to be used shall be in perfect condition meeting pollution standards of Government of Bangladesh. The vehicle operator requires a prestate of shift checklist. Additional safety precautions will include the requirement for:
 - Driver will follow the special code of conduct and road safety rules of Government of Bangladesh.
 - > Drivers to ensure that all loads are covered and secured drivers to ensure operation equipment can't leak materials hauled
 - > Vehicles will be cleaned and maintained in designed places.

F. Install traffic control devices at the work zones and traffic diversion routes

- 11. The purpose of installing traffic control devices at the work zones is to delineate these areas to warn, inform, and direct the road users about a hazard ahead, and to protect them as well as the workers. As proper delineation is a key to achieve the above objective, it is important to install good traffic signs at the work zones. The following traffic control devices are used in work zones:
 - Signs
 - Pavement Markings

- Channelizing Devices
- Arrow Panels
- Warning Lights
- 12. Procedures for installing traffic control devices at any work zone vary, depending on road configuration, location of the work, construction activity, duration, traffic speed and volume, and pedestrian traffic. Work will take place along major roads, and the minor internal roads. As such, the traffic volume and road geometry vary. The main roads carry considerable traffic; internal roads in the new city areas are wide but in old city roads very narrow and carry considerable traffic. However, regardless of where the construction takes place, all the work zones should be cordoned off, and traffic shifted away at least with traffic cones, barricades, and temporary signs (temporary "STOP" and "GO").
- 13. The work zone should take into consideration the space required for a buffer zone between the workers and the traffic (lateral and longitudinal) and the transition space required for delineation, as applicable. For the works, a 30 cm clearance between the traffic and the temporary STOP and GO signs should be provided. In addition, at least 60 cm is necessary to install the temporary traffic signs and cones.
- 14. Traffic police should regulate traffic away from the work zone and enforce the traffic diversion result from full street closure in certain areas during construction. Flaggers/ personnel should be equipped with reflective jackets at all times and have traffic control batons (preferably the LED type) for regulating the traffic during night time.
- 15. In addition to the delineation devices, all the construction workers should wear fluorescent safety vests and helmets in order to be visible to the motorists at all times. There should be provision for lighting beacons and illumination for night constructions.
- 16. The PIU and contractor will coordinate with the local administration and traffic police regarding the traffic signs, detour, and any other matters related to traffic. The contractor will prepare the traffic management plan in detail and submit it along with the EMP for the final approval.

Appendix 9: Sample Daily Monitoring Sheet for Contractors

CITY REGIONS DEVELOPMENT PROJECT II Contractor Monitoring Sheet

Name of Subproject:	
Location of Subproject:	
Chainage covered (for linear works):	
Supervising PIU:	
Contractor:	
Contractor EHS Supervisor (or equivalent):	
Date of monitoring:	

Summary of Findings

Summary of Findings								
Monitoring Item	Status	Remarks						
1. Compliance with Local Permit	(Secured / Application							
Requirements	Submitted / Not Applicable)							
Location/zoning permits								
Permit to construct								
Building permit								
Transport / hauling permits								
2. Compliance with IEE Requirements	(Approved / Under Preparation / Submitted to PIU for Approval)							
Site-specific EMP (SEMP)								
Corrective Action Plan, if any								
3. Compliance with SEMP								
Construction Site	(Satisfactory / Needs Improvement / Not Implemented)							
- Conduct of toolbox talk								
- Use of PPE								
- Rest areas for male and female workers								
- Toilets for male and female workers								
- Medical kits								
- Drinking water supply								
- Dust control								
- Noise control								
- Solid waste management								
- Wastewater management								
- Chemicals storage (fuel, oil, etc.)								

Monitoring Item	Status	Remarks
- Siltation or erosion control		
 Heavy equipment staging / parking area 		
- Barricades around excavation sites		
Barricados arcaria excavación enec		
- Access to residential		
houses/shops/businesses		
- Traffic routing signages		
- Lightings at night		
- Trench shoring / landslide protection		
ů i		
Construction Workers' Camp Site	(Available / Needs	
Construction Workers Camp One	Improvement / Not Available)	
- Quarters for male and female workers	improvement/ Not Available)	
- Quarters for male and female workers		
Objection of the control of the cont		
- Sleeping utilities (e.g. beds, pillows,		
blankets, mosquito nets, etc.)		
- Power/Electricity supply		
, ,,,		
- Drinking water supply		
Brinking water supply		
- Toilets for male and female workers		
- Tollets for male and female workers		
Can aval numana sustan augustu (agalijan		
- General purpose water supply (cooking,		
washing, bathing)		
 Cooking facilities and areas 		
_		
- Solid waste management		
ll "		
- Wastewater management		
1. actoriates management		
- Pest control		
- 1 651 60111101		
A Implementation of CDM	(Ves / Ne ex Ness / Hester	
4. Implementation of GRM	(Yes / No or None / Under	
	Resolution)	
Complaints		
Complaints resolution		
5. Environmental Quality Measurement	(Passed / Failed / Not	
	Applicable)	
Ambient air quality sampling		
Noise level measurement		
Receiving water quality sampling		
Tiscoming mater quanty camping	<u> </u>	

Other Issues:	
Attachments: 1. Copies of permits secured, if any. 2. Photos taken at worksites, if any. (photos attached in previous monitoring sheets should not be used again). 3. Laboratory results of environmental quality measurements, if any.	
Prepared by:	
Name, Designation and Signature	

Appendix 10: Sample Inspection Report for PMCU and PIUs

CITY REGIONS DEVELOPMENT PROJECT II SITE INSPECTION CHECKLIST

Subproject:	Date:
Location:	<u></u>
Chainage (for linear works):	

	MONITORING/INSPECTION QUESTIONS	FINDINGS			COMMENTS / CLARIFICATIONS
1.	Supervision and Management On-SIte	Yes	No	NA	
	a. Is an EHS supervisor available?				
	b. Is a copy of the SEMP available?				
	c. Are daily toolbox talks conducted on site?				
2.	The Facilities	Yes	No	NA	
	Are there a medical and first aid kits on site?				
	 b. Are emergency contact details available on-site? 				
	c. Are there PPEs available? What are they?				
	d. Are the PPEs in good condition?				
	e. Are there firefighting equipment on site?				
	f. Are there separate sanitary facilities for male and female workers?				
	g. Is drinking water supply available for workers?				
	h. Is there a rest area for workers?				
	Are storage areas for chemicals available and with protection? in safe locations?				
3.	Occupational Health and Safety	Yes	No	NA	
	a. Are the PPEs being used by workers?				
	b. Are excavation trenches provided with shores or protection from landslide?				
	c. Is breaktime for workers provided?				
	d. How many for each type of collection				

	MONITORING/INSPECTION QUESTIONS		NDING	SS	COMMENTS / CLARIFICATIONS
	vehicle is in current use?				
4.	Community Safety	Yes	No	NA	
	a) Are excavation areas provided with barricades around them?				
	b) Are safety signages posted around the sites?				
	c) Are temporary and safe walkways for pedestrians available near work sites?				
	d) Is there a record of treated wastewater quality testing/measurement?				
5.	Solid Waste Management	Yes	No	NA	
	Are excavated materials placed sufficiently away from water courses?				
	 b. Is solid waste segregation and management in place? 				
	c. Is there a regular collection fo solid wastes from work sites?				
6.	Wastewater Management	Yes	No	NA	
	 Are there separate sanitary facilities for various types of use (septic tanks, urination, washing, etc.)? 				
	b) Is any wastewater discharged to storm drains?				
	c) Is any wastewater being treated prior to discharge?				
	d) Are measures in place to avoid siltation of nearby drainage or receiving bodies of water?				
	e) Are silt traps or sedimentation ponds installed for surface runoff regularly cleaned and freed of silts or sediments?				
7.	7. Dust Control			NA	
	a. Is the construction site watered to minimize generation of dust?				
	b. Are roads within and around the		_		

	MONITORING/INSPECTION QUESTIONS	FINDINGS			COMMENTS / CLARIFICATIONS
	construction sites sprayed with water on regular intervals?				
	c. Is there a speed control for vehicles at construction sites?				
	d. Are stockpiles of sand, cement and other construction materials covered to avoid being airborne?				
	e. Are construction vehicles carrying soils and other spoils covered?				
	f. Are generators provided with air pollution control devices?				
	g. Are all vehicles regularly maintained to minimize emission of black smoke? Do they have valid permits?				
8.	Noise Control	Yes	No	NA	
	a) Is the work only taking place between 7 am and 7 pm, week days?				
	b) Do generators operate with doors closed or provided with sound barrier around them?				
	c) Is idle equipment turned off or throttled down?				
	d) Are there noise mitigation measures adopted at construction sites?				
	e) Are neighboring residents notified in advance of any noisy activities expected at construction sites?				
9.	Traffic Management	Yes	No	NA	
	a) Are traffic signages available around the construction sites and nearby roads?				
	b) Are re-routing signages sufficient to guide motorists?				
	c) Are the excavation sites along roads provided with barricades with reflectors?				
	d) Are the excavation sites provided with				

	MONITORING/INSPECTION QUESTIONS			S	COMMENTS / CLARIFICATIONS
	sufficient lighting at night?				
10.	Recording System	Yes	No	NA	
	 a) Do the contractors have recording system for SEMP implementation? 				
	b) Are the daily monitoring sheets accomplished by the contractor EHS supervisor (or equivalent) properly compiled?				
	c) Are laboratory results of environmental sampling conducted since the commencement of construction activities properly compiled?				
	d) Are these records readily available at the site and to the inspection team?				

Other Issues	:	
Prepared by:		_
	Name, Designation and Signature	_

Appendix 11: Renewal of Environmental Clearance Certificate (ECC)

Government of the People's Republic of Bangladesh
Department of Environment
Head Office, Paribesh Bhaban
E-16 Agargaon, Dhaka-1207
www.doe.gov.bd

Memo No: DoE/Clearance/5194/2013/61

Date: 94/03/2021

Subject: Renewal of Environmental Clearance Certificate for "Second City Region Development Project (CRDP-2), Local Government Engineering Department, LGED Bhaban, Agargaon, Sher-E-Bangla Nagar, Dhaka"

Ref: Your application dated 24/02/2021.

With reference to your above application, the Department of Environment hereby renews the Environmental Clearance Certificate in favor of the Second City Region Development Project (CRDP-2) subject to fulfilling the terms and conditions stated in Environmental Clearance Certificate issued on 10.02,2019 vide memo no. DoE/Clearance/5194/2013/53.

This renewal is valid upto 09 February, 2022. An application for further renewal along with
a) the renewal fees (as per the ECR, 1997) b) VAT on renewal fees (in separate Treasury Chalan)
and c) all associated documents shall be submitted to the Head Office of DoE with a copy to Dhaka
Regional/Khulna Divisional Office at least 30 days ahead of expiry date.

(Masud Iqbal Md. Shameem) Director (Environmental Clearance) Phone: 8181673

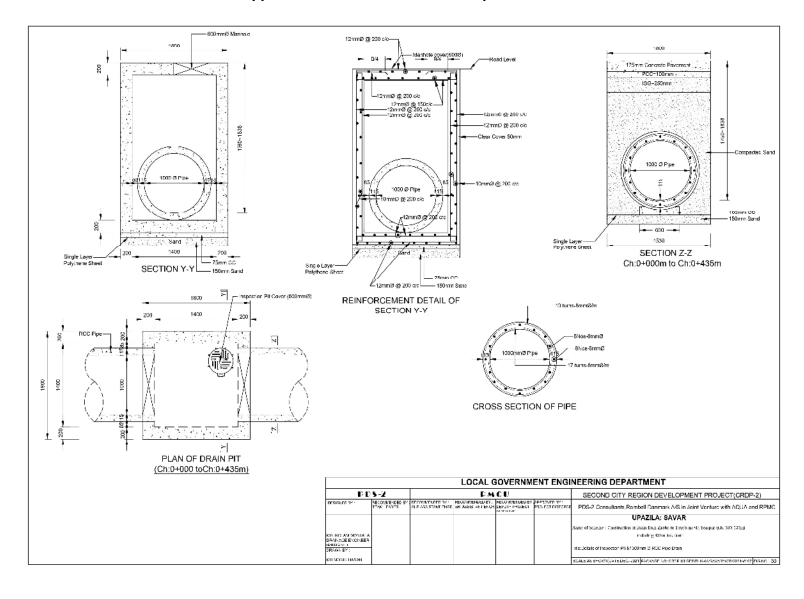
Project Director

Second City Region Development Project (CRDP-2) Local Government Engineering Department, LGED Bhaban, Agargaon Sher-E-Bangla Nagar, Dhaka.

Copy Forwarded to:

- PS to Secretary, Ministry of Environment, Forest and Climate Change, Bangladesh Secretariat, Dhaka.
- Director, Department of Environment, Dhaka Regional Office, Dhaka.
 Director, Department of Environment, Khulna Divisional Office, Khulna.
- Assistant Director, Office of the Director General, Department of Environment, Head Office, Dhaka.

Appendix 12: Cross Section of Proposed Drain



Appendix 13: Sample outline of OHS and COVID-19 H&S Plan

Sample outline of OHS Plan: (Appendix 2 of SEMP)

SI no	Activity	Hazard Associated with the activity	Condition	Impact	Control	Use of PPE
1	Clearing and	Injury during falling from height, materials handling, electric shock, slip & trip, vehicle movement etc.	Routine	, ,	up, cleaning and	Hand gloves, Helmet, visible vest and boot
2	Filling work	Injury during falling from height, materials handling, electric shock, slip & trip, vehicle movement etc.	Routine	construction	up, Cleaning and	Hand gloves, Helmet, visible vest and boot
3	Excavation	Injury during falling from height, materials handling, slip & trip, vehicle movement, edge collapse etc.	Routine	&construction	Awareness build up, cleaning and daily checkup.	Hand gloves, Helmet, visible vest and boot
4	Concrete Mixing /setting, carrying etc.	Chemical Hazard, Injury during materials handling, falling, electric shock, slip & trip, vehicle movement etc.	Routine	Human injury & Construction hampered	Follow SOP, Awareness build up, cleaning & daily	Hand gloves, Helmet, visible vest and boot
		Noise, injury during materials handling, falling from high, electric shock, slip & trip, vehicle movement etc. during performing work.	Routine	Construction	un cleaning & daily	Hand gloves, Helmet, visible vest and boot
	Steel bar cutting, bending, welding etc.	Noise, injury during materials handling, falling from high, electric shock, slip & trip, vehicle movement etc. during performing work.	Routine	Inamperen	un cleaning & daily	Hand gloves, Helmet, visible vest and boot
	erection,	Injury during materials handling, falling from high, electric shock, slip & trip, vehicle movement etc. during performing work.	Routine	&construction	Awareness build	Hand gloves, Helmet, visible vest and boot

8	Surfacing	Injury during materials handling, slip & trip, vehicle movement, fire etc. during performing work.	Routine	Human injury &construction hampered	Follow SOP, Awareness build up, cleaning & daily checkup.	Hand gloves, Helmet, visible vest and boot
9		Noise, stuck by, slip & trip, Injury during performing work.	Routine	Human injury & Construction hampered		Hand gloves, Helmet, visible vest and boot
10		Injury during falling from high, materials falling, electric shock, slip &trip, platform Collapse etc.	Routine	Human injury &construction hampered	Awareness build up, cleaning and daily checkup	Hand gloves, Helmet, visible vest and boot
11	Fire safety	Fire due to electric short circuit, asphalt laying &welding works	Routine	Human injury /fatality &construction Hampered.		Hand gloves, Helmet, visible vest and boot
12		Stuck by, contact with chemicals, slip & trip, materials falling, etc.	Routine	Human injury /fatality &construction hampered.		Hand gloves, Helmet, visible vest and boot
13		Falling from high, shutter collapse, electric shocked.	Routine	Human injury &product hampered	Awareness build up, supervision training.	Hand gloves, Helmet, visible vest and boot

Sample outline of COVID-19 H&S plan

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1	INTRODUCTION	Error! Bookmark not defined.
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	1.2 Description of the Subproject and Worksite	Error! Bookmark not defined.
2	METHODOLOGY OF PREPARATION OF THE SIT	TE-SPECIFIC COVID-19 HEALTH
	SAFETY PLAN	Error! Bookmark not defined.
3	GUIDING PRINCIPLES FOR MANAGING THE CO	
	SITES	
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	3.2 General Guidelines	
	3.3 Who Should Go To Work	
	3.4 Screening Process before Entering the Site	
	3.5 Prevention Measures	
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	3.6 Site Management and Supervision	
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	3.10 Communications and Training	
	3.11 Labor Camp	
4	3.12 Health and Safety Team	
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	4.1 The Plan of Action:	
	4.2 List of Protective Equipment/Gadgets:	
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APPENDIXES

- Appendix-1: Coronavirus A toolbox talk for construction workers
- Appendix-2-: List of Useful Documents and Websites on COVID-19