Final Initial Environmental Examination

July 2015

BAN: Third Urban Governance and Infrastructure Improvement (Sector) Project—Sherpur Drainage Subproject (Phase 1) UGIIP-III/I/SHER/DR/01/2014 UGIIP-III/I/SHER/UT+DR/01/2014

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

CURRENCY EQUIVALENTS

(as of July 2015)

Currency Unit = BDT BDT1.00 = \$0.0129 \$1.00 = BDT77.775

ABRREVIATIONS

ADB – Asian Development Bank

AP – affected person

BWDB - Bangladesh Water Development Board

DoE – Department of Environment

DPHE - Department of Public Health Engineering

EARF – environmental assessment and review framework

ECA – Environmental Conservation Act
ECC – environmental clearance certificate
ECR – Environmental Conservation Rules
EIA – environmental impact assessment
EMP – environmental management plan

ETP – effluent treatment plant FGD – focus group discussion

GICDC – Governance Improvement and Capacity Development Consultant

GRC – grievance redressal cell
GRM – grievance redress Mechanism
IEE – initial environmental examination
LCC – location clearance certificate

LGED – Local Government Engineering DepartmentMDSC – Management Design and Supervision Consultant

MLGRDC - Ministry of Local Government, Rural Development, and Cooperatives

O&M – operations and maintenance PIU – project implementation unit PMO – project management office

PPTA – project preparatory technical assistance

REA - rapid environmental assessment

RP – resettlement plan

SPS - Safeguard Policy Statement

ToR – terms of reference

WEIGHTS AND MEASURES

ha – hectare km – kilometer m – meter mm – millimeter

GLOSSARY OF BANGLADESHI TERMS

crore – 10 million (= 100 lakh) ghat – boat landing station

hartal – nationwide strike/demonstration called by opposition parties

khal – drainage ditch/canal

khas, khash – belongs to government (e.g. land)

katcha – poor quality, poorly built

lakh, lac – 100,000

madrasha – Islamic college mahalla – community area

mouza – government-recognized land area

parashad – authority (pourashava)

pourashava – municipality

pucca – good quality, well built, solid

thana – police station upazila – sub district

NOTES

- (i) In this report, "\$" refers to US dollars.
 - (ii) —BDT refers to Bangladeshi Taka

This initial environmental examination is a document of the borrower. The views expressed herein do not necessarily represent those of ADB's Board of Directors, Management, or staff, and may be preliminary in nature. Your attention is directed to the "terms of use" section on ADB's website.

In preparing any country program or strategy, financing any project, or by making any designation of or reference to a particular territory or geographic area in this document, the Asian Development Bank does not intend to make any judgments as to the legal or other status of any territory or area.



Government of the People's Republic of Bangladesh Local Government Division Local Government Engineering Department

Name of Project:
Third Urban Governance and Infrastructure
Improvement Sector Project (UGIIP-III)

(39295 - 032 BAN) TA - 8339 BAN

INITIAL ENVIRONMENTAL EXAMINATION (IEE FOR DRAINS)

Pourashava: Sherpur

Package No.: UGIIP-III-I/SHER/DR/01/2014

Joint Venture of



Hifab International AB, Sweden **KS Consultants Ltd.**, Bangladesh **BETS Consulting Services Ltd.**, Bangladesh

CONTENTS

	INTROPLICTION	Page
l.	INTRODUCTION	1
II.	POLICY, LEGAL, AND ADMINISTRATIVE FRAMEWORK	
	A. ADB Policy	
	B. National Laws	
	C. Government of Bangladesh Environmental Assessment Procedures	
III.	DESCRIPTION OF THE PROJECT	
	A. The Study Area	
	B. Existing Condition and Need for the Project	
	C. Proposed Components	
	D. Implementation Schedule	
IV.	DESCRIPTION OF THE ENVIRONMENT	
	A. Methodology Used for the Baseline Study	12
	B. Physical Characteristics	
	C. Biological Characteristics	
	D. Socioeconomic Characteristics	
	E. Historical, Cultural and Archaeological Characteristics	16
٧.	ANTICIPATED ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES	
	A. Methodology	17
	B. Screening out Areas of No Significant Impact	
	C. Anticipated Impacts and Mitigation Measures – Planning and Design Phase.	18
	D. Anticipated Impacts and Mitigation Measures – Construction Phase	20
	E. Anticipated Impacts and Mitigation Measures – Operations and Maintenance	
	Phase	26
	F. Cumulative Impact Assessment	28
VI.	INFORMATION DISCLOSURE, CONSULTATION, AND PARTICIPATION	30
	A. Public Consultation Conducted	30
	B. Future Consultation and Disclosure	30
VII.	GRIEVANCE REDRESS MECHANISM	
VIII.	ENVIRONMENTAL MANAGEMENT PLAN	34
	A. Institutional Arrangement	35
	B. Safeguard Implementation Arrangement	
	C. Institutional Capacity Development Program	
	D. Staffing Requirement and Budget	
IX.	MONITORING AND REPORTING	
X.	CONCLUSION AND RECOMMENDATIONS	
Agge	endixes	
Appe	endix 1: Rapid Environmental Assessment Checklist	73
	endix 2: Environmental Standards and Application Fees	
	endix 3: Sample Outline Spoils Management Plan	
	endix 4: Sample Outline Traffic Management Plan	
	endix 5: Records Of Public Consultations And FGDS	
	endix 6: Sample Grievance Registration Form	
	endix 7: Sample Semi-Annual Reporting Format	

EXECUTIVE SUMMARY

- 1. After the successful implementation of the First and Second Urban Governance and Infrastructure Improvement Projects (UGIIP I and II)¹ in 74selected *pourashavas*, the Local Government Engineering Department (LGED) within the Ministry of Local Government, Rural Development and Cooperatives (MLGRDC) with the financial assistance of Asian Development Bank (ADB) have planned to implement the third phase of the project titled the Third Urban Governance and Infrastructure Improvement Project (UGIIP-3) in selected 30 *pourashavas* over a period of 6 years (2014 to 2020).
- 2. The impact will be improved living environment in project towns. The outcome will be improved municipal service delivery and urban governance in project towns. Project towns are pre-selected 30 towns to be supported in an integrated manner under the project.
- 3. A sector-lending approach will be used for the project as it has been well established and successfully practiced in the UGIIP I and II.
- 4. The Local Government Engineering Department (LGED) and the Department of Public Health Engineering (DPHE), both under the Local Government Division (LGD) of the Ministry of Local Government, Rural Development and Cooperatives (MLGRD&C) and having extensive experience in managing urban and water supply projects financed by ADB, will be the executing agencies of the project.
- 5. The Sherpur drainage subproject is one of the subprojects proposed under UGIP-3. ADB requires the consideration of environmental issues in all aspects of the Bank's operations, and the requirements for environmental assessment are described in ADB's Safeguard Policy Statement (SPS, 2009). This is the draft Initial Environmental Examination (IEE) based on the feasibility study and preliminary engineering designs prepared during project preparation. This IEE will be finalized during detailed design stage to reflect any changes and latest subproject designs.
- 6. **Categorization.** An environmental assessment using ADB's Rapid Environmental Assessment (REA) checklist for drainage and flood control (**Appendix 1**) was conducted and results of the assessment show that the subproject is unlikely to cause significant adverse impacts. Sherpur drainage subproject is classified as environmental category B as per ADB SPS. This initial environmental examination (IEE) has been prepared in accordance with ADB SPS's requirements for environment category B projects and provides mitigation and monitoring measures to ensure no significant impacts as a result of the subproject.
- 7. As per Government of Bangladesh Environment Conservation Act, 1995 (ECA, 1995) and Environment Conservation Rules (ECR, 1997), Sherpur drainage subproject is categorized

The Government of Bangladesh with the assistance of ADB has introduced a system whereby funds/loans for development are disbursed in a phased manner based on the successful accomplishment by the recipient pourashavas of a set of performance-criteria in the area of urban governance. UGIIP I and II reflect this approach which aims to incentivize participating pourashavas to become well-managed and maintained towns in a sustainable way through systems of governance ensuring citizen's participation and inclusion of women, poor and the minority groups in pourashava activities. UGIIP I targeted for 27 and UGIIP II for 47 pourashavas. The subprojects were (i) water supply (ii) sanitation, (iii) solid waste management, (iv) urban drainage, (v) urban transport & communication and (vi) public use facilities.

as "red" and location clearance certificate (LCC) and environmental clearance certificate (ECC) must be obtained from the DoE.

- 8. **Subproject scope.** Investments under this subproject include construction of 7.64 kilometers (km) of drainage network within the core area of the *pourashava*.
- 9. **Implementation arrangements.** Local Government Engineering Department (LGED) and Department of Public Health Engineering (DPHE) are the executing agencies (EA). LGED is responsible for providing support and guidance to *pourashavas* concerning performance criteria and *pourashava* development planning. DPHE will provide support in water supply and sanitation schemes. Implementation activities will be overseen by a Project Management Office (PMO). The participating *pourashavas* are the implementing agencies (IA), with a project implementation unit (PIU) within the *pourashava* structure. Consultant teams² are responsible for (i) detailed engineering design, contract documents preparation and safeguards facilitation; (ii) project management and administration support; (iii) assistance in supervising construction; (iii) strengthening of local governance, conducting required studies/surveys and (iv) awareness raising on behavioral change in water, sanitation and solid waste management activities.
- 10. **Description of the environment**. Subproject components are located in Sherpur urban area or in its immediate surroundings which were developed into urban land uses. The subproject sites are located in existing right of ways (ROWs) and government-owned land. There are no protected areas, wetlands, mangroves, or estuaries in or near the subproject location. There are no forest areas within or near Sherpur.
- 11. **Environmental management.** An environmental management plan (EMP) is included as part of this IEE, which includes (i) mitigation measures for environmental impacts during implementation; (ii) an environmental monitoring program, and the responsible entities for mitigating, monitoring, and reporting; (iii) public consultation and information disclosure; and (iv) a grievance redress mechanism. A number of impacts and their significance were reduced through mitigation measures in the preliminary design stage. The EMP will form part of the civil work bidding and contract documents.
- 12. Locations and siting of the proposed infrastructures were considered to further reduce impacts. The concepts considered in design of the Sherpur drainage subproject are: (i) locating facilities on government-owned land to avoid the need for land acquisition and relocation of people; (ii) taking all possible measures in design and selection of alignment to avoid resettlement impacts; (iii) avoiding where possible locations that will result in destruction/disturbance to historical and cultural places/values; (iv) avoiding tree-cutting where possible; (v) ensuring all planning and design interventions and decisions are made in consultation with local communities and reflecting inputs from public consultation and disclosure for site selection.
- 13. During the construction phase, impacts mainly arise from (i) disturbance of residents, businesses, and traffic; (ii) need to manage excess construction materials and spoils; and (iii) community and workers health and safety. These are common impacts of construction in urban areas, and there are well developed methods for their mitigation. Measures such as conducting work in lean season and minimizing inconvenience by best construction methods will be

² Consultant teams are composed of Management Design and Supervision Consultants (MDSC) and Governance Improvement and Capacity Development Consultants (GICDC).

employed. Traffic management will be necessary during excavation works on busy roads. In the operational phase, all facilities and infrastructure will operate with routine maintenance, which should not affect the environment. Facilities will need to be repaired from time to time, but environmental impacts will be much less than those of the construction period as the work will be infrequent, affecting small areas only.

- 14. Mitigation measures have been developed to reduce all negative impacts to acceptable levels and will be assured through a program of environmental monitoring. The monitoring program will include observations on- and off-site, document checks, and interviews with workers and beneficiaries. The PMO will submit semi-annual monitoring reports to ADB which will include a detailed review of EMP implementation, including corrective actions taken.
- 15. **Consultation, disclosure and grievance redress.** The stakeholders were involved in developing the IEE through discussions on-site and public consultation, after which views expressed were incorporated into the IEE and in the planning and development of the subproject. The IEE will be made available at public locations in the *pourashava* and will be disclosed to a wider audience via the ADB and LGED project websites. The consultation process will be continued and expanded during project implementation to ensure that stakeholders are fully engaged in the project and have the opportunity to participate in its development and implementation. A grievance redress mechanism is described within the IEE to ensure any public grievances are addressed quickly.
- 16. **Monitoring and reporting.** The PMO, PIU (Sherpur *pourashava*), and Management Design and Supervision Consultants (MDSC) will be responsible for safeguard monitoring. The MDSC will submit monthly monitoring reports to PMO, and the PMO will send semi-annual monitoring reports to ADB. ADB will post the semi-annual environmental monitoring reports on its website as part of its disclosure requirements.
- 17. **Conclusions and recommendations.** The citizens of Sherpur will be the major beneficiaries of this subproject. The proposed subproject is unlikely to cause significant adverse impacts and net environmental benefits to citizens of Sherpur will be positive. The potential impacts that are associated with design, construction and operation can be mitigated to standard levels without difficulty through proper engineering design and the incorporation or application of recommended mitigation measures and procedures.
- 18. Based on the findings of the IEE, there are no significant impacts and the classification of the subproject as Category "B" is confirmed. No further special study or detailed environmental impact assessment (EIA) needs to be undertaken to comply with ADB SPS, 2009.

I. INTRODUCTION

- 1. After the successful implementation of Urban Governance and Infrastructure Improvement Projects (UGIIP I and II)³ in the selected *pourashavas*, Local Government Engineering Department (LGED) with the financial assistance of Asian Development Bank (ADB) have planned to implement a similar project (UGIIP-3) in selected thirty *pourashavas* over a period of 6 years (2014 to 2020).
- 2. The impact will be improved living environment in project towns. The outcome will be improved municipal service delivery and urban governance in project towns. Project towns are pre-selected 30 towns to be supported in an integrated manner under the project. UGIIP-3 will improve existing and provide new municipal infrastructures including (i) roads; (ii) drainages; (iii) water supply system; (iv) solid waste management facilities; (v) slaughterhouses; (vi) markets, community center/auditorium, bus and truck terminals and river *ghats*; (vii) public toilets; and (viii) others such as provision for street lighting and improvement of slums.
- 3. A sector-lending approach will be used for the ensuing loan project as it has been well established and successfully practiced in the UGIIP I and II.
- 4. LGED is the executing agency of the project while DPHE (Department of Public Health Engineering) will provide advisory support in relation to the implementation of water supply schemes/subprojects in a *pourashavas*.
- 5. Sherpur drainage subproject is one of the subprojects proposed under UGIIP-3. ADB requires the consideration of environmental issues in all aspects of the Bank's operations, and the requirements for environmental assessment are described in ADB's Safeguard Policy Statement (SPS, 2009).
- 6. **Categorization.** An environmental assessment using ADB's Rapid Environmental Assessment (REA) checklist for drainage and flood control (**Appendix 1**) was conducted and results of the assessment show that the subproject is unlikely to cause significant adverse impacts. Sherpur drainage subproject is classified as environmental category B as per ADB SPS. This initial environmental examination (IEE) has been prepared in accordance with ADB SPS's requirements for environment category B projects and provides mitigation and monitoring measures to ensure no significant impacts as a result of the subproject.

_

The Government of Bangladesh with the assistance of ADB has introduced a system whereby funds/loans for development are disbursed in a phased manner based on the successful accomplishment by the recipient pourashavas of a set of performance-criteria in the area of urban governance. UGIIP I and II reflect this approach which aims to incentivize participating pourashavas to become well-managed and maintained towns in a sustainable way through systems of governance ensuring citizen's participation and inclusion of women, poor and the minority groups in pourashava activities. UGIIP I targeted for 33 and UGIIP II for 35 pourashavas. The subprojects were (i) water supply (ii) sanitation, (iii) solid waste management, (iv) urban drainage, (v) urban transport & communication and (vi) public use facilities.

II. POLICY, LEGAL, AND ADMINISTRATIVE FRAMEWORK

A. ADB Policy

- 7. ADB requires the consideration of environmental issues in all aspects of ADB's operations, and the requirements for environmental assessment are described in ADB SPS, 2009. This states that ADB requires environmental assessment of all ADB investments.
- 8. **Screening and categorization.** The nature of the environmental assessment required for a project depends on the significance of its environmental impacts, which are related to the type and location of the project; the sensitivity, scale, nature, and magnitude of its potential impacts; and the availability of cost-effective mitigation measures. Projects are screened for their expected environmental impacts, and are assigned to one of the following four categories:
 - (i) **Category A.** Projects could have significant adverse environmental impacts. An EIA is required to address significant impacts.
 - (ii) Category B. Projects could have some adverse environmental impacts, but of lesser degree or significance than those in category A. An IEE is required to determine whether significant environmental impacts warranting an EIA are likely. If an EIA is not needed, the IEE is regarded as the final environmental assessment report.
 - (iii) **Category C.** Projects are unlikely to have adverse environmental impacts. No EIA or IEE is required, although environmental implications are reviewed.
 - (iv) Category FI. Projects involve a credit line through a financial intermediary or an equity investment in a financial intermediary. The financial intermediary must apply an environmental management system, unless all projects will result in insignificant impacts.
- 9. This draft IEE for the Sherpur drainage subproject is based on the feasibility study and preliminary engineering designs prepared during project preparation. This IEE will be finalized during detailed design stage to reflect any changes and latest subproject designs.
- 10. **Environmental management plan.** An EMP, which addresses the potential impacts and risks identified by the environmental assessment, shall be prepared. The level of detail and complexity of the EMP and the priority of the identified measures and actions will be commensurate with the project's impact and risks.
- 11. **Public disclosure.** ADB will post the below safeguard documents on its website as well as disclose relevant information in accessible manner in local communities:
 - (i) for environmental category A projects, draft EIA report at least 120 days before Board consideration;
 - (ii) final or updated EIA and/or IEE upon receipt; and
 - (iii) environmental monitoring reports submitted by the Project Management Office (PMO) during project implementation upon receipt.

B. National Laws

12. Implementation of all subprojects will be governed by the environmental acts, rules, policies, and regulations of the Government of Bangladesh. These regulations impose restrictions on the activities to minimize/mitigate likely impacts on the environment. Many of

these are cross-sectoral and several of them are directly related to environmental issues. The most important of these are the Environment Conservation Act, 1995 (ECA, 1995), and the Environment Conservation Rules (ECR, 1997).

13. Table 1 presents specific requirements for the Sherpur drainage subproject. **Appendix 2** provides the environmental standards for air, surface water, groundwater, drinking water, emissions, noise and vehicular exhaust.

Table 1: Applicable Government of Bangladesh Environmental Legislations

	Legislation		Requirements for the Project	Relevance
1.	Environmental Conservation Act of 1995 and amendments in 2000, 2002 and 2010 ⁴	•	Restriction on operation and process, which can be continued or cannot be initiated in the ecologically critical areas Regulation on vehicles emitting smoke harmful to the environment Remedial measures for injuries to ecosystems Standards for quality of air, water, noise and soil for different areas for various purposes and limits for discharging and emitting waste Environmental guidelines	The provisions of the act apply to the entire subproject in the construction and operation and maintenance (O&M) phases.
2.	Environmental Conservation Rules of 1997 and amendments in 2002 and 2003	•	Environmental clearances Compliance to environmental quality standards	The subproject is categorized as Orange-B and requires locational clearance certificate (LCC) and environmental clearance certificate (ECC). All requisite clearances from DoE shall be obtained prior to commencement of civil works.
3.	Forest Act of 1927 and amendments (2000)	•	Clearance for any felling, extraction, and transport of forest produce	Considered in subproject preparation and implementation.
4.	Bangladesh Climate Change Strategy and Action Plan of 2009	•	Ensure existing assets is put in place to deal with the likely impacts of climate change. Enhance the capacity government ministries, civil society and private sector to meet the challenge of climate change	Considered in subproject preparation and implementation.
5.	Bangladesh Labor Law of 2006	•	Compliance to the provisions on employment standards, occupational safety and health, welfare and social protection, labor relations and social dialogue, and enforcement	Considered in the EMP.

ECA Amendment 2000 focuses on ascertaining responsibility for compensation in cases of damage to ecosystems, increased provision of punitive measures both for fines and imprisonment and the authority to take cognizance of offences. ECA Amendment 2002 elaborates restrictions on polluting automobiles; restrictions on the sale, production of environmentally harmful items like polythene bags; assistance from law enforcement agencies for environmental actions; break up of punitive measures; and authority to try environmental cases. In ECA Amendment 2010, no individual or institution (government or semi-government/non-government/self-governing can cut any hill or hillock; fill-up or changed any remarked water body however in case of national interest; the mentioned activities can be done after getting clearance from respective the departments.

-

Legislation	Requirements for the Project	Relevance
	Prohibition of employment of children and adolescent	

C. Government of Bangladesh Environmental Assessment Procedures

- 14. Under ECA, 1995 and ECR, 1997 industrial units and projects are classified into four categories according to "their site and impact on the environment" and investment size, and each category (Green, Orange-A, Orange-B and Red) requires a different level of environmental assessment as a prerequisite for the Department of Environment (DoE) in granting the locational clearance certificate (LCC) and environmental clearance certificate (ECC)that allow the project to proceed.
- 15. As per Schedule 1 of ECA, 1995Sherpur drainage subproject is likely to be classified as red category (Table 2). Thus LCC and ECC is required from the DoE prior to commencement of the subproject.

Table 2: Likely Government of Bangladesh Classification of Sherpur Drainage Subproject

	Subproject	Component	Equivalent in Schedule I of ECR 1997	DoE Classification
1.	Drainage and flood control	Primary network (includes domestic connections or primary drains) Secondary network (includes secondary drains) Tertiary network (includes main drains and drainage outfalls)	Engineering works (up to 10 hundred thousand Taka capital)	Red As per preliminary quantity and cost estimate, Sherpur drainage and flood control structures 72.406 million Taka

- 16. Rule 7 of the ECR, 1997 indicates that the application for ECC must be made to the relevant DoE Divisional Officer, and the application for red category projects will include the following:
 - (i) completed application for ECC, and the appropriate fee;
 - (ii) report on the feasibility of the project:
 - (iii) report on the IEE for the project, and terms of reference (TOR) for the EIA; or EIA report prepared on the basis of TOR previously approved by DoE;
 - (iv) report on the environmental management plan (EMP);
 - (v) no objection certificate from the local authority;
 - (vi) emergency plan relating to adverse environmental impact and plan for mitigation of the effect of pollution; and
 - (vii) Outline of the relocation and rehabilitation plan (where applicable).
- 17. DoE has 60 days to respond to receipt of the ECC application for a red category project.
- 18. This draft IEE will serve the basis for the ECC application and will be supplemented to fulfill any additional government requirements.

III. DESCRIPTION OF THE PROJECT

A. The Study Area

- 19. Sherpur is a district of Dhaka division in the north of Bangladesh and lies between 24°90′ and 26°93′ north latitudes and between 90°02′ and 90°03′ east longitudes. The area of the Sherpur Pourashava is 24.75 sq.km and its total population as of 2011 is 97,979.
- 20. Subproject components are located in Sherpur urban area or in its immediate surroundings which were converted into urban use for many years ago, and there is no natural habitat left at these sites. The subproject sites are located in existing right of way (ROWs) and government-owned land. There are no protected areas, wetlands, mangroves, or estuaries in or near the subproject location. There are no forest areas within or near Sherpur. The location map is shown as Figure 1.

B. Existing Condition and Need for the Project

- 21. Sherpur Pourashava is not normally affected by external flood annually as the average ground level of the core area is little higher than the normal flood-level. The periphery of the Pourashava is mainly agricultural fields which constitute about 55.91% of the Pourashava, go under water during monsoon.
- 22. The existing drainage system of the Pourashava is not satisfactory due to inadequate number of drains which is concentrated in the core area only. Residents in urbanized areas alleged that the numbers of the drains in their areas are inadequate. As a result, localized flooding occurs and after every heavy rainfall and causes inconvenience to the residents.
- 23. The Mrigi river that flows along the western periphery of the Sherpur Pourashava from north-west to south-east (flow direction is north to south) serves as the outfall for most of the Pourashava drainage system. Generally the river accommodates the drained storm water discharges without causing any serious flooding inside the Pourashava areas which are within the influence of the existing drainage system. But other areas outside the influence of existing drainage system, experience serious drainage congestion and water logging. The reasons for water logging are technical, social and institutional.
- 24. Most of the areas of Sherpur Pourashava are drained through four primary khals (local name 'Charas') namely the Chapatoli khal, Damdama khal, Nabinagar khal and Shekhati khal and serve as an arterial drainage system. The Chapatoli khal originating from VIP road and falls into Mrigi river. The Nabinagar khal is originating from the north side of stadium and falls into Rowa beel. The Damdama khal is originating from Isli beel and falls into Mrigi river. The Shekhati khal is originating from the north of Shekhati graveyard and falls into Aurabaura beel. Another khal named the Nalitabari khal is originating from Shekhati khal and falls into Gewa beel. The condition of the khals is not satisfactory as growth of vegetation, shrubs, disposal of solid wastes and unauthorized encroachments.
- 25. The O&M of the existing drains and natural primary khals of the Pourashava is not satisfactory. The drains are partially filled up with shrubs, vegetation and solid waste, causing blockages in the drains. The khals are silted up and faces encroachments at places.

- 26. An intensive field survey drains of Sherpur Pourashava was carried out in order to prepare the Drainage Master Plan" and revealed that there are 8.87 km existing khals, 5.00 km road side borrow pit (Katcha khal), 4.98 km secondary drains and 3.47 km tertiary drains of which 0.25 km is pipe drain.
- 27. **Water logged areas and causes:** Residents in almost all of the urbanized areas report that the number of drains in their areas is inadequate. As a result, localized flooding occurs after every heavy rainfall, causing inconvenience to the residents and spreading water borne diseases. From field survey, it is found that there are many natural and man-made obstructions on natural khals. TPU conducted an intensive land use survey. From that TPU identified the following zones for Sherpur Pourashava
 - Flood affected zone
 - · Semi flood affected zone
 - Flood free zone
- 28. In Sherpur Pourashava there are no severe water logging areas. Inundation occurs due to localized storm rainfall and also due to lack of adequate number of drains. There are mainly ten (10) scattered low-lying areas in Sherpur Pourashava. A major issue, therefore, is the extent to which the town, both in its existing urban form and in future development can be kept flood free.
- 29. Inundation by water logging occurs due to localized storm rainfall associated with lack of adequate number of drains. There are mainly ten scattered low-lying water logged areas in Sherpur Pourashava. The water logging areas associated with drainage congestion are mentioned below.
 - T&T office road side area
 - West side area of upazila office
 - Bus stand area
 - Chakbazar road side area
 - Shekhati road side area

- Front side area of new market
- Shingpara road side area
- Girls school road side area
- WAPDA road side area
- Cosba Mollah para road
- 30. The total area of the water logged places is about 17 hacters. Depth of inundation ranges from 0.20 to 0.25 meter and duration from 4 to 6 hours varying from place to place. The main cause of water loggings is due to disposal of solid wastes which cause closure of the drains causing overflow which produce a suitable breading place of mosquitoes and consequent spreading of water borne diseases.
- 31. The primary causes for water logging are as follows:
 - Absence of sufficient numbers of drains and integrated network of the existing drainage system
 - Improper operation, cleaning and maintenance of drains
 - Inadequate section of the existing drains
 - Silting up of the existing canals and road side borrow pits
 - Blockings in the existing drains due to disposal of solid wastes into drains
 - Formation of encroachments due to failure to preserve "right of way" for drains.

- Haphazard expansion of the regional settlements which obstructs the natural drainage system.
- Uncontrolled and haphazard disposal of solid waste into the drainage system
- Lack of timely operation and maintenance program
- 32. The main problem of the drainage system of the Pourashava as with growing urbanization and expansion of the Pourashava, drainage facilities have not been considered as important as road or water supply by the local authority.

C. Proposed Components

- 33. The drainage alignments ere visited and examined extensively by the PPTA team. The rainfall, flooding information were collected including history of stagnation, over-flow causing inundation of adjoining areas. The existing conditions were assessed and used as basis for widening or deepening requirements, re-sectioning needs, longitudinal gradients and location of outfall. The list of proposed drainage network (Table 3) was discussed with Sherpur pourashava Town Level Committee Council (TLCC) and municipal council, with a view to prepare preliminary designs and cost estimates.
- 34. Figures 3 to 5 show the typical sections of different types of roads that may be used in the subproject.

Table 3: Proposed Drainage Improvements in Sherpur

SI. No	Name of proposed schemes in order of priority	Nature of existing Drains	length (km)
1	Construction of RCC Drain From Battola Tempu stand near h/o Sanuwer Hossain (Sanu) to Mrigi river via Mirgonj Fish Aroth (Ch.	Katcha	1
2	Construction of RCC Drain From West Gouripur near Jamur Dhukan to Mrigi river under Sherpur Pourashava (Ch.0.00-950.00).	Katcha	1
3	Construction of RCC Drain From Bot tola moar to Bolerbari Khal via Sherpur Sadar Hospital & Factory moar (Ch.	Mossnry - Katcha / RCC	1.5
4	Construction of RCC Drain From Kharmpur moar to Sherpur Head Post office via Shop of Hamid (Ch.	Mossnry	0.65
5	Construction of RCC Drain From Attimkhana moar to Chapatoli Khal via h/o ATO Haidar Ali (Ch.	Mossnry - Katcha	0.7
6	Construction of RCC Drain From Bus stund B.C road near Momin Petrol Pupm to Sazborkhali Life Stock office via Gouripur Bou bazar , Rong Mohal and Pioneer School (Ch.	Mossnry - Katcha	1.75
7	Construction of RCC Drain From Old Gohata IRP to Bolerbari Khal via Owarles office (Ch.	Mossnry - Katcha	0.6
8	Construction of RCC Drain From North Nabinagar near h/o Fothu Mohazon to Amonkura Khal near Rajbllavepur Primary School (Ch.	Mossnry	1.5
9	Construction of RCC Drain From near h/o Alhaz Joynal Abedin towards Shitalpur proposed RCC drain via rice mill of Kashim mullha (Ch.	Katcha	0.45
10	Construction of RCC Drain From Shetolpur moar to Digharpar Kamarbari moar via rice mill of Chiku mullha (Ch.	RCC	0.53
11	Construction of RCC Drain From Muktijudda office to shop of Hamid at Munshi bazer.	Mossnry	0.12
12	Construction of RCC Drain From Bangla Mick to shop of Benerji at Munshi bazer .	Mossnry	0.12
13	Construction of RCC Drain From H/o Kashi mohajon to ATI pond via old Gohatahata moar (Ch.	Katcha	0.3
14	Construction of RCC Drain From h/o motor mechanic Murshed Proposed drain	Mossnry	0.4

SI.	Name of warmaged calcumos in audot of priority	Nature of existing	length
No	Name of proposed schemes in order of priority of Anurkoli Sallon – Amonkura Khal via Nobarun School (Ch.	Drains	(km)
15	Construction of RCC Drain By both side of Sazbor Khila RHD road From Sazbor Khila Borkat Bakery to Rong Mohal (Ch.	Mossnry	0.4
16	Construction of RCC Drain From Bagbari mondir to proposed RCC drain at Factory moar	Katcha	0.34
17	Construction of RCC Drain From Gangina of D.C to Existing drain near Civil Surzen office (Ch.	Mossnry	0.3
18	Construction of RCC Drain From Noyani bazar Kolahati towards Kharmpur moar via h/o Prokash Dutta & Jurnalist Mozid (Ch.	Mossnry	0.3
19	Construction of RCC Drain From Bagraksha Primary School towards Chapatoli Pipe drain via h/o Busa Mondol & pond of Sahid at Bagraksha (Ch.	Mossnry - Katcha / RCC	0.86
20	Construction of RCC Drain From Old IRP moar to Proposed drain of Anurkoli Sallon – Amonkura Khal near h/o Adv. Debes via Robi niogi road (Ch.	Mossnry / Katcha	0.3
21	Construction of RCC Drain From New market to Amonkura Khal via Back side of Sampad plaza (Ch.	Mossnry	0.2
22	Construction of RCC Drain From near h/o Momtaz Begam towards Chalkpathak main drain under Sherpur Pourashava (Ch.0.00-250.00) (Ch.	Mossnry	0.25
23	Construction of RCC Drain From Bagraksha Internal road near h/o Musharof to proposed RCC drain near pond of Sahid via h/o Adv. Touhid at Bagraksha (Ch.	Katcha	0.2
24	Construction of RCC Drain From Behind Hospital at Shiv bari towards Bular bari Khal	Katcha	0.45
25	Construction of RCC Drain By the Both side of road From Chico mulla rice mill towards rice mill of shafil	Katcha	1.4
26	Construction of RCC Drain from h/o Askar Docter towards Shiv Bari Existing drain	Katcha	0.5
27	Construction of RCC Drain From Battola Tampu stand near h/o Sanuwer Hossain (Sanu) to Mrigi river via Mirgonj Fish Aroth (Ch.	Katcha	1
28	Construction of RCC Drain From Sherpur- Jamalpur Bus stand (Chowrasta) to Mrigi river via Hazrat Sha kamal Mazar (Ch.	Katcha	2.1
29	Construction of RCC Drain From h/o Professor Khosru towards Chapatoli via h/o Journalist Monir (Ch	Katcha	0.3
30	Construction of RCC Drain From h/o Mina Pal towards Proposed RCC drain near Bagbari.	Katcha	0.24
31	Construction of RCC Drain From Stadiam to Rouha bil via Rajballavpur & Gridanarionpur (Ch.	Katcha	2
32	Construction of RCC Drain From Model Girls School & Collage to Existing DANIDA drain near Ex Ideal School via Kharampur Mosque & h/o Adv. Anisur Rahaman (Ch.	Mossnry	1
33	Construction of RCC Drain From Madhobpur moar near late Adv. Habibur Rahaman to proposed RCC drain near Diabetis Center (Ch.	Mossnry	0.4
34	Construction of RCC Drain From Sherpur Govt Girls High School to proposed drain near kharmpur Mosque (Ch.	Mossnry	0.2
	Total		25.76

35. This IEE covers construction of 10 drains with total length of 7.64 km (Table 4) to be rehabilitated under Phase 1 (see implementation schedule). This IEE will be updated with the final road designs to be prepared during the detailed design phase. 5

_

⁵ A new IEE will need to be prepared for each phase, which would require a simple updating of this IEE, as follows: Sherpur Drainage (Phase II) IEE and Sherpur Drainage (Phase III) IEE.

Table 4: Proposed Drains under Phase 1 Implementation - Sherpur

SI. No	Drain ID	Name of proposed schemes in order of priority	Nature of existing Drains	length (km)
1	1	Construction of RCC Drain From Battola Tempu stand near h/o Sanuwer Hossain (Sanu) to Mrigi river via Mirgonj Fish Aroth (Ch.	Katcha	1
2	2	Construction of RCC Drain From West Gouripur near Jamur Dhukan to Mrigi river under Sherpur Pourashava (Ch.0.00-950.00).	Katcha	1
3	3	Construction of RCC Drain From Bot tola moar to Bolerbari Khal via Sherpur Sadar Hospital & Factory moar (Ch.	Mossnry - Katcha / RCC	1.5
4	4	Construction of RCC Drain From Kharmpur moar to Sherpur Head Post office via Shop of Hamid (Ch.	Mossnry	0.65
5	5	Construction of RCC Drain From Orphanage moar to Chapatoli Khal via h/o ATO Haidar Ali (Ch.	Mossnry - Katcha	0.7
6	7	Construction of RCC Drain From Old Gohata IRP to Bolerbari Khal via wireless office (Ch.	Mossnry - Katcha	0.6
7	8	Construction of RCC Drain From North Nabinogor near h/o Fothu Mohazon to Amonkura Khal near Rajbllavepur Primary School (Ch.	Mossnry	1.5
8	9	Construction of RCC Drain From near h/o Alhaz Joynal Abedin towards Shitalpur proposed RCC drain via rice mill of Kashim mullha (Ch.	Katcha	0.45
9	11	Construction of RCC Drain From Muktijudda office to shop of Hamid at Munshi bazer .	Mossnry	0.12
10	12	Construction of RCC Drain From Bangla Mick to shop of Benerji at Munshi bazr .	Mossnry	0.12
		Total		7.64

D. Implementation Schedule

- 36. Implementation of UGIIP-3is split up into 3 phases: (i) 1st phase = 18 months or 1.5 years; (ii) 2nd phase = 30 months or 2.5 years; and (iii) 3rd phase = 24 months or 2 years.
- 37. Construction of 10 drains (total 7.64km) will be implemented under Phase 1, while the remaining 24 drains will be implemented in the succeeding phases. Preliminary design of Phase 1 roads has been done by the PPTA and will finalized during detailed design stage. It is estimated that construction period for Phase 1 implementation will cover 18 months.
- 38. The final detailed implementation schedule will be provided in the updated IEE once the detailed design phase is completed.

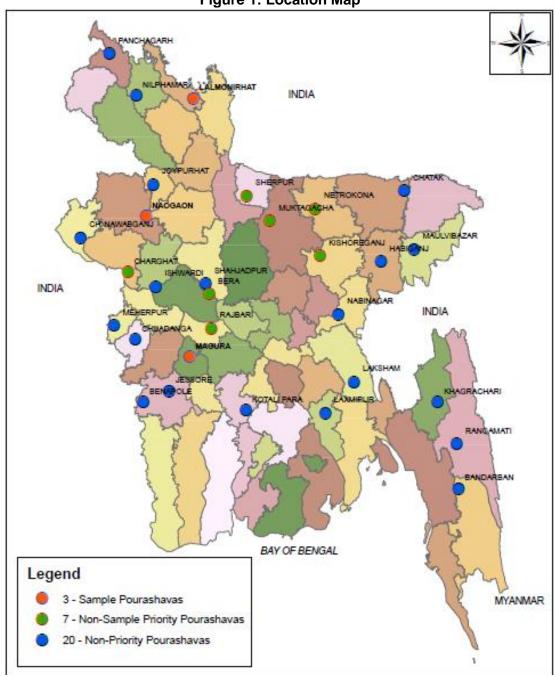


Figure 1: Location Map

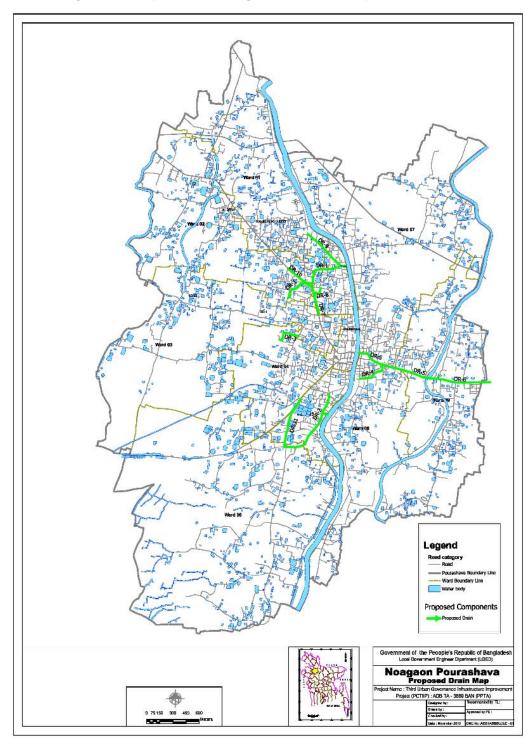
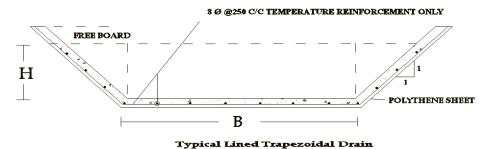


Figure 2: Proposed Drainage Works in Sherpur Pourashava

Figure 3: Typical Reinforced Cement Concrete Box Culvert Drain

Figure 4: Typical RCC Trapezoidal Line Drain



IV. DESCRIPTION OF THE ENVIRONMENT

A. Methodology Used for the Baseline Study

- 39. **Data collection and stakeholder consultations.** Data for this study has been primarily collected through comprehensive literature survey, discussion with stakeholder agencies, and field visits to the proposed subproject sites. The literature survey broadly covered the following:
 - (i) subproject details, reports, maps, and other documents available with the ADB and PPTA consultants, LGED, and Sherpur *pourashava*;
 - (ii) relevant acts and extraordinary gazettes, and guidelines issued by Government of Bangladesh agencies; and
 - (iv) literature on land use, soil, geology, hydrology, climate, socioeconomic profiles, and environmental planning documents collected from Government of Bangladesh agencies and websites.
- 40. Several visits to the subproject sites were made during the PPTA stages to assess the existing environment (physical, biological, and socioeconomic) and gather information with regard to the proposed sites and scale of the proposed subproject. A separate socioeconomic study was conducted to determine the demographic information, archeological and religious places, densely populated pockets, and settlements.

- 41. **Data analysis and interpretation.** The data collected was analyzed and interpretations made to assess the physical, biological, and socioeconomic features of the project area. The relevant information is presented in the succeeding paragraphs.
- 42. **Updating during detailed design phase.** The IEE including specific description of the environment and corridor of impact will be updated as necessary based on the final roads design and alignments.

B. Physical Characteristics

- 43. **Topography.** Sherpur Pourashava is a land of mixed topography. It is located within the flood plain of the Jamuna and the Brahmaputra river. Due to its topography and the location of the nearby Jamuna and Brahmaputra river, built-up area of the town is very much prone to flooding. In 1998, flood level reached above average ground levels causing shallow flooding. In order to avoid regular flooding, urban development is generally concentrated in the core area of the town and on the higher grounds, north of Pourashava where the industrial area mainly the rice mills are located. The Mrigi river that flows along the western periphery of the Sherpur Pourashava from north-west to south-east (flow direction is north to south) serves as the outfall for most of the Pourashava drainage system.
- 44. Sherpur *pourashava* is not normally affected by annual floods in the core area by the overflow of the rivers the Jamuna and the Brahmaputra forming the floodplains of the district except the low lying fringe areas of the *pourashava*. But the total pourashava area is affected by water logging regularly due to drainage congestion of the present poor drainage system.
- 45. **Climatic conditions.** The climate of the *pourashava* area is moderate with the maximum and minimum mean monthly temperature being 32.04°C and 24.60°C, respectively observed in April and January. Mean annual rainfall is 2302 mm, with most of it occurring during five months of monsoon, between May to September, which is around 81.40% of the aggregate precipitation. In the winter months of December-January, at times, temperature comes down substantially that at times adds to the woe of the dwellers.
- 46. **Surface water and other bodies of water.** There are large number of ponds, ditches, low lying agricultural lands as low pockets in Sherpur which act as retention basin to delay the maximum floods in the monsoon. However the PPTA study identified there are no existing natural or man-made bodies of water adjacent or within the corridors of impact of the subproject. Any water bodies to be identified during detailed design phase will be assessed and reported in the updated IEE.
- 47. **Air quality.** As there are no major industries in Sherpur the main sources of air pollution are vehicles and non-point sources such as open burning. There are currently no air quality monitoring stations are in operation within the *pourashava* limit. The baseline air quality will be measured by the subproject contractors prior to commencement of work. The results will be provided in the updated IEE and all other measurements during implementation will be reported as part of EMP implementation.
- 48. **Acoustic environment.** Subproject components are in the built-up part of Sherpur, with residential, commercial, and institutional establishments. The volume of traffic that passes through these sections is not significant and traffic jams are not frequent. However vehicular movement can be considered as major cause of noise pollution. The baseline noise level will be

measured by the subproject contractors prior to commencement of work. The results will be provided in the updated IEE and all other measurements during implementation will be reported as part of EMP implementation.

- 49. **Water logged areas.** In Sherpur Pourashava there are no severe water logging areas. Inundation occurs due to localized storm rainfall and also due to lack of adequate number of drains. There are mainly ten (10) scattered low-lying areas in Sherpur Pourashava. A major issue, therefore, is the extent to which the town, both in its existing urban form and in future development can be kept flood free.
- 50. Inundation by water logging occurs due to localized storm rainfall associated with lack of adequate number of drains. There are mainly ten scattered low-lying water logged areas in Sherpur Pourashava. The water logging areas associated with drainage congestion are T&T office road side area, Front side area of new market, West side area of upazila office, Shingpara road side area, Bus stand area, Girls school road side area, Chakbazar road side area, WAPDA road side area, Shekhati road side area, Cosba Mollah para road. The total area of the water logged places is about 17 hectares. Depth of inundation ranges from 0.20 to 0.25 meter and duration from 4 to 6 hours varying from place to place. The main cause of water loggings is due to disposal of solid wastes which cause closure of the drains causing overflow which produce a suitable breading place of mosquitoes and consequent spreading of water borne diseases.
- 51. In 1998, flood level reached above average ground levels causing shallow flooding.

C. Biological Characteristics

- 52. **Flora and fauna.** Subproject components are located in Sherpur urban area or in its immediate surroundings which were converted into urban use for years ago, and there is no natural habitat left at these sites. Animals and plants in the subproject area are those commonly found in urban and built-up areas. No endangered/protected species of either flora or fauna are found in the *pourashava* or its immediate surroundings.
- 53. **Protected areas.** There are no protected forests, wetlands, mangroves, or estuaries in or near the subproject area.

D. Socioeconomic Characteristics

54. **Area and population**. The *pourashava* with an area of 24.75km² lies within the center of Sherpur *upazilla*. Information about the total number of households, with average size, and population of Sherpur *pourashava* is presented in Table 6.

Average Administrative Area Households Total Household Density (per sq.km) Unit (sq. km) (nos.) **Population** Size 97,979 Sherpur 24.75 22,665 4.2 3,959 Pourashava Ward No - 01 2.67 2885 12426 4.3 4.654 Ward No - 02 1.15 1734 8826 4.7 7.675 Ward No - 03 2499 10311 2.61 4.1 3,951 Ward No - 04 2.96 2911 12413 4.3 4.194 Ward No - 05 1.81 2122 9301 4.3 5,139 Ward No - 06 3.92 12940 4.3 2988 3,301

Table 5: Population of Sherpur Pourashava

Administrative Unit	Area (sq. km)	Households (nos.)	Total Population	Average Household Size	Density (per sq.km)
Ward No - 07	1.54	2442	10622	4.2	6,897
Ward No - 08	5.32	2417	10307	4.3	1,937
Ward No - 09	2.77	2667	10833	4.1	3,911

(Source: BBS Community Report, Zilla: Sherpur, 2011)

- 55. **Land use.** According to existing land use pattern, it has been ascertained that the major land use of the Pourashava area goes to agricultural land and is about 55.91% of the total land. It shows the Pourashava is more rural than urban in nature at present. With the rapid growth of population, urbanization is increasing with the agricultural lands going out of cultivation due to its use for non-agricultural purposes like house building, development of different infrastructures, administration and institutional buildings etc., its nature will be changed in the coming years. The second major use is residential and homesteads and occupying about 27.80% of the total area. The other categories of land use pattern are not significant as the third major category is commercial which is 8.54%.
- 56. **Literacy.** Sherpur Sadar has an average literacy rate of 56.2% (7+ years), and the national average of 32.4% literate. (BBS, 2011).http://en.wikipedia.org/wiki/Lalmonirhat_Sadar_Upazila cite_note-census-1
- 57. **Water supply and water quality**. In Sherpur *pourashava*, main source of drinking water is by means of tubewells. Few amount of supply water from DTW is available. There are 8 pumphouses, 2 overhead tanks, 1 water treatment plant, water supply pipelines and a number of DTW in this *Pourashava* which cover about 80% of total household.
- 58. Roads, existing provisions for pedestrians, and transport-related facilities. Sherpur roads (total of 111.10 km) generally fall into two categories: *kutcha* (earthen) construction and *pukka* (formed) roads. Formed roads are mainly BT asphalt roads with CC roads in a few places for main roads, while minor roads may also be brick-on-edge soling, known locally as HBB. Nearly all roads are built above the existing ground level, not only to avoid inundation during storms, but as the silty loam and alluvial soils typical of the area compact easily, roads need a supporting base layer that is often built up to around one meter above ground level. There are no provisions for pedestrians (e.g. footpaths) along the roads. There are no public or private bus services available. There is no designated authority for the management of traffic.
- 59. A bus terminal under UGIIP-I was taken and the construction of it is half done. There is no Bus Terminal owned by the Pourashava. There is one Bus Terminal on Private land where about 80 Buses can be accommodated in the Terminal. But the number of Buses using the Terminal daily is much higher. The completion of the remaining work of the incomplete work of central Bus Terminal will meet this requirement and also earn much revenue for the Pourashava.
- 60. **Drainage.** At present, the drainage system of Sherpur includes 59.59 km of *pucca* drains (9.80km primary drain, 46.39km secondary drains and 3.40 km tertiary drains). In addition, there are 8.87 km of *kutchakhal*. PPTA study shows that there is about 2km of *pucca* drain per sq km of the pourashava area which indicates a somewhat poor spectacle of the drainage system in Sherpur. Urban dwellers in most areas reported that the present drainage system is inadequate is inadequate.

- 61. **Sanitation.** The existing sanitary condition in Sherpur is relatively poor. As per Bangladesh Bureau of Statistics data for 2011, 17.3% of the pourashava population have water sealed latrines, 41.4% have latrines that are not water-sealed, 36.9% of the population have non-sanitary facilities while the remaining 4.4% have no toilets. Sherpur has no sewerage system and disposal/treatment facilities.
- 62. There are 4 nos. public toilets in Sherpur but these are in worse conditions as the pits, septic tanks and superstructures are mostly damaged. There is no arrangement for electricity and water supply. There is no separate provisions for women.
- 63. Sanitation facilities in schools (primary and secondary) are found not in bad conditions. There is no huge demand of toilets in schools contrary to the findings of the PPTA study which identified school toilets to be constructed in schools visited.
- 64. **Solid waste management.** Solid waste management in Sherpur consists of collection, transportation and dumping of wastes. There are 110 fixed dustbins located in different parts of the *pourashava*. There are 3 conservancy trucks, 15 rickshaw vans for soild waste collection and disposal. The *pourashava* currently does not have its own solid waste disposal site. Wastes are dumped in vacant low lands, commonly requested by private land owners to reclaim/increase the level of the land.
- 65. Sherpur generates about 29 metric tons per day computed based on 0.3 kilograms (kg) per capita per day. Segregation at source is not practiced resulting to mixed wastes from households, commercial establishments, hospitals, institutions and others. There is no regular public awareness and public relation activities in the pourashava. Community involvement is absent. Informal sector is prominent in recyclable collection and recycling.
- 66. Other existing amenities for community welfare. The pourashava has 3 kitchen markets. PPTA study estimated 5,000 people use to meet their daily needs. The kitchen markets lack in adequate number of waste bins and do not have arrangement for waste collection. Generally, there is no arrangement for drainage within the markets. The PPTA team noted Sherpur has one well-designed and built kitchen market with 10 sheds along with a slaughterhouse however the *pourashava* sparsely use the facility. The *pourashava* could not provide plausible answer to their not being used.
- 67. There are 1 graveyard, 1 burning crematorium, 1 government hospital, 21 government primary schools, 9 high schools, 4 Colleges, and 1 polytechnic Institute. Apart from these, there are madrasas (community based religious institutes) established with private initiatives and operated and managed privately.

E. Historical, Cultural and Archaeological Characteristics

- 68. Sherpur Pourashava has a glorious background. During Moghul period the town was established as an administrative center. Later Sherpur was established as a 'thana' HQ of greater Mymensingh district and the Pourashava commenced on 1st April 1869 as class'C' Pourashava. Later the administrative area of Sherpur was promoted to a sub-division in 1979 and in 1984 to the district level.
- 69. **Archaeological Heritage and Relics**: Shribordi Sand Premise, Modhutila Eco Park, Shrine of Sher Ali Gazi (R), Baro Duari Mosque, Panihata Lake, Gojani Hill, Sutanali Lake,

Shrine of Shah Kamal (R), Natmondir, Ghagra Loskor Khan Mosque, Barduary Mosque, Mai Shaheba Jame Mosque, Shrine of Jarip Shah (R), Annapurna Temple, Raghunath Temple etc.

- 70. **Historical Events**: During the War of Liberation the Sherpur Pourashava was under Sector 11. Sherpur was liberated on 10 December 1971.
- 71. Marks of War of Liberation: Mass grave 2, memorial 1, mass killing site 3.
- 72. It has been noted during the PPTA study road alignments and corridors of impact are not within nor adjacent to these sites.

V. ANTICIPATED ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

A. Methodology

- 73. Issues for consideration have been raised by the following means: (i) input from interested and affected parties; (ii) desktop research of information relevant to the proposed subproject; (iii) site visits; and (iv) evaluation of proposed design scope as per PPTA study and potential impacts.
- 74. The corridors of impact considered include: (i) existing alignment and width of drains to be constructed; and (ii) existing ROWs. No additional land is required beyond the ROWs. Categorization of the subproject and formulation of mitigation measures have been guided by ADB's REA Checklist for Roads (Appendix 1) and ADB SPS, 2009.

B. Screening out Areas of No Significant Impact

75. From the preliminary design and results of the rapid environmental assessment, it is clear that implementation of Sherpur drainage subproject will not have major negative impacts because activities will be localized/site-specific and short in duration. Moreover, the corridors of impact of the subproject will be on existing public ROWs, and construction will be conducted within a relatively small area. Because of these there are several aspects of the environment that are not expected to be affected by the subproject (Table 6) and thus can be screened out of the assessment at this stage but will be assessed again during detailed design stage and before implementation.

Table 6: Fields in Which the Subproject Is Not expected to have Significant Impacts

Field	Rationale			
A. Physical Characteristic	S			
Topography, landforms, geology and soils	Required amount of materials will not cause alteration of topography, landforms, geology and soils. Erosion hazard is insignificant as trenching and excavation works will be conducted only during construction stage (short-term) and specific to sites along public ROWs.			
Climatic conditions	Short-term production of dust is the only effect on atmosphere. However, impact is short-term, site-specific and within a relatively small area. There are well developed methods for mitigation.			
B. Biological Characteristi	CS			
Biodiversity	Activities being located in the built-up area of Sherpur <i>pourashava</i> will not cause direct impact on biodiversity values as identified flora and fauna are those commonly found in built up areas. The construction activities do not anticipate any cutting of trees.			
C. Socioeconomic Characteristics				

Field	Rationale
Land use	No alteration on land use.
Type of community spread	No alteration on type of community spread.
Socio-economic status	There is no requirement for land acquisition. Affected persons and structures will be addressed separately in the resettlement plan developed as per Government of Bangladesh laws and ADB SPS, 2009. Manpower will be required during the construction stage, this can result to generation of contractual employment and increase in local revenue.
D. Historical, Cultural, and	Archaeological Characteristics
Physical and cultural heritage	The subproject components are not located in or near and excavation works will not be conducted in the vicinities of identified historical sites.

C. Anticipated Impacts and Mitigation Measures – Planning and Design Phase

76. **Subproject selection criteria.** The project environmental assessment and review framework specifies environmental criteria to avoid or minimize adverse impacts during the identification and finalization of drainage subprojects. Table 7 summarizes site and design considerations as per preliminary design.

Table 7: Site and Design Considerations to Meet EARF Environmental Criteria

	Components	Environmental Selection Guidelines	Remarks
1.	Overall selection guideline	 i. Comply with all requirements of relevant national and local laws, rules, and guidelines. 	- Requisite LCC and ECC to be obtained prior to commencement of works
		ii. Avoid/minimize where possible locations in protected areas, including notified reserved forests or biodiversity conservation hotspots (wetlands, national reserves, forest reserves, and sanctuaries).	- Not present in Sherpur <i>pourashava</i>
		iii. Avoid possible locations that will result in destruction/disturbance to historical and cultural places/values.	- Use of "chance find" procedures in the EMP that include a pre-approved management and conservation approach for materials that may be discovered during project implementation.
		iv. Avoid tree-cutting where possible. Retain mature roadside trees which are important/valuable or historically significant. If any trees have to be removed, plant two new trees for every one that is lost.	- Permit for tree-cutting to be obtained by contractor/s prior to commencement of work - Compensatory plantation for trees lost at a rate of 2 trees for every tree cut, in addition to tree plantation as specified in the design, will be implemented by the contractor, who will also maintain the saplings for the duration of his contract.
		v. Ensure all planning and design interventions and decisions are made in consultation with local communities and include women. Reflect inputs from public consultation and disclosure for site selection.	- All consultations during project preparation are documented and concerns expressed by public addressed in the IEE.
		vi. Synchronize all road improvement and pipe laying works (to extent possible) to minimize disturbance and optimize use of resources (e.g., water pipes laid prior to road improvements).	-Not relevant
2.	Drainage improvement	i. Outfalls should be to suitable drainage areas (nallas, canals, etc.) and avoid flooding to adjacent private lands. ii. Include measures to ensure the safe disposal of canal dredge (e.g., to	Outfalls identified in the preliminary design (Choto Jamuna, Tulshiganga, existing drainage canals) Addressed in the EMP.

Components	Environmental Selection Guidelines	Remarks
	dumpsite or landfill) without causing an	
	environmental hazard.	

- 77. **Land acquisition and resettlement.** The proposed drainages will be located in public ROWs. Involuntary resettlement impacts on encroachers along ROWs will be addressed by the resettlement plan prepared for the subproject as per ADB SPS, 2009 and applicable Bangladesh laws. Cutting of trees will not be required as per preliminary design. This will be reassessed during detailed design stage and if cutting of trees will be required, compensatory plantation for trees lost at a rate of 2 trees for every tree cut will be implemented by the contractor, who will also maintain the saplings for the duration of his contract.
- 78. Planning principles and design considerations have been reviewed and incorporated into the site planning process whenever possible. Locations and sitting of the proposed infrastructures were considered to further reduce impacts. The subproject will be in properties held by the *pourashava* and access to the subproject sites is through public ROW and existing roads hence, land acquisition and encroachment on private property will not occur.
- 79. The concepts considered in design of the Sherpur drainage subproject are: (i) locating components on government-owned land to avoid the need for land acquisition and relocation of people; (ii) using vacant right of way (ROW), and taking all possible measures in design and selection of site or alignment to avoid resettlement impacts; (iii) avoiding where possible locations that will result in destruction/disturbance to historical and cultural places/values; (iv) avoiding tree-cutting where possible; (v) ensuring all planning and design interventions and decisions are made in consultation with local communities and reflecting inputs from public consultation and disclosure for site selection.
- 80. Preliminary designs integrate a number of measures, both structural and non-structural, to mainstream climate resilience into the Sherpur drainage subproject, including: (i) proper compaction; (ii) prefer RCC lining where there are threats of inundation; and (iii) provision of cross-drains as required.. As a result, some measures have already been included in the subproject designs (Table 8). This means that the impacts and their significance have already been reduced.

Table 8: Possible Actions to Mitigate against Projected Effects of Climate Change and Improve Climate Resilience on Drainage Infrastructure

	Climate Change Effect	Mitigation Measures
1.	Increased rainfall quantity and runoff	 Increase infrastructure capacity, e.g. channels, bridges, culverts, regulating structures, outfall vents, etc. (levels to take account of sea level rise) Create capacity to detain runoff as necessary, e.g. ponds, open spaces, channels, khals, etc. Isolate/protect vulnerable catchments and sub-catchments, to reduce flooding from adjacent catchments, especially if large in area and volume and impacts are less serious, e.g. agricultural land Actively managing runoff and discharges, according to needs, adverse impacts, etc. Improve O&M, organizational capacity, resource allocation, etc. Work with relevant stakeholders to manage water use and flood discharges more effectively Improve collection and disposal of solid waste Control encroachments Improve public behavior through active and prolonged information,
1		education and communication campaigns to reduce uncontrolled solid waste

Climate Change Effect	Mitigation Measures					
	disposal, ei	ncroachments,	damage	to	infrastructure,	unregulated
	development in key areas, etc., supported by enforcement.					

Source: PPTA Consultants

D. Anticipated Impacts and Mitigation Measures – Construction Phase

- 81. In the case of this subproject (i) most of the individual elements are relatively small and involve straightforward 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 that process is invasive, involving excavation and earth movements; and (iii) being located in the built-up area of the *pourashava*, will not cause direct impact on biodiversity values.
- 82. **Construction method.** Trenches will be dug by backhoe digger, supplemented by manual digging where necessary. Excavated soil will be placed nearby, and the materials (brought to site on trucks and stored on unused land nearby) will be placed in the trench by crane or using a small rig. The infrastructures will be constructed manually according to design specifications. Any excavated road will be reinstated. Any dredged materials will be disposed to pre-approved disposal sites.
- 83. There is sufficient space for a staging area, construction equipment, and stockpiling of materials. However, the contractor will need to remove all construction and demolition wastes on a daily basis.
- 84. Although construction of these project components involves quite simple techniques of civil work, the invasive nature of excavation and the project sites in built-up areas of Sherpur where there are a variety of human activities, will result to impacts to the environment and sensitive receptors such as residents, businesses, and the community in general. These anticipated impacts are short-term, site-specific and within a relatively small area. There are no impacts that are significant or complex in nature, or that need an in-depth study to assess the impact. Thus, Sherpur drainage subproject is unlikely to cause significant adverse impacts. The potential adverse impacts that are associated with construction activities can be mitigated to acceptable levels with the following mitigation measures (Table 9).

Table 9: Anticipated Impacts and Mitigation Measures—Construction Phase

Field	Impacts	Mitigation Measures
A. Physical Cha	racteristics	
Topography, landforms, geology and soils	Significant amount of gravel, sand, asphalt and cement will be required for this subproject. Extraction of construction materials may cause localized changes in topography and landforms. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures.	 Utilize readily available sources of materials. If contractor procures materials from existing burrow pits and quarries, ensure these conform to all relevant regulatory requirements. Borrow areas and quarries (If these are being opened up exclusively for the subproject) must comply with environmental requirements, as applicable. No activity will be allowed until formal agreement is signed between PIU, landowner and contractor.
Water quality	Trenching and excavation, run- off from stockpiled materials, and chemical contamination from fuels and lubricants may result to silt-laden runoff during	 Prepare and implement a spoil management plan (Appendix 3). Prioritize re-use of excess spoils and materials in construction activities. If spoils will be disposed, consult with Sherpur local authority on designated disposal areas.

Field	Impacts	Mitigation Measures
	rainfall which may cause siltation and reduction in the quality of adjacent bodies of water. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures.	 All earthworks must be conducted during dry season to maximum extent possible to avoid the difficult working conditions that prevail during monsoon season such as problems from runoff. Location for stockyards for construction materials shall be identified at least 300m away from watercourses. Place storage areas for fuels and lubricants away from any drainage leading to water bodies. Take all precautions to minimize the wastage of water in the construction activities. Take all precautions to prevent entering of wastewater into streams, watercourses, or irrigation system. Install temporary silt traps or sedimentation basins along the drainage leading to the water bodies. Ensure diverting storm water flow during construction shall not lead to inundation and other nuisances in low lying areas. While working across or close to any water body, the flow of water must not be obstructed. Ensure no construction materials like earth, stone, or appendage are disposed of in a manner that may block the flow of water of any watercourse and cross drainage channels. Monitor water quality according to the environmental management plan.
Air quality	Conducting works at dry season and moving large quantity of materials may create dusts and increase in concentration of vehicle-related pollutants (such as carbon monoxide, sulfur oxides, particulate matter, nitrous oxides, and hydrocarbons) which will affect people who live and work near the sites. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures.	 Damp down exposed soil and any sand stockpiled on site by spraying with water when necessary during dry weather; Use tarpaulins to cover soils, sand and other loose material when transported by trucks. Unpaved surfaces used for haulage of materials within settlements shall be maintained dust-free. Arrangements to control dust through provision of windscreens, water sprinklers, and dust extraction systems shall be provided at all hot-mix plants, batching plants and crushers (if these establishments are being set up exclusively for the subproject). Monitor air quality.
Acoustic environment	Construction activities will be on settlements, along and near schools, and areas with small-scale businesses. Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. However, the proposed subproject will follow existing ROW alignment and impact is short-term, site-specific and within a relatively small area. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures.	 Involve the community in planning the work program so that any particularly noisy or otherwise invasive activities can be scheduled to avoid sensitive times. Plan activities in consultation with Sherpur local authority so that activities with the greatest potential to generate noise are conducted during periods of the day which will result in least disturbance. Use of high noise generating equipment shall be stopped during night time. Horns should not be used unless it is necessary to warn other road users or animals of the vehicle's approach; Utilize modern vehicles and machinery with the requisite adaptations to limit noise and exhaust emissions, and ensure that these are maintained to manufacturers' specifications at all times. All vehicles and equipment used in construction shall be fitted with exhaust silencers. Use silent-type generators (if required). Monitor noise levels. Maintain maximum sound levels not exceeding 80 decibels (dBA) when measured at a

Field	Impacts	Mitigation Measures
		 distance of 10 m or more from the vehicle/s. If it is not practicable to reduce noise levels to or below noise exposure limits, the contractor must post warning signs in the noise hazard areas. Workers in a posted noise hazard area must wear hearing protection. Identify any buildings at risk from vibration damage and avoiding any use of pneumatic drills or heavy vehicles in the vicinity. Complete work in these areas quickly.
Aesthetics	The construction activities do not anticipate any cutting of trees but will produce excess excavated earth (spoils), excess construction materials, and solid waste such as removed concrete, wood, packaging materials, empty containers, spoils, oils, lubricants, and other similar items. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures.	 Prepare the Debris Disposal Plan Remove all construction and demolition wastes on a daily basis. Coordinate with Sherpur local authority for beneficial uses of excess excavated soils or immediately dispose to designated areas Avoid stockpiling of any excess spoils Suitably dispose of collected materials from drainages, unutilized materials and debris either through filling up of pits/wasteland or at pre-designated disposal locations. All vehicles delivering fine materials to the site and carrying waste debris for disposal shall be covered to avoid spillage of materials. All existing roads used by vehicles of the contractor, shall be kept clear of all dust/mud or other extraneous materials dropped by such vehicles. Lighting on construction sites shall be pointed downwards and away from oncoming traffic and nearby houses. In areas where the visual environment is particularly important or privacy concerns for surrounding buildings exist, the site may require screening. This could be in the form of shade cloth, temporary walls, or other suitable materials prior to the beginning of construction. The site must be kept clean to minimize the visual impact of the site. Manage solid waste according to the following preference hierarchy: reuse, recycling and disposal to designated areas;
B. Biological Ch Biodiversity	Activities being located in the built-up area of Sherpur pourashava. There are no protected areas in or around subproject sites, and no known areas of ecological interest. There are no trees along ROWs that need to be removed.	 Check if tree-cutting will be required during detailed design stage. No trees, shrubs, or groundcover may be removed or vegetation stripped without the prior permission of project management office (PMO). If during detailed design cutting of tress will be required, compensatory plantation for trees lost at a rate of 2 trees for every tree cut, in addition to tree plantation as specified in the design, will be implemented by the contractor, who will also maintain the saplings for the duration of his contract. All efforts shall be made to preserve trees by evaluation of minor design adjustments/ alternatives (as applicable) to save trees. Special attention shall be given for protecting giant trees and locally-important trees (with religious importance) during implementation. Prevent workers or any other person from removing and damaging any flora (plant/vegetation) and fauna (animal) including fishing in any water body in the subproject vicinity. Prohibit employees from poaching wildlife and cutting of trees for firewood.
	nic Characteristics	
Existing provisions for	Road closure is anticipated. Hauling of construction materials	Prepare and implement a Traffic Management Plan (see Appendix 4for sample)

Field	Impacts	Mitigation Measures
pedestrians and other forms of transport	and operation of equipment on- site can cause traffic problems. However, the proposed subproject will follow existing ROW alignment. The impacts are negative but short-term, site- specific within a relatively small area and reversible by mitigation measures.	 Plan transportation routes so that heavy vehicles do not use narrow local roads, except in the immediate vicinity of delivery sites. Maintain safe passage for vehicles and pedestrians throughout the construction period. Schedule truck deliveries of construction materials during periods of low traffic volume. Erect and maintain barricades, including signs, markings, flags and flagmen informing diversions and alternative routes when required. Notify affected sensitive receptors by providing sign boards informing nature and duration of construction activities and contact numbers for concerns/complaints. Leave spaces for access between mounds of soil. Provide walkways and metal sheets where required to maintain access across for people and vehicles. Increase workforce in front of critical areas such as institutions, place of worship, business establishment hospitals, and schools. Consult businesses and institutions regarding operating hours and factoring this in work schedules. Ensure there is provision of alternate access to businesses and institutions during construction activities, so that there is no closure of these shops or any loss of clientage. Ensure any damage to properties and utilities will be restored or compensated to pre-work conditions.
Socio- economic status	Subproject components will be located in government land and existing ROWs thus there is no requirement for land acquisition or any resettlements. Manpower will be required during the 24-month construction stage. This can result in generation of contractual employment and increase in local revenue. Thus potential impact is positive and long-term.	 Employ at least 50% of labor force from communities in the vicinity of the site. This will have the added benefit of avoiding social problems that sometimes occur when workers are imported into host communities, and avoiding environmental and social problems from workers housed in poorly serviced camp accommodation. Secure construction materials from local market.
Other existing amenities for community welfare	Although construction of subproject components involves quite simple techniques of civil work, the invasive nature of excavation and the subproject sites being in built-up areas of Sherpur pourashava where there are a variety of human activities, will result in impacts to the sensitive receptors such as residents, businesses, and the community in general. Excavation may also damage existing infrastructure (such as water distribution pipes, electricity pylons, etc) located alongside the roads. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures.	 Obtain details from pourashava nature and location of all existing infrastructure, and plan excavation carefully to avoid any such sites to maximum extent possible; Integrate construction of the various infrastructure subprojects to be conducted in Sherpur (roads, water supply, etc.) so that different infrastructure is located on opposite sides of the road where feasible and roads and inhabitants are not subjected to repeated disturbance by construction in the same area at different times for different purposes. Consult with local community to inform them of the nature, duration and likely effects of the construction work, and to identify any local concerns so that these can be addressed. Existing infrastructure (such as water distribution pipes, electricity pylons, etc.) shall be relocated before construction starts at the subproject sites. Prior permission shall be obtained from respective local authority for use of water for construction. Use of water for construction works shall not disturb local water users. If construction work is expected to disrupt users of

Field	Impacts	Mitigation Measures
		community water bodies, notice to the affected community shall be served 7 days in advance and again 1 day prior to start of construction. • Ensure any damage to properties and utilities will be restored or compensated to pre-work conditions.
Community health and safety	Construction works will impede the access of residents and businesses in limited cases. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Poor safety signage and lack of barriers at work site and trenches will create hazard to pedestrians and children.	 Provide safety signage at all sites visible to public Provide safety barriers near any trenches, and cover trenches with planks during non-work hours. Contractor's activities and movement of staff will be restricted to designated construction areas. Locations of hot-mix plants, batching plants and crushers (if these establishments are being set up exclusively for the subproject) shall be located at least 100 m away from the nearest dwelling preferably in the downwind direction. Consult with Sherpur local authority on the designated areas for stockpiling of, soils, gravel, and other construction materials. If the contractor chooses to locate the work camp/storage area on private land, he must get prior permission from the environment management specialist and landowner. Use small mechanical excavators to attain faster trenching progress. For rock and concrete breaking, use non-explosive blasting chemicals, silent rock cracking chemicals, and concrete breaking chemicals.⁶ Under no circumstances may open areas or the surrounding bushes be used as a toilet facility. Recycling and the provision of separate waste receptacles for different types of waste shall be encouraged. A general regard for the social and ecological well-being of the site and adjacent areas is expected of the site staff. Workers need to be made aware of the following general rules: (i) no alcohol/drugs on site; (ii) prevent excessive noise; (iii) construction staff are to make use of the facilities provided for them, as opposed to ad hoc alternatives (e.g. fires for cooking, the use of surrounding bushes as a toilet facility); (iv) no fires permitted on site except if needed for the construction works; (v) trespassing on private/commercial properties adjoining the site is forbidden; (vi) other than pre-approved security staff, no workers shall be permitted to live on the construction site; and (vii) no worker may be forced to do work that is potentially da

-

These products come in powder forms, and once mixed with water (being the catalyst) simply expand, and crack the rock from hole to hole. This product is environmentally friendly and can be washed away after it has been used.

Field	Impacts	Mitigation Measures
		specialist within 48 hours of receipt of such
Workers health and safety	There is invariably 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 in height and excavation works. Potential impacts are negative and long-term but reversible by mitigation measures.	 Comply with requirements of Government of Bangladesh Labor Law of 2006 and all applicable laws and standards on workers health and safety (H&S). Ensure that all site personnel have a basic level of environmental awareness training. If necessary, the national/regional environmental specialist and/or a translator shall be called to the sites to further explain aspects of environmental or social behavior that are unclear. Produce and implement a site H&S plan which include measures as: (i) excluding the public from worksites; (ii) ensuring all workers are provided with and required to use personal protective equipment (reflectorized vests, footwear, gloves, goggles and masks) at all times; (iii) providing H&S training⁷ for all site personnel; (iv) documenting procedures to be followed for all site activities; and (v) maintaining accident reports and records. Arrange for readily available first aid unit including an adequate supply of sterilized dressing materials and appliances Maintain necessary living accommodation and ancillary facilities in functional and hygienic manner in work camps. Ensure (i) uncontaminated water for drinking, cooking and washing, (ii) clean eating areas where workers are not exposed to hazardous or noxious substances; and (iii) sanitation facilities are available at all times. Provide medical insurance coverage for workers; Provide H&S orientation training to all new workers to ensure that they are apprised of the basic site rules of work at the site, personal protective protection, and preventing injuring to fellow workers; Provide visitor orientation if visitors to the site can gain access to areas where hazardous conditions or substances may be present. Ensure also that visitor/s do not enter hazard areas unescorted; Ensure the visibility of workers through their use of high visibility vests when working in or walking through heavy equipment operating areas; Ensure moving equipment is outfitted

Some of the key areas that may be covered during training as they relate to the primary causes of accidents include (i) slips, trips and falls; (ii) personal protective equipment; (iii) ergonomics, repetitive motion, and manual handling; (iv) workplace transport; and (v) legislation and responsibilities. Training can provide the foundations of competence but it does not necessarily result in a competent worker. Therefore, it is essential to assess staff competence to ensure that the training provided is relevant and effective. Supervision and monitoring arrangements shall be in place to ensure that training has been effective and the worker is competent at their job. The level of supervision and monitoring required is a management decision that shall be based on the risks associated with the job, the level of competence required, the experience of the individual and whether the worker works as part of a team or is a lone worker.

Field Impacts	Mitigation Measures
	 international standards and be well known to, and easily understood by workers, visitors, and the general public as appropriate; and Disallow worker exposure to noise level greater than 85 dBA for a duration of more than 8 hours per day without hearing protection. The use of hearing protection shall be enforced actively.
D. Historical, Cultural, and Archaeological Charac	eteristics
Physical and cultural heritage Construction works will be on existing roads and in built-up areas of Sherpur thus risk for chance finds is low.	 All fossils, coins, articles of value of antiquity, structures and other remains of archaeological interest discovered on the site shall be the property of the government. Prevent workers or any other persons from removing and damaging any fossils, coins, articles of value of antiquity, structures and other remains of archaeological interest. Stop work immediately to allow further investigation if any finds are suspected.

E. Anticipated Impacts and Mitigation Measures – Operations and Maintenance Phase

- 85. In the operations and maintenance (O&M) phase, the drainages and flood control structures will operate with routine maintenance, which should not affect the environment. The infrastructures will need to be repaired from time to time, but environmental impacts will be much less than those of the construction period as the work will be infrequent, affecting small areas only. O&M will be the responsibility of Sherpur local authority, which will be given training by this project.
- 86. Routine repairs and unblocking of drains will be very small in scale, to conducted manually by small teams of men with simple equipment (shovels, wheelbarrows, etc.) and works will be very short in duration thus will not cause significant physical impacts. Traffic may be interrupted temporarily but this work will be very small in scale, infrequent, and short in duration, so there will be no economic or other implications. To maintain the safety of workers and road-users, such work should be coordinated with the local police department so that adequate warning signs and traffic diversions can be set up when necessary. Debris/sediments from drainages need to be collected and disposed at a designated site such as the landfill. It is important that the designated disposal site's base is of a non-permeable membrane in order to prevent leachate that can contaminate the soil and groundwater. The potential adverse impacts that are associated with O&M activities can be mitigated to acceptable levels with the following mitigation measures (Table10).

Table 10: Anticipated Impacts and Mitigation Measures—O&M Phase

Field	Impacts	Mitigation Measures
A. Physical Ch	aracteristics	
Water quality	Run-off from stockpiled debris/sediments from drainages which may cause siltation and reduction in the quality of adjacent bodies of water. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures.	 Take all precautions to prevent entering of run-off into streams, watercourses, or irrigation system. Install temporary silt traps or sedimentation basins along the drainage leading to the water bodies. Remove all debris/sediments immediately. Dispose debris/sediments at a designated site such as landfill. It is important that the designated disposal site's base is of a non-permeable membrane in order to prevent leachate that can contaminate the soil and groundwater.
Air quality	Moving debris/sediments from	Use tarpaulins to cover soils, sand and other loose

Field	Impacts	Mitigation Measures
	drainages may create dusts during dry season. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures.	material.
Acoustic environment B. Biological Cr	Temporary increase in noise level and vibrations. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures.	 Plan activities in consultation with Sherpur local authority so that activities with the greatest potential to generate noise are conducted during periods of the day which will result in least disturbance. Identify any buildings at risk from vibration damage and avoiding any use of pneumatic drills or heavy vehicles in the vicinity. Complete work in these areas quickly.
Biodiversity	Activities in the built-up area of Sherpurpourashava. There are no protected areas in or around subproject sites, and no known areas of ecological interest.	 No trees, shrubs, or groundcover may be removed or vegetation stripped without the prior permission. Prevent workers or any other person from removing and damaging any flora (plant/vegetation) and fauna (animal).
C. Socioeconon	nic Characteristics	
Existing provisions for pedestrians and other forms of transport	Road closure is not anticipated. Traffic may be interrupted temporarily. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures.	 Maintain safe passage for vehicles and pedestrians during maintenance activities. Erect and maintain barricades, including signs, markings, flags and flagmen informing diversions and alternative routes when required. Notify affected sensitive receptors by providing sign boards informing nature and duration of maintenance activities and contact numbers for concerns/complaints. Leave spaces for access between mounds of soil. Provide walkways and metal sheets where required to maintain access across for people and vehicles. Increase workforce in front of critical areas such as institutions, place of worship, business establishment, hospitals, and schools. Consult businesses and institutions regarding operating hours and factoring this in work schedules. Ensure any damage to properties and utilities will be restored or compensated to pre-work conditions.
Workers health and safety	Workers need to be mindful of the occupational hazards working in confined spaces such as closed drains. Potential impacts are negative and long-term but reversible by mitigation measures.	 Comply with requirements of Government of Bangladesh Labor Law of 2006 and all applicable laws and standards on workers H&S. Ensure that all site personnel have a basic level of H&S training. Produce and implement a O&M health and safety (H&S) plan which include measures as: (i) excluding the public from worksites; (ii) ensuring all workers are provided with and required to use personal protective equipment (reflectorized vests, footwear, gloves, goggles and masks) at all times; (iii) providing (H&S) training⁸ for all

Some of the key areas that may be covered during training as they relate to the primary causes of accidents include (i) slips, trips and falls; (ii) personal protective equipment; (iii) ergonomics, repetitive motion, and manual handling; (iv) workplace transport; and (v) legislation and responsibilities. Training can provide the foundations of competence but it does not necessarily result in a competent worker. Therefore, it is essential to assess staff competence to ensure that the training provided is relevant and effective. Supervision and monitoring arrangements shall be in place to ensure that training has been effective and the worker is competent at their job. The level of supervision and monitoring required is a management decision that shall be based on the risks

Field	Impacts	Mitigation Measures
		site personnel; (iv) documenting procedures to be followed for all site activities; and (v) maintaining accident reports and records. Arrange for readily available first aid unit including an adequate supply of sterilized dressing materials and appliances Provide H&S orientation training to all new workers to ensure that they are apprised of the basic site rules of work at the site, personal protective protection, and preventing injuring to fellow workers; Ensure the visibility of workers through their use of high visibility vests when working in or walking through heavy equipment operating areas; Mark and provide sign boards. Signage shall be in accordance with international standards and be well known to, and easily understood by workers, visitors, and the general public as appropriate. Disallow worker exposure to noise level greater than 85 dBA for a duration of more than 8 hours per day without hearing protection. The use of hearing protection shall be
D. Historiaal Co	litural and Archaeological Chara	enforced actively.
	ultural, and Archaeological Charac	
Physical and cultural heritage	Construction works will be on existing drainages and built-up areas of Sherpur thus risk for chance finds is low.	 All fossils, coins, articles of value of antiquity, structures and other remains of archaeological interest discovered on the site shall be the property of the government. Prevent workers or any other persons from removing and damaging any fossils, coins, articles of value of antiquity, structures and other remains of archaeological interest.
		 Stop work immediately to allow further investigation if any finds are suspected.

F. Cumulative Impact Assessment

- 87. The cumulative impact assessment examined the interaction between the subproject's residual effects (i.e., those effects that remain after mitigation measures have been applied) and those associated with other past, existing, and reasonably foreseeable future projects or activities. The interaction of residual effects associated with multiple projects and/or activities can result in cumulative impacts, both positive and negative. The project's potential cumulative effects were considered with respect to valued components in environmental and socioeconomic categories, in four areas:
 - (i) of any potential residual project effects that may occur incrementally over time;
 - (ii) consideration of other known relevant projects or activities within the specified study area boundaries, even if not directly related to the project;
 - (iii) potential overlapping impacts that may occur due to other developments, even if not directly related to the proposed subproject; and
 - (iv) future developments that are reasonably foreseeable and sufficiently certain to proceed.
- 88. The project has identified the valued components as air quality, acoustic environment, socioeconomic and socio-community components, and human health and safety. There are no

foreseeable projects that will overlap with the subproject. The spatial boundary of the subproject is the area along the corridor of impact (alignment and width of the drainages and ROWs) and the temporal boundary can be considered as the whole Sherpurpourashava.

- 89. It is recommended that infrastructures be (i) designed to the current best practice standard and notified Government of Bangladesh codes; (ii) built that the floods do not damage them; and (iii) side drains are to be kept free from wastes and siltation. Short-term negative impacts are the same with or without climate change measures except that with climate change measures there are increased demand for construction materials and more time to complete the works. No negative cumulative impact and the potential long-term environmental impacts are positive; including mainstreaming climate risk reduction into infrastructure development ensures subprojects infrastructure are less vulnerable to floods, storm surge, landslides and impacts of other extreme weather events.
- 90. **Air quality.** Emissions of common air contaminants and fugitive dust may be elevated in proximity to active work sites during construction and O&M phases, these impacts will be short-term and localized to the immediate vicinity of drainages. Greenhouse gas (GHG) emissions may increase as a result of the subproject activities (i.e., vehicle and equipment operation, concrete production, disposal of excavated material, land-filling of residual wastes). Given the subproject's relatively minor contribution to common air contaminants and GHG emissions during construction, the overall significance rating of both these potential residual effects is considered to be negligible.
- 91. **Acoustic environment.** Noise levels during construction and O&M activities in immediate proximity of work sites are expected to increase. The duration of exposure will be relatively brief and imperceptible. The exposure represents a temporary, localized, adverse residual effect of low significance for affected receptors. While building damage due to ground vibrations is unlikely, there may be annoyance to spatially located receptors during construction and O&M activities. The overall significance rating of potential residual effects is considered to be negligible.
- 92. **Socioeconomic and socio-community.** Concerns on existing provisions for pedestrians and other forms of transport will occur spatially during construction and O&M activities. Traffic movement along the roads will be improved once the activities are completed. Since the subproject will be improvement of existing infrastructures, it will not conflict with existing or planned land use. However, following improvement in infrastructures and services, added residential developments, commercial, and business facilities and increased densities are expected to develop and enhance Sherpur Pourashava. This can be considered a long-term cumulative benefit of the subproject.
- 93. Given the scale of the project it is likely that local people will obtain at least temporary socio-economic benefits, by gaining employment in the construction workforce, and thus raising their levels of income. These benefits can bring wider social gains if they are directed at vulnerable groups.

Vulnerable groups as those without legal title to land and other assets; households headed by single earner females, the elderly or disabled; indigenous peoples (based on ADB OM); and households with incomes that are below the poverty line.

- 94. Upon completion of the project, the socio-community will be the major beneficiaries of this subproject. The citizens, businesses, and communities in Sherpur will be provided with reliable and climate-resilient drainage resulting to less flooding and enhanced safety, cost savings, and economic growth. Benefits for all Sherpur citizens include: reduced flooding and related positive economic impact, and improved quality of life. These are considered a long-term cumulative benefit.
- 95. **Community and workers health and safety.** No adverse residual effects to human health will occur as a result of construction or O&M activities, and mitigation measures are in place to ensure public and worker safety, and will be closely monitored. While exposure to elevated noise levels, fugitive dust and common air pollutants will occur in proximity to work sites, due to their short-term and localized nature, these effects are expected to be minor and insignificant with no measurable effects on human health.
- 96. Therefore the project will benefit the general public by contributing to the long-term improvement of municipal services and community livability in Sherpur *pourashava*.

VI. INFORMATION DISCLOSURE, CONSULTATION, AND PARTICIPATION

A. Public Consultation Conducted

- 97. The public participation process included (i) identifying interested and affected parties (stakeholders); (ii) informing and providing the stakeholders with sufficient background and technical information regarding the proposed development; (iii) creating opportunities and mechanisms whereby they can participate and raise their viewpoints (issues, comments, and concerns) with regard to the proposed development; (iv) giving the stakeholders feedback on process findings and recommendations; and (v) ensuring compliance to process requirements with regards to the environmental and related legislation.
- 98. Public consultations and focus group discussions (FGDs) were conducted by PPTA team on September 9, 2014. The objective of the meetings was to appraise the stakeholders about environmental and social impacts of the proposed subproject and safeguards to mitigate the same. A questionnaire was designed and environmental information was collected. Key respondents included project-affected persons, who may suffer temporary access disruptions during construction activities, shopkeepers/businessmen from the subproject area, and daily commuters consulted randomly. Issues discussed and feedback received along with details of date, time, location, and list of participants are given in **Appendix 5**. The environmental concerns and suggestions made by the participants were listed, and discussed, and suggestions accordingly incorporated in the EMP. These include speedy construction works to ensure low impacts to community. Participants also considered the project will provide local employment.

B. Future Consultation and Disclosure

99. This IEE and other relevant documents will be made available at public locations in the *pourashava* and posted on the websites of executing agencies and ADB. The consultation process will be continued and expanded during the project implementation to ensure stakeholders participate fully in project execution, as well as to implement comprehensive information, education, and communication plan.

- 100. The public consultation and disclosure program with all interested and affected partied will remain a continuous process throughout the project implementation, and shall include the following:
 - (i) Consultations during construction phase: (a) public meetings with affected communities to discuss and plan work programs and allow issues to be raised and addressed once construction has started; and (b) smaller-scale meetings to discuss and plan construction work with individual communities to reduce disturbance and other impacts, and to provide a mechanism through which stakeholders can participate in project monitoring and evaluation.
 - (ii) **Project disclosure:** (a) public information campaigns (via newspaper, flyers, and media) to explain the project to the wider city population and prepare them for disruptions they may experience once construction is underway; (b) public disclosure meetings at key project stages to inform the public of progress and future plans, and to provide copies of summary documents in local language; (c) formal disclosure of completed project reports by making copies available at convenient locations in the study areas, and informing the public of their availability; and (d) providing a mechanism through which comments can be made.
- 101. For the benefit of the community, relevant information from the IEE will be translated in the local language and made available at (i) offices of executing and implementing agencies, (ii) area offices, (iii) consultant teams' offices; and (iv) contractor's campsites. It will be ensured that the hard copies of IEE are kept at places which are conveniently accessible to people, as a means to disclose the document and at the same time creating wider public awareness. An electronic version of the IEE will be placed in the official website of executing and implementing agencies and the ADB website after approval of the IEE by ADB.

VII. GRIEVANCE REDRESS MECHANISM

- 102. A project-specific grievance redress mechanism (GRM) will be established to receive, evaluate, and facilitate the resolution of AP's concerns, complaints, and grievances about the social and environmental performance at the level of the project. The GRM will aim to provide a time-bound and transparent mechanism to voice and resolve social and environmental concerns linked to the project.
- 103. **Common GRM.** A common GRM will be in place for social, environmental, or any other grievances related to the project; the resettlement plans (RPs) and IEEs will follow the GRM described below, which is developed in consultation with key stakeholders. The GRM will provide an accessible and trusted platform for receiving and facilitating resolution of affected persons' grievances related to the project. The multi-tier GRM for the project is outlined below, each tier having time-bound schedules and with responsible persons identified to address grievances and seek appropriate persons' advice at each stage, as required.
- 104. Pourashava-wide public awareness campaigns will ensure that awareness on grievance redress procedures is generated through the campaign. The project implementation unit (PIU) and governance improvement and capacity development consultants (GICDC) will conduct pourashava-wide awareness campaigns to ensure that poor and vulnerable households are made aware of grievance redress procedures and entitlements, and will work with the PMO and

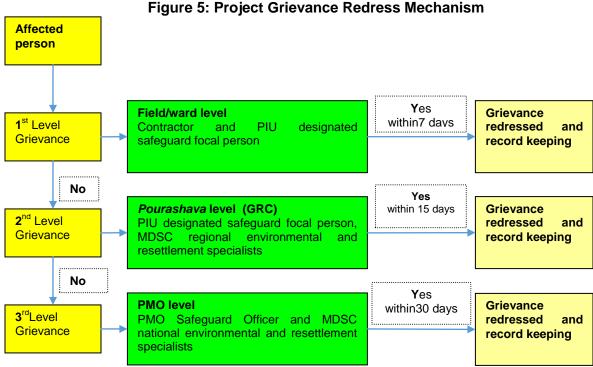
management, design and supervision consultants (MDSC) to help ensure that their grievances are addressed.

- 105. Affected persons (APs) will have the flexibility of conveying grievances/suggestions by dropping grievance redress/suggestion forms in complaints/suggestion boxes that have already been installed by project pourashavas or through telephone hotlines at accessible locations, by e-mail, by post, or by writing in a complaints register in pourashava offices. Appendix 7 has the sample grievance registration form. Careful documentation of the name of the complainant, date of receipt of the complaint, address/contact details of the person, location of the problem area, and how the problem was resolved will be undertaken. The project management office (PMO) safeguard officer will have the overall responsibility for timely grievance redressal on environmental and social safeguards issues and for registration of grievances, related disclosure, and communication with the aggrieved party through the PIU designated safeguard focal person.
- 106. **Grievance redress process**. In case of grievances that are immediate and urgent in the perception of the complainant, the contractor and MDSC on-site personnel will provide the most easily accessible or first level of contact for quick resolution of grievances. Contact phone numbers and names of the concerned PIU safeguard focal person and contractors, will be posted at all construction sites at visible locations.
 - i. 1st Level Grievance. The phone number of the PIU office should be made available at the construction site signboards. The contractors and PIU safeguard focal person can immediately resolve on-site in consultation with each other, and will be required to do so within 7 days of receipt of a complaint/grievance.
 - ii. 2nd Level Grievance. All grievances that cannot be redressed within 7 days at field/ward level will be reviewed by the grievance redress cell (GRC) headed by Panel Mayor of the pourashava with support from PIU designated safeguard focal person and MDSC regional environment and resettlement specialists. GRC will attempt to resolve them within 15 days. The PIU designated safeguard focal person will be responsible to see through the process of redressal of each grievance.
 - iii. **3**rd **Level Grievance.**The PIU designated safeguard focal person will refer any unresolved or major issues to the PMO safeguard officer and MDSC national environmental and resettlement specialists. The PMO in consultation with these officers/specialists will resolve them within 30 days.
- 107. Despite the project GRM, an aggrieved person shall have access to the country's legal system at any stage, and accessing the country's legal system can run parallel to accessing the GRM and is not dependent on the negative outcome of the GRM.
- 108. In the event that the established GRM is not in a position to resolve the issue, the affected person also can use the ADB Accountability Mechanism (AM) through directly

Grievance redress cell (GRC) will have been formed at Pourashava-level. For example in Lalmonirhat pourashava, the GRC comprises Panel Mayor as Chairperson, and 1 councilor, the pourashava Executive Engineer, Secretary pourashava and pourashava administrative officer, as members. All pourashava-level GRCs shall have at least one-woman member/chairperson and AP representative or independent NGO as committee member. In addition, for project-related grievances, representatives of APs, community-based organizations (CBOs), and eminent citizens must be invited as observers in GRC meetings.

contacting (in writing) the Complaint Receiving Officer (CRO) at ADB headquarters or the ADB Bangladesh Resident Mission (BRM). The complaint can be submitted in any of the official languages of ADB's DMCs. The ADB Accountability Mechanism information will be included in the PID to be distributed to the affected communities, as part of the project GRM.

- 109. **Recordkeeping.** Records of all grievances received, including contact details of complainant, date the complaint was received, nature of grievance, agreed corrective actions and the date these were effected and final outcome will be kept by PIU. The number of grievances recorded and resolved and the outcomes will be displayed/disclosed in the PMO office, *pourashava* office, and on the web, as well as reported in monitoring reports submitted to ADB on a semi-annual basis.
- 110. **Periodic review and documentation of lessons learned.** The PMO safeguard officer will periodically review the functioning of the GRM in each *pourashava* and record information on the effectiveness of the mechanism, especially on the project's ability to prevent and address grievances.
- 111. **Costs.** All costs involved in resolving the complaints (meetings, consultations, communication and reporting/information dissemination) will be borne by the concerned PIU at *pourashava*-level; while costs related to escalated grievances will be met by the PMO. Cost estimates for grievance redress are included in resettlement cost estimates.



Note: GRC = Grievance Redressal Cell; GICDC = Governance Improvement and capacity Development Consultants; PIU = Project Implementation Unit; MDSC = Management. Design and Supervision Consultants; PMO = Project Management Office

VIII. ENVIRONMENTAL MANAGEMENT PLAN

- 112. The purpose of the environmental management plan (EMP) is to ensure that the activities are undertaken in a responsible, non-detrimental manner with the objectives of: (i) providing a proactive, feasible, and practical working tool to enable the measurement and monitoring of environmental performance on-site; (ii) guiding and controlling the implementation of findings and recommendations of the environmental assessment conducted for the project; (iii) detailing specific actions deemed necessary to assist in mitigating the environmental impact of the project; and (iv) ensuring that safety recommendations are complied with.
- 113. A copy of the EMP must be kept on work sites at all times. This EMP will be included in the bid documents and will be further reviewed and updated during implementation. The EMP will be made binding on all contractors operating on the site and will be included in the contractual clauses. Non-compliance with, or any deviation from, the conditions set out in this document constitutes a failure in compliance.
- 114. For civil works, the contractor will be required to (i) establish an operational system for managing environmental impacts (ii) carry out all of the monitoring and mitigation measures set forth in the EMP; and (iii) implement any corrective or preventative actions set out in safeguards monitoring reports that the employer will prepare from time to time to monitor implementation of this IEE and EMP. The contractor shall allocate a budget for compliance with these EMP measures, requirements and actions.

A. Institutional Arrangement

115. **Executing and implementing agencies.** The Local Government Engineering Department (LGED) and the Department of Public Health Engineering (DPHE), both under the Local Government Division (LGD) of the Ministry of Local Government, Rural Development and Cooperatives (MLGRD&C) and having extensive experience in managing urban and water supply projects financed by ADB, will be the executing agencies of the project. The participating *pourashavas* will be the implementing agencies.

B. Safeguard Implementation Arrangement

- 116. **Project management office.** A PMO will be established for the overall management of the project. The PMO will be headed by Project Director (PD) supported by officials including three project managers in charge of (i) municipal infrastructure (excluding water supply and sanitation), (ii) water supply and sanitation, and (iii) governance improvement and capacity development, respectively. the PMO will receive support from national environmental specialist and national resettlement specialist on the MDSC team. Key tasks and responsibilities of the PMO Safeguard (Environment) Officer are as follows:
 - confirm existing IEEs/EMPs are updated based on detailed designs, and that new IEEs/EMPs are prepared in accordance with the EARF and subproject selection criteria related to safeguards;
 - ii. confirm whether IEEs/EMPs are included in bidding documents and civil works contracts:
 - iii. provide oversight on environmental management aspects of subprojects and ensure EMPs are implemented by project implementation unit (PIU) and contractors;
 - iv. establish a system to monitor environmental safeguards of the project, including monitoring the indicators set out in the monitoring plan of the EMP;
 - v. facilitate and confirm overall compliance with all government rules and regulations regarding site and environmental clearances, as well as any other environmental requirements (e.g., location clearance certificates, environmental clearance certificates, etc.), as relevant;
 - vi. supervise and provide guidance to the PIUs to properly carry out the environmental monitoring and assessments as per the EARF;
 - vii. review, monitor, and evaluate the effectiveness with which the EMPs are implemented, and recommend necessary corrective actions to be taken as necessary;
 - viii. consolidate monthly environmental monitoring reports from PIUs and submit semi-annual monitoring reports to ADB;
 - ix. ensure timely disclosure of final IEEs/EMPs in locations and form accessible to the public; and
 - x. address any grievances brought about through the grievance redress mechanism in a timely manner.
- 117. **Project implementation unit**. The participating *pourashavas* will establish a PIU within the *pourashava* structure. The PIUs will (i) be responsible for land acquisition; (ii) take necessary action for obtaining rights of way; (iii) plan, implement and monitor public relations activities, gender mainstreaming initiatives and community participation activities at *pourashava* level; (iv) disseminate information related to the project to the public and media; (v) ensure

compliance with loan covenants concerning safeguards measures; and (vi) facilitate implementation of safeguards plans. The PIUs will each designate a Safeguard Officer¹¹ and will receive assistance from the assigned MDSC regional environmental specialist to:

- i. update IEEs/EMPs during detailed design stage and prepare new IEEs/EMPs in accordance with the EARF;
- ii. conduct environmental compliance audit of existing facilities as per Item F, Appendix 6 of ADB SPS, 2009;
- iii. include IEEs/EMPs in bidding documents and civil works contracts;
- iv. comply with all government rules and regulations;
- v. take necessary action for obtaining rights of way;
- vi. oversee implementation of EMPs including environmental monitoring by contractors:
- vii. take corrective actions when necessary to ensure no environmental impacts;
- viii. submit monthly environmental monitoring reports to PMO,
- ix. conduct continuous public consultation and awareness;
- x. address any grievances brought about through the Grievance Redress Mechanism in a timely manner as per the IEEs; and
- xi. organize an induction course for the training of contractors preparing them on EMP implementation, environmental monitoring requirements related to mitigation measures; and taking immediate actions to remedy unexpected adverse impacts or ineffective mitigation measures found during the course of implementation.
- 118. **Project Management, Design and Supervision Consultants (MDSC).** MDSC will be engaged to work closely with and advise the PMO, to be involved in project supervision including monitoring during construction phase. The MDSC will have one national environmental specialist and three regional environmental specialist as well as one national resettlement specialist and three regional resettlement specialist. The MDSC national environmental specialist will, but not limited to:
 - i. work under the general supervision of the team leader and the deputy team leader:
 - ii. review the environmental guidelines and requirement of the government of Bangladesh and ADB SPS, 2009, environmental subproject selection guidelines and EARF;
 - iii. Guide the implementation of future subprojects;
 - iv. provide technical support to the PMO and PIUs including review and update of EARF and guidelines for specific type of subprojects and assist in preparing terms of reference for environmental assessment;
 - v. assist and guide the MDSC regional environmental specialists to provide support to environmental management functions including updating subproject IEEs in respect to EMP;
 - vi. assist in preparing IEEs and in monitoring impact and mitigation measures associated with subprojects;

_

¹¹ It is recommended that existing *pourashava* health officer or executive engineer will also work as safeguard officer in addition to his/her regular responsibilities within the *pourashava*.

- vii. assist PIUs and MDSC regional environmental specialists working in the steps for preparing the EIA/IEE, capacity building and training, preparation of guidelines and procedure and subproject specific guidance;
- viii. provide support and guidance to PIUs in undertaking environmental monitoring
- ix. support PMU in submitting semi-annual environmental monitoring reports to ADB;
- x. facilitate in grievance redress and corrective actions;
- xi. train PIU officials regarding environmental requirement and issues; and
- xii. perform any other task assigned by the team leader, deputy team leader and the project director.
- 119. The MDSC regional environmental specialists will, but not limited to:
 - i. work under the supervision and guidance of the team leader, deputy team leader and MDSC national environmental specialist;
 - ii. assist PIUs in preparing and updating IEEs including EMPs in accordance with the EARF, and assist in monitoring impact and mitigation measures associated with subprojects including implementation of EMPs by contractors;
 - iii. assist in preparation of IEEs and in the environmental review of subproject consisting of screening at *pourashava* level by PIU through a committee formed with municipal mayor as chairman and representatives from DOE, LGED and other relevant district office as members;
 - iv. assist PIUs in the steps for preparing EIA/IEE, capacity building and training, preparation of guidelines and procedure and subproject specific guidance;
 - v. support PIU in environmental monitoring and submit monitoring reports to PMU as inputs into the semi-annual monitoring report submitted to ADB;
 - vi. undertake mitigation measures and other specific measures in the construction contract;
 - vii. facilitate in grievance redress and corrective actions;
 - viii. follow subproject selection guidelines and EARF to ensure compliance with the environmental guidelines and requirement of the Government of Bangladesh and ADB SPS, 2009;
 - ix. support PMO and MDSC national environment specialist by providing data, information and all other requested assistance;
 - x. train PIU officials regarding environmental issues
 - xi. perform any other task assigned by MDSC national environment specialist, team leader, deputy team leader and the project director.
- 120. **Civil works contracts and contractors**. EMPs are to be included in bidding and contract documents and verified by the PIUs and PMO. The contractor will be required to designate an environmental supervisor to (i) coordinate with MDSC on updating the IEE/EMP based on detailed designs, and (ii) ensure implementation of EMP during civil works. Contractors are to carry out all environmental mitigation and monitoring measures outlined in their contract.
- 121. Governance Improvement and Capacity Development Consultants (GICDC). The PMO and PIUs will require support on a range of activities related to governance improvement and capacity development of *pourashavas*. The GICDC will support PMO and PIUs in implementing urban government improvement action plan (UGIAP) by providing capacity development, community mobilization and other facilitation services. There will be 4 GICDC

regional offices consisting of 4 regional coordinators at each regional office. There will be 2community mobilizers in each project pourashava. The regional coordinators will assist pourashavas and the local capacity development experts in the activities related to community participation and inclusive development. The community mobilizers will be posted at the pourashava and will (i) have to work maintaining close liaison with the mayor, councilors, pourashava staffs and communities, (ii) provide assistance and support to PIU regarding planning and implementation of citizen awareness and participation activities, urban planning, equity and inclusiveness of women and urban poor. The GICDC will also have a training specialist who will be responsible for identifying and coordinating capacity building activities at pourashava level.

PIU (each pourashava)
Safeguard Officer

To be assisted by MDSC
national environmental specialist (1)

To be assisted by MDSC
regional environmental specialists (3)
Capacity building activities to be assisted by GICDC
regional coordinators (4) and 2 community mobilizers
(each pourashava)

Figure 6: Safeguards Implementation Arrangement

Table 11: Environmental Management and Monitoring Plan–Prior, During, and Post Construction Phase

			Responsible for	Monitorina	Frequency of	Cost and Source
Field	Impacts	Mitigation Measures	Implementation	Monitoring Indicator	Monitoring	of Funds
	ruction Activities	9				0.1
Consents, permits, clearances, no objection certificate (NOC), etc.	Failure to obtain necessary consents, permits, NOCs, etc can result to design revisions and/or stoppage of works	Obtain all necessary consents, permits, clearance, NOCs, etc. prior to start of civil works. Acknowledge in writing and provide report on compliance all obtained consents, permits, clearance, NOCs, etc. Include in detailed design drawings and documents all conditions and provisions if necessary	Project management unit (PMO), project implementing unit (PIU), Management Design Supervision Consultants (MDSC)	Incorporate d in final design and communicated to contractors.	Prior to award of contract	No cost required. Cost of obtaining all consents, permits, clearance, NOCs, etc. prior to start of civil works responsibility of PMO and PIU. Mitigation measures are included as part of TOR of PMO, PIU, MDSC
Updating of IEE based on detailed design	Site-specific impacts not identified, mitigation measures not appropriate and sufficient to address impacts	Update IEE and EMP based on detailed design Ensure updated EMP is provided to contractors Relevant information disclosed	PMO	Updated IEE and EMP reviewed, approved and disclosed	Upon completion of detailed design	No additional cost required
Existing utilities	Disruption of services.	Identify and include locations and operators of these utilities in the detailed design documents to prevent unnecessary disruption of services during construction activities Require construction contractors to prepare a contingency plan to include actions to be done in case of unintentional interruption of services. Require contractors to prepare spoils management	PMO, PIU, MDSC	 List of affected utilities and operators; Bid document to include requirement for a contingency plan for service interruptions (example provision of water if disruption is more than 24 hours), spoil management plan (Appendix 3), and traffic management 	During detailed design phase Review of spoils management plan: Twice (once after first draft and once beforefinal approval)	No cost required. Mitigation measures are included as part of TOR of PMO, PIU, MDSC.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
		plan (see Appendix 3 for outline) and traffic management plan (see Appendix 4 for sample)		plan (Appendix 4)		
Construction work camps, hot mix plants, stockpile areas, storage areas, and disposal areas.	Disruption to traffic flow and sensitive receptors	Determine locations prior to award of construction contracts.	PMO, PIU, and MDSC	List of selected sites for construction work camps, hot mix plants, stockpile areas, storage areas, and disposal areas. Written consent of landowner/s (not lessee/s) for reuse of excess spoils to agricultural land	During detailed design phase	No cost required. Mitigation measures are included as part of TOR of PMO, PIU, and MDSC.
Sources of Materials	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.	Prepare list of approved quarry sites and sources of materials	PMO, PIU, and MDSC	List of approved quarry sites and sources of materials; Bid document to include requirement for verification of suitability of sources and permit for additional quarry sites if necessary.	During detailed design phase, as necessary with discussion with detailed design engineers and PIUs	No cost required. Mitigation measures are included as part of TOR of PMO, PIU, and MDSC.
EMP Implementation Training	Irreversible impact to the environment, workers, and community	Project manager and all key workers will be required to undergo EMP implementation including spoils management, Standard operating procedures (SOP) for construction works; health and safety (H&S), core labor	Construction Contractor	 Proof of completion (Safeguards Compliance Orientation) Posting of proof of completion at worksites 	During detailed design phase prior to mobilization of workers to site	Cost of EMP Implementation Orientation Training to contractor is responsibility of PMO and PIU.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
		laws, applicable environmental laws, etc		Posting of EMP at worksites		Other costs responsibility of contractor.
	truction Activities					
A. Physical Cha		1	T a		T	
Topography, landforms, geology and soils	Significant amount of gravel, sand, and cement will be required for this subproject. Extraction of construction materials may cause localized changes in topography and landforms. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures.	Utilize readily available sources of materials. If contractor procures materials from existing burrow pits and quarries, ensure these conform to all relevant regulatory requirements. Borrow areas and quarries (If these are being opened up exclusively for the subproject) must comply with environmental requirements, as applicable. No activity will be allowed until formal agreement is signed between PIU, landowner and contractor.	Construction Contractor	Records of sources of materials	• Monthly by PIU	Cost for implementation of mitigation measures responsibility of contractor.
Water quality	Trenching and excavation, run-off from stockpiled materials, and chemical contamination from fuels and lubricants may result to silt-laden runoff during rainfall which may cause siltation and reduction	Prioritize re-use of excess spoils and materials in construction activities. If spoils will be disposed, consult with Sherpur local authority on designated disposal areas. All earthworks must to be conducted during dry season to maximum extent possible to avoid the difficult working conditions that prevail during monsoon season such as problems from runoff. Location for	Construction Contractor	 Areas for stockpiles, storage of fuels and lubricants and waste materials; Number of silt traps installed along trenches leading to water bodies; Records of surface water quality inspection; Effectivene 	Visual inspection by PIU and supervision consultants on monthly basis Frequency and sampling sites to be finalized during detailed design stage and final location of subproject components	Cost for implementation of mitigation measures responsibility of contractor.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
	in the quality of adjacent bodies of water. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures.	stockyards for construction materials shall be identified at least 300m away from watercourses. Place storage areas for fuels and lubricants away from any drainage leading to water bodies. Take all precautions to minimize the wastage of water in the construction activities. Take all precautions to prevent entering of wastewater into streams, watercourses, or irrigation system. Install temporary silt traps or sedimentation basins along the drainage leading to the water bodies. Ensure diverting storm water flow during construction shall not lead to inundation and other nuisances in low lying areas. While working across or close to any water body, the flow of water must not be obstructed. Ensure no construction materials like earth, stone, or appendage are disposed of in a manner that may block the flow of water of any watercourse and cross drainage channels. Monitor water quality according to the environmental management		ss of water management measures; No visible degradation to nearby drainages, khals or water bodies due to construction activities		
Air quality	Conducting works at dry season and moving large	Damp down exposed soil and any sand stockpiled on site by spraying with water when necessary during dry	Construction Contractor	Location of stockpiles; Number of complaints from	Visual inspection by PIU and supervision consultants on	Cost for implementation of mitigation measures responsibility of

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
	quantity of materials may create dusts and increase in concentration of vehicle-related pollutants (such as carbon monoxide, sulfur oxides, particulate matter, nitrous oxides, and hydrocarbons) which will affect people who live and work near the sites. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures.	weather; Use tarpaulins to cover soils, sand and other loose material when transported by trucks. Unpaved surfaces used for haulage of materials within settlements shall be maintained dust-free. Arrangements to control dust through provision of windscreens, water sprinklers, and dust extraction systems shall be provided at all hot-mix plants, batching plants and crushers (if these establishments are being set up exclusively for the subproject). Monitor air quality.		sensitive receptors; Heavy equipment and machinery with air pollution control devices; Certification that vehicles are compliant with air quality standards.	Frequency and sampling sites to be finalized during detailed design stage and final location of subproject components	contractor.
Acoustic environment	Construction activities will be on settlements, along and near schools, and areas with small-scale businesses. Temporary increase in noise level and vibrations may be caused by excavation	Involve the community in planning the work program so that any particularly noisy or otherwise invasive activities can be scheduled to avoid sensitive times. Plan activities in consultation with Sherpur local authority so that activities with the greatest potential to generate noise are conducted during periods of the day which will result in least	Construction Contractor	 Number of complaints from sensitive receptors; Use of silencers in noise-producing equipment and sound barriers; Equivalent day and night time noise levels 	Visual inspection by PIU and supervision consultants on monthly basis Frequency and sampling sites to be finalized during detailed design stage and final location of subproject components	Cost for implementation of mitigation measures responsibility of contractor.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
	equipment, and	disturbance.	•		Ĭ	
	the	Use of high noise				
	transportation	generating equipment shall be				
	of equipment,	stopped during night time.				
	materials, and	Horns should not be				
	people.	used unless it is necessary to				
	However, the	warn other road users or				
	proposed	animals of the vehicle's				
	subproject will	approach;				
	follow existing	Utilize modern				
	ROW alignment	vehicles and machinery with				
	and impact is	the requisite adaptations to				
	short-term, site-	limit noise and exhaust				
	specific and	emissions, and ensure that				
	within a	these are maintained to				
	relatively small	manufacturers' specifications				
	area. The	at all times.				
	impacts are	All vehicles and				
	negative but	equipment used in				
	short-term, site-	construction shall be fitted				
	specific within a	with exhaust silencers. Use				
	relatively small	silent-type generators (if				
	area and	required).				
	reversible by	Monitor noise levels.				
	mitigation	Maintain maximum sound				
	measures.	levels not exceeding 80				
		decibels (dBA) when				
		measured at a distance of 10				
		m or more from the vehicle/s.				
		If it is not practicable				
		to reduce noise levels to or				
		below noise exposure limits,				
		the contractor must post				
		warning signs in the noise				
		hazard areas. Workers in a				
		posted noise hazard area				
		must wear hearing protection.				
		Identify any buildings				
		at risk from vibration damage				
		and avoiding any use of				
		pneumatic drills or heavy				
		vehicles in the vicinity.				

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
		Complete work in these areas quickly.				
Aesthetics	The construction activities do not anticipate any cutting of trees but will produce excess excavated earth (spoils), excess construction materials, and solid waste such as removed concrete, wood, packaging materials, empty containers, spoils, oils, lubricants, and other similar items. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures.	Prepare the Debris Disposal Plan Remove all construction and demolition wastes on a daily basis. Coordinate with Sherpur local authority for beneficial uses of excess excavated soils or immediately dispose to designated areas Avoid stockpiling of any excess spoils Suitably dispose of collected materials from drainages, unutilized materials and debris either through filling up of pits/wasteland or at pre-designated disposal locations. All vehicles delivering fine materials to the site and carrying waste debris for disposal shall be covered to avoid spillage of materials. All existing roads used by vehicles of the contractor, shall be kept clear of all dust/mud or other extraneous materials dropped by such vehicles. Lighting on construction sites shall be pointed downwards and away from oncoming traffic and nearby houses. In areas where the visual environment is particularly important or	Construction Contractor	Number of complaints from sensitive receptors; Worksite clear of hazardous wastes such as oil/fuel Worksite clear of any wastes, collected materials from drainages, unutilized materials and debris Transport route and worksite cleared of any dust/mud	Visual inspection by PIU and supervision consultants on monthly basis Frequency and sampling sites to be finalized during detailed design stage and final location of) subproject components	Cost for implementation of mitigation measures responsibility of contractor.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
		privacy concerns for surrounding buildings exist, the site may require screening. This could be in the form of shade cloth, temporary walls, or other suitable materials prior to the beginning of construction. The site must be kept clean to minimize the visual impact of the site. Manage solid waste according to the following preference hierarchy: reuse, recycling and disposal to designated areas;				
B. Biological Ch						
Biodiversity	Activities being located in the built-up area of Sherpur pourashava. There are no protected areas in or around subproject sites, and no known areas of ecological interest. There are no trees at the site that need to be removed.	Check if tree-cutting will be required during detailed design stage. No trees, shrubs, or groundcover may be removed or vegetation stripped without the prior permission of the environment management specialist. If during detailed design cutting of tress will be required, compensatory plantation for trees lost at a rate of 2 trees for every tree cut, in addition to tree plantation as specified in the design, will be implemented by the contractor, who will also maintain the saplings for the duration of his contract. All efforts shall be made to preserve trees by evaluation of minor design adjustments/ alternatives (as applicable) to save trees.	Construction Contractor	PMO and PIU to report in writing the number of trees cut and planted if tree-cutting will be required (to be determined during detailed design stage) Number of complaints from sensitive receptors on disturbance of vegetation, poaching, fishing, etc.	Visual inspection by PIU and supervision consultants on monthly basis Frequency and sampling sites to be finalized during detailed design stage and final location of) subproject components	Cost for implementation of mitigation measures responsibility of contractor.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
		shall be given for protecting giant trees and locally-important trees (with religious importance) during implementation. • Prevent workers or any other person from removing and damaging any flora (plant/vegetation) and fauna (animal) including fishing in any water body in the subproject vicinity. • Prohibit employees from poaching wildlife and				
C Socioconomi	ic Characteristics	cutting of trees for firewood.				
Existing provisions for pedestrians and other forms of transport	Road closure is not anticipated. Hauling of construction materials and operation of equipment onsite can cause traffic problems. However, the proposed subproject will follow existing ROW alignment. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures.	Prepare and implement a Traffic Management Plan (see Appendix 4 for sample) Plan transportation routes so that heavy vehicles do not use narrow local roads, except in the immediate vicinity of delivery sites. Maintain safe passage for vehicles and pedestrians throughout the construction period. Schedule truck deliveries of construction materials during periods of low traffic volume. Erect and maintain barricades, including signs, markings, flags and flagmen informing diversions and alternative routes when required. Notify affected sensitive receptors by	Construction Contractor	Traffic route during construction works including number of permanent signages, barricades and flagmen on worksite as per Traffic Management Plan (see Appendix 4 for sample); Number of complaints from sensitive receptors; Number of signages placed at project location Number of walkways, signages, and metal sheets placed at project location Traffic Number of walkways, signages, and metal sheets placed at project location	Visual inspection by PIU and supervision consultants on monthly basis Frequency and sampling sites to be finalized during detailed design stage and final location of) subproject components	Cost for implementation of mitigation measures responsibility of contractor.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
		providing sign boards informing nature and duration of construction activities and contact numbers for concerns/complaints. Leave spaces for access between mounds of soil. Provide walkways and metal sheets where required to maintain access across for people and vehicles. Increase workforce in front of critical areas such as institutions, place of worship, business establishment, hospitals, and schools. Consult businesses and institutions regarding operating hours and factoring this in work schedules. Ensure there is provision of alternate access to businesses and institutions during construction activities, so that there is no closure of these shops or any loss of clientage. Ensure any damage to properties and utilities will be restored or compensated to pre-work conditions.				
Socio-economic status	Subproject components will be located in government land and existing ROWs thus there is no requirement for land acquisition or any	Employ at least 50% of labor force from communities in the vicinity of the site. This will have the added benefit of avoiding social problems that sometimes occur when workers are imported into host communities, and avoiding environmental and social	Construction Contractor	Employmen t records; Records of sources of materials Records of compliance to Bangladesh Labor Law of 2006 and other applicable standards	Visual inspection by PIU and supervision consultants on monthly basis Frequency and sampling sites to be finalized during detailed	Cost for implementation of mitigation measures responsibility of contractor.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
	resettlements. Manpower will be required during the XXX- months construction stage. This can result to generation of contractual employment and increase in local revenue. Thus potential impact is positive and long-term.	problems from workers housed in poorly serviced camp accommodation. • Secure construction materials from local market.			design stage and final location of) subproject components	
Other existing amenities for community welfare	Although construction of subproject components involves quite simple techniques of civil work, the invasive nature of excavation and the subproject sites being in built-up areas of Sherpur pourashava where there are a variety of human activities, will result to impacts to the sensitive receptors such as residents.	 Provide safety signage at all sites visible to public Provide safety barriers near any trenches, and cover trenches with planks during non-work hours. Obtain details from pourashava nature and location of all existing infrastructure, and plan excavation carefully to avoid any such sites to maximum extent possible; Integrate construction of the various infrastructure subprojects to be conducted in Sherpur (roads, water supply, etc.) so that different infrastructure is located on opposite sides of the road where feasible and roads and inhabitants are not subjected to repeated disturbance by construction in the same area at different times for different 	Construction Contractor	Utilities Contingency Plan Number of complaints from sensitive receptors	Visual inspection by PIU and supervision consultants on monthly basis Frequency and sampling sites to be finalized during detailed design stage and final location of) subproject components	Cost for implementation of mitigation measures responsibility of contractor.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
	businesses, and the community in general. Excavation may also damage existing infrastructure (such as water distribution pipes, electricity pylons, etc) located alongside the roads. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures.	purposes. Consult with local community to inform them of the nature, duration and likely effects of the construction work, and to identify any local concerns so that these can be addressed. Existing infrastructure (such as water distribution pipes, electricity pylons, etc.) shall be relocated before construction starts at the subproject sites. Prior permission shall be obtained from respective local authority for use of water for construction. Use of water for construction works shall not disturb local water users. If construction work is expected to disrupt users of community water bodies, notice to the affected community shall be served 7 days in advance and again 1 day prior to start of construction. Ensure any damage to properties and utilities will be restored or compensated to pre-work conditions.				
Community health and safety	Construction works will impede the access of residents and businesses in limited cases. The impacts are negative but short-term,	 Provide safety signage at all sites visible to public Provide safety barriers near any trenches, and cover trenches with planks during non-work hours. Contractor's activities and movement of staff will be restricted to designated 	Construction Contractor	 Number of permanent signages, barricades and flagmen on worksite as per Traffic Management Plan (see Appendix 4 for sample); Number of complaints from 	Visual inspection by PIU and supervision consultants on monthly basis Frequency and sampling sites to be finalized during detailed	Cost for implementation of mitigation measures responsibility of contractor.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
. 1310	site-specific within a relatively small area and reversible by mitigation measures. Poor safety signage and lack of barriers at work site and trenches will create hazard to pedestrians and children.	construction areas. Locations of hot-mix plants, batching plants and crushers (if these establishments are being set up exclusively for the subproject) shall be located at least 100 m away from the nearest dwelling preferably in the downwind direction. Consult with Sherpur local authority on the designated areas for stockpiling of, soils, gravel, and other construction materials. If the contractor chooses to locate the work camp/storage area on private land, he must get prior permission from the environment management specialist and landowner. Use small mechanical excavators to attain faster trenching progress. For rock and concrete breaking, use non-explosive blasting chemicals, silent rock cracking chemicals, and concrete breaking chemicals, and concrete breaking chemicals, and concrete breaking chemicals. 12 Under no circumstances may open areas or the surrounding bushes be used as a toilet facility.		sensitive receptors; Number of walkways, signages, and metal sheets placed at project location Agreement between landowner and contractors in case of using private lands as work camps, storage areas, etc.	design stage and final location of) subproject components	

_

These products come in powder forms, and once mixed with water (being the catalyst) simply expand, and crack the rock from hole to hole. This product is environmentally friendly and can be washed away after it has been used.

			Responsible for	Monitoring	Frequency of	Cost and Source
Field	Impacts	Mitigation Measures	Implementation	Indicator	Monitoring	of Funds
	•	Recycling and the				
		provision of separate waste				
		receptacles for different types				
		of waste shall be encouraged.				
		A general regard for				
		the social and ecological well-				
		being of the site and adjacent				
		areas is expected of the site				
		staff. Workers need to be				
		made aware of the following				
		general rules: (i) no				
		alcohol/drugs on site; (ii)				
		prevent excessive noise; (iii)				
		construction staff are to make				
		use of the facilities provided				
		for them, as opposed to ad				
		hoc alternatives (e.g. fires for				
		cooking, the use of				
		surrounding bushes as a toilet				
		facility); (iv) no fires permitted				
		on site except if needed for				
		the construction works; (v)				
		trespassing on				
		private/commercial properties				
		adjoining the site is forbidden;				
		(vi) other than pre-approved				
		security staff, no workers shall				
		be permitted to live on the				
		construction site; and (vii) no				
		worker may be forced to do				
		work that is potentially				
		dangerous or that he/she is				
		not trained to do.				
		 Interested and 				
		affected parties need to be				
		made aware of the existence				
		of the complaints book and				
		the methods of				
		communication available to				
		them. The contractor must				
		address queries and				
		complaints by: (i)				

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
		documenting details of such communications; (ii) submitting these for inclusion in complaints register; (iii) bringing issues to the national/regional environmental specialist's attention immediately; and (iv) taking remedial action as per national/regional environment specialist's instruction. The contractor shall immediately take the necessary remedial action on any complaint/grievance received by him and forward the details of the grievance along with the action taken to the national/regional environmental specialist within 48 hours of receipt of such complaint/grievance.				
Workers health and safety	There is invariably 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 in height and excavation works. Potential	Comply with requirements of Government of Bangladesh Labor Law of 2006 and all applicable laws and standards on workers H&S. Ensure that all site personnel have a basic level of environmental awareness training. If necessary, the environmental management specialist and/or a translator shall be called to the sites to further explain aspects of environmental or social behavior that are unclear. Produce and implement a site health and safety (H&S) plan which include measures as: (i)	Construction Contractor	Site-specific H&S Plan Equipped first-aid stations Medical insurance coverage for workers Number of accidents Records of supply of uncontaminated water Condition of eating areas of workers Record of H&S orientation trainings	Visual inspection by PIU and supervision consultants on monthly basis Frequency and sampling sites to be finalized during detailed design stage and final location of) subproject components	Cost for implementation of mitigation measures responsibility of contractor.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
	impacts are negative and long-term but reversible by mitigation measures.	excluding the public from worksites; (ii) ensuring all workers are provided with and required to use personal protective equipment (reflectorized vests, footwear, gloves, goggles and masks) at all times; (iii) providing (H&S) training 13 for all site personnel; (iv) documenting procedures to be followed for all site activities; and (v) maintaining accident reports and records. • Arrange for readily available first aid unit including an adequate supply of sterilized dressing materials and appliances • Maintain necessary living accommodation and ancillary facilities in functional and hygienic manner in work camps. Ensure (i) uncontaminated water for drinking, cooking and washing, (ii) clean eating areas where workers are not exposed to hazardous or noxious substances; and (iii) sanitation facilities are available at all times. • Provide medical insurance coverage for workers;		Use of personal protective equipment % of moving equipment outfitted with audible back-up alarms Permanent sign boards for hazardous areas Signages for storage and disposal areas Condition of sanitation facilities for workers		

_

¹³ Some of the key areas that may be covered during training as they relate to the primary causes of accidents include (i) slips, trips and falls; (ii) personal protective equipment; (iii) ergonomics, repetitive motion, and manual handling; (iv) workplace transport; and (v) legislation and responsibilities. Training can provide the foundations of competence but it does not necessarily result in a competent worker. Therefore, it is essential to assess staff competence to ensure that the training provided is relevant and effective. Supervision and monitoring arrangements shall be in place to ensure that training has been effective and the worker is competent at their job. The level of supervision and monitoring required is a management decision that shall be based on the risks associated with the job, the level of competence required, the experience of the individual and whether the worker works as part of a team or is a lone worker.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
	puoto	Provide H&S	p.oon	Juioi		J unuo
		orientation training to all new				
		workers to ensure that they				
		are apprised of the basic site				
		rules of work at the site,				
		personal protective protection,				
		and preventing injuring to				
		fellow workers;				
		Provide visitor				
		orientation if visitors to the site				
		can gain access to areas				
		where hazardous conditions				
		or substances may be				
		present. Ensure also that				
		visitor/s do not enter hazard				
		areas unescorted;				
		Ensure the visibility				
		of workers through their use of				
		high visibility vests when				
		working in or walking through				
		heavy equipment operating				
		areas;				
		Ensure moving				
		equipment is outfitted with				
		audible back-up alarms;				
		Mark and provide				
		sign boards for hazardous				
		areas such as energized				
		electrical devices and lines,				
		service rooms housing high				
		voltage equipment, and areas				
		for storage and disposal.				
		Signage shall be in				
		accordance with international				
		standards and be well known				
		to, and easily understood by				
		workers, visitors, and the				
		general public as appropriate;				
		and				
		 Disallow worker 				
		exposure to noise level				
		greater than 85 dBA for a				

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
D. Waterian I. O.		duration of more than 8 hours per day without hearing protection. The use of hearing protection shall be enforced actively.				
		ological Characteristics	0	D 1 (\ <i>r</i> 1	<u> </u>
Physical and cultural heritage	Construction works will be on existing roads and in built-up areas of Sherpur thus risk for chance finds is low.	 All fossils, coins, articles of value of antiquity, structures and other remains of archaeological interest discovered on the site shall be the property of the government. Prevent workers or any other persons from removing and damaging any fossils, coins, articles of value of antiquity, structures and other remains of archaeological interest. Stop work immediately to allow further investigation if any finds are suspected. 	Construction Contractor	Records of chance finds	Visual inspection by PIU and supervision consultants on monthly basis Frequency and sampling sites to be finalized during detailed design stage and final location of) subproject components	Cost for implementation of mitigation measures responsibility of contractor.
E. Others			_			
Submission of EMP implementation report	Unsatisfactory compliance to EMP	Appointment of supervisor to ensure EMP implementation Timely submission of monitoring reports including pictures	Construction contractor	 Availability and competency of appointed supervisor Monthly report 	Monthly monitoring report to be submitted by PIU to PMO PMO to submit semi-annual monitoring report to ADB	Cost for implementation of mitigation measures responsibility of contractor.
3. Post-construc						
Post- construction clean-up	Damage due to debris, spoils, excess construction materials	Remove all spoils wreckage, rubbish, or temporary structures (such as buildings, shelters, and latrines) which are no longer required; and All excavated roads shall be reinstated to original	Construction Contractor	PMO report in writing that (i) worksite is restored to original conditions; (ii) camp has been vacated and restored to pre- project conditions;	Prior to turn-over of completed works to pourashava	Cost for implementation of mitigation measures responsibility of contractor.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
Tielu	illipacts	condition.	implementation	(iii) all construction	Monitoring	Of Fullus
		All disrupted utilities		related structures		
		restored		not relevant to O&M		
		All affected		are removed; and		
		structures		(iv) worksite clean-		
		rehabilitated/compensated		up is satisfactory.		
		The area that				
		previously housed the				
		construction camp is to be				
		checked for spills of				
		substances such as oil, paint,				
		etc. and these shall be				
		cleaned up.				
		All hardened				
		surfaces within the				
		construction camp area shall				
		be ripped, all imported				
		materials removed, and the				
		area shall be topsoiled and				
		regrassed using the guidelines				
		set out in the revegetation				
		specification that forms part of				
		this document.				
		The contractor must				
		arrange the cancellation of all				
		temporary services.				
		Request PMO/CSS				
		to report in writing that				
		worksites and camps have				
		been vacated and restored to				
		pre-project conditions before				
		acceptance of work.				

Table 12: Environmental Management and Monitoring Plan – O&M Phase

			Responsible for	Monitoring	Frequency of	Cost and Source of
Field	Impacts	Mitigation Measures	Implementation	Indicator	Monitoring	Funds
Post-	Damage due to	 Remove all spoils wreckage, 	Construction	 PMO/MDSC report 	• Prior to turn-over	• Cost for
construction	debris, spoils,	rubbish, or temporary	Contractor	in writing that (i)	of completed works	implementation of
clean-up	excess	structures (such as buildings,		worksite is restored	to pourashava	mitigation measures
	construction	shelters, and latrines) which		to original		responsibility of

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
rieid	materials	are no longer required; and • All excavated roads shall be reinstated to original condition. • All disrupted utilities restored • All affected structures rehabilitated/compensated • The area that previously housed the construction camp is to be checked for spills of substances such as oil, paint, etc. and these shall be cleaned up. • All hardened surfaces within the construction camp area shall be ripped, all imported materials removed, and the area shall be topsoiled and regrassed using the guidelines set out in the revegetation specification that forms part of this document. • The contractor must arrange the cancellation of all temporary services. • Request PMO/CSS to report in writing that worksites and camps have been vacated and restored to pre-project conditions before acceptance of work.	Implementation	conditions; (ii) camp has been vacated and restored to preproject conditions; (iii) all construction related structures not relevant to O&M are removed; and (iv) worksite cleanup is satisfactory.	Monitoring	contractor.

Table 13: Environmental Management and Monitoring Plan – O&M Phase

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds		
A. Physical Characteristics								
Water quality	Run-off from stockpiled debris/sediment s from drainages	Take all precautions to prevent entering of run-off into streams, watercourses, or irrigation system. Install	Sherpur pourashava	No visible degradation to nearby drainages, khals or water	Duration of repair works	• Included in O&M cost		

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
	which may cause siltation and reduction in the quality of adjacent bodies of water. The impacts are negative but short-term, site- specific within a relatively small area and reversible by mitigation measures.	temporary silt traps or sedimentation basins along the drainage leading to the water bodies. Remove all debris/sediments immediately. Dispose debris/sediments at a designated site such as landfill. It is important that the designated disposal site's base is of a non-permeable membrane in order to prevent leachate that can contaminate the soil and groundwater.		bodies due to construction activities		
Air quality	Moving debris/sediment s from drainages may create dusts during dry season. The impacts are negative but short-term, site- specific within a relatively small area and reversible by mitigation measures.	Use tarpaulins to cover soils, sand and other loose material.	Sherpur pourashava	No complaints from sensitive receptors	Duration of repair works	• Included in O&M cost
Acoustic environment	Temporary increase in noise level and vibrations. The impacts are negative but short-term, site-specific within a relatively small area and reversible by	Plan activities in consultation with Sherpur local authority so that activities with the greatest potential to generate noise are conducted during periods of the day which will result in least disturbance. Identify any buildings at risk from vibration damage and avoiding any use of	Sherpur pourashava	No complaints from sensitive receptors	Duration of repair works	• Included in O&M cost

Field	Impacts	Mitigation Magguras	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
rieiu	mitigation measures.	mitigation Measures pneumatic drills or heavy vehicles in the vicinity. Complete work in these areas quickly.	implementation	mulcator	Monitoring	runus
B. Biological Cha	aracteristics		•		•	
Biodiversity	Activities in the built-up area of Sherpurpourash ava. There are no protected areas in or around subproject sites, and no known areas of ecological interest.	No trees, shrubs, or groundcover may be removed or vegetation stripped without the prior permission. Prevent workers or any other person from removing and damaging any flora (plant/vegetation) and fauna (animal).	Sherpur pourashava	No complaints from sensitive receptors	Duration of repair works	• Included in O&M cost
C. Socioeconomi	ic Characteristics					
Existing provisions for pedestrians and other forms of transport	Road closure is not anticipated. Traffic may be interrupted temporarily. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures.	Maintain safe passage for vehicles and pedestrians during maintenance activities. Erect and maintain barricades, including signs, markings, flags and flagmen informing diversions and alternative routes when required. Notify affected sensitive receptors by providing sign boards informing nature and duration of maintenance activities and contact numbers for concerns/complaints. Leave spaces for access between mounds of soil. Provide walkways and metal sheets where required to maintain access across for people and vehicles. Increase workforce in front of critical areas such as	Sherpur pourashava	No complaints from sensitive receptors	Duration of repair works	• Included in O&M cost

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
	inipacto.	institutions, place of worship, business establishment, hospitals, and schools. • Consult businesses and institutions regarding operating hours and factoring this in work schedules. • Ensure any damage to properties and utilities will be restored or compensated to pre-work conditions.				· and
Workers health and safety	Workers need to be mindful of the occupational hazards working in confined spaces such as closed drains. Potential impacts are negative and long-term but reversible by mitigation measures.	Comply with requirements of Government of Bangladesh Labor Law of 2006 and all applicable laws and standards on workers H&S. Ensure that all site personnel have a basic level of H&S training. Produce and implement a O&M health and safety (H&S) plan which include measures as: (i) excluding the public from worksites; (ii) ensuring all workers are provided with and required to use personal protective equipment (reflectorized vests, footwear, gloves, goggles and masks) at all times; (iii) providing (H&S) training 14 for all site personnel; (iv) documenting procedures to be followed for	• Sherpur pourashava	No complaints from sensitive receptors No complaints from workers related to O&M activities Zero accident	Duration of repair works	• Included in O&M cost

¹⁴ Some of the key areas that may be covered during training as they relate to the primary causes of accidents include (i) slips, trips and falls; (ii) personal protective equipment; (iii) ergonomics, repetitive motion, and manual handling; (iv) workplace transport; and (v) legislation and responsibilities. Training can provide the foundations of competence but it does not necessarily result in a competent worker. Therefore, it is essential to assess staff competence to ensure that the training provided is relevant and effective. Supervision and monitoring arrangements shall be in place to ensure that training has been effective and the worker is competent at their job. The level of supervision and monitoring required is a management decision that shall be based on the risks associated with the job, the level of competence required, the experience of the individual and whether the worker works as part of a team or is a lone worker.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
11010		all site activities; and (v)				1 44
		maintaining accident reports				
		and records.				
		Arrange for readily available				
		first aid unit including an				
		adequate supply of sterilized				
		dressing materials and				
		appliancesProvide H&S orientation				
		training to all new workers to				
		ensure that they are apprised				
		of the basic site rules of work				
		at the site, personal				
		protective protection, and				
		preventing injuring to fellow				
		workers;				
		Ensure the visibility of				
		workers through their use of				
		high visibility vests when				
		working in or walking through				
		heavy equipment operating areas;				
		Mark and provide sign				
		boards. Signage shall be in				
		accordance with international				
		standards and be well known				
		to, and easily understood by				
		workers, visitors, and the				
		general public as appropriate.				
		Disallow worker exposure to				
		noise level greater than 85				
		dBA for a duration of more				
		than 8 hours per day without hearing protection. The use of				
		hearing protection. The use of				
		enforced actively.				
D. Historical, Cu	D. Historical, Cultural, and Archaeological Characteristics					
Physical and	Construction	All fossils, coins, articles of	Sherpur	Records of chance	Duration of repair	• Included in O&M
cultural heritage	works will be on	value of antiquity, structures	pourashava	finds	works	cost
	existing	and other remains of				
	drainages and	archaeological interest				
	built-up areas of	discovered on the site shall				

			Responsible for	Monitoring	Frequency of	Cost and Source of
Field	Impacts	Mitigation Measures	Implementation	Indicator	Monitoring	Funds
	Sherpur thus	be the property of the				
	risk for chance	government.				
	finds is low.	Prevent workers or any other persons from removing and damaging any fossils, coins, articles of value of antiquity, structures and other remains of archaeological interest.				
		Stop work immediately to				
		allow further investigation if				
		any finds are suspected.				

C. Institutional Capacity Development Program

122. The MDSC national and regional environmental specialists will be responsible for trainings on environmental awareness and management in accordance with both ADB and government requirements. Specific modules customized for the available skill set will be devised after assessing the capabilities of the target participants and the requirements of the project. Typical modules would be as follows: (i) sensitization; (ii) introduction to environment and environmental considerations in water supply and wastewater projects; (iii) review of IEEs and integration into the project detailed design; (iv) improved coordination within nodal departments; and (v) monitoring and reporting system. The contractors will be required to conduct environmental awareness and orientation of workers prior to deployment to work sites. The proposed training project along with the frequency of sessions is presented in Table 14.

Table 14: Training Program for Environmental Management

Items	Pre-construction/prior to construction	Construction		
Training Title	Orientation workshop	Orientation program/ workshop for contractors and supervisory staffs	Experiences and best practices sharing	
Purpose	To aware the participants of the environmental safeguard requirements of ADB and GOB and how the project will meet these requirements	To build the capacity of the staffs for effective implementation of the designed EMPs aimed at meeting the environmental safeguard compliance of ADB and GOB	To share the experiences and best practices aimed at learning lessons and improving implementation of EMP	
Contents	Module 1: Orientation	Roles and responsibilities of officials/contractors/con sultants towards protection of environment Environmental issues during construction Implementatio n of EMP Monitoring of EMP implementation Reporting requirements	Experiences on EMP implementation – issues and challenges Best practices followed	
Duration	1 day	1 day	1 day on a regular period to be determined by PMO, PIUs, and PMSC	
Participants	LGED, DPHE, PMO, and PMO staffs (technical and environmental) involved in the project implementation	PMO PIUs Contractors	PMO PIUs Contractors	

D. Staffing Requirement and Budget

123. Costs required for implementing the EMP will cover the following activities:

- (i) Updating IEE, preparing and submitting reports and public consultation and disclosure:
- (ii) Application for environmental clearances; and
- (iii) Implementation of EMP, environmental monitoring program and long-term surveys.
- 124. The infrastructure involved in each scheme is generally straightforward and will take between three and nine months to build. Environmental monitoring during construction will also be straightforward and will involve periodic site observations and interviews with workers and others, plus checks of reports and other documents. This will be conducted by MDSC environmental management specialist assisted by the PMO environment officer. The environmental management specialist will use the IEE as necessary and perform tasks as specified in the TOR. Therefore no separate budget required for MDSC environment management specialist.
- 125. The cost of mitigation measures and surveys during construction stage will be incorporated into the contractor's costs, which will be binding on him for implementation. The surveys will be conducted by the contractors.
- 126. The operation phase mitigation measures are again of good operating practices, which will be the responsibility of Sherpur *pourashava*. All monitoring during the operation and maintenance phase will be conducted by LGED and DPHE, therefore, there are no additional costs.
- 127. The indicative costs to implement the EMP are shown in Tables 15 and 16 (by source of funds).

Total Rate Cost Cost **Particulars Stages** Unit Number (Taka) (Taka) covered by **Mitigation Measures** A. 1,500 75,000 Compensatory Construction Per tree 50 Civil works plantation measures contract B. **Monitoring Measures** Air quality monitoring Pre-Per 20 30,000 60,000 Civil works construction location contract - Construction levels 10.000 2. Noise Per 20 200,000 Civil works Premonitoring location contract construction - Construction С Capacity Building Orientation Module 1 lump sum Module 1 -90.000 Covered 30,000 under MDSC workshop for officials immediately involved in the project contract upon implementation engagement of Module 2 on ADB Safeguards the **MDSC** 30.000 Policy Statement. environmental Government specialists Module 3 -30.000 Bangladesh environmental laws Module 2 – prior and regulations, and to award of civil environmental works contracts

assessment process;

(twice a year for

Table 15: Indicative Cost of EMP Implementation

				Total	Rate	Cost	Cost
	Particulars	Stages	Unit	Number	(Taka)	(Taka)	covered by
	(ii) induction course contractors, preparing them on EMP implementation and environmental monitoring requirements related to mitigation measures; and taking immediate action to remedy unexpected adverse impacts or ineffective mitigation measures found during the course of implementation; and (iii) lessons learned information sharing	4 years) Module 3 – prior to start of Phase 2 and upon completion of the project					
D.	Consultants Costs						
1.	MDSCnational environmental specialist (1 person)	Responsible for environmental safeguards of the project	person months (spread over entire project implemen tation period)	60 person months	320,000 per person month	1,280,000	Remuneration and budget for travel covered in the MDSC contract
2.	MDSC regional environmental specialists (3 persons)	Responsible for environmental safeguards of the project	person months (spread over entire project implemen tation period)	60 each = 180 person-months	320,000 per person- month	57,600,00 0	Remuneration and budget for travel covered in the MDSC contract
E.	Administrative Costs						
1.	Legislation, permits, and agreements	Permit for excavation, tree-cutting permits, etc Environmental	Lump Sum		100,000	100,000	These consents are to be obtained by contractor at his own expense. LGED DPD
		assessment and environmental clearances as per ECA and ECR requirements Obtaining right	sum		100,000	100,000	cost for municipal infrastructure s
_	Other Costs	of way clearances with related national agencies.					
F. 1.	Other Costs Public consultations	Information	Δe nor	Lumpeum		1,000,000	Covered
Ι.	Public consultations	mormation	As per	Lump sum		1,000,000	Covered

				Total	Rate	Cost	Cost
	Particulars	Stages	Unit	Number	(Taka)	(Taka)	covered by
	and information disclosure	disclosure and consultations during preconstruction and construction phase, including public awareness campaign through media	requireme nt				under MDSC contract
2.	GRM implementation	Costs involved in resolving complaints (meetings, consultations, communication, and reporting/inform ation dissemination)		Lump sum		1,000,000	PMO cost
3.	Any unanticipated impact due to project implementation	Mitigation of any unanticipated impact arising during construction phase and defect liability period		Lump sum	Contractor's liability	As per insurance requireme nt	Civil works contract – contractor's insurance

Table 16: Indicative Cost of EMP Implementation – Per Source of Funding

	Particulars	Stages	Unit	Total Number	Rate (Taka)	Cost (Taka)	Cost covered by
Α. (Contractors	Stages	Oilit	Nullibei	(Taka)	(Taka)	Бу
1.	Compensatory plantation measures	Construction	Per tree	50	1,500	75,000	Civil works contract
2.	Air quality monitoring	- Pre- construction - Construction	Per location	20	30,000	60,000	Civil works contract
3.	Noise levels monitoring	- Pre- construction - Construction	Per location	20	10,000	200,000	Civil works contract
4.	Legislation, permits, and agreements	Permit for excavation, tree-cutting permits, etc	Lump sum		50,000	50,000	These consents are to be obtained by contractor at his own expense.
5.	Any unanticipated impact due to project implementation	Mitigation of any unanticipated impact arising during construction		Lump sum	Contractor 's liability	As per insurance requireme nt	Civil works contract – contractor's insurance

	Particulars	Stages	Unit	Total Number	Rate (Taka)	Cost (Taka)	Cost covered by
		phase and defect liability period					
L	Subtotal					720,000	US\$9,000
1.	Public consultations and information disclosure	Information disclosure and consultations during preconstructio n and construction phase, including public awareness campaign through media	As per requirem ent	Lump		1,000,000	Covered under MDSC contract
2.	(i) Orientation workshop for officials involved in the project implementation on ADB Safeguards Policy Statement, Government of Bangladesh environmental laws and regulations, and environmental assessment process; (ii) induction course contractors, preparing them on EMP implementation and environmental monitoring requirements related to mitigation measures; and taking immediate action to remedy unexpected adverse impacts or ineffective mitigation measures found during the course	Module 1 – immediately upon engagement of the MDSC environmental specialists Module 2 – prior to award of civil works contracts (twice a year for 4 years) Module 3 – prior to start of Phase 2 and upon completion of the project	lump		Module 1 - 30,000 Module 2 - 30,000 Module 3 - 30,000	90,000	Covered under MDSC contract

	Denticulous	Storios	l lm:4	Total	Rate	Cost	Cost covered
	Particulars of	Stages	Unit	Number	(Taka)	(Taka)	by
	implementation; and (iii) lessons learned information sharing						
3.	MDSC national environmental specialist (1 person)	Responsible for environmental safeguards of the project	person months (spread over entire project impleme ntation period)	60 person months	320,000 per person month	1,280,000	Remuneration and budget for travel covered in the MDSC contract
4.	MDSC regional environmental specialists (3 persons)	Responsible for environmental safeguards of the project	person months (spread over entire project impleme ntation period)	60 each = 180 person- months	320,000 per person- month	57,600,00 0	Remuneration and budget for travel covered in the MDSC contract
	Subtotal					59,970,00 0	US\$749,625
C. A	Administrative Cost	(Recurring) - P	МО	ı		•	•
1.	Legislation,	Environmental	Lump		400 000	400 000	
	permits, and agreements	assessment and environmental clearances as per ECA and ECR requirements Obtaining right of way clearances with related national agencies.	sum		100,000	100,000	LGED DPD cost for municipal infrastructures
2.		and environmental clearances as per ECA and ECR requirements Obtaining right of way clearances with related national		Lump	100,000	1,000,000	cost for municipal

			Total	Rate	Cost	Cost covered
Particulars	Stages	Unit	Number	(Taka)	(Taka)	by
Total					61,790,00	US\$772,375
					0	

IX. MONITORING AND REPORTING

- 128. PMO will monitor and measure the progress of EMP implementation. The monitoring activities will correspond with the project's risks and impacts, and will be identified in the EIAs/IEEs for the projects. In addition to recording information on the work and deviation of work components from original scope PMO, PIUs, and MDSC will undertake site inspections and document review to verify compliance with the EMP and progress toward the final outcome. Corrective actions to be taken quickly and reported in monitoring reports.
- 129. MDSC will submit monthly monitoring and implementation reports to PMO, who will take follow-up actions, if necessary. PMO will submit semi-annual monitoring reports to ADB. The suggested monitoring report format is in **Appendix 7**. Subproject budgets will reflect the costs of monitoring and reporting requirements. For projects likely to have significant adverse environmental impacts during operation, reporting will continue at the minimum on an annual basis. Monitoring reports will be posted in a location accessible to the public.
- 130. LGED and DPHE will document monitoring results, identify the necessary corrective actions, reflect them in a corrective action plan, and for each quarter, will study the compliance with the action plan developed in the previous quarter. Compliance with loan covenants will be screened by ADB.
- 131. ADB will review project performance against the commitments as agreed in the legal documents. The extent of ADB's monitoring and supervision activities will be commensurate with the project's risks and impacts. Monitoring and supervising of social and environmental safeguards will be integrated into the project performance management system. ADB will monitor projects on an ongoing basis until a project completion report is issued. ADB will carry out the following monitoring actions to supervise project implementation:
 - (i) conduct periodic site visits for projects with adverse environmental or social impacts;
 - conduct supervision missions with detailed review by ADB's safeguard specialists/officers or consultants for projects with significant adverse social or environmental impacts;
 - (iii) review the periodic monitoring reports submitted by EAs to ensure that adverse impacts and risks are mitigated, as planned and as agreed with ADB;
 - (iv) work with EAs to rectify to the extent possible any failures to comply with their safeguard commitments, as covenanted in the legal agreements, and exercise remedies 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.

X. CONCLUSION AND RECOMMENDATIONS

- 132. The process described in this document has assessed the environmental impacts of all elements of Sherpur drainage subproject. All potential impacts were identified in relation to design and location, construction, and operation phases.
- 133. Planning principles and design considerations have been reviewed and incorporated into the site planning process whenever possible; thus, environmental impacts as being due to the project design or location were not significant.
- 134. Most of the individual elements of the subproject are relatively small and involve straightforward construction and operation, so impacts will be mainly localized and not greatly significant. Most of the predicted impacts are associated with the construction process, and are produced because that process is invasive, involving trenching and other excavation. However, the routine nature of the impacts means that most can be easily mitigated. Mitigation measures have been developed to reduce all negative impacts to acceptable levels. Mitigation will be assured by a program of environmental monitoring to ensure that all measures are implemented, and will determine whether the environment is protected as intended. It will include observations on- and off-site, document checks, and interviews with workers and beneficiaries. Any requirements for corrective action will be reported to the ADB.
- 135. The stakeholders were involved in developing the IEE through discussions on-site and public consultation, after which views expressed were incorporated into the IEE and in the planning and development of the subproject. The IEE will be made available at public locations in the city and will be disclosed to a wider audience via the ADB and LGED project websites. The consultation process will be continued and expanded during project implementation to ensure that stakeholders are fully engaged in the project and have the opportunity to participate in its development and implementation. A grievance redress mechanism is described within the IEE to ensure any public grievances are addressed quickly.
- 136. The PMO and MDSC will be responsible for monitoring. The MDSC will submit monthly monitoring reports to PMO, and the PMO will send semi-annual monitoring reports to ADB. ADB will post the environmental monitoring reports on its website.
- 137. The EMP will assist the PMO, MDSC, and contractors in mitigating the environmental impacts, and guide them in the environmentally sound execution of the proposed project. The EMP will also ensure efficient lines of communication between the implementing agency, project management unit, and contractors. A copy of the EMP shall be kept on-site during the construction period at all times. The EMP shall be made binding on all contractors operating on the site, and will be included in the contractual clauses. Non-compliance with, or any deviation from, the conditions set out in this document shall constitute a failure in compliance.
- 138. Therefore the proposed subproject is unlikely to cause significant adverse impacts and net environmental benefits to citizens of Sherpur will be positive. The potential impacts that are associated with design, construction and operation can be mitigated to standard levels without difficulty through proper engineering design and the incorporation or application of recommended mitigation measures and procedures.
- 139. As per Government of Bangladesh Environment Conservation Act, 1995 (ECA, 1995) and Environment Conservation Rules (ECR, 1997), the subproject is categorized as "red" and

Location Clearance Certificate (LCC) and Environmental Clearance Certificate (ECC) must be obtained from the DoE.

140. Based on the findings of the IEE, there are no significant impacts and the classification of the subproject as Category "B" is confirmed. No further special study or detailed environmental impact assessment (EIA) needs to be undertaken to comply with ADB SPS (2009).

Appendix 1: Rapid Environmental Assessment Checklist

Screening questions Yes No Remarks A. Project siting to reproject rarea adjacent to or within any of the following environmentally sensitive areas? Cultural heritage site Protected area Vetland Mangrove Estuarine Buffer zone of protecting blodiversity B. Potential environmental impacts Will the project cause. Will the project cause. Special area for protecting blodiversity B. Potential environmental impacts Will the project cause. Cuts, rills, and quarries? Alteration of surface water hydrology of waterways crossed by roads, resulting in increased sediment in streams affected by increased soil erosion at construction site? Deterioration of surface water quality due to silt unoff and sanitary wastes from worker-based camps and chemicals used in construction? Deterioration of surface water quality due to silt unoff and sanitary wastes from worker-based camps and chemicals used in construction? Deterioration of and poeration? Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation? Dislocation or involuntary resettlement of people? Dislocation or finely conditions where construction Dislocation or involuntary resettlement of people? Dislocation or involuntary resettlement of people areas that may trigger cases of upper respiratory problems and stress? Dislocation or fining cond	Caraoning questions	Yes	No	Remarks
Is the project area adjacent to or within any of the following environmentally sensitive areas? Cultural heritage site			INO	
following environmentally sensitive areas? Cuttural heritage site Protected area Wetland Mangrove Estuanine Buffer zone of protected area Buffer zone of protected area Possible area for protecting biodiversity Potential environmental impacts Will the project cause Will the project cause Fincroachment on historical/cultural areas; disfiguration of landscape by road embankments, cuts, fills, and quarries? Encroachment on precious ecology (e.g. sensitive or protected areas)? Encroachment on precious ecology (e.g. sensitive or protected areas)? Alteration of surface water hydrology of waterways crossed by roads, resulting in increased sediment in streams affected by increased soil erosion at construction of surface water quality due to silt unoff and sanitary wastes from worker-based camps and chemicals used in construction? Deterioration of surface water quality due to silt unoff and sanitary wastes from worker-based camps and chemicals used in construction? Deterioration of surface water quality due to silt unoff and sanitary wastes from worker-based camps and chemicals used in construction? Deterioration of surface water quality due to silt unoff and sanitary wastes from worker-based camps and chemicals used in construction? Deterioration of surface water quality due to silt unoff and sanitary wastes from worker-based camps and chemicals used in construction? Deterioration of surface water quality due to silt unoff and sanitary wastes from worker-based camps and chemicals used in construction? Conducting works at dry season and moving large quantity of materials may create dusts and increase in concentration of wholich-related pollutants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. V Not applicable. Construction will not involve use explosives and chemicals. Excavation will be done manually. Construction contractors will small prequired to implement health and safety (H&S) plan. Proprioral profession of		*		
Cuttural heritage site Vertand Wetland Mangrove Estuarine Buffer zone of protected area Special area for protecting biodiversity Protected area Special area for protecting biodiversity Protected area Special area for protecting biodiversity Protected area Protected area Special area for protecting biodiversity Protected area Not applicable. Construction works will be on existing ROW of earthen drains in built-up areas of Sherpur. Not applicable. There are no protected areas in or around subproject sites, and no known areas of ecological interest in Sherpur. Alteration of surface water hydrology of waterways crossed by roads, resulting in increased sediment in streams affected by increased soil erosion at construction site? Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Provided the provided that the provid				km² The area is predominantly residential
Verticated area Vertication Verticated Vertication			1	kiii . The area is predominantly residential.
Wetland Mangrove Estuarine Buffer zone of protected area Special area for protecting biodiversity Per tone of protected area Special area for protecting biodiversity Per tone of protected area Per tone of protected areas Per tone are no protected areas in or around subproject sites, and no known areas of ecological interest in Sherpur. Per tone are no protected areas in or around subproject sites, and no known areas of ecological interest in Sherpur. Per tone are no protected areas in or around subproject sites, and no known areas of ecological interest in Sherpur. Per tone are no protected areas in or around subproject or on a protected areas in or around subproject				
Mangrove				
Buffer zone of protected area Special area for protecting biodiversity P. Potential environmental impacts Will the project cause Encroachment on historical/cultural areas; disfiguration of landscape by road embankments, cuts, fills, and quarries? Encroachment on precious ecology (e.g. sensitive or protected areas)? Alteration of surface water hydrology of waterways crossed by roads, resulting in increased sediment in streams affected by increased sediment in streams affected by increased sediment in streams affected by increased sediment and safety wastes from worker-based camps and chemicals used in construction? Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation during project construct				
Buffer zone of protected area Special area for protecting biodiversity Special area for protecting biodiversity Vill the project cause Encroachment on historical/cultural areas; disfiguration of landscape by road embankments, cuts, fills, and quarries? Encroachment on precious ecology (e.g. sensitive or protected areas)? Encroachment on precious ecology (e.g. sensitive or protected areas)? Encroachment on precious ecology (e.g. sensitive or protected areas)? Encroachment on precious ecology of waterways crossed by roads, resulting in increased sediment in streams affected by increased soil erosion at construction site? Excavations may result to silt-laden runoff during rainfall which may cause siltation and reduction in the quality of adjacent bodies of water. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Increased local air pollution due to rock crushing,				
Special area for protecting biodiversity ### Potential environmental impacts ### Will the project cause ### Foreintal environmental impacts ### Will the project cause ### Foreintal environmental impacts ### Will the project cause ### Foreintal environmental impacts ### Will the project cause ### Not applicable. Construction works will be on existing ROW of earthen drains in built-up areas of cuts, fills, and quarries? ### Not applicable. There are no protected areas in or around subproject sites, and no known areas of ecological interest in Sherpur. ### Alteration of surface water hydrology of waterways crossed by roads, resulting in increased sediment in streams affected by increased soil erosion at construction site? ### Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? ### Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? ### Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? ### Due to excavation, run-off from stockpiled materials, and chemical contamination from fuels and lubricants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. ### Conducting works at dry season and moving large quantity of materials may create dusts and increase in concentration of vehicle-related pollutants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. ### Potential Robert		1	· ·	
B. Potential environmental impacts Will the project cause Encroachment on historical/cultural areas; clust, fills, and quarries? Encroachment on precious ecology (e.g. sensitive or protected areas)? Encroachment on precious ecology (e.g. sensitive or protected areas)? Alteration of surface water hydrology of waterways crossed by roads, resulting in increased sediment in streams affected by increased soil erosion at construction site? Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Distocation and operation of surface water quality due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation of uning project construction and operation? Noise and vibration due to blasting and other civil works? Dislocation or involuntary resettlement of people living in right-of-way? Dislocation and compulsory resettlement of people living in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress?		1		
Will the project cause Encroachment on historical/cultural areas; Encroachment on historical/cultural areas; cuts, fills, and quarries? Alteration of surface water hydrology of waterways crossed by roads, resulting in increased sediment in streams affected by increased sediment and safety due to physical, chemicals used in construction? Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation during project construction and compulsory resettlement of people? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Not applicable. Construction works will be on existing RCW of earthen drains in built-up areas of Sherpur. V Not applicable. Construction works will be on existing RCW of earthen drains in built-up areas of Sherpur. V Not applicable. There are no protected areas in or around subproject steps, and no known areas of ecological interest in Sherpur. V Not applicable. There are no protected areas in or around subproject at a part and not known areas of ecological interest in Sherpur. V Not applicable. Construction works will be one existing RCW of earthen drains in built-up areas of sherpur. V Not applicable. There are no protected areas in or around subproject and not known areas of ecological interest in Sherpur. V Not applicable. There are no norcoachers of residential commercial structures in the RCW's Not applicable. Not applicable. Not applicable. Not applicable. Not applicable. Not applicable. Not ap				
Encroachment on historical/cultural areas; disfiguration of landscape by road embankments, cuts, fills, and quarries? Encroachment on precious ecology (e.g. sensitive or protected areas)? Alteration of surface water hydrology of waterways crossed by roads, resulting in increased sediment in streams affected by increased soil erosion at construction site? Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Increased local air pollution due to rock crushing, asphalt processing? Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation during project construction and operation? Noise and vibration due to blasting and other civil works? Dislocation or involuntary resettlement of people living in right-of-way? Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress? Voa to pplicable. There are no protected areas in or avoisting and no known areas of scological, and pare an on known areas of ecological interest in Sherpur. Not applicable. There are no protected areas in or avoid participation of surface water quality due to silt runoff and sale provided in the quality of adjacent bodies of water. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Conducting works at dry season and moving large quantity of materials may create dusts and increase in concentration of veribinary or exettlement of people living in right-of-way? Dislocation or involuntary resettlement of people? V Not applicable. Construction was reas of ecological interest in Sherpur. Not applicable. Construction was reas of ecological interest in Sherpur. Not applicable. Construction movins in the quality of adjacent bodies of water. The impacts are negative but short-ter	·		•	
disfigration of landscape by road embankments, cuts, fills, and quarries? Encroachment on precious ecology (e.g. sensitive or protected areas)? Alteration of surface water hydrology of waterways crossed by roads, resulting in increased sediment in streams affected by increased soil erosion at construction site? Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Risks and vulnerabilities related to occupational health and safety due to physical, chemical, belath and safety due to physical, chemical, belath and safety due to physical, chemical, belation and operation? Noise and vibration due to blasting and other civil works? Disproportionate impacts on the poor, women and children, insighted and constructions in the quality of adjacent bodies of water. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Conducting works at dry season and moving large quantity of materials may create dusts and increase in concentration of vehicle-related pollutants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Not applicable. Construction will not involve use explosives and safety due to physical, chemical, belation and operation? Noise and vibration due to blasting and other civil works? Dislocation or involuntary resettlement of people? Dislocation and compulsory resettlement of people? Dislocation and compulsory resettlement of people inving conditions in the project areas that may trigger cases of upper respiratory problems and stress? Not applicable. Not applicable. Not applicable. Not applicable. Not applicable. Not applicable.				Net coefficiels Occationation would will be an
cuts, fills, and quarries? Encroachment on precious ecology (e.g. sensitive or protected areas); Alteration of surface water hydrology of waterways crossed by roads, resulting in increased sediment in streams affected by increased sediment in streams affected by increased sediment in streams affected by increased soil erosion at construction site? Deterioration of surface water quality due to silt vinoff and sanitary wastes from worker-based camps and chemicals used in construction? Deterioration of surface water quality due to silt vinoff and sanitary wastes from worker-based camps and chemicals used in construction? Encreased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation of uniformation of uniformat			•	
Encroachment on precious ecology (e.g. sensitive or protected areas)? Alteration of surface water hydrology of waterways crossed by roads, resulting in increased sediment in streams affected by increased soil erosion at construction site? Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Risks and vulnerabilities related to occupational health and safety due to physical, chemical biological, and radiological hazards during project construction and operation? Noise and vibration due to blasting and other civil works? Disproportionate impacts on the poop people or other vulnerable groups? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Not applicable.				
Alteration of surface water hydrology of waterways crossed by roads, resulting in increased sediment in streams affected by increased sediment in streams affected by increased soil erosion at construction site? Deterioration of surface water quality due to silt vanoff and sanitary wastes from worker-based camps and chemicals used in construction? Deterioration of surface water quality due to silt vanoff and sanitary wastes from worker-based camps and chemicals used in construction? Due to excavation, run-off from stockpiled materials, and chemical contamination from fuels and lubricants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Increased local air pollution due to rock crushing, and the processing? Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation of uning project construction and operation? Noise and vibration due to blasting and other civil works? Dislocation or involuntary resettlement of people project project in repart to the project area of the project area that may trigger cases of upper respiratory problems and streams and preversible by mitigation measures. Not applicable. Land acquisition				
Alteration of surface water hydrology of waterways crossed by roads, resulting in increased sediment in streams affected by increased soil erosion at construction site? Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation? Risks and vibration due to blasting and other civil works? Poise and vibration due to blasting and other civil works? Dislocation or involuntary resettlement of people? Dislocation and compulsory resettlement of people living in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Alteration of surface water quality of adjacent bodies of water. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Conducting works at othemical contamination from fuels and lubricants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. V Not applicable. Construction will not involve use explosives and chemicals. Excavation will be done manually. Construction or intractors will be required to implement health and safety (H&S) plan. Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Not applicable. Land acquisition and resettlement are not required for the subproject.			V	
Alteration of surface water hydrology of waterways crossed by roads, resulting in increased sediment in streams affected by increased soil erosion at construction site? Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation? Risks and vibration due to blasting and other civil works? Polytoperorioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? **Conducting works at dry season and moving large quantity of materials may create dusts and increase in concentration of vehicle-related pollutants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. **Not applicable.** Construction will not involve use explosives and chemicals. Excavation will be done manually. Construction will not involve use explosives and chemicals. Excavation will be done manually. Construction contractors will be required to implement health and safety (H&S) plan. Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Dislocation or involuntary resettlement of people living in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Violate policable. Land acquisition and resettlement are not required for the subproject. Not applicable. Land acquisition and resettlement are not required for the subproject. Not applicable. There are no encr	or protected areas)?			
rossed by roads, resulting in increased sediment in streams affected by increased soil erosion at construction site? Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Due to excavation, run-off from stockpiled materials, and chemical contamination from fuels and lubricants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Conducting works at dry season and moving large quantity of materials may create dusts and increase in concentration of vehicle-related pollutants. The impacts are negative but short-term, site-specific within a relatively small area and increase in concentration of vehicle-related pollutants. The impacts are negative but short-term, site-specific within a relatively small area and increase in concentration of vehicle-related pollutants. The impacts are negative but short-term, site-specific within a relatively small area and increase in concentration of vehicle-related pollutants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Not applicable. Construction works at dry season and moving large quantity of materials, and reversible dy mitigation measures. Not applicable. Construction will not involve use explosives and chemicals. Excavation will be done manually. Construction contractors will be required to implement health and safety (H&S) plan. Temporary increase in noise level and vibrations may be caused by excavation equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Not applicable. Land acquisition and resettlement are not required for the subproject. Not applicable. There are no encroachers or residen		,		
in streams affected by increased soil erosion at construction site? Increased soil erosion at camps and chemicals used in construction? Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Increased local air pollution due to rock crushing, applicable. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Conducting works at dry season and moving large quantity of materials may create dusts and increase in concentration of vehicle-related pollutants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Not applicable. Construction will not involve use explosives and chemicals. Excavation will be done manually. Construction contractors will be required to implement health and safety (H&S) plan. Temporary increase in noise level and vibrations works? Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. V Not applicable. Land acquisition and restillment are not required to equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, and the transportation of equipment, and the transportation of equipment are not required to the subproject. Dislocation or involuntary resettlement of people living in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? V Not applicable. No		~		
Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation during project construction and operation? Noise and vibration due to blasting and other civil works? Dislocation or involuntary resettlement of people? Dislocation or involuntary resettlement of people groups? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Leterioration of surface water quality due to silt within a relatively small area and reversible by mitigation measures. Conducting works at dry season and moving large quantity of materials may create dusts and increase in concentration of vehicle-related pollutants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Not applicable. Construction will not involve use explosives and chemicals. Excavation will be done manually. Construction contractors will be required to implement health and safety (H&S) plan. Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Not applicable. Land acquisition and resettlement are not required for the subproject. Not applicable. There are no encroachers or residential/commercial structures in the ROWs Not applicable. Not applicable.				
Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation? Noise and vibration due to blasting and other civil works? Dislocation or involuntary resettlement of people? Dislocation or involuntary resettlement of people? Dislocation and compulsory resettlement of people groups? Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress?				
Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation during project construction and operation? Noise and vibration due to blasting and other civil works? Dislocation or involuntary resettlement of people living in right-of-way? Dislocation and compulsory resettlement of people groups? Not applicable. mitigation measures. Due to excavation, run-off from stockpiled materials, and chemical contamination from fuels and lubricants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Conducting works at dry season and moving large quantity of materials may create dusts and increase in concentration of vehicle-related pollutants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. V Not applicable. Construction will not involve use explosives and chemicals. Excavation will be done manually. Construction contractors will be required to implement health and safety (H&S) plan. Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment health and safety (H&S) plan. Dislocation or involuntary resettlement of people living in right-of-way? V Not applicable. There are no encroachers or residential/commercial structures in the ROWs Not applicable.	construction site?			
Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation during project construction and operation? Noise and vibration due to blasting and other civil works? Dislocation or involuntary resettlement of people living in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Output to excavation, run-off from stockpiled materials, and chemical on tentical on the excavation from fuels and chemical on tentive materials, and chemical on the visit short-term, site-specific within a relatively small area and increase in concentration of vehicle-related pollutants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Not applicable. Construction will not involve use explosives and chemicals. Excavation will be done manually. Construction contractors will be required to implement health and safety (H&S) plan. Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Not applicable. Land acquisition and resettlement are not required for the subproject. Not applicable. There are no encroachers or residential/commercial structures in the ROWs Not applicable. Not applicable. Not applicable. Not applicable.				
runoff and sanitary wastes from worker-based camps and chemical sused in construction? Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation works? Risks and vibration due to blasting and other civil works? Dislocation or involuntary resettlement of people living in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Materials, and chemical contamination from fuels and lubricants. The impacts are negative but short-term, site-specific within a relatively small area and increase in concentration of vehicle-related pollutants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Vot applicable. Construction will not involve use explosives and chemicals. Excavation will be done manually. Construction contractors will be required to implement health and safety (H&S) plan. Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Postorography increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Postorography increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Postorography increase in noise level and vibrations				
and lubricants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Conducting works at dry season and moving large quantity of materials may create dusts and increase in concentration of vehicle-related pollutants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation? Noise and vibration due to blasting and other civil works? Not applicable. Construction will not involve use explosives and chemicals. Excavation will be done manually. Construction contractors will be required to implement health and safety (H&S) plan. Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Dislocation or involuntary resettlement of people? Dislocation and compulsory resettlement of people? Dislocation and compulsory resettlement of people wing in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress?		✓		
Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation during project construction and operation? Noise and vibration due to blasting and other civil works? Dislocation or involuntary resettlement of people? Dislocation and compulsory resettlement of people living in right-of-way? Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress? Conducting works at dry season and moving large quantity of materials may create dusts and increase in concentration of vehicle-related pollutants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Not applicable. Construction will not involve use explosives and chemicals. Excavation will be done manually. Construction contractors will be required to implement health and safety (H&S) plan. Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Not applicable. Land acquisition and resettlement are not required for the subproject. Not applicable. There are no encroachers or residential/commercial structures in the ROWs Not applicable. Not applicable.				
Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation during project construction and operation? Noise and vibration due to blasting and other civil works? Temporary increase in concentration of vehicle-related pollutants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Not applicable. Construction will not involve use explosives and chemicals. Excavation will be done manually. Construction contractors will be required to implement health and safety (H&S) plan. Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Dislocation or involuntary resettlement of people? Dislocation and compulsory resettlement of people witing in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Other social concerns relating to inconveniences in living conditions in the project areas that may strigger cases of upper respiratory problems and stress?	camps and chemicals used in construction?			
Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing? Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation? Noise and vibration due to blasting and other civil works? Dislocation or involuntary resettlement of people? Dislocation and compulsory resettlement of people living in right-of-way? Other social concerns relating to inconveniences in living conditions in the project areas that may strigger cases of upper respiratory problems and stress?				
cutting and filling works, and chemicals from asphalt processing? Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation? Noise and vibration due to blasting and other civil works? Dislocation or involuntary resettlement of people? Dislocation and compulsory resettlement of people living in right-of-way? Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and increase in concentration of vehicle-related pollutants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. V Not applicable. Land acquisition and resettlement are not required for the subproject. Not applicable. Not applicable. Not applicable. Not applicable. Not applicable.				
asphalt processing? increase in concentration of vehicle-related pollutants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation during project construction and operation? Noise and vibration due to blasting and other civil works? Dislocation or involuntary resettlement of people? Dislocation and compulsory resettlement of people living in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Increase in concentration of vehicle-related pollutants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Not applicable. Land acquisition and resettlement are not required for the subproject. Not applicable. There are no encroachers or residential/commercial structures in the ROWs Not applicable. Not applicable.		✓		
Pollutants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Note and vibration and operation? Noise and vibration due to blasting and other civil works? Dislocation or involuntary resettlement of people living in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Other social concerns relating to inconveniences in living conditions in the project areas that may stresse? Pollutants. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. ✓ Not applicable. There are no encroachers or residential/commercial structures in the ROWs Not applicable. Not applicable. Not applicable. Not applicable. Not applicable. Not applicable.				
Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation during project construction and operation? Noise and vibration due to blasting and other civil works? Dislocation or involuntary resettlement of people? Dislocation and compulsory resettlement of people living in right-of-way? Other social concerns relating to inconveniences in living conditions in the project areas that may stresse? Vot applicable. Construction will not involve use explosives and chemicals. Excavation will be done manually. Construction contractors will be required to implement health and safety (H&S) plan. Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Not applicable. Land acquisition and resettlement are not required for the subproject. Vot applicable. There are no encroachers or residential/commercial structures in the ROWs Not applicable.	asphalt processing?			
Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation during project construction and operation? Noise and vibration due to blasting and other civil works? Noise and vibration of equipment, and the transportation of equipment, and the transportation of equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Dislocation or involuntary resettlement of people? Dislocation and compulsory resettlement of people living in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress? And reversible by mitigation will not involve use explosives and chemicals. Excavation will be done bexplosives and chemicals. Excavation will be done done manually. Construction contractors will be required to implement health and safety (H&S) plan. Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Not applicable. Land acquisition and resettlement are not required for the subproject. Not applicable. Not applicable. Not applicable vin impacts on the project area that				
Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation during project construction and operation? Noise and vibration due to blasting and other civil works? Noise and vibration due to blasting and other civil works? Dislocation or involuntary resettlement of people living in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Not applicable. Construction will not involve use explosives and chemicals. Excavation will be done manually. Construction contractors will be required to implement health and safety (H&S) plan. Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Not applicable. Land acquisition and resettlement are not required for the subproject. Not applicable. There are no encroachers or residential/commercial structures in the ROWs Not applicable. Not applicable.				
health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation? Noise and vibration due to blasting and other civil works? Dislocation or involuntary resettlement of people? Dislocation and compulsory resettlement of people living in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Not applicable. Excavation will be done manually. Construction contractors will be required to implement health and safety (H&S) plan. Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Not applicable. Land acquisition and resettlement are not required for the subproject. Not applicable. There are no encroachers or residential/commercial structures in the ROWs Not applicable. Not applicable. Not applicable.	Bill I I I I I I I I I I I I I I I I I I		,	
biological, and radiological hazards during project construction and operation during project construction and operation? Noise and vibration due to blasting and other civil works? Noise and vibration due to blasting and other civil works? Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Dislocation or involuntary resettlement of people living in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress? manually. Construction contractors will be required to implement health and safety (H&S) plan. Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation and resettlement are not required for the subproject. Not applicable. There are no encroachers or residential/commercial structures in the ROWs Not applicable. Not applicable.			~	
to implement health and safety (H&S) plan. Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Dislocation or involuntary resettlement of people? Dislocation and compulsory resettlement of people living in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress? to implement health and safety (H&S) plan. Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Not applicable. Land acquisition and resettlement are not required for the subproject. Not applicable. There are no encroachers or residential/commercial structures in the ROWs Not applicable. Not applicable.				
Construction and operation? Noise and vibration due to blasting and other civil works? Noise and vibration due to blasting and other civil works? Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Dislocation or involuntary resettlement of people? Dislocation and compulsory resettlement of people living in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress? Not applicable. Not applicable. Not applicable.				
Noise and vibration due to blasting and other civil works? Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Dislocation or involuntary resettlement of people? Dislocation and compulsory resettlement of people living in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress? Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, and the transportation of equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Not applicable. There are no encroachers or residential/commercial structures in the ROWs Not applicable. Not applicable. Not applicable.				to implement health and safety (H&S) plan.
works? may be caused by excavation equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Dislocation or involuntary resettlement of people? Dislocation and compulsory resettlement of people living in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress? may be caused by excavation equipment, and the transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Not applicable. Land acquisition and resettlement are not required for the subproject. Not applicable. There are no encroachers or residential/commercial structures in the ROWs Not applicable. Not applicable. Not applicable.				
transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Dislocation or involuntary resettlement of people? Dislocation and compulsory resettlement of people living in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress? transportation of equipment, materials, and people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Not applicable. There are no encroachers or residential/commercial structures in the ROWs Not applicable. Not applicable.		~		'
people. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures. Dislocation or involuntary resettlement of people? Dislocation and compulsory resettlement of people living in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress? People. The impacts are negative but short-term, site-specific within a relatively small area and reversible within a relatively small area and reversible by mitigation measures. Not applicable. There are no encroachers or residential/commercial structures in the ROWs Not applicable. Not applicable.	works?			
Site-specific within a relatively small area and reversible by mitigation measures. Dislocation or involuntary resettlement of people? Dislocation and compulsory resettlement of people living in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress? Site-specific within a relatively small area and reversible within a relatively small area and reversible by mitigation measures. Not applicable. Land acquisition and resettlement are not required for the subproject. Not applicable. There are no encroachers or residential/commercial structures in the ROWs Not applicable. Not applicable.				
Dislocation or involuntary resettlement of people? Dislocation and compulsory resettlement of people living in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress? Total people voltage transmitted by mitigation measures. Not applicable. Land acquisition and resettlement are not required for the subproject. Not applicable. There are no encroachers or residential/commercial structures in the ROWs Not applicable. Not applicable.				
Dislocation or involuntary resettlement of people? Dislocation and compulsory resettlement of people living in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress? Not applicable. Land acquisition and resettlement are not required for the subproject. Not applicable. There are no encroachers or residential/commercial structures in the ROWs Not applicable. Not applicable.				
Dislocation and compulsory resettlement of people living in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress? And applicable. There are no encroachers or residential/commercial structures in the ROWs Not applicable. Not applicable. Not applicable.		ļ		
Dislocation and compulsory resettlement of people living in right-of-way? Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress? ✓ Not applicable. There are no encroachers or residential/commercial structures in the ROWs ✓ Not applicable. ✓ Not applicable.	Dislocation or involuntary resettlement of people?		✓	
living in right-of-way? residential/commercial structures in the ROWs Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? ✓ Not applicable. Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress? ✓ Not applicable.				
Disproportionate impacts on the poor, women and children, indigenous peoples or other vulnerable groups? Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress? Not applicable. Not applicable.			✓	
children, indigenous peoples or other vulnerable groups? Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress? Not applicable.		ļ		
groups? Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress? Not applicable.			✓	Not applicable.
Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress?				
living conditions in the project areas that may trigger cases of upper respiratory problems and stress?				
trigger cases of upper respiratory problems and stress?			√	Not applicable.
stress?				
stress?	trigger cases of upper respiratory problems and			
Hazardous driving conditions where construction Road closures are not required. Construction	stress?			
	Hazardous driving conditions where construction		√	Road closures are not required. Construction

Screening questions	Yes	No	Remarks
interferes with pre-existing roads?			contractors will be required to implement traffic management plan and coordinate with Sherpur
Poor sanitation and solid waste disposal in construction camps and work sites, and possible transmission of communicable diseases (such as STI and HIV/AIDS) from workers to local		√	local authority. Construction contractors will be required to provide sanitation facilities and ensure proper waste management at all times. Contracts will include provisions on STI and HIV/AIDS.
populations? Creation of temporary breeding habitats for diseases such as those transmitted by mosquitoes and rodents?		√	Construction contractors will be required to ensure cleanliness at all times to prevent breeding of mosquitoes and rodents.
Accident risks associated with increased vehicular traffic, leading to accidental spills of toxic materials?		√	Not applicable.
Increased noise and air pollution resulting from traffic volume?		√	Not anticipated.
Increased risk of water pollution from oil, grease and fuel spills, and other materials from vehicles using the road?		√	Not anticipated.
Social conflicts if workers from other regions or countries are hired?		√	Priority in employment will be given to local residents.
Large population influx during project construction and operation that causes increased burden on social infrastructure and services (such as water supply and sanitation systems)?		✓	Improved management systems through capacity building and institutional development will ensure reduced burden on services and infrastructure.
Risks to community health and safety due to the transport, storage, and use and/or disposal of materials such as explosives, fuel and other chemicals during construction and operation?		V	Not applicable. Construction will not involve use of explosives and chemicals.
Community safety risks due to both accidental and natural causes, especially where the structural elements or components of the project are accessible to members of the affected community or where their failure could result in injury to the community throughout project construction, operation and decommissioning.		✓	Operational area will be clearly demarcated and access will be controlled. Only worker and project concerned members will be allowed to visit the operational sites.
Climate Change and Disaster Risk Questions The following questions are not for environmental categorization. They are included in this checklist to help identify potential climate and disaster risks.	Yes	No	Remarks
Is the Project area subject to hazards such as earthquakes, floods, landslides, tropical cyclone winds, storm surges, tsunami or volcanic eruptions and climate changes (see Appendix I)?	✓		The proposed drainage structures may be subject to river flooding and others relevant to climate changes. Appropriate considerations have been taken to mitigate the impacts.
Could changes in temperature, precipitation, or extreme events patterns over the Project lifespan affect technical or financial sustainability (e.g., increased extreme rainfall increases flooding, damaging proposed infrastructure)?	✓		
Are there any demographic or socio-economic aspects of the Project area that are already vulnerable (e.g., high incidence of marginalized populations, rural-urban migrants, illegal settlements, ethnic minorities, women or children)?		√	Proposed project will not impact any marginalized population, rural-urban migrants, illegal settlement, etc.
Could the Project potentially increase the climate or disaster vulnerability of the surrounding area (e.g., by paving vulnerable groundwater recharge areas, or using water from a vulnerable source that is relied upon by many user groups, or		√	Not applicable

Screening questions	Yes	No	Remarks
encouraging settlement in earthquake zones)?			

Appendix 2: Environmental Standards and Application Fees

The standards for air, water, sound, odor and other components of the environment applicable to the project shall be determined in accordance with the standards specified in Schedules 2, 3, 4, 5, 6, and 8 of ECR, 1997.

	Standards	ECR, 1997 (Rule 12) http://www.moef.gov.bd/html/laws/env_law/178-189.pdf
1.	Air	Schedule 2
2.	Inland surface water	Schedule 3
	Drinking water	
3.	Sound	Schedule 4
4.	Sound Originating from Motor Vehicles or Mechanized Vessels	Schedule 5
5.	Emission from Motor Vehicles	Schedule 6
7.	Odor	Schedule 8

The standard limits of discharge of liquid waste and gaseous emissions applicable to the project shall be determined in accordance with the standards specified in Schedule 9 and 10

	Environmental Component	ECR, 1997 (Rule 13) http://www.moef.gov.bd/html/laws/env law/178-189.pdf
1.	Sewage Discharge	Schedule 9
2.	Waste from Industrial Units or Projects Waste (see discharge to inland surface water and irrigated land)	Schedule 10

The fees for issuance of environmental clearance certificate and its renewal shall be payable in accordance with Schedule 13. The fees for analysis of samples of water, liquid waste, air and sound and also the information or data derived from such analysis are described in Schedule 14.

	Fees	ECR, 1997 (Rule 14 and 15) http://www.moef.gov.bd/html/laws/env law/178-189.pdf
1.	Environmental clearance certificate or renewal	Schedule 13
2.	Supplying various analytical information or data or test results of samples of water, effluent, air and sound	

1"SCHEDULE - 13

Fees for Environmental Clearance Certificate or Renewal [See Rules 7(5), 8(2) and 14]

1. Industrial unit or project

	for Environmental ce Certificate (in Taka)	Certificate Renewal Fee
(1)	(2)	(3)
(a) Between Tk. 100,000 and 5,00,000	Tk. 1,500	One-fourth of the fees in Column (2).
(b) Between Tk. 5,00,000 and 10,00,000	Tk. 3,000	-Do-
(c) Between Tk. 10,00,000 and 50,00,00	00 Tk. 5,000	-Do-
(d) Between Tk. 50,00,000 and 10,000,0	000 Tk. 10,000	-Do-

Schedule-13 was substituted by Notification S.R.O. No. 234-Law/2002 dated 24/08/2002 and came into force on 26/08/2002 being the date of publication in Bangladesh Gazette extraordinary issue.

critek AvBb msKjb

224

(1)	(2)	(3)
(e) Between Tk. 10,000,000 and 2,00,000,000	Tk. 25,000	One-fourth of the fees in Column (2).
(f) Between Tk. 2,00,000,000 and 5,00,000,000	Tk. 50,000	-Do-
(g) Above Tk. 5,00,000,000	Tk. 1,00,000	-Do-

Appendix 3: Sample Outline Spoils Management Plan

- I. Spoils information
 - A. Materials type
 - B. Potential contamination
 - C. Expected volume and sources
 - D. Spoil classification
- II. Spoils management
 - A. Transportation of spoil
 - B. Storage of spoil
 - C. Contaminated spoil
 - D. Approved reuse and/or disposal sites
- III. Records of reuse and/or disposal

Appendix 4: Sample Outline Traffic Management Plan

A. Principles

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

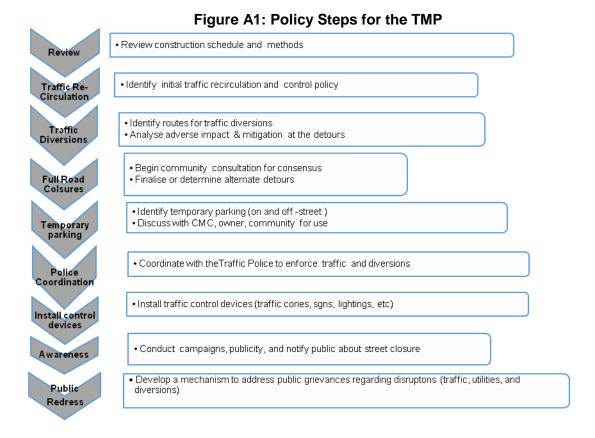
B. Operating Policies for TMP

- 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.
 - (i) Make traffic safety and temporary traffic control an integral and high-priority element of every project from planning through design, construction, and maintenance.
 - (ii) Inhibit traffic movement as little as possible.
 - (iii) Provide clear and positive guidance to drivers, bicyclists, and pedestrians as they approach and travel through the temporary traffic control zone.
 - (iv) Inspect traffic control elements routinely, both day and night, and make modifications when necessary.
 - (v) Pay increased attention to roadside safety in the vicinity of temporary traffic control zones.
 - (vi) Train all persons that select, place, and maintain temporary traffic control devices.
 - (vii) Keep the public well informed.
 - (viii) Make appropriate accommodation for abutting property owners, residents, businesses, emergency services, railroads, commercial vehicles, and transit operations.
- 3. **Figure A2 to Figure A12**illustrates the operating policy for TMP for the construction of water pipes and the sewers along various types of roads.

C. Analyze the impact due to street closure

- 4. Apart from the capacity analysis, a final decision to close a particular street and divert the traffic should involve the following steps:
 - (i) approval from the ULB/CMC/Public Works Department (PWD) to use the local streets as detours:
 - (ii) consultation with businesses, community members, traffic police, PWD, etc, regarding the mitigation measures necessary at the detours where the road is diverted during the construction;
 - (iii) determining of the maximum number of days allowed for road closure, and incorporation of such provisions into the contract documents;

- (iv) determining if additional traffic control or temporary improvements are needed along the detour route;
- (v) considering how access will be provided to the worksite;
- (vi) contacting emergency service, school officials, and transit authorities to determine if there are impacts to their operations; and
- (vii) 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.
- 5. 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 with the construction commencing on Saturday night and ending on Monday morning prior to the morning peak period.



D. Public awareness and notifications

- 5a. 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.

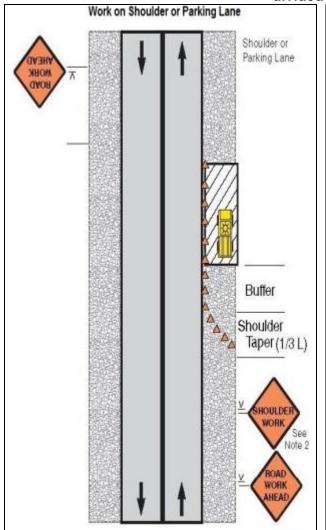
- 7. The PIU will also conduct an awareness campaign to educate the public about the following issues:
 - (i) traffic control devices in place at the work zones (signs, traffic cones, barriers, etc.):
 - (ii) defensive driving behaviour along the work zones; and
 - (iii) reduced speeds enforced at the 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 PIU, and the contractor's site office. The text of the brochure should be concise to be effective, with a lot of graphics. It will serve the following purpose:
 - (i) explain why the brochure was prepared, along with a brief description of the project;
 - (ii) advise the public to expect the unexpected;
 - (iii) educate the public about the various traffic control devices and safety measures adopted at the work zones;
 - (iv) educate the public about the safe road user behaviour to emulate at the work zones;
 - (v) 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
 - (vi) indicate the office hours of relevant offices.

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

- 10. 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

- 11. 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").
- 12. **Figure A2 to Figure A12** illustrates a typical set-up for installing traffic control devices at the work zone of the area, depending on the location of work on the road way, and road geometrics:
 - Work on shoulder or parking lane
 - Shoulder or parking lane closed on divided road
 - Work in Travel lane
 - Lane closure on road with low volume
 - Lane closure on a two-line road with low volume (with yield sign)
 - Lane closure on a two-line road with low volume (one flagger operation)
 - Lane closure on a two lane road (two flagger operation)
 - Lane closure on a four lane undivided Road
 - Lane closure on divided roadway
 - Half road closure on multi-lane roadway
 - Street closure with detour
- 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.
- 16. 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.

Figure A2&A3: Work on shoulder or parking lane and shoulder or parking lane closed on divided road



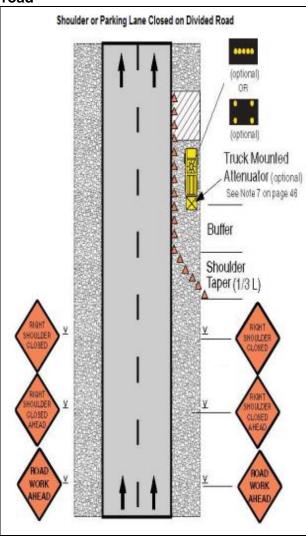
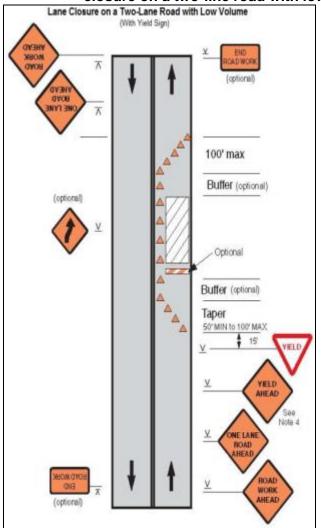
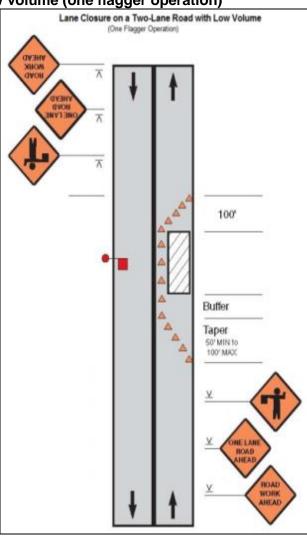


Figure A4&A5: Work in Travel lane & Lane closure on road with low volume Work in Travel Lane (Maintaining Two-way Traffic, 35 MPH or Less) Lane Closure on Road with Low Volume (No Flagger, Traffic Self Regulating, 35 MPH or Less) $\overline{\Lambda}$ Λ Shifting Taper (1/2 L) 100' Buffer Shifting Taper (1/2 L) Buffer Δ (optional) Buffer 4 Taper 50' MIN to 100' MAX Δ Δ Shifting Taper (1/2 L)

Figure A6&A7: Lane closure on a two-line road with low volume (with yield sign) & Lane closure on a two-line road with low volume (one flagger operation)

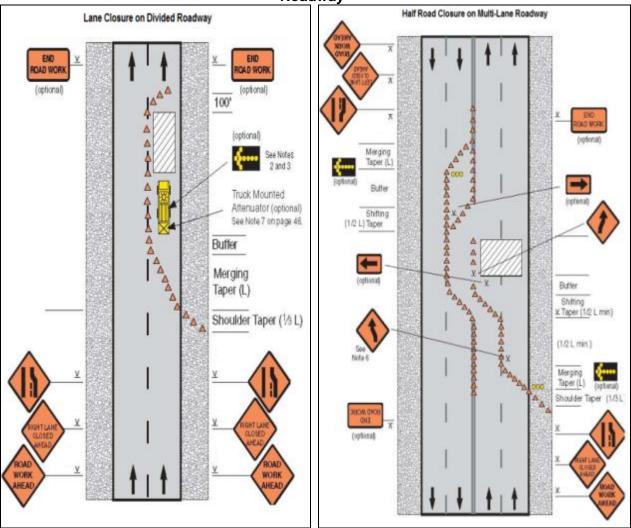


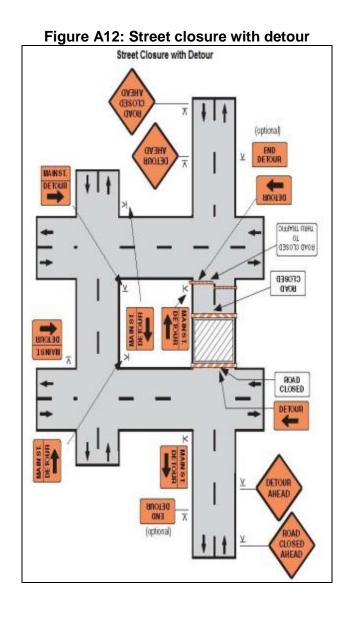


Lane Closure on a Two-Lane Road (Two Flagger Operation) Lane closure on a Four-Lane Undivided Road ROAD WORK (optional) 100' END Buffer ROAD WORK (Optional) 200 lo 100" 300 Buffer Merging See Notes Buffer Taper (L) 1 and 2 Δ Taper 50' MIN to 100' MAX MHOW GAOR ON3 ROAD WORK **GN3** (optional) (Optional)

Figure A8&A9: Lane Closure on a Two-Lane Road (Two Flagger Operation) & Lane Closure on a Four-Lane Undivided Road

Figure A10&A11: Lane Closure nn Divided Roadway & Half Road Closure On Multi-Lane Roadway





Appendix 5: Records Of Public Consultations And FGDS

FGD Summaries-Roads and Drain Sherpur Pourashava

<u> </u>		Ruaus		Snerpur Pol	urasnava			
SL No. 1.	Proposed Project Facility/Align ment Related to Which Discussion Held R-1, R-12: Road Improvemen t D-11, D-12, D-14: Drain R-11, R-24: Road	Date Sep 09, 2014	Venue Shahid Bulbul Road, Ward- 02 West Sheri	No. of Participants & gender M= 08 F= 03 T= 11 M= 09 F= 02	Key Safeguard Issues Discussed Road damage & ineffective drain Damaged road and	Overall Concerns Expressed Related to Project Road damaged, water logging; Communicati on disrupted Road badly damaged	Suggesti ons From People Repair & rehabilita tion of road with placiding needed Proper improve	Willingness to Participate in Project Will extend their co- operation as & when required Ready to co- operate;
	Improvemen t	2014	para, Ward: 04	T= 11	communicati on disruption	Rushness/ traffic jam of heavy vehicles	ment (re- constn.) by genuine contracto rs	Will accept disturbance during erection;
3.	R:16, R-17: Road Improvemen t	Sep 09, 2014	Kasba Kachari para, Ward:06	M= 07 F= 04 T= 11	Broken road and water congestion	No major concerns; people are happy of their road improvement as it will benefit them immensely	Widening , drain constructi on, speedy constructi on	Will cooperate and accept disturbance during construction
4.	R:17: Road Improvemen t	Sep 09, 2014	Kashba Kathgar, Ward: 06 (Near Tribal Pally)	M= 07 F= 05 T= 12	Road damage construction related impacts	No major concerns; people are happy of their road improvement as it will benefit them immensely	Speedy constructi on works to ensure low impacts; local employm ent; Post-project maintena nce to be ensured	They will extend their cooperation in the implementation as the road will benefit them.
5.	R-5, R-19, R-47: Road Improvemen t, D-1, D-2: Drain	Sep 09, 2014	Kashba Kachari para Ward: 06	M= 14 F= 03 T= 17	Road damage; ;water logging; construction related impacts	No major concern; Road & side slopes damagd for long time; Traffic jam	Road widening & slope correctio n	Demand for early start-up of dev. works; They will cooperate in execution works as the road will benefit them.
6.	R-3, R-4, R- 6, R-9, R-13, R-14: Road Improvemen t	Sep 09, 2014	Chapata li Ward: 05	M= 12 F= 0 T= 12	Road improvemen t and possible environment	Road damage hampers people for easy access;	Road widening at right direction to avoid	They are ready to co-operate as road improvement

SL No.	Proposed Project Facility/Align ment Related to Which Discussion Held	Date	Venue	No. of Participants & gender	Key Safeguard Issues Discussed	Overall Concerns Expressed Related to Project	Suggesti ons From People	Willingness to Participate in Project
	D-5: Drain				al impacts	Water logging at major parts.	PAPs; Speedy constructi on desired	urgently needed.
7.	R-2, R-8, R- 10, R-15, R- 18, R-50, R- 55: Road Improvemen t D-9: Drain	Sep 09, 2014	Mubara kpur Ward: 08	M= 15 F= 0 T= 15	Road developmen t and drainage condition	Road badly damaged; Inundation/w ater logging on road at vulnerable points	Road raising in combinati on with side drain; Construct ion monitorin g to be ensured.	People will extend all sorts of help as required by appropriate authority.
8.	(R-20, R-22, R-23: Road Improvemen t, D-3, D-7, D- 8: Drain	Sep 09, 2014	Kuniapa ra, Ward: 08	M= 10 F= 0 T= 10	Road damage and drainage disruption	Damage to road along with side erosion; pour compaction & road subsedence	Repair/ reconstru ction with placiding works.	They welcome early road improvement works.

(M=No. of male participants; F= No. of female participants; T=Total participants)

Photograph

Location: Kasba Kacharipara, Date:Sept 09, 2014 for Road D:01







Location: Kasba Kacharipara, Date: Sept 09, 2014 for Road D:02





Location: Kuniapara, Date:Sept 09, 2014 for Road D:03







Location: Chapatali, Date:Sept 09, 2014 for Road D:04







Location: Chapatali, Date:Sept 09, 2014 for Road D:05





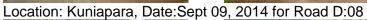


Location: Kuniapara, Date:Sept 09, 2014 for Road D:07















Location: Mubarakpur, Date: Sept 09, 2014 for Road D:09







Location: Shahid Bulbul Road, Date:Sept 09, 2014 for Road D:11







Location: Shahid Bulbul Road, Date:Sept 09, 2014 for Road D:12







PARTICIPANT LIST

Town: Sherpur Pourashava

Location: Shahid Bulbul Road, Ward-02, 05 (R-1, R-12, D-11, D-12, D-14)

Meeting Place: Road side

Date: Sep 09, 2014 Time: 10:00am

SL	Name	Age	Sex	Cell No	Occupation
1.	Abdur Rashid	58	Male	01712807943	Business
2.	Md. Hedaytul Islam	48	Male	01558379227	Service
3.	Arman	20	Male	01744887785	Shop Keeper
4.	Shahjahan	45	Male	01552303181	Business
5.	Nilufer	35	Female	-	Tailoring(Home based)
6.	Mishuk	22	Male	01911467926	Student
7.	Salamat	74	Male	-	Business
8.	Jamiruddin (user)	55	Male	-	Rickshaw Puller
9.	Noor Jahan	35	Female	-	House Wife
10.	Hena	50	Female	01921901509	Shop Keeper
11.	Gokul Karmakar	47	Male	01715110637	Business

Town: Sherpur Pourashava

Location: West Sheri para, Ward: 04(R-11, R-24)

Meeting Place: Roadside Tea Stall

Date: Sep 09, 2014 Time: 10.30am

SI.	Name	Age	Sex	Cell No.	Occupation
1.	Md. Bashir Uddin	60	Male	-	Shop Keeper
2.	Abul Kalam Azad	45	Male	01675008194	Business
3.	Abul Hossain	50	Male	01838394984	Mason
4.	Md. Shaher Ali	70	Male	-	Shop Keeper
5.	Latifur Rahman Chanchall	28	Male	01754225366	Tea Stall (Roadside)
6.	Susanta Dey	44	Male	01913135235	Business
7.	Jamir Uddin	60	Male	-	Farmer
8.	Joshna	50	Female	01965331914	House Wife
9.	Manwara	30	Female	01927378547	Tea Stall (Roadside
10.	Surat Ali	47	Male	01920967730	Mason
11.	Md. Haroon Zillani	50	Male	01716217467	Councilor, Poura.

Town: Sherpur Pourashava

Location: Kasba Kacharipara, Ward:06 (R:16, R-17)

Meeting Place: Roadside Shop

Date: Sep 09, 2014 Time: 11.10am

SI	Name	Age	Sex	Cell	Occupation
1.	Golam Mustafa	60	Male	01934336866	Business (Rtd.)
2.	Arzu Begam	25	Female	-	House Wife
3.	Atiqur Rahman	28	Male	01674115658	Driver (Auto Van)
4.	Rokeya Begum	45	Female	-	House Wife
5.	Sofia Begam	34	Female	01715661712	House Wife
6.	Munira	30	Female	=	House Wife
7.	Md. Mukkaram Hossain	28	Male	01863393215	Imam
8.	Mohd. Rafiq	35	Male	01927519539	Shop Keeper

SI	Name	Age	Sex	Cell	Occupation
9.	Yusuf Ali	53	Male	01917836571	Service
10.	Md. Shamsul Haque Ratan	48	Male	01961778980	Tea Stall(Roadside)
11.	Md. Shaheen	28	Male	-	Farmer

Town: Sherpur Pourashava

Location: Kashba Kathgar, Ward: 06 (R:17) Meeting Place: Roadside (Near Tribal Palli)

Date: Sep 09, 2014 Time: 12.00noon

SI	Name	Age	Sex	Cell	Occupation
1.	Golapi	40	Female	-	House Wife
2.	Jorna Chichim	53	Female	-	House Wife
3.	Chinoy	38	Male	-	Farmer
4.	Manuel Rema	42	Male	01830995186	Service
5.	Rabimal	28	Male	01939841028	Fishing
6.	Nadar Ali	50	Male	-	Farmer
7.	Nani	60	Female	•	House Wife
8.	Abinoy	70	Male	•	Artist (Cottage)
9.	Sudarshon	36	Male	01725807930	NGO Service
10.	Salamat	42	Male	-	Farmer
11.	Dilakshon	22	Female	-	Student
12.	Suchitra	33	Female	-	House Wife

Town: Sherpur Pourashava

Location: Kashba Kacharipara Ward: 06 (R-5, R-19, R-47, D-1, D-2)

Meeting Place: Roadside Shop

Date: Sep 09 , 2014 Time: 1.00 pm

SI	Name	Age	Sex	Cell No.	Occupation
1.	Md. Roman Mia	43	Male	01930971651	Business/Farmer
2.	Md. Shah Alam	35	Male	01739303081	Business
3.	Md. Azim	48	Male	-	Shop Keeper
4.	Ibrahim	65	Male	-	Farmer
5.	Md. Saiful	30	Male	-	Farmer
6.	Md. Nazrul Islam (user)	56	Male	-	Rickshaw Driver
7.	Karim	50	Male	-	Rickshaw Driver
8.	Shahera Begum	48	Female	-	Shop (Roadside)
9.	Halima	50	Female	-	House Wife
10.	Sufia Begum	45	Female	-	House Wife
11.	Md. Sadek Ali	62	Male	01620641498	Business
12.	Md. Samejuddin	65	Male	-	Shop Keeper
13.	Mohd. Ali	45	Male	01713576118	Truck Driver
14.	Md. Hashu	35	Male	01913761005	Driver (Auto Van)
15.	Md. Mehedi Hassan	20	Male	01721973796	Student
16.	Kamrul Hasan	18	Male	01962468932	Student
17.	Md. Shahidul Islam	30	Male	01931650073	Driver (Auto Van)

Town: Sherpur Pourashava

Location: Chapatali Ward: 05 (R-3, R-4, R-6, R-9, R-13, R-14, D-5)

Meeting Place: Roadside Shop

Date: Sep 09, 2014 Time: 1.40 pm

SI	Name	Age	Sex	Cell No.	Occupation
1.	Mizan	50	Male	-	Service
2.	Abdus Sunny	28	Male	01922469927	Business
3.	Md. Abdul Halim	40	Male	0175354082	Business
4.	Md. Abu Sayeed	34	Male	01928042262	Carpenter
5.	Md. Sadek Hossain	36	Male	01716272541	Shop Keeper
6.	Shahinur Rahman	30	Male	01734441416	Business
7.	Afsar Ali (user)	50	Male	-	Rickshaw Puller
8.	Erfan Ali (user)	55	Male	-	Rickshaw Puller
9.	Shahibar	40	Male	01749734851	Business
10.	Rezwan	18	Male	01931700382	Student
11.	Osman (user)	45	Male	01846164058	Driver (Auto Van)
12.	Humayun Kabir	28	Male	01864533193	Driver (Auto Van)

Town: Sherpur Pourashava

Location: Mubarakpur, Ward: 08 (R-2, R-8, R-10, R-15, R-18, R-50, R-55, D-9)

Meeting Place: Roadside Shop

Date: Sep 09, 2014 Time: 3.00 pm

SI	Name	Age	Sex	Cell No.	Occupation
1.	Md. Omar Ali	50	Male	01921839383	Farmer
2.	Md. Jalaluddin	51	Male	-	Business
3.	Abdul Khalek	60	Male	-	Business
4.	Md. Babul	33	Male	01939102983	Service
5.	Md. Shahjahan Ali	32	Male	01915993027	Business
6.	Nayem Islam	20	Male	01988919918	Student
7.	Md. Quddus Akand	65	Male	-	Labor
8.	Md. Noor Hossain	60	Male	-	Farmer
9.	Haji Amanullah	70	Male	-	Business
10.	Lokman Ali	54	Male	-	Farmer
11.	Shuva (user)	32	Male	01913339823	Business
12.	Md. Hanif	49	Male	01937025876	Business
13.	Md. Shah Ali	50	Male	01989804255	Farmer
14.	Md. Mosharaf Hossain	38	Male	01735048493	Tailor
15.	Alhaj Mohd. Abdul Awal	70	Male	-	Service (Rtd)

Town: Sherpur Pourashava Location: Kuniapara, Ward: 08 (R-20, R-22, R-23, D-3, D-7, D-8)

Meeting Place: Roadside

Date: Sep 09, 2014 Time: 4.30 pm

SI	Name	Age	Sex	Cell No.	Occupation
1.	Md. Tota Mia	55	Male	-	Driver
2.	Abdul Karim	60	Male	-	Farmer
3.	Md. Ainul Haque	45	Male	-	Abroad
4.	Md. Ukil Mia	18	Male	-	Student
5.	Md. Abdul Matin	20	Male	01791207613	Student
6.	Md. Mukkaram Hossain	30	Male	01933284770	Business
7.	Md. Sekandar Ali	20	Male	-	Student
8.	Md. Nasim (user)	55	Male	-	Rickshaw Puller
9.	Md. Badsha (user)	40	Male	-	Rickshaw Puller
10.	Md. Nawshad Ali	35	Male	01916782900	Farmer

Officials Consulted during FGD conducting For Environment Safeguard

SI	Name	Position	Cell No.
	Sherpur:		·
1.	Humayun Kabir Ruman	Mayor	01715891489
2.	Harun Zillani	Councilor	01716217467
3.	Mukhlesur Rahman	Executive Engineer	01718605832
4.	Khorshed Alam	Assistant Engineer	01731910549
5.	Md. Shurhab Hossain	SAE€	01713547455
6.	Md. Muakhin hossain	SAE(Civil)	01711519602

97

Appendix 6: Sample Grievance Registration Form

(To be available in Bangla and English)

The		P	roject welcome	es complain	its, sug	gestions,
queries and comn	nents regarding pro		•	•		•
	name and contact					
clarification and fe				9 - 1 - 1		,
	ose to include you	ur nersonal det	ails hut want	that inform	ation to	remain
	se inform us by w					
•	se illioitii us by w	ining/typing (Co	JINI IDLINIIAL)	, above yo	ui iiaiiie	5. ITIATIK
you.						
Date		Place of Registrat	ion			
Duito		i lace of Region at	1011			
		İ				
Contact Information	/Personal Details					
Name			Gender	* Male	Age	
				* Female		
Home Address						
Place						
Phone no.						
E-mail	<u> </u> ion/Comment/Questio	n Dloggo provide t	ha dataila (wha	what where	and have	n of vour
grievance below:	on/Comment/Questio	ii Flease provide i	ne details (who,	what, where,	and now) or your
gnevance below.						
If included as attachn	nent/note/letter, please	tick here:				
	s to reach you for feed		ur comment/grie	vance?		
	•	-	•			
FOR OFFICIAL U	ISF ONLY					
	ne of Official Registerin	a Grievance)				
Registered by. (ivan	ile di Oniciai Negisterin	g Glievalice,				
Mode of Communic	ation:					
Note/Letter						
E-mail						
Verbal/Telephonic						
Reviewed by: (Name	es/Positions of Officials	Reviewing Grievand	ce)			
,		· ·	,			
Action Taken:						
Whether Action Tak	ron Dicolocadı		Yes			
Whether Action Tak	en Disclosed.		No			
Means of Disclosure			INU			
wearis of Disclosure	e:					

Appendix 7: Sample Semi-Annual Reporting Format

This template must be included as an appendix in the EIA/IEE that will be prepared for the project. It can be adapted to the specific project as necessary.

I. INTRODUCTION

- Overall project description and objectives
- Description of subprojects
- Environmental category of the sub-projects
- Details of site personnel and/or consultants responsible for environmental monitoring
- Overall project and sub-project progress and status

			Status o				
	Sub-Project		Pre- Operational		List of	Progress	
No.	Name	Design	Construction	Construction	Phase	Works	of Works

Compliance status with National/ State/ Local statutory environmental requirements

No.	Sub-Project Name	Statutory Environmental Requirements	Status of Compliance	Action Required	

Compliance status with environmental loan covenants

No. (List schedule and paragraph number of Loan Agreement)	Covenant	Status of Compliance	Action Required

II. COMPLIANCE STATUS WITH THE ENVIRONMENTAL MANAGEMENT AND MONITORING PLAN

- Provide the monitoring results as per the parameters outlined in the EMP. Append supporting documents where applicable, including Environmental Site Inspection Reports.
- There should be reporting on the following items which can be incorporated in the checklist of routine Environmental Site Inspection Report followed with a summary in the semi-annual report send to ADB. Visual assessment and review of relevant site documentation during routine site inspection needs to note and record the following:
 - (i) What are the dust suppression techniques followed for site and if any dust was noted to escape the site boundaries?
 - (ii) If muddy water was escaping site boundaries or muddy tracks were seen on adjacent roads;
 - (iii) Adequacy of type of erosion and sediment control measures installed on site, condition of erosion and sediment control measures including if these were intact following heavy rain;
 - (iv) Are there designated areas for concrete works, and re-fuelling?

- (v) Are there spill kits on site and if there are site procedure for handling emergencies;
- (vi) Is there any chemical stored on site and what is the storage condition?
- (vii) Is there any dewatering activities if yes, where is the water being discharged;
- (viii) How are the stockpiles being managed?
- (ix) How is solid and liquid waste being handled on site?
- (x) Review of the complaint management system;
- (xi) Checking if there are any activities being under taken out of working hours and how that is being managed.

Summary Monitoring Table

		Summary Mor	illoring rabi	<u> </u>		
Impacts (List from IEE) Design Phase	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring
Design i nase						
Pre-Construction	on Phase					
Construction P	hase					
Operational Ph	ase					

Overall Compliance with CEMP/ EMP

		O 10.0.	Compliance W	• =	
			CEMP/ EMP	Status of Implementation	
		EMP/ CEMP Part	Being	(Excellent/ Satisfactory/	Action Proposed
	Sub-Project	of Contract	Implemented	Partially Satisfactory/ Below	and Additional
No.	Name	Documents (Y/N)	(Y/N)	Satisfactory)	Measures Required

III. APPROACH AND METHODOLOGY FOR ENVIRONMENTAL MONITORING OF THE PROJECT

Brief description on the approach and methodology used for environmental monitoring of each subproject

- Monitoring of environmental IMPACTS on PROJECT SURROUNDINGS (ambient air, water quality and noise levels)
- Brief discussion on the basis for monitoring
- Indicate type and location of environmental parameters to be monitored
- Indicate the method of monitoring and equipment to be used
- Provide monitoring results and an analysis of results in relation to baseline data and statutory requirements

As a minimum the results should be presented as per the tables below.

Air Quality Results

		• ,				
			Parameters	Parameters (Government Stand		
			PM10	SO2	NO2	
Site No.	Date of Testing	Site Location	μg/m3	μg/m3	μg/m3	

			Parameter	g Results)	
			PM10	SO2	NO2
Site No.	Date of Testing	Site Location	μg/m3	μg/m3	μg/m3

Water Quality Results

		Water Gaan		Carto				
			Parameters (Government Standards)					
			Conductivity BOD TSS TN TP					TP
Site No.	Date of Sampling	Site Location	рН	μS/cm	mg/L	mg/L	mg/L	mg/L

			Parameters (Monitoring Results)					
			Conductivity BOD TSS TN TP					TP
Site No.	Date of Sampling	Site Location	рН	μS/cm	mg/L	mg/L	mg/L	mg/L

Noise Quality Results

			LAeq (dBA) (Government Standard)	
Site No.	Date of Testing	Site Location	Day Time	Night Time

			LAeq (dBA) (Monitoring Results)	
Site No.	Date of Testing	Site Location	Day Time	Night Time

IV. SUMMARY OF KEY ISSUES AND REMEDIAL ACTIONS

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

V. APPENDICES

Photos
Summary of consultations
Copies of environmental clearances and permits
Sample of environmental site inspection report
Others