Land Acquisition and Resettlement Due Diligence Report

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Bangladesh: Coastal Towns Climate Resilience Project – Construction of 5 Roads in Charfesson Pourashava, Bhola District

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

CURRENCY EQUIVALENTS

(as of August 2023)

Currency unit - taka (Tk) Tk1.00 = \$0.009 \$1.00 = Tk109.75

ABBREVIATIONS

ADB - Asian Development Bank

AIDS - Acquired Immunodeficiency Syndrome

BAN - Bangladesh

CDTA - Capacity Development Technical Assistance
CTCRP - Coastal Towns Climate Resilience Project

DDS - Detailed Design services

DPHE - Department of Public Health Engineering

FGD - Focus Group Discussion

GRM - Grievance Redress Mechanism
GRC - Grievance Redress Committee
IEE - Initial Environmental Examination

LGED - Local Government Engineering Department

PAM - Project Administrative Management

PAP - Project Affected Person
PIU - Project Implementation Unit

PPTA - Project Preparatory Technical Assistance

RD - Roads

RP - Resettlement Plan
SCF - Strategic Climate Fund
SIA - Social Impact Assessment
TA - Technical Assistance

TLCC - Town Level Co-ordination Committee

SPS - Safeguard Policy Statement

WEIGHTS AND MEASURES

°C - Degree Celsius cm - centimeters km - kilometer m - meter mm - millimeter m² - square meter

M³ - Micrograms per cubic meter

Tk - taka

% - percentage

NOTES

(i)	The fiscal year (FY) of the Government of Bangladesh and its agencies ends on
	30 June. "FY" before a calendar year denotes the year in which the fiscal year
	ends, e.g., FY 2024 ends on 30 June 2024.

((ii	In this repor	t. "\$'	' refers	to	United	States	dollars.

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I. INTRODUCTION

A. Background

- 1. The ADB supported Coastal Towns Environmental Infrastructure Project (CTEIP) in 10 coastal towns effectively commenced on September 2014 which willbe completed on June 2022. As a continuity of the project ADB extended his support to Coastal Towns Climate Resilience Project (CTCRP) which will strengthen climate resilienceand disaster preparedness in 22 (twenty-two) vulnerable coastal pourashavas (secondary towns) of Bangladesh. The towns were selected based on their vulnerability, population size, density, and level of past investments. The project takes a holistic and integrated approach to urban development and will (i) provide climate-resilient municipal infrastructure, and (ii) strengthen institutional capacity, local governance, and knowledge-based public awareness, for improved urban planning and service delivery considering climate change and disaster risks. Key infrastructure investments include (i) drainage, (ii) water supply, (iii) sanitation, (iv) cyclone shelters, and (v) other municipal infrastructure including emergency access roads and bridges, solid waste management, bus terminals, slum improvements, boat landings, and markets. Investments will benefit the poor and women. The Ministry of Local Government, Rural Development and Cooperatives (MLGRDC) acting through its Local Government Engineering Department (LGED) will be the Executing Agency. Pourashavas are the implementing agencies of the project.
- 2. Coastal towns are particularly at risk from the impacts of climate change due to high levels of poverty and limited capacity of *pourashavas* (urban local governments) to invest in resilience. The *pourashavas* lack resilient infrastructure, clubbed with haphazard urbanization, lack of storm water drains, poor solid waste management system further worsens the condition of these towns. Most of the coastal towns are situated on the riverbanks of low-lying tidal zones at an average elevation of 1.0–1.5 meters (m) from the sea level¹ and coastal flooding is a key hazard faced by these towns. Inadequate basic municipal infrastructure to respond to increasing climate risk threatens both quality of life and the economic growth of coastal towns. This calls for an integrated approach for coastaltown development that promotes risk-informed planning and investment for building resilience.

B. Project Description

- 3. The project will be aligned with the following impacts: higher and sustainable growth trajectories achieved in the face of the various weather-related natural hazards and risk and improved livability of coastal towns.² The outcome of the project will be climate and disaster resilience of coastal towns strengthened including benefiting the poor and women. The project directly supports to achieve project outcomes through three outputs.
- 4. **Output 1: Municipal infrastructure for resilience improved.** Municipal infrastructure will include (i) elderly people, women, children, and persons with disability friendly cyclone shelters; (ii) 240 kms emergency access roads including bridges and culverts which are critical for accessing emergency services; (iii) 272 kms of storm water drains constructed for improved flood control; (iv) water supply and sanitation services for unserved (or underserved) core urban areas and slum areas; (v) seven integrated solid waste management facilities; and (vi) slum improvement programs for basic service improvement implemented in each *pourashava* following poverty reduction action plan.

¹ Sowmen Rahman and Mohammed Ataur Rahman. Climate Extremes and Challenges to Infrastructure Development in Coastal Cities in Bangladesh. Volume 7, March 2015, Pages 96–1

² Government of Bangladesh, General Economics Division, Bangladesh Planning Commission Ministry of Planning. 2020. Making Vision 2041 a Reality – Perspective Plan of Bangladesh, 2021–2041. Dhaka.

- 5. **Output 2: Resilient livelihood improved.** Output 2 includes (i) livelihood training programs for diversifying the skills of poor households including women, (ii) strengthening market linkages for local economic development, (iii) inventory of productive assets of each household maintained and insured, and (iv) the Graduation Approach and Program will be adopted to ensure livelihood resilience.³
- 6. Output 3: Institutional capacity, governance, and climate-awareness strengthened. Output 3 includes (i) capacity of LGED and *pourashavas* strengthened to undertake climate and disaster risk assessment to inform the formulation and update urban development plans; and enforcement of development control regulations that factor in natural hazards considerations; (ii) knowledge and capacity of LGED and *pourashavas* on NbS and green solution application developed; (iii) municipal governance, and sustainable service delivery improved; and (iv) public awareness, behavior change, and community mobilization enhanced in light of coronavirus disease (COVID-19) and recent severe cyclones.
- 7. The proposed CTCRP is to be implemented in 22 *pourashavas* or urban local bodies (ULBs). District-wise location of the towns is summarized in Table 1.

Table 1: District-wise Pourashavas where Project will be Implemented

iable	. District-wise i ourasilavas	Wilele i loject w	in be implemented
District	Town (<i>Pourashava</i>)	District	Town (<i>Pourashava</i>)
1. Barisal	1. Bakerganj	5.Bhola	Charfesson
	2. Mehendiganj		2. Charfashion
	Banaripara		3. Borhanuddin
	4. Muladi	6. Jhalokathi	4. Jhalokathi
	5. Gouranadi		5. Nalchity
2. Bagerhat	6. Bagerhat	7. Satkhira	6. Kalaroa
_	7. Morelganj	8. Khulna	7. Paikgacha
Patuakhali	8. Patuakhali		8. Chalna (Dacope)
	9. Kuakata	9. Pirojpur	Swarupkathi
4. Shariatpur	10. Zanjira	10. Barguna	10. Patharghata
	11. Bhedarganj		11. Betagi

8. Construction of 5 roads in Charfesson *Pourashava*, District Bhola is one of the proposed sub-project components of CTCRP. The proposed roads, protection works and culverts will improve connectivity of the project area and improve transportation facility. The proposed drains will improve the drainage system of the *Pourashava*.

C. Scope of Due Diligence

- 9. This DDR is prepared for the proposed construction work of:
 - (i) Construction of Road by RCC Starting from Sadar Road to Court Building (Ch: 0+000 to 0+495) & Link -01 (Ch: 0+000 to 0+074) Starting at Ch:0+095, Link Road-02 (0+000 to 0+088) Starting at Ch:0+217, Link Road-04 (0+000 to 0+100) Starting at Ch:0+460, Link Road-05 (0+000 to 0+100) Starting at Ch:0+485 @ Main Road.
 - Construction of RCC Protection Work Sadar Road to Court Building (Ch.0.00-ch.35.00m) under Charfesson *Pourashava*.
 - (ii) Construction of Road by RCC Starting from Gorostan Road (Boyragi Bari to Mannan Howlader Bari Road) (Ch: 0+000 to 0+495) & link -01 (Ch: 0+000 to 0+306) Starting at Ch:0+200, @ main Road.

³ The graduation program originated in Bangladesh and has since been adopted in several countries as a holistic, time-bound interventions to lift households from poverty through: (i) social assistance to support immediate needs; (ii) livelihood promotion; (iii) financial inclusion; and (iv) social empowerment.

- Construction of RCC Protection Work on Gorostan Road (Boyragi Bari to Mannan Howlader Bari Road) (Ch.0.00 -ch.6.00m), (ch.30.00-ch.45.00m) & link road (ch.20.00-ch.50.00m), (ch.105.00-ch.120.00m) under Charfesson *Pourashava*.
- (iii) Construction of Road by RCC Starting from Tipu Sultan Road to Dular Hat Road (Ch: 0+000 to 0+330m) & Kuddus Dr. Bari Link Road (Ch: 0+000 to 0+35m).

Construction of 1 Nos X- Drain Starting from Tipu Sultan Road to Dular hat Road at under Charfesson *Pourashva*.

Construction of Road by RCC Molla Para Road Starting from Jahir house to kamal House Road (Ch: 0+000 to 0+150m) & Waskoroni Mosque Link Road (Ch: 0+000 to 0+105m).

Construction of 1 Nos X- Drain at Charfesson Pourashva.

Construction of RCC Protection Work on Waskuroni Mosque Road (Ch.65.00-105.00m).at Ward no 05, under Charfesson *Pourashva*.

Construction of Sirajudula Road Starting from Tipu Sultan Road to Dularhat Road (Ch:0+1500 to 0+1800m), Ward -05, under Charfesson *Pourashva*. Construction of 1 Nos X- Drain at Charfesson *Pourashva*. Bhola.

- (iv) Construction of RCC Road Starting from Tipu Sultan Road to Bypas Sirajudula Road (Ch: 0+000 to 0+400) Ward -05, under Charfesson *Pourashva*.

 Construction of RCC Protection Work on Tipu Sultan Road to Bypas Sirajudula Road at (Ch.240-Ch.290m), under Charfesson *Pourashva*.

 Construction of road by RCC at Moktadi Molla Road (Ch:0+000 to 0+340m) at ward no-06, under Charfesson *Pourashva*.
- (v) Construction of Road by RCC Starting from Kazi Hafizur Rahman Road (Ch: 0+000 to 1+205) Ward No. 04, under Charfesson *Pourashva*.
 Construction of RCC Protection Work on Kazi Hafizur Rahman Road (ch.33-ch.50m), (ch.600-ch.640m), (ch.671-ch.700m) (ch.700-ch.744), (ch.800-ch.820m), (ch.1020-ch.1050m), (ch1170-ch.1180m) & (ch,1200-ch.1205m), under Charfesson *Pourashva*.
 Construction of RCC Box Culvert 2vent x3.0mx3.0m (W-4.26m.) Near Fakir Bari on kata Khali Canal in ward No-01, Under Charfesson *Pourashava*. Bhola.
 Construction of RCC Box Culvert 3vent x3.0mx4.0m (W-4.26m.) on Boyatir Canal End of Salam Road at ward No-02, Under Charfesson *Pourashava*. Bhola.
- 10. The due diligence report is prepared for the proposed construction work of 5 nos. RCC Roads in Charfesson *Pourashava*. The report is prepared based on the available preliminary design and the Sub Project Appraisal Report (SPAR) prepared for this project and relevant sections of the Capacity Development Technical Assistance (CDTA) Report; discussions with related stakeholders and PIU/*Pourashava* authorities and consultation with the Department of Public Health Engineering (DPHE) personnel.
- 11. Social safeguards due diligence has been conducted to examine the land acquisition and resettlement issues in detail based on the preliminary design and information, aligned with Asian Development Bank's Safeguard Policy Statement (ADB SPS), 2009. All construction work will use *Pourashava* land, no land acquisition or involuntary resettlement impacts have been identified as the proposed land is free from any encumbrances.
- 12. Any adverse impact in terms of permanent or temporary such as land acquisition, physical displacement, economic displacement, adverse impact on livelihood, community properties or any other impact is not anticipated due to the proposed project. This report describes the findings and provides copies of relevant documents, community consultations and photographs.
- 13. The DDR will be updated during design verification by the contractor, in case of any design or alignment change. The updated document will be submitted to ADB for clearance, prior to start of construction. The Executive Engineer of the concerned *Pourashava* will be the

focal person for all social safeguard related issues. The draft DDR will be reviewed and disclosed on MLGRDC, LGED and ADB websites.

II. PROJECT DESCRIPTION

A. About the Project Area

- 14. Charfesson *Pourashava* is a city-based local government body under Charfesson Upazila in Bhola District, Bangladesh. The *pourashava* was established in 1990. The area of Charfesson *Pourashava* is 19.73 sq km. This *pourashava* consists of 9 wards, 6 mouzas and 20 mohollas. About 10,150 households with 60,605 (male 30,554 and female 30,051) population are currently living in the *pourashava*. The average households size is 5.97 and average literacy rate of the *pourashava* is 43.8% (male 43.5% and female 43.1%.4)
- 15. The *pourashava* has a total of 25.30 km pucca road, 8.28 km kancha road, 3.227 km pucca drain, 31.50 km kancha drain.⁵ There are 2 hats (growth centre), 2 bazar and 1, 1 government hospital, 14 private clinics, 1 post office, 1 fire service centre, 18 public toilets in Charfesson *Pourashava*. The *Pourashava* also 1 govt. college, 3 non-govt. colleges, 1 govt. secondary school, 6 non-govt, secondary schools, 17 govt, primary schools, 1 non-govt, primary school, 7 KG schools, 2 eidgahs, 2 graveyards, 1 crematory, 38 mosques, 2 temples and 1,461 ponds.⁶
- 16. One 1 elected mayor, 9 councilors and 3 reserved female councilors are working as public representative in CharfessonPourashava. Civic services include pourau cleanliness, street lighting, construction and repair of roads, drains, culverts. During various calamities clean water supply and various services are provided to the victims. The Pourashava has plans to strengthen the provision of citizen services by increasing collection of revenue by taking up income generating activities. CharfessonPourashava also has plans to develop as a tourist centre with roads, sewerage modernization, construction of children's park, installation of cable cars, modernization of entertainment spots.

B. Location of the Site

- 17. The proposed alignments for the roads under Charfesson *Pourashava*, District: Bhola are located within the *Pourashava* area, which are mostly within urban and semi urban areas. Selection of roads has followed the criteria included in Volume -4 of PPTA and Appendix 1 of Project Administration Manual Table 1 according to the scoring matrices for scheme prioritization.
- 18. The project consists of three components (i) improved climate-resilient infrastructure (ii) strengthening institutional capacity, governance, and awareness, and (iii) project management and administrative support. The outcome of the project will be improved access to climate disaster resilience municipal services including; (i) municipal infrastructure such as drainage, cyclone shelters, urban roads, bridges, culverts, solid waste management, bus terminals, slum improvement, boat landing and markets; (ii) water supply and (iii) sanitation.
- 19. Total length of RCC Pavement is 4,523.00 m and RCC Protection works is 376.00 m Total 4,899.00m. To mitigate the water logging problem, we also designed 3 nos. of X drain along the roadside with Footpath facilities as improve the urban facilities. We also designed the RCC drains, Cross culverts and protection work as precast RCC pile with cast in situ RCC

⁴ Population and Housing Census 2011, Community Report, Bangladesh Bureau of Statistics, Statistics and Information Division, Ministry of Planning.

⁵ Charfesson Pourashava Office

⁶ Charfesson Pourashava Office

vertical protection wall as per field requirements.

20. Figure 1 for a location of proposed selected roads to be constructed/ improved under the Project.

ROAD MAP

UPAZILA CHARFASSION

DISTRICT BHOLA

UPAZILA DASHMINA

DISTRICT PATUAKHALI

UPAZILA GALACHIPA

DISTRICT PATUAKHALI

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Figure 1 Location of Roads

III. LAND AVAILABILITY AND RESETTLEMENT IMPACTS

A. Land Acquisition and Involuntary Resettlement

21. Proposed Site for Road: The scope of land acquisition and involuntary resettlement is assessed during the field visits and data collection. The project will not result into any permanent or temporary land acquisition, and no involuntary resettlement impact is envisaged, as the proposed site and development activities are within the vacant land of existing roads. All the construction works will be undertaken for the implementation of the proposed roads within the existing roads and within the right-of way. All the construction works will be undertaken for implementation of the proposed selected roads. Efforts have been made by the DDS engineering team to avoid any resettlement impact by careful design and verification of the proposals given in the Feasibility Study of the PPTA reports. As per design, the construction / improvement will not have resettlement impacts the structures (residential and commercial), and common properties within the vicinity of the selected roads.

Table 2: Details of the Proposed Roads

SI. No.	Name of Roads	Start and End	Existing	Length (m)	•	Proposed		Remarks
		Point (Wards Covered)	Feature		Width (m)	Туре	Road Side Drain	
1	Construction of Road by RCC Starting from Sadar Road to Court Building (Ch: 0+000 to 0+495) & Link -01 (Ch: 0+000 to 0+074) Starting at Ch:0+095, Link Road-02 (0+000 to 0+088) Starting at Ch:0+217, Link Road-04 (0+000 to 0+100) Starting at Ch:0+460, Link Road-05 (0+000 to 0+100) Starting at Ch:0+485 @ Main Road. Construction of RCC Protection Work Sadar Road to Court Building (Ch.0.00-ch.35.00m) under	Sadar Road to Court Building Ward No. 04	W=3.00m Damaged BC & Earthen	857.00	3.00 3.50 4.00	RCC	NO	From Ch 0+000 to 0+495=3.50m in width link 01 from Ch 0+000 to 0+074=4.00m in width Link -02 from 0+000 to 0+088=3.50m in width Link -4 from 0+000 to 0+100=3.50 m in width Link 05 from 0+000 to 100 =3.00m in width
2	Charfesson Pourashava. Construction of Road by RCC Starting from Gorostan Road (Boyragi Bari to Mannan Howlader Bari Road) (Ch: 0+000 to 0+495) & link -01 (Ch: 0+000 to 0+306) Starting at Ch:0+200, @ Main Road. Construction of RCC	Sadar Road to Court Building Ward No. 04	W=3.00m Damaged BC	801.00	3.00 3.50 4.00	RCC	No	
	Protection Work on Gorostan Road (Boyragi Bari to Mannan Howlader Bari Road) (Ch.0.00 -							

SI. No.				Proposed	Remarks			
		Point (Wards Covered)	Feature		Width (m)	Туре	Road Side Drain	
	ch.6.00m), (ch.30.00- ch.45.00m) & link road (ch.20.00-ch.50.00m), (ch.105.00-ch.120.00m) under Charfesson <i>Pourashava</i> .							
3	Construction of Road by RCC Starting from Tipu Sultan Road to Dular Hat Road (Ch: 0+000 to 0+330m) & Kuddus Dr. Bari Link Road (Ch: 0+000 to 0+35m).	Gorosatam Road (Boyragi Bari to Manan H/W Bari Road) Ward No. 04	W=3.00m Damaged BC	801.00	3.00 2.00	RCC	No	*from Ch 0+000 to 0+495m= Damaged BC * link-01 from Ch 0+000 to 0+306m=Earthen road
	Construction of 1 Nos X-Drain Starting from Tipu Sultan Road to Dular hat Road at under Charfesson Pourashva.							
	Construction of Road by RCC Molla Para Road Starting from Jahir house to kamal House Road (Ch: 0+000 to 0+150m) & Waskoroni Mosque Link Road (Ch: 0+000 to 0+105m).							
	Construction of 1 Nos X- Drain at Chorfassion Pourashva.							
	Construction of RCC Protection Work on Waskuroni Mosque Road (Ch.65.00-105.00m).at Ward no 05, under Charfesson Pourashva.							

SI. No.	Name of Roads	Start and End	Existing	Length (m)		Proposed	Remarks	
		Point (Wards Covered)	Feature		Width (m)	Туре	Road Side Drain	
	Construction of Sirajudula Road Starting from Tipu Sultan Road to Dularhat Road (Ch:0+1500 to 0+1800m), Ward -05, under Charfesson Pourashva. Construction of 1 Nos X-							
	Drain at Charfesson <i>Pourashva</i> . Bhola.							
4	Construction of RCC Road Starting from Tipu Sultan Road to Bypas Sirajudula Road (Ch: 0+000 to 0+400) Ward - 05, under Charfesson Pourashva.	Gorostan Road (Boyragi Bari to Mannan Howlader Bari Road) Ward No:04	W=3.00m Damaged BC	66.00	3.00	RCC	No	
	Construction of RCC Protection Work on Tipu Sultan Road to Bypas Sirajudula Road at (Ch.240-Ch.290m), under Charfesson Pourashva.							
	Construction of road by RCC at Moktadi Molla Road (Ch:0+000 to 0+340m) at ward no-06, under Charfesson Pourashva.							
5	Construction of Road by RCC Starting from Kazi Hafizur Rahman Road	Tipu Sultan Road to Dular Hat Road	W=2.50m Damaged BC	365.00	3.00	RCC	No	

SI. No.	Name of Roads					Remarks		
		Point (Wards Covered)	Feature		Width (m)	Туре	Road Side Drain	
	(Ch: 0+000 to 1+205)							
	Ward No. 04, under	Ward No. 05						
	Charfesson Pourashva.							
	Construction of RCC							
	Protection Work on Kazi							
	Hafizur Rahman Road							
	(ch.33-ch.50m), (ch.600-							
	ch.640m), (ch.671-							
	ch.700m) (ch.700-							
	ch.744), (ch.800-							
	ch.820m), (ch.1020-							
	ch.1050m), (ch1170-							
	ch.1180m) & (ch,1200-							
	ch.1205m), under							
	Charfesson Pourashva.							
	Construction of RCC Box							
	Culvert 2vent							
	x3.0mx3.0m (W-4.26m.)							
	Near Fakir Bari on kata							
	Khali Canal in ward No-							
	01, Under							
	Charfesson Pourashava.							
	Bhola.							
	Construction of RCC Box							
	Culvert 3vent							
	x3.0mx4.0m (W-4.26m.)							
	on Boyatir Canal End of							
	Salam Road at ward No-							
	02, Under							
	Charfesson Pourashava.							
	Bhola.							
otal Le	I.	1			L		1	4,899.
	idening and improvement v	verke will be done	ماده ماد ماطانی	ting DOW				.,

Note: Widening and improvement works will be done within the existing ROW

- 22. The contract is planned to be implemented over a period of 12 months. Detailed designs have been prepared; the DDR will be updated during design verification by the contractor, in case of any change in design or alignment. The package for the construction of the proposed road is to be implemented by post-qualified contractors under a single envelope single stage bidding process through National Competitive Bidding (NCB) procedures.
- 23. The construction schedule of roads depends on the methodology adopted for construction. The stated time period will depend on the resources put in place by the contractor. Pre-construction activities include detailed design, bidding process (Notice inviting Bids, Bid submission, evaluation and award of work to the contractor). The preconstruction activities will be completed within a 6-month period. The summarized Construction Schedule is given in the Initial Environmental Examination (IEE) Report. The general arrangement drawings including typical details, plans, cross-sectional details and long sections are also given in **Subsection 5**.
- 24. The project is not likely to have any adverse social impacts on the project area, other than the short-term impacts during the construction phase. The baseline data for this Due Diligence Report was collected from primary and secondary sources. The primary sources include site visits and visual inspection. The secondary sources include reports, books, maps and legal documents from various government and non-government organizations on subject matter.
- 25. The impacts are assessed based on preliminary design and standard methodology for the review, field visit data collection and impact assessment. The Bangladesh National Acts, Legislation and Laws were consulted with a view to ensuring compliance with the relevant requirements.
- 26. The outcome of the CTCRP interventions will be to improve access to, and availability of, climate-disaster resilient municipal services, including (i) municipal infrastructure such as drainage, cyclone shelters, urban roads, bridges, culverts, solid waste management, bus terminals, slum improvements, boat landings, and markets, (ii) water supply, and (iii) sanitation.
- 27. Detailed designs were prepared; the DDR will be updated during design verification by the contractor, in case of any alignment or design change. The updated document will be submitted to ADB for clearance, prior to start of construction. The subprojects will avoid land acquisition. There are no anticipated adverse impacts in terms of Involuntary Resettlement or Indigenous People for the 10 selected road projects. In case of temporary physical or economic impacts are identified during construction, negotiated settlement or voluntary land donation can be also used as an alternative to land acquisition as guided in the Resettlement Framework. The project will ensure social safeguards mitigation measures according to the guidance of the Resettlement Framework of the project adhered to ADB SPS, 2009.

B. Impacts on Indigenous People

- 28. According to ADB Safeguard Categories, Projects are classified into the following four categories in terms of indigenous people:
 - (i) **Category A**. A proposed project is likely to have significant impacts on indigenous peoples. An Indigenous Peoples Plan (IPP), including assessment of social impacts, is required;
 - (ii) **Category B.** A proposed project is likely to have limited impacts on indigenous peoples. An IPP, including assessment of social impacts, is required;
 - (iii) **Category C.** A proposed project is not expected to have impacts on indigenous peoples. No further action is required; and
 - (iv) Category FI. A proposed project involves the investment of ADB funds to or

- through a financial intermediary. The financial intermediary must apply and maintain an environmental and social management system, unless all of the financial intermediary's business activities unlikely to have impacts on indigenous peoples.
- 29. There are no Tribes, Minor Races, Ethnic Sects and Communities' (TMRESC) present in the Charfesson *Pourashava*, hence no impact on Indigenous peoples (IPs) is assessed. All the proposed construction activities will be done within the right of way and along the existing road routes, on Government land. Therefore, no Indigenous Peoples Plan (IPP) will be needed for this sub-project.

IV. FIELD WORK AND PUBLIC CONSULTATION

A. Outline of the Field Work

- 30. The DDR was prepared in consultation with the stakeholders. Meetings and individual interviews were held by involving related stakeholders. Consultations have been made with the people of the *locality* along with the *Pourashava* personnel and related authorities. Public consultation with the stakeholders has been conducted to understand the local issues and public views, concerns and suggestions including the possible impact for the project intervention. The issues like, awareness and extent of the project and development components, benefits of project as well as community, labour availability in the project area or requirement of outside labour involvement, local disturbances due to project construction work, any drainage problem, drinking water problem, and any sensitive area nearby the project road sites.
- 31. During subproject preparation, consultations were held with the official representatives of the line agencies, and also the communities from the selected road sites and the nearby project areas. None of the community members opposed the sub-project.

B. Public Consultation

- 32. Public participation and community consultation has been taken up as an integral part of the social assessment process of the project. Consultation was used as a tool to inform and educate stakeholders about the proposed action both before and after the development decisions were made. It assisted in the identification of the impacts problems associated with the project as well as the needs of the Project Affected People (PAP).
- 33. This participatory process helped in reducing the public resistance to change and enabled the participation of the local people in the decision making process. Initial Public consultation has been carried out in the project areas with the objectives of minimizing probable adverse impacts of the project and to achieve speedy implementation of the project through bringing in awareness among the community on the benefits of the project.
- 34. As part of the project consultations, efforts were made to consult with the public as well as a number of local authorities, to determine their thoughts, opinions and feedback on the impact of the proposed construction/improvement of the selected roads. Information and comments collected from the public early in the study process were of use.
- 35. Different stakeholders were consulted to give them the opportunity to express their views and concerns. As part of the process, they were also provided with relevant and sufficient information on the project prior to its start up. These stakeholders include the central and local authorities, as well as the population so as to determine their thoughts, opinions and feedback on the impact of the project. The main groups of stakeholders met are: Local authorities, Community People and Schools, Colleges, Mosque, Madrassa and cooperative

leaders. During the consultative process, beside the local authorities and ordinary population (potential road users), other related roadside users cum organizations were also invited to attend the consultation meetings.

- 36. During these consultations, the project explained to the communities about the project, its benefits, social and environmental impacts. The participants were encouraged to be open and make known their concerns and claims. The presentation highlighted the project background, objectives, expected upcoming activities, social economic information, and environmental information. The salient features of the meetings are presented below: (i) create awareness of the project; and to obtain stakeholders responses, feedback and concerns on the project. After the presentations, the community was given the opportunity to give their views, comments, and queries. The concerns of the communities were addressed during the meeting in which the local participants expressed repeatedly their main concerns as follows road connectivity and access issues, prospects of jobs and income generating activities; and potential disruption to road users and public access during construction phase.
- 37. Comments or questions raised by stakeholders were responded to. The consultant explained that positive and negative impacts of the project on people and the environment will be analysed such as air pollution, dust, influx of people, employment. All the participants confirmed that they appreciate the Project. The project received high degree of acceptability, which will boost local economy due to improved climate change resilient designs, road access and assured durability.
- 38. The data obtained from public consultation and views as well as concerns from different stakeholders are given is details in Table 3.

Table 3: Summary of the Public Consultation

		J
01	Questio n	What is the construction plan of the proposed Roads?
	Answer	Proposed road and protection work will be 4,899.00m length and 2.00m, 2.50m, 3.00m, 3.50m, and 4.00m width RCC and BC road and drain.
02	Questio n	Who is responsible for construction and operations?
	Answer	Pourashava will play role as implementing agency in construction, operationand maintenance of the proposed roads in the Pourashava area
03	Questio n	Who will Pourashava support cost for major maintenance?
	Answer	This is the responsibility of the <i>Pourashava</i> to manage required fund for repairand maintenance, as well as logistics during disaster period for realizing development objective of this project
04	Questio n	What will be the criteria for labour recruitment during construction?
	Answer	This largely depends on the types of job and will be assessed on a case tocase basis by the contractor according to needs.
05	Questio n	Priority for jobs should also consider women; women can do the same work.
	Answer	Priority will include women and there will not be any discrimination.
06	Questio n	Raised the issue of employment, he suggested that the local people shouldbe the first ones to be employed in the project.
	Answer	The consultant team explained that local people will be employedaccordingly to job requirement.
07	Questio n	Wishes to speed up the project?
	Answer	It was explained that implementation will take place immediately after therainy season.

80	Questio	The construction creates lot of dust and noise, is there any increaseanticipated.
	n	
	Answer	The increase in dust and noise will be at construction site and all mitigation measures will be put in place by the contractor

C. Focus Group Discussions

- 39. As part of the impact assessment, the consultants conducted through FGD with selected group. Focus groups are useful in obtaining a particular kind of information that would be difficult to obtain using other methodologies. A focus group typically can be defined as a group of people who possess certain characteristics and provide information of a qualitative nature in a focused discussion. FGD provides the opportunity to stimulate discussions and interaction between small groups of people from a similar sociocultural background. This enables the consultants to have a diversity of ideas related to the topic.
- 40. Further Public consultations through FGD were conducted for the proposed roads on 30 July 2023 at the existing roads and protection works with 66 local people (Male-59 and Female-07). The objective of the FGD's was to further appraise the stakeholders about the current progress of the subproject and to reiterate environmental and social impacts of the proposed subproject and safeguards to mitigate the same. Comments or questions raised by the group were discussed until they were satisfied with the level of information provided.
- 41. Key issues discussed were similar to those already voiced during the community consultation meetings and included:
 - (i) Community benefits realized as a result of the road schemes;
 - (ii) Resettlement and social issues and mitigation measures according to Resettlement Framework prepared and approved by ADB and government Bangladesh for this project;
 - (iii) Participation of local community during the construction phase;
 - (iv) Roles and responsibilities of different stakeholders for realizing desired outcome;
 - (v) Potential social and economic impacts of the proposed road construction/improvement:
 - (vi) Awareness of the local community about the proposed roads;
 - (vii) Opinion of the local people about its need;
 - (viii) Community support and participation;
 - (ix) Construction and maintenance of the roads; and
 - (x) Participation of local people for construction and maintenance.

D. Summary of Discussions

- 42. The present condition of the roads is quite bad and needs to be improved for smooth transportation system. Local people expressed their deep interest in the development of the selected roads under the Project. People requested *Pourashava* to improve their roads and also told that if any structures need to be moved or trees need to be cut for the improvement of the roads, they will do so voluntarily. The *Pourashava* officials assured the people that they will provide them with any help they need. The people appreciated ADB's Resettlement Policy for eligibility criteria, entitlement for compensation and resettlement assistance, as well as the provisions of the approved Resettlement Framework for the project.
- 43. The roads schemes will improve socioeconomic conditions of the local people through creating more opportunity of income and employment, as well as exploiting local resources for boosting local productions.

44. Refer to **Figure 2** for the Photographs Plates of the FGD held at the respective road sites, **Figure 3** Photographs Plates of existing road condition. Refer to **Appendix 3** minutes of Focus Group Discussion.

Figure 2: FGD held at Selected Road Sites

45. Photographs Plates of the existing roads to be improved in **Figure 3**.



E. Future Consultation and Disclosure

- 46. This DDR 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.
- 47. The public consultation and disclosure program, with all interested stakeholders and affected parties, 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 information 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.

F. Findings

- 48. In this subproject intervention, no impacts whether full or partial, permanent or temporary, physical and economic displacements are assessed.
- 49. The construction will be done in a systematic manner according to the set Work Plan of the Contractor and employees would not be removed from the site during whole implementation period.
- 50. The proposed project does not have any adverse impact on the status of women and/or girls or to widen gender inequality.

V. GRIEVANCE REDRESS MECHANISM

- 51. 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. Assessment of the GRM designed and implemented for Coastal Towns Climate Resilience Project (CTCRP) shows that the system is effective in timely resolution of grievances in a transparent manner. The arrangements under CTCRP is appropriately adjusted to accommodate the change in institutional arrangements under CTCRP.
- 52. **Common GRM.** A common GRM will be in place for social, environmental, or any other grievances related to the project; the RPs, RSECPs 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.
- 53. Across the *pourashava*, public awareness campaigns will ensure that awareness on grievance redress procedures is generated through the campaign. The project implementation unit (PIU) under the guidance of Assistant Director RPMU will conduct *pourashava*-wide awareness campaigns to ensure that poor and vulnerable households are 13 made aware of grievance redress procedures and entitlements and will work with the PIU safeguards assistant to help ensure that their grievances are addressed.
- 54. Affected persons (APs) will have the flexibility of conveying grievances/suggestions by

dropping grievance redress/suggestion forms in complaints/suggestion boxes that will be installed by project *pourashavas* or through telephone hotlines at accessible locations, by email, by post, WhatsApp or by writing in a complaints register that will be kept in *pourashava* offices. Appendix 3 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 Assistant Directors from project management unit (PMU), RPMU and Project Implementation Unit (PIU) will have the overall responsibility for timely grievance redressed on environmental and social safeguards issues and for registration of grievances, related disclosure, and communication with the aggrieved party.

- 55. **Grievance redress process.** In case of grievances that are immediate and urgent in the perception of the complainant, the Social Coordinator, Contractor and Social Safeguard and Environment Specialist from the project management and supervision consultants (PMSC) on-site 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 safeguards assistant, contractors, PMU safeguards officer, PMSC environmental and social safeguards specialists will be posted at all construction sites at visible locations.
- 56. **1st Level Grievance**, *Pourashava* **Level PIU.** The contractors, PIU Safeguard and Gender Focal person can immediately resolve issues on-site or at *pourashava* level in consultation with each other with the support of Administrative Officer of *pourashava*, designated municipal ward councilor and will be required to do so within 7 days of receipt of a complaint/grievance. Assistance of ward level coordination committees (WLCC) will be sought if required for resolution of the issue, by any one or all of them jointly. The first level grievance redress team will comprise of the following members:
 - (i) Chief Executive Officer or in his absence Pourashava Secretary;
 - (ii) Executive Engineer, *Pourashava* (Safeguard and Gender Focal person);
 - (iii) Administrative Officer, Pourashava;
 - (iv) Municipal Ward Councilor (designated); and
 - (v) EHS Supervisor/Social Coordinator, Contractor.
- 57. The town-level grievance redress team shall have at least one women member. In addition, for project-related grievances, representatives of affected persons, community-based organizations (CBOs), and eminent citizens must be invited as observers in GRC meetings. In case of any impacts on Tribes, TMRESC, in subproject towns (example: Kuakata), the grievance redress team must have representation of the affected MRESC, the chief of the TMRESC group as traditional arbitrator (to ensure that traditional grievance redress systems are integrated) and/or an NGO working with TMRESC.
- 58. **2nd Level Grievance, RPMU, Division Level.** All grievances that cannot be redressed within 7 days at PIU level will be brought up to the RPMU level. Second level grievance redress team headed by the Deputy Project Director, RPMU supported by the Assistant Directors (environment, social safeguard and gender) and Construction Supervision and Safeguards Engineers /Asst. Supervision and Safeguards Engineers, PMSC will attempt to resolve the grievance /complaint within 7 days. At the RPMU level, the composition of 2nd level grievance redress team will be as follows:
 - (i) Deputy Project Director;
 - (ii) Assistant Director (Environmental Safeguards);
 - (iii) Assistant Director (Social Safeguards) 14; and
 - (iv) Assistant Director (Gender) supported by Construction Supervision and Safeguards Engineers / Asst. Supervision and Safeguards Engineers, PMSC
- 59. 3rd Level Grievance, PMU Level. All grievances that cannot be redressed within 7

days at RPMU level will be brought up to the PMU level. The RPMU safeguards team will refer any unresolved or major issues to the PMU level grievance redress team, that will be headed by the Project Director and will have Deputy Project Director, social safeguard, environment safeguards and gender Assistant Directors and PMSC, who will resolve the complaints/grievances within 15 days. The PMU level grievance team will comprise of:

- (i) Project Director, PMU;
- (ii) Deputy Project Director (Safeguards);
- (iii) Assistant Director (Environment);
- (iv) Assistant Director (Social Safeguards); and
- (v) Assistant Director (Gender) supported by Social, Environment and Gender Specialist, PMSC.
- 60. The grievance redress process is represented in **Figure 4**.
- 61. 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.
- 62. 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 contacting (in writing) the Complaint Receiving Officer (CRO) at ADB headquarters or the ADB Bangladesh Resident Mission (BRM). Before submitting a complaint to the Accountability Mechanism, it is necessary that an affected person makes a good faith effort to solve the problem by working with the concerned ADB operations department and/or BRM. Only after doing that, and if they are still dissatisfied, will the Accountability Mechanism consider the compliant eligible for review. The complaint can be submitted in any of the official languages of ADB's developing member countries. The ADB Accountability Mechanism information will be included in the project-relevant information to be distributed to the affected communities, as part of the project GRM.

Pourashava Level PIU Affected Person Chief Executive Officer or Pourashava Secretary Executive Engineer/Assistant Engineer. Pourashava 1st Level 7 Days Grievance Administrative Officer, Pourashava Grievance Municipal Ward Councilor (designated) Redressed & Social & Environmental Safeguard Focal persons Record Keeping Not redressed Social Coordinator, Contractor Regional Project Management Unit (Division Grievance 7 Days 2nd Level Additional Chief Engineer Redressed & Grievance Assistant Director (Environmental Safeguards) Record Keeping Not redressed Assistant Director (Social Safeguards) supported by Social Safeguard Engineers, **PMSC** PMU Level 3rd Level Project Director, PMU 15 Days Grievance Deputy Project Director (Safeguards) Grievance Not redressed Assistant Director (Environment) Redressed & Assistant Director (Social Safeguards) Record Keeping supported by Social & Env. Specialist, **PMSC**

Figure 4: Grievance Redress Process

GRC = grievance redressal committee; PIU = project implementation unit; PMSC = project management and supervision consultants; PMU = project management unit Note: In case of project towns where impacts to TMRESC are assessed, the PIU-level grievance redress committee (GRC)/team will have representation of the affected TMRESC.

63. Record keeping. Records will be kept by PIU of all grievances received, including contact details of complainant, date the complaint was received, nature of grievance, agreed

corrective actions and the date of the incident and final outcome. The number of grievances recorded and resolved and the outcomes will be displayed/disclosed in the PMU office, municipal office, and on the web, as well as reported in the safeguards monitoring reports submitted to ADB on a semi-annual basis.

- 64. Periodic review and documentation of lessons learned. The PMU safeguard officer will periodically review the functioning of the GRM in each town and record information on the effectiveness of the mechanism, especially on the project's ability to prevent and address grievances.
- 65. **Costs.** All costs involved in resolving the complaints (meetings, consultations, communication and reporting/information dissemination) will be borne by the concerned PIU at town-level; while costs related to escalated grievances will be met by the PMU. Any transportation costs incurred by affected persons or their representatives (e.g., CBOs, TMRESC representative/NGOs) to attend GRC meetings will be reimbursed by the concerned PIU. Cost estimates for grievance redress are included in resettlement cost estimates.

VI. BUDGET TO IMPLEMENT SUBPROJECT COMPONENT

66. A budget is included in this due diligence for implementation of the subproject component, 'Construction of 5 nos. RRC roads' under Charfesson *Pourashava*. The budget will include (i) conducting detailed measurement survey in case of design or alignment changes at design verification stage, (ii) consultation and grievance redress cost, and (iii) contingency provision. The budget is outlined in **Table 4.**

Table 4: Budgetary Provision for Implementation of DDR

Item Description	Unit	Rate (BDT)	Total Amount (BDT)
DMS Survey for DDR updating	LS		1,50,000.00
Consultation	LS		1.50,000.00
Grievance Redress			1.50,000.00
Sub-total			4,50,000.00
Contingency (20%)	LS		90,000.00
Grand total			5,40,000.00

VII. CONSULTATIONS

A. Summary and Conclusion

- 67. It is concluded from the due diligence exercise that the proposed infrastructure improvements which include construction/improvement of the 5 nos., totalling 4,899 m, in Charfesson *Pourashava*, District: Bhola will not incur resettlement impacts. No person will incur loss of income because of the project intervention. However, in case any claims or complaints are submitted during the construction period, an effective and efficient Grievance Redress Mechanism has been established, and mitigation measures will be adopted as per the approved EMP. This will enhance the provision of timely and sensible hearings and facilitate solutions.
- 68. This information has been disseminated during the public consultations with stakeholders including local personnel who have attended the Public Consultation sessions. During public consultation, recommendations were drawn including: i) involve local communities in all stages of project planning and development, ii) establish permanent

communication between project initiators and local authorities, iii) setup a grievance redress mechanism which will publicized through *Pourashava* level coordination committee and monitoring register and iv) during construction, local people including women shall be given first priority in the employment of skilled and unskilled labour.

69. There is no involuntary resettlement involved in this sub-project, therefore preparation of a RP is not required with respect to the involuntary resettlement impact. Hence, this due diligence report has been prepared for documentation and official record. This report summarizes the assessment of project impact and outcome with reference to the relevant maps, drawings and related documents. Hence, the screening checklist is prepared and submitted in **Appendix 1**.

B. Nex Steps

- 70. The DDR will be updated during design verification by the contractor; in case of any design or alignment change. Any change in site or design at design verification stage will be assessed afresh for land acquisition, involuntary resettlement impacts. The following information will be included in the updated social safeguards document:
 - (i) During design verification, if there is any design or alignment change and any involuntary resettlement impact is identified for such change, a RP will be prepared in accordance with the project Resettlement Framework and submitted to ADB for approval prior to contract award.
 - (ii) Formal and informal consultations will be carried out including, but not limited to: FGDs, public meetings, community discussions, and in-depth and key informant interviews. An intensive information dissemination campaign will be conducted. Emphasis should be given to more consultations with female members of the community and appraise them about the proposed roads including the road linking to the cyclone shelter. The updated DDR will include details of such consultations.

Appendix 1: Involuntary of Resettlement Screening Form

						Date: <u>30 July 2023</u>
A. Proje	ect Data					
Countr	y/Project No./Project	:	Country:	Banglades	sh	
Title			ADB No.:	(No. to be	e designated)	
			Coastal Towns	s Climate R	Resilience Project (C	TCRP)
			Subproject:	e-GP/CT0	CRP/CHAR/RD-01	
B. Invol	untary Resettlement	Cat	egory			
	•		1 1 1 1 1 1	lew	[] Re cate	gorization — Previous
Categor	y[]					
☐ Cate	egory A		Category B	×	Category C	☐ Category FI
C. Com	nments			i		
						paration of a RP is not
	I as it is Category "C " ment of the following s					cts for the construction/ , District Bhola.
1)						ing (Ch 0+000 to0+495
	`		,	,	`	088) Start at Ch 0+217, art at Ch 0+485 at Main
	Road (Total Road Le			100, Ellin o	0 (0.000 to 100) Ott	are at On or 100 at Main
2)						Building (Ch 0+000 to
	0+495), Ch 0+000 to 35.00 m);	0+0	74 to 0+000 to	0+088, 0+0)00 to 0+100, 0+000	to 0+100 (Total Length
3)						agi Bari to Manan H/W
	Road (Total Length =			-01 (Ch 0+	·000 to 0+0306 Star	t at Ch 0+200, @ Main
4)	Construction of RCC Bari Road) (Ch 0+000				` , ,	ri to Mannan Howlader Length =66.00m);
5)	RD-03 Construction of to 0+330m) & Kuddus					ar Hat Road (Ch 0+000 _ength =365.00m):
6)	Construction of 1 No.			•	, (3 , ,
,						House to Kamal House
.,		•			•	-000 to 0+105m) (Total
8)	Construction of 1 No.	ΧС	Orain at Chorfas	ssion <i>Poura</i>	ashava, Bhola;	
9)	Construction of RCC to 0+105m) Total Len			n Waskoror	ni Mosque Road at V	Vard No. 05, (Ch 0+000
10)) Construction of Siraju 0+1800m) Word No			•		at Road (Ch 0+1500 to

11) Construction of 1 No. X Drain at Chorfassion Pourashava Bhola;

- 12) Construction of RCC Road Start from Tipu Sultan Road to Bypas Sirajudula Road (Ch 0+000 to 0+400m) Word -05 (Total Length =400.00m);
- 13) Construction of RCC Protection Work on Tipu Sultan Road to Bypas Sirajudula Road (Ch 0+000 to 0+400m) (Total Length =50.00m);
- 14) Construction of Road by RCC at Moktadi Molla Road (Ch 0+000 to 0+340m) at word no -06 (Total Length 340.00m);
- 15) Construction of Road by RCC Start from Kazi Hafizur Rahman Road (Ch 0+000 to 1+205) 4 no Ward (Length -1205.00m);
- 16) Construction of RCC Protection Work on Kazi Hafizur Rahman Road (Ch 0+000 to 1+205) (Total Length 195.00m);
- 17) Construction of RCC Box Culvert 2 vent x 3.0mx.3.0m (W-4, L 26m) Near Fakir Bari on Kata Khali Chanal in Ward No. 01, Under Charfesson *Pourashava*, Bhola; and
- 18) Construction of RCC Box Culvert 2 vent x 3.0mx.3.0m (W-4, L 26m) on Boyatir.

Refer to Involuntary Resettlement Impact Categorization Checklist below.

Appendix 2: Involuntary of Resettlement Impacts Screening

Probable Involuntary Resettlement Effects	Yes	No	Not Known	Remarks			
Involuntary Acquisition of Land							
Will there be land acquisition?		No					
2. Is the site for land acquisition known?				Not applicable			
3. Is the ownership status and current usage of land				Not applicable			
to be acquired known?							
4. Will easement be utilized within an existing Right				Not applicable			
of Way (ROW)?							
5. Will there be loss of shelter and residential land				Not applicable			
due to land acquisition?							
6. Will there be loss of agricultural and other				Not applicable			
productive assets due to land acquisition?				Tet applicable			
7. Will there be losses of crops, trees, and fixed				Not applicable			
assets due to land acquisition?				Not applicable			
8. Will there be loss of businesses or enterprises due				Not applicable			
to land acquisition?				Not applicable			
9. Will there be loss of income sources and means of				Not applicable			
livelihoods due to land acquisition?				ног аррисавіе			
Involuntary restrictions on land use or on according	cess to	legally	designate	d parks and protected areas			
10. Will people lose access to natural resources,		No					
communal facilities and services?		INO					
11. If land use is changed, will it have an adverse		No		Social and economic activities will not			
impact on social and economic activities?		INO		be changed			
12. Will access to land and resources owned		NI-					
communally or by the state be restricted?		No					
Information on Displaced Persons:	•			Not Applicable			
Any estimate of the likely number of persons that will be displaced by the Project? [] No [] Yes If yes, approximately how many?							
Are any of them poor, female-heads of households, or	· vulnerat	ole to pov	erty risks?	[] No [] Yes			
Are any displaced persons from indigenous or ethnic minority groups? [] No [] Yes							

Note: The project team may attach additional information on the project, as necessary.

Appendix 3: Minutes of Focus Group Discussion

FGD for: Contract Package No. e-GP/CTCRP/2021-22/CHAR/RD/01

Date: 30 July 2023 Place: Charfashion Pourashava, Bhola

Number of Participants = 66

Time: 9.30am

Conducted by: Mamun Ar Rashid Designation: Resettlement Expert

Discussion Made on FGD: CTCRP Social Safeguard Expert conducted a FGD session on 30 July 2023. Participants including the surveyor of Charfesson *Pourashava*, respective Ward Councillor, local elites, people of various occupations from different locations of the proposed project area were attended in the FGD session and express views, concerns and suggestions on the proposed road to be constructed.

The Social Safeguard Expert of CTCRP discussed on the following issues during the FGDs session-

A. Social Safeguard Issues:

- 1. Position of land and trees and its ownership (check Via Deed , mutation of a name , deed, etc.);
- 2. Construction of road and roadside drainage system, cyclone shelter, water supply, sanitation, and other municipal infrastructures includes: access roads, bridges, solid waste management plant, bus terminal, slum improvements, boat landing/ ferry ghats, markets/growth centres, etc.;
- 3. Community support for constructing these schemes;
- 4. Benefits from these infrastructures' establishments by the community Workers Health and Safety; and
- 5. Disseminate information about proposed project implementation.

B. Emergency and Gender Development Issues:

- 5. Advise to the Contractors to engage women workers with same wage during the construction period and the contractor will deliver the safeguard equipment such as gloves, apron, sanitizer and ensure safe drinking water, workers' shed equal and separate facility for men and women at project site;
- 6. Orientation/training session to be conducted for women groups/ workers/ women headed households to understand of women rights, interrelationship between environment, sanitation, solid waste management, health and safety and hygiene (facility) and its use:
- 7. Advance Emergency Warning System
- 8. Comm. Mobilization Facilitator must monitor contractor's assignments for Gender development issues. Proper documentation as per LGED reporting format; and
- 9. CMF must arrange gender awareness raising meetings with the TLCCs members at project /Ward level (a minimum 2 such meetings in a week)- as per LGED guideline/manual.

A total number of 66 local participants from different groups and locations were attended the FGD session. During the question-and-answer session the local stakeholders expected that the entitled persons would not be harassment unnecessarily during compensation payment.

Recommendation and suggestions of local stakeholders are as follows: Road Schemes:

- The local stakeholders will be happy if the proposed road communication is improved;
- Local stakeholders have pledged not to claim compensation if they are not entitled to the affected asset:
- The local stakeholders will provide undertaken if required;
- The local stakeholders will happy if the road communication is improved in the near future by the *Pourashava*;
- The local stakeholders requested to engage local unskilled labours during the construction period; and
- The local stakeholders advised to complete the construction works during the dry season.

The photo on FGD conduction and attendance are attached separately.

2.14 Photographs of FGD Session:



Attached Attendance Sheet of FGD

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2

Second Coastal Towns Environmental Infrastructure Improvement Project (SCTEIIP-II) Local Government Engineering Department (LGED)

Name of Pourashava: Charfa SSIM Date:

Word No: 2 Time:

SL.NO	Name	Mobile No	Signature
1.	WAN DIMNAN	01745849126	WILL JAM
2.	SNZIG	0752739690	2125621
3.	अर्मेष्ठ	01716254353	an
4.	विन् ।	0180229575	Rusa
5.	MOT	0179782398	. 1.
6.	क्षेत्रनुष्पु व्याप्यन	01726936935	
7.	विशेष्ट्र केट्राच	01721653168	Marxan-
8.	DINKS PULL STREET	01761-595202	, ,
9.	मित्रिक डिम्मी	01750007704	
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Second Coastal Towns Environmental Infrastructure Improvement Project (SCTEIIP-II)

Local Government Engineering Department (LGED)

Name of Pourashava: Charles m

Word No: Time:

SL.NO	Name	Mobile No	Signature
1.	माश्रीय व्ययन	01714738057	mands fraco
2.	क्रिये मार्युक्त व्यापा हिन्दी	01732512686	(H! H1289)
3.	(M: ampa	01745210558	80 -
4.	र्केन कार्यन देन	01	d 2 02/1 PHI
5.	মো:তাহাপ্তির আইন	81726-120628	427
6.	Mis marine (MI)	0172/4/12930	
7.	र्भाः	01737691193	86
8.	(स्मित्र)	01737691193	<i>उस</i> िक स
9.	मा: यस नागय	017 10020706	A
10.	यमन	01728-454677	5300
11.	ब्रुप्तिया ,	01759067262	BOINT
12.	क्याः विक्रम्य रंगमा	01719-570180	Amias
13.	माः व्यक्त राजित	01734-744933	Pal
14	मि: वार्यून स्वामन	01719-560542	Dior
15.	यासंयोष	01727-953020	zurano
16.	याः इरिय	01736274537	
17.	AVIJU	01739-138519	277808/7
18.	करारुण झण्यात्र प्रिंग	01793-713061	1
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Second Coastal Towns Environmental Infrastructure Improvement Project (SCTEIIP-II) Local Government Engineering Department (LGED)

Name of Pourashava: Chalfa ssa Date:

Word No: Time:

SL.NO	Name	Mobile No	Signature
1.	न्यः भूस्रायः भाग	01745321241	Malona
2.	भारताला यागू	01715-231928	3 July
3.	ाश्चर्य ।	0175333735	ONSIT
4.	यिक्त्य र्घाम्य	0172[396910	Medric
5.	माः मिन्न्य क्यान	01724-853444	1725
6.	and for Mul	01710005049	
7.	01/2134	01750509893	for
8.	inun Elo	0177957831	
9.	CHOO MER & Sunga	01746424432	व्यक्ति, हामा।
10.	विद्यवाह्म प्रय	01703013446	James .
11.	END FOR MENTON	01710-625484	6
12.	1021 05 J	0140497737	मिलारे कार्य
13.	वृद्धाः प्राच्य	01712-345681	
14.	विज पुष	01710-734090	स्री वित्रों भेड
15.	TOM NO	-	212 1 4 3
16.	मिसट अभिकार	01976-363120	रिक्रक वर्ष्या ।
17.	3/54-3/1	0,	भविकारीजी
18.	27/2m EN 9/27	61727-60031	1 ga) Her
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SL. NO -09



Second Coastal Towns Environmental Infrastructure Improvement Project (SCTEIIP-II)

Local Government Engineering Department (LGED)

Name of Pourashava: Char Sagson
Date:

Word No: Time:

SL.NO	Name	Mobile No	Signature
1.	M KAMRUZZAMAM Stal	iz 01716433197	Slum
2.	ABDUR ROB DULAL	017/5026032	
3.	(मा: अंडिएके अद्रायता	01725497498	BSOON
4.	द्याः निष्ठात छात	017/2-889824	mmar
5.	মে: গ্রাম- আমিন	61721728551	pul-yugget
6.	रंगिपिय	01779-888-477	3211212
7.	Md. Tarigul Islam	01712080329	Ipel
8.	व्यक्ति । व्यक्ति । व्यक्ति	M ->	Japaige.
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Appendix 4: Sample Grievance Registration Format

The			Project	welcomes		plaints,
suggestions, qu	ueries and comm	ents regarding	project implem	nentation. V	Ve enc	ourage
persons with gri	evance to provide	their name and	contact informa	ition to enab	le us to	get in
	for clarification an					
	t that information					
	AL)* above your na		ontial, prodoc il	40 2)		, typing
(OOM IDENTI	te) above your ne	ino. mank you.				
Date		Place of regist	ration			
Date		Flace of Tegis	iation			
Contact Informa	tion/Personal Det	ails				
Name			Gender	* Male	Age	
- Tunio			- Condon	* Female	Ago	
Home Address				1 Ciliaic		
Place						
Phone no.						
E-mail						
	estion/Comment/	Question Please	e provide the de	etails (who, w	vhat, wh	nere and
how) of your grie	vance below:					
If included as atta	achment/note/letter	, please tick here	e:			
How do you war	nt us to reach you	for feedback o	r update on yo	ur commen	t/grieva	ance?
	•				•	
FOR OFFICIAL	USE ONLY					
	Name of Official re	aisterina arievan	ce)			
registered by. (realite of Official re	gistering grievan	00)			
Made of communi						
Mode of commu	inication:					
Note/Letter						
E-mail						
Verbal/Telephoni						
Reviewed by: (N	lames/Positions of	Official(s) review	ing grievance)			
Action Taken:						
Whether Action	Taken Disclosed		Yes			
Timetilei Action	Tunell Discioseu	•	No			
Manna of Dissis			NU			
Means of Disclo						
Grievance Relat	ed to Project Con	nponent / Moda	ities of Financ	ing:		