



Government of the People's Republic of Bangladesh
Ministry of Finance
Bangladesh Municipal Development Fund (BMDF)

REPORT ON SOCIAL MANAGEMENT PLAN

Package NO: BMDF/NARSINGDI/2017-2018 /W-02.

Name of Subproject:

- i)** Improvement of BC road and construction of Pipe drain, footpath and street light starting from Pourashava office to Brahmondi Moar via Shikkha Chattar of Narsingdi Pourashava. CIP-01. (Total length 2500 m)
- ii)** Construction of RCC road from Hemendra Saha moor (Lokman Chattar) to Hazipur Bridge. CIP -31. (Total length 400 m)
- iii)** Construction of RCC drain and improvement of CC road from East Brahmondi, Reporter Adam Ali house to Mojid Miah house via .Professor Surjakanta house (CIP) 07 and Total length 1970 m.
- iv)** Improvement of BC road and construction of pipe drain with footpath and street light starting from Upazila Moar to Moar to Battala Rail line (CIP -06). (Total length 350 m)
- v)** Improvement of BC road and construction of RCC drain from Comilla Colony moor to Mughal Bhuiyan moor.(CIP 21)(Total length 700 m)
- vi)** Construction of RCC drain & Improvement of CC road at bank colony area with link roads (CIP-08) . (Total length 3100 m)
- vii)** Improvement of BC road and construction of pipe drain, Footpath and street light from Rajanigandha Chattar to Kamargaon last border of Pourashava via UMC jute mill. CIP - 04) (Total length 1400 m)
- viii)** Construction of drain & improvement of CC Road Eid gha para area at Dattapara. **CIP - 36. (Total length 600 m).**



February, 2018
NARSINGDI POURASHAVA,
NARSINGDI

ABBREVIATIONS

ARP	Abbreviated Resettlement Plan
B MDF	Bangladesh Municipal Development Fund
CBO	Community Based Organization
CC	Cement Concrete
CIP	Capital Investment Plan
CUL	Compensation-Under-Law
DC	Deputy Commissioner
DLAC	District Land Acquisition Committee
DUTP	Dhaka Urban Transport Project
GoB	Government of Bangladesh
GRC	Grievance Redress Committee
GRM	Grievance Redress Mechanism
HCG	House Construction Grant
HTG	House Transfer Grant
IDA	International Development Association
IP	Indigenous People
IPP	Indigenous Peoples Plan
KII	Key Informants Interviews
FGD	Focus Group Discussion
LGD	Local Government Division
LGED	Local Government Engineering Department
M&S	Management & Supervision
MGSP	Municipal Governance and Services Project
MOLGRDC	Ministry of Local Government, Rural Development & Cooperatives
MSP	Municipal Services Project
MSL	Mean sea Level
NGO	Non-governmental Organization
PAH	Project Affected Household
PAP	Project Affected Person
PMU	Project Management Unit
RCC	Reinforced Concrete Cement
RP	Resettlement Pan
SIA	Social Impact Assessment
SMP	Social Management Plan
SSS	Social Safeguards Specialist
TLCC	Town Level Coordination Committee
ULB	Urban Local Body
WB	World Bank
WC	Ward Committee

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EXECUTIVE SUMMARY

Narsingdi Pourashava is A Category Pourashava having area 10.32 sq.km. The town is densely populated having 9 administrative wards which area also underserved in all development considerations. The subproject has been selected considering the needs of the locality which is priority as CIP-01 and CIP-31 of Narsingdi Pourashava.

The Social management Plan (SMP) of the Subproject under Pourashava was developed through inclusive participation of all level stakeholders and using participatory approach. The SMP includes one social screening against seven components in different wards. The subproject comprises interventions proposed as per **CIP** of the Narsingdi Pourashava.

The sub project will benefit seven of the 9 administrative wards of the Narsingdi Pourashava (Wards 1, 2, 3, 4, 5, 8 & 9). According to engineering design, implementation of this subproject will be carried out within the existing right-of-way hence no LA is involved and no RAP is required.

Total cost of the subproject is Taka: 548 million

Main Purposes of the subproject

To improve safe drainage networks construction 10620 m long RCC and pipe drains, with 4250 m footpath, 1020 m long BC & RCC road, and added 4250 m streetlight located in six wards(1,2,3, 4, 5,8 & 9). The existing road is BC and narrow & poor condition also drains are not functioning. As a result water logged prolonged over the rainy season. So peoples and vehicles carrier faced difficulty and risky situation to use the roads & drains.

Anticipated Impacts:

The subproject will benefit seven wards of the Narsingdi Pourashava. About, 70,000 people of the seven wards will be benefited for construction the road, drains, footpath and added fixing & fitting streetlight.

In subproject areas about 12 establishments' front steps were encroached at Pourashava land and they will be affected. The Establishment Owners agreed removing these obstacles willingly and without compensation. An agreement has been signed by the Establishment Owners and ULB. No Mosques, temples, graveyards and cremation grounds and other places/object of religious, cultural and historical significance will be affected. So no additional public or private lands will be required for the subproject implementation.

The local stakeholders are supportive of the subproject. Therefore, implementation of the proposed subproject is highly recommended under BMDF financial and technical supports.

1. INTRODUCTION

1.1. Background.

Cities in Bangladesh are growing at an unprecedented speed. Rapid urbanization, while improving economic productivity through agglomeration benefits, is placing severe strains on the natural environment and is fuelling demand for urban infrastructure and services. One principal cause of such rapid growth is the presence of better opportunities spanning economic, communication, education, health and other social aspects in the urban areas. To cope with the demand of increasing population in the Pourashava area, rapid development of different civic facilities for the town dwellers has now become imperative. Under the circumstances, this sub-project (BC & RCC road, road divider, pipe drain footpath and streetlights) has been proposed.

The Government of Bangladesh, through the Local Government Engineering Department (LGED) and Bangladesh Municipal Development Fund (BMDF) has been implementing the Municipal Governance and Services Project (MGSP). The project aims to improve municipal governance and basic urban services in participating ULBs. Project interventions under component 1 will be implemented by LGED in 26 ULBs including 4 City Corporations and 22 Municipalities. Total population of these 26 ULBs is about 3 million. In addition, BMDF will implement component 2 in about 200 ULBs across the country those will be selected on interest basis under certain criteria including institutional and financial capabilities for identification, preparation, financial contribution (10% of investment) and implementation of sub-projects, and the revenue strength to repay the loan to BMDF in 10 years. ULBs for investments in development and rehabilitation of Road, Bridge, Box-culvert, Pedestrians bridge, street light, Traffic Control, Bus terminal, Boat landing Jetty, Drain, Retaining wall, Commercial Complex , Cattle market, slaughter house, Public toilet, Solid waste management, Sweeper colony, Park, Community Centre and Whole sale market. The sub-project comprises interventions proposed as per **CIP** of the Pourashava.

The MGSP did not avoid taking up of sub-project in area inhabited by tribal peoples and instead ensure their inclusion and participation where applicable. Relocation of business and removal of obstructions were resolved by consultation and agreement with the concerned PAPS and these are properly documented. Thus land acquisition, population displacement and tribal people's issues have been addressed following the country's following the country's legal framework and the World Bank policy on social safeguards.

2. Legal and Policy Framework.

For the sub-project preparation and implementation, the World Bank's Operational Policy (OP) on Involuntary Resettlement (OP 4.12) and on Indigenous Peoples (OP 4.10) has been triggered to the project. A Social Management Framework (SMF) has been adopted by LGED for the project that meets the requirements of the country's legal frameworks in Bangladesh "The Acquisition and Requisition of Immovable Property, Ordinance, 1982" and the Bank's requirements including OP 4.12 and OP 4.10. The SMF also requires that the sub-projects are prepared ensuring inclusion, participation, transparency, and social accountability. The sub-projects have been prepared by respective ULBs in a process complying with the SMF requirements. BMDF reviews the sub-project proposals for technical, engineering, environmental, social development and safeguards compliance before allocation of the financing to the ULBs.

3. Description of the Subproject. To establish a smart and sustainable drainage network facilities and internal road connectivity for the Narsingdi Poura town dwellers, the Pourashava authorities proposed the subproject construction by the financial and technical assistant of BMDF.

i) Improvement of BC road and construction of Pipe drain, footpath and street light starting from Pourashava office to Brahmondi Moar via Shikkha Chattar. CIP-01.

This subproject component is an important construction work of Narsingdi Pourashava under ward numbers 2, 3, 4 & 5. The proposed alignment starts from Narsingdi Pourashava office and ends at Brahmondi moor via Narsingdi Shikkha Chattar total length is 2500 m. The existing road width is 11 m to 14 m and it is a bituminous carpeting road. The required land for road & drainage improvement belongs to the Narsingdi Pourashava. Its outfall is at Haradia River. The pipe drains will be constructed on both side of road with footpath. The proposed road width will be increased up to 16 m provision road divider and added streetlight. The proposed subproject will have 9 times road and one time rail line crossing of the town internal road in different locations (Chainage) and have covered four wards of Narsingdi Pourashava. The existing road is comparatively small than requirement, drains is damaged and have less water discharge capacity and streetlight is insufficient and none functioning. Moreover about 12 thousand peoples, passengers, traders and official used this road over the day and night by used auto, CNG, care truck and rickshaw. As a result occurred heavy traffic jam and killed passengers valuable time and increased travel expenses. To ensure safe journey the Narsingdi Pourashava authority proposed this subproject implementation by the assistant of BMDF. To implement this subproject will require about 12 establishments' front steps dismantling and shift back from Pourashava land to their own land. These establishment owners are agreed for dismantling their establishment's front spaces willingly and without compensation (**Agreement between PAPs and ULB are attached annex-1**) Relocating of about 56 electric poles will be needed.

ii) Construction of RCC road from Hemendra Saha moor (Lokman Chattar) to Hazipur Bridge. CIP -31

This is a very much important construction work of Narsingdi Pourashava under ward no 4. The proposed alignment starts from Hemendra Saha moor (Former Mayor Lokman Chattar) and ends at Hazipur bridge total length is 2500 m. The existing road width is 4.5 m to 5.5 m and it is a bituminous carpeting road. The required land for road improvement belongs to the



Photograph 1. The existing road condition at Narsingdi Bazar

Narsingdi Pourashava. The existing road is BC but damaged and undulating and comparatively low down than other town connecting road. In rainy season this road goes under water and water logged for a long period.

As a result all pedestrians faced unhygienic hazard and women and children were affected with water-borne disease, traders and students/teachers and service

holders faced more difficulties and killed their travel times. To reduce these types of difficulties the Narsingdi Pourashava proposed this subproject implementation by the financial assistant of BMDF. During social screening and site visits none of the obstacles were found. Moreover shifting of about 18 electric poles will be needed for smooth implementation of the subproject. About 10 thousand peoples comprising

businessman, students, children teachers and services holders will benefit from the use of this road.

iii) Construction of RCC drain and improvement of CC road from Brahmondi, Reporter Adam Ali house to Mojid Miah house via .Professor Surjakanta house (CIP) 07 and Total length 1970 m.

This is an important construction works (RCC drain & CC road) of Narsingdi Pourashava under ward no 02. The proposed alignment has been starts from Brahmondi reporter Adam Ali house and ends at Mojid Miah house via professor Surjakanta house (Ch 0 to 1970). Its outfall is ...existing drains. The existing road width is comparatively small than requirement and the maximum surface areas of the road are worn –out and have many holes on the road surface. On the other hands the existing drains is made of brick wall and it is



Photograph 2. Existing road condition at reporter house

old, small and damaged & its water discharge capacity is inadequate. In rainy seasons water logged prolonged for long period as result movement of pedestrian gets difficulties as well as all carries faced hazard situation. To recovery the difficulties the Narsingdi Pourashava propose this subproject. The both sides of the road mainly residential and commercial areas. About 15 thousand peoples comprising businessman, students, children teachers and services holders will benefit from the use of this road for improved drainage system. Needs shifting 15 electrics poles before starting the construction works.

iv) Improvement of BC road and construction of pipe drain with footpath and street light staring from Upazila Moar to Battala Rail line (CIP -06). (Total length 350 m)

This is very much important construction works (BC road, pipe drain, footpath and streetlight) of Narsingdi Pourashava under ward no 2 the proposed alignment has been starts from Upazila moor to ends at Battala Rail line. (Ch.0 to 350 m). It out fall is existing drain. The present condition of proposed subproject is Bituminous carpeting (BC) road with width is 10 to 11 m. It is damaged for over used & lack of proper maintenance. The maximum surface areas of the road are worn-out and have many holes on road surface areas. The overall existing drains condition is very much poor, broken and damage and water discharge capacity is inadequate. As a result movement of pedestrian gets difficulties during rainy season due to prolonged water logged. To overcome these difficulties the Narsingdi Pourashava proposed improvement the road and one side drains with footpaths added fixing and fitting streetlights. Its outfall is existing drains. Both sides of road are mainly residential and official areas and have some shops, residential areas, upazila perished offices, Mosque and rail line. About 10 thousand peoples comprising businessman, students, children teachers and services holders will benefit from the use of this road for improved drainage system. During the site visit and screening the consultant and ULBs team has been seen as following.

The sub project location have no obstacles was not found but needs shifting 15 electrics poles before starting the construction works.

v) Improvement of BC road and construction of RCC drain from Comilla Colony moor to Mughal Bhuiyan moor.(CIP 21)(Total length 700 m)

This is an important subproject (BC road & RCC drain) of Narsingdi Pourashava under ward no 09. The proposed alignment starts from Comilla Colony (Abida telecom) and ends at Mughal Bhuiyan moor (Near Madongonj rail line adjacent to private auto grass. (Ch.0+ 700).

It's out fall is Bitual Kala Mosque drain. The required land for drainage improvement and BC road constriction belongs to the Narsingdi Pourashava

The existing road is BC road width is 5 to 5.5 m. It is damaged and surface areas of road have many holes. On the other hands existing drains is old, damaged and its water discharge capacity is inadequate. To smoothly implementation this subproject need shifting 23 electric poles. About 12 thousand peoples comprising businessman, students, children teachers and services holders will benefit from the use of this road for improved drainage system. There is no obstacles were found in the subproject area.

vi) Construction of RCC drains & Improvement of CC road at bank colony area with link road (CIP-08) . (Total length 3100 m)

This is an most important subproject (RCC drain and CC road) of Narsingdi Pourashava under ward no 01. The proposed alignment starts from and ends within bank colony areas provision 14 nos. links. As per design it was found that the main road and drains only (Ch.0 to 450 m i.e. .Abdul Manna Master House to main road and rest areas were linked proposed. The existing road and drains is small, narrow, old damaged and have enough improvement land. The land belongs to the Narsingdi Pourashava. This proposed areas is exclusively residential areas and have some need based shops and many private coaching centers. During rainy seasons all dwellers faced unhygienic situation due water logged prolonged for long period. To meet up these problems the Narsingdi Pourashava proposed this subproject implementation. About 16 thousand peoples comprising businessman, students, children teachers and services holders will benefit from the use of this road for improved drainage system. To implementation these subproject needs shifting 35 electric poles.

vii) Improvement of BC road and construction of pipe drain, footpath and street light from Rajanigandha Chattar to Kamargaon last border of Pourashava via UMC jute mill. CIP -04) (Total length 1400 m)

This is an most important subproject (Pipe drain with footpath, BC road and streetlight) of Narsingdi Pourashava under ward no 8. The proposed alignment starts from Rajanigandha Chattar and end at Kamargaon last border via UMC Jute mills of Narsingdi Pourashava. (Ch.0 to 1400 m) The existing width is 8 to 10 m and proposed BC road and one side pipe drain added footpath. Because this location very much important of Narsingdi town linked with rural areas road, jute mills, School College and main town road have 3 mosques, big Madrasa. The existing road and drains is small, narrow, old damaged and have enough areas for improvement. The land belongs to the Narsingdi Pourashava. This proposed areas is exclusively residential, semi commercial & industrial areas and have some need based shops and many private coaching centers. During rainy seasons all dwellers faced unhygienic situation due water logged prolonged for long period. To meet up these problems the Narsingdi Pourashava proposed this subproject implementation. About 16 thousand peoples comprising businessman, students, children teachers and services holders will benefit from the use of this road for improved drainage system. To implementation these subproject shifting 35 electric poles.

viii) Construction of drain & improvement of CC Road Eid gha para area at Dattapara.CIP -36. (Total length 600 m).

This is an most important subproject (drain CC BC road) of Narsingdi Pourashava under ward no 5. The proposed alignment starts from Eidgahpara (Near Mohammadi Hafizia Madrasa) and end at Dattapara (near Shib Mondir) of Narsingdi Pourashava. (Ch.0 to 600

m) The existing road width is 4 to 4.5 m and proposed CC road and one side drain added cover slabs. The existing road and drain condition is very much poor's, It is damaged and surface areas of road have many holes. On the other hands existing drains is old, damaged, brick made wall & discontinuous and its water discharge capacity is inadequate

. During rainy season's respective areas dwellers and slum peoples faced unhygienic situation due to water logged prolonged for long period. To meet up these problems the Narsingdi Pourashava proposed this subproject implementation. About 12 thousand peoples comprising businessman, students, children teachers and services holders will benefit from the use of this road for improved drainage system. Besides these road have Orphan center , Madrasa, Shashan Ghat, Temple Mosque ,Government Primary School and big Slum areas, big Eid gha field and one Hindu community lived here. During screening time consultant and ULBs team not found any obstacles there but needs shifting 35 electric poles before starting of construction works.

The above subproject improvement areas sides is a commercial and residential area located at main town, residential ,official and busy area of Narsingdi Poura town. Besides these road, there are several have types of shops and traders like grocery shops, stationary shops, medicine shop, tea stall, mobile sells shop, Electronic shops, Bread and foods shop, Narsingdi micro bus station, Hamdard Herbal Medicine shops, Bata shop, Agrani Bank, Janata Bank, BRTC care training office, Rail station, Post office ,Marriage registry office, local NGOs office, Upazila & District based offices ,stadium , Shopping complex, whole sales, cloth market, Hotel & Restaurants, ,Mosque, Temple residential areas and, other needs base trades, Jute mills, financial and commercial entities, general shop, various wholesales, kitchen market is most prominent of them.

The sub-project will have positive impacts on creating better business environment for the traders and buyers with the growing population of the Narsingdi Pourashava increasing production in the adjoining wards, office para and Poura town areas therefore, it is planned to construct 10620 m long pipe drain, 11020 m road and road divider, provision 4250 m footpath and added 4250 m streetlight for safe travel & health improvement purposes.

The consultants have visited the proposed subproject improvement sides on 3 March 2018 and organized a series of group discussions, FGD with the traders, market management committee members, customers including community people and councilors. From the opinions and feedback of them, it is clear that Poura town dwellers' is very much interested in constructing the drain with footpath, road, street light and nearby inhabitants has no objection about the constructions/improvement. About 70,000 people comprising businessmen, student's children, women, teachers and service holders will benefit from the subproject for improved packages construction.

Various types of transport like, truck, Bus Car, Rickshaw-Van, CNG driven Baby taxi and Battery operated three wheeler auto are using this road but poor drainage causes frequent damage to the road. Moreover movement of pedestrian gets difficult during rainy season due to prolonged water-logging. Narsingdi Pourashava could not incur any loss of business and livelihood impacts and also considering peoples difficulties.

The consultants have visited the proposed subproject sides many times and organized a series of group discussions with the ward councilor (man and women), including community people, market management committee members, traders & customers. The Social Screening tasks has completed in the visit taken place on March 3, 2018. From the opinions

and feedback of stakeholders and assessed the scopes opportunities, advantages, disadvantages and present condition of drain and road it is clear that the existing user of drains/road and local people unanimously welcomed the project and showed positive attitude to the improvement of the proposed sub-project. No economic activities will be impeded resulting losses in income or asset during construction period. During social screening the consultant team founded 12 establishment owners will be affected .These establishment front steps was anchored in pourashava land and makes obstacles in the sub project area. These Establishment Owners were agreed shifted back their establishments from pourashava land and would be removing before starting of construction (pl ref. to annex-01, the agreement by the occupants). Regarding this purpose an agreements has been signed between PAPs and ULBs against subproject 1.

Table- 1. Estimated Cost of the Proposed Road, street light and drains with footpath.

Components	Length	Estimated Cost (BDT)
i) Construction of pipe drain with footpath & BC road with street light staring from Pourashava office to Brahmondi Moar via Shikkha Chattar of Narsingdi Pourashava.	2500 m	240 million
ii) Construction of RCC drains from Lokman Chattar to Hazipur Bridge.	400 m	10 million
iii) Construction of RCC drain and improvement of CC road from East Brahmondi, Reporter Adam Ali house to Mojid Miah house via .Professor Surjakanta house (CIP).	1970 m	25.00 million
iv) Improvement of BC road and construction of pipe drain with footpath and street light staring from Upazila Moar to Moar to Battala Rail line (CIP -06)	350 m	50.00 million
v) Improvement of BC road and construction of RCC drain from Comilla Colony moor to Mughal Bhuiyan moor.(CIP 21)	700 m	10 million
vi) Construction of RCC drain & Improvement of CC road at bank colony area with link roads (CIP-08).	3100	60.00 million
vii) Improvement of BC road and construction of pipe drain, Footpath and street light from Rajanigandha Chattar to Kamargaon last border of Pourashava via UMC jute mill. CIP - 04)	1400 m	150.00 million
viii)) Construction of drain & improvement of CC Road Eid gha para area at Dattapara.CIP -36.	600 m	3.00 million
Total	11020 m	548

SCOPE & METHODOLOGY FOR SOCIAL MANAGEMENT PLAN

4.1. Objective. The SMP process took into consideration of the applicability of the World Bank OP 4.12, 4.11 and OP 4.10 and preparing SMP/ SIMP for the sub-project. The primary objective of this SMP is to address and assess potential social safeguard issues. The purpose of the Social Management Plan (SMP) is to demonstrate the all-inclusive consultative process in a responsible and non-detrimental manner has been conducted as well as to provide guidance for social development and safeguards compliance in the implementation process.

2. A Social Management Plan (SMP) has been prepared to address social issues including need for land acquisition, physical displacement of people and loss of livelihood. SMP also deals with participation of communities and use GRC in the sub-project implementation process. In the case of this Sub project this SMP has been prepared as paying compensation to PAPs is not required.

1. The SMP contains a description of the sub-project area, social screening and impacts, consultation process adopted during identification and design, and consultation plan for implementation stage, impact mitigation measures, grievance resolution process, labor management issues and implementation arrangements and monitoring and supervision. The SMP will guide the social safeguards to achieve sound construction of the sub-project and ensure efficient lines of communication between the PMU, PIU, consultant and the contractors.

2. This SMP has been carried out to meet the following objectives:

- Thorough assessment of social safeguard issues and impacts - major objective is to assess and identify all the possible socioeconomic and resettlement impacts including impacts on women, poor and vulnerable;
- to plan to avoid, minimize, mitigate or compensate for the potential adverse impact;
- To assess the extent of land acquisition and involuntary resettlement/shifting impacts;
- To inform and consult the affected people to make them aware about the project activities and take feedback to prepare Social Management Plan summarizing mitigation measures, monitoring program/ mechanism, institutional arrangement and presenting budget for resettlement;
- To identify the likely economic impacts and livelihood risks for implementation of the proposed sub-project components;
- To describe the process undertaken during project design to engage stakeholders and the planned information disclosure measures and the process for carrying out consultation with affected people and facilitating their participation during project implementation.

3. Methodology.

The Social Management Plan (SMP) of the sub-project was carried out as per Social Management Framework of MGSP. A consultation process comprising stakeholder workshops, group discussion, KII and quick survey at the ULB level using participatory approach. The SMP process followed participatory consultation with the local people using the PRA tools like Group Discussion (GD), including Hot Spot consultation with different categories of people such as elected public representatives, local Administrations, teachers,

businessmen, NGOs, social workers and civil society members of people who are aware about local situation and needs such as sub-project users.

The Social Management Plan (SMP) was based on collection of primary data and information by conducting field survey. A set of structured questionnaires were already designed in the Social Management Framework of MGSP and these have been supplied to the field officials for obtaining necessary primary data relating to social safeguards issues such as loss of land, displacement of population, income, gender and vulnerability and tribal peoples. The field visit reports on Social Management Plan (SMP) were prepared by the Social Management Officer and reviewed by the Social Management Specialist.

4. KEY FINDINGS

6.1, Social Safeguard Status. Based on Social Screening from the Pourashava, it is confirmed that there is no need of land acquisition, resettlement or compensation payment, thus Social Impact Management Plan (SIMP) is not required. There is no land belonging to private owners at the proposed sites. The land required for the sub project entirely belongs to the Narsingdi Pourshavas for drain & road construction. Total length of RCC & pipe drain, BC & CC road with footpath and street light is 11020 m long.

6.2 Loss of Income & Livelihood. No grievances found that that need to be mitigated. There is no possibility of any adverse impact in terms of losing income or livelihood. None of the community facilities like schools, cemeteries, mosques, temples, or others religious, cultural and historical properties are going to be affected. The proposed site is located in a commercial area where no residence is located around, so no chance to be affected local people by the disturbance during construction. In spite of that, if disturbance occur that will be addressed in the Sub-project E.M.P.

7. BRIEF PROFILE OF NARSINGDI POURASHAVA

Narsingdi Pourashava established in 1972 is one of the major district level municipalities of Bangladesh. It consists of 9 wards and 33 Mahallas. The area of Poura town is 10.32 sq.km. The towns have population of 164,115 and population density per square km is 15.91/sq.km. The literacy rate among the town peoples is 51.6 percent. Basically Narsingdi Pourashava is located at Narsingdi district town is it's covered by 6 Upazilas like Narsingdi Sadar, Belabo, Monhordi, Raipura, Palash and Shibpur.

Narsingdi pourashava is under the Ministry of Local Government & Rural Development (LGRD). Basically under the local government unite and Mayor & Councilors are the elected Pourashava authority This election is held in every after 5 years period. Narsingdi Pourasahava is famous for Textile craft industry and has rich history. Moreover it is located 50 km north –east of Dhaka, the capital city of Bangladesh. It is also a part of Dhaka division

Figure: 1. Location map of the Subproject at Narsingdi Pourasahava (location map)

MAP

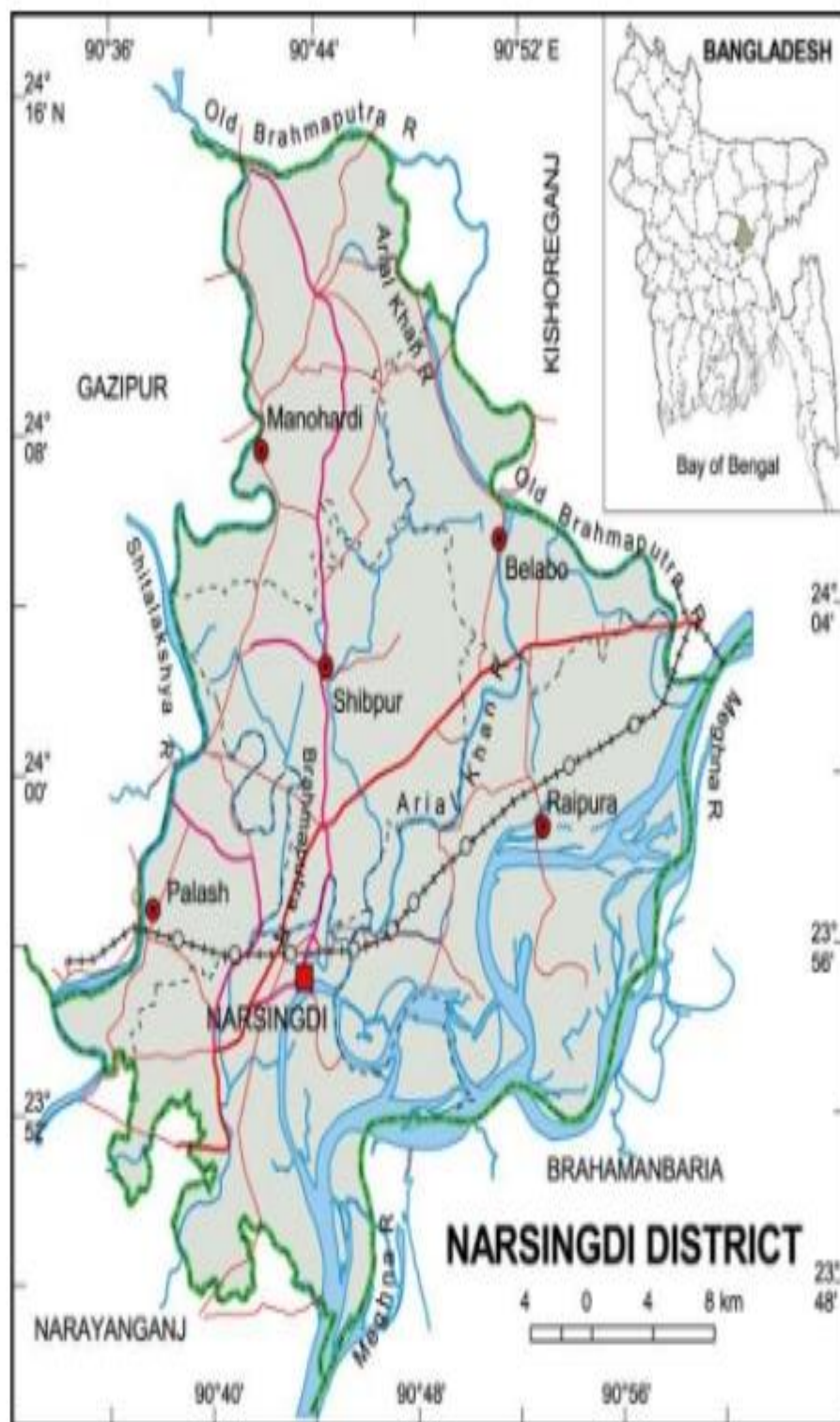


Table-2. Narsingdi Pourasahava -At a Glance

General Information	Number & Quantity
Date of Establishment	1972 (A category)
Total Area	10. 32 sq. km.
Total wards	09
Population	164,115 (M: 75,176 & F: 70,936)
Number of Household, 2012-13	14,567
Population density	1591 /sq.km
Population Growth rate	2.11%
Major status	Local & Migrate peoples
Main Income source	Business ,Fishing ,Service & Agriculture, crafts mills
Holdings number	14314(Residential 12508 & commercial 1806)
Education Facilities	
Govt. Primary School	21
Private Primary School	06
High School	16(Govt :2 & Private :14)
Madrassa	12
College	06(Govt :04 Private :01 and law :01)
University college	01
Poly technique college	04 (Govt :1 and private :03)
Garbage Management	
Pourashava Dust bin	15
Garbage truck	04
Beam Lifter	0
Total Municipal garbage production	125-150 ton/day
Total Pourashava garbage collection	100-120 ton /year (60 percent per day
Vehicle and road makers	
Jeep	03
Micro Bus	Nil
Plodder	01
Municipal Road Roller	03
Municipal Vibrator	02
Motor Cycle	2
Municipal ricswa van	100
Municipal Pick Up	01
Market and marketing facilities	
Market	3 no's
Municipal Kitchen Market	27 nos.
Super shop /Shopping mail	01
Slaughterhouse	1 nos.
Road communication	

Carpeting road	39.92 km
CC Road	47.5 km
HBB road	6.07 km
Kutcha road	89 km
RCC Drain	38 km
Kutcha Drain/pipe drain	6 .5 km
Water supply & Infrastructure	
Water disposal canal	2 nos.
Daily water requirement	16411500 liter /day
Daily water supply	16411500 liter /day
Water supply connection	2608 (residential 2586 & commercial 22)
Water supply pipe line	59.92 km
Over Head water tank	5 nos.
Water supply pump (PTW)	11
Drinking water tap in road	Nil
Tara tube-well/ Shallow Tube well	60 (Private)
Deep tube-well	45 (private
Ring well	40 (private)
Phary Gorna	15
Religious institution	
Church	6 no's
Mosque	76 no's
Temple	10 no's
Orphanage	4 no's
Eid-Gah	26
Graveyard (Muslim)	06
Shashan Ghat	01
Public Health services	
Hospital	32 (Govt :02 & private :30)
Animal Hospital	01
Recreation	
Park	01
Playground	01
Town hall	01
Auditorium	01
Stadium	01
Club	01
Cinema Hall	01
Law & Order	

BGB Camp	01
Police station	01
Ansar camp	01
Fire service station	06
Jail	01
Bus Terminal & other Transport system	
Rail station	01
Bus terminal	01
Truck terminal	01
Other Important Services	
Post Office	03
Bank	18=(Govt 07 & Private: 11)
Residential Hotel	06
Restaurants	50
Fuel Pump	01
Industrial Facilities	
Metal Industry	01
Pharmaceutical	01
Plastic	01
Textile/Jute mill	01
Oil processing	01
Saw mill	01
Floor/rice processing	01
Mobile Tower	
Barman	01
Bangla link	01
Airtel	01
City cell	01
Rabi	01

7.1. Brief History and Cultural heritages.

The Narsingdi Pourashava is oldest municipality city in Bangladesh. In this city many famous persons lived and institutions are found accordingly. The famous institutions are

- Tomb of Kabul Shah
- Tomb and Mosque of Hazrat Shah Osman
- Wari Batteshwar village (established around 2500 years ago)
- Three domed mosque (1524) at Ashrafpur
- Signal domed mosque(eighteenth century
- Tomb of Shah Monsur at Kumardi

- Bibi Joynab Mosque (1719)
- Parulia Mosque (1716)
- Arshinagar park (Narsingdi Rail station)
- Dream Holiday park

Famous persons (Served the nations in different area)

- Birsreshth Matiur Rahman
- Alhaj Moulavi Mohammed Tofazzal Hossain
- Lt ,Gen.(Ret.) Nur Uddin Khan
- Shahid Asad ,
- Mohammed Appel Mahmood
- Dr..Alauddin al Azad
- Famous poet Shahid Saroj Kumar Adhikary
- International Artist Shabuddin ,
- Dr.S.M.Arefin Siddiqui
- Mahbubuddin Ahmed.
- Misbauddin Ahmed
- Sankar Saha

The town is a densely industrial and is home to many textile mills (craft) of the Bangladeshi cloths. This mill has been the pivot of Bangladesh's emerging economy from many years, with the country's rising GDP growth rate. By implementing this sub-project there is no negative impact on historical and cultural heritage. It is noted that the existing cultural heritage is far away from the sub-project site

8. The Sub-project Location and Area Profile.

The proposed sites have been covered 7 Wards out of nine administrative wards of Narsingdi pourashava. It's located at main town, commercial & residential, hat Bazar rail line and educational & official areas of Narsingdi Pourasahava. Starting from Pourashava office. Land of the purposed subprojects is belongs to the Narsingdi Pourasahava. Narsingdi Poura town is a commercial and textile crafts mills production & sells area all over the Bangladesh Located close to the Dhaka city only is 50 km north –east of Dhaka, the capital city of Bangladesh. It is also a part of Dhaka division. It hosts numerous Bangladeshi and various businesses, banks, financial institutions, and other commercial entities. The different educational and religious institutes, market, bank & finical institutes are most prominent of them. The area forms part of the Narsingdi main town are directly connected to the nearest Upazila and district roads and some of the important commercial streets located in the subproject area

9. Beneficiary Communities and Affected Persons.

The sub-project gives service a substantial number of people in the Narsingdi Pourashava will directly be benefited once the sub-project would be constructed. Besides customer, service provider, traders and intermediaries gather here to purchase and sell their goods and services from the people of other upazila and district. In the sub-project, there is no need of land acquisition and resettlement issues and thereby no displacement of population. The Narsingdi Pourasahava s ensuring no loss of business and livelihood.

10. Gender and Vulnerability. Although the sub-project implemented under the MGSP-BMDF, all categories of local stakeholders hence inclusive in nature, some concerns may still remain which may include the following and might be mitigated using the approach shown in the matrix below.

Table-3: Concerns on gender & mitigation measures

SL	Likely Negative Impacts	Suggested Mitigation Measures	Institutional Responsibility
1.	Inequitable access to improved infrastructure (not getting allocation of footpath at good location) Street vendor women's & woman farmers' livelihoods may be affected	a. Allocate footpath to woman traders, crafts women, etc. at good location (front row) of safe location b. Keep open space at the developed.	Narsingdi ULB ,BMDF
2.	Women, particularly of weaker sections may be discouraged to speak and demand equitable benefits in the name of porda/ dignity of women or lineage	Engage competent women ward councilor speaking for women and working for them to participate in the sub-project selection, designing, implementation and participatory M&E	Narsingdi ULB, BMDF
3.	ULBs may lack information, awareness and expertise to take up implement sub-projects specially beneficial to women	b. Impart awareness training for both elected representatives and employees (executives) c. Impart more detailed training for the executives and staff.	Narsingdi ULB, BMDF
4.	Wage discrimination	a. Make conditionality in the bid document to ensure equal wage for equal work b. Ensure compliance by close supervision by the ULB with the assistance of consultant as required c. Activate GRC in this regard hearing complaints and resolving them	Narsingdi ULB, BMDF
5.	Participation	a. Representative of women & Vulnerable group s in RGCs b. Occupational groups men and women consultation process c .Beneficiary options reflected in subproject design and implementation	Narsingdi ULB, BMDF
6.	Women friendly sitting arrangement and drinking water facilities may not be provided	Ensure woman-friendly sitting arrangement and good drinking water facility in the women area.	Narsingdi ULB, BMDF
7.	Eve teasing and sexual abuse	a. Woman-friendly design and implementation b. Proper supervision by ULB with the engagement of woman group and elected women in market management committee. c. Ensures women representative in the terminal committee (woman WC)	Narsingdi ULB BMDF,

10. Ethnic Composition and Tribal people.

Social screening of the sites depicts that no tribal peoples are residing along the sub-project area. There are no tribal people listed in the PAPs as per record and recent visit. According to information received from the Narsingdi Pourashava, there are also no tribal people live in and around the area as of February 2018. So no tribal group/ people or any kind of their cultural interest will be affected by the sub-project development works in this area. No tribal peoples plan has therefore been required for this sub-project.

12. SOCIAL IMPACT ASSESSMENT

i) Benefits of the Sub project. The advantage of construction of BC/RCC road ,Pipe drain with footpath and added street light in this location is i) Easy entrance for sellers, buyers and service provider, ii) Wider road will provide easy entrance of trucks/pickups for transportation of goods. iii) Drainage system will be introduced which is essential for Poura town iv) More spacious well designed display area will be available for the sellers. v) Wider walkway for the buyers will be available. vi) Reduced water logged condition over the rainy season viii) Will improve hygiene condition as well as control water born disease . ix) RCC drain & cover footpath is built, visit of women at market places would be increased; facilities considering rising women visitors should be addressed while preparing the plan. x) It is planned to provide numerous of waste collection bins in the market area so that people can dispose solid wastes there which will help to keep town area neat and clean. xi) Parking area and goods loading/ unloading facilities will be made available. Xii) 70,000 peoples will be benefited. xiii) Established a safe drainages networks over the Narsingdi Pourashava.

ii) After completion of the sub-project, it will provide improved facilities for the inhabitant buyers, retail traders and service provider. Land value will be increased. Opportunity for making commercial and residential houses will be increased. It is envisaged that revenue collection of the Narsingdi Pourashava will be increased as an outcome of constructing the proposed subprojects.

11.2. Social Safeguard Compliance.

The social screening has provided a rapid assessment of the project characteristics, its beneficiaries, the socio-economic dimensions of the area, and its potential impacts and risks. According to engineering design, implementation of this sub-project will be carried out within the existing land belongs to the Narsingdi Pourashava for construction of subprojects.

Results from the social screening are given below.

- No mosques, temples, graveyards and cremation grounds and other places/ objects of religious, cultural and historical significance will be affected.
- No additional public or private lands will be required for the sub-project as the sub-project will be carried out within the existing land owned by the Narsingdi pourashava for construction of the subprojects.
- No threat to cultural tradition and way of life of tribal peoples; or restriction of access to common property resources and livelihood activities are involved;
- There are some occupancies by about 12 Establishment Owners (shops etc.) on Brahmondi road (CIP-01), they will voluntarily shift their establishments, and that will not hamper any business/livelihood around (pl. ref. to the agreement in annex-01).

12. CONSULTATION AND COMMUNITY PARTICIPATION

13.1. Stakeholder Analysis.

As a part of the overall assessment, the Narsingdi Pourashava identified the key stakeholders of the proposed sub-project areas and assessed the power relationships as well as influence and interests of stakeholders involved in the development work of the sub-project. Key stakeholders for sub-project were identified in consultation with the Mayor and officials of Narsingdi Pourashava, local administration, civil society and local people, representatives of business associations, local contractors for infrastructure development, customers etc., officials, teachers, rickshaw pullers, business men and women are the prime source of livelihoods or earnings for the people residing in this affected area. Table 4: shows a list of stakeholders.

Table-4: List of stakeholders and benefits anticipated for the groups

Level of consultation	How they become Stakeholders	Benefit	Influence and Interest
Wards councilor	Easy scope and opportunity to go to public door.	To fulfill their commitments to the voters.	High
Officials	To find out the shorter distance to go office and to avail less time to go.	Less time to travel from starting place to destination. Further it will be safety measure for the people.	Medium
Housewife	To take their children to school, do marketing and travel.	Safety of the people to travel	High
Labor	To get easy access to a particular place	Safety access and reduce the travelling / labor cost	Medium
Narsingdi pourashava office	To reduce the O & M cost of the infrastructures	Maintenance cost will be reduced	High
Business men/traders	Easy access to sell and buy the products	Business opportunity will increase and mobility of people will also increase	High
Rickshaw puller	Road user s for livelihood	Rickshaw puller are directly benefited by the subproject. After implementation of the subproject , rickshaw pulling will be easier and safer to them	High
Student s	Road /drains user	Through consultation with the communities students can easily reach to their educational institutions by using rickshaws /road and also walking on foot.	High

13. Consultation and Participation Process.

Participatory public consultations were conducted in the sub-project area. Key Informant



Photograph: 3. Community consultation at Narsingdi Bazar

Interviews (KII) was conducted involving the participants of the ULB Mayor, Councilors and Officials), representatives of local communities and civil society members as well as the representatives of local offices and the consultant team in different locations of the sub-project. A walk-through informal group and market traders /business man consultation with the local communities was also held. Through the participation process and consultation meetings held in the ULB level, the local

communities and markets area were informed about sub-project implementation and benefits.

Suggestions and recommendations made by the participants have been incorporated in the SMP accordingly.

15. Consultation Outcomes – Issues, Concerns, and Recommendations.

Different issues raised by the participants related to sub-project. Feedback, suggestions and recommendations by the participants are listed below.

- Construction works should be scheduled properly and the quality of construction work should be ensured;
- Local labor will be engaged as much as possible and will ensure participation of local community;
- Ensure that there is no discrimination between the male and female in terms of the wages and getting work opportunity;
- Contractor to be monitored to ensure regular payment to the workers by **PIU** and consultants;
- By engaging women workers and encouraging their participation gender issues will be addressed.
- Before finalization of design share with concerned traders and buyers

16. SOCIAL MANAGEMENT PLAN FOR IMPLEMENTATION

i) After reviewing the social screening report by the consultant, sub-project proposal is submitted to the PMU office. The consultant has carried out a series of site visits and consulted with the Narsingdi Pourashava officials, a cross section of the beneficiary communities through interview and participation & consultation meetings. The social screening findings and consultation meeting proceedings were validated through social assessment survey.

ii) Narsingdi Pourashava will ensure participation of the communities and grievance resolution in the process of implementation of the sub-project. This SMP has therefore been prepared to address other social issues related to implementation of sub-project. SMP will ensure the compliance of social management requirements including social safeguards for the sub-project implementation of Narsingdi Pourashava in a participatory process. This plan will assist Project Implementation Unit (PIU) of the Narsingdi Pourashava by providing importance covering sub-project selection, design, institutional arrangement for implementation, participation and consultation process, grievance resolution process, labor management issues, monitoring and supervision with the assistance of consultant, etc.

17. Sub-project Selection Process. According to the opinions and views of the Mayor – Narsingdi Pourashava, Councilors, Community people, local administration, relevant stakeholders, and civil society members followed a participatory approach in different stages of sub-project selection to ensure inclusion. Female Ward Councilors participated actively in the selection process. Moreover, the representatives of TLCC and WC of the Narsingdi Pourashava have contributed in the sub-project selection process with an analysis of the inclusiveness of the selection process.

i) At the time of selecting this sub-project, Social Screening was conducted by Narsingdi Pourashava officials and Consultants from ULB. Views and opinions of these consultations were to explain the sub-project objectives and sought feedback from the participants to maximize the social and economic benefits as well as to minimize the adverse impacts of the sub-project.

18. Sub-project Design Process. After final selection of the sub-project from the Narsingdi Pourashava the consultant, Consultant designed the proposed sub-project. This sub-project will be constructed under the Narsingdi Pourashava land. Despite the inclusion and participatory consultations, if any person has a grievance relating to the implementation of the sub-project, the concerned ULB will mitigate it. The Consultant and ULB officials conducted a number of consultation meetings in the sub-project areas discussing the implementation procedures and mitigation measures, if any, required to be taken in implementing the proposed sub-project.

19. Implementation. Institutional Arrangement: consultant has initially completed social screening for the sub-project and there is no problem for the improvement of sub-project in regards to social safeguard issues. Accordingly, PMU, MGSP has processed the procurement procedures.

i) Narsingdi Pourashava is responsible to implement the sub-project in time in close coordination with the PMU of the project and also with the technical assistance of consultant; engineering section of Narsingdi Pourashava and local representative of Consultancy team will ensure quality of construction of the sub-project. In addition, Consultant team from Head Quarter consultant will ensure close monitoring of the implementation of sub-project. In the implementation process, Social safeguard Team will ensure monitoring of social safeguard management before civil works starts. It has been ensured that during construction, the communities will not be affected and following World Bank guidelines the sub project will avoid and minimize the loss of communities through proper monitoring. Construction works will be implemented within right of way where there is no need for LA and involuntary resettlement.

There are 12 Establishments front step were encroached the pourashava land. For smoothly implementation the subproject the affected Establishment Owners will remove these obstacles willingly and without demanding any compensation. In addition, starting the civil works, Narsingdi Pourashava will make a video film for the sub-project area. During construction, consultant, in coordination with the Narsingdi Pourashava and PMU office will ensure monitoring of social management issues.

20. Consultation and Participation Plan.

This plan has been used for the selection of the sub-project. Key Informant Interviews (KII) and Group Discussions (GDs) were conducted involving the participants of the Narsingdi Pourashava Mayor, Councilors, ULB Officials, representatives of local Communities and civil society members as well as the representative of local BMDF office and the consultant team. A walk-through informal group consultation with the local communities was also held. Through this participation and consultation meeting, the local communities were informed about sub-project implementation and benefits. Suggestions and recommendations made by the participants are incorporated in the SMP accordingly. To meet the necessity of disclosure of information, the GRC members are selected in such a way that, general people have easy accessibility and they can represent the public opinion.

21. Grievance Redress Mechanism (GRM).

GRM has already operational for Narsingdi Pourashava. Accordingly; the ULB has formed Grievance Redress Committee (GRC). The committee will be headed by the Mayor of the Narsingdi Pourashava and consist of 7 members.;

Structure of the GRC Committee:

Person	Status
ULB Mayor	Convener
Representative of Local Administration	Member
Teacher from a Local Educational Institution	Member
Representative of a Local NGO	Member
Representative of Civil Society	Member
Female Ward Councilor	Member
Head of Engineering Section of ULB	Member Secretary

The committee will responsible

- To handle any grievance raised due to implementation of the sub-project.
- To sub-project-related queries and address complaints and grievances about any irregularities in application of the guidelines adopted for assessment and mitigation of social and environmental impacts.
- Based on consensus, the procedure will help to resolve issues/conflicts amicably and quickly without resorting to any expensive, time-consuming legal actions.
- It will ensure proper presentation of complaints and grievances, as well as impartial hearings and transparent decisions.

Narsingdi Pourashava has already appointed Focal Point of GRC who is at the level of Assistant Engineer.

22. Surprise Complaints.

During the sub-project implementation, different kind of problem may arise in terms of social safeguard issues and quality. PIU of the ULB will mitigate the problem with the assistance of PMU and consultant, by ensuring community participation. But the PIU of the ULB will ensure to minimize adverse social effects and maximize sub-project benefits to the community. The project also ensures transparency and social accountability at each stage of the sub-project execution through engaging communities in the process of suggestion and complaint and grievance redress mechanism (GRM). As a continued process of participation, Narsingdi Pourashava has included consultation and Participation Plan and Grievance Redress Mechanism for further inclusion, participation, transparency and social accountability in the implementation process.

23. Labor Management. Narsingdi Pourashava will ensure the labor rights. Project Implementation Unit (PIU) of the ULB will monitor the labor management with the assistance of consultant, consultants. Narsingdi Pourashava will ensure the following issues:

- No child (age group 12 to below) will be engaged in the infrastructure activities as labor and no labor of age group of more than 65-years old will be engaged in the sub-project site
- No gender discrimination regarding payment of sub-project site
- Availability of safe drinking water, first aid and sanitation to the workers of sub-project site
- Separate restroom and toilet for the women including breast feeding corner
- Equal payment for equal work in due time for the male and female labor.

24. MONITORING AND EVALUATION

24. i) Monitoring Strategy.

Monitoring in the MGSP will be done in a participatory manner and will be a bottom up process. The participants in monitoring and evaluation particularly in reporting the grassroots level activities on social management in sub-project planning and implementation will be the beneficiary communities including the residents of Narsingdi Pourashava traders, marketers, pedestrians and visitors in the ULB areas. During construction, consultant, in coordination with the Narsingdi Pourashava and PMU office will ensure monitoring of social management issues. Self-monitoring by communities through WCs will be a main input to both internal and external monitoring.

24.ii) Internal Monitoring.

Social management focal point of PMU will carry out internal monitoring with assistance from respective consultants. Social Development Focal Point of the Narsingdi Pourashava will be responsible for internal monitoring of the social management actions. Monitoring formats which will be filled in by the social development officer (SDO) at Narsingdi Pourashava. The internal monitoring will broadly involve

- Administrative monitoring
- Social management issues
- Impact evaluation:

24. iii) External Review and Evaluation.

External review and evaluation will be carried out to assess how effectively and efficiently social development and social safeguards issues have been identified, management and mitigation measures planned and implemented. An independent consultant (individual expert or an organization) will be employed by both BMDF for carrying out independent evaluation.

25. Indicators for Social Management

Table-5: Process of the social monitoring

Indicators/ Issues	Actions taken/ Results	Responsibility	Review and monitoring frequency
Inclusiveness	<ul style="list-style-type: none"> Ensured access to vulnerable communities considered in sub-project identification and implementation period. Sub-project budget and components, construction time table and contractors information are discussed in TLCC meetings and will display on board at work place. 	❖ Narsingdi Pourashava	<ul style="list-style-type: none"> ❖ PMU/Consultant ❖ One in a month
Participation	<ul style="list-style-type: none"> Representation of women and vulnerable groups in GRCs Representation of women, and vulnerable groups, occupational groups, men and women in consultation process, Beneficiary options reflected in sub-project design and implementation 	❖ Narsingdi Pourashava	<ul style="list-style-type: none"> ❖ PMU/Consultant ❖ One in a month
Transparency	<ul style="list-style-type: none"> Disclosure of project information in SMF Community awareness about the sub-project and the social management issues and policies are discussed through consultation/ meeting 	❖ Narsingdi Pourashava	<ul style="list-style-type: none"> ❖ PMU/Consultant ❖ One in a month
Social accountability	<ul style="list-style-type: none"> Feedback from communities carried for design and Implementation support by ULBs Grievance cases resolved at the entry level at WC Representation of community peoples in monitoring process Representation of Councilor members in monitoring process. 	❖ Narsingdi Pourashava	<ul style="list-style-type: none"> ❖ PMU/Consultant ❖ One in a month
Social Safeguards	<ul style="list-style-type: none"> Land Acquisition. Shopkeepers shifting RAP 	❖ Narsingdi Pourashava	<ul style="list-style-type: none"> ❖ PMU/Consultant ❖ One in a month

26. Reporting. Narsingdi Pourashava will provide monthly progress reports to the PMUs at BMDF on progress and achievements in social management and resettlement of project affected persons.

- Quarterly, semi-annual and annual Progress Report indicating progress on social development issues, and social safeguards including land acquisition and implementation of any impact mitigation plans (with and without land acquisition) adopted by the individual Narsingdi Pourashava;
- Updates for formal supervision missions, if the report produced for the current quarter is deemed not sufficiently informative;
- The independent social review and evaluation consultant will produce a baseline; a mid-term review and an end-term evaluation report.

27. CONCLUSIONS AND RECOMMENDATIONS

The people of Narsingdi Pourashava area and the retailers will be benefited from this proposed subproject. The proposed RCC/BC road, pipe drain, added footpath and fixing streetlight total length is 11020 m long. The subproject areas land belongs to the Narsingdi Pourashava for improvement of proposed subprojects.

The sub-project sites will not affect any community property, cultural heritage, indigenous people and no community groups' access to common property or livelihoods will be affected. Local stakeholders are highly supportive of implementing the subproject project immediately.

Annexure

Annex-01. Agreement between PAPS and ULB

গণপ্রজাতন্ত্রী বাংলাদেশ সরকার

₹ ১০০

₹ ১০০

একশত টাকা

কথ ৯৪৫১৭০৩

নরসিংদী পৌরসভা

নরসিংদী

আমরা নিম্ন বর্ণিত স্বাক্ষর করীগণ অঙ্গীকার করছি যে, নরসিংদী জেলার নরসিংদী পৌরসভা এলাকার আওতাধীন ২, ৩, ৪ ও ৫ নং ওয়ার্ডের পৌরসভার জায়গায় পৌরসভা অফিস হইতে শিক্ষা চত্বর হয়ে ব্রাহ্মন্দীর মোড় পর্যন্ত সড়কবাতি, পাইপ ড্রেন ও ফুটপাথসহ কার্পেটিং রাস্তা উন্নয়নের কাজ BMDF এর আর্থিক সহায়তায় বাস্তবায়ন করার সিদ্ধান্ত নিয়েছে।

বর্তমানে রাস্তার সাইডে কিছু পরিমাণ জায়গা আমরা অবৈধভাবে দখল করে বিভিন্ন ধরনের স্থায়ী অস্থায়ী স্থাপনা নির্মাণ করে যে, ব্যবসা বানিজ্য পরিচালনা করছি তা নরসিংদী পৌরসভার জায়গা জনস্বার্থে সকলে স্বইচ্ছায়, নিজ দায়িত্বে ও নিজেদের খরচে উক্ত জায়গায় স্থাপিত স্থাপনা অপসারণ করবো এবং তাতে আমাদের কারো কোন বাধা বা আপত্তি থাকবেনা।

পাতা-১/৩



কথ ৯৪৫১৭০৪

আমরা এলাকাবাসী সকলে প্রকল্পটি সঠিক ভাবে বাস্তবায়ন করার লক্ষ্যে আগামী ১ (এক) মাসের মধ্যে রাত্তার সাইডে যে সকল স্থায়ী-অস্থায়ী স্থাপনা আছে তাহা আমরা স্বজ্ঞানে, নিজইচ্ছায়, নিজদায়িত্বে ও নিজেদের খরচে অপসারণ করব এবং কোন ধরনের ক্ষতিপূরণ দাবি করব না বলে, এই মর্মে অঙ্গিকার করছি এবং নিম্নে স্বাক্ষর করছি।

রাত্তার পাশ্বেবর্তী স্থায়ী ও অস্থায়ী স্থাপনা স্থানান্তরকারীদের নাম, পূর্ণ ঠিকানা ও স্বাক্ষর

ক্রমিক নং	নাম	পিতার নাম ও পূর্ণ ঠিকানা	মোবাইল নং	স্থাপনার নাম	স্বাক্ষর
০১	৯. ৭১৪, ৩৯৭২৪৫৫	শ্রী. সো. ২১ (৬২-১০৭৭) - ২৪২ ৩: সার্বিক পরিচালনা ১৭৭ ১৭৭ ১৭৭	০১৭০০০০০০০০	অস্থায়ী ৩১২০০০	৩১২০০০
০২	৯৪৭০০০ ১৭৭০০০ ১৭৭০	শ্রী. ১২ ১৭৭০০০ ১৭৭০ ১৭৭০ ১৭৭০ ১৭৭০ ১৭৭০ ১৭৭০	০১৭০০০০০০০০	অস্থায়ী ১৭৭০০০	১৭৭০০০
০৬	শ্রী. ১৭৭০০০ ১৭৭০০০ ১৭৭০	শ্রী. ১৭৭০০০ ১৭৭০০০ ১৭৭০ ১৭৭০ ১৭৭০ ১৭৭০ ১৭৭০	০১৭০০০০০০০০	অস্থায়ী ১৭৭০০০	১৭৭০০০
০৪	শ্রী. ১৭৭০০০ ১৭৭০০০ ১৭৭০	শ্রী. ১৭৭০০০ ১৭৭০০০ ১৭৭০ ১৭৭০ ১৭৭০ ১৭৭০ ১৭৭০	০১৭০০০০০০০০	অস্থায়ী ১৭৭০০০	১৭৭০০০



কথ ৯৪৫১৭০৫

ক্রমিক নং	নাম	পিতার নাম ও পূর্ণ ঠিকানা	মোবাইল নং	স্থাপনার নাম	স্বাক্ষর
০৬	সুদীপ্ত গাঙ্গা	শ্রী. স্র: শ্যামল গাঙ্গা ২০০, পশ্চিম জমা বাড়ি নরসিংদী	০১৭৭৭- ০৭৭৭২২	অম্মদী দোকা	স্বাক্ষর
০৭	শ্রী. শ্যামল গাঙ্গা	শ্রী. স্র: শ্যামল গাঙ্গা ৪৬/ কামারবাড়ী, নরসিংদী	০১৭২৩৪১৬ ৭২	অম্মদী দোকা	স্বাক্ষর
০৮	শ্রী. শ্যামল গাঙ্গা	শ্রী. স্র: শ্যামল গাঙ্গা ২০০, পশ্চিম জমা বাড়ি নরসিংদী	০১৭০৬৫০৬২৪	অম্মদী দোকা	স্বাক্ষর
০৯	শ্রী. শ্যামল গাঙ্গা	শ্রী. স্র: শ্যামল গাঙ্গা ২০০, পশ্চিম জমা বাড়ি নরসিংদী	০১৭২৪০৮০২৬	অম্মদী দোকা	স্বাক্ষর
১০	শ্রী. শ্যামল গাঙ্গা	শ্রী. স্র: শ্যামল গাঙ্গা ২০০, পশ্চিম জমা বাড়ি নরসিংদী	০১৭২৩১৫০- ২১২	অম্মদী দোকা	স্বাক্ষর
১১	শ্রী. শ্যামল গাঙ্গা	শ্রী. স্র: শ্যামল গাঙ্গা ২০০, পশ্চিম জমা বাড়ি নরসিংদী	০১৭৫৩১৪৪ ৭০১	অম্মদী দোকা	স্বাক্ষর
১২	শ্রী. শ্যামল গাঙ্গা	শ্রী. স্র: শ্যামল গাঙ্গা ২০০, পশ্চিম জমা বাড়ি নরসিংদী	০১৭৪১৬৭৬৬৩	অম্মদী দোকা	স্বাক্ষর
১৩	শ্রী. শ্যামল গাঙ্গা	শ্রী. স্র: শ্যামল গাঙ্গা ২০০, পশ্চিম জমা বাড়ি নরসিংদী	০১৭১২৪২৩১০৫	অম্মদী দোকা	স্বাক্ষর

পাতা- ৩/৩

(Apurba Kumar Das)
Sub-Asst. Engineer
Narsingdi Pourashava

(Md. Shaded Akhter)
Assistant Engineer
Narsingdi Pourashava

(Md. Shaded Akhter)
Assistant Engineer
Narsingdi Pourashava

Annex- 02 Form I: SCREENING FORM FOR SOCIAL SAFEGUARDS ISSUES

A. Identification

1. Name of ULB: Narsingdi Pourashava

District: Narsingdi

Ward/Mahalla: 1, 2, 3, 4, 5, 6 & 9

Upazila: Narsingdi Sadar

2. Subproject Name: i.) Construction of pipe drain with footpath & BC road with street light starting from Pourashava office to Brahmondi Moar via Shikkha Chattar of Narsingdi Pourashava. Total length ;2500 m

ii)) Construction of RCC drains from Lokman Chattar to Hazipur Bridge. Total length :400 m

iii) Construction of RCC drain and improvement of CC road from East Brahmondi, Reporter Adam Ali house to Mojid Miah house via .Professor Surjakanta house (CIP)07 and Total length 1970 m.

iv) Improvement of BC road and construction of pipe drain with footpath and street light starting from Upazila Moar to Moar to Battala Rail line (CIP -06). (Total length 350 m)

v) Improvement of BC road and construction of RCC drain from Comilla Colony moor to Mughal Bhuiyan moor.(CIP 21)(Total length 700 m)

vi) Construction of RCC drain & Improvement of CC road at bank colony area with link roads (CIP-08) . (Total length 3100 m)

vii) Improvement of BC road and construction of pipe drain, Footpath and street light from Rajanigandha Chattar to Kamargaon last border of Pourashava via UMC jute mill. CIP -04) (Total length 1400 m)

viii) Construction of drain & improvement of CC Road Eid gha para area at Dattapara.CIP -36. (Total length 600 m).

3.Subproject component screened: RCC/BC road ,road divider pipe drain ,footpath with streetlight

4 Brief description of the physical works Improvement of BC/ RCC road pipe drain added footpath and streetlight covered seven wards out of 9 administrative wards of Narsingdi Pourashava. About 70,000 peoples comprising traders, Students , women ,children ,business man farmers' teachers ,service holders and adjoining wards peoples including outside visitors will be benefited.

6 Screening Date(s): 3.03.2018

B. Participation in Screening

7. Names of Consultants' representatives who screened the subproject:

i) Md. A.B. Siddique Social Safe gourd Specialist, Imam & Associates

8. Names of ULB officials participated in screening:

i) Md. Tarekul Islam Executive Engineer ,Narsingdi Pourashava

(ii) Md .Shahed Akhter, Assistant Engineer Narsingdi Pourashava

iii) Anukul Chandra Das Sub Assistant Engineer Narsingdi Pourashava

(iv) Apurbo Kumar Das Sub Assistant Engineer ,Narsingdi Pourashava

v) Md .Nazrul Islam works Assistant ,Narsingdi Pourashava

vi) Rup Maih Work Assistant Narsingdi Pourashava

vii) Md .Shajhan Works Assistant Narsingdi Pourashava

From LUB :

- i) Tarapodo Shaha , Ward Councilor ward no: 4
 - ii) Md. Didar HHossan Councilor ward no: 3 Narsingdi Pourasahava ,Narsingdi
 - ii)Md. A.K.M Fazlul Hague Councilor ward no: 2. Narsingdi Pourasahava ,Narsingdi
9. WLCC members, NGOs, community groups/CBOs participated in screening: List them in separate pages with names and addresses, in terms of road sections/spots and any other information to identify them during preparation of impact mitigation plans.
10. Would-be affected persons participated in screening: List them in separate pages with names, addresses in terms of road sections/spots where they would be affected, and any other information to identify them during preparation of impact mitigation plans.

C. Land Requirements & Ownership

- 11 Will there be a need for additional lands¹ to carry out the intended works under this contract?
- ☐ Yes ☒ No
12. If 'Yes', what will the additional lands be used for? (Indicate all that apply):N/ A
- ☐ road widening ☐ curve correction ☐ construction/expansion of physical structure
- ☐ strengthening narrow eroding road ☐
- section between high and low lands Others (Mention):
- Section between high and low lands others (Mention

Additional lands' mean lands beyond the carriageways and shoulders in case of roads/drains and outside currently used space for markets, community centers or other interventions

- 13 If 'Yes', the required lands presently belong to (Indicate all that apply):
- ☐ ULB ☐ Government – khas & other GOB ☐ Private citizens agencies:.
- ☐ Others (Mention):
14. If the proposed activities have been planned to use the existing available land, is it free from encroachment and encumbrances by private people?
- ☐ Yes ☒ No

A. Current Use of Existing and Additional Lands and Potential Impacts

15. If the required lands belong to Private Citizens, they are currently used for (Indicate all that apply):
- N/A
- ☐ Agriculture Number of households using the lands:

- [] Residential purposes Number of households using them:
- [] Commercial purposes Number of persons using them: No. of occupants: 12
- [] Other Uses (Mention): No. of users:
16. If the required lands (existing and additional) belong to ULB and/or other Government agencies, they are currently used for (Indicate all that apply):
- [] Agriculture Number of persons/households using the lands:
- [] Residential purposes Number of households living on them:
- [√] Commercial purposes Number of persons using them: No of shops:
- [] Other Uses (Mention): Ward Councilors ,1, 2,3 4,5 & ,8,9 wards
17. How many of the present users have lease agreements with any government agencies? N/A
18. Number of private homesteads that would be affected on private lands: N/A
- Entirely, requiring relocation: Partially, but can still live on present homestead:
- 19 Number of business premises/ buildings that would be affected on private lands :N/A
- Entirely and will require relocation: # of businesses housed in them:
- Partially, but can still use the premises: # of businesses housed in them:
20. Residential households will be affected on ULB's own and & public lands: N/A
- Entirely affected and will require relocation: No. of these structures:
- No. of structures built with brick, RCC, & other expensive and durable materials:
- No. of structures built with inexpensive salvageable materials (bamboo, GI sheets, etc):
- Partially affected, but can still live on the present homestead: No. of structures: 12 establishments
- No. of structures built with brick, RCC, & other expensive and durable materials:
- No. of structures built with inexpensive salvageable materials (bamboo, GI sheets, etc):
21. No. of business premises that would be affected on ULB's own & other public lands: N/A
- Entirely affected and will require relocation: No. of these structures:
- No. of businesses housed in these structures:
- No. of persons presently employed in the above businesses: **20,000**
- No. of these structures built with brick, RCC, & other durable materials RCC drain & cover slabs materials
- No. of structure built with inexpensive salvageable materials (bamboo, GI sheets, etc):

Partially affected, but can still stay in the present No. of these structures: premises:

No. of businesses housed in these structures: None

No. of persons presently employed in these businesses: Nil

No. of these structures built with brick, RCC, & other durable materials: 3001 m long RCC drain & cover slabs

No. of structure built with inexpensive salvageable materials (bamboo, GI sheets, etc):

22 No. of businesses/trading activities that would be displaced

from make-shift structures on the road, and other areas/spots:

23. Do the proposed subproject works affect any community groups' access to any resources that are used for livelihood purposes?

☐ Yes ☒ No

24. If 'Yes', description of the resources:

.....

25. Do the proposed works affect community facilities like school, cemetery, mosque, temple, or others that are of religious, cultural and historical significance?

☐ Yes ☒ No

26. If 'Yes', description of the facilities: N/A

27. Describe any other impacts that have not been covered in this questionnaire? N/A

28. Describe alternatives, if any, to avoid or minimize use of additional lands: N/A

E. ADDITIONAL INFORMATION ON TRIBAL PEOPLES

(This section must be filled in if subprojects are located in areas that are also inhabited by tribal peoples)

29. Names of tribal community members and organizations who participated in screening:/N/A

30. Have the tribal community and the would-be affected TPs been made aware of the potential positive and negative impacts and consulted for their feedback and inputs?

☐ Yes ☒ No

31. Has there been a broad-based community consensus on the proposed works?

☐ Yes ☒ No

32. Total number of would-be affected tribal households: N/A

33. The would-be affected tribal households have the following forms of rights to the required lands.'N/A

☐ Legal: No. of households:

☐ Customary: No. of households:

☐ Lease agreements with any GoB agencies: No. of households:

☐ Others (Mention): No. of households:

34 Does the subproject affect any objects that are of religious and cultural significance to the IPs?

☐ Yes ☒ No

35. If 'Yes', description of the objects:

36. The following are the three main economic activities of the would-be affected tribal households: N/A

a.

b.

c.

37. Social concerns expressed by tribal communities/organizations

about the works proposed under the subproject: N/A

38. The tribal community and organizations perceive the social outcomes of the subproject:

☐ Positive ☐ Negative ☒ Neither positive nor negative

On behalf of the ULB, this Screening Form has been filled in by:

Md .Shahed Akther, Assistant Engineer Designation: Assistant Engineer. Narsingdi.
arsingdi Pourashava Pourasahava

Signature:

Date: 3/3/2018

The attached filled out format has been reviewed and evaluated by: Decision on selection:

Reviewed by: Md...Tarekul Islam, Narsingdi Pourashava .Designation Executive Engineer
Narsingdi Pourasahava. Narsingdi


Signature:

Date: 3/3/2018

Annex-03. Local participants attendance sheath next two against package -2(i)

2/11/01

2/11






Name of Subproject: 

Package:

Name of ULB : Narsingdi Pourashava Upazila: Narsingdi Sadar

District : Narsingdi Date :

Attendance of Local Participants in the Screening Exercise
Local Stakeholders, Community Members and WLCC/CBO

SL#	Name	Gender	Social Status	Contact Number	Signature
০১	আবু হাফিজ		মহল	০১৪৫৫৭৬০৬৭৩	
০২	মি. হুমায়ুন		মহল	০১৬৭১২৭০৫১১	হুমায়ুন
০৩	জিয়াউর রহমান		মহল	০১৭২২৭১১৫৩৫	
০৪	উজ্জ্বল		মহল	০১৭১১৬০৬৩৪৫	
০৫	মুনসুর		মহল	০১৭১২৪৪৬১৫	মুনসুর
০৬	আবু হাফিজ		মহল	০১৭৪৬৩৪৫৭৭৩	আবু হাফিজ
০৭	আবু হাফিজ		মহল	০১৬৭১২৭০২৮২	আবু হাফিজ
০৮	মি. হুমায়ুন		মহল	০১৭৩৩২৫১৬৭১	
০৯	আবু হাফিজ		মহল	০১৭১৭১৪৭৬১৮	আবু হাফিজ
১০	আবু হাফিজ		মহল	০১৭১৭৬০৭৩২০	
১১	মি. হুমায়ুন		মহল	০১৭১৫৩৩৭৭০	
১২	আবু হাফিজ		মহল	০১৭১১৩১৭২৮৭	আবু হাফিজ
১৩	মি. হুমায়ুন		মহল	০১৭১২৫১৭২৫৬	মি. হুমায়ুন
১৪	আবু হাফিজ		মহল	০১৭১৭৩২৬২৪	আবু হাফিজ


আনুল চন্দ্র দাস
সাব-অস্ট. ইঞ্জিনিয়ার
নরসিংদী পৌরশাভা।


(Anukul Chandra Das)
Sub-Ass't. Engineer
Narsingdi Pourashava


০৩০৩১৮
(Md. Shahed Akhter)
Assistant Engineer
Narsingdi Pourashava

Name of Subproject:



2/11
02

Package:

Name of ULB : Narsingdi Pourashava

Upazila: Narsingdi Sadar

District : Narsingdi

Date :

Attendance of Local Participants in the Screening Exercise

Local Stakeholders, Community Members and WLCC/CBO

SL#	Name	Gender	Social Status	Contact Number	Signature
১১	মলি দাস		হাট	০১৮৫৫৬৭৯১২	মলি দাস
১২	বাহাদুর দাস		হাট	০১৭১৩৬৫০১৮৭	বাহাদুর দাস
১৩	বিত্তর মল্লিক		মুহাজির	-	বিত্তর
১৪	ব্রজী প্রসাদ		মুহাজির	০১৭১৩৭২৩৪৫	ব্রজী প্রসাদ
১৫	সহদেব		হাট	১১	সহদেব
১৬	মল্লিক দাস		মুহাজির	০১৭১২৬৬৮১২১	মল্লিক দাস
১৭	মুহাজির দাস		হাট	১১	মুহাজির দাস
১৮	সাহা/হাট		মুহাজির	০১৭৭৩৩৩৩৭৭২	সাহা
১৯	কমল কান্ত		মুহাজির	০১৭৮১৫৪৩৭৩৩	কমল কান্ত
২০	সোহন প্রসাদ		মুহাজির	০১৭৭২১৭৬৬৭	সোহন প্রসাদ
২১	মিয়া মল্লিক		মুহাজির	০১৭১৬৫৭৫৭৫	মিয়া মল্লিক
২২	সহদেব		হাট	০১৭১৭৮০৮৭১৩	সহদেব
২৩	মিলন মল্লিক		হাট	০১৬৮১৬৮১৮২	মিলন মল্লিক
২৪	সহদেব		হাট	০১৭১২৮০৭৫৭৫	সহদেব

(Signature)
আবুল কালাম
উপাচার্য
১৭/১১/১৮
নরসিংদী পৌরশাখা

(Signature)
(Anukul Chandra Das)
Sub-Asst. Engineer
Narsingdi Pourashava

(Signature)
০৩০৩১৮
(Md. Shahed Akhter)
Assistant Engineer
Narsingdi Pourashava

Local participants attendance sheath next two against package -2(ii)

2/1
Name of Subproject: 
Package:
Name of ULB : Narsingdi Pourashava Upazila: Narsingdi Sadar
District : Narsingdi Date :

2/1
01

Attendance of Local Participants in the Screening Exercise
Local Stakeholders, Community Members and WLCC/CBO

SL#	Name	Gender	Social Status	Contact Number	Signature
১১	উজ্জ্বল সাহা	M	কৃষক	০১৭৮৬৭০৬৭৮	Joy Saha
২১	ইয়াস সাহা	M	কৃষক	-	Yas Saha
৩১	আজিজুল	M	কৃষক	০১৭৮৮৬২০২৮২	Azizul
৪১	ফিরোজ সাহা	M	কৃষক	০১৭২৬২২২৬৮	Feroz Saha
৫১	আঃ আজিজ	M	কৃষক	০১৭৬৬৮০৭৭২	Aziz
৬১	মুন্সুর সাহা	M	কৃষক	০১৭০১-২০০২৮	Munsur Saha
৭১	আঃ ফারুক হোসেন	M	কৃষক	০১৭৮৬৮৮৭০০	Faruk Hossain
৮১	সুমন সাহা	M	কৃষক	০১৬৬৬৬৮০৬	Suman Saha
৯১	রুহুল সাহা	M	কৃষক	০১৭৮০৬২০২২০	Ruhul Saha
১০১	আবু মাহমুদ হোসেন	M	কৃষক	-	Abu Mahmod Hossain
১১১	আবু মাহমুদ হোসেন	F	কৃষক	০১৭১৭২৮১৫	Abu Mahmod Hossain
১২১	সাবিত্রী হোসেন	M	কৃষক	০১৭৮৮৮৫৬৮১	Savitri Hossain
১৩১	প্রশান্ত হোসেন	M	কৃষক	০১৭৮৬৬২২৬৭	Prasant Hossain
১৪১	সুজিত সাহা	M	কৃষক	০১৭৬৮১৩৩১১২	Sujit Saha

০১/০১/১৮
(Anukul Chandra)
Sub-Asst. Engineer
Narsingdi Pourashava
০১/০১/১৮
কাজিনিলা
০১/০১/১৮
নরসিংদী পৌরসভা।

০১/০১/১৮
মোঃ নূর মোহাম্মদ (কবি)
কাজিনিলা
০১/০১/১৮
নরসিংদী পৌরসভা।

০১/০১/১৮
এ.কে.এম. মাহমুদ হোসেন
কাজিনিলা
০১/০১/১৮
নরসিংদী পৌরসভা।

০১/০১/১৮
(Md. Shaded Akhter)
Assistant Engineer
Narsingdi Pourashava

Name of Subproject:



2/1
02

Package:

Name of ULB : Narsingdi Pourashava

Upazila: Narsingdi Sadar

District : Narsingdi

Date :

Attendance of Local Participants in the Screening Exercise

Local Stakeholders, Community Members and WLCC/CBO

SL#	Name	Gender	Social Status	Contact Number	Signature
১৪	সহকারী ইঞ্জিনিয়ার	M	স্বাধীন	০১৭২২-২৬৬০৬৭	[Signature]
১৫	ইঞ্জিনিয়ার (সহকারী)	M	স্বাধীন	০১৭২২-২৬৭২৬৭	[Signature]
১৬	সু.মি. প্র.	M	স্বাধীন		[Signature]
১৭	(মঃ) জাহাঙ্গীর আলম	M	স্বাধীন	০১৭২২-০০২৭২	[Signature]
১৮	মৌর জাহাঙ্গীর	F	স্বাধীন	০১৭২২-২৬০৩	[Signature]
১৯	মাহবুবা আক্তার	F	"	০১৭২২-৩৪২৭০	[Signature]
২০	রুমানা নাসরিন	F	স্বাধীন	০১৭২২-২৫৫৫৩৬	[Signature]
২১	(মঃ) মাহবুব	M	স্বাধীন	০১৭২২-২৬৭২৬	[Signature]
২২	ইঞ্জিনিয়ার (সহকারী)	M	স্বাধীন	০১৭২২-২৬৭২৬	[Signature]
২৩	আবদুল্লাহ আলী	M	স্বাধীন	০১৭২২-২৬৭২৬	[Signature]
২৪	আবদুল্লাহ আলী	M	স্বাধীন	০১৭২২-২৬৭২৬	[Signature]
২৫	আবদুল্লাহ আলী	M	স্বাধীন	০১৭২২-২৬৭২৬	[Signature]
২৬	আবদুল্লাহ আলী	M	স্বাধীন	০১৭২২-২৬৭২৬	[Signature]
২৭	আবদুল্লাহ আলী	M	স্বাধীন	০১৭২২-২৬৭২৬	[Signature]
২৮	আবদুল্লাহ আলী	M	স্বাধীন	০১৭২২-২৬৭২৬	[Signature]
২৯	আবদুল্লাহ আলী	M	স্বাধীন	০১৭২২-২৬৭২৬	[Signature]

(Anukul Chandra Das)
Sub-Asst. Engineer
Narsingdi Pourashava

৩/১০/২০
মোঃ মিল্লাত হোসেন (স্বঃ)
কাজিমিলার
ওয়ার্ড নং-৩
নরসিংদী পৌরসভা।

৩/১০/২০
ও.কে.এম. মাহবুব হক
কাজিমিলার
ওয়ার্ড নং-০২
নরসিংদী পৌরসভা।

(Md. Shahed Akhter)
Assistant Engineer
Narsingdi Pourashava

১.৩


Name of Subproject: Reed drain CC road Reporter Adam dei house to Magle
head house (1970 p-07). BC road pipe drain (pip-06) - 350 m
Reed drain up till the main, Comilla colony CC road Bank colony
03. VME Juli mill, Dattapara.
 Name of ULB : Narsingdi Pourashava Upazila: Narsingdi Sadar
 District : Narsingdi Date : 03/03/2018.

Attendance of Local Participants in the Screening Exercise

Local Stakeholders, Community Members and WLCC/CBO

SL#	Name	Gender	Social Status	Contact Number	Signature
01	স্ব. মাসুদ হোসেন		ভাড়া	01854 416554	স্ব. মাসুদ হোসেন
02	হুমায়ুন		হুমায়ুন	0176 44 80576	হুমায়ুন
03	নিজাম		হুমায়ুন	0192 4615861	নিজাম
04	মুহাম্মদ হোসেন		হুমায়ুন	0172 7251875	মুহাম্মদ হোসেন
05	মুহাম্মদ হোসেন		হুমায়ুন	0175 2329361	মুহাম্মদ হোসেন
06	কাজিম হোসেন		হুমায়ুন	0168 4793693	কাজিম হোসেন
07	মো. আমানুল হক		হুমায়ুন	0611 20 88377	মো. আমানুল হক
08	মাসুদ হোসেন		ভাড়া	0174 60 31765	মাসুদ হোসেন
09	হুমায়ুন		হুমায়ুন	0191 62 71712	হুমায়ুন
10	মুহাম্মদ হোসেন		ভাড়া	0173 8100515	মুহাম্মদ হোসেন
11	স্ব. মাসুদ হোসেন		ভাড়া	0181 76 75815	স্ব. মাসুদ হোসেন
12	মাসুদ হোসেন		হুমায়ুন	0171 1317575	মাসুদ হোসেন
13	মুহাম্মদ হোসেন		ভাড়া	0191 4813674	মুহাম্মদ হোসেন
14	মাসুদ হোসেন		হুমায়ুন	0178 1515642	মাসুদ হোসেন


 (Anukul Chandra Das)
 Sub-Asst. Engineer
 Narsingdi Pourashava


 03/03/2018
 মোঃ রিপন সরকার
 নরসিংদী পৌরসভা

মাহাবুব আলম ভূঞা
 কাউন্সিলর
 ওয়ার্ড নং-০৯
 নরসিংদী পৌরসভা।


 030318
 (Md. Shabbir Akhter)
 Assistant Engineer
 Narsingdi Pourashava

Name of Subproject: **Construction of Recdmin. personal report home**
Reced pipe drain, corneli colony road, Up2
Upazila, Ume juli mill e Dattatre
 Package: **BMBF/NARSINGDI/2017-18-03.**
 Name of ULB : Narsingdi Pourashava Upazila: Narsingdi Sadar
 District : Narsingdi Date : **03/03/2018**

Attendance of Local Participants in the Screening Exercise

Local Stakeholders, Community Members and WLCC/CBO

SL#	Name	Gender	Social Status	Contact Number	Signature
১৫	শ্রীমতী সত্যজিৎ	মহিলা	১০০%	০১৭২৪২৭১৫৭২	শ্রীমতী সত্যজিৎ
১৬	শ্রীমতী সত্যজিৎ	মহিলা	১০০%	০১৬৫৪৬১৪০৬	শ্রীমতী সত্যজিৎ
১৭	শ্রীমতী সত্যজিৎ	মহিলা	১০০%	০১৭৫৪৬১২৫৫৩	শ্রীমতী সত্যজিৎ
১৮	শ্রীমতী সত্যজিৎ	মহিলা	১০০%	০১৬৬৭০৭৪৫৭	শ্রীমতী সত্যজিৎ
১৯	(কন: শ্রীমতী সত্যজিৎ)	মহিলা	১০০%	০১৭২০৭৪৬৭৬৫	শ্রীমতী সত্যজিৎ
২০	শ্রীমতী সত্যজিৎ	মহিলা	১০০%	০১৭৪০২৩১৪৩৩	শ্রীমতী সত্যজিৎ
২১	শ্রীমতী সত্যজিৎ	মহিলা	১০০%	০১৭৪৪২৪৭২৭৭	শ্রীমতী সত্যজিৎ
২২	শ্রীমতী সত্যজিৎ	মহিলা	১০০%	০১৭১২২৭৪৩৭	শ্রীমতী সত্যজিৎ
২৩	শ্রীমতী সত্যজিৎ	মহিলা	১০০%	—	শ্রীমতী সত্যজিৎ
২৪	(কন: শ্রীমতী সত্যজিৎ)	মহিলা	১০০%	০১৭৩৩৭৪২৩২	শ্রীমতী সত্যজিৎ
২৫	(কন: শ্রীমতী সত্যজিৎ)	মহিলা	১০০%	০১৭৫৫৭৭০৭৫৭	শ্রীমতী সত্যজিৎ
২৬	(কন: শ্রীমতী সত্যজিৎ)	মহিলা	১০০%	০১৬৩৫৩৭৭২৬	শ্রীমতী সত্যজিৎ
২৭	শ্রীমতী সত্যজিৎ	মহিলা	১০০%	০১৭৪৫৩২৭০২	শ্রীমতী সত্যজিৎ
২৮	শ্রীমতী সত্যজিৎ	মহিলা	১০০%	০১৭১১৭০৭২১	শ্রীমতী সত্যজিৎ

(Anukul Chandra Das)
 Sub-Asst. Engineer
 Narsingdi Pourashava

মোঃ রিপন সরকার
 - নারসিংদী পৌরসভা

মাহাবুব আলম ভূঞা
 কাউন্সিলর
 ওয়ার্ড নং-০১৯
 নারসিংদী পৌরসভা

(Md. Shahed Akhter)
 Assistant Engineer
 Narsingdi Pourashava

Annex- 04. Subproject lay out plan.

