

ENVIRONMENTAL ASSESSMENT REPORT

Construction of Poura Super Market cum Community Center at Mongla Port



Municipal Governance and Services Project (MGSP) Bangladesh Municipal Development Fund (BMDF)

EXECUTIVE SUMMARY

Introduction: The Mongla port Municipality is a “Category A” municipality as well as the main town of Bagerhat district having a total land area of 19.43 sq. km. The Municipality has been enhancing its infrastructural development for ensuring the necessary services to its inhabitants and meeting the growing demand of the people. Recently, the Municipality has prepared its Capital Investment Plan (CIP) for its infrastructural development following a participatory approach with the technical assistance from Bangladesh Municipal Development Fund (BMDF) and Construction of Municipal Market community market center (CIP-29) for creating more scope of income generation for the inhabitants as well as more revenue generation for the municipality using the single piece of land through multipurpose use. The estimated cost of the sub-project is BDT 140,00,00.000

Location of the sub-project: The proposed sub-project is located at Mongla port area, the heart of the main town, under ward no. 05 of Mongla Port Municipality. The Geographical coordinate of the sub-project is 22.4833°N/ 89.6083°E.

Justification of selecting the sub-project:

Mongla Municipality is the main town as well as the key business center of the district. The citizens who are living in the municipality areas have some needs of space for community center and market. In one hand, the people of the municipality areas have been increasing day by day, thus increasing more demand for both essential and luxurious goods of households and a place like community center. On the other hand, adequate market facilities are required to meet the increasing demand of the citizens. Mongla port is a growing port of our country. The quality and needs of the municipal people is growing. Foreigners are coming in a fluent flow who are related to many industries and as well as tourist. The municipal people are in a great need of a community center. In order to overcome the barrier of limited land and to meet the increasing demand for municipal market and community center, the construction of Municipal market community center becomes rational. After the completion of the project, it will ensure the opportunity of supplying all necessary and luxury goods as well as commercial space and community center.

In addition, the proposed sub-project site is owned by the municipality and no need to acquire additional land and there is no possibility of displacement of people as well as shop keepers. Moreover, it will create business opportunity for many traders and service providing organizations, and create employment opportunities for workers and salesmen, thus helps to increase income and earnings for livelihood. It will also make the revenue generating area for the municipality and will help the municipality in attaining the sustainability of the institution. Hence, considering the overall social and economic benefits, the construction of the proposed construction of Municipal Market Community Center is justified and will be one of the key income generating establishments for Mongla Municipality.

Objective of the study: As per the environmental management framework of BMDF, it is required to conduct an environmental assessment of the proposed Improvement of Municipal Market community market center (CIP-29) in accordance with the legal regulatory framework of the Government of Bangladesh and World Bank policies. The general objective of the study is to determine the major environmental impacts that might be happened due to the implementation of the sub-project and to recommend possible mitigation measures to avoid or reduce identified adverse environmental impacts and to enhance positive impacts. The specific objectives include:

- Identifying existing environment condition at the sub-project areas for environmental components like air, noise, water, land, soil, biological and socio-economic aspects.
- Prediction and evaluation of positive and negative impacts that may result from the proposed sub-project
- Undertaking public consultation and disclosure of project-related information
- Formulation of an environmental management plan (EMP) to eliminate or minimize the adverse impacts of the project on the surrounding environment and affected communities
- Preparing occupational health and safety to minimize any accident or emergency situation
- Proposing plans for the post project monitoring, ongoing consultation and disclosure, EMP implementation, and institutional arrangement/organizational arrangement; and
- Suggestion and recommendation for abatement/mitigation/management measures to ensure environmental, biological, health and social compatibilities and also to comply with the National Environmental legal requirements and national Environmental Quality standards.

Methodology of the study: This is a qualitative study. However, both quantitative and qualitative data are collected and analyzed to achieve the objective of the study and show the baseline information of the study areas. Quantitative data are collected from secondary sources and qualitative data are collected from primary sources using different qualitative approach and methods. The approach and methods those are applied during the assessment include: (i) Consultation with stakeholders and community people (ii) Focus Group Discussion (iii) Field visit and observation.

Findings of environmental impact assessment:

The **environmental screening, field observation and community consultation** have identified that the proposed Municipal Market community market center (CIP-29) has insignificant ecological, physiochemical and biological impacts on the environment but has positive impact of social environment. There is only one coconut tree and some herb vegetation need to fell down trees as the structure will be developed as the dismantle of an existing old aged building. There is a well-constructed drainage system

all around the market, hence no impact on aquatic species. The market may have temporary and localized negative impact on physicochemical environment during construction and operational phases due to movement of vehicles and using of different machines. It is anticipated that the air pollution and water logging will be insignificant due to taking necessary measures and existing drainage system. The noise pollution may have moderate level of impact due to use of mixture machine, drilling machine, vibrator, carrying of construction materials etc. which can be minimized by using proper silencer and mufflers in all categories of machineries. In addition, the physical, cultural and archeological impact will be insignificant. The sub-project might have negative socio-economic impact due to traffic congestion and health and safety issues of workers and laborers during construction phase. However, it has a positive impact on the local and regional economy due to generation of employment opportunity and will facilitate the trade and business of the people living in the different parts of the.

Conclusion and recommendations: On the basis of the findings of the environmental assessment, it could be concluded that the sub-project is environmentally sound and sustainable. The potential environmental impact seems to be very minimum and manageable and it would be minimized by taking proposed mitigation measures. The Government of Bangladesh and World Bank have some legal and social safeguard compliances issues those are applicable during constructing and operating the proposed sub-project. Considering the issues and findings of the study, following key recommendations are made for smooth construction and successful operation of the market:

- A sign board containing all information of the sub-project should be displayed at the construction site.
- The community people should have the access to all the information of sub-project and all the information of the sub-project should be disclosed in order to ensure its transparency.
- Separate parking lot for private cars and goods carrying trucks should be established to minimize the traffic congestion. Community center can cause a mass gathering in this area, which include extra vehicles. That's why underground parking lot is one of the best solution.
- A well-defined solid waste collection and disposal system should be in place at the market.
- All waste water should be discharged to the Municipal sewer system. In the absence of such system in the vicinity of the market, the septic tanks should be constructed.
- Market, community and municipality make mass gathering every day. That's modern firefighting should install. Fire prevention and fighting equipment should be provided and maintained as well as market management committee should be trained in fire prevention and fighting.

- The market should have facilities for washing, prayer, toilet, waiting, shopping, meals and snacks.
- Adequate security of the market should be ensured by deploying guards for 24/7 hours to protect the illegal activities such as taking drugs in the market and reducing the risk of being theft of the shops
- Contractor will ensure availability of the PPEs and first-aid box, water supply and sanitation facilities to the workers.
- The surrounding people should be informed about the construction and operation of the sub-project.
- Above all, the EMP should be followed and mitigation measures should be monitored as per EMP.

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ABBREVIATION

AP	Affected People
BBS	Bangladesh Bureau of Statistics
BDT	Bangladesh Taka
B MDF	Bangladesh Municipal Development Fund
BOQ	Bill of Quantity
CIP	Capital Investment Plan
DOE	Department of Environment
ECA	Environmental Conservation Act
ECoP	Environmental Code of Practice
ECR	Environmental Conservation Rules
EMF	Environmental Management Framework
EMP	Environmental Management Plan
ES	Environmental Screening
FGD	Focus Group Discussion
GOB	Government of Bangladesh
GRC	Grievance Redress Committee
GRM	Grievance Redress Mechanism
GW	Ground Water
IUCN	International Union for Conservation of Nature
MD	Managing Director
MGSP	Municipal Governance and Services Project
NGO	Non-Governmental Organization
OP	Operational Policy
PIU	Project Implementation Unit
PMU	Project Management Unit
PPE	Personal Protective Equipment
RCC	Reinforced Concrete Cement
SPW	Supply Water
ULB	Urban Local Body
WB	World Bank

INTRODUCTION

1.1 Background of the Municipality and the Sub-project

Mongla is an Upazila under Bagerhat District at Khulna division and in the South-West corner Bangladesh. It is bounded by Rampal Upazila on the North, Bay of Bengal on the South, Morrelganj and Sarankhola Upazilas on the East, Dacope Upazila on the west. Historically, it was known as “Chalna”. Mongla City stands on the River Pashur. It is the second biggest seaport of the country. Mongla Thana was formed on the 19th September 1976 and it was turned into an upazila on 14 September 1983. Mongla is located at 22.4833°N/ 89.6083°E. The total area of the Mongla Upazila area is 1,461.22 square kilometers (sq.km). It consists of 1 municipality 7 union parishads, 37 mouzas and 77 villages.

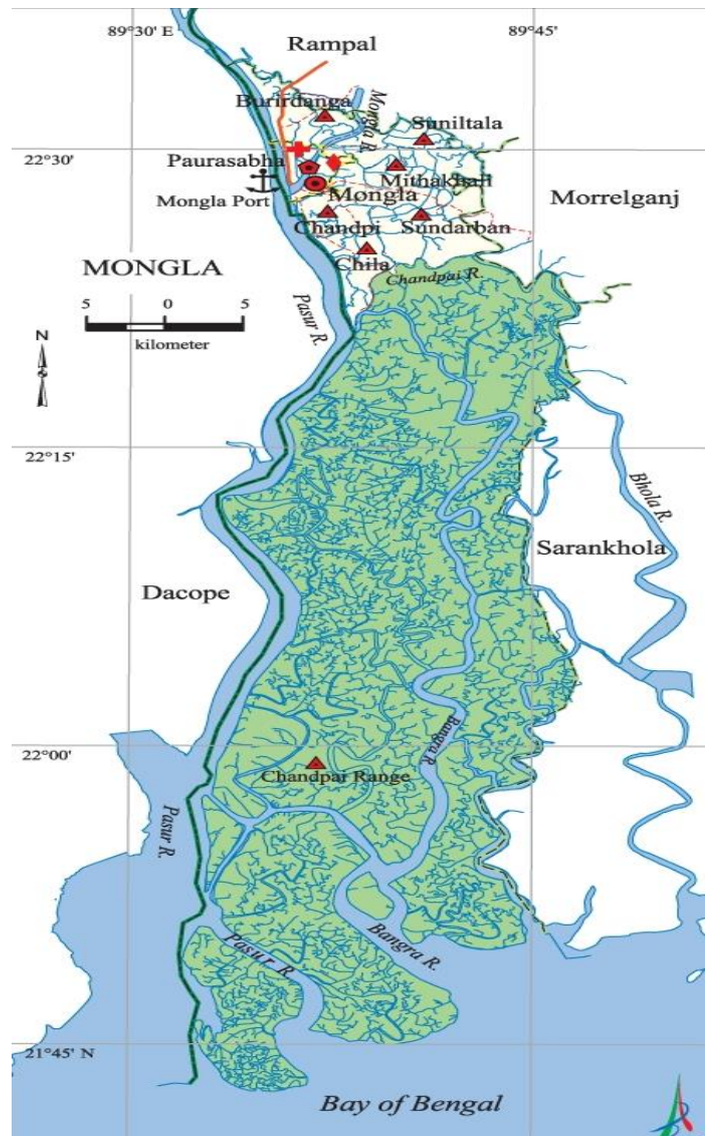


Figure 1: The Map of Mongla

Mongla municipality stands on the river Pashur. It is the second biggest seaport of the country. It consists of 9 Wards and 13 Mahallas. Mongla municipality was established

in 1991. The area of the town is 19.43 km². The density of population is 2,943 per km². The literacy rate among the town's people is 53.6%. The population is 137947, 54.73% of whom are male and 45.27% female. 71.31% of the population are Muslim, 24.95% Hindu and 3.74% follow other beliefs. Average literacy rate is 56.1%; male 59.5%, female 52.1%. The town has one dakbanglow. Educational institutions are: college 4, secondary school 28, primary school 64, madrasa 297. Noted educational institutions: Mongla College (1981), Digraj Degree College (1988), Mongla Port' School and College (1987), Tatibunia' Secondary School (1927), St Pauls High School (1954), Burirdanga Secondary School (1961), Chalna Bandar High School (1962), Yunus Ali Collegiate School (1985), Chalna Bandar Senior Madrasa (1960), Adarsha Islami Academy (1991).The Municipality has already submitted an application for sub-credit to BMDF seeking financial support in order to construction of Municipal Market Community Center (CIP29). The significant features of the sub-project are given in **Table 1-1** as below:

Table 1-1: The significant features of the proposed sub-project

Name of the Sub-Project	: Construction of Poura Super Market cum Community Center at Mongla Port (CIP29)
Name of District	: Bagerhat
Name of ULB	: Mongla Municipality
Location of the Sub-project	: Mongla Port ward no.05
Service Areas	: All the areas under the municipality
Types of shops	: Community Center Show room of different branded companies and financial institutions such as bank, hotel, insurance company etc.
Total Land Area	: 1144 Decimal
Land Acquisition	: Municipality Owned Land
Estimated Cost	: BDT 140,000,000
Sub-project Duration	: 10/07/2018 to 24/07/2019
Tentative Starting Date	: 24/07/2018
Tentative Completion Date	: 24/07/2019

1.2 Justification of Selecting the Sub-project

Mongla Municipality is the main town as well as the key business center of the district. The citizens who are living in the municipality areas have some needs of space for community center and market. In one hand, the people of the municipality areas have been increasing day by day, thus increasing more demand for both essential and luxurious goods of households and a place like community center. On the other hand, adequate market facilities are required to meet the increasing demand of the citizens. Mongla port now the only growing port of our country. In order to overcome the barrier of limited land and to meet the increasing demand for municipal market, the Construction of Municipal Market Community Center (CIP29) becomes rational. After the completion of the project, it will ensure the opportunity of supplying all necessary and luxuriou goods as well as commercial space.

In addition, the proposed sub-project site is owned by the municipality and no need to acquire additional land and there is no possibility of displacement of people as well as shop keepers. Moreover, it will create business opportunity for many traders and service providing organizations, and create employment opportunities for workers and salesmen, thus helps to increase income and earnings for livelihood. It will also make the revenue generation avenue for the municipality and will help the municipality in attaining the sustainability of the institution. Hence, considering the overall social and economic benefits, the construction of the proposed construction of Municipal Market Community Center is justified and will be one of the key income generating establishments for Mongla Municipality.

1.3 Policy Legal and Administrative Framework

There are some environmental laws and regulations under the environmental legal framework of Bangladesh for environmental protection and natural resources conservation. In addition, there are also some safeguard policies of World Bank to prevent and mitigate undue harm to people and their environment in the development process. All the sub-projects to be prepared and implemented under the BMDF should be in compliance with these environmental laws and policies of Bangladesh and World Bank. The proposed sub-project will also be prepared and implemented in compliance with these laws and policies. The environmental laws and regulations of Bangladesh and the safeguard policies those are applicable to this sub-project are given as below:

National Environmental Laws and Regulations:

- National Environmental Policy 1992
- Bangladesh Environmental Conservation Act (ECA) 1995 amended 2002
- Environmental Conservation Rules (ECR) 1997 amended 2003
- National Land-use Policy 2001
- Bangladesh Labor Action 2006
- Bangladesh National Building Code

World Bank Safeguard Policies:

- OP/BP 4.01 Environmental Assessment
- OP/BP 4.04 Natural Habitats
- OP/BP 4.11 Physical Cultural Resources

Now, as per the environmental management framework of BMDF, it is required to conduct an environmental assessment of the proposed Municipal Market Community Center (CIP29) in accordance with the legal regulatory framework of the Government of Bangladesh and World Bank policies. Therefore, the Mongla Municipality has deployed an individual consultant to carry out the environmental impact assessment of the proposed sub-project.

2 OBJECTIVE AND METHODOLOGY

2.1. Objective of the study

The general objective of the study is to determine the major environmental impacts that might be happened due to the implementation of the sub-project and to recommend possible mitigation measures to avoid or reduce identified adverse environmental impacts and to enhance positive impacts. The specific objectives include:

- Existing environmental condition at the sub-project areas for environmental components viz. air, noise, water, land, soil, biological and socio-economic aspects
- Prediction and evaluation of positive and negative impacts that may result from the proposed sub-project
- Consideration of alternatives
- Undertaking public consultation and disclosure of project-related information
- Grievance redress mechanism
- Formulation of an environmental management plan (EMP) to eliminate or minimize the adverse impacts of the project on the surrounding environment and affected communities
- Preparing occupational health and safety to minimize any accident or emergency situation
- Proposing plans for the post project monitoring, ongoing consultation and disclosure, EMP implementation, and institutional arrangement/organizational arrangement
- Suggestion and recommendation for abatement/mitigation/management measures to ensure environmental, biological, health and social compatibilities and also to comply with the National Environmental legal requirements and national Environmental Quality standards.

2.2. Scope and methodology of the study

2.2.1. Scope of the study

This study includes different dimensions of environmental issues those need to be considered at different stages of selecting, implementing and operating the sub-project following the environmental policies of Government of Bangladesh and World Bank. Addressing the environmental issues in this sub-project includes a series of tasks to be carried out by the study. The scope and methods of this Environmental Assessment includes:

- Baseline Survey data acquisition of the baseline both environmental and social to carry out the Environmental Assessment
- Understanding the technical aspects of the proposed sub-project through gathering and analyzing primary and secondary data
- Explore the present environment condition of sub-project influence areas through reconnaissance survey and in consultation with community people
- Identification of potential environmental impacts and evaluating the consequences through using given environmental screening format
- Categorize the pollutions that may come out during pre-construction, construction and operation phases at sub-project site and surrounding areas through key informant interview and field observation
- Discuss with the people living in the sub-project area about the mitigation measures suggested to avert the negative environmental impacts and to enhance the positive environmental impacts through stakeholders' consultations and general public consultation
- Pre-construction phase has vital impact on environment, cause in pre-construction phase existing building has to demolish. This demolition can cause high quantity dust particle and noise pollution. So pre-construction phase has to observe clearly.
- Assess the institutional aspects, and develop Environmental Management and Monitoring Plan for the sub-project in consultation with Mayor and other PIU members, and based on the findings of the study.

2.2.2. Methods of the study

The study is qualitative in nature and different qualitative methods are used to gather information. Both primary and secondary information are collected, analyzed and used to fulfill the requirements of the study. The primary information is collected following qualitative technique as given below:

- Consultation with stakeholders and community people
- Focus Group Discussion
- Field visit and observation.

Consultation with stakeholders and community people: Consultative meeting with different stakeholders such as Ward Councilors, market management committee, shop keepers, civil society members, representatives of business men, community leaders and representative of community people is done to exercise the environmental screening using prescribed form of BMDF and filled in the screening form as per their information and opinion. Before starting the screening exercise, the participants are informed about the details of the project information and the way of implementing the sub-project.

Focus group discussion: Three Focus Group Discussion (FGD) sessions are organized separately with male community participants, female community participants and stakeholder community participant mainly the people who are residing adjacent to the proposed sub-project and coming to the market to know their attitudes towards the proposed sub-project, its potential impact and their feedback, and suggestions on mitigating the potential negative impacts and enhancing the positive impacts of the sub-project.

Field visit and observation: Field visit and observation of different environmental features are done by the consultant to understand the overall environmental situation of the sub-project areas and the potential impacts of the sub-project on it during pre-construction, construction and operational stages.

In addition, some quantitative information is collected from secondary sources to complement the qualitative information. The secondary information is collected by reviewing national, district and municipality level document and different websites.

3. SUB-PROJECT DESCRIPTION

3.1. Name of the sub-project

The name of the sub-project is “Municipal Market Community Center (CIP29)”.

3.2. Brief description of the sub-project

The proposed sub-project is located at Sheikh Abdul hi Sarak area and in the present Mongla Port Municipality ward no. 05 of Mongla Municipality. The proposed sub-project site is surrounded by different commercial, educational and government institutions. Municipality Digital Center, Uttara Bank Ltd., Hotel Amin Int., Agroni Bank Ltd., Hamdard Medicle center and Mazid Complex are on the South. Grocerry shops, Islami Bank, Sonali Bank are on the North. Bismillah vhandar hifjul Quran Madrasa, Hotel Bankok, Rana telecom, Doinik Vorer Kagoj, Doinik Jonmovhumi are in the east. Waste dumping side, boat ghat are in the west. One Road from south, a bypass road to the west have connected to the Mongla port Municipality. Three roads have connected in front of the Municipality has made the location of the project as an important site.

The proposed Municipal market community center will be constructed in present Municipal vhaban. The building will be a six storied building consisting community center, market and other commercial facilities. Underground parking, breast feeding

place for mothers and other special facilities are recommended by the community people as well as Municipal personals.

3.3. Location of the sub-project

The proposed sub-project is located at Sheikh Abdul Hi Sarak area and in front of Bismillah vhandar hifjul Quaran Madrasa of Mongla Upazila as well as at the present building of Mongla port Municipality under ward no. 05. It is adjacent to the Municipal Engineering Building. The co-ordinate of the sub-project is in between 21°49' and 22°33' North latitudes and in between 89°32' and 89°44' East longitudes. The proposed sub-project site is surrounded by different commercial, educational and government institutions. Municipality Digital Center, Uttara Bank Ltd., Hotel Amin Int., Agroni Bank Ltd., Hamdard Medicle center and Mojid Complex are on the South. Grocerry shops, Islami Bank, Sonali Bank are on the North. Bismillah vhandar, hifjul Quaran Madrasa, Hotel Bankok, Rana Telecom, Dainik Vorer Kagoj, Dainik Jonmobhumi are in the East. Waste dumping side, boat ghat are in the West. It has made the location of the market as an important site.

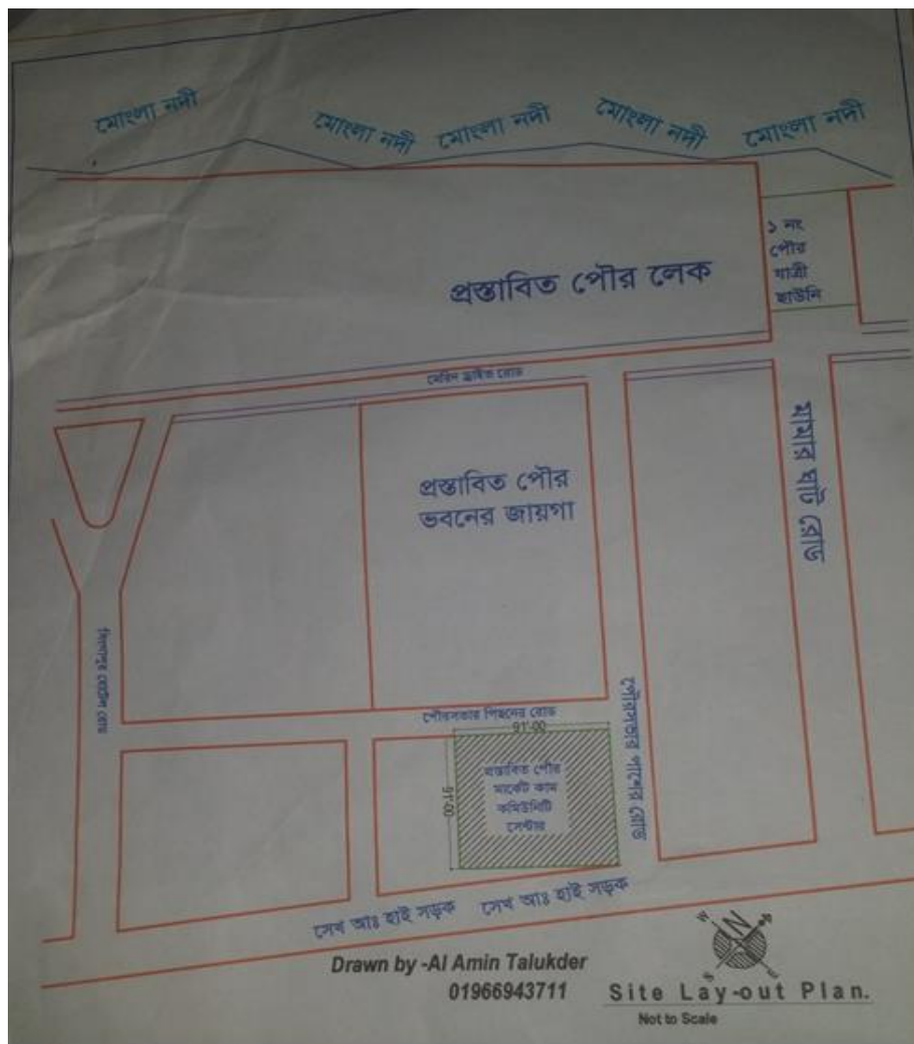


Figure-2 : Poura Market Community Center (CIP29)

3.4. Location of the sub-project

The location plan of proposed Municipal Market Community Center (CIP29) is given as below:

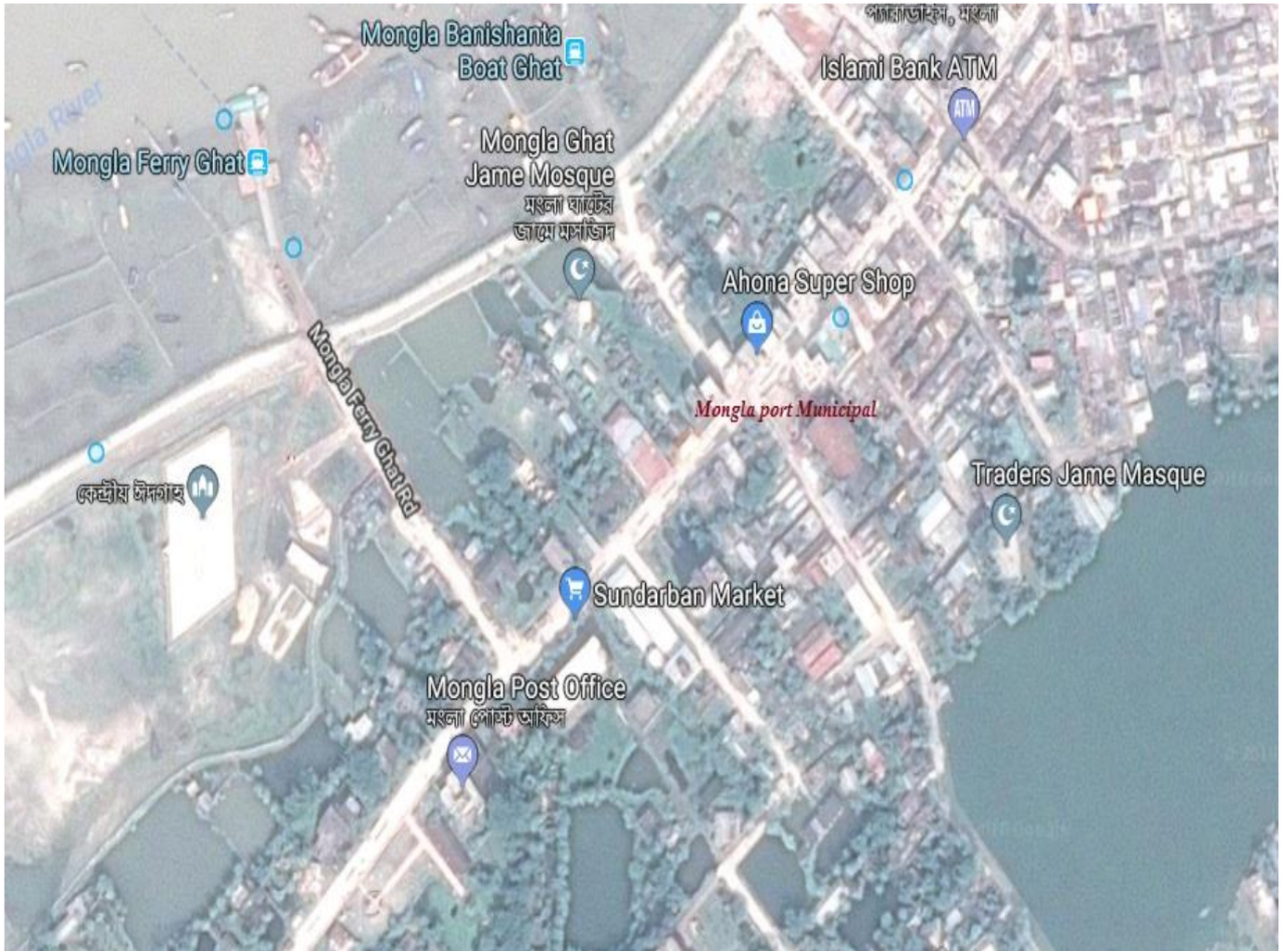


Figure-3: Geographical location of Municipal Market Community Center (CIP29)

3.5. Ownership of the sub-project land

Mongla Port Municipality is the legal owner of the proposed land where the Municipal Market Community Center (CIP29). No land acquisition is required.

3.6. Present condition of the proposed sub-project's site

The proposed sub-project will be constructed by dismantling the present old building. The total area of the land of market is owned by the municipality. No commercial activity is started yet. The Present arrangement of the Municipal Building is given below:

Ground floor:

- Mayor room
- Office room
- Public service room
- Conference room
- CCTV control room

1st Floor

- Office room
- Central announcement room

In Addition, the detail plan of the building structure is given as below:

Ground floor:

- Parking

1st Floor

- Shopping Complex

2nd Floor

- Shopping Complex

3rd Floor

- Community Center

4th Floor

- Conference Room

5th Floor

- Food Court and Playing Zone for Kids

Two labor-sheds separately for male and female will also be constructed at that place. The mixing of materials for construction work will be done at that site.

3.7.Key activities of the sub-project

The activities to be carried out during preconstruction include:

- Construction of semi-pucca separate labor sheds with latrine facilities for male & female workers;
- Construction of pucca platform for stocking construction materials; and
- Construction of temporary boundary wall around the labor shed and stockyard

As the proposed construction will be done at the existing Municipal bhaban, so there will be need to demolishing and cleaning work, layout and pilling work, and earthwork and excavation for pile cap and semi-basement work. However, the general activities for the sub-project includes: construction of the semi-pucca site office and construction of the labor shed and construction of separate toilet for male and female workers.

The major specific activities include: Demolition of the existing one storied building and, Providing lay-out, Earthwork in excavation of foundation trenches, Cast-in-situ pile work, Demolition of pile cap, Sand filling in trenches, Earth filling work as per requirement, Compaction of earth, Fabrication, binding, bending of the ribbed or deformed bar; Mass reinforcement cements concrete work in pile cap, grade beam, beam, and column and slab construction, Single layer brick flat soling in ground floor, Brick work in facing super structure, Raising platform for selling the goods, Fancy and ornamental screen work, Preparation of the door and window frames with seasoned wood, Fitting and fixing of the window and door with accessories, Fitting and fixing of the glazed, Unglazed tiles at the floor and wall, Plastering work, Distempering with ready mixed synthetic polyvinyl distemper, Painting with plastic emulsion paint, Painting to door and window frames, Construction of the separate toilets for male & female and office room, Construction of the septic tank and soak well, Construction of the overhead water tank, Beautification work, Fitting and fixing of the plumbing and electrical accessories and Tree plantation work. The materials and resources to be used for the key activities: soil in earth work, sand, stone chips/brick chips, glass, cement, bricks, concrete, tiles, reinforcement, sanitary and electrical accessories. The major equipment to be used for the implementation of the sub-project: Pile rig, wooden drag, roof hoist, ladder, steel / concrete hammer, bulldozer, concrete mixer machine, mechanical vibrator machine, MS sheet, steel cutter, steel shutter, and dump truck.

The activities to be carried out and continued during operational phase include:

- Solid waste collection and disposal
- Waste water and fecal collection, treatment and disposal
- Traffic control
- Fire safety, natural disaster and risk management.

3.8. Category of the sub-project

Environmental Screening (ES) for the Municipal Market Community Center (CIP29) has been conducted with the purpose of fulfilling the requirements of Government of Bangladesh (GOB) and the World Bank (WB). Environmental Screening ensures that environmental issues are properly identified in terms of extent of negative and positive impacts. Environmental Screening Checklist, as adopted in Appendix C of the Environmental Management Framework (EMF) of the MGSP, was administered for identifying the impacts and their extents.

- According to ECR 1997: Green Orange A **Orange B** Red
Not Listed
- According to WB classification: **Category B** Category C

Considering the potential environmental impacts, the dismantle of the Municipal vhaban can be considered as Orange B as per ECR-97(*Multistoried Commercial Building*). According to the WB classification, it is of Category B.

3.9. Analysis of alternatives

This is a demolition type of sub-project, where the existing two-storied market will be constructed to another six storied building for ensuring the optimum use of the land as well as establish the market as one stop shopping mall. Hence, no alternative of the sub-project is considered here. As there are no ongoing shops in the existing compound, so the issue of marketing daily commodities of the people should not be a concern while construction work. Though the business center or market is not yet started, there is less capability of disturbance for the people and stockholders. The construction work will have no impact on the business as well as on the people of the municipality.

3.9.1 Analysis of the Alternative Routes/ Alignments/ Location

Analysis of the Alternative Location for Construction of Municipal Market cum Community Center:

The North side of the Municipal building is now using for small amount of garbage agglomeration. The place could be used for temporary shade for construction tools. A road in East would be used to transport construction material. This is a bypass road of the town and as an alternative way this road would not made any disturb to the Municipal people. Constructional tools and equipment should be transfer by Crane. Other safety should be taken as a part of alternative while construction work of the sub-project. Considering the minimal adverse impacts on the socio-ecological environment, and physic-chemical environment, this site has been selected.

Analysis of the Alternative Routes/ Alignments/ Location for distribution pipe line:

The following three alignments can primarily be considered for alternative analysis.

Route/Alignment	Advantages	Disadvantages
Alternative-1 (East side of the Building)	-Easier house connection -Ease of construction without much disruption to traffic	-Municipal garbage truck parking may hamper
Alternative-2 (North side of the Building)	-Alternative parking - Less disruption of traffic	-- Difficult to make house connections from other side of the road

Analysis of the Alternative Technologies/ Methods of the Construction

Based on the available technologies in Bangladesh and with the assistance of the consultant, the Municipal Officials will examine the method of the construction. However, to minimize occupational health and safety risks and for effective use of the human labors, it is highly recommended to adapt mechanical system where possible for instance bore hole below the road by hydraulic drilling, concrete mixer machine for casting, rig machine for boring work, mechanical vibrator machine and other electro-mechanical equipment as per requirement.

3.10. Estimated cost of the sub-project

The estimated cost of the proposed Municipal Market Community Center (CIP29) is 140 Million BDT.

3.11. Schedule of implementation

The proposed Sub-Project Duration is 10.07.2018 to 24.07.2019.

4. BASELINE ANALYSIS OF ENVIRONMENTAL CONDITION

4.1. Physicochemical environment

4.1.1.Important environmental features

Important environmental features in influence areas (1 km around the sub-project site) were observed through field observation. Detail observation and assessment were made on identified key environmental features like drainage congestion, waste water discharge, solid waste disposal and management, water contamination, air pollution, soil degradation, odor spreading and traffic movement etc in and around the catchment or influenced areas of the sub-project. Moreover, land use pattern of the influence areas was also observed and found human settlement, offices, commercial establishments, health care facilities, educational institutions and water bodies as depicted. As an

essential ingredient, an engineering and topographical survey was done that may need to be adjusted minor during the construction phase.

The proposed sub-project is located at Sheikh Abdul hi Sarak area and in the present Mongla Port Municipality ward no. 05 of Mongla Municipality. The proposed sub-project site is surrounded by different commercial, educational and government institutions. Municipality Digital Center, Uttara Bank Ltd., Hotel Amin Int., Agroni Bank Ltd., Hamdard Medical center and Mazid Complex are on the South. Grocery shops, Islami Bank, Sonali Bank are on the North. Bismillah Bhandar Hifjul Quran Madrasa, Hotel Bangkok, Rana Telecom, Dainik Vorer Kagoj, Dainik Jonmovhumi are in the East. Waste dumping side, Boat ghat are in the west. One Road from South, a bypass road to the west have connected to the Mongla port Municipality. Three roads have connected in front of the Municipality has made the location of the project as an important site.

4.1.2. Climate

The climate is tropical in Bagerhat. In winter, there is much less rainfall in Bagerhat than in summer. The climate here is classified as always by the Köppen-Geiger system. The average annual temperature in Bagerhat is 26.0 °C. The rainfall here averages 1,934 mm. As we know Mongla is under Bagerhat district, climatic report of Mongla is same to Bagerhat.

4.1.2.1. Bagerhat climate table

Temperature	January	February	March	April	May	June	July	August	September	October	November	December
Avg. Temperature (°C)	19.1	21.8	26.5	28.9	29.8	28.9	28.4	28.4	28.7	27.7	24.2	20.1
Min. Temperature (°C)	12.4	15.1	20.1	23.7	25.1	25.8	25.8	25.9	25.8	24	19	13.8
Max. Temperature (°C)	25.9	28.6	32.9	34.1	34.6	32.1	31.1	31	31.7	31.5	29.4	26.4
Avg. Temperature (°F)	66.4	71.2	79.7	84.0	85.6	84.0	83.1	83.1	83.7	81.9	75.6	68.2
Min. Temperature (°F)	54.3	59.2	68.2	74.7	77.2	78.4	78.4	78.6	78.4	75.2	66.2	56.8
Max. Temperature (°F)	78.6	83.5	91.2	93.4	94.3	89.8	88.0	87.8	89.1	88.7	84.9	79.5
Precipitation/Rainfall (mm)	12	21	43	90	190	371	404	349	254	158	34	8

Fig: The precipitation varies 396 mm between the driest month and the wettest month. During the year, the average temperatures vary by 10.7 °C.

Source: <https://en.climate-data.org/location/56261/>

4.1.3. Topography of Mongla

Bangladesh is the largest deltaic region in the world with most of its parts, at low elevations. It is a riverine country crisscrossed by many rivers, rivulets and their tributaries. It is divided into five physical regions- the Ganges Delta proper to the southwest, the Paradelta to the northeast, and the southeast undulating Chittagong region. Ganges total flood plains is the tidal landscape has a low ridge and a basin relief crossed by many tidal rivers and creeks. Local differences in height are generally less than 1 m compared with 2-3 m on the Ganges floodplain. Physiographic map of Bangladesh is given in Figure below. The proposed project site is generally flat and poorly drained. Proposed project site is filled to the level of 6 ft. (1.8 m) w.r.t surrounding area by Mongla Port Authority by dredged sand from Mongla river raising the ground level of the site.

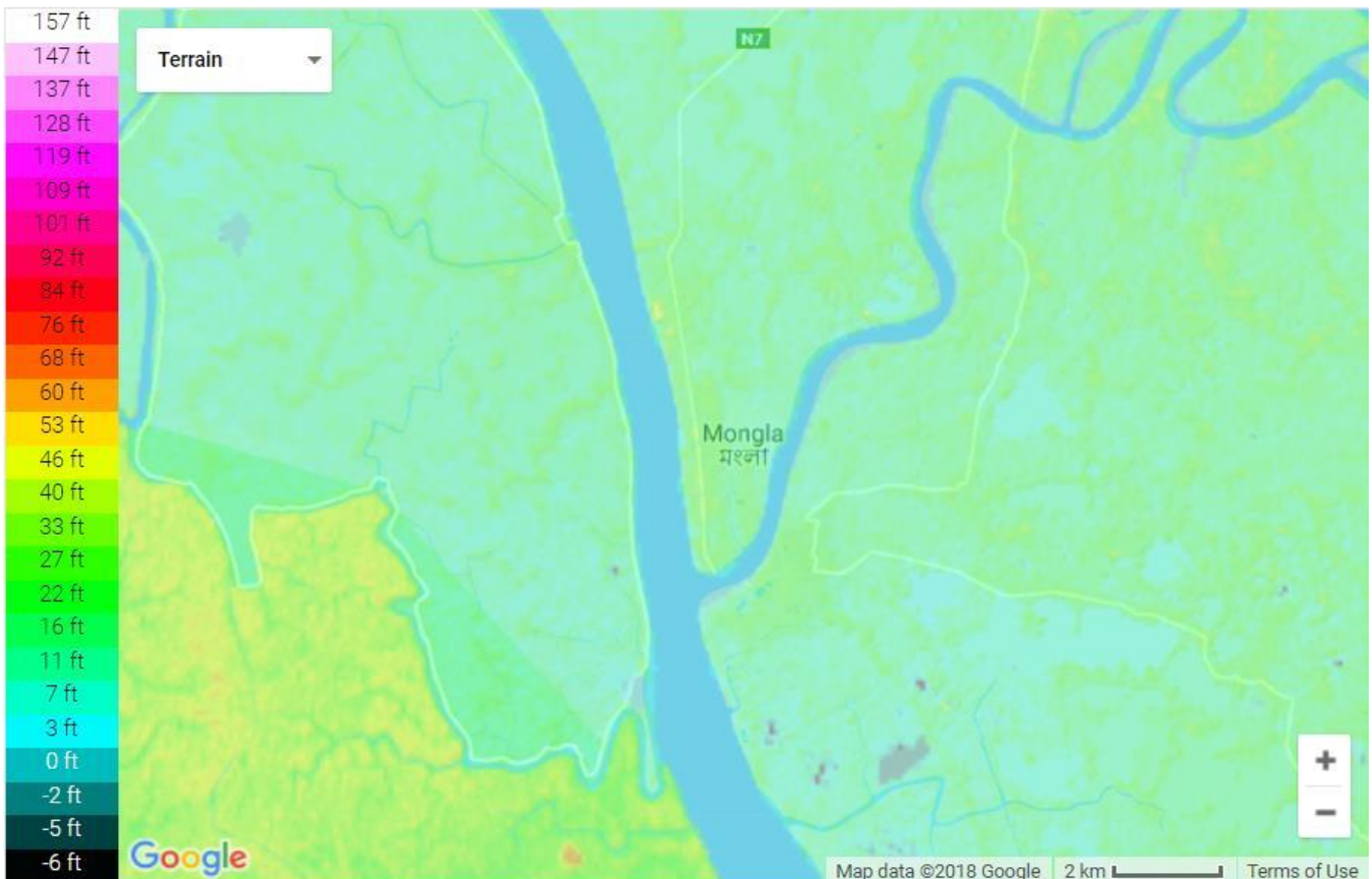


Fig: Topographical map of Mongla

4.1.4. Geology and soil

Bengal Delta has two Himalayan rivers, the Ganges and the Brahmaputra, which drain to the Bay of Bengal as a combined river, carry the largest sediment load. These two rivers together with another non-Himalayan river, the Meghna, have built one of the largest delta in the world, known as the Ganges-Brahmaputra Delta or the Bengal Delta. On its northeastward migration, the Ganges built several deltas and then abandoned them before finally occupying its present position. The Brahmaputra had an eastward course as revealed by Renne's Atlas, building the early Brahmaputra delta near Mymensingh. At present the river has a straight southward course. However, while these two rivers previously debouched individually to the Bay of Bengal, at present they combine before finally emptying into the bay. These delta building activities of the rivers contributed to the formation of some 60% of the total Bangladesh coastline.

Geology The tract of the Mongla is of recent origin, raised by the deposition of sediments formed due to soil erosion in the Himalayas. The process has been accelerated by tides from the sea face. The substratum consists mainly of Quaternary Era sediments, sand and silt mixed with marine salt deposits and clay. Geologists have detected a southeastern slope and tilting of the Bengal basin during the Tertiary. Because of neo-tectonic movements during the 10th-12th century AD, the Bengal Basin tilted eastward. Evidence from borehole studies indicate that while the westerside of the Mongla is relatively stable, the southeastern corner is an active sedimentary area and is subsiding.

4.1.5. Hydrology and water resources

This region occupies an extensive area of tidal floodplain land in the southwest of the country. The greater part of this region has smooth relief having large areas of salinity. Riverbanks generally stand about a meter or less above the level of adjoining basins. Non-calcareous grey floodplain soil is the major component of general soil types. Acid sulfate soil also occupies a significant part of the area, where it is extremely acidic during the dry season. Most of the topsoil are acidic and subsoils are neutral to mildly alkaline. Soils of the Mongla area are alkaline. General fertility level is high, with medium to high organic matter content.

4.1.6. Air quality and dust

The Municipality is mainly an urban area, which has mix of semi-densely settlements and commercial areas. The major sources of air pollution noted within the study area include normal vehicular pollution in roads as well as commercial activities, and domestic emissions. No major industrial activity is reported in the study area. Energy supplies are not good in the area and therefore, diesel-fired small power generating sets are common in the urban areas of the study area.

Location of Monitoring	Wind Direction	Pollutants	April, 2018 ($\mu g/cum$)	July, 2018 ($\mu g/cum$)	DOE Standards (ECR, 2005) ($\mu g/cum$)	IFC/WB Standards ($\mu g/cum$)
Mongla TPP	Upwind direction	PM _{2.5}	47	51	65	75
		PM ₁₀	88	101	150	150
		SPM	157	161	200	NF
		SO ₂	25	28	365	125
		NO _x	19	26	100	200
		CO	170	182	1000	NF
		O ₃	24	27	157	160

4.1.6.1. Air Quality table of Mongla Municipal

4.1.7. Noise level

The purpose of ambient noise level measurement is to determine sound intensity at the sub-project locations. As a part of the baseline study, noise level measurement was done at different locations inside and around the proposed sub-project site. Noise level measurement was performed during daytime with a calibrated noise level meter (MASTECH_MS6508). 2-minutes continuous noise level measurements were carried out at the selected locations in 'A' weighting and slow response mode with 1 sec interval, and the equivalent noise levels (L_{eq}) as well as the maximum noise levels (L_{max}) were determined. Table 4-2 shows the summary of noise level measurements carried out in different locations in and around the study area. It also shows the Bangladesh noise level standards for commercial areas.

Table 4-2: Noise level measurements during day time at the selected locations in and around of the market

Noise level measurement locations	Day-time		Bangladesh standard for commercial place (dBA), L_{max}
	Equivalent Noise level (dBA), L_{eq}	Maximum Noise level (dBA), L_{max}	
Outside of Municipality (North)	75.2	97.1	70
Outside of Municipality (South)	76.4	79.9	70
Outside of Municipality (East)	88.7	90.7	70

Noise level measurement locations	Day-time		Bangladesh standard for commercial place (dBA),L _{max}
	Equivalent Noise level (dBA),L _{eq}	Maximum Noise level (dBA),L _{max}	
Outside of Municipality (West)	84.6	91.3	70
Inside the Municipality	69.5	71.2	70

Source: Field Survey, April 2018

4.2. Biological Environment

4.2.1. Floral habitat and diversity (terrestrial and aquatic)

Reconnaissance field surveys were made to assess the various vegetation types/ecosystems present within the sub-project impact zone. Once established, the target areas were extensively surveyed and a species assessment was made. Standardized transects were laid in order to assess species composition and vegetation structure. To facilitate the identification of the maximum number of species, several visits were made. The study area (both directly and indirectly impacted area) occupies both terrestrial as well as aquatic ecosystems.

Flora is largely of mangrove type and encompasses a variety of plants including trees, shrubs, grasses, epiphytes, and lianas. Being mostly evergreen, they possess more or less similar physiological and structural adaptations. Most trees have pneumatophores for aerial respiration. The prominent species is Sundari (*Heritiera fomes*) and Gewa (*Excoecaria agallocha*). Prawn (1903) recorded 334 species under 245 genera. Of these 17 are pteridophytes, 87 monocotyledons and the rest are dicotyledons. The plant species include 35 legumes, 29 grasses, 19 sedges, and 18 euphorbias. Of the 50 true mangrove plant species recorded, the Sundarbans alone contain 35. Almost all mangrove plant species are evergreen, dwarf, shrubby or tall trees, and grow gregariously without leaving any space on the floor.

4.2.2. Faunal habitat and diversity (terrestrial and aquatic)

In terms of faunal components, the study area does not large wild mammals due to its vegetation condition and lack of forested areas. It is the last stronghold of the bengal tiger (*Panthera tigris*). Within the forest habitats there are about 50 species of mammals, about 320 species of inland and migratory birds, about 50 species of reptiles, 8 species of amphibians, and about 400 species of fish. Besides the spectacular Royal Bengal Tiger, the other notable mammalian fauna is Spotted deer (*Cervus axis*), Barking deer (*Muntiacus muntjak*), Rhesus macaque (*Macaca mulatta*), Jungle cat (*Felis chaus*), Leopard cat (*Prionailurus bengalensis*), the Indian porcupine (*Hystrix indica*), Otter (*Lutra perspicillata*), and wild boar (*Sus scrofa*). deer and wild boar constitute the main prey for the tiger. Some species including the Bengal tiger are endangered.

4.3. Socioeconomic Environment

4.3.1. Beneficiary population

There is no possibility of any adverse impact in terms of losing income or livelihood of the people living and/or running their business within the market and at the surrounding areas. Eventually, the proposed market will create employment and business opportunities for the people living around the site or within the Municipality. No grievances are found that need to be mitigated.

Moreover, the municipality will earn a significant amount of revenue as rent from this market. The rent at different floors is different. At the prevailing market price of rent of commercial space, the municipality will earn and can use these earnings for the salary of the officials. This earning will help to increase finance for development of municipality people. The present scenario of Mongla municipal is for any kind for social program people are going to Khulna which cause a lot of cost. A community center in Mongla municipal will reduce the suffering and cost of the people.

4.3.2. Educational status

Average literacy rate is 56.1%, male 59.5%, female 52.1%. Educational institutions are : college 4, secondary school 28, primary school 64, madrasa 297. Noted educational institutions: Mongla College (1981), Digraj Degree College (1988), Mongla Port' School and College (1987), Tatibunia' Secondary School (1927), St Pauls High School (1954), Burirdanga Secondary School (1961), Chalna Bandar High School (1962), Yunus Ali Collegiate School (1985), Chalna Bandar Senior Madrasa (1960), Adarsha Islami Academy (1991). Also there are one Museum, 10 play ground in Mongla Municipality. (Source: Population and Housing Census 2011)

4.3.3. Livelihood and economic situation

The total population of the Mongla Port Municipality is 1, 10,000 of which 51.08% is male and 48.93% is female with the population density of 6,944.1 per sq km. Muslim 112707, Hindu 31010, Buddhist 5166, Christian 11 and others 136. The total area of the Municipality is 19.43 sq km. (Source: Population and Housing Census, 2011)

4.3.4. Land acquisition and resettlement

The sub-project site is situated on the land which is owned by Municipality. Hence, land acquisition is not required. The proposed sub-project will be constructed at the top of the newly constructed market. Therefore, the issue of resettlement is absent here.

4.3.5. Tribal communities

There is no indigenous or tribal people settlement in the sub-project area. Therefore, there is no need to take any kind of protective measures for indigenous peoples' safeguard.

4.3.6. Cultural heritage and protected areas

Within the influence area of the sub-project, there is no protected area and no important historical sites identified during the field visit. However, there are some important establishments like Municipality building, Deputy Commissioner's office etc. within the influence area of the sub-project.

5. ENVIRONMENTAL SCREENING

5.1. Potential Environmental Impact during Construction Phase

(A) Ecological Impacts:

- Felling of trees : Significant Moderate **Minor**
Number of trees: 1 coconut tree, some herb
- Clearing of vegetation : significant Moderate **Minor**
- Potential impact on aquatic species environment : Significant Moderate Minor
N/A

The proposed Municipal market community center will be constructed in present Municipal Bhaban. The building will be a six storied building consisting community center, market and other commercial facilities. Underground parking, breast feeding place for mothers and other special facilities are recommended by the community people as well as Municipal personals.

As the proposed construction will be done at the existing Municipal bhaban, so there will be need to demolishing and cleaning work, layout and pilling work, and earthwork and excavation for pile cap and semi-basement work.

(B) Physico-Chemical Impacts:

- Noise pollution : Significant **Moderate** Insignificant
- Air pollution : Significant Moderate **Insignificant**
- Drainage congestion : Very likely Likely **Unlikely**
- Water pollution : Significant Moderate **Insignificant**
- Solid waste pollution : Significant Moderate **Insignificant**
- Construction wastes : Significant Moderate **Insignificant**
- Water logging : Significant Moderate **insignificant**

Pre-construction phase has vital impact on environment, cause in pre-construction phase existing building has to demolish. This demolition can cause high quantity dust particle and noise pollution. So pre-construction phase has to observe clearly. The sub-project will have temporary and localized negative impact on physico-chemical environment during construction and operational phases due to the construction of super structure, movement of vehicles for carrying construction materials and equipment, and using of welding and drilling machine, winch machine, concrete mixer

and vibrator machine etc. Hence, the anticipated impact on noise is considered as moderate. Construction activities such as transportation of sand, stones, brick cheeps etc. may generate dust that may cause air pollution and anticipated impact of it is considered as minor. Construction activities need no demolishing work thus minimum chance to generate solid wastes and temporary impact on drainage system may cause if the raw materials of the construction work fall down into the existing drainage system. There is no chance of water pollution as there is no water body adjacent to the site as well as labor shed. A minimum amount of household level solid waste may generate at the labor shed. But, as the Municipality has solid waste management system in place and it will have no impact on the surrounding environment. Further, no solid waste will be generated during the construction work and will have no impact due to construction waste. In addition, there is well constructed and functional drain around the proposed site which will ensure the removal of storm water and reduce the chance of water logging. Primarily, the sub-project will have no adverse impact on the other physicochemical components. Moreover, proper silencer and muffler are to be used in all categories of machineries to be used during construction period to avoid uneven sounds.

(C) Socio-Economic Impacts:

- Traffic congestion : Likely Unlikely
- Health and safety : Significant Moderate Insignificant
- Impact on archaeological : Significant Moderate Insignificant
- Impact on historical : Significant Moderate Insignificant
- Employment generation : Significant Moderate Insignificant

As the sub-project is situated at the center of the main town, the sub-project will likely have temporary negative impact in traffic congestion due to transportation of the construction materials and equipment during construction phases. So, proper traffic management is required during construction phases. However, it is anticipated that the sub-project activities will have moderate impact on the local traffic system. Mixing and carrying construction materials etc. work will be performed with the conventional equipment and skilled laborers. Hence, anticipated impact on health and safety is considered as moderate. However, in case of any accident such as falling from the height during brick work, plastering work, painting work, glass fitting work etc. may cause severe impact on health and safety. So, the use of personal protection equipment will minimize the impact. There is no archaeological and historical site within the influence area. However, there is a temple adjacent to the proposed market that demands extra precaution to avoid any damage of the temple during construction phase. Further, it has moderate positive impact by generating employment opportunity for the local people as labors for construction of works will be hired locally.

5.2. Potential Environmental Impact during Operational Phase

(A) Ecological Impacts:

- Potential impact on species of aquatic: Significant Moderate **Minor**

During operational phase, the sub-project activities will not have any likely impacts on the surrounding ecological environment. The existing market has a system to reserve black water in underground reserve tank and vacuum cleaner to remove this water. Moreover, there is a well-constructed drainage system surrounding the sub-project site and connected with a khal through which the grey water to be generated at the market will be discharged into running river. It will reduce the impact on aquatic species.

(B) Physico-Chemical Impacts:

- Potential air quality & noise level : Improvement **No-improvement**
√Deterioration
- Drainage congestion : Improvement Minor Improvement **No Impact**
- Risk of water pollution : Significant Moderate **Minor**
- Pollution from solid waste : Improvement **No-improvement**
Deterioration

During operation phase, public gathering and possible use of loud speaker for the advertisement of the products may create some noise level to the users and shoppers. Since the residential area is far from the proposed market community; operation of the market does not have any impact on the residential area. Fixing of the waste bins will minimize the environmental degradation due to improper disposal of solid wastes. However, if the waste bins are not used properly and wastes are thrown here and there may pollute the surrounding environment by spreading the bad smell from leachate of wastes.

(C) Socio-Economic Impacts:

- Traffic : Improvement **No-improvement** Adverse
- Safety : **Improvement** No-improvement Adverse
- Employment generation : **Significant** Moderate Minor

In addition, the market has a provision of proper security system with CCTV camera in and around the market premises and residential facilities for the shop keepers and traders at the top floor of the market which will improve the security and safety of shop keepers and traders. However, during operational phase, possible accidents and social risks due to causalities at the market, fire hazard, short-circuit and other vulnerability may also have negative socio-economic impacts. The Municipal Market Community Center (CIP29) will have significant positive impact by providing job and business

facilities and resource mobility. There is a provision of establishing different types of shops at the market.

5.3. Summary of Possible Environmental Impacts of the Sub-project

The ecological impact is not significant due to the construction activities but there will be some impacts on the physico-chemical parameter of environment pre construction during construction period. Construction works may temporarily increase noise pollution at the surrounding environment and may create localized hazards. The anticipated impact on physicochemical components is mainly site specific and will be within the market boundary.

6. IDENTIFICATION OF MAJOR SUB-PROJECT ACTIVITIES

6.1. Major Activities during Pre-Construction Phase

As the proposed sub-project will be implemented by demolishing existing Municipal building and construction of market cum community center, so some pre-construction activities will be carried out for preparing the site ready for proposed construction activities. The major pre-construction activities to be carried out are as below:

- Demolish the existing building;
- Collection of garbage demolition site;
- Managing of garbage;
- Construction of temporary separate labor sheds for men and women;
- Construction of separate toilet facilities for men and women labors;
- Providing temporary electric and water supply lines at the labor shed;
- Construction of temporary office for supervision of construction activities.

6.2. Major Activities during Construction Phase

During the construction phase, following major sub-project activities to be carried out:

- Construction of multi storied building with associated civil works;
- Electricity connection and other ancillary works;
- Provision for workers' health and safety.

6.3. Major Activities during Operational Phase

The major activities to be considered during operational phase are as below:

- Mass gathering in market.
- Traffic control.
- Safety and security mechanism.

7. ASSESSMENT OF ENVIRONMENTAL IMPACTS AND ITS MITIGATION & ENHANCEMENT MEASURES

Based on the preliminary analysis of major activities during construction phase, it seems that the likely impacts of the sub-project are mainly caused by the activities required for the implementation of the sub-project and materials, resources and equipment to be used to perform the activities. This section describes some specific impacts due to the sub-project activities and their mitigation measures. In addition, in this section the probable impact that can generate at operational phase have been discussed.

7.1. Pre-construction and Construction Work Related Impact

7.1.1 Demolition of the Existing Structures

Due to site clearing, the existing old two storied building will be demolished. The hazards and environmental impacts associated with demolition works are mainly function of-location of the structures, type of structures, method of demolition, the area of building being demolished, amount of solid wastes, dust and traffic being generated and duration of the demolition work. In south side of the Municipal building there is a three storied building. Hence, demolition work needs simple procedure and commonly used manual equipment-hammer with mechanical drill machine and steel cutter. Therefore, this is not massive demolition work and anticipated impacts will not be severe. The generated solid wastes and dust will be very less. In addition, demolition materials such as tin, reinforcement, debris, wooden door, and window are reusable. Importantly, the demolition work will require very less time (even lesser than 2 month). The anticipated impacts due to demolition of the existing two storied building will not be severe. However, potential environmental impacts in connection with demolition works are taken seriously and corresponding mitigation measures are formulated adequately. The potential environmental impacts in connection with demolition works are: noise & vibration, dust, traffic congestion, generation of demolition wastes including door, windows, wood, metal frames, concrete, debris & reinforcement and visual & aesthetic impacts.etc.

Mitigation Measures

- Site should be fenced and screened to protect site from strong winds and to contain dust
- Electric power and all services should be shut off within the structure before demolition work to be started
- Wooden and metal window & door and other furniture should be relocated for re-use
- Proper location of equipment and machinery on site
- Ensure use of the personal protective equipment where applicable
- Ensure careful operation of the machineries and equipment
- Demolition work should be started from roof and then side brick wall

- Demolition work should avoid at schooling time and at night time and should follow normal working hour
- The demolition works shall be taken not any nuisance by way of noise, dust and vibration to the surrounding environment
- Ensure re-use of the materials and disposal of the wastes materials at the disposal at the dumping site
- No wastes materials and debris shall be burned on the site
- No encroachment of demolition wastes on adjacent road side area and any private property. Cover the exposed loose wastes with much fabric.

7.1.2 Fecal sludge for demolition of existing septic tank

Due to construction of proposed market, the existing septic tank with toilets need to be demolished to relocate the position and increasing the sludge holding capacity of the existing septic tank. The existing septic tank is small in size. In addition, as per information by the Mongla Municipal the sludge of the existing septic tank has been cleared recently. Hence, anticipated impact as a quantity of fecal sludge would be minimum. However, to mitigate the probable impact that can generate from this activates are taken seriously and corresponding mitigation measures are formulated adequately. Related environmental impact with demolition of septic tank works are: fecal sludge, debris, odor, health hazard, concrete & reinforcement and visual & aesthetic impacts.

Mitigation Measures

- Firstly, fecal sludge need to be collected by using the mechanical suction pipe
- Avoid the manual collection procedure to minimize the health hazards
- The collected fecal sludge must be transported to Municipal owned final disposal site.
- During the entire processes PPEs must be used who is associates with this work

7.1.3 Cast in Situ Pile Work

The key activities associated to the cast in situ pile work are : boring work, cutting and welding of the reinforcement, placing of the pile reinforcement ring into the bore hole and RCC work for Pile casting and demolition of the pile head etc. have environmental impacts on the physicochemical components. The anticipated impacts due to cast in situ Pile works are:

- Noise pollution due to use of rig machine, winch machine, concrete mixer machine, vibrator machine, steel cutter and welding machine
- Muddy water and clay generation due to boring work
- Potential occupational health and safety risks and accidents from steel cutter, welding machine, rig machine, and winch machine
- Air pollution due to black smoke emission from diesel based rig machine, concrete mixer machine and vibrator machine.

Mitigation Measures

- Boring work and RCC should avoid at schooling time and at night time and should follow normal working hour
- Establishment of pucca tank (two chambers) to collect muddy water and mud;
- Disposal of the mud at Solua dumping site and re-use of the mud and clay for filling work if applicable
- Avoid using of steel cutter, welding machine, concrete mixer machine, vibrator machine, rig machine and winch machine at night
- Avoid prolonged exposure to noise (produced by equipment) by workers
- Ensure use of the personal protective equipment's (helmet, goggle, ear plug, gloves, safety boot)
- Availability and access to first-aid equipment and medical supplies in case of any accidents
- Carefully operation of the steel cutter, rig machine and winch machine
- Ensure proper joint between two reinforcement rings to avoid any possible damage
- Avoid operation of the concrete mixer and vibrator machine at night
- Regular maintenance of the concrete mixer and vibrator machine to avoid any black smoke emission.

7.1.4 Construction of Labor Shed, Operation and Management

Labor shed is the basic component of the any civil construction development. Hence, prior to start the construction work labor shed is need in the sub-project site. Consequently, to meet the construction demand labor shed will be constructed in the sub-project site with proper sanitation facilities (labor shed toilets and septic tank location, would be follow the proposed future architectural plan as if, it can be used at operational phase). At construction phase, due to mismanagement of the labor shed may cause the different types of hazard as social or environmental point of view like as abuse the female worker by male worker, solid waste disposal problem and heath and sanitation problem.

Mitigation Measures

- Contractor will properly monitor the overall solid waste management in the labor shed (guideline have been addressed in the EMP table)
- Health and sanitation awareness program should be conducted by contractor at camp site (guideline have been addressed in the EMP table) Contractor will closely monitor the labor movement and attitudes to control the any unwanted social crime.

7.1.5 Excavation Work, Filling Work and Compaction Work

The substructure (foundation, grade beam, short column, underground reservoir) includes excavation work, filling work and compaction work and clearing of the un-used materials. These works may lead dust blowing, improper disposal of the wastes, noise and vibration which may disturb the surrounding environment.

Mitigation Measures

- Proper care will be taken by the contractor during excavation work, filling work, compaction work and disposal work to avoid any undue disturbances to the environment
- Cover the exposed earth works with fabric
- Disposal of soil and construction wastes at the Solua dumping site.

7.1.6 Soil Erosion and Drainage Congestion

In the proposed design of the market, construction of semi basement work involve which level is five feet downward from the road level. For pile cap and semi basement floor construction total area have to excavate average 9 to 10 feet. Even for construction of septic tank and underground water reservoir depth of excavation may require up to 15m. Thus, if measure is not taken it may occur accident. In addition, this earth work may lead the chances of stagnation storm water into the excavated pit resulting it also aggravate the mosquito breeding in the sub-project area.

Mitigation Measure:

- Construction work, especially foundation works should be performed at dry season
- Disposal of soil and construction wastes at the Solua landfill site.
- Ensure drum sheet palisading work for shallow depth to protect the adjacent establishment or soil erosion
- Ensure plank palisading work for shallow depth to stabilize the nearby structure;
- Wooden Pile drive for deep depth construction works.
- Pumping provision should be there at working site to drain out the storm water if required.

7.1.7 Felling of the Trees and Ecological Impacts

No trees will be felled down due to this sub-project implementation. The proposed market will be constructed at the premises of the old market building. Hence, ecological impact is very less. However, to enhance ecological condition, green space of the architectural design will be used for tree plantation.

Mitigation Measures

- 6 nos. of the trees will be planted to enhance the ecological condition at the premises of the Market;
- Planting trees will enhance the ecological condition of the area after their successful

7.1.8 Pollution from the Construction Materials

Dumping of the construction spoils, including accidental leakage of the oil, grease, and fuel in equipment yards is a significant hazard. Surface water and soil quality might be

polluted from these contaminants. Even the people to be engaged for the construction activities might endanger the physical and human habitats of the area.

Mitigation Measures

- Safe transport, storage, and disposal of the construction materials and the equipment have to be carried out in order to avoid the accidental spillage and loss
- Raised platform (brick soling with neat cement finishing) shall be constructed prior to start working (to be included with environmental safeguard items in the bidding document).
- Leakage fuel and lubricants from equipment will be collected by separate container for re-use or safe disposal. So it cannot be spread and pollute adjacent areas.

7.1.9 Air Quality and Dust

Different activities like pile diving & casting, machinery movement, handling of construction materials (stone/brick chips, sand, cement), rod fabrication, movement of trucks with construction materials etc. may generate dust and damage the air quality.

Mitigation:

- Water will be sprayed to control the dust, which is the main way to suppress dust in the working site.
- Construction material should be transported through truck covered by tarpaulin.

7.1.10 Noise and Vibration

Movement of vehicles, concrete mixer machine, vibrator machine and crushing bricks at site may generate noise. Pile diving, concrete casting, cutting of steel for reinforcement etc. may cause noise hazards.

Mitigation:

- Transportation of construction materials have to be carried with scheduled time,
- All powered mechanical equipment and machinery shall be fitted with noise abating gear such as mufflers for effective sound reducing device.
- Ensure use of personal protective equipment (helmet, gloves, safety boot etc.);
- Crushing of bricks/ stones shall not be allowed at the project site, so broken brick or stone chips should be collected from source to the project for construction purpose.
- For concreting works, separate batch plant may be used (if available).

7.1.12 Occupational health and safety

The occupational health and safety is an important issue for any construction activities. It primarily focuses on work equipment and protective gears to avoid or minimize the

risks. The Contractor should give especial attention on workers' health and safety during construction work. The most important risks associated with the construction activities are listed below and the key salient features of the general requirements for the workers' health and safety stated are presented in **Table 7.1**.

- Risks of using of the machineries in motion such as steel cutter, glass cutter etc.
- Risk of falling from the height during chipping, plastering work, painting work etc.
- Risk from drop down of the materials from the height during chipping, plastering work, painting work etc.
- Risk from mechanical failure of the equipment such as pile rig and winch machine

Issues	Requirements
Health and Hygiene	<ul style="list-style-type: none"> • Protection against dust and furnace by using of the nose masks and covering of the head and body; • Laborers will use proper safety belts during work at high altitude • Ensure availability and using proper PPE (helmet, gloves, safety glass, safety shoes etc.) of all workers during work. • Provide construction workers with basic information on infectious diseases including HIV/AIDS • Proper scaffolding should be made available during construction • Proper disposal of the wastes and effluents; • Introduce waste bins for the solid waste management system.
Safety and First Aid Box	<ul style="list-style-type: none"> • Using of the personal protective equipment (helmet, gloves, goggles, nose mask, safety boots); • Precautions during work on or near machineries in motion; • Head loads are prohibited; • First aid facilities should be provided and maintained; • The first aid kit should include adhesive bandages, regular strength pain medication, gauze, and low grade disinfectant.
Compensation for Accidents at Work	<ul style="list-style-type: none"> • Contractors will bear medical treatment costs. If any severe accidents such as loss of hands, legs or loss of working ability or any case of death needs compensation-(the amount of the compensation should be fixed considering the type of accidents).
Dust and Fumes	<ul style="list-style-type: none"> • For any dust, fumes, or other impurities likely to be injurious to the workers, effective measures shall be taken to prevent their accumulation and its inhalation by the workers.

Over-crowding	<ul style="list-style-type: none"> No labor room should be over-crowded, the labor camp should be provide 15 <i>ft x 30ft</i> for male and 12 <i>ft x 15 ft</i> for female workers.
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Table 7-1: General requirements for the workers’ health and safety

- Risk from the traffic collision or accidents during operation of the equipment such as hydraulic excavator, steel cutter, pile rig, winch machine, welding machine and vehicles movement for the transportation activities of the sub-project
- Risks from head loads for carrying soil, construction materials and construction equipment
- Risk associated to the sudden bad weather working conditions such as storm, thunder storm and earth quake etc.
- Exposure to the sunlight- workers are being exposed to the sun for long hours;
- Exposure to the high temperature, and humidity for a long time resulting in dehydration
- Contact with the hazardous substances and wastes pose risks of the infections and diseases.

7.1.13 Labor Influx and Anticipated Impacts

Most of the works will be done by the local laborers and there is minimum chance of engagement of outside labor force. Most of the construction works will be within the reach of local laborers. So, the labor influx issue will be minimum or nil from the construction of sub-project.

7.1.14 Traffic congestion

There is a possibility of traffic congestion at the front side of the parking lot. The proposed market will be the hub of all essential goods of a household and most of the citizens can prefer this market for its diversified nature. As a result, people will use car, auto-rickshaw, easy-bike, non-motorized rickshaw etc. for transportation from and to the market. It may cause traffic congestion at the parking lot. In addition, vehicles those belongs to this sub-project can cause traffic congestion.

The following mitigation and enhancement measures should be taken to minimize the impact of traffic congestions:

- Proper traffic control mechanism should be in place.

7.2 Problem during Operation and Maintenance Phase

7.2.1 Air quality degradation

Black smoke emission, dust from the vehicles and bad odor from the wastes materials may degrade the air quality

Mitigation Measure:

- Ensure effective traffic management
- To avoid any likely bad odor generated from the waste materials, ensure effective waste management facilities

7.2.2 Noise Nuisance

Use of hydraulic horns by the vehicles may create noise nuisance. Use of loud speaker and overcrowded during events may create noise nuisance to the nearby residents

Mitigation Measure:

- As the market area is under Mongla Municipality, the municipal authority will control the vehicle machineries, horn system, silencer etc. during the operation phase.
- The Municipal has already loud speaker system to share all messages to people

7.2.3 Solid waste:

Operation of market will generate solid waste from vegetable, fish and chicken shops. In addition, some solid waste will have generated from glossary shops. If these, generated waster is not disposed properly, it may create unhygienic environment in the bazar area and resulting customers will feel discomfort.

Mitigation Measure:

- The shopkeepers and community center authority will deposit waste in the waste bins. Separate bins will be used for fish and meat wastes (protein waste).
- The wastes will have to be collected by the cleaners (to be engaged by the shop keepers) to the primary transfer station (the primary transfer station has been incorporated in the design).
- The Conservancy unit of Mongla Municipal will carry the waste (from the primary transfer station) to the final disposal site.
- Waste will be separated by their category of Biodegradable and Non-biodegradable. Biodegradable waste could be converted to fertilizer and Non-biodegradable waste will be dumped and re-used.

7.2.4 Traffic Congestion

Proposed market is a Municipal market & community center. Local people will use non-motorized vehicles (rickshaw etc.) for coming to market. A very few people will

use motorized vehicles. Everyday some trucks will bring goods to the market. If load-unload works done at road side it will cause traffic jam.

Mitigation Measure:

- Loading and unloading works will have to be performed at the entrance gate of the market (the open place).
- The loading/unloading arrangements will be done in the semi-basement areas also.
- East side road of Municipal building will be used for temporary parking.
- The market-watchers shall take care on the traffic movement and parking situation during loading/ unloading arrangements

7.2.5 Accident Due to Fire Hazard and Electric Short circuit

Fire hazards is a common threat to establishments, it may occur due to negligence and poor understanding of safety systems. Fire hazard may come from short circuit or open burning of waste material in the market area.

Mitigation Measure:

- Use of fire extinguisher and ensure emergency exit
- The fire extinguisher is to be placed at the stair-case site of the building in every floor.
- Do not touch electrical appliances with wet hands, marking will be displayed.
- Do not use faulty or malfunctioning electrical products.
- Stop the open burning in the market area.
- Training should be provided to use firefighting equipment when necessary.
- Regularly check and maintenance the electrical line of the market area

7.2.6 Waste water disposal

There is an existing waste water disposal system of the market. The proposed shops will not generate and the nature of shops to be installed at the proposed floors of the sub-project will not generate waste water. Waste water can be linked with local drain and decrease the water quality of outfall.

Mitigation Measure:

- Proper rain water drainage should have built for market.
- Separate sewer lines should be in place for waste water to be generated at the market; or waste water tank should be constructed at the market and waste water should be collected by vacuum cleaner for proper disposal
- Provision of soak pit is to be provided for disposal of waste water to be generated. On the bottom of soak pit 1.5 m depth filter bed (Sylhet Sand and brick chips, 1:1 proportion) is preferable
- The waste water, after filtration through the soak pit, will not be harmful either to ground water or to the nearby drains/ surface water

- The soak pit will have to be cleaned in a regular interval (at least in every three months).

7.2.7 Fecal Sludge Management

During operation phase, the fecal sludge, generated from the toilets of the market area, will be managed through on-site sanitation i.e. through providing proper septic tank and soak pit. If the septic tank will not be cleaned in regular interval it may cause environmental pollution (overflow of septic tank etc.)

Mitigation Measure:

- The City Corporation's conservancy unit will clean the septic tanks in regular interval.
- The collected fecal sludge must be transported to Mongla Municipal owned fecal sludge treatment plant by using a vacuum truck.

8. ENVIRONMENTAL MANAGEMENT PLAN

The objective of the environmental management plan (EMP) is to record environmental impacts resulting from the sub-project activities and to ensure implementation of the identified “mitigation measures”, in order to reduce adverse impacts and enhance positive impacts. Besides, it would also address any unexpected or unforeseen environmental impacts that may arise during construction and operational phases of the sub-projects. The identified environmental impacts and its mitigation and enhancement measures are given in Table 8-1 as below:

8.1. Environmental Management Plan (EMP) Matrix

The anticipated environmental impacts and corresponding mitigation and enhancement measures have been outlined in **Table 8-1**.

Table 8-1: EMP matrix of the proposed Municipal Market Community Center (CIP29)

Issues/ Environmental impact	Mitigation and enhancement measures to be taken	Location	Timing	Responsible organization	
				Implementation	Supervision/ Monitoring
Pre-construction phase					
Environmental clause in the contract	<ul style="list-style-type: none"> Incorporate environmental clauses in bid and contract document 	At the Mongla Municipality	Before bidding or contract	PIU of Mongla Municipality	PIU of Mongla Municipality and PMU of MGSP under BMDF
Demolition phase	<ul style="list-style-type: none"> Pre-construction phase has vital impact on environment, cause in pre-construction phase existing building has to demolish. This demolition can cause high quantity dust particle and noise pollution. 	At the Mongla Municipality	Before bidding or contract	PIU of Mongla Municipality	PIU of Mongla Municipality and PMU of MGSP under BMDF
Construction vehicles and machinery	<ul style="list-style-type: none"> Trial run of vehicles and machinery to be used to confirm that their conditions, level of emissions of pollutants and noise level will not cause serious damages to the surrounding environment. 	At the construction site, or vehicle depot	Before the commencement of construction	Contractor	PIU of Mongla Municipality and PMU of MGSP under BMDF
Air, water and noise quality laboratory test	<ul style="list-style-type: none"> The base line condition of Air, Water and Noise quality of proposed market should be tested in laboratory 	Proposed site	Pre-construction	Contractor	PIU of Mongla Municipality and PMU of MGSP under BMDF
Construction phase					

Issues/ Environmental impact	Mitigation and enhancement measures to be taken	Location	Timing	Responsible organization	
				Implementation	Supervision/ Monitoring
Pollution from the construction materials and equipment	<ul style="list-style-type: none"> • Safe transport, storage, and disposal of the construction materials, and the equipment have to be carried out in order to avoid the accidental spillage and loss; • Raised platform (brick soling with neat cement finishing to keep the materials) shall be constructed prior to start working (to be included with environmental safeguard items in the bidding document). • Leakage fuel and lubricants from equipment will be collected by separate container for reuse or safe disposal. So that it cannot be spread and pollute adjacent areas. 	At the Construction site	During construction period	Contractor	PIU of Mongla Municipality and PMU of MGSP under BMDF
Solid waste disposal	<ul style="list-style-type: none"> • Within the construction site, a number of waste bins will have to be provided by the contractor, • The Contractor will be responsible to deposit every generated waste in a safe place and that will be carried by conservancy unit of the Municipality to the dumping yard or landfill site. • Contactor will carry out the pile slurry to a safe place and that safe place shall be selected earlier (before pile diving). 	At the Construction site	During construction period	Contractor	PIU of Mongla Municipality and PMU of MGSP under BMDF
Labor camp and its Sanitary latrine	<ul style="list-style-type: none"> • Two labor camps with raised platform should be constructed at the separate sides of the site 	At the Labor camp and	During construction period	Contractor	PIU of Mongla Municipality and PMU of

Issues/ Environmental impact	Mitigation and enhancement measures to be taken	Location	Timing	Responsible organization	
				Implementation	Supervision/ Monitoring
	<p>with separate toilet facilities to ensure the safety and security of female workers.</p> <ul style="list-style-type: none"> • The contractor will install separate sanitary latrines for male and female workers. The latrines should have washing facilities (availability of water and soap). • The labor shed shall be with the facilities like; mosquito nets, cooking arrangement, water supply, waste bins, lighting etc. 	construction site			MGSP under BMDF
Inadequate drinking water supply	<ul style="list-style-type: none"> • The contractor will install tube well or ensure pipe line water supply as considered in the BOQ (environmental safeguard component) prior to starting the construction works; • The water quality will have to be tested for its quality judgment in a regular interval. 	At the Labor camp and construction site	During construction period	Contractor	PIU of Mongla Municipality and PMU of MGSP under BMDF
Transportation before starting works	<ul style="list-style-type: none"> • Any materials required for construction should be transported at night time (within 10.00 pm – 6.00 am) to avoid local traffic congestion; • Proper vehicle movement schedule should be maintained in consultation with local people; • Unloading of materials should be done inside project areas; • Traffic control manpower will be deputed during construction and operation period; 	At the Construction site	During construction period	Contractor	PIU of Mongla Municipality and PMU of MGSP under BMDF

Issues/ Environmental impact	Mitigation and enhancement measures to be taken	Location	Timing	Responsible organization	
				Implementation	Supervision/ Monitoring
	<ul style="list-style-type: none"> Control sign should be provided to regulate traffic movement; Safety arrangement should be inserted in the safeguard cost in BOQ. 				
Clogging of local drain water	<ul style="list-style-type: none"> Construction materials should be kept within a corner of construction area; Contractor will ensure proper disposal of construction wastes and that should not be disposed to the local drains. 	At the Construction site	During construction period	Contractor	PIU of Mongla Municipality and PMU of MGSP under BMDF
Air quality due to dust and emission of carbon dioxide	<ul style="list-style-type: none"> Water should be sprayed to control the dust at day time; The trimming activity using odorless paints should be minimized; The condition of combustion-engine powered machine should be maintained. Low-sulfur fuels should be employed; Construction material should be transported through truck covered by tarpaulin. The construction period condition of Air quality should be tested in laboratory. 	At the Construction site and surrounding areas	During construction period	Contractor	PIU of Mongla Municipality and PMU of MGSP under BMDF
Noise level	<ul style="list-style-type: none"> Construction work can make noise pollution 	At the Construction site and	During construction period	Contractor	PIU of Mongla Municipality and PMU of

Issues/ Environmental impact	Mitigation and enhancement measures to be taken	Location	Timing	Responsible organization	
				Implementation	Supervision/ Monitoring
	<ul style="list-style-type: none"> • Construction materials should be transported with scheduled time; • All powered mechanical equipment and machinery should be fitted with noise abating gear such as mufflers for effective sound reducing device; • The use of personal protective equipment like helmet, goggles, ear plug, gloves, safety boot etc. should be ensured; • The crushing of bricks/ stones should not be allowed at the project site. Broken brick or stone chips should be collected from distanced source to the sub-project site for construction purpose. • Separate batch plant might be used for concreting work (Ready Mix Concrete if available). 	surrounding areas			MGSP under BMDF
Surface water quality	<ul style="list-style-type: none"> • Waste material in any form should not be thrown in storm drainage system; • Proper construction management including waste management, training of operators and workers will be provided to avoid pollution of water bodies or nearby habitants. 	At the Construction site and surrounding areas	During construction period	Contractor	PIU of Mongla Municipality and PMU of MGSP under BMDF

Issues/ Environmental impact	Mitigation and enhancement measures to be taken	Location	Timing	Responsible organization	
				Implementation	Supervision/ Monitoring
	<ul style="list-style-type: none"> Waste bins are to be provided at different location of working and living places. 				
Uneven situation	<ul style="list-style-type: none"> All the emergency telephone numbers of all the departments like Police station, fire service and civil defense, truck and bus stands, hospitals, clinics, etc. should be available at site; There should be standby transport facilities to deal any accidental case; There should be a provision for fast-aid box and emergency on-call physician. The storage of the construction materials should be done in such a way that it might not create obstacle for movement of vehicles and pedestrians. 	At the Construction site and surrounding areas	During construction period	Contractor	PIU of Mongla Municipality and PMU of MGSP under BMDF
Occupational health and safety	<ul style="list-style-type: none"> Protection against dust and furnace by using of the nose masks and covering of the head and body; Labors will use proper safety belts during work at high altitude Ensure availability and using proper PPE (helmet, gloves, safety glass, safety shoes etc.) of all workers during work. 	At the Construction site and surrounding areas	During construction period	Contractor	PIU of Mongla Municipality and PMU of MGSP under BMDF

Issues/ Environmental impact	Mitigation and enhancement measures to be taken	Location	Timing	Responsible organization	
				Implementation	Supervision/ Monitoring
	<ul style="list-style-type: none"> • Provide construction workers with basic information on infectious diseases including HIV/AIDS • Proper scaffolding should be made available during construction • Proper disposal of the wastes and effluents; • Introduce waste bins for the solid waste management system. • Using of the personal protective equipment (helmet, gloves, goggles, nose mask, safety boots); • Precautions during work on or near machineries in motion; • Head loads are prohibited; • First aid facilities should be provided and maintained; • The first aid kit should include adhesive bandages, regular strength pain medication, gauze, and low grade disinfectant. • Contractors will bear medical treatment costs. If any sever accidents such as loss of hands, legs or loss of working ability or any case of death needs compensation- (the 				

Issues/ Environmental impact	Mitigation and enhancement measures to be taken	Location	Timing	Responsible organization	
				Implementation	Supervision/ Monitoring
	<p>amount of the compensation should be fixed considering the type of accidents).</p> <ul style="list-style-type: none"> • For any dust, fumes, or other impurities likely to be injurious to the workers, effective measures shall be taken to prevent their accumulation and its inhalation by the workers. • No labor room should be over-crowded, the labor camp should be provide 15 <i>ft</i> x 30ft for male and 12 <i>ft</i> x 15 <i>ft</i> for female workers. 				
Impact on local community	<ul style="list-style-type: none"> ▪ Community people should be oriented to use masks during their movement near construction site; ▪ Construction equipment and machineries should not be used at night. ▪ Orientation and training will be provided to the contractors, supervisors and workers, on health, safety and environment including sexual diseases control (as of BOQ), 	At the Construction site and surrounding areas	During construction period	Contractor	PIU of Mongla Municipality and PMU of MGSP under BMDF

Issues/ Environmental impact	Mitigation and enhancement measures to be taken	Location	Timing	Responsible organization	
				Implementation	Supervision/ Monitoring
Impact on labor influx	<ul style="list-style-type: none"> • Laborers from the local community should be employed in construction activities. • Female laborers from poor households should be given highest priority to employ in construction activities. 	At the Construction site	During construction period	Contractor	PIU of Mongla Municipality and PMU of MGSP under BMDF
Operation phase					
Air quality degradation	<ul style="list-style-type: none"> • Odorless paints available in the market should be used; • Avoid any likely bad odor generated from the waste materials; • Ensure effective solid waste management facilities. • The operational phase condition of Air quality should be tested in laboratory. 	At the market	During operational period	Market management committee	PIU of Mongla Municipality
Noise pollution	<ul style="list-style-type: none"> • The traffic control authority should control the use of hydraulic horn in cars and minimize the traffic congestion at peak-hours at the parking place. • The operational phase condition of noise level should be tested in laboratory. 	At the market	During operational period	Market management committee	PIU of Mongla Municipality

Issues/ Environmental impact	Mitigation and enhancement measures to be taken	Location	Timing	Responsible organization	
				Implementation	Supervision/ Monitoring
Solid wastes generation and disposal	<ul style="list-style-type: none"> • Sufficient numbers of waste bins should be in place at market premises. • Solid wastes to be generated at the market should be collected and disposed in selected landfill. 	At the market	During operational period	Market management committee	PIU of Mongla Municipality
Traffic congestion	<ul style="list-style-type: none"> • Proper traffic control mechanism should be in place. 	the parking lot	During operational period	Parking authority and market management committee	PIU of Mongla Municipality
Accident due to fire hazard and electric short circuit	<ul style="list-style-type: none"> • Fire extinguisher should be used and be placed at the stair-case site in every floor. • Touching electrical appliances with wet hands should be prohibited with properly visible danger sign. • Faulty or malfunctioning electrical products should not be used. • Training should be provided to use firefighting equipment when necessary. • Regularly checking and maintenance the electrical line of the bus market should be done. 	At the market	During operational period	Market authority management committee	PIU of Mongla Municipality

Issues/ Environmental impact	Mitigation and enhancement measures to be taken	Location	Timing	Responsible organization	
				Implementation	Supervision/ Monitoring
Fecal sludge management	<ul style="list-style-type: none"> • The Municipality's conservancy unit will clean the septic tanks in regular interval; • The collected fecal sludge must be transported to fecal sludge treatment plant by using a vacuum truck. 	At the market	During operational period	Conservancy Unit of the Municipality	PIU of Mongla Municipality

8.2. Environmental Monitoring Plan

The Environmental Monitoring is important to record environmental impacts resulting from the sub-project activities and to ensure implementation of the mitigation measures identified earlier in order to reduce adverse impacts and enhance positive impacts from the sub-project activities. The environmental monitoring should be done at both constructional and operational phases.

Environmental monitoring requires a set of indicators that could be conveniently measured, assessed and evaluated periodically to observe the trends of change in base line environmental quality.

The following environmental monitoring plan should be adopted to monitor the activities of both construction and operational phases mentioned in the environmental management plan.

8.2.1. Monitoring during construction phase

The mitigation or enhancement measures outlines in EMP should be monitoring during construction period with regular interval in order to ensure its effective implementation to avoid the adverse effect of sub-project activities and to gain the positive impacts resulting for the activities. The environmental monitoring plan during the construction period is given in Table 8-2 as below:

Table 8-2: Environmental Monitoring Plan during construction phase (visual observation)

Monitored Parameter/ Issues	Monitoring Method/ Key Aspects	Location of Monitoring	Frequency of Monitoring
Safety orientation and training of workers	Frequency of training & orientation of workers for safety	Sub-project site	<ul style="list-style-type: none"> • Once in a month • Reporting: Once in a month
Personal Protective Equipment	Ensure every single person involved in the activities wear and use safety equipment	Sub-project site	<ul style="list-style-type: none"> • Daily • Reporting: Once in a month
Worker's health	Monitoring process of worker's health	Sub-project site	<ul style="list-style-type: none"> • Daily • Reporting: Once in a month
Sanitation & drinking water facility to the workers	Availability of safe drinking water and sanitation to the workers	Sub-project site	<ul style="list-style-type: none"> • Daily • Reporting: Once in a month
Incident record and reporting	Documented record of all incident, accident, and its remedial process	Sub-project site	<ul style="list-style-type: none"> • Daily • Reporting: Once in a month

Monitored Parameter/ Issues	Monitoring Method/ Key Aspects	Location of Monitoring	Frequency of Monitoring
Site security/ Fencing at the site	Isolation of site from general access by fencing, restriction of the un-authorized entry in the site.	Sub-project site	<ul style="list-style-type: none"> • Daily • Reporting: Once in a month
Bulletin/ announcement boards/ prohibition signs	Visible in good condition or not	Sub-project site	<ul style="list-style-type: none"> • Daily • Reporting: Once in a month
Equipment /vehicles	<ul style="list-style-type: none"> -Switched-off diesel engines when not in use; -Search any possible leakage; -Fuelling. 	Sub-project site	<ul style="list-style-type: none"> • Daily • Reporting: Once in a month
Solid waste generation	Quantity of solid wastes and disposal	Sub-project site	<ul style="list-style-type: none"> • Daily • Reporting: Once in a month
Gender equity	Direct survey in the field by interviews with the women in order to ensure that there is no any gaps between man and women	Sub-project site	<ul style="list-style-type: none"> • Daily • Reporting: Once in a month
Child labour	No child will be engaged in the activities	Sub-project site	<ul style="list-style-type: none"> • Daily • Reporting: Once in a month
Handling of hazardous materials	Fueling, storage, operation	Sub-project site	<ul style="list-style-type: none"> • Daily • Reporting: Once in a month

The environmental parameters to be monitored during construction phases are given in Table 8-3 as below:

Table 8-3: Environmental parameters to be monitored (during construction phase)

Monitored Parameter / Issues	Monitoring Method/Key Aspects	Location of Monitoring	Period & Monitoring Frequency
Air quality (SPM, PM ₁₀ , and PM _{2.5})	<ul style="list-style-type: none"> • Visually-black smoke; • Sampling; • Analysis at laboratory; 	Sub-project site	<ul style="list-style-type: none"> • Two times during construction period; • Reporting: Immediately after analysis and once

	<ul style="list-style-type: none"> • analysis of merits determination by using quality standards; • Through digital instruments. 		in a month as a regular basis
Noise level	<ul style="list-style-type: none"> • Through digital noise level meter 	Sub-project site	<ul style="list-style-type: none"> • Two times during construction period; • Reporting: Immediately after measurement and once in a month as a regular basis.
Water Quality	<ul style="list-style-type: none"> • Sampling; • Analysis at laboratory; • Analysis of merits determination by using quality standards; • Through digital instruments 	Sub-project site	<ul style="list-style-type: none"> • Two times during construction period; • Reporting: Immediately after measurement and once in a month as a regular basis.

8.2.2. Monitoring during operational phase

Environmental monitoring during operational phase is limited to a number of impact parameters to see the actual performance of the sub-project. Monitoring of some issues might be necessary during the operational period of the sub-project those are given in Table 8-4 as below.

Table 8-4: Environmental Monitoring plan during operation phase (visual observation)

SL No	Issue	Key aspects	Monitoring frequency per year
1	Complaint from local people	Any significant complain from local people and it's remedial procedure	4
2	Local drainage system	Maintaining proper drainage	4

The environmental parameters to be monitored during operational phase are given in **Table 8-5** as below:

Table 8-5: Environmental parameters to be monitored (monitoring frequency)

Parameter	Location	Monitoring frequency per year
Air quality (SPM, PM ₁₀ , and PM _{2.5})	At the market areas	2
Water quality (BOD, pH, DO, TDS, Turbidity, NH ₃)	At the nearby, surface water, ground water and drain water	2
Noise and Vibration	At the market	2

8.3. Grievance Redress Mechanism

The project-specific Grievance Redress Mechanism (GRM) will be established by the PIU of Mongla Municipality to receive, evaluate and facilitate the solution of affected people's (Aps) concerns, complaints and grievances concerning the social and environmental performance of the sub-project. The GRM is aimed to provide a time-bound and transparent mechanism to voice and resolve social and environmental concerns linked to the sub-project.

The grievance mechanism is related to resolve the risks and adverse impacts of the sub-project. It addresses APs' concerns and complaints promptly, using an understandable and transparent process that is also gender responsive, and culturally appropriate. It is readily accessible to all segments of the affected people at no costs and without retribution. The mechanism should not impede access to the country's judicial or administrative remedies. The affected people will be appropriately informed about the mechanism.

BMDF has its own Grievance Redress Procedure (GRP) and they operate it to address any dissatisfaction and complaints by the local people regarding its activities. This procedure is being applied to address any complaints or grievances through negotiations with the community leaders and representatives of the APs during implementation of the MGSP.

8.3.1. Grievance redress committee (GRC)

Mongla Municipality has formed a Grievance Redress Committee (GRC) headed by The Mayor. With the facilitation of Consultant, the Mayor nominated the GRC members and included representative from the Government Agencies, local NGO, and Civil Society. The GRC will nominate a focal person. Complaints will be received through drop box, by post, email and website of Municipality. The grievance box will be set up at construction site to received complaints. The grievance response focal point will be available at the Municipality for recording the complaints and necessary response to an aggrieved person. It will receive complaints or suggestions, and produce them to the GRC for hearing and resolution. If any complaint is not resolved at Municipality level, then the complaint will be produced to MD-BMDF. If it is not resolved by the MD-BMDF, then the sub-project will be dropped.

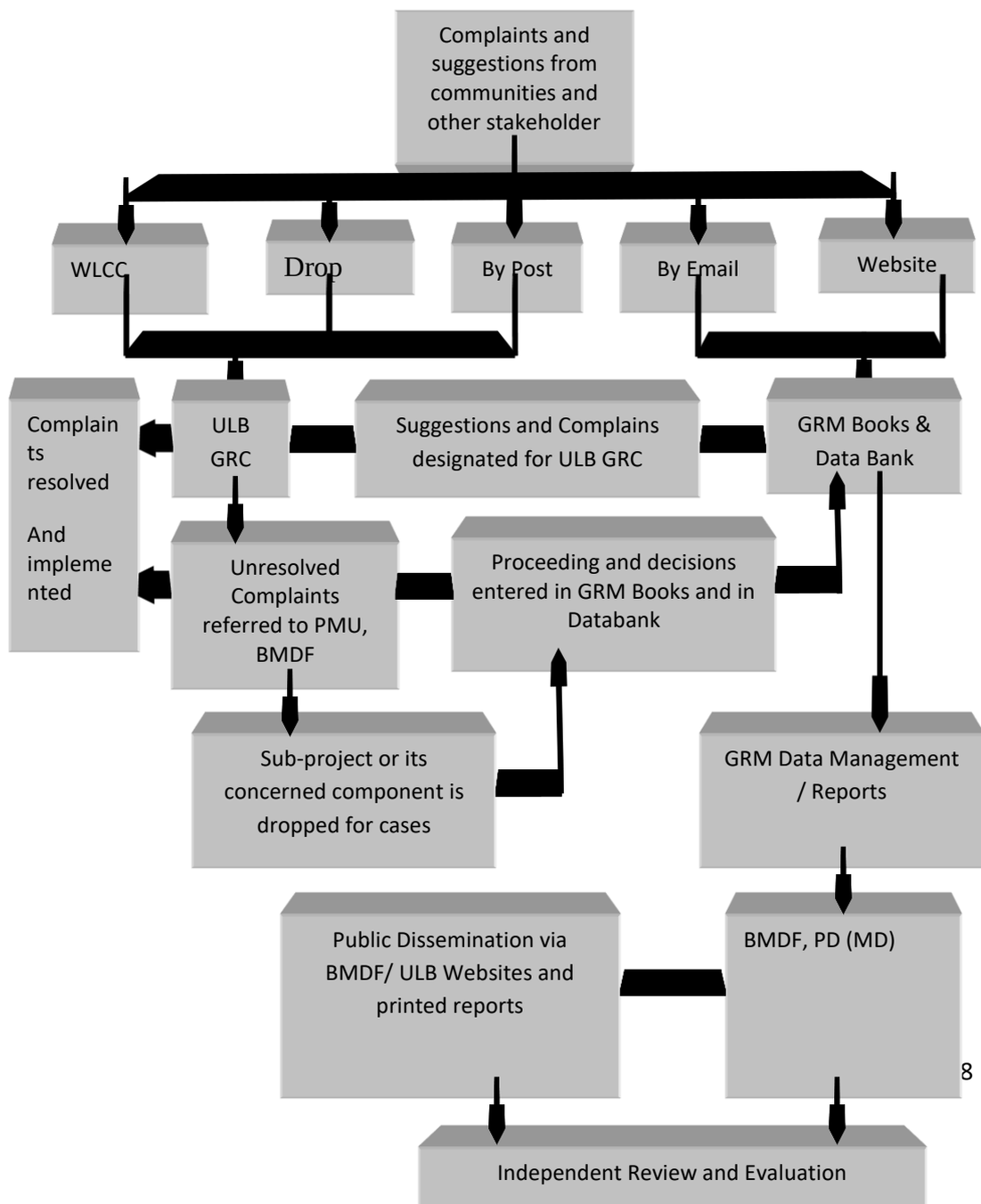
The structure of the GRC and membership are given as below:

- Chairman : ULB Mayor
- Member-Secretary : Head of the Engineering Section of ULB
- Member : Representative from local administration
- : Teacher from a local educational institution
- : Representative of a local NGO
- : Representative of civil society
- : Female ward councilor (of respective area)

The list of GRC members along with the notification from the Mayor is attached in **Annexure 5**.

8.3.2. Grievance resolution process

Given flow chart will be followed for grievance resolution process of this sub-project.



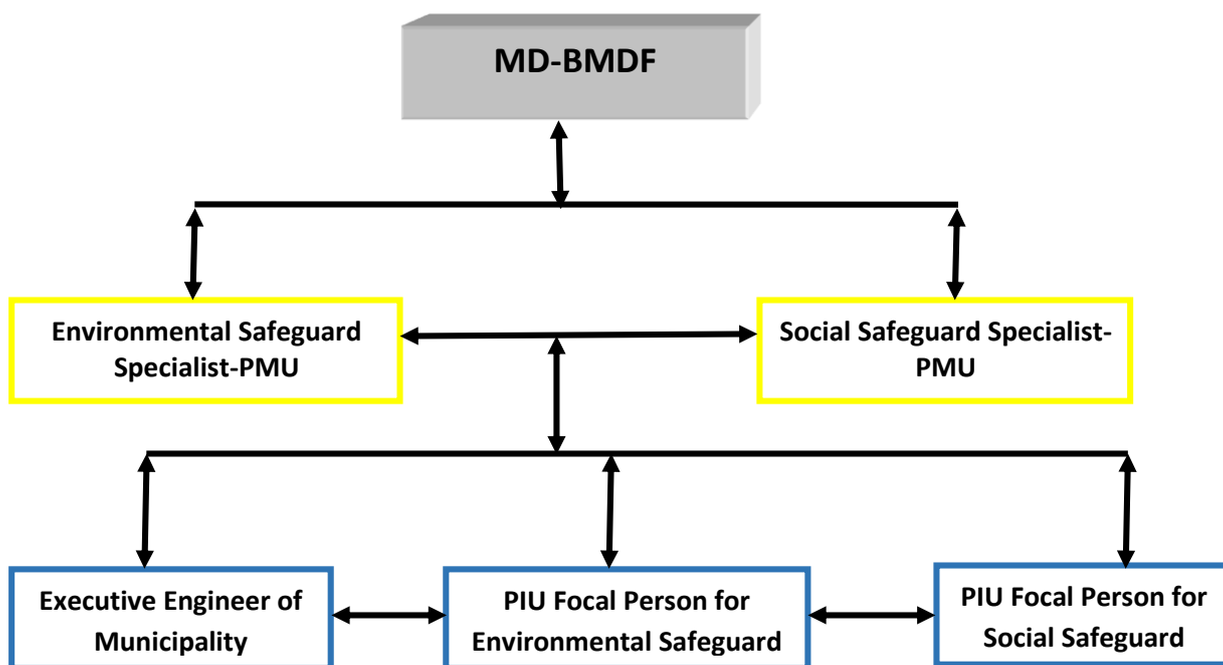
Flow diagram 8-1: Grievance resolution process

Note: If the appellant is still not satisfied, he or she has the right to take the case to the public courts. Mongla Municipality should also publish the outcome of the cases on the public notice boards. All costs involved in resolving the complaints (meetings, consultations, communication, and information dissemination) will be borne by the Mongla Municipality. The Municipality authority will try to resolve the issues (in most of the cases, in amicable settlement) within shortest possible time. However, the public court system is always open to resolve the issues.

8.4. Institutional Arrangement for Implementation of EMP

The Environmental Safeguard Compliance issues are directly vested the Municipality Officials, especially the Executive Engineer will be responsible for supporting the construction supervision with the facilitation of BMDF. The civil works contractors will implement the environmental mitigation measures.

The BMDF, with the help of Environmental Safeguard Specialist will submit the monthly monitoring reports on Environmental Compliances to the World Bank.



Flow diagram 8-2: Institutional arrangement for implementation of EMP

8.5. Capacity Building

A two-day long training program in participation of PIU members of Mongla Municipality was organized by the PMU of BMDF to build the capability of PIU of Mongla Municipality. The Consultant, hired by the Mongla Municipality also participated in the training program. The PMU of BMDF organized this training program in order to enhance their capacity to conduct Environmental Assessment and

Social Impact Assessment to be done for any proposed sub-project. A series of sessions were conducted by the Specialists of the PMU of BMDF. The major sessions include: (i) Environmental Screening, (ii) EMP Implementation, including environmental monitoring requirements related to mitigation measures; and (iii) taking immediate action to remedy unexpected adverse impacts or ineffective mitigation measures found during the course of the implementation. The PIU of Mongla Municipality will organized an orientation of contractor, workers and other support staff on environmental issues to be considered and mitigation measures to be taken during pre-construction, construction and operational phases before deploying to the work sites in order to achieve the expected standards.

8.6. Estimation of Environmental Safeguard Cost of EMP

Considering the environmental impacts and their mitigation measures for the sub-project, several items are included in the BOQ for the environmental management. **Table 8-6** presents the estimated cost during construction phase and **Table 8-7** presents the estimated cost during operation phase for the environmental management. Cost during construction phase will be included in BOQ but Cost during operation phase will be bearded by Mongla Municipality.

Table 8-6: Environmental Management Budget during construction phase

Item No.	Description of the Items	Costs (BDT)
1	Establishment of labor camp (male shed - 15 ft x 30 ft and female shed 12 ft x 15 ft) with living arrangement, drinking water facilities, cooking arrangement, mosquito net, waste bin etc.	200,000.00
2	Masonry pucca platform (at least 100 sft size), providing brick soling and net cement finishing for keeping fuel and lubricants for machineries.	15,000.00
3	Arrangement of temporary/ earthen drainage to drain out extra water logging due to rain and during construction works. All the temporary drains shall be filled up properly either at the end of event or at the end of works	50,000.00
4	Dust suppression measures by water spraying throughout the construction period in and around the sub-project site, uncovered aggregates and loose materials such as stockpiles of the sands, excavated earth etc.	90,000.00
5	Air quality (SPM, PM ₁₀ , and PM _{2.5}) measurement- it can be measured from the recognized environmental survey company, public institute/ university one time before starting construction, three times during construction phase	120,000.00
6	Noise level measurement- it can be measured from the recognized environmental survey company, public institute/ university three times during construction phase and one time after construction	30,000.00

Item No.	Description of the Items	Costs (BDT)
7	Water quality (<i>pH, DO, TDS, BOD, Turbidity, NH3</i>) of market side drain and underground water measurement- it can be measured from the recognized environmental survey company, public institute/ university one time before starting the construction and three times during construction phase	40,000
8	Wastes disposal facility during the construction period; collection, transportation, and dumping of the wastes at landfill site and providing sufficient bins; at least 6 bins (500 litre size) to be provided.	90,000.00
9	Water supply facilities (for the labor shed and work site):1 no. of tube well (depending on the site condition the contractor will select the option)	60,000.00
10	Sanitation facilities (at the labor shed): 2 nos. of the toilets preferably portable toilets (1 no. for women and 1 no. for men)	50,000.00
11	Providing PPE like hand gloves, spectacles for eye protection, helmets, masks, visible jacket, ear plug, safety boots for at least 30 person (25 for workers and 5 for visitor) and one first aid box with necessary medicine	100,000.00
12	Cautionary signs - 8 nos.	15000.00
	Total	840,000.00

Table 8-7: Environmental Management Budget during operation phase (Annual)

Item No.	Description of the Items	Costs (BDT)
1	Air quality (<i>SPM, PM10, and PM 2.5</i>) measurement- it can be measured from the recognized environmental survey company, public institute/ university two times per year at operation	60,000.00
2	Noise level measurement- it can be measured from the recognized environmental survey company, public institute/ university two times per year at operation	20,000.00
3	Water quality (<i>pH, DO, TDS, BOD, Turbidity, NH3</i>) measurement. It can be measured from the pre-approved public institute/ university during operation period for waste water at underground water, drain and outfall @Tk. 10,000.00 per sample (2*3*5,000.00 Tk).	30,000.00

Note: The environmental safeguard compliance issues and cost (like solid waste management, water supply, traffic management, drain cleaning, test of environment parameter etc.) are to be done by Market Management Committee and that is to be supervised by Mongla Municipality.

9. COMPLIANCE WITH ENVIRONMENTAL CODE OF PRACTICES

The environmental code of practices (ECOPs) provides guidelines for environment management of the sub-projects to be implemented in different urban local bodies (ULBs) under MGSP. The main objective of the ECOP is to manage construction operations in harmony with the environment in an effort to contribute to the well-being of the community and the environment by (i) minimizing pollution, (ii) sustaining eco-systems (iii) conserving cultural heritage (iv) enhancing amenity. In compliance with ECOP, following issues associated with the proposed sub-project are addressed during environmental assessment:

- Planning and design of the sub-project;
- Site preparation
- Construction camps
- Waste management
- Water bodies
- Water quality
- Drainage
- Public health and safety
- Material storage, transport and handling

In this assessment, it is found that some of the issues are not relevant to this sub-project. The issues those are found as relevant are addressed properly in this report.

10. PUBLIC CONSULTATION AND ACCESS TO INFORMATION

10.1. Introduction

Public Consultation is an effective tool for maintaining communication among the Municipality authority, BMDP as funding authority, different stakeholders of the sub-project and community people where the sub-project will be implemented. It helps to facilitate and streamline decision making as well as fosters an atmosphere of common understanding among individuals, group and organizations that could be affected or be affected by the sub-project. It also ensures the transparency of the sub-project at all levels of planning, design, construction and operation. It is a continuous process by which opinion from public is sought on matters affecting them. Hence, as a part of IEE/EIA, an effective public consultation and access to information is important.

10.2. Objectives

The main objectives of the public consultation and access to information under this sub-project are: (i) to generate public awareness by providing information about the sub-project to all stakeholders, particularly the sub-project affected persons (PAPs) in a timely manner (ii) to provide opportunity to the stakeholders to raise their opinions and concerns on different aspects of the sub-project.

10.3. Methodology

Public consultation about the planning, design, implementation and operation is done at different stages following different participatory methods. The methods followed in public consultation are: (1) consultative meeting with different stakeholders (ii) Focus group discussion with community people through the participation of male participants, and (iii) Focus Group Discussion with community people through the participation of female participants, girls and boys, and disable people.

One consultative meeting was organized at community level through the participation of concern Councilor of Mongla Municipality, traders, shopkeepers, local leaders, community elites and representatives of business men surrounding the market area. The participants were informed about the detail design and activities of sub-project going to be implemented. Environmental screening of the sub-project was also done in this meeting using the prescribed form mentioned in EMF of BMDF. They were asked to share their opinion, feedback and suggestions on environmental



Picture 2: Consultative meeting with stakeholders

and social impacts of the sub-projects as well as the mitigation measures to avoid or reduce the potential impacts.

One Focus Group Discussion was organized with male community participants from different professions residing surrounding the sub-project site. The participants were informed about the detail design and activities of sub-project going to be implemented and asked about their



Picture 3: FGD with community people (male)

opinion, feedback and suggestions on environmental and social impacts of the sub-projects as well as the mitigation measures to avoid or reduce the potential impacts.

Another Focus Group Discussion was organized with female community participants came to the market and living around the sub-project site. The participants were also



Picture 4: Consultation with community people (female)

were also present.

Special efforts were made to include the elderly, women, and vulnerable groups and to allow them to express their views regarding the sub-project implementation. In all cases, the impression of stakeholders and general mass regarding sub-project implementation was positive.

10.4. Issues Raised by the Participants

Following issues were raised during community consultation:

- Noise pollution due to the construction work
- Protect the spreading of construction materials during construction work;
- Traffic congestion;
- Social security; and
- Quality of construction work.

10.5. Feedback, Suggestions, and Recommendations of the Participants

Local people felt encouraged about the construction of the Municipal Market Community Center (CIP29) where varieties types of commodities will be available. In addition, it will create more business opportunities and employment scope for the local people especially for young people. They suggested making the market environment friendly considering and addressing all predicted adverse effects related to abovementioned issues with the implementation of potential mitigation and enhancement measures during both construction and operational phases. Participants requested the Municipality authority to maintain the quality of the construction work of the building. Adjacent community peoples of the proposed site and the shopkeepers of the adjacent commercial areas requested the Municipality authority to keep the noise

level low and keep the construction work stopped after 10:00 pm at night, restrict the workers to visit adjacent areas, use quality construction materials, ensure proper traffic management and restrict the vehicles to enter into the narrow road, ensure proper solid waste management to be produced by the grocery and vegetable businessmen and customers, and honor the communities' comfort and over tranquility of the environment.

10.6. Access to Information

The environmental assessment report should be translated into Bengali and disseminated locally. The copies of the report (both in English and Bengali) will be sent to all the concerned personnel responsible for sub-project implementation. It will also be made available to the public. The final assessment report (both English and Bangla) will also be uploaded in the Mongla Municipality website, BMDF website and the World Bank website after approval.

11. CONCLUSION AND RECOMMENDATIONS

11.1. Conclusion

On the basis of the findings of the environmental, it could be concluded that the sub-project is environmentally sound and sustainable. The potential environmental impacts seem very minimum and manageable, and it would be minimized by taking proposed mitigation measures. The adverse environmental impacts from the sub-project will mostly take place during the construction stage. No endangered or protected species of flora or fauna are reported at the sub-project site. The benefits of the sub-project will be significant by creating employment and business opportunities during the construction and operational phases. There is no significant cumulative adverse impact during operation that is identifiable at this stage. The proposed sub-project activities have no significant adverse environmental impact so far as a time bound execution program with application of advanced construction technology is ensured. The mitigation measures are well within such codes and practices of construction and operation of the proposed sub-project.

11.2. Recommendations

The attitude of the community people towards the construction of Municipal Market Community Center (CIP29) with more facilities is positive as well as they have some recommendations to minimize some impacts of on the environmental and social environment during its construction and operation. The Government of Bangladesh and World Bank have some legal and social safeguard compliances issues those are applicable during constructing and operating the proposed sub-project. Considering the above-mentioned issues and findings of the study, following key recommendations are made for smooth construction and successful operation of the Sub-project:

- Pre-construction phase has vital impact on environment, cause in pre-construction phase existing building has to demolish. This demolition can cause high quantity dust particle and noise pollution. So pre-construction phase has to observe clearly.

- Separate parking lot for private cars and goods carrying trucks should be established by the municipality maintaining a considerable distance from the market to avoid traffic congestion at the market area.
- A well-defined solid waste collection and disposal system should be in place at the market.
- All waste water should be discharged to the Municipal sewer system. In the absence of such system in the vicinity of the market, the septic tanks should be constructed.
- Fire prevention and fighting equipment should be provided and maintained as well as market management committee should be trained in fire prevention and fighting.
- The market should have facilities for washing, prayer, toilet, waiting, shopping, meals and snacks.
- Contractor will ensure availability of the PPEs and first-aid box, water supply and sanitation facilities to the workers.
- The surrounding people should be informed about the construction and operation of the sub-project.
- Above all, the EMP should be followed and mitigation measures should be monitored as per EMP.

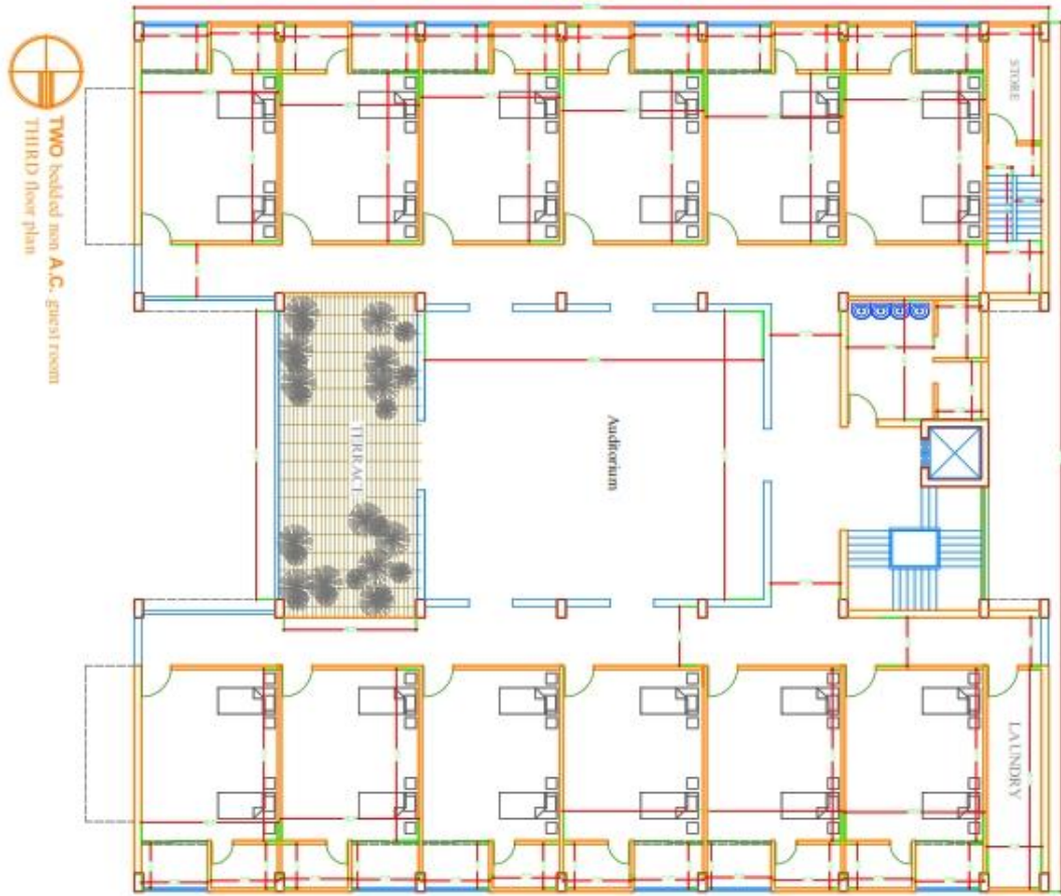
REFERENCES

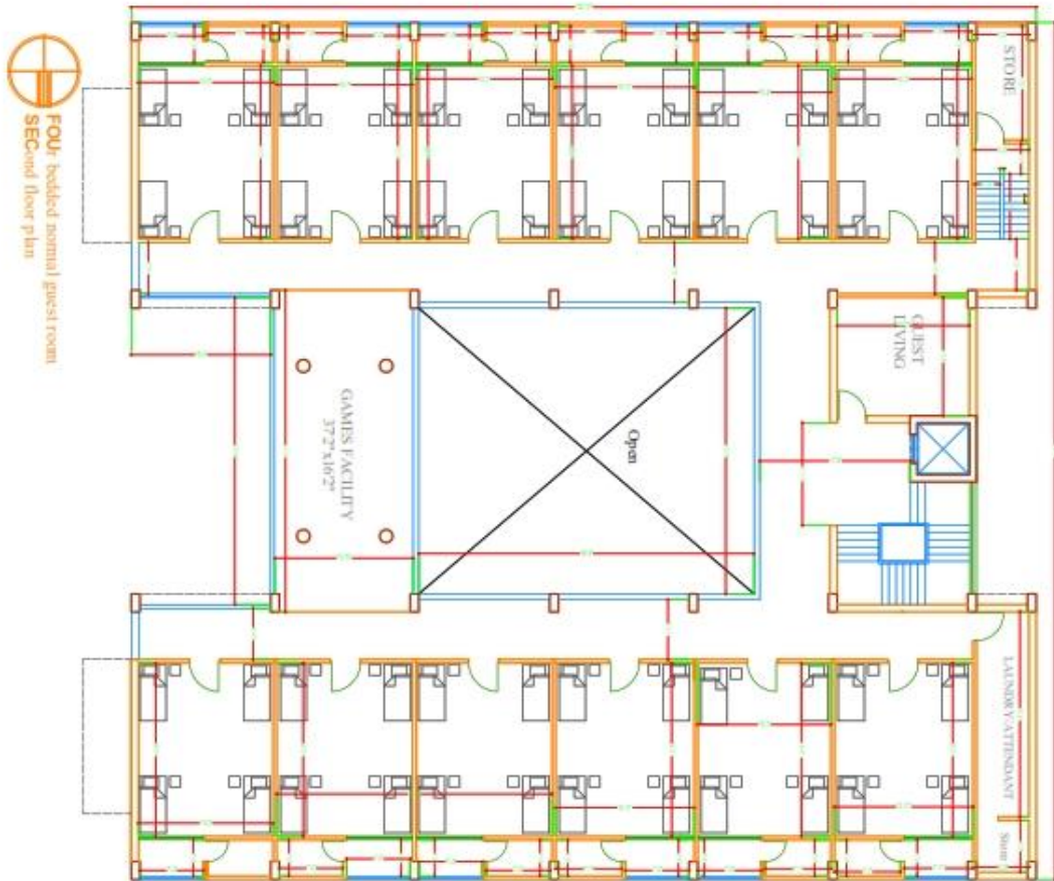
1. Bangladesh Bureau of Statistics. Bangladesh Population Census 2001.
2. Bangladesh Bureau of Statistics. Bangladesh Population and Housing Census 2011.
3. Bangladesh Municipal Development Fund. Environmental Management Framework, 2017.
4. Mongla Municipality Data, 2018.
5. Mongla Municipality. Municipality Development Plan, 2017.
6. http://en.banglapedia.org/index.php?title=Mongla_Sadar_Upazila dated on March 03, 2018

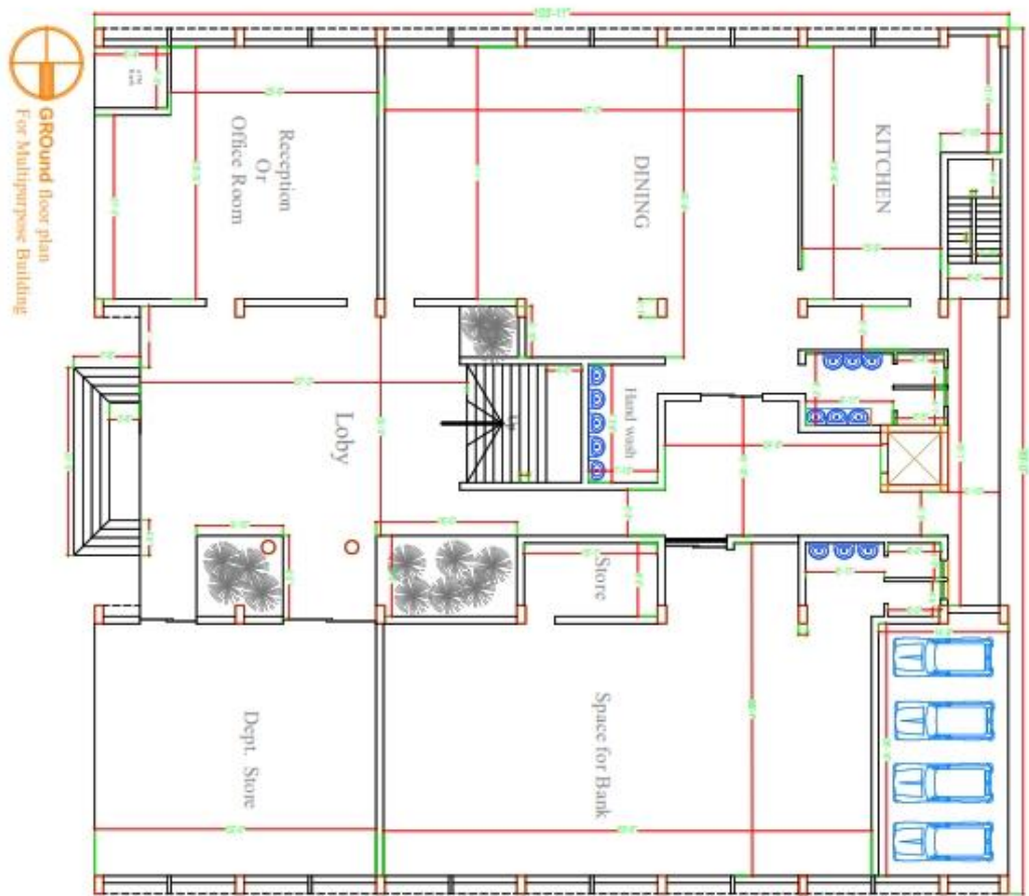
ANNEXURES

Annexure 2: Design of each floor









GROUND floor plan
For Multipurpose Building

Annexure 3: Legal document of the land

The image shows a handwritten document on a grid background. The text is in Hindi. At the top, there are some faint words that appear to be 'पञ्जाब' (Punjab) and 'जमीन' (Land). Below this, there are several columns of text and numbers. The first column contains the name 'श्री राजेश कुमार' (Shri Rajesh Kumar) and 'पत्नी' (Wife). The second column contains the number '2000'. The third column contains '200/2011'. The fourth column contains 'पत्नी' (Wife). The fifth column contains '2000'. The sixth column contains '1000'. The seventh column contains '2000' and '2000/2'. At the bottom right, there is a signature and the number '2000'.

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
श्री राजेश कुमार पत्नी	2000	200/2011	पत्नी	2000	1000	2000 2000/2

Annexure 2: Attendance of community people in FGD (female)

Construction of Paura Market Community Centre

Package number: _____

Name of ULB: Mongla Municipals office, Name of District: Bagerhat

Name of Place: Mongla Port, Municipals office, Date: 05/07/18

Level of participant community people (Female group)

Attendance of community people in FGD

Nos	Name	Gender	Social status	Contact no.	Signature
১	সুজা অডল	Female	হুশিনী	০১৭৭৩২৫৯৯৯	সুজা অডল
২	চন্দ্রা অডল	Female	"	০১৭৫১৬৯৩৯০	চন্দ্রা অডল
৩	সুজা অডল	Female	সমাজসেবিকা	০১৭১৩৫২১৯৩	সুজা অডল
৪	সুজা অডল	Female	"	০১৭৩৭৩০৩৬	সুজা অডল
৫	সুজা অডল	Female	হুশিনী	০১৩৩৯৩৭৭৬	সুজা অডল
৬	সুজা অডল	Female	সমাজসেবিকা	০১৭৪৪৭০৫৯	সুজা অডল
৭	সুজা অডল	Female	হুশিনী	০১৩৫৩৩৭০৭	সুজা অডল
৮	সুজা অডল	"	"		সুজা অডল
৯	সুজা অডল	"	সমাজসেবিকা	০১৭২১০০১০৩	সুজা অডল
১০	সুজা অডল	"	সমাজসেবিকা	০১৩২৩৪২৪৩	সুজা অডল
১১	সুজা অডল	"	হুশিনী		সুজা অডল
১২	সুজা অডল	"	সমাজসেবিকা	০১৩০০৩২৭২	সুজা অডল
১৩	সুজা অডল	"	সমাজসেবিকা	০১৩৩০৪৭৫৬০	Norima
১৪	সুজা অডল	"	সমাজসেবিকা	০১৩০৬৬৩২৭২	Sakita

Name of Sub-project: _____

Annexure 4: Attendance of local participants in screening exercise

Construction of Paura Market Community Center

Package number: _____

Name of ULB: Mongla Port Municipality Office Name of District: Bagerhat

Name of Place: Mongla Port, Date: 05/07/18

Level of participant: Local stakeholders, community member, WLCC/CBO

Attendance of participants in social screening exercise.

Nos	Name	Gender	Social status	Contact no.	Signature
১	শ্রী/শ্রীমতী/শ্রীমতী	পুরুষ/মহিলা	স্বাধীন/স্বল্প	০১৭২৫১১০০৮	[Signature]
২	শ্রী/শ্রীমতী/শ্রীমতী	পুরুষ/মহিলা	স্বাধীন/স্বল্প	০১৭২৫১১০০৮	[Signature]
৩	শ্রী/শ্রীমতী/শ্রীমতী	পুরুষ/মহিলা	স্বাধীন/স্বল্প	০১৭২৫১১০০৮	[Signature]
৪	শ্রী/শ্রীমতী/শ্রীমতী	পুরুষ/মহিলা	স্বাধীন/স্বল্প	০১৭২৫১১০০৮	[Signature]
৫	শ্রী/শ্রীমতী/শ্রীমতী	পুরুষ/মহিলা	স্বাধীন/স্বল্প	০১৭২৫১১০০৮	[Signature]
৬	শ্রী/শ্রীমতী/শ্রীমতী	পুরুষ/মহিলা	স্বাধীন/স্বল্প	০১৭২৫১১০০৮	[Signature]
৭	শ্রী/শ্রীমতী/শ্রীমতী	পুরুষ/মহিলা	স্বাধীন/স্বল্প	০১৭২৫১১০০৮	[Signature]
৮	শ্রী/শ্রীমতী/শ্রীমতী	পুরুষ/মহিলা	স্বাধীন/স্বল্প	০১৭২৫১১০০৮	[Signature]
৯	শ্রী/শ্রীমতী/শ্রীমতী	পুরুষ/মহিলা	স্বাধীন/স্বল্প	০১৭২৫১১০০৮	[Signature]
১০	শ্রী/শ্রীমতী/শ্রীমতী	পুরুষ/মহিলা	স্বাধীন/স্বল্প	০১৭২৫১১০০৮	[Signature]
১১	শ্রী/শ্রীমতী/শ্রীমতী	পুরুষ/মহিলা	স্বাধীন/স্বল্প	০১৭২৫১১০০৮	[Signature]
১২	শ্রী/শ্রীমতী/শ্রীমতী	পুরুষ/মহিলা	স্বাধীন/স্বল্প	০১৭২৫১১০০৮	[Signature]
১৩	শ্রী/শ্রীমতী/শ্রীমতী	পুরুষ/মহিলা	স্বাধীন/স্বল্প	০১৭২৫১১০০৮	[Signature]

Annexure 5: List of GRC members along with the notification from the Mayor



মোংলা পোর্ট পৌরসভা কার্যালয়

মোংলা, বাগেরহাট

স্থাপিত : ১৯৭৫ খ্রিঃ।

ইমেইল : pourashavamongla@yahoo.com

ওয়েব সাইড : www.paurainfo.gov.bd

ফোন : ০৪৬৫৮-৭৩৪৯০

ফ্যাক্স : ০৪৬৫৮-৭৩৪৯৫

স্মারক নং : প্রোগ্রামিং/জাঃ/০৯/১১ - ৪৪৭/১

তারিখ : ১/৫/১৮

“অফিস আদেশ”

মোংলাপোর্ট পৌরসভার Municipal Governanec & Service Projectn (MGSP) এর অধীনে বাস্তবায়িত নিম্ন লিখিত Grivence and Redress কমিটি গঠন করা হলঃ

স্মারক নং	আহ্বায়ক	GRC কমিটি
১. মেয়র, মোংলাপোর্ট পৌরসভা	সদস্য	”
২. জেলা প্রশাসন কর্তৃক মনোনীত একজন কর্মকর্তা।	সদস্য	”
৩. প্রধান শিক্ষক, টি,এ ফারুক স্কুল এন্ড কলেজ।	সদস্য	”
৪. জনাব মোঃ বাবুল চৌধুরী, কাউন্সিলর ৫নং ওয়ার্ড, মোংলাপোর্ট পৌরসভা।	সদস্য	”
৫. জনাব মোঃ টিপু সুলতান, মেম্বর সিভিল সোসাইটি।	সদস্য	”
৬. জনাব লিলি বেগম, মহিলা কাউন্সিলর ৪,৫,৬নং ওয়ার্ড,মোংলাপোর্ট পৌরসভা।	সদস্য	”
৭. জনাব অহিন্দ্র নাথ বিশ্বাস, নির্বাহী প্রকৌশলী, মোংলাপোর্ট পৌরসভা।	সদস্য	”

আলহাজ্ব মোঃ জুলফিকার আলী

মেয়র

মোংলা পোর্ট পৌরসভা
মোংলা, বাগেরহাট।

স্মারক নং মো পৌ-প্রোগ্রামিং/জাঃ/০৯/১১ - ৪৪৭/১ (৮)

তারিখঃ ১/৫/১৮

সদয় অবগতি ও প্রয়োজনীয় ব্যবস্থা গ্রহণের জন্য প্রেরিত হইল।

- ব্যবস্থাপনা পরিচালক, বাংলাদেশ মিউনিসিপালিটি ডেভেলপমেন্ট ফান্ড (BMIDF)
গ্রামীনব্যাংক ভবন, মিরপুর, ঢাকা-১২০৭
- জেলা প্রশাসক, বাগেরহাট,
(বর্ণিত কমিটিতে একজন কর্মকর্তা সদস্য হিসেবে মনোনয়নের জন্য অনুরোধ করা হইল)।
- প্রধান শিক্ষক, টি,এ ফারুক স্কুল এন্ড কলেজ।
- জনাব মোঃ বাবুল চৌধুরী, কাউন্সিলর ৫নং ওয়ার্ড, মোংলাপোর্ট পৌরসভা।
- জনাব মোঃ টিপু সুলতান, মেম্বর সিভিল সোসাইটি।
- জনাব লিলি বেগম, মহিলা কাউন্সিলর ৪,৫,৬ নং ওয়ার্ড,মোংলাপোর্ট পৌরসভা।
- জনাব অহিন্দ্র নাথ বিশ্বাস, নির্বাহী প্রকৌশলী, মোংলাপোর্ট পৌরসভা।
- সংশ্লিষ্ট নথি।

আলহাজ্ব মোঃ জুলফিকার আলী

মেয়র

মোংলা পোর্ট পৌরসভা
মোংলা, বাগেরহাট।