

Semi-annual Environmental Monitoring Report

**Loan No. 3047
June 2019**

Secondary Education Sector Investment Program Tranche 1

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SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT



Secondary Education Sector Investment Program

30 JUNE , 2019



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ABBREVIATIONS

ACI	American Concrete Institute
ADB	Asian Development Bank
ASTM	American Society for Testing and Materials
BEDU	Bangladesh Education Development Unit
BNBC	Bangladesh National Building Code
DDR	Due Diligence Report
DEO	District Education Office
DFID	Department of International Development of the United Kingdom
DLI	Disbursement-Linked Indicators
DOE	Department of Environment
DPP	Development Project Performa
DSHE	Directorate of Secondary and Higher Education
EAR	Environmental Assessment Report
EARF	Environmental Review and Assessment Framework
ECC	Environment Clearance Certificate
ECR	Environmental Conservation Rules
EDDE	Engineering Drawing and Design Expert
EED	Education Engineering Department
EHS	Environment, Health and Safety
EIA	Environmental Impact Assessment
EICPG	Education Institution Construction Policy
	Guideline
EMIS	Education Management Information System
EMP	Environmental Management Plan
EMR	Environmental Monitoring Report
ESE	Environmental Safeguard Expert
FAM	Finance and Administrative Manual
GOB	Government of Bangladesh
ICT	Information And Communication Technology
IEE	Initial Environmental Examination
IFDP	Infrastructure and Facilities Development Plan
MoE	Ministry of Education
MPO	Monthly Payment Order

NAEM	National Institute of Education Management
NGO	Non-Government Organization
O&M	Operation and Maintenance
OHSP	Occupation Health and Safety Plan
PIU	Project Implementation Unit
PMU	Project Management Unit
POE	Post Occupancy Evaluation
PPE	Post Project Evaluation
PPME	Project Performance Monitoring and Evaluation
PPP	Public Private Partnership
REA	Rapid Environmental Assessment
RoW	Right of Way
SESIP	Secondary Education Sector Investment Program
SIEE	Summary Initial Environmental Examination
SMC	School Management Committee
SPS	Safeguard Policy Statement
SPSU	Sector Program Support Unit
SSQS	Secondary School Quality Standards
SWAp	Sector-Wide Approach
TOR	Terms of Reference
TSEO	Thana Secondary Education Office

Executive Summary

1. The Secondary Education Sector Investment Program (SESIP) has adopted a sector-wide approach that supports a government-led common secondary education program framework with enhanced harmonization of ADB and other development partner's assistance. The Ministry of Education (MoE) is the executing agency and the Directorate of Secondary and Higher Education (DSHE) is the implementing agency. Strengthened fiduciary oversight arrangement and management is one of the key features of the program.
2. SESIP has three key result areas: (i) enhanced quality and relevance of secondary education, (ii) more equitable access and better retention, and (iii) strengthened secondary education management and governance. In the second part (access and better retention) the strengthening activities supporting a continuation of civil works and the structural reforms of an integrated and unified secondary education system will be taken up.(FAM 2013)
3. While the focus of SESIP is mostly on institutional aspects in the secondary education sector, some civil works (building of structures and associated components) is planned, according to the 5-year infrastructure development plan. The program will support for upgrading the physical facilities and equipment of government secondary, upazila education offices, including school infrastructure development – construction and renovation of school buildings (640 ILC, 100 Schools, 640 Pre-Voc and Vocational), including science labs, vocational trade labs, stack yards, and Madrasah Teaching Training Institute and DEO office extension (53 nos). 700 out of more than 1400 subprojects are under implementation at this stage of reporting. 640 ILC and 100 schools for refurbishment has already been complete. Support will include renovation of classrooms, libraries, laboratories for science and vocational courses (including supplying of instruments and equipment) for the selected schools/ madrasas, storage, and provision of furniture and teaching aids, where necessary. The Environmental Assessment and Review Framework (EARF) is intended to be used as a practical tool during planning, design and construction.
4. The implementation of the program-related infrastructural works and the other subproject will be governed by ADB's Safeguard Policy Statement (SPS, 2009) and the environmental laws, policies, and regulations of the Government of Bangladesh (GOB). The main provisions for environmental protection and pollution control in Bangladesh are contained in the Environmental Conservation Act, 1995 and Environmental Conservation Rules (ECR),
5. Construction of multi-storied buildings is considered as 'Orange B' category in ECR, 1997. However, there is no fixed definition of a multi-storied building. In practice, a building of more than 10 stories within Dhaka City (as per building construction rules of RAJUK) and a building of more than 6 stories outside of Dhaka city will be considered as 'Orange B' category. Environmental screening using rapid environmental assessment (REA) checklist prepared to ascertain environmental category of each school and office infrastructure and other civil works. The major tasks for the Construction Management and Environmental Monitoring in construction stage include:
 - Field monitoring on contractor's Construction Management and environmental mitigation measure performance
 - Guidance to Contractor's personnel on Construction Management and environmental monitoring aspect, in the field practice;
 - Recommend to Education Engineering Department (EED) improve Construction Management and to implement all EMP as stated in EARF/ IEE

- report and other environmental safeguards in construction contract documents; and
- Instruct Education Engineering Department (EED) to take an action to mitigate environmental setbacks and rectify in construction management.
 - The related Initial Environmental Examination (IEE) report have been prepared in accordance with ADB
 - SPS 2009 requirements for environment category B projects and provides mitigation and monitoring measures to ensure no significant impacts as a result of the subproject
6. During public consultation, recommendations were drawn including: a) involvement of local communities in all stages of project planning and development, b) established permanent communication between DSHE and local authorities, c) operation of the established grievance redress mechanisms, which have been effectively publicized through the respective School Management committee and monitoring register and d) during construction, priority has been accorded for the employment of local people, including women for skilled and unskilled labour, as appropriate.
7. Monitoring Requirements Specific IEE (SIEE) requires the Project semi-annual EMR to be prepared by the borrower in order to evaluate and assess overall project activities to ensure the implementation of the EMP by effective Construction and Environmental Management . Implementation of the EMP is normally: (i) a condition of project approval (design and construction) issued by the approving authority; (ii) a condition incorporated into the bidding documents, project construction contracts, and operation and maintenance contracts; and (iii) a covenant in the ADB loan agreement.
8. In compliance with the loan covenant, Semi-Annual Environmental monitoring report is essential. This report describes the status of implementation and compliance of the EMP to satisfy the environmental safeguard requirements of ADB and GoB as well as to fulfill the requirements mentioned in the loan document. This report also describes the environmental mitigation related any corrective and preventative actions with respect to each subproject. This Semi-Annual EMR submission will be required to be submitted by June 2019.
9. This report is being drawn on the status of implementation of EMP of the sub-projects and recorded during field visit and monitoring by the focal persons (supervising engineers) of the activities related to the civil construction as directed in the EARF. Formats for supervising engineer, SMC and contractor were supplied for monitoring of EMP implementation. 23 school under PVIP and 9 DEO extension was visited by the ESE to take snap shot of the civil construction and environmental management practice for the sub-projects.
10. Capacity building of Supervising Engineers, SMC, HT and Contractors associated with the civil works will undertake through appropriate training prior to construction to ensure they are aware of their on-site responsibilities in respect to all environmental issues. This will be achieved through the implementation of on-site induction and specific training programs designed to ensure that all on-site personnel are competent and aware of any environmental management procedures relevant to their activities. Target to train 640 from among EED supervising Engineers, Members of SMC, DSHE officials and Contractors. Training completed during the period March-June 2019 and trainee activities and listing is appended, Total number of persons trained in safeguard now stands more than 800.

The objectives of the training are to:

- a) Develop capacity and awareness for the stakeholders in regards to Construction Management , Environmental and Social safeguards monitoring and compliance

- b) Develop a sense of ownership and responsibility among the actors in ensuring compliance regarding Environment and Social Safeguards in project management
- c) Develop capacity on monitoring supervision and reporting for the quality control of civil construction works .Participants gain an understanding on supervision of EMP implementation and how to improve construction management of sub-project

11. This report is the sixth Semi-annual Environmental Safeguard Monitoring Report, which covers the period from January 2019 to June 2019, in compliance with the environmental scope of the construction supervision. The main purpose of this monitoring is to ensure the implementation of environmental mitigation measures during the construction phase. Environmental issues also are anticipated to be identified in advance for avoidance and to ensure timely completion of the project.

Table of Contents

EXECUTIVE SUMMARY	4
LIST OF TABLES	9
1. INTRODUCTION	10
A. PROJECT BACKGROUND.....	10
B. PROJECT OBJECTIVES	10
2. PROJECT ACTIVITIES	10
A. PROJECT KEY RESULT AREAS.....	10
• Construction of additional class rooms	10
• Refurbishment of classrooms Horizontal and vertical,.....	10
• Construction / extension of District and Thana Education Offices.....	10
B. PHYSICAL INFRASTRUCTURE DEVELOPMENT.....	11
C. SCHOOL INFRASTRUCTURE IMPROVEMENT	11
a. The SESIP Civil Works Program and Environmental Implications	11
b. Civil Contract Requirements	12
c. Implementation of EMP for Civil Construction:	13
D. THE SESIP FUNDED CIVIL WORKS PROGRAM	13
a. 640 schools as school information hubs ICT learning centers ILC.	13
b. 100 School building (Infrastructure) sub-projects for Extension/ Refurbishment.....	13
c. 640 schools/madrasahs selected for extra classrooms for Pro-Voc and vocational courses.	14
d. Vertical extensions and outfitting for training venues in 53 District Education Offices (DEOs).....	16
e. Vertical/Horizontal Extension of 640 selected schools for Pre-Voc and Vocational courses	16
f. Choice of Trades:	16
3. SCOPE OF MONITORING REPORT	18
A. 5-YEAR INFRASTRUCTURE DEVELOPMENT PLAN	18
B. MAJOR TASKS	19
C. MONITORING REQUIREMENTS.....	19
a. Environmental Safeguards Monitoring are	19
b. Reporting of EMP monitoring by focal persons	20
4. STATUS OF PROGRESS	20
A. THE SCHOOL AND DEO SUB-PROJECTS	20
a. Sub-project Description.....	20
b. Subproject Implementation	21
1. Environmental Safeguard Measures.....	21
2. Planning and Design of school building in geographical challenged area.....	22
5. ENVIRONMENTAL MONITORING	22
A. QUALITATIVE AND QUANTITATIVE MONITORING DATA	22

a.	<i>Sampling and testing for Safe drinking Water.....</i>	22
b.	<i>Water quality and Sanitation for schools.....</i>	23
c.	<i>Water Supply and Sanitation:.....</i>	24
d.	<i>Challenges in Water and Sanitary Hygiene:</i>	24
e.	<i>Environment friendly resources for schools.....</i>	24
B.	ENVIRONMENTAL MONITORING DATABASE.....	25
a.	<i>Updating EMIS for Environmental Monitoring</i>	25
b.	<i>EMIS data base for efficient use of school land</i>	26
c.	<i>Subproject based monitoring data</i>	27
d.	<i>Summary of subproject (Monitoring checklist) for 23 PVIP Schools.....</i>	28
6.	IMPLEMENTATION OF ENVIRONMENTAL MANAGEMENT PLAN	31
A.	INSTITUTIONAL ARRANGEMENT	31
B.	ENVIRONMENTAL MANAGEMENT PLAN	32
C.	ENVIRONMENTAL MONITORING REQUIREMENTS	35
D.	FINANCING AGREEMENT	35
E.	BANGLADESH NATIONAL BUILDING CODE 2006.....	38
F.	SAFEGURAD REQUIREMENTS	40
a.	<i>Safeguard Requirements of the Government of Bangladesh</i>	40
b.	<i>Safeguard Requirements of the Asian Development Bank.....</i>	40
G.	SITE INSPECTIONS AND AUDITS	42
H.	RECORDS ON DISCLOSURE OF MONITORING INFORMATION.....	43
7.	COMPLIANCE OF SAFEGUARD COVENANTS OF ADB LOAN	44
A.	TRANCHE 1 LOAN COVENANT:	44
B.	TRANCHE 2 LOAN COVENANTS.....	47
8.	CAPACITY DEVELOPMENT.....	51
A.	<i>Training and Induction</i>	51
a.	<i>Rationale for Training:</i>	51
b.	<i>Objectives of the Training</i>	52
c.	<i>Training Methods/Approaches.....</i>	52
d.	<i>Targeted participants.....</i>	53
e.	<i>Outcome of the training for 640 supervising engineer, SMC, DEO, Contractors.....</i>	53
9.	RECOMMENDATION AND CONCLUSION	55
A.	KEY ISSUES AND RECOMMENDATIONS MADE IN EMR	55
a.	<i>Status on Issues and Recommendations of December 2018 EMR and its compliances</i>	55
b.	<i>Challenges in Capacity Building:</i>	60
c.	<i>Action Plan for Safeguard Monitoring</i>	60
B.	ADB MISSION VISIT AND COMPLIANCES ON MAJOR ISSUES.....	61
A.	LOAN REVIEW MISSION (17 JULY-1 AUGUST): OBSERVATIONS AND COMPLIANCES	61
a.	<i>Refurbishment of Schools.....</i>	61
b.	<i>Environmental Safeguards and Management for Civil Works.....</i>	61
C.	SPECIAL PROJECT ADMINISTRATION MISSION (19 APRIL – 3 MAY 2018):	61

D.	OBSERVATIONS AND COMPLIANCES OF DISBURSEMENT-LINKED INDICATOR (DLI) VERIFICATION MISSION	64
E.	MAJOR ISSUES	66

List of Tables

Table 1: Procurement Plan for SESIP Funded Civil Works implemented by EED (as on April 2019)	12
Table 2: Subproject Summary of 640 schools ICT learning centers.	13
Table 3: Summary of 100 School (class room) extensions subproject.....	14
Table 4: Summary of 640 School subproject (class room) extensions for PVIP	16
Table 5: Selected Trades under PVIP.....	17
Table 6: The major civil works involved that need screening process and CEMP.....	19
Table 7: Unit Cost for Drinking Water Quality Testing	24
Table 8: Safeguard Instrument available for School building and other infrastructure.....	26
Table 9: Compliance and Non-compliance Issues Monitoring at the (640 PVIP) School Environment	28
Table 10: Monitoring at the School Environment for Construction Site.....	29
Table 11: EA (Supervising Engineer) Infrastructure Compliance and Non-compliance Issues Monitoring.....	30
Table 12: Compliance and Non-compliance Issues Monitoring for the Contractors.....	31
Table 13: Potential Environmental Impact and Mitigation Measures.....	33
Table 14: SESIP Compliances Status at different Phases.....	36
Table 15: List of subproject visit.....	42
Table 16: Status of IEE/ EMP and Guidelines of Sub-projects Implementation.....	43
Table 17: Compliance with Loan Covenants (Tranche 1)	44
Table 18: Compliance with Loan Covenants (Tranche 2)	47
Table 19: Listing of trainee of different discipline	53
Table 20 : Issues and Recommendations for PMU, EED and their Rationale.....	55
Table 21: Compliances on Recommendation of institutional aspect and coordination.....	56
Table 22: Recommendation on Capacity Building in EMR June 2019 and its compliances	57
Table 23: Summarized Issues	58
Table 24: Challenges in Water and Sanitary Hygiene:	58
Table 25: Disaster Resilience and Ensure Disaster Preparedness:	59
Table 26: The major civil works involved that need screening process and CEMP	60
Table 27: Action Plan For Safeguard Monitoring (July 2019-June 2020)	60
Table 28: Observations and Compliances of Special Project Administration Mission	61

1. Introduction

A. Project Background

The Secondary Education Sector Investment Program (SESIP) was approved by Asian Development Bank's Board on 27 September 2013, and the Periodic Financing Request 1 (Tranche 1) for \$90 million (2013–2017) was approved by the ADB President on 21 October 2013. SESIP supports secondary education in Bangladesh over 10 years, using a multi tranche financing facility (2013–2022). SESIP will support the implementation of key reforms envisaged in the National Education Policy, 2010 in a phased manner. The program will support for upgrading the physical facilities and equipment of government secondary, upazila education offices, including school infrastructure development – construction and renovation of school buildings, including science labs, and Madrasah Teaching Training Institute and upgrading Directorate of Secondary and Higher Education (DSHE) building. Support will include renovation of classrooms, libraries, laboratories, storage, and provision of furniture and teaching aids, where necessary.

B. Project Objectives

The Program for Result provides an opportunity to enhance systems to ensure provision of safe, clean and hygienic environment for students while also providing an opportunity to improve measures regarding water supply sanitation and promotion of hygiene. Having a properly maintained WASH facilities in schools can have a multitude of benefits including (a) reducing the disease burden associated with unsafe water supply and sanitation and improve the quality of life, (b) decreasing of dropout and increasing academic performance. WASH promotion in school is a first step towards ensuring a healthy physical learning environment. Schools influence children behavior and childhood is the best time for children to learn hygiene behavior.

2. Project Activities

A. Project Key Result Areas

SESIP has three key result areas: (i) enhanced quality and relevance of secondary education, (ii) more equitable access and better retention, and (iii) strengthened secondary education management and governance. In the second part (access and better retention) the strengthening activities supporting a continuation of civil works and the structural reforms of an integrated and unified secondary education system will be taken up.(FAM 2013). Engineering Procurement and Construction for school improvement are:

- Construction of additional class rooms
- Refurbishment of classrooms Horizontal and vertical,
- Construction and refurbishment of laboratories for science and vocational courses
- Supplying of scientific instruments for laboratory
- Supplying of equipment for Vocational Trades
- Supplying of class room and laboratory furniture for Trade Courses
- Construction / extension of District and Thana Education Offices

B. Physical Infrastructure Development

Based on needs assessment and agreed criteria, the program will support construction of school buildings and repair and maintenance of existing schools. Facilities will support enhanced use of information and communication technology for pedagogy, and include construction/renovation for ICT Learning Centers (formerly School Information Hubs), construction of upazila education offices, and provision of safe drinking water, sanitation, and drainage facilities. Major infrastructure of the program is school buildings which will be built on already acquired areas and there is no such structure on ecologically sensitive areas or any of nature reserve. One District Education Office was planned in government land on the property of the Bandarban Govt. Girls' High School. The site was changed due to land dispute and changed to a site donated by CHT Council. The work is progressing well and expected to be completed by this financial year. IEE was prepared and EMP is part of bid document.

An environmental assessment using ADB's Rapid Environmental Assessment (REA) checklist for school development was conducted and the results of the assessment demonstrated that the subprojects are unlikely to cause significant adverse impacts on the environment. The proposed infrastructure development program sub-projects are classified as Environmental Category B as per the ADB SPS 2009 as no significant impacts are envisioned.

C. School Infrastructure Improvement

a. *The SESIP Civil Works Program and Environmental Implications*

SESIP is mostly focused on institutional aspects in the secondary education sector, some civil works is planned, according to the 5-year infrastructure development plan. The program will support for upgrading the physical facilities and equipment of government secondary, upazila education offices, including school infrastructure development – construction and renovation of school buildings, including science labs, vocational trade labs, stack yards, and Madrasah Teaching Training Institute and DEO office extension. Support will include renovation of classrooms, libraries, laboratories, storage, and provision of furniture and teaching aids, where necessary..

This will include:

- 640 schools class room developed for school information hubs ICT learning centers. ;
- 640 schools/ madrasahs selected for additional classrooms for pre-vocational and vocational courses;
- Vertical extensions and outfitting for training venues in 53 District Education Offices (DEOs);
- Upgrading of 100 priority schools/madrasahs;
- 25 Thana Education Offices in Metropolitan cities
- New DSHE building construction; and,
- Construction of the new Bandarban DEO.

The environmental implications of the proposed civil works are expected to be minimal, and manageable, with the following characteristics:

- ICT equipment within existing schools (mostly within existing building footprints, therefore innocuous in terms of environment).
- Extended buildings (vertical, for the most part); therefore within existing building footprints; mostly innocuous in terms of environment; perhaps just increases in service demand (water, electricity, waste production); options for solar power (positive).
- New buildings: in existing urban or town areas (minimal environmental sensitivities); or possibly "green" field construction (higher risk of environmental vulnerabilities, depending on location);

increase in local service demands; good options for climate proofing and use of solar power (positive).

- Construction processes will need mitigation measures and “best practices” (reduce noise, emissions, waste, excessive water consumption, local disruptions, etc.).
- Main environmental sensitivities relate to locations in coastal areas (cyclone and flood risk), forested areas, and sloped areas (CHT). Potential issues related to drinking water quality in some locations (salinity, arsenic, etc.). Providing adequate levels of water supply, sanitation and hygiene in schools is of direct relevance to the United Nations (UN) Millennium Development Goals of achieving universal secondary education, promoting gender equality and reducing child mortality. Most of the potential environmental issues associated with SESIP civil works will pertain to construction practices. As noted in the EMP contract guidance document, the mitigation measures for construction practices will have to be monitored and reported accordingly.

b. Civil Contract Requirements

The following documents, relating to the identified environmental safeguards, form part of the Contract Package and are part of the monitoring requirements in ascertaining the degree of compliance:

- Initial Environmental Examination (IEE) attached;
- Environmental Management Plan (EMP) attached; and
- Quality Control / Quality Assurance (QA/QC) Plan.

In addition to the foregoing, the Contractor is to provide the Supervising Engineer with a written notice of any unanticipated environmental risks or impacts that arise during construction, implementation or operation of the Plant or Works, which were not considered in the IEE's and the EMP's.

Table 1: Procurement Plan for SESIP Funded Civil Works implemented by EED (as on April 2019)

SN	Program according to DPP/TPP	Trench	Objective	Progress till March 2018	Remarks
1	Renovation of 640 schools for ICT Learning Center	Trench 1		100% (Complete) =640	
	Additional Renovation of 70 schools for ICT Learning Center	Trench 1		52 tender approved 18 tender under process	
2	Rehabilitation and Renovation of 100 selected Schools	Trench 1	Horizontal 68 nos Construction Vertical Extension 32 nos Total 100 nos	100% 97 nos 76%-99% 03 nos 0%-50% 00 nos. Total 100 nos	
3	Extension of 640 selected schools for Pro-Voc and Vocational instruction	Trench 2	New Construction 359 nos Vertical Extension 237 nos Madrasa Vertical 13 nos(in). Others 44 nos Total 640 nos	625 subprojects tender approved and 623 NOA issued. 15 has problem with land and relocating of school building	Cost estimate for 625 sub-projects has been approved
4	60 District Education Office Horizontal Extension	Trench 2	53 (47) DEO are under Horizontal Extension	40 nos are under process of approval of cost estimate and tendering.	40 nos are supplied with design and drawing for implementation.
5	5 story District Education Office at Bandarban	Trench 2		Bid has been approved and work order has been issued.	47% progressed in construction.
6	Class room refurbishment and vertical extension of Hostel at NAEM	Trench 2		Class room refurbishment : 100% Vertical extension of Hostel: 100%	Bidding approved for Supplying 2 lifts for the building
7	25 Thana Education Office (in Metropolitan cities) 2 floors construction with 4 story	Trench 2		Undertaking of Soil testing and preparing cost estimate has been processed by the concerned Executive Engineer. 4 NOA has	3 sub-project in Dhaka and 2 in Khulna metropolitan city

	foundation			been issued.	has ROW (land). construction work started
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Source : EED April, 2019

c. Implementation of EMP for Civil Construction:

The above mentioned schools selected for construction for extra class has been divided into single school package identifying each as sub-project. The screening has been initiated by supervising engineer of EED for each of the 'sub-project'. This will not only identify environment category but will be basis for the design of the infrastructure. The screening will have REA as per the EARF and PIA (Project Area of Influence) mapping will be done. .

Regarding small-scale infrastructure development the basic principles of EARF will be followed such as: i) harmonizing design of infrastructure with local surroundings, ii) preserving the natural ecosystems around school building (no hill-cutting, no invasive species plantation) and using locally available construction materials during construction of school in CHTs, iii) climate-proofing design in vulnerable coastal areas, iv) preference of students and teachers in designing infrastructure, v) strict adherence to environmental codes of practice during construction activities (i.e. additional classrooms).

Regarding water supply and sanitation provisions are made for i) regular testing of water sources for contaminants, ii) adequate sanitation facilities and establishment of a mechanism for maintenance and iii) alternate sources for safe drinking water where tube wells are not feasible (due to water quality or quantity issues). An operational manual need to be developed to explain the general process of infrastructure planning, implementation, quality control and monitoring.

D. The SESIP funded Civil Works Program

a. 640 schools as school information hubs ICT learning centers ILC.

Civil works and supplying of furniture are as per the following is complete. Supply of ICT hardware and software almost complete.

Table 2: Subproject Summary of 640 schools ICT learning centers.

Item of works	Percent of completion	Nos.
Civil construction	100	640
Furnitures	100	640
Computer hardware and software	100	640
Additional ILC selected	Total 70 (52 tendering complete and 18 under process)	70

EED April 2019

b. 100 School building (Infrastructure) sub-projects for Extension/ Refurbishment

The building blocks and extension of classrooms are not well planned. Most schools does not have site plans for actual area of the schools. No thoughts have been given in positioning the building blocks and extension. These could have been made more user friendly and leaving sufficient area of the school for other activities. School environment should get priority in construction for ventilation, seating comfort ability, sanitation like separate toilets for boys and girls and other extracurricular activity area.. Discomfort

of the children during construction (dumping the construction materials and go down inside schools) can be avoided if the supervising engineers could monitor the implementation of EMP by the contractor. The progress report of the selected 100 schools shows partial compliance (mostly comes from 'construction good practice') of the EMP referred by EARF.

Table 3: Summary of 100 School (class room) extensions subproject

Total Educational Institutional Number			Tender Approved Total Educational Institution Number	Total Approved Tender Price Tk. Crore	Improvements				
					Complete				
					0%	0-50	51-75%	75-95%	100%
100	68(new building)	32(vert. extension)	100	66.36	0	0	0	03	97

Source EED dated 30.04.2019,

c. 640 schools/madrasahs selected for extra classrooms for Pro-Voc and vocational courses.

More focus has been given on changing the perception of existing vocational training opportunities through nationwide awareness program and advocacy. It should not be portrayed as an option for the less fortunate who can't invest in education and, thus, opt for technical training. Reform is required not just about new ways of doing things; it is about changing the mindset of the vocational sector. If the sector is to meet the increasing demands of the global labour market, it needs to focus quickly on becoming flexible, inclusive, efficient and collaborative. More students should be encouraged to think outside the box, having fewer academic degrees and more practical knowledge, so that they can be highly skilled workers

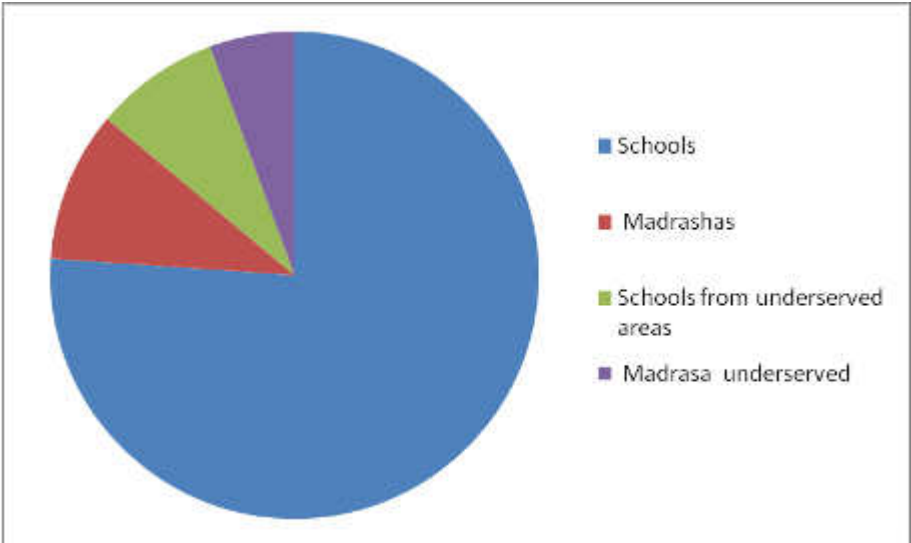
As such 640 Schools are being selected based on decision and criteria fixed taking opinion from all stakeholder as referred in Memo SPSU/Pre voc – Voc 3-13/2017 (attachment 1) as a plan to expand education on vocational trades in schools. Schools to be selected should fulfill the following criteria:

- Must have interest in conducting Pro-Voc and Vocational Courses;
- Should have space to construct at least 2 additional rooms;
- Should have electricity;
- The school should have included in MPO and;
- However the conditions can be relaxed in case of geographically challenged area and under served Charland, Haor and Hilly areas

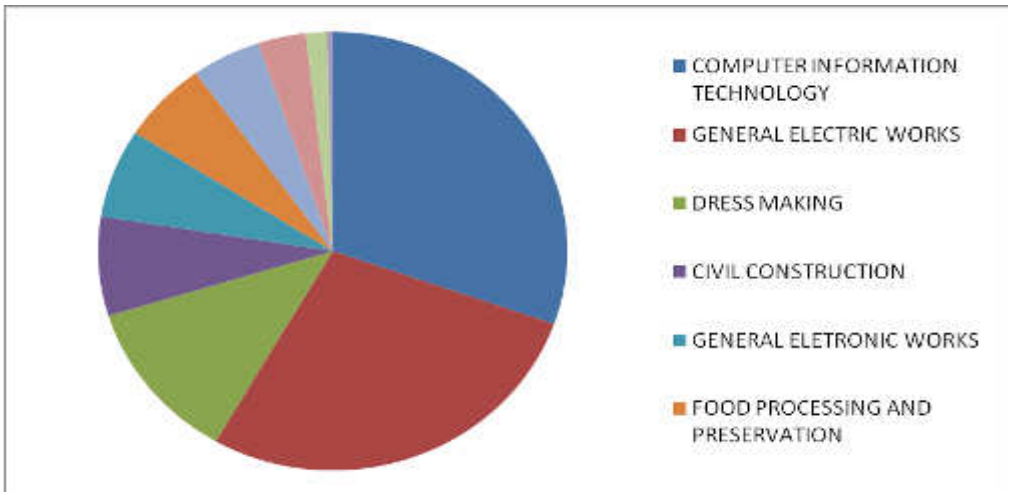
Based on the above criteria the following schools and institution has been selected:

- 487 schools selected from 490 Upzila
- 64 madrasahs from 64 Upzila
- 53 schools from inaccessible and underserved areas
- 36 Madrasa from inaccessible and underserved areas

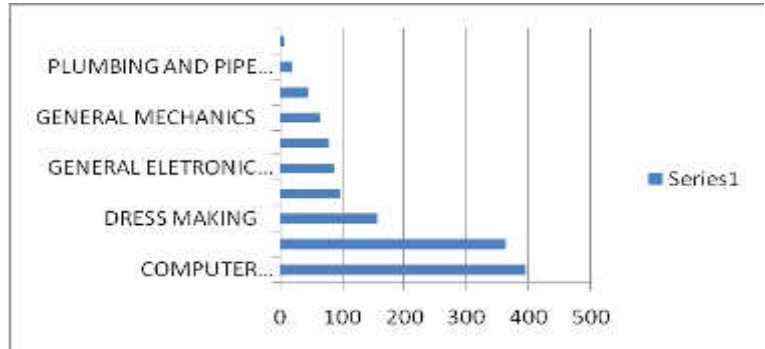
Memo issued elaborating the methodology for selection of Schools/ Madrasa for Pre-Voc and vocational courses.



Selection of PVIP from among educational institutes of DSHE



DISTRIBUTION OF TRADES CHOICE BY NO OF SCHOOLS



DISTRIBUTION OF TRADES CHOICE BY NO OF SCHOOLS

d. Vertical extensions and outfitting for training venues in 53 District Education Offices (DEOs); Status of Civil Works

Though the screening process and survey of the existing building are important for the extension. In designing the vertical extension of the building information from the site engineer will ensure the foundation condition to withstand the load of the extended building. The land acquisition or use of land for horizontal extension will not be required that will help in minimize environmental impact (safeguard) of the project. Several packages has been created for civil works for all selected 47 (out of 53) DEO building.

e. Vertical/Horizontal Extension of 640 selected schools for Pre-Voc and Vocational courses.

Civil works at the school based on harmonized design of infrastructure with local surroundings, preserving the natural ecosystems around school building, and preference of students and teachers are ensured. Again strict adherence to environmental codes of practice during construction activities (i.e. additional classrooms) need to be maintained. In case of vertical extension the site engineer will help design engineer ensuring the foundation condition to withstand the load of the building. The horizontal extension will require more space of the school but attention need to be given so that it does not constrain in open space, play ground and other extra curricular activities of the school. List of subproject is attached in Appendix-1

Table 4: Summary of 640 School subproject (class room) extensions for PVIP

Educational Institution					Tender Approved	Undecided require relocation	NOA issued	Improvements				
								Complete				
								0%	0-50	51-75%	75-95%	100 %
640	359 (Horizontal)	237 (Vertical)	13 Madrasah (Vertical)	44 (Others)	625	15	623	5	45	40	10	0

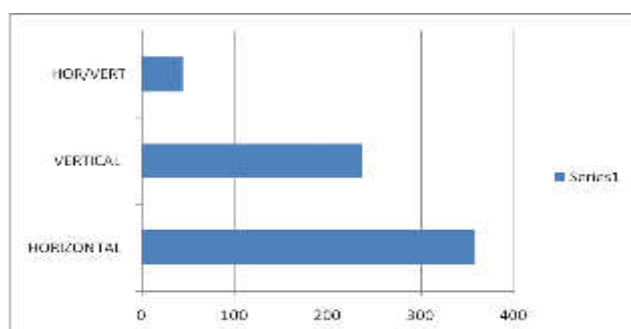
Source: EED April 2019

f. Choice of Trades:

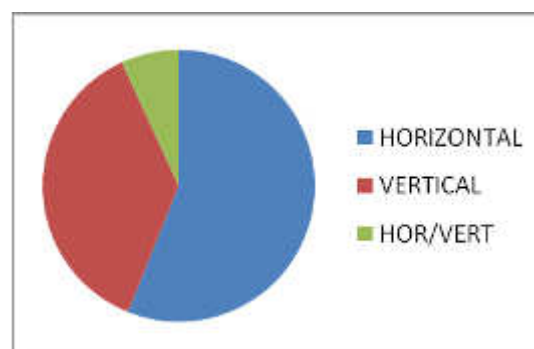
The data shows that choice of trades are greatly inclined towards ICT (395) and General Electric works (363) which constitutes more than 50% of the schools. The lowest choice has been shown in Welding and fabrication. This choice variation may have reasons that sufficient counseling among the teachers and students have not been undertaken before offering the trades. It looks that teachers, students and guardians are more acquainted with these two trades comparison to others.

Table 5: Selected Trades under PVIP

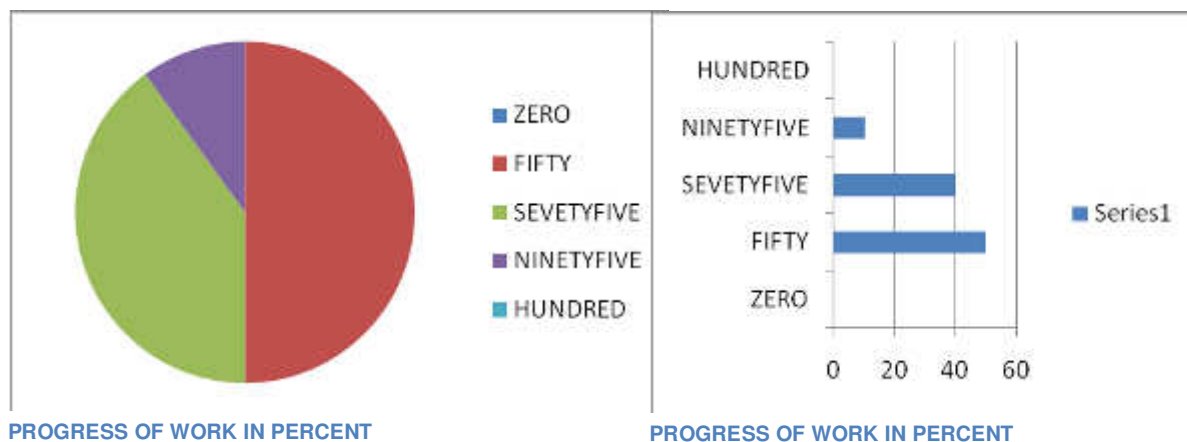
Sl.	Sector	Priority Trade
01.	Agriculture and Food Production	Food Processing and Preservation
02.	Civil Construction	Civil Construction
03.		Plumbing and Pipe Fitting
04.	Electrical	General Electrical Works
05.	Electronics	General Electronic Works
06.	Garment	Dress Making
07.	ICT	Computer and Information Technology
08.	Mechanical	General Mechanics
09.		Welding and Fabrication
10.	Mechanical Power	Refrigeration and Air Conditioning



Distribution vertical and horizontal extension



Distribution vertical and horizontal extension



3. Scope of Monitoring Report

According to the current status of the Environmental Management Plan, for the monitored Contract Packages to date, the associated key observations for the development components are given as follows:

- Correct maintained records regarding EMR;
- Effective implementation and monitoring of the respective contracted EMP's with the completion of the remaining semi-annual EMR's for the subsequent stages of the subproject implementation programme;
- All construction vehicles carrying sand & cement are to be appropriately covered;
- During the dry period of construction, water sprinkling by use of water tanker is to be complied;
- Monthly maintenance of noise producing equipment to be conducted and duly reported;
- Public safety, barricade, caution board, safety tape etc. to be provided at all active working sites, which requires constant attention;
- Water Sample Testing to be conducted in accordance with the contractual EMP provisions;
- Appointment of qualified supervisor to ensure EMP implementation;
- Environmental related training for EED engineers, contractors and SMC planned.

A. 5-Year Infrastructure Development Plan

The implementation of the program-related infrastructural works and the other subproject will be governed by ADB's Safeguard Policy Statement (SPS, 2009) and the environmental laws, policies, and regulations of the Government of Bangladesh (GOB). The main provisions for environmental protection and pollution control in Bangladesh are contained in the Environmental Conservation Act, 1995 and Environmental Conservation Rules (ECR), 1997.

Construction of multi-storied buildings is considered as 'Orange B' category in ECR, 1997. However, there is no fixed definition of a multi-storied building. In practice, a building of more than 10 stories within Dhaka City (as per building construction rules of RAJUK) and a building of more than 6 stories outside of Dhaka city will be considered as 'Orange B' category. Environmental screening using Rapid Environmental Assessment (REA) checklist prepared to ascertain environmental category of each school and office infrastructure and other civil works. Procurement Plan Updates for ILC is in Table -2

B. Major Tasks

The major tasks for the environmental monitoring in construction stage include:

EED is requested to prepare screening for each 'sub-project' for categorization (in REA). This will be basis for the design of the infrastructure too.

Implementation of EMP will undertake the following activities:

- Field monitoring on contractor's environmental mitigation measure performance
- Guidance to Contractor's personnel on environmental monitoring aspect, in the field practice;
- Recommend to Education Engineering Department (EED) to implement all EMP as stated in EARF/ IEE report and other environmental safeguards in construction contract documents; and
- Instruct Education Engineering Department (EED) to take an action to mitigate or rectify on other issues that find out.

A. C. Monitoring Requirements

Project Semi-Annual EMR to be prepared by the borrower in order to evaluate and assess overall project activities to ensure the effective implementation of the EMP. Implementation of the EMP is normally: (i) a condition of project approval issued by the approving authority; (ii) a condition incorporated into the bidding documents, project construction contracts, and operation and maintenance contracts; and (iii) a covenant in the ADB loan agreement.

a. *Environmental Safeguards Monitoring are:*

- determining adequacy of cost for EMP implementation;
- addressing any concern related to IEEs and EMPs;
- Implementation of EMP including environmental monitoring of contractors; corrective actions when necessary to ensure no environmental impacts;
- Establishing the grievance mechanism for safeguards and addressing any grievances brought about through the GRM in a timely manner as per IEEs;
- Submit semi-annually environmental safeguards monitoring report to PMU(SPSU);;
- training the SPSU safeguards officer and the PIUs (EED) safeguard assistants on environmental awareness and management in accordance with both ADB and government requirements and implement the capacity building program for PMU, PIUs, and all staff involved in project
- Provide induction course for the training of contractors preparing them on EMP implementation

Table 6: The major civil works involved that need screening process and CEMP

Civil Works	Screening process and CEMP
640 schools/ madrasahs selected for extra classrooms for pre-vocational and vocational courses;	640 subprojects
Vertical extensions and outfitting for training venues in 53 District Education Offices (DEOs);	53 (now 47) subprojects
Upgrading of 100 priority schools/madrasahs; Construction of the Bandarban DEO.	100 completed with screening and EMP completed with screening and EMP recommended as of IEE
Metropolitan Thana Education Offices	5 (out of 25) under implementation others has land problems.

b. Reporting of EMP monitoring by focal persons

Construction and Environmental Management training held between March-June 2019 the Engineers from EED, member of SMC, District Education Officers (DEO), Head Teachers and contractors of the civil works were invited to participate. Total participants were 630 from among the above proposed persons. During the training the participants were given format for the quality control and environmental monitoring. Exercises were being conducted to use the format for monitoring of the EMP (Annexure-6). Now the trainee were able to collect the monitoring data for EMP implementation during design, construction and operation period of the school. About 30% of the schools stakeholder and focal persons able to complete the forms and returned to the Environmental Safeguard Expert to include in the semi-annual Environmental Monitoring (Safeguard) Report (EMR) due in June 2019. The sample of the monitoring has been shown in Annexure- 6 The rest of the reporting are being delayed due to late NOA and starting of construction work. It is expected the rest will be completed by December, 2019 by the time another Environmental Monitoring (Safeguard) Report (EMR) will be due. The request for the creation of Environmental Unit within EED is long pending. The establishing of Environmental Unit can be headed by one Superintending Engineer, EED As such EMP and its implementation is ensured. Subsequent capacity building of the department will be enhanced. Reporting Period (Frequency of Submission as per EARF)

In compliance with the loan covenant, semestral (Semi-Annual) environmental monitoring report is essential. This report describes the status of implementation and compliance of the EMP to satisfy the environmental safeguard requirements of ADB and GoB as well as to fulfill the compliances required in the loan document. This report also describes the environmental mitigation related any corrective and preventative actions with respect to each subproject. Semi-Annual submission will be required to submit by 30th June 2019.

4. Status of Progress

A. The School and DEO Sub-Projects

a. Sub-project Description

Different category of sub-projects are undertaken under SESIP. These are (a) ICT Learning Center established by refurbishing one room at each of the 640 schools, (b) Additional class rooms (100 schools) are constructed to reduce overcrowding in the class rooms. (c) Additional class rooms for the PVIP trade courses to be introduced at each of the 640 schools/madrasha . 100 Schools and 640 PVIP are basically of two types, horizontal/ new or vertical extension. The architectural plan of the vertical extension is determined by the architectural plan of the existing buildings. In such case, capacity assessment of the foundation of the existing building is extremely important to find out the feasibility of a vertical extension. It is to be noted that in most of the cases, design of the existing buildings are not available. Hence field examinations remain the only available option to determine such suitability. The agency responsible for construction of such class rooms should apply their professional judgment after following all acceptable testing procedures in determining such capacity. It should also be kept in mind that the schools are not only buildings but they are a combination of many items such as a playground which offer learning opportunities. So either new building or vertical extension are being constructed. Out of 100 selected schools class room added with 68 horizontal/new and 32 are added with floor by vertical extension, 47 DEO H/V extension on the existing building and one new at Bandarban, adding floor to the NAEM hostel completed, moreover about 70 additional schools are selected for setting up of ILC.

b. Subproject Implementation

1. Completed subprojects are :

Civil works for 640 ICT-Learning centers completed (100%) and necessary furniture and equipments are being supplied, 68 new building and 32 vertical extension total of 100 school under refurbishment is about 97% complete and infrastructure improvement of hostel and class rooms at NAEM in average 100%. except 2 lift for the building.

2. The subprojects under construction are:

a. DEO building at Banderbon delayed due to land problem. Alternative land has been found and construction has been started. The progress of civil construction is 47%. Out of 640 school sub-project taken up under PVIP present status are that 623 is completed with NOA and 625 has been tendered. 25 school has land problem like not suitable for construction or does not own the land by the school. Relocation can be one possibility and SESIP is working on that. b. Procurement of class room furniture and lab equipment for 640 PVIP: The procurement of furniture is under process through the regional 9 Directors of DSHE. The tendering are under process by the SESIP. The procurement of lab equipment are being tendered by SESIP and expected to be complete in another 4-6 months time.

1. Environmental Safeguard Measures

This report has been prepared based on observations made during field inspections, random performance checks, reviewing records and document, and consultation with relevant stakeholders such as affected persons, beneficiaries, School Management Committee(SMC), local Education administration etc. As a part of the project management support, EED under Ministry of Education (MOE) provides inputs on intermittent basis to monitor compliances with environmental safeguards to ensure that the project is implemented with due concern for environmental safeguards according to the ADB's Safeguard Policy Statement 2009, specifically to ensure that these issues are adequately addressed to the requirements of ADB.

Construction Supervision Engineers of EED being Environmental Focal person will accomplish:

- Preparation of REA (screening) for the subproject for categorization and data base for engineering planning and design. This will encourage to prepare EMP and embedded in the bidding documents.
- Supervise the monitoring of implementing mitigation measure of the contractor during the construction stage
- Cooperate with environmental safeguard expert with monitoring data for regular submission of the Semi-Annual Environmental Monitoring Report (EMR) to SPSU (GoB) and ADB.

The environmental monitoring report is to follow up the contractor's implementation on environmental mitigation measure (EMP) in construction stage as stated in EMP and other environmental safeguards in construction contract documents. Guidance and instruction given to the contractor to prepare CEMP and get approved. This will ensure that the contractor will follow the required environmental mitigation measure as stated in IEE report and construction contract documents. This has been agreed between the Asian Development Bank and the Government of Bangladesh as a condition of the SESIP program loan.

2. Planning and Design of school building in geographical challenged area

Due to climate change indicated storm surges of 5.7 m anticipated in 2050 in coastal area. Climate Change Adaptation design has been considered inclusive of rise in sea, flood levels due to tidal change and periodic flood surging. Plinth levels have therefore been designed for such changes requirements.. Improvements to the provisions of toilets and gender facilities (wash Block) have been completed and incorporated within the respective drawings and cost estimates. Climate change adaptation has been incorporated into the design of the school in the coastal area component, as follows:

- Increase plinth level up to 4.40m to 4.50 m (PWD);
- Establish hand pump on 1st floor (3.90m above highest flood level);
- Establish plinth and/or positive discharge point of septic tank outlet and solid waste collection bins above highest flood level;
- Establish runoff drain with rain water harvesting tank with overflow into drainage system;

Source: CTIP

5. Environmental Monitoring

A. Qualitative and Quantitative Monitoring Data

In order to ascertain whether environmental management system is functioning properly, it is necessary to include a program to monitor. The environmental management plan will include an environmental monitoring procedure based on an environmental review study of the program of the Directorate of Secondary and Higher Education.

The Environmental Management Plan will focus on the implementation of mitigation measures during project construction period and inside school management. The project implementation (construction) will be carried out under the overall supervision of the Education Engineering Department.

The project falls under “B” category according to ADB Safeguard Policy Statement, 2009 and “Orange B” category in accordance with the Bangladesh Environment Conservation Act 1995 and Environment Conservation Rules 1997. All subprojects require an EMP; but extension of school building / infrastructure development subprojects has minimal impacts. During the course of project implementation, monitoring of compliance and safeguard issues related to environmental matters are undertaken by the implementing agencies, with EED to ensure that the project is implemented with due concern for environmental safeguards and specifically to ensure that these issues are adequately addressed to the requirements of ADB.

a. Sampling and testing for Safe drinking Water

Planning and undertaking a Water Sample for testing for contaminants is another monitoring requirement to determine compliance of the sub-project works. The cost of testing of tubewell water during construction can be the responsibility of contractor under the guidance of Environmental focal person. This cost could be part of implementation of EMP. SMC should continue the testing of drinking water at least once in a year in coordination with agency like Directorate of Public Health (DPHE). DSHE should initiate one MOU with DPHE for such testing regularly on annual basis for all the tubewell water used for drinking purposes irrespective of SESIP funded schools.

In coastal and flood prone area the design of the Water Supply component, are:

- Consider additional 15% water demand due to climate change;
- 22% additional storage of water in overhead tank of daily water demand;
- All infrastructure plinth level: production well, septic tank, water reservoir, pump house kept

- above high flood level (HFL);
- Surge time wind load (260 km/h) is considered for elevated structural design;
- High Density Poly Ethylene (HDPE) pipe and compatible fittings are used instead of PVC pipe to increase durability and reduce water losses;
- Backup Generator is provided and all electrical equipment are kept at a level above HFL;
- Rain water capture in the coastal area can be another possibility

Source: CTIP

b. *Water quality and Sanitation for schools.*

Arsenic Hazards

Hundreds of tubewells in rural Bangladesh have been identified with high arsenic concentrations and many more are feared to have been contaminated with the same. So far 50,000 tubewells were tested and 63 percent of them were found to be contaminated with unacceptable concentrations of arsenic. Bangladesh has recognized the acceptable limit of arsenic concentration in water at 0.05 milligram/liter. Many people are suffering from arsenicosis and many more are at risk.

WASH in Schools aims to improve the health and learning performance of school-aged children – and, by extension, that of their families – by reducing the incidence of water and sanitation-related diseases. Every child friendly school requires appropriate WASH initiatives that keep the school environment clean and free of smells and inhibit the transmission of harmful bacteria, viruses and parasites.

WASH in Schools intervention should include:

- Sustainable, safe water supply points, hand-washing stands and sanitation facilities;
- Fully integrated life skills education, focusing on key hygiene behaviors for schoolchildren and using participatory teaching techniques;
- Outreach to families and the wider community.

An efficiently and effectively implemented WASH in Schools will result in

- Perform better in school;
- Positively influence hygiene practices in their homes, among family members and in the wider community;
- Change their current hygiene behavior and continue better hygiene practices in the future;
- Learn about menstrual hygiene and physical and emotional changes during puberty
- Practice gender-neutral division of hygiene-related tasks such as cleaning toilets, fetching and boiling water and taking care of the sick.

. Therefore, the guiding principle is that need based facilities should stimulate and promote appropriate hygiene practices among children.

Needs of adolescent girls Increasingly, evidence has shown that the absence of toilets or separate toilets in schools for girls is a major reason parents keep their daughters from attending school.

Adolescent girls attending school during menstruation require girl appropriate toilets, water supply for washing and receptacles for discarded sanitary pads. Without appropriate facilities, adolescent girls may be unable to remain comfortably in class.

c. Water Supply and Sanitation:

Project in addition to the extension of the class rooms has included and emphasized on the proper toilets for the children. The school could organize to help achieve and maintain adequate water supply, sanitation and hygiene in schools. The stakeholder can play their roles for maintaining proper hygiene in the schools.

Provision of safe, clean and hygienic environment for students while also providing an opportunity to improve measures regarding water supply sanitation and promotion of hygiene. Having a properly maintained facilities in schools can have a multitude of benefits including (a) reducing the disease burden associated with unsafe water supply and sanitation and improve the quality of life, (b) decreasing of dropout and increasing academic performance.

d. Challenges in Water and Sanitary Hygiene:

- Lack of effective mechanism for operation and maintenance of facilities
- Weak coordination mechanism among stakeholders involved in provision of Schools facilities.
- Inadequate attention to the software components: Hygiene promotion; Institutional capacity development; systems development for monitoring and evaluation; Partnerships and engagement with relevant stakeholders.
- Inadequate utilization of EMIS for monitoring and analysis of facilities in schools for appropriate planning.

Table 7: Unit Cost for Drinking Water Quality Testing

SN	Water Quality Testing parameter/ Labs	Unit cost*
1	Arsenic (Central + Zonal Lab)	450.00
2	Manganese (Central + Zonal Lab)	300.00
3	Iron (Central + Zonal Lab)	450.00
4	Salinity (Central + Zonal Lab)	50.00
5	Chloride (Central + Zonal Lab)	250.00
6.	Cost of container, sampling, transportation	1000.00
	Total Unit Cost	2500.00

Note:

1. Sample to be collected in designated container and need to be preserved before transportation.
2. The sample is collected from the schools and transported to the DPHE Lab.
3. The Payment for testing will be made in the form of "Chalan" in the name of DPHE.
4. Payment will be made at the time of depositing sample.

Source: Department of Public Health Engineering (DPHE)

e. Environment friendly resources for schools

(i) Rain water capture for the schools:

The safe drinking water supply is problem in some of the region of Bangladesh. The whole coastal belt water is saline at low depth. However those can be mitigated by sinking the tubewell more than 1000ft to

find the sweet water layer. This involve quite an amount of costing. The safe drinking water supply can be supplemented by harvesting of rain water.

The average amount of rainfall is about 1600 mm per year of which 80% occurs in 4 monsoon months of the year. The roof area available for the schools varies from 500 to 1000 m² that can give an yield of water 350,000 gallons (max). Taking the months of heavy rainfall and 90% to be effective amount of water it stands approximately 300,000 gallons. The average per day yield could be 2000 gallons as such 10,000 gallons of storage will be sufficient. Other allied parts will be piping that lead to the tank from the roof and pump to deliver water to the overhead tank. Technologically it is easy to construct and operate. The rain water harvesting has been recommended in the innovative wash block design for the schools. This can be included in the design and construction of SESIP funded schools.

(ii) Renewable (Solar Panel) Energy for schools:

The government is implementing a vision of electricity for all by 2021 by employing miniature solar systems in the areas outside the coverage of national grid. By now 4.5 million solar home systems have been installed on remote houses under a project, implemented by IDCOL, is considered to be the largest in the world. The school roof can be utilized for installing solar that can meet the requirements of the schools. Almost all the schools are day time school as such it goes with production and supply of electricity in daytime.

Most capital cost are due to storage batteries that need to maintain during the life time of solar panel. But the life tie of the battery is only for small period of time. Solar panel electricity can be used without storage pattery. That can reduce the operation and maintenance in replacing costly batteries. The inverter will directly convert the DC inot AC to feed the electric line of the schools. Without storage battery one difficulty will be that it cannot be stored during night and rainy days when the sunlight is not available.

On the roof top 1000 watt of electricity can be designed and will be sufficient to support the school air fans, lighting, motor of pumps, lab works, use of vaccum cleaner, campus lighting (needs small battery comes with the panel), and even washing machine if any. Use and consumption can be planned according to production and timing. It is likely that the school can save an electric billing amounting to approximately BDT 3000.00 per month or 36,000.00 per year. Moreover if there is opportunity the excess electricity can be transferred to the national grid. It is highly recommend that schools should have renewable energy to implement the government 'vision of electricity for all by 2021'

B. Environmental Monitoring Database

School environment data can also be incorporated in EMIS. This will help in the preparation of Semi-Annual Environmental Safeguard Report as required under ADB loan covenant and for GOB can be helpful. Environmental Safeguard Expert is now working with EMIS so that one 'module' can be developed for environmental management database. .

a. Updating EMIS for Environmental Monitoring:

Secondary School Quality Standard (SSQS) as approved by MOE, if upgrades regularly, can be used for monitoring and standardization of the schools both in physical facilities and environmental safeguard. The availability and functionality of WASH facilities and hygienic practices among schoolchildren should be part of an education management information system (EMIS), rather than a component of the monitoring and evaluation system. One consulting firm engaged has evaluated the EMIS effectiveness/ performance related to the selection of schools for refurbishment. But results of evaluation is not clear.

b. EMIS data base for efficient use of school land.

One of the main constraint in school infrastructure improvement is the land. Most school lack in the availability of land for better planning for the school which supports the extracurricular practices of the students in addition to the academic activities. This lead to the failed schools that does not create any educational environment. The EMIS can give numbers like built up area in square meter but mapping is not available to make decision about the locating of the construction of new building within premises owned by the school.

The selection of schools should have been consulted with the Education Engineering Department (EED) before allotting the fund for the construction of the building so that engineering planning and design could be proper and may not hamper natural light and ventilation of the class room. Other engineering design problem was created in construction of 4 to 6 story building on the newly filled land or ditch which are only available in the school premises. These are greatly impairing the foundation of the building. Some cases the typical foundation are being used without going into detail of soil condition. Some school building had to be abandoned due to scarcity of land or land in face of erosion from most unpredictable rivers of Bangladesh.

So the improvement of EMIS in line with required infrastructure are very important so long the selection of the schools are dependent on the EMIS data base. The selection of the schools for further infrastructure development can be decided based of digital mapping of the school premises and its surroundings. More over it is understood that immediate information about additional infrastructure construction from the funding other than SESIP are not available in the EMIS. The digital mapping for the schools can be done with little and negligible cost. Based on digital mapping will help in master planning for the school. This need to start immediately in coordination with EED, DOE, SMC and community.

EMIS also can have ability in monitoring of operation and maintenance of the school infrastructure and the performance of the SMC. The newly constructed building are in most cases are devoid of any maintenance and cleaning after completion of the construction and ready for school operation.

Table 8: Safeguard Instrument available for School building and other infrastructure

	Institution_Name	TRADE NAME 1	TRADE NAME 2	REA for sub-project	EMP status	
				Prepared	Included in Bid document	Delivered to Contract or
1	Chandra Kala S.I. High School	Electrical	ICT	√	√	√
2	Shyampur High School	Electrical	ICT	√	√	√
3	Jhalmalia High School	Garment	Electrical	√	√	√
4	Talanda A. M. High School	Refrigeration And Air Conditioning	ICT	√	√	√
5	Char Mohon Pur High School	Electrical	ICT	√	√	√
6	Sankarbaty Hefzul Ulum F.K. Alim Madrasha	Plumbing And Pipe Fitting	ICT	√	√	√
7	Jahanabad High School	Electronics	ICT	√	√	√
8	Jhitka Ananda Mohan High School	ICT	Electronics	√	√	√
9	Manikganj Govt. High School	ICT	Electronics	√	√	√

10	Joymontop High School	ICT	Garment	√	√	√	
11	Malkhanagar High School	Electrical	Mechanica I	√	√	√	
12	Betka Union High School	Electronics	ICT	√	√	√	
13	Kabi Nazrul High School	Electrical	ICT	√	√	√	
14	Chandganj A.S.M. BI High School	Agriculture and food production	ICT	√	√	√	
15	Burir Hat High School	Electrical	ICT	√	√	√	
16	Ekarchali High School	ICT	Electrical	√	√	√	
17	Cox's Bazar Govt. High School	Electrical	ICT	√	√	√	
18	Abul Kashem Noor Jahan Chowdhury High School	Electrical	Civil Constructi on	√	√	√	
19	Falaya Chandkati Agrani Secondary School	Electrical	Mechanica I	√	√	√	
20	Alhaj Shamsuddin Bhuiyan High School	Electrical	Garment	√	√	√	
21	Rashed Khan Menon Model Higher Secondary School	Garment	Refrigerati on and Air Conditioni ng	√	√	√	
22	Protap High School	ICT	Electrical	√	√	√	
23	Uttar Kushiara Secondary School	Electrical	ICT	√	√	√	
DEO and others					EMP status		
	Name of the institution	Location	Vertical	Horizo ntal	Both V/H	Included in Bid document	Delivered to Contractor
1	District Education Office	Natore		√		√	√
2	District Education Office	Rajshahi			√	√	√
3	District Education Office	Chapainawab ganj			√	√	√
4	District Education Office	Manikganj		√		√	√
5	District Education Office	Munshiganj		√		√	√
6	District Education Office	Mymensing			√	√	√
7	District Education Office	Bogra			√	√	√
8	District Education Office	Rangpur			√	√	√
9	District Education Office	Dinajpur			√	√	√

c. Subproject based monitoring data

1. Improvement in planning and design of building. Present situation demand green building planning which creates spaces that are well-proportioned, efficient, fit for purpose. Building need to be attractive in design, and are comparable to that found in other quality public buildings. Plannign and improvement in design of school are remote possibility as most school has constraint with land availability.
2. Most school is poor in design (no consideration of environmental and social issues); inadequate and inconvenient sanitation facilities; no provision of solid waste management and drainage facilities; unsafe /poor quality drinking water; no provision of period water quality monitoring; inadequate provision of cleaning and maintenance.
3. Field monitoring during construction need to look into drainage congestion/water logging; Dust pollution; Noise pollution; Clearing of vegetation and trees; removal

of spoil material/construction material; solid waste - lack of systematic collection of potential hazardous waste from school premises; lack in workers occupational health and safety; transmission of diseases among workers, and water-borne diseases to workers; non-use of PPE (e.g. ear protection gear, mask, gloves, goggles, safety shoes, helmet, etc.); community health and safety

All the above environmental concern has been formatted to collect the information from the schools under construction. The form was introduced in workshop/training program to acquaint the focal persons (supervising engineers and other stakeholder). This will help in upgrading of the environmental safeguard monitoring in addition to the quick monitoring that was distributed earlier for the subprojects.

d. Summary of subproject (Monitoring checklist) for 23 PVIP Schools

Table 9: Compliance and Non-compliance Issues Monitoring at the (640 PVIP) School Environment

SN	Concern Issue	Recommended Measures	Implementation/Compliances:		Remedial Measures
			Yes	No	
1.	Seating arrangement	Seating arrangement should be comfortable	14	9	Increase classroom and size
2.	First Aid facilities	First Aid facilities should be available in the schools	23	0	Advised to keep first aid box in school
3.	Firefighting	Firefighting equipment should be available in the schools	18	5	Contractor's supply
4.	Pure Drinking Water	Pure drinking water (Arsenic free) should be provided	23	0	As reported by head teacher no test result available
5.	Electricity	Electricity, fan, and light should be available in the schools; energy efficient light and fan should be used	23	0	Interrupted electric supply causing suffering to the student
6.	Disposal of Waste	Waste disposal bins should be in place in the classrooms and also at the school central	18	5	Bins are being used
7.	Smoking	Schools and classrooms should be marked up as a "no smoking zone"	23	0	None allowed to smoke in the school premises
8.	Sanitation facilities	Sanitation facilities (washroom, urinal etc.) should be ensured in the schools; provision of water closet and flushing system in toilet and bathroom; fixing of hand basins; and cleanliness.	20	3	Wash room, sanitary latrine construction part of civil works
9.	Ventilation	Provision of adequate ventilation in the classroom of the schools	23	0	New building has wide open window for ventilation and light
10.	Management of lab chemical waste	Chemical wastes from the laboratory should strictly be discharged to the designated concrete covered pit by the school authority so that surrounding environment is not	10	13	School is taking care to dispose appropriately. All school does not have science lab facility

SN	Concern Issue	Recommended Measures	Implementation/Compliances:		Remedial Measures
			Yes	No	
		polluted; a waste management plan should be prepared by the school authority and be strictly followed			
11.	Domestic Sewage	Domestic sewage from the classroom shall be subject to suitable treatment prior to discharge to the environment; under no circumstances, untreated wastes will be discharged into the environment	18	5	Deposited in a identified location for disposal
12	Praying Rooms	Separate praying rooms for men and women should be ensured in the schools	23	0	All schools maintain the room
13.	Gender equity	Gender equity should be followed during admission	23	0	Many schools girls exceed boys

Table 10: Monitoring at the School Environment for Construction Site

Sl. No.	Concern issue	Recommended measures	Implementation/ Compliances: Yes/No	Remedial Measures
1.	Toilet and ablution facilities	Ensure that adequate toilet and ablution facilities are provided at the construction site	Yes(23)	Contractor make facility at construction site
2.	Environment Officer	Contractor should appoint an Environment Officer to monitor the issues recommended in the mitigation measures to make the project environment-friendly	No(10)	Contractor will appoint environmental officer

Table 11: EA (Supervising Engineer) Infrastructure Compliance and Non-compliance Issues Monitoring

Issues	Yes	No
1. Is there assigned official at the EED will be responsible for overall environmental compliance.	23	0
2. Is Assistant Engineer of EED will be responsible for subproject specific environmental compliance and relevant reporting in EED	23	0
3. The EED, in consultation with ESE, has finalize the EMP.	23	0
4. Subprojects funded under the program have environmental clearance.	23	0
5. Adequate sanitation facilities has been developed for the teachers and students with regular cleaning and routine maintenance	20	3
6. The toilets for girls and boys shall be separate with privacy and water facility.	23	0
7. Is the design harmonize with local surroundings, including landscaping and planning for other uses for all additionally created spaces, proper ventilation, and lighting	8	15
8. In Chittagong Hill Tracts for preservation of the surrounding ecosystems around the school building avoid hill cutting and destruction of ecosystem for civil works (DEO Bandarban).	1	0
9. Is Design and construction of school building in the vulnerable coastal areas has considered 'climate proofing design' (e.g. raising of plinth level for flood, increase strength of building to resist cyclone and storm surge, avoid river bank erosion, etc	0	0
10. Is there public and community consultation with special emphasis on students/teachers in designing the infrastructure.	23	0
11. Are Students and Teachers informed in advance of the construction schedules and the timing of necessary interruption of public utilities?	23	
12. Contractor allowed use classroom and school premises/playing ground to stack construction materials.	20	3
13. EED and DSHE have clearance required from government or local government agencies/committees, for construction.	23	0
14. All areas and infrastructure affected is restored to their original condition, specially sidewalks, green street dividers, green- belt/fence, gardens, sidewalk trees, utilities, and side streets impacted by traffic diversion	20	3
15. Annual water quality monitoring done to ensure safe drinking water facilities to the students and teachers.	2	21
16. Is there plan for Rain water harvesting, pond sand filters, etc. in coastal areas due to salinity intrusion	1	22
17. Sanitation facilities for the teachers and students and mechanism for regular cleaning and routine maintenance.	20	3
18. Plan for solid waste management and energy-efficient options solar lighting of school building.	20	3
19. Testing of water sample from school tube well for safe drinking water annually on regular basis	1	22

Table 12: Compliance and Non-compliance Issues Monitoring for the Contractors

Provisions/ Compliances	Yes	No
1. Provision of adequate healthcare facilities (first aid) within construction sites;	20	3
2. Training of all construction workers in basic safety; sanitation and healthcare issues; specific hazards of their work; personal protection equipment for workers,	20	3
3. Such as safety boots, helmets, gloves, protective clothing, goggles and ear protection;	20	3
4. Clean drinking water for all workers;	23	0
5. Safe access across the construction areas;	20	3
6. Arrangement for water spray at the construction area throughout the construction time;	23	0
7. Ensure that no child labor will be deployed;	23	0
8. Lab wastes will be disposed properly with adopting an appropriate disposal facilities;	13	10
9. Keep work areas clean and tidy; and	18	5
10. Ensure that there is adequate provision of correctly marked waste containers made available at convenient locations for the disposal of wastes.	3	20

The frequency of submission of the Environmental Monitoring Report is defined in the loan agreement that the borrower will prepare semi-annual environmental (safeguard) monitoring reports, which will report the progress of implementation of the EMP and compliance issues and observations, with recommended corrective actions, if any.

6. Implementation of Environmental Management Plan

A. Institutional Arrangement

The EMP defined as desired outcomes and actions to address the identified impacts and risks, and meet applicable requirements as measurable events to the extent possible. The EMP also discussed the measures for information disclosure, the grievance redress mechanism, and the process for continued consultation with and participation of affected people during project implementation.

.An environmental assessment and review procedure has been prepared to facilitate compliance of SESIP infrastructure with the environmental requirements of the Government and ADB. International Environmental Expert in PMU's prepares a full environmental assessment report on selected subprojects, including public consultation and an environmental monitoring plan with specific mitigation measures, institutional arrangements for implementation

The EED, through its Sector Program Support Unit, is responsible to implement the overall EMP. However, during the construction stage, the contractors are responsible to mitigate all environmental impacts related with the construction activities. In this context, the EMP has not been included into the Bidding Documents of the construction packages to serve as a condition of contract for adopting the Environmental Code of Practices by the prospective contractor(s). However, the bidding documents of the construction package for the District Education Office at Bandorbon, has now been included EMP, the contractors are responsible to mitigate all environmental impacts related with the construction activities. The Construction Supervision Consultant or Environmental safeguard Expert (ESE) is to supervise the implementation of the EMP by the contractor(s).

The Planning Cell of EED will be responsible for the design, construction, and maintenance of the infrastructure of the project. The project proponent has deployed one Environmental Safeguard Expert (

focal person) for environment who will lead the environmental activities and implementation of the EMP. The Assistant Engineer at Regional Office will carry out environmental screening of all “subprojects” and prepare an EMP for each project activities or “subproject”. The zonal Executive Engineer will review the screening report and EMP through field visits. If an IEE is required, it will be the responsibility of the Executive Engineer of EED. The Monitoring Officer deployed by this project will be responsible for supervision and monitoring of environmental mitigation activities. The Chief Engineer at Headquarters will ensure quality control and reporting at the regional level. The environmental focal point from EED (may request support from Bangladesh Resident Mission’s Environment Officer, if required) will prepare training materials; conduct training for engineering staff/school teachers/students/DSHE; prepare screening, IEE report, and site-specific EMP on sample basis; review a certain percentage of the EMPs; and prepare the Annual Environmental Monitoring Reports of the project and submit annually. [EARF 2013]. These activities are taken over by ESE in coordination with EED. Submission of semi-annual EMR is mandatory.

information on preparation of evacuation (emergency) plan should be displayed on the board which is part of the EMP during operation period of school as shown in following photographs. . Like this fire safety arrangement should also be hung for educating the teachers/students in case any fire outbreak. Mock drill need to be arranged by the school for demonstration etc.

One school has evacuation plan during emergency like fire etc.



instruction during fire outbreak



B. Environmental Management Plan

Environmental Management Plan (EMP) following EARF has been prepared and included in the bid documents of construction work, likelihood of disruptions, impact on local amenity, dangers or risks involved, traffic management, or any other relevant issue required to be addressed under each new stage of construction. Ensure that construction do not adversely affect health, safety, amenity, traffic, or the

environment in the surrounding area. Detailed range of health, safety, traffic management, and amenity issues consider broader obligations including recycling, waste management, and environmental initiatives. Requirements for Occupational Health and Safety are to co-ordinate Safety measures with all stakeholders, public safety, amenity and site security; operating hours; noise and vibration controls; air and dust Management; storm water and sediment control; waste and materials re-use; Traffic Management; etc. Implementation of the EMP was to be part of the bid document and the contractor to submit their construction plan to the supervisory engineer.

The program management unit (PMU) in the Secondary Education Sector Investment Program (SESIP) and Education Engineering Department (EED) under the Ministry of Education are responsible for monitoring and enforcement during construction. Technical and institutional mitigation measures were to be incorporated into the detailed design of the project. Planning, functional, institutional, and procedural measures are to be included in the selection criteria, tender documents, and the OHSP. Mitigation measures related to construction work must be specified in the contract with the contractor. The DOE should to oversee environmental compliance and environmental monitoring. ADB review missions were to assess environmental compliance.

Table 13: Potential Environmental Impact and Mitigation Measures

Category	Potential Environmental Impact/Issue	Possible Mitigation Measures
Occupational health, safety, and hygiene	Occupational Health and Safety	<ul style="list-style-type: none"> Implement suitable safety standards for all workers and site visitors Provide personal protection equipment for workers, such as safety boots, helmets, gloves, protective clothing, goggles, and ear protection Provide adequate healthcare (first aid) and safety facilities within construction sites Arrange safe drinking water and sanitation facilities for the labors Arrange water spray throughout the construction time Follow standard norms for toilet
Solid and hazardous waste management	Spreading of waste, pungent smell, deterioration of aesthetics, used batteries, laboratory chemicals disposed haphazardly	<ul style="list-style-type: none"> Introduce proper solid waste management system in schools with segregation of waste and its proper disposal Raise awareness on solid waste management with waste minimization, recovery, and recycling Ensure safe disposal of hazardous waste Ensure that adequate toilet and ablution facilities are provided for the duration of the contract
Drainage management	Drainage congestion/water logging, spread of vector born diseases	<ul style="list-style-type: none"> Consider the drainage system of the whole area in subproject design Maintain cross-drainage at all times during construction Prevent all solid and liquid wastes entering waterways by collecting solid waste and wastewater from brick, concrete Integrate drainage facilities with water supply options and sanitary latrine facilities in planning and design

Category	Potential Environmental Impact/Issue	Possible Mitigation Measures
Stone crushing	Dust and noise pollution	<ul style="list-style-type: none"> Spray water during dry season and in windy conditions Immediate compaction after construction of base course Cover the stockpiles of fine materials in construction yard Plan the work schedule of noise creating activities in consultation of local community Employ best available work practices on-site to minimize occupational noise levels
Soil Erosion	Soil erosion during construction	Careful arrangement to stop soil erosion by adopting proper protection measure before starting earthworks
Road blockage	Blocking of roads/access/approach	<ul style="list-style-type: none"> Construction materials and machinery should not be placed in a manner that blocks any roads, paths or local accesses Unloading of construction materials should be carried in a manner and time so as to avoid blockage of roads/paths/access Waste should not be placed on the roads
Water Pollution	Water pollution from construction activities	<ul style="list-style-type: none"> Prohibit direct disposal of solid and liquid wastage into nearby bodies of water Spoil Management Plan should be implemented by the contractor
Use of wood as construction/cooking materials	Deforestation	<ul style="list-style-type: none"> Minimize use of wood for construction Use local materials as much as possible Innovations shall be integrated in design for making schools more child and environment- friendly Contractor shall supply kerosene or liquefied petroleum gas at camps and restrict cooking and heating in firewood
Proper ventilation	Day lighting and ventilation system	<ul style="list-style-type: none"> Adequate windows in proper direction in consultation with students and teachers Provision for adequate ventilation in the classrooms and office
Ensure safe drinking water	Arsenic, iron, and salinity contamination in drinking water	<ul style="list-style-type: none"> Identify unions and upazilas based on DSHE survey where shallow or deep tube-wells are feasible Analyze local surrounding arsenic test results and recommend for tube-wells or not Adopt rain water harvesting, pond sand filter, and piped water supply in salinity intrusion areas After installation of tube-wells, presence of arsenic in the drinking water will be tested and be used only if it satisfies the
Water and sanitation	Selection of appropriate location for water source and sanitary latrine	<ul style="list-style-type: none"> Discuss with medical authority to ensure selected schools have drinking water and proper sanitation A minimum distance of 15m should be maintained between a tube-well and a latrine to prevent contamination of water resources; in case of shallow shrouded hand tube-wells, this distance should be 20m as horizontal filters are used in this type of tube-wells
Separate toilets for male and females	Adolescent girls may face serious problem due to lack of separate toilet facility	<ul style="list-style-type: none"> Provide separate toilets at adequate distance between male and females Water supply should be available in the toilets One latrine should be designed for about 30 persons

Category	Potential Environmental Impact/Issue	Possible Mitigation Measures
Extreme climate events and disasters*	Extreme climate (e.g. cyclone, storm surge), natural disasters (e.g. earthquake, etc.), and fire	<ul style="list-style-type: none"> Adoption of appropriate adaptation and disaster risk reduction strategy, emergency preparedness and recovery, training/orientation program for health service workers on climate change, disaster and earthquake, etc. Schools located in the cyclone and earthquake prone areas should be designed and constructed in such a way that it is disaster and earthquake resilient or 'climate- proof' Create awareness about natural calamities and extreme climate to students, teachers and parents Provide fire safety management training and mock drill Ensure emergency equipments and facilities like fire extinguisher/water hose, first aid

Source EARF

* This impact is not project-related, rather it is location specific. However, appropriate adaptation (e.g. rising of plinth of school building in high flood areas, appropriate building materials for cyclone prone areas, etc.) and preparedness measures (e.g. training, mock drill etc.) will be adopted.

C. Environmental Monitoring Requirements

An environmental assessment, using ADB's Rapid Environmental Assessment (REA) checklist for urban development, was conducted and the results of the assessment demonstrated that the subprojects will not cause significant adverse impacts. The proposed infrastructure development program is classified as **Environmental Category B** as per the ADB's SPS 2009, as no significant impacts are envisioned. The related initial environmental examination (IEE) reports has been prepared in accordance with ADB SPS 2009 requirements for environment category B projects and provide mitigation and monitoring measures, for no envisaged significant impacts, as a result of implementing the subprojects.

The environmental mitigation measures, as stipulated in the respective EMP's and in the obtained environmental permit, are monitored during the implementation program. In order to monitor the respective EMP's, the contractor has engaged environment officer, in accordance with the provisions of the Contract Document and in complying with the required environmental testing of parameters where needed.

D. Financing Agreement

Financial cost provision for the Contractor to complete all the required Environmental mitigation and monitoring requirements is given in the Bill of Quantities, along with the stipulated frequency and extent of sample monitoring, in accordance with the respective Environmental Management and Monitoring Plan, of the particular contract package. Contractors EMP implementation measures are to be taken for the following: (i) site stabilization, erosion, and runoff; (ii) dust and noise suppression; (iii) management of traffic and utilities; and (iv) safety of the workers. Good health, hygiene practices at work, and preventive measures for work accidents; were to be achieved through an OHSP, which should include emergency plans, personnel basic training, and first aid provisions.

Table 14: SESIP Compliances Status at different Phases

S.N.	Indicators of Monitoring	Method of Monitoring	Monitoring frequency	Responsibility	Compliance Status	Remedial measures
A. Pre-construction Phase Monitoring						
1	Printing, publication, and distribution of EARF to all stakeholders including translation of the	Direct observation	Once	SPSU/ DSHE	Complied	Needs further printing during orientation and training
2	Recruitment of part-time environmental consultant for the project	Review of appointment letter	Once	SPSU/ DSHE/ EED	Complied	Engagement to be continued on intermittent basis till the civil works completion
3	Incorporation of EARF in subprojects	Review of documents	Once	SPSU/ DSHE	Partially Complied	Enforcement of EMP implementation
4	Disaster prone area (landslide, flood, drought area) and climate risk (cyclone and storm surge) screening done	Review of documents	Once	EED	Partially Complied	Resilient building based on REA will be constructed to face the challenges
5	Incorporation of EMP in design and tender document	Direct observation	Once	SPSU/ DSHE /EED	Complied	subproject have included EMP in bid document. Subproject contractor were issued with EMP compliance format
B. Construction Phase Monitoring						
1.	Drinking water quality	<ul style="list-style-type: none"> Sampling, lab testing and comparison with generic standards For arsenic/iron/salinity, testing follow country specific and/or WHO recommended protocols 	Annual	Note: SPSU/EED/ SMC shall coordinate with DPHE, NGO, INGOs working in water & sanitation sectors	Partially Complied	Sampled at the start of the project. Annual water quality will be done with arrangement with DPHE. EED will arrange sampling and testing by the contractors. Contractors are intimated accordingly. Enter into MOU with DPHE for testing annually on regular basis.
2.	Transportation of construction materials in covered condition and safe loading and unloading of construction materials	Contractor/Direct Observation	Regular during construction	EED/ Contractor	Complied	Access to work site for carrying materials to be planned

S.N.	Indicators of Monitoring	Method of Monitoring	Monitoring frequency	Responsibility	Compliance Status	Remedial measures
3.	Water sprinkling in dusty construction area and access roads	Contractor/Direct Observation	Every Day	EED/ Contractor	Complied	Sprinkling water is mandatory
4.	Stockpiling of excavated materials	Contractor/Direct Observation	Everyday	EED/ Contract	Partially Complied	Need to cover stockpiled materials
5.	Reuse of excavated materials	Contractor/ Direct Observation	Everyday	EED/ Contract	Partially Complied	Certain possible location
6.	Solid waste segregation disposal	Contractor /Direct Observation	Everyday	EED/ Contractor	Partially Complied	Separate bin are used
7.	Clearing of vegetation/ trees	Contractor /Direct Observation	During construction once in 3 months	EED/ Contractor	Complied	Mukundapur madrasah had to cut one tree with permission from appropriate authority
8.	Noise and dust pollution	Contractor / Direct Observation	Regular during construction	EED/ Contractor	Complied	Avoid night time working and during class. Sprinkling water
9.	Occupational health and safety, use of safety gears	Direct Observation	Once a month	EED/ Contractor	Partially Complied	Supply of PPE by the contractor is mandatory
10.	Safety of workers, students, and teachers	Record of injury	Once a week	EED/ Contractor	Partially Complied	Make arrangement so that none in the school is hurt.
11.	Water logging and spread of vector born diseases	Direct Observation	Once a week	EED/ Contractor	Complied	Proper drainage and washing made
C. Operation Phase Monitoring						
1.	Preparation of monitoring reports	Records/Documents	Monthly	EED	Complied	Submission of EMR on regular basis. submitted
2.	Drinking water quality, arsenic testing, and mitigation; adequate natural light, air, and ventilation	Samples taken from different points, source delivery points; laboratory testing; interview with students	Annual	EED/S MC	Partially Complied	Sampled at the start of the project. Annual water quality will be done with arrangement with DPHE

S.N.	Indicators of Monitoring	Method of Monitoring	Monitoring frequency	Responsibility	Compliance Status	Remedial measures
3.	Solid waste and lab waste management system	Records of waste collected and managed	Bi-annual	EED/S MC	Partially Complied	Organized disposal
4.	Rainwater harvesting	Observation	Annual	EED	Need proper planning where suitable drinking water are not available such as coastal area and arsenic contaminated area	
5.	Solar power for schools	Observation	Annual	EED	Should be introduced in remote and rural areas where supply of power not available or interrupted frequently. This will supplement cost of the energy.	
7.	Number of orientation and training	Number of orientation and trainings conducted	Regular	EED/S MC	3 training program organized one in January, 2015 June 2017 and April 2019 for total participants were more than 800. They are drawn from EED, SMC and contractor on regular basis.	
10.	Impact audit	Compliance with EARF	Annual	EED	Complied	EMR reflects the audit as per EARF

DPHE = Department of Public Health Engineering, DSHE = Directorate of Secondary and Higher Education, EARF = Environmental Assessment and Review Framework, EED = Education Engineering Department, EMP = environmental management plan, INGO = international nongovernmental organization, NGO = nongovernment organization, SPSU = Sector Program Support Unit, WHO = World Health Organization.: Source: ADB.

Partially complied: The complete monitoring data are not available from supervising engineer, contractor, head teacher etc.

School construction Concerns are : Safety; built on time; within budget; quality of construction; sequencing of construction operations; inclement weather (stoppage of work); quality assurance of materials, etc. as such BNBC 2006 are to be followed in the whole process of construction.

E. Bangladesh National Building Code 2006

Demolition of Structure (3.1.11a)

BNBC sets guideline for demolition of structure. The highlight of the guideline are as follows:

- At planning stage, detailed survey and study shall be carried out before demolishing the structure.
- A written notice will be delivered to the adjoining property holder.
- Required pedestrian precaution should be taken into account before commencing the demolition
- All utility lines will be disconnected and the sequence of demolition will be maintained as mentioned in the BNBC
- The owner will provide compensation for all damages and loss of life.

Occupational Health and Safety (3.1.11b)

- Part-7, Chapter -1 of the Bangladesh National Building Code (BNBC) clearly sets out the constructional responsibilities according to which the relevant authority of a particular construction

site shall adopt some precautionary measures to ensure the safety of the workmen. According to section 1.2.1 of chapter 1 of part 7, "In a construction or demolition work, the terms of contract between the owner and the contractor and between a consultant and the owner shall be clearly defined and put in writing. These however will not absolve the owner from any of his responsibilities under the various provisions of this Code and other applicable regulations and bye-laws. The terms of contract between the owner and the contractor will determine the responsibilities and liabilities of either party in the concerned matters, within the provisions of the relevant Acts and Codes (e.g.) the Employers'

Liability Act, 1938, the Factories Act 1965, the Fatal Accident Act, 1955 and Workmen's Compensation Act 1923".

(After the introduction of the Bangladesh Labor Act, 2006, these Acts have been repealed).

- Section 1.4.1 of chapter-1, part-7 of the BNBC, states the general duties of the employer to the public as well as workers. According to this section, "All equipment and safeguards required for the construction work such as temporary stair, ladder, ramp, scaffold, hoist, run way, barricade, chute, lift etc shall be substantially constructed and erected so as not to create any unsafe situation for the workmen using them or the workmen and general public passing under, on or near them".
- Part-7, Chapter-3 of the Code has clarified the issue of safety of workmen during construction and with relation to this, set out the details about the different safety tools of specified standard. In relation with the health hazards of the workers during construction, this chapter describes the nature of the different health hazards that normally occur in the site during construction and at the same time specifies the specific measures to be taken to prevent such health hazards. According to this chapter, exhaust ventilation, use of protective devices, medical checkups etc. are the measures to be taken by the particular employer to ensure a healthy workplace for the workers.
- To prevent workers falling from heights, the Code in section 3.7.1 to 3.7.6 of chapter 3 of part 7 sets out the detailed requirements on the formation and use of scaffolding. According to section 3.9.2 of the same chapter, "every temporary floor openings shall either have railing of at least 900 mm height or shall be constantly attended. Every floor hole shall be guarded by either a railing with toe board or a hinged cover. Alternatively, the hole may be constantly attended or protected by a removable railing. Every stairway floor opening shall be guarded by railing at least 900 mm high on the exposed sides except at entrance to stairway. Every ladder way floor opening or platform shall be guarded by a guard railing with toe board except at entrance to opening. Every open sided floor or platform 1.2 meters or more above adjacent ground level shall be guarded by a railing on all open sides except where there is entrance to ramp, stairway or fixed ladder.....the above precautions shall also be taken near the open edges of the floors and the roofs".
- The major challenge is the proper implementation of the Code as section 2.1 of chapter 2 of part 1 duly states that, "The Government shall establish a new or designate an existing agency responsible for the enforcement of this Code with a given area of jurisdiction. For the purpose of administering and enforcing the provisions of the Code, the enforcing agency shall have the authority of the Government and shall herein be referred to as the Authority."
- Part 9, 1.2.1 states that if the land is changed and the occupants of the area are against the change, no change in use of an existing building will be allowed.

- Section 1.2.4 of Part 9 clearly states, “Additions to existing building shall comply with all of the requirements of the BNBC for new constructions. The combined height and area of the existing building and the new addition shall not exceed the height and open space requirements for new building specified in Part 3 of the Code. Where a firewall that complies with Table 3.3.1 of Part 3 is provided between the addition and the existing building, the addition shall be considered as a separate building.”

F. Safeguard requirements

a. Safeguard Requirements of the Government of Bangladesh

The Ministry of Environment & Forests is the nodal agency in the administrative structure of the Central Government, for the planning, promotion, co-ordination and overseeing the implementation of environmental and forestry programmes. MoEF oversees all environmental matters in the country and is a permanent member of the Executive Committee of the National Economic Council. The Ministry also plays a pivotal role as a participant of United Nations Environment Programme (UNEP). The principal activities undertaken by Ministry of Environment & Forests consist of conservation & survey of flora, fauna, forests and wildlife, prevention & control of pollution, forestation & regeneration of degraded areas and protection of environment, in the framework of legislations.

(i) **GOB Rules in NBC, ECR 1997**

The following rules have defined certain measures to ensure proper safety and work environment :

- Environment Conservation Rules 1997
- The National Building Code, 2006 and
- National Labor Act, 2006

The main provisions for environmental protection and pollution control in Bangladesh are contained in the Environmental Conservation Act, 1995 and Environmental Conservation Rules (ECR), 1997. Under the ECR, projects are classified as ‘Green’, ‘Orange A’, ‘Orange B’, and ‘Red’ to determine the level of environmental assessment required. It should be noted that they may obtain an initial site clearance on the basis of an IEE report, and subsequently submit an EIA report for obtaining an ECC along with other necessary papers, such as feasibility study reports and no objections from local authorities.

Construction of multi-storied buildings is considered as ‘Orange B’ category in ECR, 1997. However, there is no fixed definition of a multi-storied building. In addition to the ECR, there are a number of other policies, plans, and strategies which deal with the water sector, agricultural development, natural resource management, coastal area, protected area, disaster management, and climate change.

(ii) The National Building Code, 2006 and National Labor Act, 2006 have defined certain measures to ensure proper safety and work environment as well as the compensation measures to the laborers. By national law, in order to be compensated, contractors must follow and comply with these safety provisions and compensation arrangements. The implementing agency must ensure that the appropriate occupational health and safety provisions have been included in the bidding documents and are being implemented by contractor. The water quality needs to be monitored periodically to ensure that the supplied water is safe for drinking.

b. Safeguard Requirements of the Asian Development Bank

ADB's Safeguard Policy Statement (SPS) include operational policies that seek to avoid, minimize, or mitigate adverse environmental and social impacts, including protecting the rights of those likely to be affected or marginalized by the development process. ADB's SPS set out the policy objectives, scope and triggers, and principles for three key safeguard areas: (i) environmental safeguard (ii) involuntary

resettlement safeguards, and (iii) Indigenous Peoples safeguards.. All three safeguard policies involve a structured process of impact assessment, planning, and mitigation to address the adverse effects of projects throughout the project cycle. The safeguard policies require that impacts are identified and assessed early in the project cycle; plans to avoid, minimize, mitigate, or compensate for the potential adverse impacts are developed and implemented; and affected people are informed and consulted during project preparation and implementation. A basic principle of the three existing safeguard policies is that implementation of the provisions of the policies is the responsibility of the borrower/client. Borrowers/clients are required to undertake social and environmental assessments, carry out consultations with affected people and communities, prepare and implement safeguard plans, monitor the implementation of these plans, and prepare and submit monitoring reports.

ADB Environmental Screening				
Category	Category 'A'	Category 'B'	Category 'C'	Category FI
Description	The project is likely to have significant adverse environmental impacts that are irreversible, diverse, or unprecedented. These impacts may affect an area larger than the sites or facilities subject to physical works	The project has potential adverse environmental impacts on human populations or environmentally important areas—including wetlands, forests, grasslands, and other natural habitats—are less adverse than those of Category 'A' projects. These impacts are site-specific; few if any of them are irreversible; and in most cases mitigation measures can be designed more readily than for Category 'A' projects.	The project is likely to have minimal or no adverse environmental impacts	A project is classified as category FI if it involves the investment of ADB funds to, or through, a financial intermediary.
EA Requirements	For a Category 'A' project, an Environmental Impact assessment (EIA) is required	An Initial Environment Examination (IEE) is required	No environmental assessment is required although environmental implications need to be reviewed	All FIs will ensure that their investment are in compliance with applicable national laws and regulations and will apply the prohibited investment activities list.

All projects funded by ADB must comply with ADB's Safeguard Policy Statement (SPS), 2009 and Operational Manual F1, 2010. The purpose of the SPS is to establish an environmental review process to ensure that projects undertaken as part of programs funded under ADB's loans are environmentally sustainable and sound, are designed to operate in compliance with applicable regulatory requirements, and are not likely to cause significant environmental, health, or safety hazards.

The proposed program has been categorized as 'Category B' from an environmental point of view and an IEE, along with EMP, are required to be prepared and disclosed. The assessment will be carried out to ensure that the potential adverse environmental impacts are appropriately addressed in line with ADB's SPS, 2009. The following IEE of the program were (Table 16) prepared to meet the requirements of ADB and DOE.

G. Site Inspections and Audits

On behalf of the SPSU, the Environmental Safeguard Expert visited and made spot checks in 23 (PVIP) schools and 9 DEO (Vertical Extension) total 31 Sub-project and hold consultation meeting with supervising engineer, Contractor and other stakeholder /officials. The supervising engineer was informed the requirements to the implementation of EMP and submitting of monitoring report to the EED. The contractor was informed about the requirement of implementation of EMP. The supervising engineer informed about the format for reporting..

List of subproject under visitation is in the following table:

Table 15: List of subproject visit

Name of the Sub-project visited	Physical Inspection	Stakeholder SMC consultation	EMP implementation Supervising Engineer	EMP implementation Contractor
1. Chandra Kala S.I. High School	√	√	√	√
2. Shyampur High School	√	√	√	√
3. Jhalmalia High School	√	√	√	√
4. Talanda A. M. High School	√	√	√	√
5. Char Mohon Pur High School	√	√	√	√
6. Sankarbaty Hefzul Ulum F.K. Alim Madrasha	√	√	√	√
7. Jahanabad High School	√	√	√	√
8. Jhitka Ananda Mohan High School	√	√	√	√
9. Manikganj Govt. High School	√	√	√	√
10. Joymontop High School	√	√	√	√
11. Malkhanagar High School	√	√	√	
12. Betka Union High School	√	√	√	√
13. Kabi Nazrul High School	√	√	√	√
14. Chandganj A.S.M. BI High School	√	√	√	√
15. Burir Hat High School	√	√	√	√
16. Ekarchali High School	√	√	√	√
17. Cox's Bazar Govt. High School	√	√	√	√
18. Abul Kashem Noor Jahan Chowdhury High School	√	√	√	√
19. Falaya Chandkati Agrani Secondary School	√	√	√	√

20. Alhaj Shamsuddin Bhuiyan High School	√	√	√	√
21. Rashed Khan Menon Model Higher Secondary School	√	√	√	√
22. Protap High School	√	√	√	√
23. Uttar Kushiara Secondary School				
24. District Education Office, Rajshahi	√	√	√	√
25. District Education Office, Chapainawabganj	√	√	√	√
26. District Education Office, Manikganj	√	√	√	√
27. District Education Office, Munshiganj	√	√	√	√
28. District Education Office, Mymensing	√	√	√	√
29. District Education Office, Bogra	√	√	√	√
30. District Education Office, Rangpur	√	√	√	√
31. District Education Office, Dinajpur	√	√	√	√

H. Records on Disclosure of Monitoring Information

The EMR prepared since January 2017 and so far 5 nos of them are submitted to SPSU and ADB. June 2019 EMR is going to be the 6th EMR. The EMR are in the process of disclosure. EED is undertaking measures to comply with the ADB reporting requirements, and produce the necessary records for reporting purposes.. To-date IEE reports were prepared for the following sub-projects for disclosure and approval: EARF 2017 for Tranche 3 was prepared by updating EARF 2013 as used for Tranche 1 and 2 civil works. This has been submitted to ADB for disclosure.

Table 16: Status of IEE/ EMP and Guidelines of Sub-projects Implementation.

Documents	Sub-Projects	Location
Initial Environmental Examination	Upzila Education office	Patharghata, Borguna, Bangladesh
Initial Environmental Examination	Model High School	Elongi, Chatak, Bangladesh
Initial Environmental Examination	District Education office	Bandorban, Bangladesh
Guidance for Incorporation of EMP Requirements into Contracts for SESIP Civil Works	a. 100 School Refurbishment b. 640 schools for Pre-Voc and Vocational c. 53 DEO office vertical extension	1. 100 School locations 2. 640 selected schools for Pre-Voc and Vocational locations 3. 53 DEO office locations
Guidance for Monitoring and Reporting of Environmental Safeguards for Civil Works - SESIP and ADB	a. 100 School Refurbishment b. 640 schools for Pre-Voc and Vocational c. 53 DEO office vertical extension	1. 100 School locations 2. 640 selected schools for Pre-Voc and Vocational locations 3. 53 DEO office locations
Updating of EARF 2013	Updated in May 2017	
IEE for haor School	Prepared in May 2017	

7. Compliance of Safeguard Covenants of ADB Loan

A. Tranche 1 Loan Covenant:

Table 17: Compliance with Loan Covenants (Tranche 1)

Item	Description	Due Date	Status / Remarks
Schedule 5, Para. No. 1	<p>Implementation Arrangements</p> <p>The Borrower, MOE and DSHE shall ensure that the Project is implemented in accordance with the detailed arrangements set forth in the FAM. Any subsequent change to the FAM shall become effective only after approval of such change by the Borrower and ADB. In the event of any discrepancy between the FAM and this Loan Agreement, the provisions of this Loan Agreement shall prevail.</p>		Complied.
Schedule 5, Para. No. 2	<p>The Borrower, MOE and DSHE shall implement, manage, coordinate and monitor the Project in accordance with its objectives, responsibilities, funding mechanism, fiduciary requirements including those outlined in the PFM Action Plan and other program management arrangements as set out in the EARF, RF, SECPPF and GAP.</p>		Complied.
Schedule 5, Para. No. 3	<p>Borrower's contribution to the Investment Program</p> <p>The Borrower shall provide its contribution to the Investment Program in a timely manner.</p>		Complied.
Schedule 5, Para. No. 4	<p>Staffing</p> <p>The Borrower, MOE and DSHE shall ensure that the provision of reorganizing existing staff and additional staff as agreed between ADB and the Borrower are completed on a timely basis, including: (a) fully staffing the sector program support unit by December 2013, (b) adding all new positions created under the Investment Program, as reflected in the Borrower's approved development project proforma (DPP) and FAM, shall be added under the revenue budget, and (c) completion of all staff reorganization by no later than 12 months after Effective Date.</p>	Differentiated Target Dates	Staffing of SPSU was completed in March 2014. All other staffing arrangements has also been completed. Issue of transferring to revenue budget not yet due.
Schedule 5, Para. No. 5	<p>PPMIS and Project Website</p> <p>Within 3 months of Effective Date, MOE shall create, and thereafter, maintain and regularly update, (a) a project and procurement management information system ("PPMIS") and (b) a comprehensive Program website. The Program website shall disclose information about all material matters relating to the Program and its implementation, including details about each package (for which Sector Program Support Unit at DSHE shall maintain separate records), and achievement of DLIs. In relation to procurement, the website shall include information on (i) package number and name, (ii) location of the school, (iii) estimated cost, (iv) financing agency, (v) date of issue of invitation for bids, (vi) date and time of submission and opening of bids, (vii) bid opening location, (viii) bid opening committee, (ix) bid opening statement, (x) names of bidders that purchased the bidding documents, (xi) names of bidders that submitted bids, (xii) names of the bid evaluation committee, (xiii) name of the approving authority, (xiv) name, designation and telephone number of officer in charge for implementation, (xv) name of the successful bidder, (xvi) contract amount, (xvii) date of start, and (xviii) scheduled date of completion.</p>		PPMIS and project website launched in March 2015 http://sesip.gov.bd/

Item	Description	Due Date	Status / Remarks
Schedule 5, Para. No. 6	<p>Environment</p> <p>The Borrower shall ensure that the preparation, design, construction, implementation, operation and decommissioning of the Project and all Project facilities comply with (a) all applicable laws and regulations of the Borrower relating to environment, health and safety; (b) the Environmental Safeguards; (c) the EARF; and (d) all measures and requirements set forth in the respective IEE and EMP, and any corrective or preventative actions set forth in the Safeguards Monitoring Report to be provided to ADB.</p>		<p>Complied. Initially, 20 officials from EED and SPSU staff were trained on safeguard compliance in February 2015. In continuation another more than 800 persons were trained during the period. EARF/IEE being implemented</p>
Schedule 5, Para. No. 7	<p>Small Ethnic Community People</p> <p>The Borrower shall ensure that the preparation, design, construction, implementation, operation and decommissioning of the Project and all Project facilities comply with (a) all applicable laws and regulations of the Borrower relating to small ethnic community people; (b) the Small Ethnic Community People Safeguards Impact; and (c) all measures and requirements set forth in the SECPP, and any corrective or preventative actions (i) set forth in the Safeguards Monitoring Report to be provided to ADB, or (ii) subsequently agreed between ADB and the Borrower.</p>		Complied
Schedule 5, Para. No. 8	<p>Involuntary Resettlement</p> <p>The Borrower shall ensure that the Project does not have any Involuntary Resettlement Safeguards impact under SPS. In the event that the Project does have any such impact, the Borrower shall take all steps required to ensure that the Project complies with the applicable laws and regulations of the Borrower, any RP and with SPS.</p>		Complied.
Schedule 5, Para. No. 9	<p>Human and Financial Resources to Implement Safeguards Requirements</p> <p>The Borrower shall make available necessary budgetary and human resources to fully implement the EMP, any RP and the SECPP.</p>		Complied.
Schedule 5, Para. No. 10	<p>Safeguards – Related Provisions in Bidding Documents and Works Contracts</p> <p>The Borrower shall ensure that all bidding documents and contracts for Works contain provisions that require contractors to:</p> <p>(a) comply with the measures relevant to the contractor set forth in the IEE, the EMP, any RP and SECPP (to the extent they concern impacts on affected people during construction), and any corrective or preventative actions set forth in the safeguards monitoring report;</p> <p>(b) make available a budget for all such environmental and social measures;</p> <p>(c) provide the Borrower with a written notice of any unanticipated environmental, resettlement or small ethnic community peoples risks or impacts that arise during construction, implementation or operation of the Project that were not considered in the IEE, the EMP, any RP and SECPP;</p> <p>(d) adequately record the condition of roads, agricultural land</p>		<p>Complied. Related Provisions in Bidding documents & work contract include safeguards (implementation of EMP)</p>

Item	Description	Due Date	Status / Remarks
	and other infrastructure prior to starting to transport materials and construction; and (e) Reinstate pathways, other local infrastructure, and agricultural land to at least their pre-project condition upon the completion of construction.		
Schedule 5, Para. No. 11	Safeguards Monitoring and Reporting The Borrower shall do the following or cause MOE to do the following: (a) submit semiannual Safeguards Monitoring Reports to ADB and disclose relevant information from such reports to affected persons promptly upon submission; (b) if any unanticipated environmental and/or social risks and impacts arise during construction, implementation or operation of the Project that were not considered in the IEE, the EMP, any RP and SECPP, promptly inform ADB of the occurrence of such risks or impacts, with detailed description of the event and proposed corrective action plan; (c) report any actual or potential breach of compliance with the measures and requirements set forth in the EMP, any RP or SECPP promptly after becoming aware of the breach; and (d) in respect of implementation of any compliance with Involuntary Resettlement Safeguards and Indigenous Peoples Safeguards.		Semiannual Safeguards Monitoring Reports are submitted on regular basis since January 2017.
Schedule 5, Para. No. 12	Prohibited List of Investments The Borrower shall ensure that no proceeds of the Loan are used to finance any activity included in the list of prohibited investment activities provided in Appendix 5 of the SPS.		Complied. Appendix 5 will be appended
Schedule 5, Para. No. 13	Labor Standards The Borrower shall ensure that (a) civil works contractors comply with all applicable labor laws and regulations, do not allow employment of child labor for construction and maintenance activities, encourage the employment of the poor, particularly women, and provide appropriate facilities for women and children in construction campsites; (b) people directly affected by the Project are given priority to be employed by the Project; (c) contractors do not differentiate wages between men and women for work of equal value; and (d) specific clauses ensuring these will be included in bidding documents.		Complied. Reported in semiannual Environmental Safeguards Monitoring Reports
Schedule 5, Para. No. 14	Health The Borrower shall ensure that contractors provide adequately for the health and safety of construction workers and further ensure that bidding documents include measures on how contractors will address this, including information and awareness raising activities for construction workers on sexually transmitted diseases, HIV/AIDS, and human trafficking.		Complied. Is Part of bidding documents
Schedule 5, Para. No. 15	Governance and Anticorruption The Borrower, MOE and DSHE shall (a) comply with ADB's Anticorruption Policy (1998, as amended to date) and acknowledge that ADB reserves the right to investigate directly, or through its agents, any alleged corrupt, fraudulent,		Complied.

Item	Description	Due Date	Status / Remarks
	collusive or coercive practice relating to the Project; and (b) cooperate with any such investigation and extend all necessary assistance for satisfactory completion of such investigation.		
Schedule 5, Para. No. 16	The Borrower and MOE shall ensure that the anticorruption provisions acceptable to ADB are included in all bidding documents and contracts, including provisions specifying the right of ADB to audit and examine the records and accounts of the executing and implementing agencies and all contractors, suppliers, consultants, and other service providers as they relate to the Project.		Complied.
Schedule 5, Para. No. 17	The Borrower and MOE shall ensure that detailed information on project implementation, including those maintained in PPMIS, is made readily available to the public through the MOE website and Government's bulletin boards. This shall include all relevant information and documents relating to procurement as outlined in paragraph 5 above.		Complied.
Schedule 5, Para. No. 18	Gender Action Plan The Borrower shall ensure that the Gender Action Plan is effectively implemented including all the specific targets outlined in the GAP.		Complied.

Source: SESIP (Dated 12 Jan, 2017)

B. Tranche 2 Loan Covenants:**Table 18: Compliance with Loan Covenants (Tranche 2)**

Item	Description	Due Date	Status / Remarks
Schedule 5, Para. No. 1	Implementation Arrangements The Borrower, MOE and DSHE shall ensure that the Project is implemented in accordance with the detailed arrangements set forth in the FAM. Any subsequent change to the FAM shall become effective only after approval of such change by the Borrower and ADB. In the event of any discrepancy between the FAM and this Loan Agreement, the provisions of this Loan Agreement shall prevail.		Complied.
Schedule 5, Para. No. 2	The Borrower, MOE and DSHE shall implement, manage, coordinate and monitor the Project in accordance with its objectives, responsibilities, funding mechanism, fiduciary requirements including those outlined in the PFM Action Plan and other program management arrangements as set out in the EARF, RF, TMECPPF and GAP.		Complied.
Schedule 5, Para. No. 3	Borrower's contribution to the Investment Program The Borrower shall provide its contribution to the Investment Program in a timely manner.		Complied.
Schedule 5, Para. No. 4	Staffing The Borrower, MOE and DSHE shall ensure that the reorganized staff and provision of additional staff for the Investment Program as agreed between ADB and the Borrower, including full staffing for the sector program		Complied.

Item	Description	Due Date	Status / Remarks
	support unit in [MOE/DSHE], will be maintained for the duration of the Investment Program.		
Schedule 5, Para. No. 5	<p>PPMIS and Investment Program Website</p> <p>MOE shall maintain and regularly update the project and procurement management information system ("PPMIS") established for the Investment Program and a comprehensive Investment Program website. The Investment Program website shall disclose information about all material matters relating to the Investment Program and its implementation, including details about each package (for which Sector Program Support Unit at DSHE shall maintain separate records), and achievement of DLIs. In relation to procurement, the website shall include information on</p> <ul style="list-style-type: none"> (a) package number and name, (b) location of the school, (c) estimated cost, (d) financing agency, (e) date of issue of invitation for bids, (f) date and time of submission and opening of bids, (g) bid opening location, (h) bid opening committee, (i) bid opening statement, (j) names of bidders that submitted bids, (k) name of the approving authority, (l) name, designation and telephone number of officer in charge for implementation, (m) name of the successful bidder, (n) contract amount, (o) date of start, and (p) Scheduled date of completion. 		<p>PPMIS developed that provides the agreed information.</p> <p>http://sesip.gov.bd/</p>
Schedule 5, Para. No. 6	<p>Environment</p> <p>The Borrower shall ensure that the preparation, design, construction, implementation, operation and decommissioning of the Project and all Project facilities comply with (a) all applicable laws and regulations of the Borrower relating to environment, health and safety; (b) the Environmental Safeguards; (c) the EARF; and (d) all measures and requirements set forth in the respective IEE and EMP, and any corrective or preventative actions set forth in the Safeguards Monitoring Reports to be provided to ADB.</p>		Complied.
Schedule 5, Para. No. 7	<p>Tribes, Minor Races, Ethnic Sects and Community Peoples</p> <p>The Borrower shall ensure that the preparation, design, construction, implementation, operation and decommissioning of the Project and all Project facilities comply with (a) all applicable laws and regulations of the Borrower relating to tribes, minor races, ethnic sects and community peoples; (b) the Tribes, Minor Races, Ethnic Sects and Community Peoples Safeguards impact; and (c) all measures and requirements set forth in the TMECPP, and any corrective or preventative actions (i) set forth in the Safeguards Monitoring Report to be provided to ADB, or (ii) subsequently agreed between ADB and the Borrower.</p>		Complied.
Schedule 5, Para. No. 8	<p>Involuntary Resettlement</p> <p>The Borrower shall ensure that the Project does not have</p>		

Item	Description	Due Date	Status / Remarks
	any land acquisition or involuntary resettlement impact under SPS. In the event that the Project does have any such impact, the Borrower shall take all steps required to ensure that the Project complies with the applicable laws and regulations of the Borrower, the RF, any RP and with SPS.		Complied.
Schedule 5, Para. No. 9	Human and Financial Resources to Implement Safeguards Requirements The Borrower shall make available necessary budgetary and human resources to fully implement the EMP, any RP and the TMECPP.		Complied.
Schedule 5, Para. No. 10	Safeguards – Related Provisions in Bidding Documents and Works Contracts The Borrower shall ensure that all bidding documents and contracts for Works contain provisions that require contractors to: (a) comply with the measures relevant to the contractor set forth in the IEE, the EMP, any RP and TMECPP (to the extent they concern impacts on affected people during construction), and any corrective or preventative actions set forth in the safeguards monitoring report; (b) make available a budget for all such environmental and social measures; (c) provide the Borrower with a written notice of any unanticipated environmental, resettlement or tribes, minor races, ethnic sects and community peoples risks or impacts that arise during construction, implementation or operation of the Project that were not considered in the IEE, the EMP, any RP and TMECPP; (d) adequately record the condition of roads, agricultural land and other infrastructure prior to starting to transport materials and construction; and (e) Reinstatement pathways, other local infrastructure, and agricultural land to at least their pre-project condition upon the completion of construction.		Complied.
Schedule 5, Para. No. 11	Safeguards Monitoring and Reporting The Borrower shall do the following or cause MOE to do the following: (a) submit semi-annual Safeguards Monitoring Reports to ADB and disclose relevant information from such reports to affected persons promptly upon submission; (b) if any unanticipated environmental and/or social risks and impacts arise during construction, implementation or operation of the Project that were not considered in the IEE, the EMP, any RP and TMECPP, promptly inform ADB of the occurrence of such risks or impacts, with detailed		Complied.

Item	Description	Due Date	Status / Remarks
	<p>description of the event and proposed corrective action plan;</p> <p>(c) report any actual or potential breach of compliance with the measures and requirements set forth in the EMP, any RP or TMECPP promptly after becoming aware of the breach; and</p> <p>(d) in respect of implementation of any compliance with Involuntary Resettlement Safeguards and Tribes, Minor Races, Ethnic Sects and Community Peoples Safeguards.</p>		
Schedule 5, Para. No. 12	<p>Prohibited List of Investments</p> <p>The Borrower shall ensure that no proceeds of the Loan are used to finance any activity included in the list of prohibited investment activities provided in Appendix 5 of the SPS.</p>		Complied.
Schedule 5, Para. No. 13	<p>Labor Standards</p> <p>The Borrower shall ensure that (a) civil works contractors comply with all applicable labor laws and regulations, do not allow employment of child labor for construction and maintenance activities, encourage the employment of the poor, particularly women, and provide appropriate facilities for women and children in construction campsites; (b) people directly affected by the Project are given priority to be employed by the Project; (c) contractors do not differentiate wages between men and women for work of equal value; and (d) specific clauses ensuring these will be included in bidding documents.</p>		Complied.
Schedule 5, Para. No. 14	<p>Health</p> <p>The Borrower shall ensure that contractors provide adequately for the health and safety of construction workers and further ensure that bidding documents include measures on how contractors will address this, including information and awareness raising activities for construction workers on sexually transmitted diseases, HIV/AIDS, and human trafficking.</p>		Complied.
Schedule 5, Para. No. 15	<p>Governance and Anticorruption</p> <p>The Borrower, MOE and DSHE shall (a) comply with ADB's Anticorruption Policy (1998, as amended to date) and acknowledge that ADB reserves the right to investigate directly, or through its agents, any alleged corrupt, fraudulent, collusive or coercive practice relating to the Project; and (b) cooperate with any such investigation and extend all necessary assistance for satisfactory completion of such investigation.</p>		Complied.
Schedule 5, Para. No. 16	<p>The Borrower and MOE shall ensure that the anticorruption provisions acceptable to ADB are included in all bidding documents and contracts, including provisions specifying the right of ADB to audit and examine the records and accounts of the executing and implementing agencies and all contractors, suppliers, consultants, and other service providers as they relate to the Project.</p>		Complied.
Schedule 5, Para. No. 17	<p>The Borrower and MOE shall ensure that detailed information on Project implementation, including those maintained in PPMIS, is made readily available to the public through the MOE website and Government's bulletin boards. This shall include all relevant information and</p>		<p>A website developed for the program http://sesip.gov.bd/ That included PPMIS. Necessary</p>

Item	Description	Due Date	Status / Remarks
	documents relating to procurement as outlined in paragraph 5 above.		information are being uploaded in the website.
Schedule 5, Para. No. 18	Gender Action Plan The Borrower shall ensure that the Gender Action Plan is effectively implemented including all the specific targets outlined in the GAP.		Complied.

Source SESIP

8. Capacity Development

Capacity building (or capacity development) is the process by which individuals and organizations obtain, improve, and retain the skills, knowledge, tools, equipment and other resources needed to do their jobs competently. *Capacity on construction and environmental management needs to be strengthened at all levels of the Executing Agency including DSHE, EED, PIU/SESIP. SESIP will implement capacity building measures through training, exposure visit to ideal schools in major divisions. Following capacity development training has been recommended in EARF.* Detailed Capacity Building Program will be developed by SESIP as per need for EARF implementation and capacity building program to EED/DSHE (training, research, and development). SESIP will organize training for EED Engineers, SMC and Contractors with support from ADB BRM resource person for Training on construction of resilient school buildings.

A. Training and Induction

Personnel including staff, employees and contractors will undertake appropriate training to ensure they are aware of their on-site responsibilities in respect to all construction management and environmental issues. This will be achieved through the implementation of on-site induction and specific training programs designed to ensure that all on-site personnel are competent and aware of any construction and environmental management procedures relevant to their activities.

All staff and contractors working on site will be inducted into a construction and environmental management program as a condition of site entry. The induction process covers all details of the Screening (planning), Design of Infrastructure, EARF, IEE, EIA, EMP and EMR.

a. Rationale for Training:

Sustainability of project outcome could be achieved only when people and environment are protected from the potential adverse impact due to project activities. It requires strong safeguard system and institutional capacity of project Executive Agency for proper identification and assessment of construction and environmental impacts, preparation of a sound environmental management plan (EMP) and its proper implementation along with keen construction management (through check list annex-4) environmental monitoring and reporting mechanism. In fact, there are lack of capacity in terms of human resources with expertise and know how within the GOB institutions in Bangladesh. From these consideration and from the perspective of SPS, 2009, Asian Development Bank (ADB) and Bangladesh Environmental Regulations, a series of one day training on construction and environmental safeguard management was planned. Developing of environmental management plan (EMP) and its implementation through monitoring and other relevant matters has been planned for strengthening capacity to all levels of the implementing agency including DSHE, EED, and the SESIP. .

The training was accomplished through a series of presentations, lecture, participatory exercise and interactive discussion. This one day training will be conducted by the environmental safeguard expert in collaboration with experienced and skilled ADB staff and other reputed environmental experts.

Training was organized for 640 stakeholder from among EED engineers, Head Teacher/ SMC members (operation of school), contractors and DSHE officials(District Education Officers)

- The training programs include: (i) training on construction management (drawing and design) and environmental safeguards and compliances; (ii) orientation on physical design, environmental planning and management of school- facilities; and (iii) mechanisms for coordination and for accessing specific environmental services e.g. water-quality testing, provision in rain harvesting and renewable energy and climate resilient school building construction, etc.
- Environmental Safeguard Expert prepared the training manual and reviewed by ADB. SESIP in collaboration with ADB Bangladesh Resident Mission's Environment Officer, will support in conducting training for EED engineers, SMC members, contractor and DSHE staff.

b. Objectives of the Training

The objectives of the training are to:

- a) Build awareness and basic capacity for the stakeholders in regards to Construction Management , Environmental and Social safeguards monitoring and compliance
- b) Develop a sense of ownership and responsibility among the actors in ensuring compliance regarding Environment and Social Safeguards in project management
- c) Develop capacity on monitoring supervision and reporting for the quality control of civil construction works. Participants gain an understanding on supervision of EMP implementation and how to improve construction management and environmental performance of the sub-project
- d) Understanding on how to undertake monitoring and supervision of construction, implementation of EMP of the subproject.

c. Training Methods/Approaches

The training will be accomplished through a series of presentations, lecture, participatory exercise and interactive discussion. In this training, participants proposed to be involved in exercises on Construction Management (Computer Aided Design, Critical Path Method), EMP and environmental monitoring, construction supervision and reporting.

Participants will be provided with a brief training manual along with the program, presentation materials and handouts during registration. The training workshop will be conducted by environmental safeguard expert, ADB staff, the experienced and nationally reputed guest resource persons with experience in construction management and environmental assessment, mitigation measures, and monitoring.

d. Targeted participants

To comply with ADB's SPS (2009) and GOB rules (ECR 1997) as guided in EARF most supervising engineers of EED need the 'Best construction practice' and Environmental Safeguard and Management Training. There are about 1200 engineers and supporting staff who are involved in Civil Works for construction/ extension of selected 640 Schools (640 sub-projects) and vertical extension of DEO as recommended by ADB mission for Tranche1 and 2. Apart from them contractor involved in the construction work and responsible for implementation of EMP need to be trained. The civil works under tranche 1 and 2 has been increased by 7 folds(700 sub-projects) under SESIP funding. The training need to be maximise for the stakeholder including of persons responsible for operation of schools like, Head Teacher ,District and Upzila Education officers and SMC members, DSHE officials. The following listing shows the distribution of stakeholder in the participation of the Construction and Environmental Safeguard Management Training. The training has been taken to the door steps of the stakeholder so that supervising engineers and schools related officials need not to move distant location like Dhaka to participate in the program. Present program of training is for about 640 persons drawn from 38 zones combined in 16 location with 40 participants in each batch as follows. The training need to be completed by June 2019.

Table 19: Listing of trainee of different discipline

Category/ Profession	Nos./ each zone/batch	Total	Remarks.
EED Engineers	25	400	Zonal Office
HT/SMC	5	80	Select in consultation with Director and DEO
DEO	5	80	All DEOs
Contractors	5	80	Select in consultation with EED
Total	40	640	

e. Outcome of the training for 640 supervising engineer, SMC, DEO, Contractors.

. After attending this workshop, participants is able to:

- provide definitions of environment, management, systems and organizations in relation to environmental management
- describe organizations as systems and their role in environmental management
- understand the usefulness of systems thinking in relation to environmental management in organizations
- explain how environmental management can be used as environmental protection and how organizations can define and manage risk.

The participants were drawn from different disciplines including main players in the construction supervising engineers of EED, SMC and head teacher responsible for the operation of the school and on the top of them the district education officer functioning the supervisory role in the day to day operation of the schools. For the first time the contractor out side of the government administration were invited to participate. All the stake holder of the school development had the opportunity to discuss not only the construction quality but participate in the over all development and operation problem of the schools. The attendance in the workshop was about 99%. So the organizer were very successful in collecting all the stakeholder in the same platform.

Second success was that environmental safeguard expert developed format for monitoring information to be compiled in EMR are being done in group work in the workshop. This lead to the better understanding of the construction and environmental management problem of the school subprojects and other infrastructure of SESIP.

One comprehensive workshop was prepared by environmental safeguard expert which would be useful for all stakeholder if they continue to collect the data on construction and environmental management for the semi-annual EMR which need to be submitted to the relevant authority on regular basis. This can be used as reference for EMR.

The workshop strongly recommends that one Environmental Unit proposed to be constituted within EED. Creation of Environmental Unit was one of the covalent of ADB loan agreement. The DSHE will take step to request the Ministry of Education to create Environmental Unit within short time. Due to the participation in the workshop majority of the supervising engineer has grasped the procedure and requirements of semi-annual environmental safeguard monitoring reporting on regular basis.

9. Recommendation and Conclusion

A. Key Issues and Recommendations made in EMR

The key issues and measures recommended are (i) Preparation of REA and EMP for all sub-projects (ii) Engagement of ESE till December 2019 to guide the environmental focal person of EED.

Civil works contracts and procurement was undertaken by the EED. The performance of the EED was likewise satisfactory but need to (i) keep the SESIP informed about the implementation of EMP as part of bid documents; (ii) EED's enhance its preparation on "good-for-construction" drawings; (iii) further reporting of construction materials so that it met the required construction standards; and (iv) engineering approval of sample material used, both before and after the execution of works. The above will be updated on regular basis through reporting in a checklist format supplied to the participants (EED, DSHE officials) for reporting.

a. Status on Issues and Recommendations of December 2018 EMR and its compliances

Table 20 : Issues and Recommendations for PMU, EED and their Rationale

Issues/Work Activity		Recommendations	Compliances EMR June .2019
1	Environmental Unit under Superintending Engineer, EED	Environmental Unit should be established in , EED under the supervision of Superintending Engineer. This was recommended in the EARF.	Proposal for for setting up of Environmental Unit under Superintending Engineer, EED to be approved by the Ministry of Education.
2	The building blocks and extension of classrooms are not well planned. Most schools does not have site plans for actual area of the schools. Some land does not belong to school but proposed for construction and created complicity with the neighbor/ community	No thoughts have been given in positioning the building blocks and extension. These could have been made more user friendly and leaving sufficient area of the school for other activities. School environment should get priority in construction for ventilation, seating comfort ability, sanitation like separate toilets for boys and girls and other extracurricular activity area.	EMIS should ask for plan and ownership of land of the school before selecting for construction. EED must be consulted if school has proper land for construction as per required design. Enquire about further construction from other than SESIP funding.
3	REA as per the EARF and PIA (Project Area of Influence)	School need digital mapping and project influence area. This information can be used for initial screening and design of well ventilated school.	School need to encouraged for master planning so that it became easy to plan and fund.
4	The rain water harvesting	The rain water harvesting has been recommended in the innovative wash block design for the schools. This can be included in the design and construction of SESIP funded schools.	Very few schools in coastal area has the planning and design of rain water harvesting
5.	schools needs renewable energy to save cost on electricity	schools should have renewable energy to make it environment friendly and implement the government 'vision of electricity for all by 2021'	Very few schools has installed the solar panel for renewable energy. It should made mandatory before allocation fund for construction. It should be included.

Issues/Work Activity		Recommendations	Compliances EMR June .2019
6	EMP design is delayed	EMP to be developed and became part of bid documents for all civil procurements.	Measures has been taken now the most civil works has EMP and its implementation
7	Annual EMRs were delayed during SESIP	Semi-annual environmental monitoring report to be submitted on regular basis.	Submission of Semi-Annual Environmental, Monitoring Report are being submitte on regular basis since January 2017.
8	Environmental Clearance Certificate	Application required from SESIP for ECC. The DOE, will require IEE/ SIEE and present EMR to accompany the application	the project will be completed by December 2019.
9	Appointing ES under SESIP	ES will supervise the implementation of EMP and preparation EMR for DOE, ADB etc.	Environmental Safeguard Expert need to continue till the completion of civil works under T-1 and T-2 . Remaining civil works may need until June 2020
10	Develop and provide training to the staff of the executing agency, Contractors and the Consultant	Environmental safeguard Expert organize and conduct the training as recommended in EARF	The training program for 640 persons (March-June 2019) has been completed. Total number of trainee attended under the project in environment are more than 800 since the start of the project
11	EMIS and SSQS Upgrading	The EMIS and SSQS database may be upgraded to accommodate the information collected during monitoring particularly of school environment. Further construction in the school for improvement needs efficient use of land available. But it is confusion in many of the schools.	Land ownership and availability should be include in the data base with digital mapping under separate module. This is essential for the proper construction planning in land scarce schools. Needs further interaction with EMIS Testing of tube well water, cleaning of wash blocks, and master planning information by digital mapping.

Table 21: Compliances on Recommendation of institutional aspect and coordination

Recommendation as in EMR June, 2019	Compliances/Remarks
a. Engineering best practice should be visible in the works of EED. Engineering best practice can help the supervising engineers of EED to be focal person for EMP implementation.	Being Complied
b. All sub-projects should have Rapid Environmental Examination (REA) to be prepared by the Supervising Engineer for decision of Executive Engineer if it needed IEE preparation. The REA should be accompanied by digital mapping of school premises (including ownership)	25% schools prepared REA
c. Regular focal person should be placed to monitor the preparation of IEE/EMP, Implementation of EMP for Semi-Annual Environmental (safeguard) Monitoring Report for the project. School environment to be monitored for wellbeing and safety of the school children.	Partially Complied. Self monitoring process through format developed for the prupose.
d. Establishing of Environmental Unit proposed for EED need to be supported	Proposal for Environmental Unit yet to

Recommendation as in EMR June, 2019	Compliances/Remarks
with an Environmental Safeguard Specialist.	be Complied
e. Creation of EU in EED should be approved by the Ministry of Education. Superintendent Engineer Design/Planning will lead in cooperation of an ESE counterpart.	Process still to start
f. The Supervising Engineer, Contractor, SMC/ Head Teacher should use format for reporting on regular basis so that Semi-Annual Environmental Report can be submitted in time.	30% has submitted the self reporting format
g. Format prepared for design, construction supervision, as check list to be filled on regular basis for reporting quality control of civil works. This will be incorporated in the semi-annual EMR (640 PVIP, 47 DEO, 1 NEW DEO ETC.)	stake holder has been trained
h. Regular training program should be conducted for Supervising Engineer, contractor's focal person and SMC/Head Teacher (640 nos nominated). Regular review needed for the capacity development of EU/EED in implementing EMP.	Complied
i. Consultation (FGD) and Coordination among EED (responsible for civil works), District Education Officer (responsible for approval based on school environment), BANBEIS (responsible for database development) and programs like SESIP, SEQAEP and other ongoing relevant projects in the area are highly required should be mentioned in the TOR of ESE.	Participation need to be guaranteed
j. Field checking of civil works for implementation of EMP could only cover 10% of the sub-projects which is very low. The ESE should ensure that 20% sub-projects is inspected and field report and stakeholder consultation are available in Environmental Monitoring Reporting.	4% has been done

Table 22: Recommendation on Capacity Building in EMR June 2019 and its compliances

Recommendation as in EMR June, 2017	Compliances/Remarks
a. In the updated EARF 2017 it is recommended to have Contractors Environmental Management Plan (CEMP) The cost of EMP implementation will be provided in the bid so that contractor is being paid for such mitigation works. Including Water quality sampling testing, plantation etc.	Contractors has been trained to take up the responsibility
b. DSHE should consider to have MOU with DPHE for blanket monitoring of water quality and sanitation in the schools as they are understood to have doing with Department of Primary Education.	Not initiated
c. Review of bid documents and procurement packages undertaken by EED if Environmental Management Plan is inclusive.	Complied
d. Prepare Rapid Environmental Assessment (REA) for each sub-project for categorization if it requires any IEE.	Complied
e. Contractor's EMP will be reviewed and advise if the deficiencies are noted	Contractors has not submitted
f. Support to improve the implementation procedure adopted by the supervising engineer, contractor and Head teacher (school environment).	Complied
g. Review the tendering procedure in the light of ADB's master e-tender bidding.	Complied
h. Support and guidance of the civil works were undertaken by EED on regular basis for SESIP for Tranche 1 and Tranche 2.	Complied
i. Interaction and cooperation with SESIP, SPSU, EED and other organization	Complied

related to sub-project civil works.	
j. Orientation training at field level (supervising engineers, contractors and head Teachers) should be taken up to understand the 'self' reporting for safeguard monitoring information on regular basis..	Complied

Table 23: Summarized Issues

Recommendation as in EMR June, 2019	Compliances/Remarks
a. The basic principles of EARF regarding small-scale infrastructure development are	
i) harmonizing design of infrastructure with local surroundings,	Complied
ii) preserving the natural ecosystems around school building (no hill-cutting, no invasive species plantation) and using locally available construction materials during construction of school in CHTs,	Complied
iii) climate-proofing design in vulnerable coastal areas,	Complied
iv) students and teachers participation in designing infrastructure to be ensured,	Complied
v) strict adherence to environmental codes of practice during civil construction activities .	Complied
b. The basic principles of EARF regarding water supply and sanitation provisions include	complied
i) regular testing of water sources for contaminants,	proposed
ii) adequate sanitation facilities and establishment of a mechanism for maintenance and cleaning	Complied
iii. alternate sources for safe drinking water where tube wells are not feasible (due to water quality or quantity issues). The alternate source may include rain water harvesting.	training include those
. Having safe, clean and hygienic environment a properly maintained facilities in schools can have a multitude of benefits including	
(a) reducing the disease burden associated with unsafe water supply and sanitation and improve the quality of life,	a. Complied
(b) decreasing of dropout and increasing academic performance.	i) b. Complied

Table 24: Challenges in Water and Sanitary Hygiene:

Recommendation as in EMR June, 2019	Compliances/Remarks
• Lack of effective mechanism for operation and maintenance of facilities	no clear policy
• Weak coordination mechanism among stakeholders involved in provision of Schools facilities.	no clear policy
• Inadequate attention to the software components: Hygiene promotion; Institutional capacity development; systems development for monitoring and evaluation; Partnerships and engagement with relevant stakeholders.	EMIS can take care
• Inadequate utilization of EMIS for monitoring and analysis of facilities in schools for appropriate planning.	Module under preparation for EMR data

Table 25: Disaster Resilience and Ensure Disaster Preparedness:

Recommendation as in EMR June, 2019	Compliances/Remarks
To enhance disaster resilience and ensure disaster preparedness of the secondary education sector, promote a culture of safety and enable continuity of education for all children during and after emergencies. This will be achieved by:	
<ul style="list-style-type: none"> Making school facilities safer through enforcement of building codes, design and construction of schools based on safe school construction guidelines, and provision of the minimum kit of protective equipment/materials to all schools; 	Complied
<ul style="list-style-type: none"> Strengthening disaster management and preparedness through development and operation of standard operating procedures (SOPs), regular disaster simulation drills and development of the school level disaster management plans; 	Partially Complied
<ul style="list-style-type: none"> Introducing disaster risk reduction (DRR)/prevention education through integration of the DRR elements into school curricula, teacher training modules and essential reading materials package; and 	Partially Complied
<ul style="list-style-type: none"> Strengthening emergency education response through development of the national/sub-national Emergency Preparedness and Response Plan, decentralized decision-making and allocation of EiE block funds, development and approval of transitional schools/temporary learning space models eligible for emergency block grant financing. 	Partially Complied
Major repairs will be covered under the Component on Needs-Based Infrastructure. For minor repairs and routine maintenance, a dedicated budget line will be allocated for the procurement of materials for cleaning the toilets and hand washing facilities and for carrying out minor repairs.	no policy initiated
Limited Environmental mitigation measures related to subprojects are being implemented. Formal documentation for each of the sub-projects are under process. Environmental review through use of IEEs is done in conjunction with subproject design.	Partially Complied
EED has not organized setup for environmental monitoring. After prolonged discussion and several meeting between SESIP and EED it was agreed to create one Environmental Unit (EU) with counterpart Superintending Engineer. But it requires approval of Ministry of Education.	Initiative has yet to take
Where mitigation measures are lacking, contractors are urged to improve their performance. The GRM is in the process of being implemented with Committees formed at local level. No grievance has been received by the committee in any of the sub-project	Partially Complied

b. Challenges in Capacity Building:

The civil work load has increased many fold for SESIP The following need to be targeted within extension period of the project ie December 2019.

Table 26: The major civil works involved that need screening process and CEMP

Civil Works	Screening process and CEMP	Remarks
640 schools/ madrasahs selected for extra classrooms for pre-vocational and vocational courses;	640 subprojects	Screening process is very weak. Needs invigoration among planning and design engineers
Vertical extensions and outfitting for training venues in 53 District Education Offices (DEOs);	53 (47 approved) subprojects	Needs proper checking of foundation to avoid error in design.
Upgrading of 100 priority schools/madrasahs;	97 completed with screening and EMP	Complete except 3 nos.
Construction of the Bandarban DEO.	Completed with screening and EMP	Instruments supplied to contractor for compliances
Construction of the TEO	25/5)	Land availability will be a problem

c. *Action Plan for Safeguard Monitoring*

The action plan for safeguard monitoring depends on the creation of Environmental Unit under EED. The Implementation plan in the EARF explains very clearly that Supervising Engineer are to be focal person at field level. The formatted data/information will be collected by the EED officers engaged in the construction supervision, contractor undertaking civil works and Head teacher responsible for day to day operation of the school and safety of the children.

Table 27: Action Plan For Safeguard Monitoring (July 2019-June 2020)

[illegible]

B. ADB mission visit and compliances on major issues

a. Loan review Mission (17 July-1 august): Observations and Compliances

School Infrastructure Improved:

- a. **Refurbishment of Schools.** A draft Secondary Education Minimum Construction Standards and a Draft Prioritized Infrastructure Development Plan have also been developed and are being reviewed by the concerned stakeholders. Mission advised MOE to approve the Institution Construction Policy Guideline by 31 August 2017, and DSHE/ SPSU to finalize the Guideline for Minimum Construction Standards and the Prioritized Infrastructure Development Plan by October 2017
- b. **Environmental Safeguards and Management for Civil Works.** SESIP is a category 'B' project and an Environmental Assessment and Review Framework (EARF) has been prepared to comply with the provision of SPS 2009. The EARF provided detailed guidance on the identification and mitigation of environmental impacts of the sub-projects, although potential adverse impacts are expected minimal.

The mission reviewed the environmental safeguards implementation progress and the Environmental Monitoring Report (EMR) prepared by the DSHE and noted the results of spot checks in 12 schools and 5DEO (Vertical/horizontal extension). As reported in the June 2018 EMR, implementation of environmental safeguard measures is very limited, and preparation and implementation of the Environmental Management Plan (EMP) is not diligently taking place for the civil works by the contractors. The mission concerned about the findings of spot checks and recommends proper implementation of the EARF. As guided in the EARF, the EMPs has been included into the Bidding Documents of all the construction packages so that it serves as a condition of contract for adopting the Environmental Code of Practices by the prospective contractor(s). The DSHE needs to ensure that the implementation of the EMP and/or Environmental Code of Practices is done by the contractor(s) and the overall implementation work should be supervised by the Construction Supervision Consultant, in close consultation with the EED.

C. Special Project Administration Mission (19 April – 3 May 2018):

Table 28: Observations and Compliances of Special Project Administration Mission

Item	Observations	Due Date of compliances	Status / Remarks
Art. 18 Output area3.2	EMIS Capacity Assessment and Development Plan. Tranche 1 supports EMIS capacity assessment and the development of a comprehensive plan for strengthening EMIS. The existing status of EMIS should be assessed, and a plan to improve the EMIS system is to be completed by October 2018. A firm was deployed on 11 March 2018 to update the EMIS software (SD-17). It will provide service to upgrade EMIS modules and will support the design of the EMIS	October 2018	Process of data collection and reporting has been discussed for the development of data entry for Semi-Annual Monitoring Report on

Item	Observations	Due Date of compliances	Status / Remarks
	Data Center, which includes goods and works to modernize the DSHE EMIS. Currently, under SESIP, the Secondary School Quality Standards (SSQS) software has been institutionalized. This software allows field-level input data on SSQS assessments of each institution for identifying infrastructure improvement needs to be prioritized for Tranche 3.		Environmental Safeguard for civil construction and operation of the schools
Art. 26 Output area3.5 (b,c &d) Procurement Progress Review	(a) It was noted that selection of 640 schools for construction/reconstruction under PVIP has been completed and EED's proposal for re-arranging of 38 packages into 640 lot tenders has also been, in principle, concurred by the ADB (conditional on the tendering of 369 single-school lots approved earlier). Considering the remaining time of the program (8 months), major challenge will be to complete civil works under agreed 640 lots tenders. The EED is required to initiate tendering process and EED/SPSU constantly monitor the progress of contract awarding/implementation based on preparing the ADB-advised action plan.	10 May	Being complied
	(b) The Mission noted that the construction of 25 TEOs still remains a challenge for DSHE as there are no available sites. Mission was informed that after signing of the contract with the contractor, implementation of DEO Bandarban has been stalled because of dispute on the construction site. The Mission strongly recommends that SPSU without further delay take the site issue with the SHED/DSHE/EED and resolved the problem, especially for facilitating civil works construction of DEO Bandarban.	30 June 2018	Under process of compliance
	(c) The Mission observed that construction work for extension of NAEM Building Hostel building (from 8th to 11th Floor) has been completed and two classrooms has been refurbished. But the extended or refurbished rooms are not being used as furniture has not been procured yet. SESIP has the provision for procurement of furniture for NAEM under GD-71.	NAEM has recently requested SPSU to process the procurement.	considering the urgency, Mission advised SPSU take up the responsibility to expedite the procurement
Art. 30: Environmental Safeguards	The Secondary Education Sector Investment Program (SESIP) is a category B project and an Environmental Assessment and Review	Regular environmental monitoring of civil works by	DSHE/ EED to follow up on the (i) inclusion of Environmental

Item	Observations	Due Date of compliances	Status / Remarks
and Management.	Framework (EARF) was prepared. The mission reviewed overall implementation progress of environmental safeguards and note substantial improvement since the last mission. Mainstreaming of environmental safeguards into project design and implementation has been initiated by incorporating ADB's guidance on the environmental safeguards into the SESIP Construction Manual.	EED and DSHE and submission of semi-annual EMR by 7 July 2018 and 31 December 2018;	Management Plans (EMPs) in the bidding documents for remaining civil works packages and implementation of the EMP by the contractor(s) and (ii) completion of water quality (at least arsenic, coliform) test for all drinking water points with reports submitted timely.
	EED and DSHE successfully organized day-long training sessions on the Environmental Safeguards and Management for Head Teachers, EED Engineers, School Management Committee (SMC) and District Education Officers with the support of ADB Bangladesh Resident Mission. The mission acknowledged with appreciation that 196 participants from six divisions (Dhaka, Jashore, Chattogram, Sylhet, Rajshahi, and Barisal) have been trained from February to April 2018.	April, 2018	Complied
Art. 34 (d) Pre-vocational and Vocational Program.	Introduction of Pre-vocational and Vocational (PVIP) is one of the major components under SESIP Tranche 2 which involves substantial inputs (civil works, ICB packages for equipment supply, teacher recruitment and training, etc.). Meanwhile, 640 institutions selected based on the criteria given in the PVIP report. Tender processed commenced for 369 single- school packages at EED and tendering would be done. Advise EED to complete the civil works.	December 31, 2018	Plan has been approved in principle during the meeting held in SHED, MOE on 20 August 2017 under the chairmanship of Honorable Education Minister.
	The PVIP report was presented in a meeting on 04 April 2018 chaired by secretary and it	15 May 2018	

Item	Observations	Due Date of compliances	Status / Remarks
	was decided that the report would be shared with TMED for their comments. MOE/DSHE will select the trade for PVIP		

D. Observations and Compliances of Disbursement-Linked Indicator (DLI) Verification Mission (TRANCHE 1&2) (2 – 6 December 2018)

Status of Loan Covenants. Although some delays, status of compliance with loan covenants is generally satisfactory. MOE assured the Mission to accomplish the pending covenants as per revised time line agreed with the Mission.

Civil Works.

Pre-vocational and Vocational Program. Introduction of Pre-vocational and Vocational (PVIP) is one of the major components under SESIP Tranche 2 which involves substantial inputs (civil works, ICB packages for equipment supply through ICB, teacher recruitment and training, etc.). It was noted that according to the approved PVIP plan 640 institutions have been selected and progress of civil works is at different stages, except a few. Mission observed that major activities relating to PVIP, e.g. tendering process of equipment through ICB, teacher recruitment and training activities are yet to commence..

370 subprojects Soil testing and preparing cost estimate complete and procurement process started. 383 has been granted NOA . Alternative land under search as 34 sub-project site needs piling (cost escalation) 15 relocated sub-project are under soil investigation . In 18 sub-project there is no land for further construction. 19 sub-project still under process of approval of cost estimate EED cannot proceed with civil works' tender invitation because of non-availability of land/site transfer, non-feasibility of vertical extension on existing DEO buildings, etc. Since in almost all civil works packages needs some changes over the approved DPP provisions,

DLI 2: ICT in Schools	DSHE/ SESIP submitted all necessary reports and certifications as required under the protocol of this DLI. Third party verification report is also submitted by the consulting firm. The report reveals the detailed description of the implementation progress of ILCs and mentioned that despite delays the implementation of the plan for introduction of the ICT in pedagogy outputs, almost all DLI 2 target indicators have been met.		Submitted evidences indicate that there has been satisfactory accomplishment of all tasks to meet the DLI. Mission also pleased to note with appreciation that DSHE/ SESIP not only met the targets but in some instances over achieved them.
	The Mission noted that out of 5 ICB packages, supplies under 3 packages were completed, contract of one package was signed and bidding process of the remaining one (GD-50, PVIP) has already been initiated. PVIP plan is approved, trades are selected, list of equipment and specification with cost estimation is done. It was informed that due to increase of estimated cost, the PVIP package (GD-50) needs to be re-arranged into two ICB packages with 5 lots in each. Asking ADB's concurrence on this re-arrangement is also in process.		The Mission advised SPSU to send the proposal to ADB by 8 December 2018 and invite the bid for PVIP contracts by 31 December 2018;

	<p>It was noted that almost all packages/contracts related to civil construction have either been completed (WD01-38, WD39-76, WD162) or under process/ implementation (WD80-117, 122-159), except 'construction of 25 TSEOs' (WD118-121). The Mission was informed that due to unavailability of land, not all but 8 TSEOs may be completed within the loan period.</p> <p>Mission requested SHED/DSHE to take immediate steps to find suitable sites for the remaining 17 TSEOs. The Mission also requested EED to complete the implementation of all lot contracts related to 47 DEO extension, 8 TSEOs, and 640 PVIP SPSU is requested to decide revision of allocation for lot contracts.</p> <p>Re-estimation of costs because of piling and other problems and place the fund to EED based on their absorption capacity</p>	<p>June 2019.</p> <p>10 December 2018</p>	
	<p>Since furniture, computer & equipment are to be made available just at the completion of construction work of DEOs, PVIP schools, NAEM building (completed a couple of months ago) and 100 schools, related Goods packages need immediate initiation and processing for invitation.</p>		<p>The Mission advised SPSU/FPW to initiate the tendering process of construction related furniture and computer packages by 31 December 2018.</p>
	<p>Agreements:</p> <p>(iii) SPSU will send the GD-50 bifurcation proposal to BRM by 8 December and invite the tender by 31 December 2018.</p> <p>(iv) The EED/SPSU will take all necessary steps to implement all contracts related to Construction of DEOs and PVIP by 30 June 2019.</p> <p>(v) The SPSU will consider the proposal of increase of allocation for PVIP contracts where piling need warrants for re-estimation and place the fund in favor EED based on their utilization capacity by 10 December 2018.</p> <p>(vi) All goods tenders related to construction will be invited by the SPSU/FPW by 31 December 2018.</p> <p>(vii) SPSU will send submission-0/1 to BRM by 10 December and invitation of REOI will be advertised for TLposition by 15 December 2018.</p> <p>(viii) SPSU/FPW will initiate processing of all remaining goods/service tenders by 20 January 2019.</p>		
	<p>(a) Pre-vocational and Vocational Program. Introduction of Pre-vocational and Vocational (PVIP) is one of the major components under SESIP Tranche 2 which involves substantial inputs (civil works, ICB packages for equipment supply through ICB, teacher recruitment and training, etc.). It was noted that according to the approved PVIP plan 640 institutions have been selected and progress of civil works is at different stages, except a few. Mission observed that major activities relating to PVIP, e.g. tendering process of equipment through ICB, teacher recruitment and training activities are yet to commence..</p>		<p>SHED/ DSHE, SPSU are advised to take immediate steps to implement this very important reform activities of SESIP within the extended period of the program</p>

E. Major Issues

The Mission brought to the attention of the government on following critical issues which require MOE's special attention. Compliances are reported in the following of the semi-annual EMR due by June 2019.

Sl. No.	Actions	Responsibility	Agreed timeline	Compliances June 2019 EMR
1.	Withdrawal application for disbursement will be sent to ADB, BRM	PCU/ SHED	10 December 2018	Complied
2.	SPSU will send the GD-50 bifurcation proposal to BRM, and invite the tender	SPSU/DSHE	8 December 2018 31 December 2018	Complied
3.	The EED/SPSU will take all necessary steps to implement all contracts related to Construction of DEOs and PVIP	EED, SPSU	30 June 2019	Being Complied
4.	The SPSU will consider the proposal of increasing allocation for PVIP contracts where piling need warrants for re-estimation and place the fund in favor EED based on their utilization capacity	SHED/ MOE	10 December 2018	Complied
5.	All goods tenders related to construction will be invited by the SPSU/FPW	SPSU/ FPW	31 December 2018	Being Complied
6.	SPSU will send submission-0/1 to BRM, and invitation of REOI will be advertised for TL position by 15 December 2018	SPSU/DSHE	10 December 2018 15 December 2018	Complied
7.	SPSU/FPW will initiate processing of all remaining goods/service tenders	SPSU/ FPW	20 January 2019	Being Complied
8.	F&PW/SPSU will make all possible efforts to settle all pending audit observations	FPW/ SPSU	31 December 2018	Being Complied
9.	DSHE/SPSU will recruit a full-time Gender Specialists for proper recording and appropriate reporting of GAP.	DSHE/SPSU	31 March 2019	Being Complied
10.	SHED/MOE will take appropriate decision for decentralization of education management	SHED/MOE	31 March 2019	Being Complied
11.	SHED/ DSHE will take appropriate measures to establish a separate stipend unit in DSHE	SHED/ DSHE	31 December 2018	Being Complied

Source : ADB Mission (2 – 6 December 2018)

**SECONDARY EDUCATION SECTOR INVESTMENT
PROGRAM (SESIP)**

SEMI-ANNUAL ENVIRONMENTAL MONITORING REPORT JUNE 2019

(Semi-Annual EMR No. 6)

ANNEXURES

**SECONDARY EDUCATION SECTOR INVESTMENT
PROGRAM (SESIP)**

SEMI-ANNUAL ENVIRONMENTAL MONITORING REPORT JUNE 2019

(Semi-Annual EMR No. 6)

ANNEX-1

**PICTURES:
TRAINING AND SITE VISIT**



Figure 1 Foundation construction at Kishoregonj



Figure 2: The open deep trench is threatening the foundation to the other building



Figure 3: Training venue at Cumilla



Figure 4: Construction site at Sylhet



Figure 5: Construction workers at the site



Figure 6: Old sanitation gradually being replaced



Figure 7: Participants at a workshop session in Sylhet



Figure 8: School field occupied by construction materials

ગાંધીજીના સમ્મકાન્તિ ઉચ્ચ વિદ્યાલય			
સા.વિ.સં.ક્રમ			
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2	2	અર્ધાણી	સુધારા
3	3	અર્ધાણી	સુધારા
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53	53	અર્ધાણી	સુધારા
54	54	અર્ધાણી	સુધારા
55	55	અર્ધાણી	સુધારા
56	56	અર્ધાણી	સુધારા
57	57	અર્ધાણી	સુધારા
58	58	અર્ધાણી	સુધારા
59	59	અર્ધાણી	સુધારા
60	60	અર્ધાણી	સુધારા
61	61	અર્ધાણી	સુધારા
62	62	અર્ધાણી	સુધારા
63	63	અર્ધાણી	સુધારા
64	64	અર્ધાણી	સુધારા
65	65	અર્ધાણી	સુધારા
66	66	અર્ધાણી	સુધારા
67	67	અર્ધાણી	સુધારા
68	68	અર્ધાણી	સુધારા
69	69	અર્ધાણી	સુધારા
70	70	અર્ધાણી	સુધારા
71	71	અર્ધાણી	સુધારા
72	72	અર્ધાણી	સુધારા
73	73	અર્ધાણી	સુધારા
74	74	અર્ધાણી	સુધારા
75	75	અર્ધાણી	સુધારા
76	76	અર્ધાણી	સુધારા
77	77	અર્ધાણી	સુધારા
78	78	અર્ધાણી	સુધારા
79	79	અર્ધાણી	સુધારા
80	80	અર્ધાણી	સુધારા
81	81	અર્ધાણી	સુધારા
82	82	અર્ધાણી	સુધારા
83	83	અર્ધાણી	સુધારા
84	84	અર્ધાણી	સુધારા
85	85	અર્ધાણી	સુધારા
86	86	અર્ધાણી	સુધારા
87	87	અર્ધાણી	સુધારા
88	88	અર્ધાણી	સુધારા
89	89	અર્ધાણી	સુધારા
90	90	અર્ધાણી	સુધારા
91	91	અર્ધાણી	સુધારા
92	92	અર્ધાણી	સુધારા
93	93	અર્ધાણી	સુધારા
94	94	અર્ધાણી	સુધારા
95	95	અર્ધાણી	સુધારા
96	96	અર્ધાણી	સુધારા
97	97	અર્ધાણી	સુધારા
98	98	અર્ધાણી	સુધારા
99	99	અર્ધાણી	સુધારા
100	100	અર્ધાણી	સુધારા





Figure 9: Students are in difficult situation during construction



Figure 10: Evacuation plan in school educating the children



Figure 11: Well ventilated class room



Figure 12: School building close to highway in Rangpur



Figure 13: Girl student are shying while entering a toilet, need enclosure

ইকরচালী উচ্চ বিদ্যালয়			
দৈনিক পাঠদান কর্মসূচী			
সময়	কর্মসূচী	কর্মসূচী	কর্মসূচী
০৮:০০-০৮:৩০	পাঠদান	পাঠদান	পাঠদান
০৮:৩০-০৯:০০	পাঠদান	পাঠদান	পাঠদান
০৯:০০-০৯:৩০	পাঠদান	পাঠদান	পাঠদান
০৯:৩০-১০:০০	পাঠদান	পাঠদান	পাঠদান
১০:০০-১০:৩০	পাঠদান	পাঠদান	পাঠদান
১০:৩০-১১:০০	পাঠদান	পাঠদান	পাঠদান
১১:০০-১১:৩০	পাঠদান	পাঠদান	পাঠদান
১১:৩০-১২:০০	পাঠদান	পাঠদান	পাঠদান
১২:০০-১২:৩০	পাঠদান	পাঠদান	পাঠদান
১২:৩০-১৩:০০	পাঠদান	পাঠদান	পাঠদান
১৩:০০-১৩:৩০	পাঠদান	পাঠদান	পাঠদান
১৩:৩০-১৪:০০	পাঠদান	পাঠদান	পাঠদান
১৪:০০-১৪:৩০	পাঠদান	পাঠদান	পাঠদান
১৪:৩০-১৫:০০	পাঠদান	পাঠদান	পাঠদান
১৫:০০-১৫:৩০	পাঠদান	পাঠদান	পাঠদান
১৫:৩০-১৬:০০	পাঠদান	পাঠদান	পাঠদান
১৬:০০-১৬:৩০	পাঠদান	পাঠদান	পাঠদান
১৬:৩০-১৭:০০	পাঠদান	পাঠদান	পাঠদান
১৭:০০-১৭:৩০	পাঠদান	পাঠদান	পাঠদান
১৭:৩০-১৮:০০	পাঠদান	পাঠদান	পাঠদান
১৮:০০-১৮:৩০	পাঠদান	পাঠদান	পাঠদান
১৮:৩০-১৯:০০	পাঠদান	পাঠদান	পাঠদান
১৯:০০-১৯:৩০	পাঠদান	পাঠদান	পাঠদান
১৯:৩০-২০:০০	পাঠদান	পাঠদান	পাঠদান
২০:০০-২০:৩০	পাঠদান	পাঠদান	পাঠদান
২০:৩০-২১:০০	পাঠদান	পাঠদান	পাঠদান
২১:০০-২১:৩০	পাঠদান	পাঠদান	পাঠদান
২১:৩০-২২:০০	পাঠদান	পাঠদান	পাঠদান
২২:০০-২২:৩০	পাঠদান	পাঠদান	পাঠদান
২২:৩০-২৩:০০	পাঠদান	পাঠদান	পাঠদান
২৩:০০-২৩:৩০	পাঠদান	পাঠদান	পাঠদান
২৩:৩০-২৪:০০	পাঠদান	পাঠদান	পাঠদান

Figure 14: Daily academic routine for the school



Figure 15: Solar panel inverter in school



Figure 16: Old detached toilet creating problem to the girl students



Figure 17: Lunch break during workshop at Niphamari



Figure 18: Wide staircase for the convenience for the movement of the students



Figure 19: Newly completed vertical extension building



Figure 20: Deep open foundation trench for construction



Figure 21: Construction material stock piling and activities in a enclosed area



Figure 22: Solar panel lighting in a school



Figure 23: Solar panel lighting in a school at Ukhia



Figure 24: Closing remarks on the closing of workshop at Jeshore



Figure 26: Poster for fire fighting can guide students in a school but on a school wall.



Figure 25: Interaction with the participants at a workshop session in Coxsbazar



Figure 27: Vertical extension under completion



Figure 28: No integration of the building for better movement



Figure 29: School with solar panel hung on the sunshed



Figure 30: Participants and resource persons at the workshop at Chittagong

Figure 31: School information on the board

**SECONDARY EDUCATION SECTOR INVESTMENT
PROGRAM (SESIP)**

SEMI-ANNUAL ENVIRONMENTAL MONITORING REPORT JUNE 2019

(Semi-Annual EMR No. 6)

ANNEX-2

**Progress of Civil Works for selected Schools
(640) for
Vocational & Pre Vocational Program**

Progress of Civil Works UPDATED: 30 April-2019

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
WD-80	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Cox's bazar zone					
WD-80 (a)	Class rooms Extension of selected Schools/ madrasha (Vertical/ horizontal) for Pre-vocational & vocational program of RASHID AHMED CHY HIGH SCHOOL at chakaria, Cox's bazar under Cox's bazar zone. New = 03 Class room	66.435	01.10.18	23.10.18	24.06.18	70%
WD-80 (b)	PALAKATA DAKHIL MADRASAH, chakaria, cox's bazar under cox's bazar zone. New = 03 Class room	92.705				
WD-80 (c)	FULCHARI ISLAMIA ADARSHA DAKHIL MADRASAH, chakaria, cox's bazar under cox's bazar zone. New = 03 Class room	66.65	01.10.18	23.10.18	24.06.18	50%
WD-80 (d)	COX'S BAZAR GOVT. HIGH SCHOOL, Sadar, cox's bazar under cox's bazar zone. New=03 Class room	71.33	27.09.18	14.10.18	30.04.19	75%
WD-80 (e)	DHURUNG IDEAL HIGH SCHOOL, kutubdia, cox's bazar under cox's bazar zone.					
WD-80 (f)	AL FARUQUE ADARSHA DAKHIL MADRASAH, kutubdia, cox's bazar under cox's bazar zone.V.E=05 Class room	78.99	25.11.18	23.12.18	24.06.19	10%
WD-80 (g)	MOHESHKHALI ISLAND HIGH SCHOOL, moheshkhal, cox's bazar under cox's bazar zone. New = 03 Class room	70.29	01.10.18	23.10.18	24.06.18	35%
WD-80 (h)	KALARMARCHARA HIGH SCHOOL, moheshkhal, cox's bazar under cox's bazar zone.					
WD-80 (i)	SHAITMAR MAHIUSIUNNAH D MADRASH, moheshkhal, cox's bazar under cox's bazar zone. New = 03 Class room	96.23				15%
WD-80 (j)	AHMADIA TAYABIA SUNNIA DAKHIL MADRASAH, moheshkhal, cox's bazar under cox's bazar zone. New = 03 Class room	70.98	01.10.18	24.10.18	24.06.18	25%
WD-80 (k)	RAJAKHALI YAR ALI KHAN IDEAL HIGH SCHOOL, pekua, cox's bazar under cox's bazar zone.					
WD-80 (l)	JOARIANALA H.M. SANCHI HIGH SCHOOL, ramu, cox's bazar under cox's bazar zone. New = 03 Class room	79.00				10%
WD-80 (m)	SUBRANG HIGH SCHOOL, tekna, cox's bazar under cox's bazar zone. V.E= 06 Class room	81.52	27.09.18	24.10.18	30.04.19	75%
WD-80 (n)	ABUL KASHEM NOOR JAHAN CHOWDHURY HIGH SCHOOL, ukhiya, cox's bazar under cox's bazar zone.V.E.=06 Class room	72.84	27.09.18	14.10.18	30.04.19	80%
WD-80 (o)	CHAYKONG MODEL HIGH SCHOOL, alikadam, bandarban under cox's bazar zone. New =03 Class room	70.51	01.10.18	28.10.18	30.04.19	30%
WD-80 (p)	DONBOSCO HIGH SCHOOL, sadar, bandarban under cox's bazar zone. New =03 Class room	69.28	27.09.18	24.10.18	30.04.19	0% Remove Exist.Bldg
WD-80 (q)	LAMA GOVT. HIGH SCHOOL, lama, bandarban under cox's bazar zone. New = 03 Class room	69.97	27.09.18	24.10.18	30.04.19	30%
WD-80 (r)	TAMIRE MILLAT ISLAMIA DAKHIL MADRASAH, lama, bandarban under cox's bazar zone. New =03 Class room	70.64	27.09.18	24.10.18	30.04.19	30%

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
WD- 80 (s)	BAISHARI HIGH SCHOOL, naikhongchari, bandarban under cox's bazar zone. New = 03 Class room	73.02	27.09.18	24.10.18	30.04.19	10%
WD- 80 (t)	GUMDUM HIGH SCHOOL, naikhongchari, bandarban under cox's bazar zone. New = 03 Class room	72.69	27.09.18	24.10.18	30.04.19	25%
WD- 80 (u)	BAISHARI SHAH NURUDDIN DHAKIL MADRASHAH, naikhongchari, bandarban under cox's bazar zone. New =03 Class room	76.59	01.10.18	28.10.18	30.04.19	15%
WD- 80 (v)	BALIPARA BAZAR JUNIOR HIGH SCHOOL, thanchi, bandarban under cox's bazar zone. New =03 Class room	76.299	01.10.18	28.10.18	30.04.19	20%
WD- 107 (c)	Palong Model HIGH SCHOOL, ukhiya, cox's bazar under cox's bazar zone. V.E.=06 Class room	82.93				Name Change Package
WD- 112 (t)	Rumkha Palong Islamia Alim Madrasha ukhiya, cox's bazar under cox's bazar zone. V.E.=06 Class room	73.03				Name Change
	Total = 23 Package)					
WD- 81	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Chittagong zone					
WD- 81 (a)	TAILARDWIP BARAKHAIN ERSHAD ALI HIGH SCHOOL at anowara, Chittagong under Chittagong zone. New =03 Class room	73.277				
WD- 81 (b)	BANSKHALI UNITED HIGH SCHOOL at banskhali, Chittagong under Chittagong zone. V.E (2000 School) 06 Class room.	71.86	23.09.18	16.10.18		50%
WD- 81 (c)	KADHURKHIL HIGH SCHOOL at boalkhali, Chittagong under Chittagong zone.					
WD- 81 (d)	SATBARIA ML HIGH SCHOOL at chandanaish, Chittagong under Chittagong New =03 Class room	69.569				50%
WD- 81 (e)	PAINDONG HIGH SCHOOL at fatikchari, Chittagong under Chittagong zone. V.E (SESIP) =06 Class room.	71.83				
WD- 81 (f)	MIRZAPUR HIGH SCHOOL at hathazari, Chittagong under Chittagong zone.					
WD- 81 (g)	DAKKHIN PACHIM BAKALIA HIGH SCHOOL /Kadalpur School & College at kornafuli, Chittagong under Chittagong zone.					Change name
WD- 81 (h)	PADUA A.C.M HIGH SCHOOL at lohagara, Chittagong under Chittagong zone. V.E (2000 school) 06 Class room.	67.03	23.09.18	16.10.18		50%
WD- 81 (i)	MOGHADIA N.A.C. HIGH SCHOOL at mirsarai, Chittagong under Chittagong zone. New =03 Class room	73.27				20%
WD- 81 (j)	CHAKRASHALA KRISHI HIGH SCHOOL at patiya, Chittagong under Chittagong zone. New =03 Class room	73.66				
WD- 81 (k)	JAMIA AHMMADIA SONNIA ALIA MADRASHA at punchlaish, Chittagong under Chittagong zone. New=03 Class room	69.89				
WD- 81 (l)	SHARAF BHATA UNION HIGH SCHOOL at rangunia, Chittagong under Chittagong zone. V.E (2000 school) 06 Class room.	70.50	23.09.18	03.10.18		70%
WD- 81 (m)	GOHIRA A.J. Y. M. S. ML. HIGH SCHOOL at raozan, Chittagong under Chittagong zone. V.E (3000 school) 06 Class room.	82.81	23.09.18	08.10.18		98%
WD- 81 (n)	MUSAPUR BODIUZZAN HIGH SCHOOL at sandwip, Chittagong under Chittagong zone. V.E (2000 school) 06 Class room.	70.53				
WD- 81 (o)	SOUTH SANDWIP ML HIGH SCHOOL at sandwip, Chittagong under Chittagong zone. New =03 Class room	70.01				30%
WD- 81 (p)	PURBA SANDWIP ISLAM DAKHIL MADRASAH at sandwip, Chittagong under Chittagong zone. New=03 Class room.	70.34	23.09.18	16.10.18		30%
WD- 81 (q)	SADAH-KEOCHIA HIGH SCHOOL at satkania, Chittagong under Chittagong zone. New=03 Class room.	68.00	23.09.18	16.10.18		20%
WD- 81 (r)	ZAFAR NAGAR APARNA CHARAN HIGH SCHOOL at sitakundah, Chittagong under Chittagong zone. V.E (3000 school) 06 Class room.	73.34	04.10.18	03.10.18		80%
	Total = 18					
WD- 82	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Rangamati zone					

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
WD- 82(a)	TULABAN HIGH SCHOOL at baghairchari, Rangamati under Rangamati zone. New =03 Class room	67.37	01.10.18	14.10.18	15.05.19	0%
WD- 82(b)	KACHALONG DAKHIL MADRASHA at baghairchari, Rangamati under Rangamati zone. (V.E :- 06 Class room)	67.36	22.09.18	03.10.18	15.05.19	0%
WD- 82(c)	BORUNACHARI HIGH SCHOOL at barkal, Rangamati under Rangamati zone. New =03 Class room	73.05	19.09.18	01.11.18	16.05.19	0%
WD- 82(d)	SUBALONG HIGH SCHOOL at barkal, Rangamati under Rangamati zone. New=03 Class room	76.27	26.09.18	09.10.18	15.05.19	20%
WD- 82(e)	BANAJOGI CHARA HIGH SCHOOL at joraichori, Rangamati under Rangamati zone. New =03 Class room	78.76	19.09.18	30.09.18	30.04.19	40%
WD- 82(f)	BORAICHARI KARNAFULY NURUL HUDA KADERI HIGH SCHOOL at kaptai, Rangamati under Rangamati zone. New =03 Class room	69.545	19.09.18	03.10.18	15.05.19	40%
WD- 82(g)	AL AMIN NURIA MADRASHA at kaptai, Rangamati under Rangamati zone. New =03 Class room	79.57	18.02.19		17.10.19	
WD- 82(h)	BETBUNIA HIGH SCHOOL at kawkhali, Rangamati under Rangamati zone. New =03 Class room	71.38	19.09.18	01.10.18	30.04.19	25%
WD- 82(i)	RABITA MODEL HIGH SCHOOL at longadu, Rangamati under Rangamati zone. VE =06 Class room(2000)	72.95	19.09.18	01.10.18	15.05.19	80%
WD- 82(j)	MAINIMUKH ISLAMIA ALIM MADRASAH at longadu, Rangamati under Rangamati zone. New =03 Class room	70.226	19.09.18	03.10.18	15.05.19	80%
WD- 82(k)	GHLACHARI JUNIOR HIGH School at nanniarchar, Rangamati under Rangamati zone. New =03 Class room	86.35	25.10.18	01.10.18	30.04.19	20%
WD- 82(l)	BANGALHALIA HIGH SCHOOL at rajasthali, Rangamati under Rangamati zone. New =03 Class room	71.10	19.09.18	03.10.18	30.04.19	45%
WD- 82(m)	RANI DAYAMOYEE HIGH SCHOOL at sadar, Rangamati under Rangamati zone. New=03 Class room	69.80	01.10.18	10.10.18	15.05.19	30%
WD- 82(n)	CHOTO MERUNG HIGH SCHOOL at dighinala , khagrachari under Rangamati zone. VE+06 Classroom (3000)	75.24	12.10.18	25.10.18	15.05.19	30%
WD- 82(o)	HUTCHIN SON PUR HIGH SCHOOL at dighinala , khagrachari under Rangamati zone. VE+6 Class room(2000)	75.33	12.10.18	25.10.18	15.05.19	30%
WD- 82(p)	SINDUK CHARI HIGH SCHOOL at guimara , khagrachari under Rangamati Zone. New =03 Class room	73.015	19.09.18	27.09.18	30.04.19	30%
WD- 82(q)	A.P BATTALION HIGH SCHOOL at khagrachari Sada , khagrachari under Rangamati Zone. VE=06 Class room(2000)	71.99	19.09.18	03.10.18	30.04.19	70%
WD- 82(r)	BARMACHARI HIGH SCHOOL at laxmichari , khagrachari under Rangamati Zone. New =03 Class room	77.449	16.09.18	28.10.18	30.04.19	10%
WD- 82(s)	SINGHINALA HIGH SCHOOL at mahalchari , khagrachari under Rangamati zone. New =03 Class room	78.304	19.09.18	27.10.18	30.04.19	70%
WD- 82(t)	COLLEGIATE HIGH SCHOOL at manikchari , khagrachari under Rangamati zone. New =03 Class room	70.259	19.09.18	03.10.18	15.05.19	45%
WD- 82(u)	DAKHIN CHANGO CHARA NECHARIYA ISLAMIA DAKHIL MADRASHA at manikchari , khagrachari under Rangamati zone. New =03 Class room	70.203	19.09.18	03.10.18	15.05.19	40%
WD- 82(v)	SANTIPUR HIGH SCHOOL at matiranga , khagrachari under Rangamati zone. New =03 Class room	70.059	19.09.18	03.10.18	30.04.19	55%
WD- 82(w)	PANCHARI BAZAR HIGH SCHOOL at panchari , khagrachari under Rangamati zone. VE=06 Class room(2000)	70.01	19.09.18	03.10.18	30.04.19	70%
WD- 82(x)	CHOWDHURY PARA JUNIOR HIGH SCHOOL at ramgarh ,khagrachari under Rangamati zone. New =03 Class room	73.16	25.09.18	07.10.18	15.05.19	40%
WD- 82(y)	RAMGARH GANIATUL UL. ALIM MADRASAH at ramgarh , khagrachari under Rangamati zone. VE=06 Class room(IDB Mad)	73.12	19.09.18	03.10.18	15.05.19	70%
Total = 25						
WD- 83	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Noakhali zone					
WD- 83 (a)	MIR KASHEM BOHUMUKHI HIGH SCHOOL at Begumgonj , Noakhali under Noakhali zone. New = 03 Class room.	82.98	26.12.18	03.01.19	02.11.19	30%

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
WD- 83 (b)	PARAKOTE DASHGORIA UNION HIGH SCHOOL at Chatkhil , Noakhali under Noakhali zone. New = 03 Class room.	78.31	26.12.18	03.01.19	02.11.19	20%
WD- 83 (c)	SOMPARA HIGH SCHOOL at Chatkhil , Noakhali under Noakhali zone. New = 03 Class room.	81.757	28.10.18	12.11.18	11.09.19	60%
WD- 83 (d)	RAM NARAYANPUR HIGH SCHOOL at Chatkhil , Noakhali under Noakhali zone VE=06Class room	82.256	28.10.18	08.11.18	07.09.19	90%
WD- 83 (e)	ABUNASER CHOWDHURY POURA HIGH SCHOOL at Companigonj, Noakhali under Noakhali zone. New = 03 Class room.	78.07	28.10.18	11.11.18	10.09.19	20%
WD- 83 (f)	HATIYA UNION MODEL PILOT HIGH SCHOOL / Charking Girls high School at Hatiya , Noakhali under Noakhali zone. New=3 Class room.	82.737				Change name
WD- 83 (g)	CHAR ISWAR ROY AFAZIA HIGH SCHOOL at Hatiya , Noakhali under Noakhali zone. New = 03 Class room.	82.99	28.10.18	12.11.18	11.09.19	30%
WD- 83 (h)	HAZI FAZIL AHMED DAKHIL MADRASAH at Hatiya , Noakhali under Noakhali zone. New = 03 Class room.	81.648	28.10.18	12.11.18	11.09.19	30%
WD- 83 (i)	BURIRCHAR AHMADIA SR MADRASHA at Hatiya , Noakhali under Noakhali zone. New = 03 Class room.	79.76	10.12.18	27.12.18	26.10.19	20%
WD- 83 (j)	CHAPRASHIR HAT HIGH SCHOOL at Kabirhat , Noakhali under Noakhali zone. New = 03 Class room.	82.908	26.12.18	13.01.19	12.11.19	20%
WD- 83 (k)	KABIRHAT ISLMIA ALIM MADRASHA at Kabirhat , Noakhali under Noakhali zone.					
WD- 83 (l)	NOAKHALI UNION HIGH SCHOOL at Sadar , Noakhali under Noakhali zone. New = 03 Class room.	82.77				20%
WD- 83 (m)	NOAKHALI HIGH SCHOOL at Sadar , Noakhali under Noakhali zone. New = 03 Class room	79.268	26.12.18	13.01.19	12.11.19	10%
WD- 83 (n)	BIJBAG N. K. HIGH SCHOOL at Senbag , Noakhali under Noakhali zone.	82.62	16.09.18	30.09.18	29.09.19	80%
WD- 83 (o)	JOYAG BOHUMUKHI HIGH SCHOOL at Sonaimuri , Noakhali under Noakhali zone.					
WD- 83 (p)	CHAR BATA KHASHER HAT HIGH SCHOOL at Subarnachar , Noakhali under Noakhali zone. New = 03 Class room.	82.16	26.12.18	06.01.19	05.01.19	40%
WD- 83 (q)	SALEMA NAZIR HIGH SCHOOL at Chagalnaiya , Feni under Noakhali zone. VE.=06 Class room	82.06				
WD- 83 (r)	MIRZAR BAZAR ISLAMIA DAKHIL MADRASHA at Chagalnaiya , Feni under Noakhali zone. New = 03 Class room.	72.358	28.10.18	07.01.18	06.11.19	
WD- 83 (s)	MOMARIZ PUR HIGH SCHOOL at Dagonbhiyan , Feni under Noakhali zone. New = 03 Class room	80.889	28.10.18	11.11.18	10.09.19	40%
WD- 83 (t)	S.M.S.U MAMTAJ BIRUTTAM HIGH SCHOOL at Sadar , Feni under Noakhali zone. New = 03 Class room	80.70	28.10.18	08.11.18	07.09.19	20%
WD- 83 (u)	DHARMAPUR EDUCATIONAL ESTATE at Fulgaji , Feni under Noakhali zone.	82.906	16.09.18	25.09.18	24.09.19	90%
WD- 83 (v)	DHANIKUNDA HOSNE ARA HIGH SCHOOL at Parshuram , Feni under Noakhali zone. New = 03 Class room	82.939				10%

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
WD- 83 (w)	AMIRABAD B.C LAHA HIGH SCHOOL at Sonagaji , Feni under Noakhali zone.	82.93	16.09.18	25.09.18	24.09.19	90%
Total = 23						
WD - 84	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Chandpur zone					
WD - 84 (a)	SHOLAGHAR ADARSHA HIGH SCHOOL at Sadar, Chandpur under Chandpur zone. New =03 Class room	73.67	12.11.18	26.11.18	22.08.19	35%
WD - 84 (b)	BISHNUDI ISLAMIA ALIM MADRASAH at Sadar, Chandpur under Chandpur zone. New =03 Class room	70.609	12.11.18	26.11.18	22.08.19	15%
WD - 84 (c)	PAIKPARA U.G. HIGH SCHOOL at Faridganj, Chandpur under Chandpur zone. New =03 Class room	76.44	12.11.18	26.11.18	22.08.19	25%
WD - 84 (d)	NILKAMAL OSMANIA HIGH SCHOOL at Haimchar, Chandpur under Chandpur zone. V.E=06 Class room (2000)	71.68	12.11.18	26.11.18	22.08.19	40%
WD - 84 (e)	RAMCHANDRAPUR BHUIYAN ACADEMY at Hajigonj, Chandpur under Chandpur zone. New =03 Class room	70.446	12.11.18	26.11.18	22.08.19	20%
WD - 84 (f)	HAZRAT SHAH NEYAMT SHAH HIGH SCHOOL at Kachua, Chandpur under Chandpur zone. New =03 Class room	76.95	12.11.18	26.11.18	22.08.19	50%
WD - 84 (g)	BARDIA KAZI SULTAN AHMED HIGH SCHOOL at Matlab(South), Chandpur under Chandpur zone. New =03 Class room	82.457	12.11.18	26.11.18	22.08.19	70%
WD - 84 (h)	CHARKALIA HIGH SCHOOL at Matlab(North), Chandpur under Chandpur zone.					
WD - 84 (i)	JAMILA KHATUN HIGH SCHOOL at Matlab(North), Chandpur under Chandpur zone. V.E=05 Class room	74.47	12.11.18	26.11.18	22.08.19	55%
WD - 84 (j)	WARUK RAHMANIA HIGH SCHOOL at Shahrasti, Chandpur under Chandpur zone. New =03 Class room	70.189	12.11.18	26.11.18	22.08.19	10%
Total = 10						
WD - 85	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Laximpur zone					
WD - 85 (a)	TORAB GONJ HIGH SCHOOL at Komolnagar , Laximpur under Laximpur zone. New =03 Class room	70.416	13.11.18	10.12.18	08.08.19	40%
WD - 85 (b)	CAHR SAMSUDDIN JAHERIA ISLAMI D.M at Komolnagar , Laximpur under Laximpur zone V.E =06 Class room (Mad)	78.37	07.11.18	04.11.18	02.06.19	40%
WD - 85 (c)	DATTAPARA I. S. MADRASHA at Laximpur , Laximpur under Laximpur zone.					
WD - 85 (d)	LAXMIPUR IDEAL SAMAD GOVT. HIGH SCHOOL at Sadar , Laximpur under Laximpur zone. New =03 Class room	71.50	13.11.18	10.12.18	08.08.19	60%
WD - 85 (e)	BALUR CHAR HIGH SCHOOL at Ramgati , Laximpur under Laximpur zone. V.E =06 Class room (3000 School)	74.05	07.11.18	04.11.18	02.06.19	65%
WD - 85 (f)	CHAR AFZAL SESDP MODEL HIGH SCHOOL/ Ramgati Asia Girls Pilot High School at Ramgati , Laximpur under Laximpur zone.	71.48				Change name
WD - 85 (g)	NOAGAON JANAKOLLAN HIGH SCHOOL at Ramgonj , Laximpur under Laximpur zone. New =03 Class room	68.49	13.11.18	10.12.18	08.08.19	50%
WD - 85 (h)	DAKHIN RAIPUR ABDUR RAHMAN ADARSHA HIGH SCHOOL at Roypur , Laximpur under Laximpur zone New =03 Class room	71.19	13.11.18	10.12.18	08.08.19	65%
Total = 8						
WD - 86	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Comilla zone					
WD - 86 (a)	BIBIR BAZAR HIGH SCHOOL at Adarsha Sadar , Comilla under Comilla zone. New =03 Class room	78.803	18.12.18	27.12.18	24.08.19	Re-Tender
WD - 86 (b)	MOGULTOLI AFTAB UDDIN DAKHIL MADRASHA at Adarsha Sadar , Comilla under Comilla zone.					
WD - 86 (c)	AMRATALI C. ALI HIGH SCHOOL at Barura , Comilla under Comilla zone. New =03 Class room					Re-tender

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
WD - 86 (d)	SHASHIDAL UNION HIGH SCHOOL at Brahmanpara , Comilla under Comilla zone. V.E =06 Class room (7016)	74.355	18.12.18	27.12.18	24.08.19	
WD - 86 (e)	PURNAMOTI MANSUR AHMED HIGH SCHOOL at Burichang , Comilla under Comilla zone. V.E=(3000 school)=06 class room.	82.897	18.12.18	03.01.18	31.08.19	Re-tender
WD - 86 (f)	MADHAIA BAZAR SADIM HIGH SCHOOL at Chandina , Comilla under Comilla zone. New =03 Class room	78.748	22.11.18	03.12.18	31.07.19	
WD - 86 (g)	MUNSIRHAT HIGH SCHOOL at Choudhagram , Comilla under Comilla zone. V.E(3000 school)=06 class room.	79.85	23.09.18	04.10.18	01.06.19	
WD - 86 (h)	BIJOYPUR HIGH SCHOOL at Comilla South , Comilla under Comilla zone. New =03 Class room	78.83	22.11.18	09.12.18	06.08.19	
WD - 86 (i)	SHAHID NAGAR M.A JALIL HIGH SCHOOL at Daudkandi , Comilla under Comilla zone. New =03 Class room	78.835	22.11.18	17.12.18	14.08.19	
WD - 86 (j)	KHALIL PUR HIGH SCHOOL at Debidwar , Comilla under Comilla zone. V.E(3000 school)=06 class room.	82.98	23.09.18	04.10.18	01.06.19	
WD - 86 (k)	HOMNA GOVT. HIGH SCHOOL at Homna , Comilla under Comilla zone.					
WD - 86 (l)	AL AMIN INSTITUTE at Laksam , Comilla under Comilla zone. New =03 Class room	78.83	22.11.18	17.12.18	14.08.19	
WD - 86 (m)	CHANDANPUR M A HIGH SCHOOL at Meghna , Comilla under Comilla zone. V.E(7016 school)=06 class room.	78.79	18.12.18	27.12.18	24.08.19	Re-tender
WD - 86 (n)	POMGAON HIGH SCHOOL at Monohoragong , Comilla under Comilla zone. New =03 Class room	78.80	22.11.18	17.12.18	14.08.19	
WD - 86 (o)	AZIFA KHATUN HIGH SCHOOL at Murad Nagar , Comilla under Comilla zone . V.E(17.50 school)=06 class room.	82.14	23.09.18	07.10.18	04.06.19	
WD - 86 (p)	DATISHAR AHMED DELOWARA MEMORIAL HIGH SCHOOL at Nangalkot , Comilla under Comilla zone. V.E(2000 school)=06 class room.	79.866	23.09.18	14.10.18	11.06.19	
WD - 86 (q)	MACHHIMPUR R. R. INSTITUTION at Titas , Comilla under Comilla V.E =06 Class room (7016)	74.50	18.12.18	27.12.18	24.08.19	
WD - 86 (r)	NURPUR RUTI ABDUL HAQUE BHUYIAN HIGH SCHOOL at Akhaura , Brahmanbaria under Comilla zone.	71.19	03.01.19	15.01.19	12.09.19	
WD - 86 (s)	HAZRAT SHAH PEER KALLA SHAHID (RH:) DAKHIL MADRASAH at Akhaura , Brahmanbaria under Comilla zone.	73.326	03.01.19	17.01.19	14.09.19	
WD - 86 (t)	TALSHAHAR A A I HIGH SCHOOL at Ashugonj, Brahmanbaria under Comilla zone. New =03 Class room	66.39	22.11.18	17.12.18	14.08.19	
WD - 86 (u)	UJANCHARKN HIGH SCHOOL at Banchnarampur , Brahmanbaria under Comilla zone. New =03 Class room	70.59	13.12.18	03.01.19	31.08.19	
WD - 86 (v)	PANCH GAON ADARSHA HIGH SCHOOL at Bijoyagar , Brahmanbaria under Comilla zone. New =03 Class room	67.796	12.11.18	17.12.18	14.08.19	
WD - 86 (w)	AUSHTAGRAM HIGH SCHOOL at Brahmanbaria Sadar,Brahmanbaria under Comilla zone. New =03 Class room	67.959	22.12.18	09.12.18	06.08.19	
WD - 86 (x)	CHANDIDAR HIGH SCHOOL at Kasba , Brahmanbaria under Comilla zone. New =03 Class room	69.666	22.11.18	09.12.18	06.08.19	
WD - 86 (y)	SALMGONJ A R M HIGH SCHOOL at Nabinagar , Brahmanbaria under Comilla zone. V.E(3000 school)=06 class room.	71.30	23.09.18	14.10.18	11.06.19	
WD - 86 (z)	CHATALPAR WAZUDDIN HIGH SCHOOL at Nasirnagar , Brahmanbaria under Comilla zone. V.E(2000 school)=06 class room.	68.75	23.09.18	14.10.18	11.06.19	
WD - 86 (aa)	CHUNTA A. C. ACADEMY at Sarail , Brahmanbaria under Comilla zone. New =03 Class room	68.91	22.11.18	17.12.18	14.08.19	
WD - 86 (bb)	ARUAIL BOHUMUKHI HIGH SCHOOL at Sarail , Brahmanbaria under Comilla zone. . New =03 Class room	69.767	22.11.18	17.12.18	14.08.19	
Total =28						
WD - 87	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Sylhet zone					
WD - 87 (a)	BOAL JUR BAZAR HIGH SCHOOL at Balaganj , Sylhet under Sylhet zone.					
WD - 87 (b)	BAIRAGI BAZAR HIGH SCHOOL at Beanibazar , Sylhet under Sylhet zone.					
WD - 87 (c)	LAUTA HIGH SCHOOL at Beanibazar , Sylhet under Sylhet zone. V.E= 06 Class room (7016)	72.21	01.11.18	13.11.18	25.06.19	40%

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
WD - 87 (d)	DASURA SENIOR ALIM MADRASHA at Beanibazar , Sylhet under Sylhet zone					
WD - 87 (e)	ZAMIR AHMED ML HIGH SCHOOL at Biswanath , Sylhet under Sylhet zone.					
WD - 87 (f)	DHALAR PAR HIGH SCHOOL at Companigonj , Sylhet under Sylhet zone.					
WD - 87 (g)	RENGA HAZI GANJ HIGH SCHOOL at Dakshin Surma , Sylhet under Sylhet zone					
WD - 87 (h)	UTTAR KUSHIARA SECONDARY SCHOOL at Fenchuganj , Sylhet under Sylhet zone. New=03 Class Room	82.869		22.01.19		10%
WD - 87 (i)	SHAHJALAL ADARSHA HIGH SCHOOL at Gopalganj , Sylhet under Sylhet zone					
WD - 87 (j)	BARAYA HIGH SCHOOL at Golapganj , Sylhet under Sylhet zone. V.E= 06 Class room (2000 School)	67.43	01.11.18	14.11.18	27.06.19	45%
WD - 87 (k)	ASIRGONJ DAKHIL MADRASHA at Golapganj , Sylhet under Sylhet zone.					
WD - 87 (l)	DR. IDRIS ALI HIGH SCHOOL at Gowainghat , Sylhet under Sylhet zone. New=03 Class room	82.85		22.01.19		
WD - 87 (m)	AMIR MIAH HIGH SCHOOL at Gowainghat , Sylhet under Sylhet zone. New =03 Class room	67.10				
WD - 87 (n)	SHARIGHAT HIGH SCHOOL at Jaintapur , Sylhet under Sylhet zone. New=03 Class room	82.47		22.01.19		25%
WD - 87 (o)	KANAIGHAT GOVT. HIGH SCHOOL at Kanaighat , Sylhet under Sylhet zone. New=03 Class room	82.84		22.01.19		
WD - 87 (p)	GOALABAZAR ADARSHA HIGH SCHOOL at Osmani Nagar , Sylhet under Sylhet zone. V.E= 06 Class room (2000 School)	66.55	01.11.18	14.11.18	27.06.19	50%
WD - 87 (q)	HAZRAT SHAH PARAN (R.) HIGH SCHOOL at Sadar , Sylhet under Sylhet zone New=03 Class room	82.977		23.01.19		10%
WD - 87 (r)	JOBED ALI SECONDARY SCHOOL at Zakiganj , Sylhet under Sylhet zone.					
WD - 87 (s)	DHANPUR ASMAT ALI PUBLIC HIGH SCHOOL at Biswambarpur , Sunamganj under Sylhet zone. New=03 Class Room	82.865		22.01.19		20%
WD - 87 (t)	HAZI KAMAR ALI HIGH SCHOOL at Chhatak , Sunamganj under Sylhet zone. New=03 Class Room	82.849		22.01.19		10%
WD - 87 (u)	RAJANI GONJ HIGH SCHOOL at Derai , Sunamganj under Sylhet zone. New=03 Class room	82.814		22.01.19		
WD - 87 (v)	BRAJENDRAGANJ R.C. HIGH SCHOOL at Derai , Sunamganj under Sylhet zone. New=03 Class Room	82.905		22.01.19		
WD - 87 (w)	HAJEE MAHMUD MIAH ISLAMIAH D/MADRASHA at Derai , Sunamganj under Sylhet zone. V.E=06 Class room (1000 Mad)	72.145	01.11.18	06.11.18	18.06.19	65%
WD - 87 (x)	JOYSREE HIGH SCHOOL at Dharma pasha , Sunamganj under Sylhet zone. New=03 Class Room	82.85		22.01.19		20%
WD - 87 (y)	AMBARI HIGH SCHOOL at Duarabazar , Sunamganj under Sylhet zone.					
WD - 87 (z)	RANIGONJ HIGH SCHOOL at Jagannathpur , Sunamganj under Sylhet zone. V.E=06 Class room	67.15				
WD - 87 (aa)	SACHNA BAZAR HIGH SCHOOL at Jamalgonj , Sunamganj under Sylhet zone.					
WD - 87 (bb)	ABDUR RASHID HIGH SCHOOL at South Sunamganj , Sunamganj under Sylhet zone.					
WD - 87 (cc)	GIRIDHAR HIGH SCHOOL at Sulla , Sunamganj under Sylhet zone. V.E= 06 Class room (3000 School)	74.05	01.11.18	06.11.18	18.06.19	35%
WD - 87 (dd)	JOYNAGAR BAZAR HAZI GANI BAKSH HIGH SCHOOL at Sadar , Sunamganj under Sylhet zone.					
WD - 87 (ee)	ANWARPUR HIGH SCHOOL at Tahirpur , Sunamganj under Sylhet zone.					
WD - 87 (ff)	Shahid Ali Pilot Public HIGH SCHOOL at Sulla , Sunamganj under Sylhet zone. New=03 Class room	82.87		22.01.19		
WD - 87 (gg)	TAHIRPUR H.U. ALIM MADRASAH at Tahirpur , Sunamganj under Sylhet zone.					

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
Total = 33						
WD - 88	Class rooms Extension of selected Schools/ madrasa (Vertical/ horizontal) for Pre-vocational & vocational program of under Moulavibazar zone.					
WD - 88 (a)	KATHAL TALI HIGH SCHOOL at Barlekha , Moulavibazar under Moulavibazar zone.	77.736	05.09.18	10.09.18	11.02.19	80%
WD - 88 (b)	JAIFOR NAGAR HIGH SCHOOL at Juri , Moulavibazar under Moulavibazar zone.	74.399	05.09.18	10.09.18	11.02.19	90%
WD - 88 (c)	M.A WAHAB HIGH SCHOOL at Kamalganj , Moulavibazar under Moulavibazar zone.	70.401	05.09.18	10.09.18	11.02.19	70%
WD - 88 (d)	UTTAR KULAURA HIGH SCHOOL at Kulaura , Moulavibazar under Moulavibazar zone.	78.229	05.09.18	16.09.18	17.02.19	70%
WD - 88 (e)	SHAH HELAL HIGH SCHOOL at Moulavibazar , SadarMoulavibazar under Moulavibazar zone.					Name Change
WD - 88 (f)	MOHOLAL HIGH SCHOOL at Rajnagar , Moulavibazar under Moulavibazar zone.	70.72	05.09.18	19.09.18	20.02.19	85%
WD - 88 (g)	MOSHORIA EMDADIA DAKHIL MADRASA at Rajnagar , Moulavibazar under Moulavibazar zone.	72.705	19.08.18	30.08.18	05.02.19	65%
WD - 88 (h)	MONAIULLAH ADARSHA HIGH SCHOOL at Srimangal , Moulavibazar under Moulavibazar zone.	72.665	19.08.18	30.08.18	05.02.18	75%
WD - 88 (i)	JALSUKHA K.G,P.HIGH SCHOOL at Ajmiriganj , Habiganj under Moulavibazar zone.	78.936	19.08.18	29.08.18	04.02.19	40%
WD - 88 (j)	SHIB-PASHA HIGH SCHOOL at Ajmiriganj , Habiganj under Moulavibazar zone.	76.44	05.09.18	11.09.18	12.02.19	60%
WD - 88 (k)	MOMCHAN BHUIYAN ADARSHA DAKHIL MADRASHA at Ajmiriganj , Habiganj under Moulavibazar zone.	79.452	19.08.18	26.08.18	01.02.19	75%
WD - 88 (l)	PUTIJURI S. C. HIGH SCHOOL at Bahubal , Habiganj under Moulavibazar zone .	69.754	19.08.18	28.08.18	03.03.19	60%
WD - 88 (m)	BANIYACHONG ADARSHA HIGH SCHOOL at Baniyachonj , Habiganj under Moulavibazar zone.	81.499	20.08.18	30.08.18	05.02.19	70%
WD - 88 (n)	ALHAZ MOZAFFAR UDDIN HIGH SCHOOL at Chunarughat , Habiganj under Moulavibazar zone.	73.68	05.09.18	11.09.18	12.02.19	40%
WD - 88 (o)	HAZI ALIM ULLAH SENIOR ALIM MADRASAH at Chunarughat , Habiganj under Moulavibazar zone.	73.666	19.08.18	30.08.18	06.01.19	50%
WD - 88 (p)	HABIGANJ GOVT. HIGH SCHOOL at Sadar , Habiganj under Moulavibazar zone. VE=06 Class room (TQI)	73.645			05.03.19	0%
WD - 88 (q)	RARISHAL KARAB HIGH SCHOOL at Lakhai , Habiganj under Moulavibazar zone.	78.019	19.08.18	27.08.18	03.03.19	40%
WD - 88 (r)	AULIABAD R K HIGH SCHOOL at Madhabpur , Habiganj under Moulavibazar zone.	69.754	19.08.18	28.08.18	03.03.19	75%
WD - 88 (s)	SYED AZIZ HABIB HIGH SCHOOL at Nabigonj , Habiganj under Moulavibazar zone.	74.70	19.08.18	27.08.18	28.02.19	60%
Total = 19						
WD - 90	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Narayanganj zone					
WD - 90 (a)	ROYPARA HIGH SCHOOL at Gazaria , Munshiganj under Narayanganj zone. V.E =06 Class room New =03 Class room	71.775	16.09.18	30.09.18		70%
WD - 90 (b)	BARHMANGAON MULTILATERAL HIGH SCHOOL at Lohajang , Munshiganj under Narayanganj zone. New=03 Class room	72.767	25.09.18	09.10.18		30%
WD - 90 (c)	MIRKADIM HAJI AMZAD ALI HIGH SCHOOL at Sadar , Munshiganj under Narayanganj zone. V.E(3000 School) 05 Class room.	82.00	17.07.18	31.07.18	28.04.19	75%
WD - 90 (d)	MUNSHI GANJ ADARSHA ALIM MADRASAH at Sadar , Munshiganj under Narayanganj zone. New=03 Class room	77.70	25.09.18	08.10.18		30%
WD - 90 (e)	MALKHANAGAR HIGH SCHOOL at Sirajdikhan , Munshiganj under Narayanganj zone.	82.88	17.07.18	18.07.18	15.04.19	88%
WD - 90 (f)	BARAIKHALI HIGH SCHOOL at Sreenagar , Munshiganj under Narayanganj zone. New=03 Class room	74.36	25.09.18	09.10.18		80%
WD - 90 (g)	BETKA UNION HIGH SCHOOL at Tongibari , Munshiganj under Narayanganj zone.	82.81	17.07.18	18.07.18	15.04.19	95%
WD - 90	PANCHGAON ML HIGH SCHOOL at Araihaaz , Narayanganj under	74.586	25.09.18	19.11.18		60%

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
(h)	Narayanganj zone.					
WD - 90	KALAPAHARIA UNION HIGH SCHOOL at Araihaaz , Narayanganj under Narayanganj zone.	82.632	17.08.18	31.07.18	28.04.19	90%
(i)						
WD - 90	NAGAR DOWKADI AHMADIA DAKHIL MADRASAH at Araihaaz , Narayanganj under Narayanganj zone. New =03 Class room	73.37	16.09.18	27.09.18		80%
(j)						
WD - 90	SONAKANDA HIGH SCHOOL at Bandar , Narayanganj under Narayanganj zone.					
(k)						
WD - 90	PAGLA HIGH SCHOOL at Sadar , Narayanganj under Narayanganj zone. New=03 Class room	74.64	25.09.18	09.10.18		70%
(l)						
WD - 90	BHULTA UCHCHA MADHYAMIK BIDYALAYA at Rupganj , Narayanganj under Narayanganj zone. New =03 Class room	70.02	25.09.18	09.10.18		20%
(m)						
WD - 90	MOGRAPARA H.G.G.S. SMIRITI BIDDYATON at Sonargaon , Narayanganj under Narayanganj zone.					
(n)						
WD - 87	Baradi M.L High School at Sonargaon , Narayanganj under Narayanganj zone. New = 03 Class room	71.71				
(r)						
Total = 14						
WD -91	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Savar zone					
WD - 91	ABDUSH SOBHAN MODEL HIGH SCHOOL at Dhamrai , Dhaka under savar zone. New=03 Class room	65.606	03.09.18	23.09.18	23.04.19	50%
(a)						
WD - 91	KRASHI ADARSHA HIGH SCHOOL at Dohar , Dhaka under savar zone. V.E=06 Class room	67.129	03.09.18	23.09.18	23.04.19	15%
(b)						
WD - 91	JOYPARA MAHMUDIA ALIM MADRASAH at Dohar , Dhaka under savar zone. V.E=06 Class room	70.486	03.09.18	23.09.18	23.04.19	50%
(c)						
WD - 91	NAYA BAZAR HIGH SCHOOL at Keranigonj , Dhaka under savar zone. New=03 Class room	62.97	03.09.18	23.09.18	23.04.19	
(d)						
WD - 91	AGLA CHOWKIGHATA JANAMANGAL HIGH SCHOOL at Nawabganj , Dhaka under savar zone. V.E=06 Class room	67.129	03.09.18	23.09.18	23.04.19	3%
(e)						
WD - 91	CHAPAIN NEW MODEL HIGH SCHOOL at Savar , Dhaka under savar zone. V.E =06 Class room	65.94	16.09.18	30.09.18	30.04.19	65%
(f)						
WD - 91	CHARMASTUL M.B.A HIGH SCHOOL at Daulatpur , Manikganj under savar zone.	64.389	03.09.18	23.09.18	23.04.19	100%
(g)						
WD - 91	CHARKATARY SABUJ SENA HIGH SCHOOL at Daulatpur , Manikganj under savar zone.					
(h)						
WD - 91	CHAR KALIKA PUR SHUKURIA DAKHIL MADRASAH at Daulatpur , Manikganj under savar zone. V.E=06 Class room	71.278	03.09.18	23.09.18	23.04.19	80%
(i)						
WD - 91	TEROSREE K N INSTITUTION at Ghior , Manikganj under savar zone. New=03 Class room	63.67	03.09.18	23.09.18	23.04.19	80%
(j)						
WD - 91	JHITKA ANANDA MOHAN HIGH SCHOOL at Harirampur , Manikganj under savar zone. V.E=06 Class room	67.849	03.09.18	23.09.18	23.04.19	90%
(k)						
WD - 91	MANIKGANJ GOVT. HIGH SCHOOL at Manikganj Sadar , Manikganj under savar zone. New=03 Class room	63.174	03.09.18	23.09.18	23.04.19	60%
(l)						
WD - 91	HARGOJ SHAHID SMRITI HIGH SCHOOL at Saturia , Manikganj under savar zone. V.E =06 Class room	68.36	03.09.18	23.09.18	23.04.19	95%
(m)						
WD - 91	RUPSHA WAHED ALI HIGH SCHOOL at Shibalaya , Manikganj under savar zone. V.E =06 Class room	67.959	03.09.18	23.09.18	23.04.19	95%
(n)						
WD - 91	KAZI SAFIUDDIN DAKHIL MADRASA at Shibalaya , Manikganj under savar zone. New=03 Class room	65.216	03.09.18	23.09.18	23.04.19	95%
(o)						
WD - 91	JOYMONTOP HIGH SCHOOL at Singair, Manikganj under savar zone. New=03 Class room.	64.819	03.09.18	23.09.18	23.04.19	85%
(p)						
WD - 99	BPATC School at Savar,Dhaka under savar zone. V.E=05 Class room.	82.82				
(k)						
Name Change						
WD - 100(j)	Kobi Nazrul High School at Keranigonj Dhaka under savar zone. V.E=05 Class room.	80.187				
Name Change						
Total = 16						

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
WD -92	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Narsingdi zone					
WD - 92 (a)	HATIAB HAZI SAMIR UDDIN HIGH SCHOOL at Sadar , Gazipur under Narsingdi zone. New =03 Class room New = 03 Class room	70.775	17.07.18	06.08.18	31.12.18	75%
WD - 92 (b)	BALIADI M.L HIGH SCHOOL at Kaliakair , Gazipur under Narsingdi zone. New = 03 Class room	70.859	17.07.18	05.08.18	31.12.18	40%
WD - 92 (c)	JANATA HIGH SCHOOL at Kaligonj , Gazipur under Narsingdi zone. VE.	74.448	17.07.18	01.08.18	31.12.18	70%
WD - 92 (d)	SINGHASREE UNION HIGH SCHOOL at Kapasia , Gazipur under Narsingdi zone. New = 03 Class room	69.400	17.07.18	01.08.18	31.12.18	70%
WD - 92 (e)	KAPALESWAR HIGH at Kapasia , Gazipur under Narsingdi zone. V.E (2000 Schol)=06 Class room VE	72.76	26.09.18	14.10.18		70%
WD - 92 (f)	SINGHA SREE M. B. DAKHIL MADRASAH at Kapasia , Gazipur under Narsingdi zone. New = 03 Class room	71.324	18.07.18	07.08.18	31.12.18	75%
WD - 92 (g)	HARIADI HOSSANIA DAKHIL MADRASAH at Kapasia , Gazipur under Narsingdi zone. VE	74.699	16.07.18	29.07.18	31.12.18	75%
WD - 92 (h)	BARM UNION HIGH SCHOOL at Sripur , Gazipur under Narsingdi zone. New = 03 Class room	70.982	17.07.18	01.08.19	31.12.18	50%
WD - 92 (i)	BARAMA ISLAMIA ALIM MADRASHA at Sripur , Gazipur under Narsingdi under Narsingdi zone. New = 03 Class room	71.066	17.07.18	01.08.18	31.12.18	40%
WD - 92 (j)	HARI SHANGAN HIGH SCHOOL at Belabo , Narsingdi under Narsingdi zone. New = 03 Class room	69.263	17.07.18	06.08.18	31.12.18	80%
WD - 92 (k)	HATIRDIA S. ALI MODEL HIGH SCHOOL at Monohordi , Narsingdi under Narsingdi zone. New = 03 Class room	72.329	17.07.18	07.08.18	31.12.18	35%
WD - 92 (l)	CHANDANBARI ISLAMIA MADRASHA at Monohordi , Narsingdi under Narsingdi zone. VE	67.200	17.07.18	06.08.18	31.12.18	70%
WD - 92 (m)	BAGHATA NUR AFTAB ADARSHA BIDDYA PITH at Sadar , Narsingdi under Narsingdi zone. New = 03 Class room	91.54				10%
WD - 92 (n)	RASULPUR HIGH SCHOOL at Sadar , Narsingdi under Narsingdi zone. New = 03 Class room	69.843	17.07.18	07.08.18	31.12.18	75%
WD - 92 (o)	GAYESHPUR PADMALOCHAN HIGH SCHOOL at Polash , Narsingdi under Narsingdi zone. New = 03 Class room	67.697	16.07.18	29.07.18	31.12.18	25%
WD - 92 (p)	BALUAKANDI HIGH SCHOOL at Raipura , Narsingdi under Narsingdi zone New =03 Class room. New = 03 Class room	68.849	1.10.18	14.10.18		30%
WD - 92 (q)	KARARCHAR MVI. TOFAZZAL HOSSAIN HIGH SCHOOL at Shibpur , Narsingdi under Narsingdi zone. New = 03 Class room	67.01	17.07.18	26.07.18	31.12.18	68%
WD - 81 (c)	DOMDIA HIGH SCHOOL at Shibpur , Narsingdi under Narsingdi zone. VE = 06 Class room	71.99				
WD - 87 (y)	Shohagpur Alim Madrasha at Sreepur ,Gazipur under Narsingdi zone. New =03 Class room	74.59				
WD - 93 (g)	Bormi Bazar High School at Sreepur ,Gazipur under Narsingdi zone. New =03 Class room	73.58				
WD - 113 (e)	Rayed Darusonna Dakhil Madrasha at Kapasia ,Gazipur under Narsingdi zone. New =03 Class room	77.26				
Total = 17						
WD - 93	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Tangail zone					
WD - 93 (a)	BATHULI SADI LAILY BEGUM HIGH SCHOOL at Basail , Tangail under Tangail zone. V.E (17.50 school)=06 Class room.	66.69	01.10.18	28.10.18		60%
WD - 93 (b)	GOBINDASHI HIGH SCHOOL at Bhuapur , Tangail under Tangail zone. V.E (17.50 school)=06 Class room.	64.00	01.10.18	28.10.18		45%
WD - 93 (c)	MOMTAZ FAKIR HIGH SCHOOL at Bhuapur , Tangail under Tangail zone. V.E (17.50 school)=06 Class room.	69.20	01.10.18	28.10.18	28.10.18	70%
WD - 93 (d)	BATHULI HIGH SCHOOL at Delduar , Tangail under Tangail zone. V.E (3000 school)=06 Class room	66.45	01.10.18	28.10.18		60%
WD - 93	KENDUA HIGH SCHOOL at Dhanbari , Tangail under Tangail zone. V.E (2000	68.70	01.10.18	28.10.18		60%

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
(e)	school)=06 Class room					
WD - 93	CHANTARA GANO HIGH SCHOOL at Ghatail , Tangail under Tangail zone.	61.90	01.10.18	28.10.18		45%
(f)	V.E (17.50 school)=06 Class room					
WD - 93	BIOHAIL ISLAMIA DAKHIL MADRASHA at Ghatail , Tangail under Tangail zone.					
(g)						
WD - 93	BHENGULA BAHUMUKHI HIGH SCHOOL at Gopalpur , Tangail under Tangail zone. V.E(SESIP 100 school)=06 Class room.	71.34	01.10.18	28.10.18		80%
(h)						
WD - 93	KHILDA HIGH SCHOOL at Kalihati , Tangail under Tangail zone. New =03 Class room	63.07	01.10.18	28.10.18		50%
(i)						
WD - 93	AHAMMAD ALI MEMORIAL HIGH SCHOOL at Madhupur , Tangail under Tangail zone. V.E(2000 school)=06 Class room.	67.209	01.10.18	28.10.18		80%
(j)						
WD - 93	NAGBARI TALIMUL ISLAM DAKHIL MADRASHA at Madhupur , Tangail under Tangail zone. New =03 Class room	64.02	01.10.18	28.10.18		50%
(k)						
WD - 93	RAJABARI HIGH SCHOOL at Mirzapur , Tangail under Tangail zone. V.E (2000 school)=06 Class room	69.83		28.10.18		60%
(l)						
WD - 93	NAYANKHAN MEMORIAL HIGH SCHOOL at Nagarpur , Tangail under Tangail zone. New =03 Class room	65.94	01.10.18	28.10.18		60%
(m)						
WD - 93	KALIAN HIGH SCHOOL at Sakhipur , Tangail under Tangail zone. V.E (2000 school)=06 Class room	71.589	01.10.18	28.10.18		50%
(n)						
WD - 93	SHAHEED JAHANGIR HIGH SCHOOL at Sadar , Tangail under Tangail zone. V.E(3000 school)=06 Class room.	70.01	01.10.18	28.10.18		80%
(o)						
Total = 15						
WD - 94	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Mymensing zone					
WD - 94	BHARDUBA HIGH SCHOOL at Bhaluka , Mymensing under Mymensing zone.	67.62	12.08.18	06.09.18	5.06.19	80%
(a)						
WD - 94	KRISHNAPUR BOHUMUKHI HIGH SCHOOL at Dhobaura , Mymensing under Mymensing zone.	66.77	12.08.18	06.09.18	5.06.19	45%
(b)						
WD - 94	KUSHMAIL UNION BADARUDDIN HIGH SCHOOL at Fulbaria , Mymensing under Mymensing zone.	64.71	12.08.18	06.09.18	5.06.19	20%
(c)						
WD - 94	KURCHAI M.P.M HIGH SCHOOL at Gaffargoan , Mymensing under Mymensing zone.	64.406	12.08.18	06.09.18	5.06.19	80%
(d)						
WD - 94	DAWA DAIR SUMSUL ULUM DAKHIL MADRASAH at Gaffargoan , Mymensing under Mymensing zone.	62.94	12.08.18	06.09.18	5.06.19	70%
(e)						
WD - 94	DR. M.R. KARIM HIGH SCHOOL at Gouripur , Mymensing under Mymensing zone.	60.236	12.08.18	06.09.18	5.06.19	20%
(f)						
WD - 94	BAHIR SHIMUL HIGH SCHOOL at Haluaghat , Mymensing under Mymensing zone.	65.718	12.08.18	06.09.18	5.06.19	25%
(g)						
WD - 94	SHOHAGI UNION HIGH SCHOOL at Iswarganj , Mymensing under Mymensing zone.	63.392	12.08.18	06.09.18	5.06.19	10%
(h)						
WD - 94	NABARUN BIDYANIKETAN at Muktagacha , Mymensing under Mymensing zone.	65.64	12.08.18	06.09.18	5.06.19	70%
(i)						
WD - 94	PREMIR IDEAL HIGH SCHOOL at Sadar , Mymensing under Mymensing zone.	61.398	12.08.18	06.09.18	5.06.19	25%
(j)						
WD - 94	NANDAIL ROAD HIGH SCHOOL at Nandail , Mymensing under Mymensing zone.	63.269	12.08.18	06.09.18	5.06.19	10%
(k)						
WD - 94	GOKUL CHANDRA HIGH SCHOOL, PAYARI at Fulpur , Mymensing under Mymensing zone.	61.712	12.08.18	06.09.18	5.06.19	25%
(l)						
WD - 94	BATTA BHAT PARA S.C HIGH SCHOOL at Tarakanda , Mymensing under Mymensing zone.	67.302	12.08.18	06.09.18	5.06.19	40%
(m)						
WD - 94	DHANIKHOLA HIGH SCHOOL at Trishal , Mymensing under Mymensing zone.	66.58	12.08.18	06.09.18	5.06.19	80%
(n)						
WD - 100 (j)	Hatikhola High School at Gaffargoan Mymensing under Mymensing zone. New=03 Class room	70.615				
Total = 14						
WD - 95	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Kishoreganj zone					
WD - 95	HAQUE SAHEB HIGH SCHOOL at Austagram , Kishoreganj under Kishoreganj zone. New=03 Class room Re-Tender	82.897				
(a)						

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
WD - 95 (b)	KADIRPUR S. M. NATH HIGH SCHOOL at Austagram , Kishoreganj under Kishoreganj zone.					
WD - 95 (c)	BANGALPARA ISLAMIA DAKHIL MASRASHA at Austagram , Kishoreganj under Kishoreganj zone. New=03 Class room	82.99	07.01.19			30%
WD - 95 (d)	DARUL QURAN DAKHIL MADRASHA at Austagram , Kishoreganj under Kishoreganj zone.					
WD - 95 (e)	MOFIZUR RAHMAN ROKAN HIGH SCHOOL at Bajatpur , Kishoreganj under Kishoreganj zone. V.E=06 Class room(3000)	69.396	06.12.18	12.12.18		30%
WD - 95 (f)	KALIKA PRASAD HIGH SCHOOL at Bajatpur , Kishoreganj under Kishoreganj zone. V.E=06 Class room(3000)	69.796	06.12.18	12.12.18		50%
WD - 95 (g)	AFTABUL ULUM ALIM MADRASAH at Bhairab , Kishoreganj under Kishoreganj zone. New=03 Class room	82.946	07.01.19			
WD - 95 (h)	HAZI JALAL UDDIN HIGH SCHOOL at Hossainpur , Kishoreganj under Kishoreganj zone. New=03 Class room	82.966	07.01.19			
WD - 95 (i)	LIMEPASHA HIGH SCHOOL/ Thanessar high School at Itna , Kishoreganj under Kishoreganj zone. New=03 Class room	82.88				Change name
WD - 95 (j)	JOYSIDDHI HIGH SCHOOL at Itna , Kishoreganj under Kishoreganj zone. New=03 Class room	82.979	23.12.18	13.01.19		30%
WD - 95 (k)	ITNA NURPUR D.D. MADRASAH at Itna , Kishoreganj under Kishoreganj zone. New=03 Class room	82.966	07.01.19			
WD - 95 (l)	ZAFRABAD HIGH SCHOOL at Karimganj , Kishoreganj under Kishoreganj zone. New=03 Class room	82.966	07.01.19			20%
WD - 95 (m)	LOHAJURI UNION HIGH SCHOOL at Katiadi , Kishoreganj under Kishoreganj zone. New=03 Class room	82.978	07.01.19			
WD - 95 (n)	ALHAJ SHAMSUDDIN BHUIYAN HIGH SCHOOL at Sadar , Kishoreganj under Kishoreganj zone. New=03 Class room	82.957	23.12.18	13.01.19		50%
WD - 95 (o)	CHHAYSUTI UNION HIGH SCHOOL at Kuliarchar , Kishoreganj under Kishoreganj zone. New=03 Class room	79.807	07.01.19			
WD - 95 (p)	GOPEDIGHI J.N. HIGH SCHOOL at Mitamain , Kishoreganj under Kishoreganj zone. New=03 Class room	82.969	23.12.18	13.01.19		
WD - 95 (q)	GHAGRA A. G. HIGH SCHOOL at Mitamain , Kishoreganj under Kishoreganj zone. New=03 Class room	79.63				40%
WD - 95 (r)	CHAMAK PUR ISLAMIA DAKHIL MADRASHA at Mitamain , Kishoreganj under Kishoreganj zone. V.E=06 Class room	76.737	06.12.18	12.12.18		30%
WD - 95 (s)	DAMPARA KARAR MAHTAB UDDIN HIGH SCHOOL at Nikli , Kishoreganj under Kishoreganj zone.					
WD - 95 (t)	CHAR PALASH HIGH SCHOOL at Pakundia , Kishoreganj under Kishoreganj zone. New=03 Class room	82.88	07.01.19			
WD - 95 (u)	JAWAR HIGH SCHOOL at Tarail , Kishoreganj under Kishoreganj zone.					
Total = 21						
WD - 96	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Netrakona zone					
WD - 96 (a)	TELIGATI B.N.H.K. ACADEMY at Atpara , Netrakona under Netrakona zone. New =03 Class room.	65.36	25.10.18	22.11.18	22.05.18	40%
WD - 96 (b)	NISCHINTAPUR HIGH SCHOOL at Barhatta , Netrakona under Netrakona zone. New =03 Class room.	63.71	25.10.18	22.11.18	22.05.18	50%
WD - 96 (c)	Khaliyajury Pilot HIGH SCHOOL at Khaliyajury , Netrakona under Netrakona zone. New =03 Class room.	62.00	20.01.18	21.01.19		20%
WD - 96 (d)	BIRISIRI PCNALL MEMORIAL HIGH SCHOOL at Durgapur , Netrakona under Netrakona zone. New =03 Class room.	63.00	25.10.18	22.11.18	22.05.18	
WD - 96 (e)	ASHUJIA J . N . C .INSTITUTE at Kalmakanda , Netrakona under Netrakona zone. New =03 Class room.	63.58	25.10.18	22.11.18	22.05.18	40%
WD - 96 (f)	SHAJIURA HIGH SCHOOL at Kendua , Netrakona under Netrakona zone. New =03 Class room.	65.115	25.10.18	22.11.18	22.05.18	15%
WD - 96 (g)	KENDUA ASRAFIA HOSSAINIA DAKHIL MADRASHA at Kendua , Netrakona New =03 Class room..	69.176	25.10.18	22.11.18	22.05.18	
WD - 96 (h)	SHALDIGHA GOPALGOPINATH HIGH SCHOOL at Khaliyajury , Netrakona under Netrakona zone. New =03 Class room..	68.806	25.10.18	22.11.18	22.05.18	50%

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
WD - 96 (i)	NURPUR BOALI DAKHIL MADRASHA at Khaliyajury , Netrakona under Netrakona zone. New=03 Class room	82.79	19.01.19	21.01.19		
WD - 96 (j)	MADAN ADARSHA PUBLIC HIGH SCHOOL at Madan , Netrakona under Netrakona zone. New =03 Class room.	63.479	25.10.18	22.11.18	22.05.18	50%
WD - 96 (k)	MOHANGONJ PILOT GOVT. HIGH SCHOOL at Mohanganj , Netrakona under Netrakona zone. New =03 Class room.	66.09	25.10.18	22.11.18	22.05.18	40%
WD - 96 (l)	MUKTAL HOSSAIN HIGH SCHOOL at Netrakona , Netrakona under Netrakona zone. V.E.=06 Class room (3000 Schoo).	66.27	25.10.18	22.11.18	22.05.18	
WD - 96 (m)	NARAYAN DAHAR HIGH SCHOOL at Purbadhala , Netrakona under Netrakona zone. New =03 Class room.	64.559	25.10.18	22.11.18	22.05.18	
Total = 13						
WD - 97	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Jamalpur zone					
WD - 97 (a)	BATTAJORE NAGAR MAMUD HIGH SCHOOL at Baksiganj , Jamalpur under Jamalpur zone. New=03 Class room	61.82	11.06.18	28.11.18	27.05.19	10%
WD - 97 (b)	DATTARCHAR PURAN BATTAJUR MIR KAMAL HOSEN DAKHIL MADRASHA at Baksiganj , Jamalpur under Jamalpur zone. New=03 Class room	61.82	11.06.18	28.11.18	27.05.19	
WD - 97 (c)	KAWNIR CHAR M . L . HIGH SCHOOL at Dewanganj , Jamalpur under Jamalpur zone. New=03 Class room	63.199	11.06.18	28.11.18	27.05.19	20%
WD - 97 (d)	BASETPUR BL LATERAL HIGH SCHOOL at Dewanganj , Jamalpur under Jamalpur zone. V.E =06 Class room (2000)	67.95	11.06.18	28.11.18	27.05.19	10%
WD - 97 (e)	SHYAM PUR HIGH SCHOOL at Islampur , Jamalpur under Jamalpur zone. V.E =06 Class room (17.50 Lac Bldg.)	71.23	11.06.18	26.11.18	25.05.19	35%
WD - 97 (f)	KUIKANDI SHAMSUNNAHAR HIGH SCHOOL at Islampur , Jamalpur under Jamalpur zone. V.E =06 Class room (2000)	70.126	11.06.18	28.11.18	27.05.19	10%
WD - 97 (g)	BARUAMARI JAHURA KHATUN HIGH SCHOOL at Sadar , Jamalpur under Jamalpur zone. V.E.=06 Class room (3000 Schoo).	67.638	11.06.18	28.11.18	27.05.19	20%
WD - 97 (h)	FULJORE RAHIMJUFOR HIGH SCHOOL at Madergonj , Jamalpur under Jamalpur zone. New=03 Class room	65.996	11.06.18	28.11.18	27.05.19	20%
WD - 97 (i)	BHABKI G.M. HIGH SCHOOL at Melandah , Jamalpur under Jamalpur zone. New=03 Class room	64.596	11.06.18	28.11.18	27.05.19	20%
WD - 97 (j)	BARISTAR ABDUS SALAM TALUKDER HIGH SCHOOL at Sarishabari , Jamalpur under Jamalpur zone. New=03 Class room	60.336	11.06.18	28.11.18	27.05.19	35%
WD - 97 (k)	GHAGRA DAKHIN PARA F. RAHMAN HIGH SCHOOL at Jhenaigati , Sherpur under Jamalpur zone. V.E =06 Class room (3000)	67.77	11.06.18	28.11.18	27.05.19	40%
WD - 97 (l)	DHANAKUSA HIGH SCHOOL at Nakla , Sherpur under Jamalpur zone. New=03 Class room	76.338	18.12.18	26.11.18	25.06.19	
WD - 97 (m)	MOMINAKANDA AL-AMIN DAKHIL MADRASHA at Nakla , Sherpur under Jamalpur zone. New=03 Class room	79.356	18.12.18	26.11.18	25.06.19	
WD - 97 (n)	PALASHI KURAJANATA HIGH SCHOOL at Nalitabari , Sherpur under Jamalpur zone. New=03 Class room	67.048	11.06.18	28.11.18	27.05.19	
WD - 97 (o)	SHERPUR GOVT. VICTORIA ACADEMY at Sadar , Sherpur under Jamalpur zone.					
WD - 97 (p)	BHARERA S.P. HIGH SCHOOL at Sreebordi , Sherpur under Jamalpur zone. New=03 Class room	67.74	11.06.18	26.11.18	25.05.19	10%
Total = 16						
WD - 98	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Faridpur zone					
WD - 98 (a)	KAMARGRAM KANCHAN ACCADEMY at Alfadanga , Faridpur under Faridpur zone. VE=05 Class room	82.137	03.09.18	24.09.18	23.03.19 180days	70%
WD - 98 (b)	TUZARPUR S.A. HIGH SCHOOL at Bhanga , Faridpur under Faridpur zone. New=03 Class room	82.90	02.12.18	17.12.18	16.09.19	55%
WD - 98 (c)	TARAIL A. S ALIM MADRASHA at Bhanga , Faridpur under Faridpur zone. New=03 Class room	78.58	04.12.18	17.12.18	16.09.19	55%
WD - 98 (d)	BOALMARI GEORGE ACADEMY at Boalmari , Faridpur under Faridpur zone. New=03 Class room	82.71	02.12.18	17.12.18	16.09.19	30%
WD - 98 (e)	ADARSHA SECONDARY SCHOOL at Charvadrason , Faridpur under Faridpur zone. New=03 Class room	82.66	02.12.18	17.12.18	16.09.19	65%
WD - 98 (f)	HARIRAMPUR HIGH SCHOOL at Charvadrason , Faridpur under Faridpur zone. New=03 Class room	78.35	02.12.18	17.12.18	16.09.19	60%

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
WD - 98 (g)	ISHAN INSTITUTION at Sadar , Faridpur under Faridpur zone. VE=06Class room	81.259	03.09.18	24.09.18	23.03.19 180days	85%
WD - 98 (h)	DUMAIN RAMLAL HIGH SCHOOL at Modhukhali , Faridpur under Faridpur zone. New=03 Class room	81.506	02.12.18	17.12.18	16.09.19	30%
WD - 98 (i)	KAMARKHALI HIGH SCHOOL at Modhukhali , Faridpur under Faridpur zone. New=03 Class room	82.016	02.12.18	17.12.18	16.09.19	70%
WD - 98 (j)	PORADIA S.A.KHAN HIGH SCHOOL at Nagarkanda , Faridpur under Faridpur zone. VE=06Class room	81.27	03.09.18	24.09.18	23.03.19 180days	90%
WD - 98 (k)	BABUR CHAR HIGH SCHOOL at Sadarpur , Faridpur under Faridpur zone. VE=06Class room	81.33	03.09.18	24.09.18	23.03.19 180days	90%
WD - 98 (l)	AKOTER CHAR S . C . UCCHO BIDYALAY at Sadarpur , Faridpur under Faridpur zone. New=03 Class room	78.357	02.12.18	17.12.18	16.09.19	40%
WD - 98 (m)	NARANDIA J.M. HIGH SCHOOL at Saltha , Faridpur under Faridpur zone. New=03 Class room	81.00	02.12.18	17.12.18	16.09.19	80%
WD - 98 (n)	ARKANDI HIGH SCHOOL at Baliakandi , Rajbari under Faridpur zone. VE=06Class room	82.50	03.09.18	24.09.18	23.03.19 180days	50%
WD - 98 (o)	AMTALA HIGH SCHOOL at Goalanda- , Rajbari under Faridpur zone. New=03 Class room	82.877	02.12.18	17.12.18	16.09.19	55%
WD - 98 (p)	GOALUNDO DAKHIL MADRASHAH at Goalanda , Rajbari under Faridpur zone. New=03 Class room	82.41	02.12.18	17.12.18	16.09.19	
WD - 98 (q)	A . Z . M SAKEN UDDIN HIGH SCHOOL at Kalukhali , Rajbari under Faridpur zone. VE=06Class room	82.048	03.09.18	24.09.18	23.03.19 180days	40%
WD - 98 (r)	MACH PARA M.L. HIGH SCHOOL at Pangsha , Rajbari under Faridpur zone. New=03 Class room	82.902	02.12.18	17.12.18	16.09.19	40%
WD - 98 (s)	ALADIPUR HIGH SCHOOL at Sadar , Rajbari under Faridpur zone. New=03 Class room	82.80	02.12.18	17.12.18	16.09.19	60%
Total = 19						
WD - 99	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Madaripur zone					
WD - 99 (a)	GOPALPUR HIGH SCHOOL at Kalkini , Madaripur under Madaripur zone. New =03 Class room	64..3.0	05.12.18	19.12.18		5%
WD - 99 (b)	KULPADDI HIGH SCHOOL at Sadar , Madaripur under Madaripur zone. New =03 Class room	63.00	02.12.18	05.12.18	18.12.18	5%
WD - 99 (c)	PANCHKHOLA MUKTI SENA HIGH SCHOOL at Sadar , Madaripur under Madaripur zone. New =03 Class room	65.97	08.11.18	28.11.18		
WD - 99 (d)	CHAR MUGRIA NESARIA ISLAMIA DAKHIL MASRASAH at Sadar , Madaripur under Madaripur zone.					
WD - 99 (e)	CHATUSH PALLI HIGH SCHOOL at Rajoir , Madaripur under Madaripur zone. VE= 06 Claass room (3000)	66.43	23.10.18	13.11.18		50%
WD - 99 (f)	BHADRASON G.C. ACADEMY at Shibchar , Madaripur under Madaripur zone. New =03 Class room	82.99	05.12.18	23.12.18		10%
WD - 99 (g)	RAMBHADRAPUR R. M. HIGH SCHOOL at Bhadergonj , Shariatpur under Madaripur zone. New =03 Class room	70.218	05.12.18	23.12.18		
WD - 99 (h)	CHAR BHAGA BANGABANDHU IDEAL HIGHSCHOOL at Bhadergonj , Shariatpur under Madaripur zone. New =03 Class room	71.013	05.12.18	23.12.18		
WD - 99 (i)	KANESWAR S. C. EDWARD INSTITUTE at Damodya , Shariatpur under Madaripur zone. New =03 Class room	64.50	05.12.18	19.12.18		5%
WD - 99 (j)	KODALPUR SECONDARY SCHOOL at Gosairhat , Shariatpur under Madaripur zone. VE.=06 Class room(70.42	23.10.18	13.11.18		30%
WD - 99 (k)	JOYNAGAR JULMAT ALI HIGH SCHOOL at Jazira , Shariatpur under Madaripur zone.					
WD - 99 (l)	BHOJESHWAR HIGH SCHOOL at Naria , Shariatpur under Madaripur zone. New =03 Class room	65.55	05.12.18	18.12.18		5%
WD - 99 (m)	PALONG HIGH SCHOOL at Sadar , Shariatpur under Madaripur zone.	69.48	23.10.18	13.11.18		30%
WD - 99 (n)	SHARIATPUR KAGDI DAKHIL MADRASAH at Sadar , Shariatpur under Madaripur zone.					
Total = 14						
WD -	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational &					

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
100	vocational program under Gopalganj zone					
WD - 100 (a)	HAZI KHORSHED SAPTA PALLI HIGH SCHOOL at Sadar , Gopalganj under Gopalganj zone. New =03 Class room	74.605	06.11.18	27.11.18	26.05.19	25%
WD - 100 (b)	SUKTAGRAM IDEAL HIGH SCHOOL at Kasiani , Gopalganj under Gopalganj zone.					
WD - 100 (c)	BORAIHAT SIDDIQUIA ALIM MADRASAH at Kasiani , Gopalganj under Gopalganj zone.					
WD - 100 (d)	NESARUDDIN TALUKDER UCHCHA MADYAMIC BIDYALAYA at Kotalipara , Gopalganj under Gopalganj zone.					Tender Receive
WD - 100 (e)	KRISHNADIA BAGU MRIDHA HIGH SCHOOL at Muksudpur , Gopalganj under Gopalganj zone. New =03 Class room	74.605	06.11.18	27.11.18	26.05.19	20%
WD - 100 (f)	G T GOVT. HIGH SCHOOL at Tungipara , Gopalganj under Gopalganj zone. V.E.=06 Class room	81.999				
WD - 100(g)	SHAHBAG UNITED ACADEMY at Kalia , Narail under Gopalganj zone. V.E=06 Class room(2000)	69.75	06.11.18	03.12.18	02.06.19	10%
WD - 100 (h)	MOLLIKPUR UNION HIGH SCHOOL at Lohagora , Narail under Gopalganj zone. New =03 Class room	74.364	08.11.18	06.12.18	05.06.19	
WD - 100 (i)	AL-JAMIATUL ISLAMIA DAKHIL MADRASAH at Lohagora , Narail under Gopalganj zone.					
WD - 100 (j)	A.B.S. MEMORIAL SECONDARY SCHOOL, NAKOSHI at Sadar , Narail under Gopalganj zone.					
Total = 10						
WD - 101	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Barisal zone					
WD - 101 (a)	BARPAIKA SECONDARY SCHOOL at Agailjhara , Barisal under Barisal zone.New =03 Class room	78.925	30.10.18	13.11.18	02.05.19	38%
WD - 101 (b)	RASHED KHAN MENON MODEL HIGHER SECONDARY SCHOOL at Babuganj , Barisal under Barisal zone. New=03 Class room	70.74	30.10.18	13.11.18	30.06.19	35%
WD - 101 (c)	MACHUA KHALI SHER-E-BANGLA SECONDARY SCHOOL at Bakerganj , Barisal under Barisal zone. V.E.=06 Class room(17.50)	82.577	30.10.18	13.11.18	02.06.19	50%
WD - 101 (d)	BAISHARI SECONDARY SCHOOL at Banaripara , Barisal under Barisal zone. New =03 Class room	69.41	30.10.18	13.11.18	02.05.19	35%
WD - 101 (e)	M A LATIF BAHUMUKHI DAKHIL MAD at Banaripara , Barisal under Barisal zone. New =03 Class room	67.829	30.10.18	13.11.18	02.05.19	15%
WD - 101 (f)	SYEDA MAZIDUNNESSA HIGH SCHOOL at Sadar , Barisal under Barisal zone. New =03 Class room	67.66	30.10.18	13.11.18	30.06.19	10%
WD - 101(g)	MAHILARA A.N.SECONDARY SCHOOL at Gournadi , Barisal under Barisal zone. New =03 Class room	78.928	30.10.18	13.11.18	02.05.19	30%
WD - 101 (h)	HIZLA P.N. SECONDARY SCHOOL /Kauria Secondary School at Hizla , Barisal under Barisal zone.					Change name
WD - 101 (i)	ALHAZ MAOLANA MUSTA FIZUR RAHMAN HIGH SCHOOL at Hizla , Barisal under Barisal zone. New =03 Class room	71.816	30.10.18	13.11.18	02.05.19	30%
WD - 101 (j)	BHANGA KADIRABAD SECONDARY SCHOOL at Mehendigonj , Barisal under Barisal zone. New =03 Class room	68.829	30.10.18	13.11.18	02.05.19	35%
WD - 101 (k)	CHAR LAXMIPUR HIGH SCHOOL at Muladi , Barisal under Barisal zone. New =03 Class room	67.81	30.10.18	13.11.18	02.05.19	35%
WD - 101 (l)	JOYSHREE MUNDAPASHA S.A.B.M. SECONDARY SCHOOL at Wazirpur, Barisal under Barisal zone. New=03 Class room	79.577	30.10.18	13.11.18	30.06.19	30%
WD - 101 (m)	UDBODHAN SECONDARY SCHOOL at Sadar , Barisal under Barisal zone VE=06 Class room (2000School)	82.109	30.10.18	13.11.18	30.06.19	25%
WD - 101 (n)	K.B.K. HIGH SCHOOL at Kathalia , Jhalokati under Barisal zone V.E.=05 Class room (7016)	77.345	30.10.18	13.11.18	02.06.19	40%
WD - 101 (o)	PROTAP HIGH SCHOOL at Nalchity , Jhalokati under Barisal zone. V.E=06 Class room (2000)	72.197	30.10.18	13.11.18	02.06.19	85%
WD - 101 (p)	NALCHITY ISLAMIA SR MADRASHA at Nalchity , Jhalokati under Barisal zone. New =03 Class room	67.885	30.10.18	13.11.18	02.05.19	10%
WD - 101 (q)	MONOHAR PUR HIGH SCHOOL at Rajapur , Jhalokati under Barisal zone. New =03 Class room	67.766	30.10.18	13.11.18	02.05.19	10%
Total =						

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
17						
WD - 102	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Patuakhali zone					
WD - 102 (a)	KALAIYA HIGH SCHOOL at Bauphal , Patuakhali under Patuakhali zone. V.E=06 Class room	79.77	18.11.18	03.12.18	02.08.18	50%
WD - 102 (b)	S A SECONDARY SCHOOL AROJBEGI at Dashmina , Patuakhali under Patuakhali zone.					
WD - 102 (c)	ANGARIA SECONDARY SCHOOL at Dumki , Patuakhali under Patuakhali zone. New=03 Class room	78.43				Re-tender
WD - 102 (d)	HARIDEBPUR SECONDARY SCHOOL at Golachipa , Patuakhali under Patuakhali zone. New=03 Class room	75.91	18.11.18	10.12.18	09.08.19	20%
WD - 102 (e)	PANPATTY SECONDARY SCHOOL at Golachipa , Patuakhali under Patuakhali zone.	78.43	11.11.18	10.12.18	02.08.19	20%
WD - 102 (f)	MADHA PANPATTI ISLAMIA ALIM MADRASHA at Golachipa , Patuakhali under Patuakhali zone.	77.37				Re-tender
WD - 102(g)	PAKHIMARA PROFULLABHOWMICK S/S at Kalapara , Patuakhali under Patuakhali zone. New=03 Class room	Re-tender				
WD - 102 (h)	EAQUB ALI TALUKDER ISLAMIA FAZIL MADRASAH at Kalapara , Patuakhali under Patuakhali zone.	Re-tender				
WD - 102 (i)	MIRZAGONJ U D S HIGH SCHOOL at Mirzagonj , Patuakhali under Patuakhali zone New=03 Class room	74.33	11.11.18	03.12.18	02.08.19	20%
WD - 102 (j)	BADARPUR SHAHEED SMRITI SECONDARY SCHOOL at Patuakhali Sadar, Patuakhali under Patuakhali zone. V.E.=06 Class room.	73.98	18.11.18	03.12.18	02.08.19	
WD - 102 (k)	CHAR MONTAZ A. SATTAR HIGH SCHOOL at Rangabali , Patuakhali under Patuakhali zone.	77.37	25.02.19	13.03.19	11.11.19	50%
WD - 102 (l)	MOUDUBI HIGH SCHOOL at Rangabali , Patuakhali under Patuakhali zone. New=03 Class room	80.36	18.11.18	03.12.18	02.08.19	20%
WD - 102 (m)	TARIKATA SECONDARY SCHOOL at Amtali- , Barguna under Patuakhali zone. New=03 Class room	78.50	18.11.18	03.12.18	02.08.19	10%
WD - 102(n)	JAFRAKHALI HIGH SCHOOL at Bamna , Barguna under Patuakhali zone. New=03 Class room	78.76	18.11.18	05.12.18	04.08.19	40%
WD - 102 (o)	BABUGANJ ADARSHA SECONDARY SCHOOL at Sadar , Barguna under Patuakhali zone New=03 Class room	81.08	18.11.18	03.12.18	02.08.19	40%
WD - 102 (p)	AYLA PATAKATA DARUL ULUM SALEHIA DAKHIL MADRASHA at Sadar , Barguna under Patuakhali zone. New=03 Class room	77.71	18.11.18	03.12.18	02.08.19	40%
WD - 102 (q)	CHANDKHALI ISHAQUE HIGH SCHOOL at Betagi , Barguna under Patuakhali zone.	Re-tender				
WD - 102 (r)	RANIPUR GARIABDUNIA ESHAKIA ALIM MADRASAH at Betagi , Barguna under Patuakhali zone.	82.54	25.02.19	12.03.19	11.06.09	20%
WD - 102 (s)	KALMEGHA MUSLIM SECONDARY SCHOOL at Patharghata , Barguna under Patuakhali zone. V.E. =06 Class room (2000)	82.89	18.11.18	03.12.18	02.08.19	80%
WD - 102 (t)	BARI AZAD SECONDARY SCHOOL at Patharghata , Barguna under Patuakhali zone.	82.60	25.11.18	04.12.18	03.08.19	50%
WD - 102 (u)	CHHOTO BOGI P . K HIGH at Taltali , Barguna under Patuakhali zone. New=03 Class room	78.61	18.11.18	03.12.18	02.08.19	20%
WD - 102 (v)	PURBA KCHU PATRA SALEHA DAKHIL MADRASA at Taltali , Barguna under Patuakhali zone.					
Total = 22						
WD - 103	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Bhola zone					
WD - 103 (a)	BHOLA GOVT. HIGH SCHOOL at Sadar , Bhola under Bhola zone. New=03 Class room	82.698	02.02.19	11.02.19	18.10.19	
WD - 103 (b)	CHANDRA PROSAD ISLAMIA ALIM MADRASA at Sadar , Bhola under Bhola zone. V.E=06 Class room (1000 Mad)	82.98	10.12.18	13.12.18	12.06.19	70%
WD - 103 (c)	DEULA TALUKDAR BARI SEC. SCHOOL, BORHANUDDIN at Borhanuddin , Bhola under Bhola zone. New=03 Class room	82.589	02.02.19	14.02.19	13.08.19	35%
WD - 103 (d)	CHARMAN BAZAR SECONDARY SCHOOL at Charfession , Bhola under Bhola zone. New =03 Class room.	82.94	02.02.19	14.02.19	13.08.19	30%
WD - 103 (e)	CHOWMUHANI A.M.D MADRASAH at Charfession , Bhola under Bhola zone. New =03 Class room.	82.949	02.02.19	14.02.19	13.08.19	20%

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
WD - 103 (f)	AZHAR ALI SECONDARY SCHOOL at Daulatkhan , Bhola under Bhola zone. . V.E=06 Class room	82.95	10.12.18	20.12.18	19.06.19	70%
WD - 103 (g)	ASHRAF NAGAR HIGH SCHOOL at Lalmohon , Bhola under Bhola zone. New=03 Class room	82.55	02.02.19	14.02.19	13.08.19	20%
WD - 103 (h)	SAMEDPUR BANGLABAZAR HIGH SCHOOL at Monpura , Bhola under Bhola zone. V.E=06 Class room (3000 School)	82.906	10.12.18	23.12.18	22.06.19	20%
WD - 103 (i)	SAKUCHIA SECONDARY SCHOOL at Monpura , Bhola under Bhola zone.					
WD - 103 (j)	SHAMBHUPUR SECONDARY SCHOOL at Tozumuddin , Bhola under Bhola zone. V.E=06 Class room(2000 School)	82.87	10.12.18	23.12.18	22.06.19	
Total = 10						
WD - 104	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Khulna zone					
WD - 104 (a)	BIRAT HIGH SCHOOL at Batiaghata , Khulna under Khulna zone. New=03 Class room	75.10	10.10.18	24.10.18	23.07.18	
WD - 104 (b)	MOHAMMAD ALI HIGH SCHOOL at Dacope , Khulna under Khulna zone. V.E =06 Class room(2000)	69.403	08.10.18	22.01.19	03.11.19	
WD - 104 (c)	BAJUA EUNION HIGH SCHOOL at Dacope , Khulna under Khulna zone. (New 3 Class room)	80.10	10.10.18	24.10.18	23.07.18	
WD - 104 (d)	SUGANDHI SECONDARY SCHOOL at Dighalia , Khulna under Khulna zone. V.E =05 Class room	70.95	12.09.18	26.09.18	25.06.19	
WD - 104 (e)	HACHENIA DAKHIL MADRASHA at Dighalia , Khulna under Khulna zone. (New 3 Class room)	73.066	23.10.18	30.10.18	29.07.19	
WD - 104 (f)	HAZIDANGA KHALSHI SAJIARA A.K HIGH SCHOOL at Dumuria , Khulna under Khulna zone. (New 3 Class room)	71.63	10.10.18	24.10.18	23.07.18	
WD - 104 (g)	DAMODAR M.M. HIGH SCHOOL at Fultala , Khulna under Khulna zone. V.E =06 Class room(2000)	70.647	08.10.18	16.01.19	03.11.19	
WD - 104 (h)	KOYRA SHAKBARIA SCHOOL AND COLLEGE at Koyra , Khulna under Khulna zone.(V.E 3000 School =06 Class room)	81.01	26.09.18	10.10.18	09.07.19	
WD - 104 (i)	K.G.H.F. MOUKHALI UNITED ACADEMY at Paikgacha , Khulna under Khulna zone. (V.E:-GOB Bldg. 05 Class room)	70.338	24.09.18	04.10.18	03.07.19	
WD - 104 (j)	BELFULIA ISLAMIA HIGH SCHOOL at Rupsha , Khulna under Khulna zone.	74.70	12.09.18	26.09.18	25.06.19	
WD - 104 (k)	PANCHOPALLY ADORSHO HIGH SCHOOL at Terokhada , Khulna under Khulna zone. V.E =06 Class room (3000 School)	77.388	12.09.18	26.09.18	25.06.19	
WD - 104 (l)	KUNDURIA P.N. HIGH SCHOOL at Assasuni , Satkhira under Khulna zone. New=03 Class room	72.07	10.10.18	24.10.18	23.07.19	
WD - 104 (m)	BOHERA A. T. SECONDARY SCHOOL at Debhata , Satkhira under Khulna zone. New=03 Class room	66.70	10.10.18	24.10.18	23.07.19	
WD - 104 (n)	DAMDAM HIGH SCHOOL at Kalaroa , Satkhira under Khulna zone. V.E =06 Class room (2000 School)	71.38	11.10.18	25.10.18	24.07.19	
WD - 104 (o)	Champaful A.P.C Secondary Biddapit at Kaligonj , Satkhira under Khulna zone. New=03 Class room	75.475	09.10.18	23.10.18	22.07.19	
WD - 104 (p)	SATKHIRA GOVT. HIGH SCHOOL at Sadar , Satkhira under Khulna zone . New=03 Class room	65.90	09.10.18	23.10.18	22.07.19	
WD - 104 (q)	KUKHRALI AHMADIA DAKHIL MADRASHA at Sadar , Satkhira under Khulna zone.	76.229	11.10.18	23.10.18	22.07.19	
WD - 104 (r)	ISWARIPUR A. SOBHAN HIGH SCHOOL at Shyamnagar , Satkhira under Khulna zone.	76.05	09.10.18	23.10.18	22.07.19	
WD - 104 (s)	FALAYA CHANDKATI AGRANI SECONDERY SCHOOL at Tala , Satkhira under Khulna zone. New=03 Class room	70.999	11.10.18	25.10.18	24.07.19	
Total = 19						
WD - 105	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Jessore zone					
WD - 105 (a)	EKTARPUR MODEL HIGH SCHOOL at Abhaynagar , Jessore under Jessore zone. New=03 Class room	68.765	05.12.18	19.12.18	19.06.19	35%
WD - 105 (b)	NOWAPARA HIZBULLAH DAKHIL MADRASHA at Abhaynagar , Jessore under Jessore zone. New=03 Class room	69.062	05.12.18	19.12.18	19.06.19	10%

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
WD - 105 (c)	JAHURPUR RAM GOPAL ML. HIGH SCHOOL at Bagherpara , Jessore under Jessore zone. New=03 Class room	71.29	05.12.18	13.12.18	13.06.19	30%
WD - 105 (d)	PATIBILA HAZI SHANJAHAN ALI HIGH SCHOOL at Chougasa , Jessore Jessore zone. New=03 Class room	68.652	05.12.18	13.12.18	13.06.19	60%
WD - 105 (e)	MUKTESHWARI SECONDARY SCHOOL at Sadar , Jessore under Jessore zone.	71.599	23.02.19	04.03.19	04.09.19	15%
WD - 105 (f)	TAORA AZIZUR RAHMAN SECONDARY SCHOOL at Jhikargacha , Jessore under Jessore zone.	67.856	23.02.19	07.03.19	06.09.19	20%
WD - 105 (g)	MULGRAM SECONDARY SCHOOL at Keshabpur , Jessore under Jessore zone. New=03 Class room	69.894	05.12.18	19.12.18	19.06.19	55%
WD - 105 (h)	MONIRAMPUR ADARSHA SAMMILONEE HIGH SCHOOL at Monirampur , Jessore under Jessore zone. New=03 Class room	66.067	05.12.18	10.12.18	10.06.19	35%
WD - 105 (i)	BENAPOLE M.L. HIGH SCHOOL at Sarsa , Jessore under Jessore zone. New=03 Class room	68.139	05.12.18	19.12.18	19.06.19	55%
Total = 9						
WD - 106						
WD - 106 (a)	K J S P U RAJARPUR HIGH SCHOOL at Sadar , Bagerhat under Bagerhat zone. V.E=	81.49	24.06.18	25.06.18	24.12.18	80%
WD - 106 (b)	CHARBANARIY HIGH SCHOOL at Chitalmary , Bagerhat under Bagerhat zone.	80.00	26.08.18	28.08.18	24.02.19	35%
WD - 106 (c)	MULGAR GOVT. HIGH SCHOOL at Fakirhat , Bagerhat under Bagerhat zone. New =03 Class room.	73.17	16.10.18	28.10.18	27.05.19	25%
WD - 106 (d)	MOBAIDUL ISLAM SECONDARY SCHOOL at Kachua , Bagerhat under V.E =	79.71	09.10.18	17.10.18	14.07.19	0%
WD - 106 (e)	SACHIADAH CHUNKHOLA M.B. SEC SCHOOL at Mollahat , Bagerhat under Bagerhat zone. New =03 Class room	80.37				
WD - 106 (f)	ST. PAUL'S HIGH SCHOOL at Mongla , Bagerhat under Bagerhat zone. New =03 Class room.	82.778	18.11.18	28.11.18	27.05.19	5%
WD - 106 (g)	MOHSINIA ALIM MADRASHA at Mongla , Bagerhat under Bagerhat zone. New =03 Class room.	82.757				
WD - 106 (h)	PANCHGAON M M HIGH SCHOOL at Morrelgonj , Bagerhat under Bagerhat zone. New =03 Class room.	82.56	18.11.18	28.11.18	27.05.19	10%
WD - 106 (i)	AMTALI ISLAMIA KAMIL MADRASHA at Morrelgonj , Bagerhat under Bagerhat zone.					
WD - 106 (j)	FOYLAHAT KAMAL UDDIN MADHYAMIK SCHOOL at Rampal , Bagerhat under Bagerhat zone.	82.37	26.08.18	28.08.18	24.02.19	50%
WD - 106 (k)	JANATA HIGH SCHOOL at Sarankhola , Bagerhat under Bagerhat zone.					
WD - 106 (l)	RAYENDA PILOT HIGH SCHOOL at Sarankhola , Bagerhat under Bagerhat zone. New =03 Class room.	82.637	26.11.18	03.12.18	25.05.19	10%
WD - 106 (m)	DAKKHIN RAJAPUR DAKHIL MADRASAH & EATIMKHANA at Sarankhola , Bagerhat under Bagerhat zone. V.E=	82.38	25.06.18	26.06.18	25.12.18	40%
Total = 13						
WD - 107						
WD - 107 (a)	BHITABARIA ADARSHA HIGH SCHOOL at Bhandaria , Pirojpur under Pirojpur zone.					
WD - 107 (b)	KALARAN CHANDIPUR ADARSHA HIGH SCHOOL at Zianagar, Pirojpur under Pirojpur zone.	73.60	21.06.18	24.06.18	23.12.18	95%
WD - 107 (c)	EGS SHIKSHA NIKETAN at Kaukhali , Pirojpur under Pirojpur zone.					
WD - 107 (d)	SONAKHALI MUNSHI ABDUL KADER HIGH SCHOOL at Mathbaria , Pirojpur under Pirojpur zone.					
WD - 107 (e)	MATH BARIA MOMENIA D. MADRASAH at Mathbaria , Pirojpur under Pirojpur zone.					
WD - 107 (f)	SIRAJUL HAQUE GOVT. HIGH SCHOOL at Nazirpur , Pirojpur under Pirojpur zone.					
WD -	AKALAM MUSLIM SECONDARY SCHOOL at Nesarabad , Pirojpur under					

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
107 (g)	Pirojpur zone.					
WD - 107 (h)	TEJDASKATI SECONDARY SCHOOL at Sadar , Pirojpur under Pirojpur zone.	73.36	21.06.18	24.06.18	23.12.18	95%
Total = 8						
WD - 108						
WD - 108 (a)	BHABANI PUR HIGH SCHOOL at Harinakundu , Jhenaidah under Jhenaidah zone.	66.375	14.01.19	24.01.19	23.04.19	10%
WD - 108 (b)	MADHUPUR HIGH SCHOOL at Sadar , Jhenaidah under Jhenaidah zone. New=03 Class room	82.637	06.12.18	24.12.18	23.03.19	20%
WD - 108 (c)	BHUTIAR GATI ROSULPUR ALIM MADRASHA at Sadar , Jhenaidah under Jhenaidah zone V.E =06 Class room (Mad)	66.707	10.01.19	21.01.19	20.04.19	10%
WD - 108 (d)	CHANCHRA HIGH SCHOOL at Kaligonj , Jhenaidah under Jhenaidah zone. V.E=05 Class room	67.456	09.01.19	14.01.19	13.04.19	20%
WD - 108 (e)	SHEIKH MOZFFAR HOSSAIN SECONDARY SCHOOL at Kotchandpur , under Jhenaidah zone.New=03 Class room	80.70	09.01.19	24.01.19	23.04.19	15%
WD - 108 (f)	KHALISHPUR SECONDARY SCHOOL at Moheshpur , Jhenaidah under Jhenaidah zone. New=03 Class room	65.38	06.12.18	20.12.18	19.03.19	
WD - 108 (g)	KATLAGARI SECONDARY SCHOOL at Shailkupa , Jhenaidah under Jhenaidah zone. New=03 Class room	66.293	06.12.18	20.12.18	19.03.19	20%
WD - 108 (h)	KATAKHALI HIGH SCHOOL at Sadar , Magura under Jhenaidah zone. New=03 Class room	79.50	06.12.18	12.12.18	11.03.19	60%
WD - 108 (i)	JAGDOL RUPATI ALIM MADRASHA at Sadar , Magura under Jhenaidah zone. V.E=05 Class Room	66.674	09.01.19	09.01.19	17.01.19	30%
WD - 108 (j)	PALASH BARIA SECONDARY SCHOOOL at Mohammadpur , Magura under Jhenaidah zone. New=03 Class room	65.807	06.12.18	12.12.18	11.03.19	60%
WD - 108 (k)	Class rooms Extension of selected Schools/ madrasa (Vertical/ horizontal) for Pre-vocational & vocational program of SHALIKHA THANA HIGH SCHOOL at Salika , Magura under Jhenaidah zone. New=03 Class room	66.29	06.12.18	20.12.18	19.03.19	20%
WD - 108 (l)	SREEKOLE SECONDARY SCHOOL at Sreepur , Magura under Jhenaidah zone New=03 Class room	68.505	09.01.19	21.01.19	20.04.19	25%
Total = 12						
WD - 109	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Kustia zone					
WD - 109 (a)	DHARAM PUR SECONDARY SCHOOL at Bheramara , Kustia under Kustia zone. New =03 Class room	78.12	02.07.18	15.07.18	24.12.18	70%
WD - 109 (b)	TARAGUNIA SECONDARY SCHOOL at Daulatpur , Kustia under Kustia zone. V.E=06 Class room	71.377	26.08.16	11.09.18	09.01.19	70%
WD - 109 (c)	ISWARDI SECONDARY HIGH SCHOOL at Khoksa , Kustia under Kustia zone. V.E=06 Class room	71.370	26.08.16	11.09.18	09.01.19	90%
WD - 109 (d)	MOHENDRAPUR SECONDARY SCHOOL at Kumarkhali , Kustia under Kustia zone. V.E=06 Class room	71.373	26.08.16	11.09.18	09.01.19	90%
WD - 109 (e)	MOHAMMADI ISLAMIA DAKHIL MADRASHA at Kumarkhali , Kustia under Kustia zone. V.E=06 Class room	79.37	26.08.16	11.09.18	09.01.19	95%
WD - 109 (f)	SHADIPUR ALIM MADRASHA at Kumarkhali , Kustia under Kustia zone. V.E=06 Class room	74.699	26.08.16	11.09.18	09.01.19	90%
WD - 109 (g)	THE OLD KUSHTIA HIGH SCHOOL at Sadar , Kustia under Kustia zone. V.E=06 Class room	54.192	26.08.16	11.09.18	09.01.19	100%
WD - 109 (h)	CHITHALIA HIGH SCHOOL at Mirpur , Kustia under Kustia zone. New =03 Class room Re-Tender	69.796.				
WD - 109 (i)	GARADOB SECONDARY SCHOOL . at Gangni , Meherpur under Kustia zone. New =03 Class room	70.31	27.08.18	11.09.18	05.02.18	60%
WD - 109 (j)	R.R. SECONDARY SCHOOL at Sadar , Meherpur under Kustia zone. New =03 Class room Re-Tender	70.313				
WD - 109 (k)	AMJHUPI ALIM MADRASAH at Sadar , Meherpur under Kustia zone. V.E=06 Class room	81.334	26.08.18	11.09.18	09.01.19	80%
WD - 109 (l)	ADARSHAW HIGH SCHOOL, SHIBPUR. at Mujibnagar , Meherpur under Kustia zone. New =03 Class room Re-Tender	Re-Tender				
WD -	HARDI MIR SAMSUDDIN AHMED SECONDARY SCHOOL at Alamdanga ,	72.164	26.08.18	11.09.18	09.01.19	90%

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
109 (m)	Chuadanga under Kustia zone. V.E=06 Class room					
WD - 109 (n)	KHARAGODA SECONDARY SCHOOL at Sadar , Chuadanga under Kustia zone. V.E=06 Class room	77.977	26.08.18	11.09.18	09.01.19	90%
WD - 109 (o)	BISHNUPUR HIGH SCHOOL at Damurhuda , Chuadanga under Kustia zone. New =03 Class room	78.12	24.06.18	03.07.18	05.02.18	90%
WD - 109 (p)	HASHADAH ML. HIGH SCHOOL at Jibannagar , Chuadanga under Kustia zone V.E=06 Class room	80.77	26.08.18	11.09.18	09.01.19	90%
WD - 109 (q)	JIBANNAGAR THANA ALIM MADRASHA at Jibannagar , Chuadanga under Kustia zone. New =03 Class room	78.126	24.06.18	26.06.18	24.12.18	90%
Total = 17						
WD - 110	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Rajshahi zone					
WD - 110 (a)	PERSAWTA BINODPUR HIGH SCHOOL at Bagha , Rajshahi under Rajshahi zone. VE=06 Class room (2000)	62.675	14.08.18	05.09.18	23.12.18	78%
WD - 110 (b)	CHAK RAJA PUR HIGH SCHOOL at Bagha , Rajshahi under Rajshahi zone. New 03 Class room	77.00	01.11.18	22.11.18	21.08.19	
WD - 110 (c)	SAINPARA HIGH SCHOOL at Bagmara , Rajshahi under Rajshahi zone. V.E=03 Class room(17.50)	63.576	01.11.18	22.11.18	21.08.19	
WD - 110 (d)	MOKTARPUR HIGH SCHOOL at Charchat , Rajshahi under Rajshahi zone. New=03 Class room	66.014	14.08.18	05.09.18	23.12.18	65%
WD - 110 (e)	PANCHUBARI HIGH SCHOOL at Durgapur , Rajshahi under Rajshahi zone. V.E =05 Class room	71.508	01.11.18	19.11.18	18.08.19	10%
WD - 110 (f)	PIRIJPUR HIGH SCHOOL at Godagari , Rajshahi under Rajshahi zone. New=2+2=4 Class room	69.765	01.11.18	22.11.18	21.08.19	40%
WD - 110 (g)	CHAR ASHARIADAH KANAPARA HIGH SCHOOL at Godagari , Rajshahi under Rajshahi zone.					
WD - 110 (h)	AL JAMIATUS SALAFIA ALIM MADRASAH at Godagari , Rajshahi under Rajshahi zone. New =03 Class room	65.350	14.08.18	05.09.18	23.12.18	65%
WD - 110 (i)	JAHAANABAD HIGH SCHOOL at Mohonpur , Rajshahi under Rajshahi zone. New=03 Class room	65.806	14.08.18	05.09.18	23.12.18	70%
WD - 110 (j)	SHYAMPUR HIGH SCHOOL at Paba , Rajshahi under Rajshahi zone. New =03 CLASS ROOM	66.686	14.08.18	05.09.18	23.12.18	50%
WD - 110 (k)	JHALMALIA HIGH SCHOOL at Puthia , Rajshahi under Rajshahi zone. VE=06 Class room (2000)	64.280	14.08.18	05.09.18	23.12.18	65%
WD - 110 (l)	TALANDA A. M. HIGH SCHOOL at Tanore , Rajshahi under Rajshahi zone. New =03 Class room	68.000	14.08.18	05.09.18	23.12.18	70%
WD - 110 (m)	CHAR MOHON PUR HIGH SCHOOL at Sadar , Chapainawabganj under Rajshahi zone. New =03 Class room	65.055	14.08.18	05.09.18	23.12.18	45%
WD - 110 (n)	SANKARBATY HEFZUL ULUM F.K. ALIM MADRASHA at Sadar , Chapainawabganj under Rajshahi zone. V.E(Madra.= 06 Class room	80.70	25.09.18	01.10.18	30.06.19	30%
WD - 110 (o)	BACHCHAMARI HIGH SCHOOL at Bholahat , Chapainawabganj under Rajshahi zone. New =03 Class room	67.532	14.08.18	05.09.18	23.12.18	45%
WD - 110 (p)	BOALIA B.L HIGH SCHOOL at Gomastapur , Chapainawabganj under Rajshahi zone. New=03 Class room	64.991	14.08.18	05.09.18	23.12.18	60%
WD - 110 (q)	MUNSHI HAZRAT ALI HIGH SCHOOL at Nachole , Chapainawabganj under Rajshahi zone. New=03 Class room.	70.096	25.09.18	01.10.18	30.06.19	40%
WD - 110 (r)	SHIBGANJ HIGH SCHOOL at Shibganj , Chapainawabganj under Rajshahi zone. VE=06 Class room (2000)	68.658	14.08.18	05.09.18	23.12.18	55%
Total = 18						
WD - 111	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Naogaon zone					
WD - 111 (a)	BANDAI KHARA HIGH SCHOOL at Atrai , Naogaon under Naogaon zone. New=03 Class room	66.516	17.12.18	27.12.18	03.07.19	10%
WD - 111 (b)	BALUBHARA R. B. HIGH SCHOOL /Paharpur Adibashi High School at Badalgachi , Naogaon under Naogaon zone.	66.93				Change name
WD - 111 (c)	DHAMOIRHAT SOFIA HIGH SCHOOL at Dhamoirhat , Naogaon under Naogaon zone. New=03 Class room	66.858	17.12.18	01.01.19	08.07.19	10%
WD - 111 (d)	SHAHAPUR D.A. HIGH SCHOOL /Jot Bazar Adarsha Girls high School at Manda , Naogaon under Naogaon zone ve=06 Class room	82.96	17.12.18	19.01.19		
WD -	KHAJUR U.P. HIGH SCHOOL at Mohadevpur , Naogaon under Naogaon zone.	65.732	18.12.18	02.01.19	09.07.19	10%

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
111 (e)	New=03 Class room					
WD - 111 (f)	FATEHPUR 1ST HIGH SCHOOL at Sadar , Naogaon under Naogaon zone. New=03 Class room	65.137	17.12.18	31.12.18	07.07.19	10%
WD - 111 (g)	CHAKPROSAD ISLAMIA ALIM MADRASHA at Sadar , Naogaon under Naogaon zone. New=03 Class room	65.33	18.12.18	02.01.19	09.07.19	10%
WD - 111 (h)	SHAL BARI BL HIGH SCHOOL at Niamatpur , Naogaon under Naogaon zone. V.E=06 Class room (2000 school)	71.327	17.12.18	31.12.18	07.07.19	10%
WD - 111 (i)	PATNITOLA HIGH SCHOOL at Patnitola , Naogaon under Naogaon zone. New=03 Class room	66.408	25.12.18	17.01.19		
WD - 111 (j)	BARAGRAM HIGH SCHOOL at Porsha , Naogaon under Naogaon zone. V.E=06 Class room (2000 school)	71.607	17.12.18	31.12.18	03.07.19	10%
WD - 111 (k)	ABADPUKUR HIGH at Raninagar , Naogaon under Naogaon zone. V.E=06 Class room (2000 school)	70.147	17.12.18	31.12.18	03.07.19	10%
WD - 111 (l)	AIHAI HIGH SCHOOL at Sapahar , Naogaon under Naogaon zone. V.E=06 Class room (2000 school)	71.589	17.12.18	27.12.18		
WD - 111 (m)	KASHIRA HIGH SCHOOL at Akkelpur , Joypurhat under Naogaon zone. V.E=06 Class room (2000 school)	70.34	18.12.18	02.01.19	09.07.19	10%
WD - 111 (n)	SINIOR (ALIM) MADRASAH AKKELPUR JOYPURHAT at Akkelpur , Joypurhat under Naogaon zone. V.E=05 Class room (GOB school)	70.34	18.12.18	02.01.19	09.07.19	10%
WD - 111 (o)	JAIPURHAT R B GOVT. HIGH SCHOOL at Sadar , Joypurhat under Naogaon zone. V.E=06 Class room (2000 school)	70.135	18.12.18	02.01.19	09.07.19	10%
WD - 111 (p)	PUNAT HIGH SCHOOL at Kalai , Joypurhat under Naogaon zone. V.E=06 Class room (2000 school)	72.859	17.12.18	01.01.19		
WD - 111 (q)	MAHMUDPUR B.L. HIGH SCHOOL at Khetlal , Joypurhat under Naogaon zone. New=03 Class room	67.903	18.12.18	07.01.19		
WD - 111 (r)	BAGZANA BILATERAL HIGH SCHOOL at Panchbibi , Joypurhat under Naogaon zone. New=03 Class room	69.066	17.12.18	26.12.18		
Total = 18						
D - 112	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Bogra zone					
WD - 112 (a)	NASRATPUR M.L HIGH SCHOOL at Adamdighi , Bogra under Bogra zone. V.E =05 Class room (GOB)	71.28	28.10.18	20.11.18	19.05.19	70%
WD - 112 (b)	SHABGRAM KUDRATIA HIGH SCHOOL at Sadar , Bogra under Bogra zone. V.E =05 Class room (GOB)	70.82	28.10.18	20.11.18	19.05.19	50%
WD - 112 (c)	DHUNAT ADARSHA HIGH SCHOOL at Dhunat , Bogra under Bogra zone. New =03 Class room	69.72	28.10.18	20.11.18	19.05.19	50%
WD - 112 (d)	TALORA ALTAF ALI HIGH SCHOOL at Dupchanchia , Bogra under Bogra zone. New =03 Class room	73.14	28.10.18	20.11.18	19.05.19	60%
WD - 112 (e)	NEPALTALI HIGH SCHOOL at Gabtali , Bogra under Bogra zone. New =03 Class room	68.01	28.10.18	20.11.18	19.05.19	70%
WD - 112 (f)	AGHORE MALANCHA HIGH SCHOOL at Kahaloo , Bogra under Bogra zone. V.E =06 Class room	67.47	28.10.18	20.11.18	19.05.19	80%
WD - 112 (g)	KARAI HAT MULTILATERAL HIGH SCHOOL at Nandigram , Bogra under Bogra zone. New =03 Class room	73.718	28.10.18	20.11.18	19.05.19	60%
WD - 112 (h)	YMCA Public SCHOOL & College, Sadar,Bogra under Bogra zone. New =03 Class room	68.75	28.10.18	20.11.18	19.05.19	80%
WD - 112 (i)	NISCHINTAPUR DARUL ULUM DAKHIL MADRASAH at Sajahanpur , Bogra under Bogra zone. VE=06 Class Room	75.84				
WD - 112 (j)	SHARIAKANDI GOVT. BOY'S HIGH SCHOOL at Shariakandi , Bogra under Bogra zone. New =03 Class room	68.456	28.10.18	20.11.18	19.05.19	
WD - 112 (k)	HAPUNIA MOHABAG HIGH SCHOOL at Sherpur , Bogra under Bogra zone. New =03 Class room	79.505	28.10.18	20.11.18	19.05.19	40%
WD - 112 (l)	UTHALI HIGH SCHOOL at Shibgonj , Bogra under Bogra zone V.E =05 Class room (GOB)	71.84	28.10.18	20.11.18	19.05.19	70%
WD - 112 (m)	HARIKHALI HIGH SCHOOL at Sonatala , Bogra under Bogra zone. V.E =05 Class room (GOB)	72.00	28.10.18	20.11.18	19.05.19	75%
WD - 112 (n)	RAJAPUR HIGH SCHOOL at Belkuchi , Sirajganj under Bogra zone. V.E =06 Class room (2000)	82.183				
WD - 112	SHOLOSHATO JANGALIA HIGH SCHOOL at Belkuchi , Sirajganj under	86.62				Re-Process

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
(o)	Bogra zone. V.E=06 Class room (3000 School)					
WD - 112 (p)	DELUA ISLAMIA ALIM MADRASHA at Belkuchi , Sirajganj under Bogra zone. V.E=06 Class room	69.59	28.10.18	20.11.18	19.05.19	40%
WD - 112 (q)	Victoria High School at Chowhali , Sirajganj under Bogra zone. New =03 Class room	74.162	14.03.19	07.04.19	06.10.19	Change name
WD - 112 (r)	Ariamohan High School at Chowhali , Sirajganj under Bogra zone. VE=05 Class room (Too old)	77.103				Change name
WD - 112 (s)	CHAR DHITPUR DAKHIL MADRASHA/ Enayetpur Fazil Madrasa at Chowhali , Sirajganj under Bogra zone					Change name
WD - 112 (t)	BOALKANDI I D MADRASHA at Chowhali , Sirajganj under Bogra zone.					
WD - 112 (u)	BHADRAGHAT SHAMSUN MOHSHIN HIGH SCHOOL at Kamarkhandi , Sirajganj under Bogra zone. V.E =05 Class room (GOB)	74.266				
WD - 112 (v)	TARAKANDI HIGH SCHOOL at Kazipur , Sirajganj under Bogra zone. New =03 Class room	70.975	28.10.18	20.11.18	19.05.19	50%
WD - 112 (w)	CHAR GIRISH UNION M.MUNSUR ALI JATIO HIGH SCHOOL at Kazipur , Sirajganj under Bogra zone. V.E =05 Class room	75.828	28.10.18	20.11.18	19.05.19	40%
WD - 112 (x)	BAIKANTHAPUR BAHUMIKHI HIGH SCHOOL at Raigonj , Sirajganj under Bogra zone. New =03 Class room	71.73	28.10.18	20.11.18	19.05.19	
WD - 112 (y)	KHAICALA ADIBASHI HIGH SCHOOL at Raigonj , Sirajganj under Bogra zone. V.E =05 Class room	71.437	28.10.18	20.11.18	19.05.19	30%
WD - 112 (z)	KOTAGATI DAKHIL MADRASHA at Raigonj , Sirajganj under Bogra zone. New =03 Class room	69.38	28.10.18	20.11.18	19.05.19	30%
WD - 112 (aa)	POTAZIA MULTI LATERAL HIGH SCHOOL at Shahzadpur , Sirajganj under Bogra zone. V.E=05 Class room (7016)	70.405	28.10.18	20.11.18	19.05.19	30%
WD - 112 (bb)	PAIKPARA MODEL HIGH SCHOOL at Sirajganj , Sirajganj under Bogra zone. V.E=06 Class room (2000 School)	65.947	28.10.18	20.11.18	19.05.19	40%
WD - 112 (cc)	MESRA HIGH SCHOOL at Sadar , Sirajganj under Bogra zone. V.E=05 Class room (7016)	79.000	28.10.18	20.11.18	19.05.19	70%
WD - 112 (dd)	DHUKURIA BOHUMOKHI HIGH SCHOOL at Sadar , Sirajganj under Bogra zone. V.E=05 Class room (7016)	66.84	28.10.18	20.11.18	19.05.19	20%
WD - 112 (ee)	JAHANGIR GANTI CHAK SARAPPUR BOALIA HIGH SCHOOL at Tarash , Sirajganj under Bogra zone. V.E=05 Class room (GOB)	74.67	28.10.18	20.11.18	19.05.19	40%
WD - 112 (ff)	ULLAPARA ADARSHA HIGH SCHOOL at Ullapara , Sirajganj under Bogra zone. V.E=05 Class room (7016)	65.95	28.10.18	20.11.18	19.05.19	40%
WD88(e)	at 66.668					
WD91(h)	at 69.58					
WD80(e)	at 71.51					
WD80(k)	at 75.104					
WD87(bb)	at 66.79					
WD87(ee)	at 72.41					
WD87(aa)	at 74.68					
WD87(d)	at , 66.79					
Total = 32						
WD - 113	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Rangpur zone					
WD - 113 (a)	NATARAM BL HIGH SCHOOL at Badarganj , Rangpur under Rangpur zone . V.E = 05Class room	73.94	18.11.18	29.11.18	28.11.19	30%
WD - 113 (b)	BADARGANJ WARESIA ISLAMIA ALIM MADRASAH at Badarganj , Rangpur under Rangpur zone. New=03 Class room	67.31	20.09.18	03.10.18	02.07.19	10%
WD - 113 (c)	BARABIL DEMUKHI HIGH SCHOOL at Gangachara , Rangpur under Rangpur zone.V.E=05 Class room (GOB)	74.375	09.01.19	24.01.19	23.10.19	10%

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
WD - 113 (d)	DHARMESWAR MOHESHA B-L HIGH SCHOOL at Kaunia , Rangpur under Rangpur zone. V.E=06 Class room (3000)	75.286	09.01.19	24.01.19	23.10.19	10%
WD - 113 (e)	SATHI BARI M/L HIGH SCHOOL at Mithapukur , Rangpur under Rangpur zone.					
WD - 113 (f)	SHIBDEB CHAR DEMUKHI HIGH SCHOOL at Pargacha , Rangpur under Rangpur zone. V.E=05 Class room (GOB)	81.955	09.01.19	24.01.19	23.10.19	15%
WD - 113 (g)	BANGOBONDHU MEMORIAL HIGH SCHOOL at Pirgonj , Rangpur under Rangpur zone. V.E=06 Class room (3000)	75.654	09.01.19	24.01.19	23.10.19	80%
WD - 113 (h)	BURIR HAT HIGH SCHOOL at Sadar , Rangpur under Rangpur zone. New=03 Class room	69.447	20.09.18	04.10.18	03.07.18	20%
WD - 113 (i)	EKARCHALI HIGH SCHOOL at Taragonj , Rangpur under Rangpur zone. V.E=06 Class room (17.50)	82.00	09.01.19	24.01.19	23.10.19	40%
WD - 113 (j)	PEARAPUR HIGH SCHOOL at Gaibandha Sadar , Gaibandha under Rangpur zone V.E=06 Class room (2000)	73.45				0%
WD - 113 (k)	RAKHALBURUZ HIGH SCHOOL at Gobindaganj , Gaibandha under Rangpur zone. VE=05 Class room	76.21	25.07.18	30.07.18	29.01.19	95%
WD - 113 (l)	AMLAGACHHI B. M. HIGH SCHOOL at Palashbari , Gaibandha under Rangpur zone. New=03 Class room	69.957	20.09.18	03.10.18	02.07.19	35%
WD - 113 (m)	GOONVARI B. L. HIGH SCHOOL at Fhulchari , Gaibandha under Rangpur zone. New=03 Class room	73.20	20.09.18	02.10.18	01.07.19	80%
WD - 113 (n)	ZIGABARI HIGH SCHOOL at Fhulchari , Gaibandha under Rangpur zone. New=03 Class room New=03 Class room	81.56	20.09.18	03.10.18	02.07.19	(Re-tender)
WD - 113 (o)	TENGRA KANDI M A SABUR DAKHIL MADRASHA at Fhulchari , Gaibandha under Rangpur zone. New=03 Class room	78.877	20.09.18	03.10.18	02.06.19	75%
WD - 113 (p)	KANTANAGAR BINOY BHUSHON B.L. HIGH SCHOOL at Sadullapur , Gaibandha under Rangpur zone. New=03 Class room	72.405	20.09.18	03.10.18	02.06.18	10%
WD - 113 (q)	RAMNAGAR B.L. HIGH SCHOOL at Shaghata , Gaibandha under Rangpur zone.	76.73	25.07.18	30.07.18	29.01.18	75%
WD - 113 (q)	CHHAPAR HATI S.C. HIGH SCHOOL at Sundarganj , Gaibandha under Rangpur zone. VE=06 Class room	78.94	20.09.18	03.10.18	02.07.18	90%
Total = 18						
WD - 114	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Pabna zone					
WD - 114 (a)	SARABARIA HIGH SCHOOL at Atgharia , Pabna under Pabna zone. New = 03 Class room	59.878	07.08.18	28.08.18		50%
WD - 114 (b)	NAKALIA SARASIA BANIK HIGH SCHOOL at Bera , Pabna under Pabna zone. New = 03 Class room	66.403	01.08.18	28.08.18		50%
WD - 114 (c)	BHERAMARA UDAYAN ACADEMY at Bhangora , Pabna under Pabna zone. New = 03 Class room	61.98	10.09.18	07.10.18		50%
WD - 114 (d)	RUPSHI HIGH SCHOOL at Bhangora , Pabna under Pabna zone. New=03 Class room. New = 03 Class room					Reprocess
WD - 114 (e)	SAINT RITA'S HIGH SCHOOL at Chatmohar , Pabna under Pabna zone.	61.123				
WD - 114 (f)	BAGHOLBARI KOI DAKHIL MADRASAH at Chatmohar , Pabna under Pabna zone. New = 03 Class room	73.32	01.08.18	28.08.18		90%
WD - 114 (g)	DEMRA HAZIZAYEN ULLAH HIGH SCHOOL at Faridpur , Pabna under Pabna zone New = 03 Class room	62.57	01.08.18	28.08.18		70%
WD - 114 (h)	SARA JHAUDIA HIGH SCHOOL at Iswardi, Pabna under Pabna zone. VE=06 Class room	61.85	07.08.18	04.09.18		0%
WD - 114 (i)	RADHA NAGOR MAJUM DER ACADEMY (SCHOOL & COLLEGE), PABNA at Sadar , Pabna under Pabna zone. New = 03 Class room	62.33	01.08.19	28.08.18		90%
WD - 114 (j)	PABNA ISLAMIA ALIM MADRASHA / Pabna Alia Madrasa(Kamil) at Sadar , Pabna under Pabna zone.					Change name
WD - 114 (k)	SONATALA HIGH SCHOOL at Sathia , Pabna under Pabna zone. VE= 06 Class room	69.989	01.08.18	28.08.18		70%
WD - 114 (l)	JAHANARA KANCHAN SMRITY HIGH SCHOOL at Sujanager , Pabna under Pabna zone. New = 03 Class room	65.00	01.08.18	28.08.18		70%
WD - 114 (m)	LOKMANPUR HIGH SCHOOL at Bagatipara , Natore under Pabna zone. VE = 06 Class room	61.849	07.08.18	04.09.18		0%

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

Package	Description Of Procurement Package As Per Rdpp		Date Of Issuance Of NOA	Date Of Signing of Contract	Completion Date	Physical Progress till Date /Comments
WD - 114 (n)	JONAIL M.L. HIGH SCHOOL at Baraigram , Natore under Pabna zone. VE=06 Class room	61.85	07.08.18	04.09.18		0%
WD - 114 (o)	BONPARA ISLAMIA ALIM MADRASA at Baraigram , Natore under Pabna zone. New = 03 Class room	63.47	10.09.18	07.10.18		0%
WD - 114 (p)	KHUBJIPUR ML HIGH SCHOOL at Gurudaspur , Natore under Pabna zone. New = 03 Class room	63.73	10.09.18	30.09.18		0%
WD - 114 (q)	KARIMPUR HIGH SCHOOL at Lalpur , Natore under Pabna zone. VE =06 Class room	61.855	07.08.18	04.09.18		0%
WD - 114 (r)	SRISH CHANDRA VIDYANIKETAN at Naldanga , Natore under Pabna zone. VE =06 Class room	68.536	10.09.18	30.09.18		0%
WD - 114 (s)	CHANDRA KALA S.I. HIGH SCHOOL at Sadar , Natore under Pabna zone. VE =06 Class room	70.439	01.08.18	28.08.18		80%
WD - 114 (t)	KATUA BARI HIGH SCHOOL at Singra , Natore under Pabna zone. VE=06 Class room	61.85	07.08.18	04.09.18		0%
Total = 20						
WD - 115	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Kurigram zone					
WD - 115 (a)	PATESWARI BARKATYA HIGH SCHOOL at Bhurungamari , Kurigram under Kurigram zone	72.706	12.08.18	29.09.18		65%
WD - 115 (b)	SHARIFER HAT M.U. HIGH SCHOOL at Chilmari , Kurigram under Kurigram zone.	70.900	12.08.18	20.08.18		80%
WD - 115 (c)	BARABHITA HIGH SCHOOL at Fulbari , Kurigram under Kurigram zone. New= 03 Class room	69.208	10.10.18	23.10.18		65%
WD - 115 (d)	MADHYAKUMARPUR M.L HIGH SCHOOL at Kurigram Sadar , Kurigram under Kurigram zone. New= 03 Class room	67.098	10.10.18	23.10.18		65%
WD - 115 (e)	NAGESWARI DOYAMOYEE PILOT ACADEMY at Nageswari , Kurigram under Kurigram zone. New= 03 Class room	68.99	10.10.18	23.10.18		65%
WD - 115 (f)	WEST PAIRADANGA ALIM MADRASHA. at Nageswari , Kurigram under Kurigram zone. New= 03 Class room	67.74	10.10.18	23.10.18		65%
WD - 115 (g)	DHAKDAHAR ESHAKIA DAKHIL MADRASHA at Nageswari , Kurigram under Kurigram zone. New= 03 Class room	72.78	10.10.18	05.11.18		45%
WD - 115 (h)	SAKOA HIGH SCHOOL at Rajarhat , Kurigram under Kurigram zone.	73.86	12.08.18	27.08.18		90%
WD - 115 (i)	CHAR NEWAJI BL HIGH SCHOOL at Rajibpur , Kurigram under Kurigram zone.	75.917	12.08.18	27.08.18		65%
WD - 115 (j)	PAKHIURA HIGH SCHOOL at Rawmari , Kurigram under Kurigram zone. New= 03 Class room	72.47	10.10.18	23.10.18		45%
WD - 115 (k)	CHARSHOUL MARI M.L HIGH SCHOOL at Rawmari , Kurigram under Kurigram zone.	75.279	12.08.18	27.08.18		65%
WD - 115 (l)	DHAMSRENI HIGH SCHOOL at Ulipur , Kurigram under Kurigram zone.	75.301	12.08.18	29.08.18		40%
WD - 115 (m)	KUMRIRHAT S.C. B.L. HIGH SCHOOL at Aditmari, Lalmonirhat under Kurigram zone. New= 03 Class room	67.51	10.10.18	23.10.18		30%
WD - 115 (n)	ALHAJ SAMSER UDDIN HIGH SCHOOL at Hatibandha , Lalmonirhat under Kurigram zone	73.409	13.08.18	29.08.18		80%
WD - 115 (o)	BANI NAGAR HIGH SCHOOL at Kaliganj , Lalmonirhat under Kurigram zone	70.982	02.08.18	13.08.18		90%
WD - 115 (p)	RUDRESSWAR HIGH SCHOOL at Kaliganj , Lalmonirhat under Kurigram zone.	72.199	02.08.18	19.08.18		80%
WD - 115 (q)	KAZIR CHOWRA B.L HIGH SCHOOL at Lalmonirhat , Lalmonirhat under Kurigram zone. V.E=05 Class room	71.43	09.12.18	24.12.18		45%
WD - 115 (r)	KAWAMARI APTARUDDIN PRODHAN HIGH SCHOOL at Patgram , Lalmonirhat under Kurigram zone.	73.891	02.08.18	13.08.18		90%
WD - 115 (s)	PATGRAM AHARTULLA PRODHAN SENIOR ALIM MADRASHA at Patgram , Lalmonirhat under Kurigram zone.	72.400	02.08.18	13.08.18		50%
	Total = 19					
WD - 116	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Dinajpur zone					
WD - 116 (a)	BIRAMPUR POURA SHAVA HIGH SCHOOL/Ramkrishnopur High School at Birampur , Dinajpur under Dinajpur zone. new	61.44	14.08.18	16.09.18	24.12.18	15%

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

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WD - 116 (b)	HABIBPUR B.U.S. ISLAMIA DAKHIL MADRASHA/ Beparitola High School at Birampur, Dinajpur under Dinajpur zone. new	61.64	14.08.18	16.09.18	24.12.18	15%
WD - 116 (c)	KABI NAZRUL HIGH SCHOOL at Birganj , Dinajpur under Dinajpur zone	64.69	14.08.18	16.09.18	24.12.18	75%
WD - 116 (d)	DHUKUR JHARI B.L HIGH SCHOOL at Birol , Dinajpur under Dinajpur zone.	65.51	24.07.18	07.08.18	29.11.18	20%
WD - 116 (e)	MOTIZAPUR HIGH SCHOOL at Bochaganj , Dinajpur under Dinajpur zone.	67.023	24.07.18	07.08.18	29.11.18	75%
WD - 116 (f)	DAKSHIN PALASH BARI HIGH SCHOOL at Chirirbandar , Dinajpur under Dinajpur zone.	65.851	24.07.18	07.08.18	29.11.18	75%
WD - 116 (g)	CHANDGANJ A.S.M. BL HIGH SCHOOL at Sadar , Dinajpur under Dinajpur zone.	64.99	14.08.18	16.09.18	24.12.18	75%
WD - 116 (h)	BALAHAR B.L.HIGH SCHOOL/ Dugdugihat High School at Ghoraghat , Dinajpur under Dinajpur zone. new	62.13	14.08.18	16.09.18	24.12.18	15%
WD - 116 (i)	BANGLA HILI GOVT. HIGH SCHOOL at Hakimpur , Dinajpur under Dinajpur zone. new	61.58	14.08.18	16.09.18	24.12.18	10%
WD - 116 (j)	RAMPUR HIGH SCHOOL at Kaharol , Dinajpur under Dinajpur zone.	65.71	14.08.18	16.09.18	24.12.18	55%
WD - 116 (k)	BASULI HIGH SCHOOL at Khansama , Dinajpur under Dinajpur zone.	63.738	14.08.18	16.09.18	24.12.18	40%
WD - 116 (l)	JOYPUR B.L HIGH SCHOOL at Nawabgonj , Dinajpur under Dinajpur zone.	65.35	14.08.18	16.09.18	24.12.18	25%
WD - 116 (m)	PUBLIC HIGH SCHOOL at Parbatipur , Dinajpur under Dinajpur zone.	66.017	24.07.18	07.08.18	29.11.18	80%
WD - 116 (n)	RAJARAMPUR S.U.HIGH SCHOOL at Fulbari , Dinajpur under Dinajpur zone.	64.777	14.08.18	16.09.18	24.12.18	45%
WD - 116 (o)	KHAGA KHARI BARI BL HIGH SCHOOL at Dimla , Nilphamari under Dinajpur zone.	65.016	24.07.18	07.08.18	29.11.18	62%
WD - 116 (p)	SONA RAY HIGH SCHOOL at Domar , Nilphamari under Dinajpur zone.	65.016	24.07.18	07.08.18	29.11.18	62%
WD - 116 (q)	NEKBAKTA HIGH SCHOOL at Jaldhaka , Nilphamari under Kurigram zone. VE=06 Class room(3000 School)	69.18	01.11.18	11.11.18	10.03.19	60%
WD - 116 (r)	DELWAR HOSEN CHY DARUL ULUM DAKHIL MADRASHA / Haroa Shimul Bari Darul Huda Dakhil Madrasa at Jaldhaka , Nilphamari under Dinajpur zone. new	61.57	14.08.18	16.09.18	24.12.18	0%
WD - 116 (s)	SINGER GARI HIGH SCHOOL at Kishoreganj , Nilphamari under Dinajpur zone.	64.998	24.07.18	07.08.18	29.11.18	75%
WD - 116 (t)	BABRIJHAR BL HIGH SCHOOL at Sadar , Nilphamari under Dinajpur zone.	65.345	14.08.18	16.09.18	24.12.18	40%
WD - 116 (u)	AL-FARUQUE ACADEMY, SAIDPUR at Saidpur , Nilphamari under Dinajpur zone.	64.998	24.07.18	07.08.18	29.11.18	60%
	Total = 21					
WD - 117	Class rooms Extension of Schools (Vertical/ horizontal) for Pre-vocational & vocational program under Panchagarh zone					
WD - 117 (a)	ALOWA KHOA S C HIGH SCHOOL AND COLLEGE at Atwari , Panchagarh under Panchagarh zone.	70.385	03.09.18	18.09.18	18.02.19	35%
WD - 117 (b)	MAIDAN DIGHI B.L HIGH SCHOOL at Boda , Panchagarh under Panchagarh zone.	69.125	03.09.18	18.09.18	18.02.19	20%
WD - 117 (c)	NASHIR MONDOL HAT SALEHIA DAKHIL MADRASHA at Boda , Panchagarh under Panchagarh zone.	64.274	03.09.18	18.09.18	18.02.19	30%
WD - 117 (d)	KHUTAMARA MIRZA GOLAM HAFIZ HIGH SCHOOL at Debiganj , Panchagarh under Panchagarh zone.	69.056	03.09.18	18.09.18	18.02.19	60%
WD - 117 (e)	PANCHAGARH B. P GOVT. HIGH SCHOOL at Sadar , Panchagarh under Panchagarh zone.	70.00	03.09.18	18.09.18	18.02.19	75%
WD - 117 (f)	RONOCHANDI HIGH SCHOOL at Tetulia , Panchagarh under Panchagarh zone.	68.68	03.09.18	18.09.18	18.02.19	60%
WD - 117 (g)	KUSHAL DANGI HIGH SCHOOL at Baliadangi , Thakurgaon under Panchagarh zone	69.30	03.09.18	18.09.18	18.02.19	80%
WD - 117 (h)	DHIRGONJ HIGH SCHOOL at Haripur , Thakurgaon under Panchagarh zone.	67.798	03.09.18	18.09.18	18.02.19	65%

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WD - 117 (i)	BANDIARA HIGH SCHOOL at Pirganj , Thakurgaon under	64.487	03.09.18	18.09.18	18.02.19	30%
WD - 117 (j)	KENDRIO HIGH SCHOOL at Ranisankail , Thakurgaon under Panchagarh zone.	65.894	03.09.18	18.09.18	18.02.19	60%
WD - 117 (k)	MATHURAPUR PUBLIC HIGH SCHOOL at Sadar , Thakurgaon under Panchagarh zone. New=03 Class room	68.25	09.10.18	23.10.18	24.04.19	50%
WD - 117 (l)	R.K Estate Gigh School at Sadar , Thakurgaon under Panchagarh zone. New=03 Class room	66.099	09.10.18	23.10.18	24.04.19	40%
	Thana Education Office					
WD – 118 (a)	Thana Education Office, Kotwali,Dhaka(Govt.Muslim H/S Campas)					
WD – 118 (b)	Thana Education Office, Mohammadpur,Dhaka(Mohammadpur Govt.Boy's H/S Campas)					
WD – 118 (c)	Thana Education Office, Motijheel ,Dhaka(Motijheel Govt.Boy's H/S Campas)					
WD – 120 (a)	Thana Education Office(Govt.Lab.High School Campus).	88.798				
WD – 120 (b)	Thana Education Office,Kotwali,Khulna (Khulna Govt.Gigls.High School Campus	87.356				

Source EED

SECONDARY EDUCATION SECTOR INVESTMENT PROGRAM (SESIP)

SEMI-ANNUAL ENVIRONMENTAL MONITORING REPORT JUNE 2019

(Semi-Annual EMR No. 6)

ANNEXURE: 3

**LIST OF PRO-VOC (PVIP) 640 SCHOOLS
ACCORDING TO DSHE ZONE WITH TRADES OFFERED**

LIST OF PRO-VOC (PVIP) 640 SCHOOLS

District	Upazila	EIIN	Institution_Name	TRADE NAME 1	TRADE NAME 2
Dinajpur	Birampur	119986	Ramkreshnopur High School	Civil Construction	ICT
Dinajpur	Birampur		Bepary Tola High School	Electrical	ICT
Dinajpur	Birganj	120049	Kabi Nazrul High School	Electrical	ICT
Dinajpur	Birol	120139	Dhukur Jhari B.L High School	Electrical	ICT
Dinajpur	Bochaganj	120215	Motizapur High School	Electrical	Garment
Dinajpur	Chirirbandar	120279	Dakshin Palash Bari High School	Civil Construction	Electrical
Dinajpur	Dinajpur Sadar	120733	Chandganj A.S.M. BI High School	Agriculture and food production	ICT
Dinajpur	Ghoraghat	120458	Dugdugirhat High School	Electrical	Garment
Dinajpur	Hakimpur	120518	Bangla Hill Pilot School & College	Electrical	Garment
Dinajpur	Kaharol	120568	Rampur High School	Garment	Mechanical
Dinajpur	Khansama	120631	Basuli High School	Garment	Electrical
Dinajpur	Nawabgonj	120858	Joypur B.L High School	Civil Construction	Electrical
Dinajpur	Parbatipur	120978	Public High School	Agriculture and food production	Electrical
Dinajpur	Phulbari	120401	Rajarampur S.U.High School	Electrical	ICT
Gaibandha	Gaibandha	121106	Pearapur High School	Civil Construction	Electrical
Gaibandha	Gobindaganj	121207	Rakhalburuz High School	Electrical	ICT
Gaibandha	Palashbari	121362	Amlagachhi B. M. High School	Electrical	ICT
Gaibandha	Phulchhari	121075	Goonvari B. L. High School	Agriculture and food production	ICT
Gaibandha	Phulchhari	121077	Zigabari High School	ICT	Mechanical
Gaibandha	Phulchhari		Tengra Kandi M A Sabur Dakhil Madrasha	Civil Construction	Refrigeration and Air Conditioning
Gaibandha	Sadullapur	121444	Kantanagar Binoy Bhushon B.L. High School	Agriculture and food production	Electrical
Gaibandha	Shaghata	121562	Ramnagar B.L. High School	Civil Construction	ICT
Gaibandha	Sundarganj	121637	Chhapar Hati S.C. High School	ICT	Electronics
Kurigram	Bhurungamari	122076	Pateswari Barkatya High School	Agriculture and food production	Civil Construction
Kurigram	Chilmari	122153	Sharifer Hat M.U. High School	Electrical	ICT
Kurigram	Fulbari	122183	Barabhita High School	Electrical	ICT
Kurigram	Kurigram Sadar	122255	Madhyakumarpur M.L High School	Electrical	ICT
Kurigram	Nageswari	122341	Nageswari Doyamoyee Pilot Academy	Garment	ICT
Kurigram	Nageswari		West Pairadanga Alim Madrasha.	Electrical	ICT
Kurigram	Nageswari	122426	Dhakdahar Eshakia Dakhil Madrasha	Civil Construction	ICT
Kurigram	Rajarhat	122476	Sakoa High School	Electrical	ICT
Kurigram	Rajibpur	122128	Char Newaji BI High School	Electronics	ICT
Kurigram	Rowmari	122546	Pakhiura High School	Electrical	ICT
Kurigram	Rowmari	122543	Charshoul Mari M.L High School	Agriculture and food production	Civil Construction

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

District	Upazila	EIIN	Institution_Name	TRADE NAME 1	TRADE NAME 2
Kurigram	Ulipur	122617	Dhamsreni High School	Agriculture and food production	Civil Construction
Lalmonirhat	Aditmari	122719	Kumirhat S.C. B.L. High School	Electrical	ICT
Lalmonirhat	Hatibandha	122792	Alhaj Samser Uddin High School	Garment	ICT
Lalmonirhat	Kaliganj	122842	Bani Nagar High School	ICT	Electrical
Lalmonirhat	Kaliganj	122858	Rudresswar High School	Electrical	Civil Construction
Lalmonirhat	Lalmonirhat Sadar	122915	Kazir Chowra B.L High School	Electrical	Garment
Lalmonirhat	Patgram	122998	Kawamari Aptaruddin Prodhan High School	ICT	Electronics
Lalmonirhat	Patgram		Patgram Ahartulla Prodhan Senior Alim Madrasha	Electrical	ICT
Nilphamari	Dimla	124760	Khaga Khari Bari BI High School	Garment	ICT
Nilphamari	Domar	124839	Sona Ray High School	Garment	Electrical
Nilphamari	Jaldhaka	124904	Nekbakta High School	Electrical	ICT
Nilphamari	Jaldhaka		Haroa Shimulbari Darul Huda Dakhil Madrasah	Electrical	ICT
Nilphamari	Kishoreganj	124990	Singer Gari High School	Electrical	ICT
Nilphamari	Nilphamari Sadar	125072	Babrijhar BI High School	ICT	Garment
Nilphamari	Saidpur	125205	Al-Faruque Academy, Saidpur	ICT	Mechanical
Panchagarh	Atwari	125800	Alowa Khoa S C High School And College	Electrical	ICT
Panchagarh	Boda	125872	Maidan Dighi B.L High School	Electrical	ICT
Panchagarh	Boda		Nashir Mondol Hat Salehia Dakhil Madrasah	Electrical	ICT
Panchagarh	Debiganj	125994	Khutamara Mirza Golam Hafiz High School	Electrical	Mechanical
Panchagarh	Panchagarh Sadar	126056	Panchagarh B. P Govt. High School	Civil Construction	ICT
Panchagarh	Tetulia	126168	Ronochandi High School	ICT	Electrical
Rangpur	Badarganj	127160	Nataram BI High School	ICT	Electrical
Rangpur	Badarganj		Badarganj Waresia Islamia Alim Madrasah	ICT	Agriculture and food production
Rangpur	Gangachara	127245	Barabil Demukhi High School	ICT	Electrical
Rangpur	Kaunia	127310	Dharmeswar Mohesha B-L High School	Civil Construction	ICT
Rangpur	Mithapukur	127521	Sathi Bari M/L High School	ICT	Electrical
Rangpur	Pirgacha	127697	Shibdeb Char Demukhi High School	Civil Construction	Electrical
Rangpur	Pirganj	127854	Bangobondhu Memorial High School	ICT	Electrical
Rangpur	Rangpur Sadar	127391	Burir Hat High School	Electrical	ICT
Rangpur	Taragonj	127955	Ekarchali High School	ICT	Electrical
Thakurgaon	Baliadangi	128708	Kushal Dangi High School	Electrical	ICT
Thakurgaon	Haripur	128784	Dhirgonj High School	Electrical	ICT
Thakurgaon	Pirganj	128867	Bandiara High School	Electrical	ICT
Thakurgaon	Ranisankail	128990	Kendrio High School	Electrical	ICT
Thakurgaon	Thakurgaon Sadar	129088	Mathurapur Public High School	ICT	Electronics
Bogra	Adamdighi	119115	Nasratpur M.L High School	Agriculture and food production	ICT
Bogra	Bogra Sadar	119190	Shabgram Kudratia High School	Garment	Mechanical
Bogra	Dhunat	119358	Dhunat Adarsha High School	ICT	Electrical
Bogra	Dupchanchia	119407	Talora Altaf Ali High School	Civil Construction	Electrical

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

District	Upazila	EIIN	Institution_Name	TRADE NAME 1	TRADE NAME 2
Bogra	Gabtali	119494	Nepaltali High School	Civil Construction	Electrical
Bogra	Kahaloo	119559	Aghore Malancha High School	ICT	Electrical
Bogra	Nandigram	119618	Karai Hat Multilateral High School	ICT	Garment
Bogra	Bogra Sadar		Bogra Y M C A Public School & College	Civil Construction	Mechanical
Bogra	Sajahanpur		Nischintapur Darul Ulum Dakhil Madrasah	Civil Construction	Electrical
Bogra	Shariakandi	119680	Shariakandi Govt. Boy's High School	ICT	Electrical
Bogra	Sherpur	119758	Hapunia Mohabag High School	ICT	Electrical
Bogra	Shibgonj	119840	Uthali High School	Civil Construction	ICT
Bogra	Sonatala	119917	Harikhali High School	Garment	Agriculture and food production
Chapainawa bganj	Sadar	124556	Char Mohon Pur High School	Electrical	ICT
Chapainawa bganj	Sadar		Sankarbaty Hefzul Ulum F.K. Alim Madrasha	Plumbing and pipe Fitting	ICT
Chapainawa bganj	Bholahat	124330	Bachchamari High School	Civil Construction	Mechanical
Chapainawa bganj	Gomastapur	124358	Boalia B.L High School	Electrical	ICT
Chapainawa bganj	Nachole	124438	Munshi Hazrat Ali High School	Garment	ICT
Chapainawa bganj	Shibganj	124654	Shibganj High School	Plumbing and pipe Fitting	ICT
Joypurhat	Akkelpur	679	Kashira High School	Civil Construction	Electrical
Joypurhat	Akkelpur		Akkelpur Sinior (Alim) Madrasah Akkelpur Joypurhat	Plumbing and pipe Fitting	Welding and Fabrication
Joypurhat	Joypurhat Sadar	121828	Jaipurhat R B Govt. High School	Electrical	ICT
Joypurhat	Kalai	121903	Punat High School	Civil Construction	ICT
Joypurhat	Khetlal	121948	Mahmudpur B.L. High School	Electrical	ICT
Joypurhat	Panchbibi	121997	Bagzana Bilateral High School	Electrical	ICT
Naogaon	Atrai	123033	Bandai Khara High School	Agriculture and food production	ICT
Naogaon	Badalgachi	123090	Balubhara R. B. High School	Electrical	Refrigeration and Air Conditioning
Naogaon	Dhamoirhat	123145	Dhamoirhat Sofia High School	Agriculture and food production	Electrical
Naogaon	Mohadepur	123356	Khajur U.P. High School	Civil Construction	ICT
Naogaon	Naogaon Sadar	123436	Fatehpur 1st High School	ICT	Agriculture and food production
Naogaon	Naogaon Sadar		Chakprosad Islamia Alim Madrasha	ICT	Civil Construction
Naogaon	Niamatpur	123498	Shal Bari BI High School	Electrical	Refrigeration and Air Conditioning
Naogaon	Patnitola	123579	Patnitola High School	Electronics	ICT
Naogaon	Porsha	123653	Baragram High School	Electronics	ICT
Naogaon	Rani Nagar	123709	Abadpukur High	Electrical	Electronics
Naogaon	Sapahar	123757	Aihai High School	Electrical	Mechanical
Natore	Bagatipara	123843	Lokmanpur High School	ICT	Garment
Natore	Barai Gram	123912	Jonail M.L. High School	Civil	Electrical

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

District	Upazila	EIIN	Institution_Name	TRADE NAME 1	TRADE NAME 2
				Construction	
Natore	Barai Gram		Bonpara Islamia Alim Madrasa	Garment	ICT
Natore	Gurudaspur	123987	Khubjipur MI High School	Electrical	Electronics
Natore	Lalpur	124042	Karimpur High School	Electrical	Plumbing and pipe Fitting
Natore	Naldanga	124146	Srish Chandra Vidyaniketan	Civil Construction	Garment
Natore	Natore Sadar	124163	Chandra Kala S.I. High School	Electrical	ICT
Natore	Singra	124292	Katua Bari High School	Civil Construction	Electrical
Pabna	Atgharia	125267	Sarabaria High School	Agriculture and food production	Electrical
Pabna	Bera	125308	Nakalia Sarasias Banik High School	Electrical	ICT
Pabna	Bhangora	125347	Bheramara Udayan Academy	Electronics	ICT
Pabna	Bhangora	125346	Rupshi High School	Garment	ICT
Pabna	Chatmohar	125428	Bagholbari Koi Dakhil Madrasah	Agriculture and food production	ICT
Pabna	Faridpur	125463	Demra Hazizayen Ullah High School	Electronics	ICT
Pabna	Ishurdi	125530	Sara Jhaudia High School	Agriculture and food production	ICT
Pabna	Pabna Sadar	125578	Radha Nagor Majum Der Academy (School & College), Pabna	ICT	Electronics
Pabna	Sathia	125693	Sonatala High School	Civil Construction	Electrical
Pabna	Sujanagar		Jahanara Kanchan Smrity High School	ICT	Civil Construction
Rajshahi	Bagha	126224	Persawta Binodpur High School	Electrical	ICT
Rajshahi	Bagha	126206	Chak Raja Pur High School	Garment	Electrical
Rajshahi	Bagmara	126300	Sainpara High School	Electrical	ICT
Rajshahi	Charghat	126511	Moktarpur High School	ICT	Agriculture and food production
Rajshahi	Durgapur	126615	Panchubari High School	Electrical	ICT
Rajshahi	Godagari	126674	Pirijpur High School	Electrical	Electronics
Rajshahi	Godagari	126679	Char Ashariadaha Kanapara High School	Agriculture and food production	ICT
Rajshahi	Godagari		Al Jamiatul Salafia Alim Madrasah	Garment	Refrigeration and Air Conditioning
Rajshahi	Mohonpur	126797	Jahanabad High School	Electronics	ICT
Rajshahi	Paba	126857	Shyampur High School	Electrical	ICT
Rajshahi	Puthia	126946	Jhalmalia High School	Garment	Electrical
Rajshahi	Tanore	127053	Talanda A. M. High School	Refrigeration and Air Conditioning	ICT
Sirajganj	Belkuchi	127991	Rajapur High School	Electrical	Mechanical
Sirajganj	Belkuchi	127992	Sholoshato Jangalia High School	Electrical	Mechanical
Sirajganj	Belkuchi		Delua Islamia Alim Madrasha	Electrical	Mechanical
Sirajganj	Kamarkhand	128081	Bhadraghat Shamsun Mohshin High School	Agriculture and food production	ICT
Sirajganj	Kazipur	128118	Tarakandi High School	Refrigeration and Air Conditioning	ICT
Sirajganj	Kazipur	128120	Char Girish Union M.Munsur Ali Jatio High School	Electrical	Garment
Sirajganj	Raigonj	128217	Baikanthapur Bahumikhi High School	Electrical	ICT

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

District	Upazila	EIIN	Institution_Name	TRADE NAME 1	TRADE NAME 2
Sirajganj	Raigonj		Khaichala Adibashi High School	Electronics	Mechanical
Sirajganj	Raigonj	128259	Kotagati Dakhil Madrasha	Electrical	ICT
Sirajganj	Shahzadpur	128292	Potazia Multi Lateral High School	Civil Construction	ICT
Sirajganj	Sirajganj	128399	Paikpara Model High School	ICT	Electronics
Sirajganj	Sirajganj Sadar	128367	Mesra High School	Civil Construction	Electrical
Sirajganj	Sirajganj Sadar		Dhukuria Bohumokhi High School	Agriculture and food production	Garment
Sirajganj	Tarash	128483	Jahangir Ganti Chak Sarappur Boalia High School	Garment	ICT
Sirajganj	Ullapara	128583	Ullapara Adarsha High School	Electrical	Garment
Dhaka	Dhamrai	107917	Abdush Sobhan Model High School	Refrigeration and Air Conditioning	ICT
Dhaka	Dohar	107999	Ikrashi Adarsha High School	Agriculture and food production	Mechanical
Dhaka	Dohar		Joypara Mahmudia Alim Madrasah	Electrical	ICT
Dhaka	Keranigonj	108071	Naya Bazar High School	Electrical	ICT
Dhaka	Nawabganj	108293	Agla Chowkighata Janamangal High School	Garment	ICT
Dhaka	Savar	108412	Chapain New Model High School	ICT	Electrical
Faridpur	Alfadanga	108592	Kamargram Kanchan Accademy	Civil Construction	ICT
Faridpur	Bhanga	108634	Tuzarpur S.A. High School	Civil Construction	Garment
Faridpur	Bhanga		Tarail A. S Alim Madrasha	ICT	Garment
Faridpur	Boalmari	108669	Boalmari George Academy	Electronics	ICT
Faridpur	Charbhadrason	108724	Adarsha Secondary School	Electrical	Plumbing and pipe Fitting
Faridpur	Charbhadrason	108721	Harirampur High School	Electrical	ICT
Faridpur	Faridpur Sadar	108761	Ishan Institution	Electronics	ICT
Faridpur	Modhukhali	108820	Dumain Ramlal High School	ICT	Mechanical
Faridpur	Modhukhali	108817	Kamarkhali High School	Civil Construction	ICT
Faridpur	Nagarkanda	108868	Poradia S.A.Khan High School	Electrical	ICT
Faridpur	Sadarpur	108916	Babur Char High School	Agriculture and food production	Civil Construction
Faridpur	Sadarpur	108913	Akoter Char S.C. Uccho Bidyaloy	Agriculture and food production	Electrical
Faridpur	Saltha	108874	Narandia J.M. High School	ICT	Electrical
Gazipur	Gazipur Sadar	108958	Hatiab Hazi Samir Uddin High School	ICT	Electrical
Gazipur	Kaliakair	109077	Baliadi M.L High School	Electronics	ICT
Gazipur	Kaligonj	109100	Janata High School	Mechanical	Electrical
Gazipur	Kapasias	109207	Singhasree Union High School	Electrical	Mechanical
Gazipur	Kapasias	109216	Kapaleswar High	Electrical	Welding and Fabrication
Gazipur	Kapasias		Singha Sree M. B. Dakhil Madrasah	Agriculture and food production	Refrigeration and Air Conditioning
Gazipur	Kapasias		Hariadi Hossiania Dakhil Madrasah	Civil Construction	Garment
Gazipur	Sripur	109345	Barmi Union High School	ICT	Electrical
Gazipur	Sripur		Barama Islamia Alim Madrasha	Electronics	Plumbing and pipe Fitting
Gopalganj	Gopalganj Sadar	109459	Hazi Khorshed Sapt Palli High School	Electrical	Mechanical
Gopalganj	Kasiani	131414	Suktagram Ideal High School	Electrical	ICT

District	Upazila	EIIN	Institution_Name	TRADE NAME 1	TRADE NAME 2
Gopalganj	Kasiani		Boraihat Siddiquia Alim Madrasah	Electrical	Mechanical
Gopalganj	Kotalipara	109594	Nesaruddin Talukder Uchcha Madyamic Bidyalaya	Civil Construction	Electrical
Gopalganj	Muksudpur	109622	Krishnadia Bagu Mridha High School	Garment	ICT
Gopalganj	Tungipara	109668	G T Govt. High School	ICT	Refrigeration and Air Conditioning
Madaripur	Kalkini	110668	Gopalpur High School	ICT	Electrical
Madaripur	Madaripur Sadar	110745	Kulpaddi High School	Electrical	Garment
Madaripur	Madaripur Sadar	110751	Panchkhola Mukti Sena High School	ICT	Electrical
Madaripur	Madaripur Sadar		Char Mugria Nesaria Islamia Dakhil Masrasah	ICT	Electrical
Madaripur	Rajoir	110805	Chatush Palli High School	Agriculture and food production	Electrical
Madaripur	Shibchar	110831	Bhadrason G.C. Academy	Agriculture and food production	Electrical
Manikganj	Daulatpur	110894	Charmastul M.B.A High School	Electronics	Garment
Manikganj	Daulatpur	110890	Charkatary Sabuj Sena High School	Garment	Refrigeration and Air Conditioning
Manikganj	Daulatpur	110904	Char Kalika Pur Shukuria Dakhil Madrasah	ICT	Refrigeration and Air Conditioning
Manikganj	Ghior	110908	Terosree K N Institution	Mechanical	Garment
Manikganj	Harirampur	110934	Jhitka Ananda Mohan High School	ICT	Electronics
Manikganj	Manikganj Sadar	110953	Manikganj Govt. High School	ICT	Electronics
Manikganj	Saturia	111012	Hargoj Shahid Smriti High School	Civil Construction	Mechanical
Manikganj	Shibalaya	111041	Rupsha Wahed Ali High School	Agriculture and food production	Refrigeration and Air Conditioning
Manikganj	Shibalaya		Kazi Safiuddin Dakhil Madrasa	Electrical	ICT
Manikganj	Singair	111060	Joymontop High School	ICT	Garment
Munshiganj	Gazaria	111088	Roypara High School	Agriculture and food production	Civil Construction
Munshiganj	Lohajang	111112	Barhmangaon Multilateral High School	Garment	ICT
Munshiganj	Munshiganj Sadar	111163	Mirkadim Haji Amzad Ali High School	Mechanical	Electrical
Munshiganj	Munshiganj Sadar		Munshi Ganj Adarsha Alim Madrasah	ICT	Electrical
Munshiganj	Sirajdikhan	111202	Malkhanagar High School	Electrical	Mechanical
Munshiganj	Sreenagar	111209	Baraikhali High School	Civil Construction	Electrical
Munshiganj	Tongi Bari	111249	Betka Union High School	Electronics	ICT
Narayanganj	Araihazar	112306	Panchgaon MI High School	Garment	ICT
Narayanganj	Araihazar	112308	Kalapaharia Union High School	Agriculture and food production	Electrical
Narayanganj	Araihazar		Nagar Dowkadi Ahmadia Dakhil Madrasah	Agriculture and food production	Garment
Narayanganj	Bandar	112388	Sonakanda High School	Agriculture and food production	ICT
Narayanganj	Narayanganj Sadar	112440	Pagla High School	ICT	Garment
Narayanganj	Rupganj	112492	Bhulta Uchcha Madhyamik Bidyalaya	Electrical	Garment
Narsingdi	Belabo	112540	Hari Shangan High School	ICT	Electrical
Narsingdi	Monohardi	112582	Hatirdia S.. Ali Model High School	Electrical	Plumbing and pipe Fitting
Narsingdi	Monohardi		Chandanbari Islamia Madrasha	Agriculture and food production	ICT

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

District	Upazila	EIIN	Institution_Name	TRADE NAME 1	TRADE NAME 2
Narsingdi	Narsingdi Sadar	112675	Baghata Nur Aftab Adarsha Biddya Pith	ICT	Electrical
Narsingdi	Narsingdi Sadar	112681	Rasulpur High School	Electrical	Plumbing and pipe Fitting
Narsingdi	Polash	112730	Gayeshpur Padmalochan High School	ICT	Electronics
Narsingdi	Raipura	112769	Baluakandi High School	Garment	Plumbing and pipe Fitting
Narsingdi	Shibpur	112824	Kararchar Mvi. Tofazzal Hossain High School	Mechanical	ICT
Rajbari	Baliakandi	113256	Arkandi High School	Electrical	ICT
Rajbari	Goalanda	113307	Jamtala High School	ICT	Electrical
Rajbari	Goalanda		Goalundo Dakhil Madrashah	ICT	Electrical
Rajbari	Kalukhali	113366	A.Z.M Saken Uddin High School	Mechanical	Electronics
Rajbari	Pangsha	113326	Mach Para M.L. High School	Electrical	ICT
Rajbari	Rajbari Sadar	113442	Aladipur High School	Electrical	Agriculture and food production
Shariatpur	Bhadergonj	113501	Rambhadrapur R. M. High School	ICT	Electrical
Shariatpur	Bhadergonj	113515	Char Bhaga Bangabandhu Ideal Highschool	ICT	Agriculture and food production
Shariatpur	Damodya	113536	Kaneswar S. C. Edward Institute	Garment	Electrical
Shariatpur	Gosairhat	113555	Kodalpur Secondary School	Garment	Electrical
Shariatpur	Jazira		Joynagar Julmat Ali High School	Garment	Electrical
Shariatpur	Naria	113587	Bhojeshwar High School	ICT	Electrical
Shariatpur	Shariatpur Sadar	113616	Palong High School	Agriculture and food production	Refrigeration and Air Conditioning
Shariatpur	Shariatpur Sadar		Shariatpur Kagdi Dakhil Madrasah	ICT	Plumbing and pipe Fitting
Bandarban	Alikadam	103089	Chaykong Model High School	Garment	ICT
Bandarban	Bandarban Sadar	103091	Donbosco High School	ICT	Refrigeration and Air Conditioning
Bandarban	Lama	103123	Tamire Millat Islamia Dakhil Madrasah	ICT	Electrical
Bandarban	Lama	103109	Lama Govt. High School	ICT	Garment
Bandarban	Naikhongchari	103129	Baishari High School	ICT	Electrical
Bandarban	Naikhongchari	103127	Gumdum High School	Electronics	Mechanical
Bandarban	Naikhongchari		Baishari Shah Nuruddin Dhakil Madrashah	Electrical	ICT
Bandarban	Thanchi	103147	Balipara Bazar Junior High School	Electrical	Garment
Chittagong	Anowara	104009	Tailardwip Barakhain Ershad Ali High School	ICT	Mechanical
Chittagong	Banskhali	104072	Banskhali United High School	Garment	ICT
Chittagong	Boalkhali	104113	Kadurkhil High School	Electrical	ICT
Chittagong	Chandanaish	104173	Satbaria MI High School	Agriculture and food production	ICT
Chittagong	Fatikchari	104331	Paingong High School	Electrical	ICT
Chittagong	Hathazari	104416	Mirzapur High School	ICT	Electrical
Chittagong	Kornafuli	104106	Dakshin Pachim Bakalia High School	Electronics	ICT
Chittagong	Lohagara	104541	Padua A.C.M High School	Electronics	ICT
Chittagong	Mirsarai	104622	Moghadia N.A.C. High School	Refrigeration and Air Conditioning	Mechanical
Chittagong	Patiya	104726	Chakrashala Krishi High School	Electrical	ICT
Chittagong	Punchlaish		Jamia Ahmmadia Sonnia Alia Madrasha	Electronics	ICT

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

District	Upazila	EIIN	Institution_Name	TRADE NAME 1	TRADE NAME 2
Chittagong	Rangunia	104796	Sharaf Bhata Union High School	ICT	Electrical
Chittagong	Raozan	104860	Gohira A.J. Y. M. S. MI. High School	Electrical	Garment
Chittagong	Sandwip	104962	Musapur Bodiuzzan High School	Electrical	Electronics
Chittagong	Sandwip	104955	South Sandwip MI High School	Electrical	Electronics
Chittagong	Sandwip	104977	Purba Sandwip Islam Dakhil Madrasah	Electrical	ICT
Chittagong	Satkania	131467	Sadaha-Keochia High School	ICT	Electronics
Chittagong	Sitakundah	105080	Zafar Nagar Aparna Charan High School	Electrical	Mechanical
Coxs Bazar	Chakaria	106196	Rashid Ahmed Chy High School	Agriculture and food production	Garment
Coxs Bazar	Chakaria		Palakata Dakhil Madrasah	Electrical	ICT
Coxs Bazar	Chakaria	106221	Fulchari Islamia Adarsha Dakhil Madrasah	Refrigeration and Air Conditioning	ICT
Coxs Bazar	Cox's Bazar Sadar	106268	Cox's Bazar Govt. High School	Electrical	ICT
Coxs Bazar	Kutubdia	106319	Dhurung Ideal High School	Electrical	ICT
Coxs Bazar	Kutubdia	106330	Al Faruque Adarsha Dakhil Madrasah	Electronics	ICT
Coxs Bazar	Moheshkhali	106335	Moheshkhali Island High School	Civil Construction	Agriculture and food production
Coxs Bazar	Moheshkhali	106343	Kalarmarchara High School	Electronics	ICT
Coxs Bazar	Moheshkhali	106363	Shaitmar Mahiusiunnah D Madrash	Electronics	ICT
Coxs Bazar	Moheshkhali	106365	Ahmadia Tayabia Sunnia Dakhil Madrasah	Electronics	ICT
Coxs Bazar	Pekua	106239	Rajakhali Yar Ali Khan Ideal High School	ICT	Civil Construction
Coxs Bazar	Ramu	106378	Joarianala H.M. Sanchi High School	Electronics	ICT
Coxs Bazar	Teknaf	106403	Subrang High School	Mechanical	ICT
Coxs Bazar	Ukhiya	106435	Abul Kashem Noor Jahan Chowdhury High School	Electrical	Civil Construction
Feni	Chhagalnaiya	106454	Salema Nazir High School	Civil Construction	Electrical
Feni	Chhagalnaiya		Mirzar Bazar Islamia Dakhil Madrasha	ICT	Plumbing and pipe Fitting
Feni	Dagonbhiyan	106524	Momariz Pur High School	ICT	Mechanical
Feni	Feni Sadar	106586	S.M.S.U Mamtaj Biruttam High School	Garment	ICT
Feni	Fulgaji	106657	Dharmapur Educational Estate	Electrical	ICT
Feni	Parshuram	106684	Dhanikunda Hosne Ara High School	Electrical	ICT
Feni	Sonagaji	106709	Amirabad B.C Laha High School	Refrigeration and Air Conditioning	Electronics
Khagrachhari	Dighinala	106752	Choto Merung High School	Civil Construction	Electronics
Khagrachhari	Dighinala	106755	Hutchin Son Pur High School	Agriculture and food production	ICT
Khagrachhari	Guimara	106801	Sinduk Chari High School	Electrical	Garment
Khagrachhari	Khagra Chari	106771	A.P Battalion High School	Civil Construction	Electrical
Khagrachhari	Laxmi Chari		Barmachari High School	Civil Construction	Electrical
Khagrachhari	Mahalchari	106799	Singhinala High School	Civil Construction	Electrical
Khagrachhari	Manik Chari	106814	Collegiate High School	Agriculture and food production	Electrical
Khagrachhari	Manik Chari	106816	Dakhin Chango Chara Nechariya Islamia Dakhil Madrasha	Agriculture and food production	Mechanical
Khagrachhari	Matiranga	106821	Santipur High School	Electronics	Mechanical

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

District	Upazila	EIIN	Institution_Name	TRADE NAME 1	TRADE NAME 2
Khagrachhari	Pan Chari	106847	Panchari Bazar High School	Electrical	Garment
Khagrachhari	Ramgarh	106852	Chowdhury Para Junior High School	Civil Construction	Electrical
Khagrachhari	Ramgarh		Ramgarh Ganiatul Ul. Alim Madrasah	Garment	ICT
Noakhali	Begumgonj	107213	Mir Kashem Bohumukhi High School	Garment	Electrical
Noakhali	Chatkhil	107260	Parakote Dashgoria Union High School	ICT	Electrical
Noakhali	Chatkhil	107276	Sompara High School	Electrical	Refrigeration and Air Conditioning
Noakhali	Chatkhil	107280	Ram Narayanpur High School	ICT	Electrical
Noakhali	Companigonj	107341	Abunaser Chowdhury Poura High School	Electrical	Garment
Noakhali	Hatiya	107422	Char Iswar Roy Afazia High School	Electrical	Garment
Noakhali	Hatiya	107460	Hazi Fazil Ahmed Dakhil Madrasah	Electrical	Garment
Noakhali	Hatiya	107449	Burirchar Ahmadia Sr Madrasha	Electrical	Garment
Noakhali	Kabirhat	107666	Chaprashir Hat High School	Electrical	Electronics
Noakhali	Kabirhat		Kabirhat Islmia Alim Madrasha	ICT	Electrical
Noakhali	Noakhali Sadar	107559	Noakhali Union High School	Electrical	Electronics
Noakhali	Noakhali Sadar	107541	Noakhali High School	ICT	Electrical
Noakhali	Senbag	107477	Bijbag N. K. High School	Civil Construction	Electrical
Noakhali	Sonaimuri	107377	Joyag Bohumukhi High School	Electrical	Garment
Noakhali	Subarna Char	107554	Char Bata Khasher Hat High School	ICT	Electrical
Rangamati	Baghairchari	107676	Tulaban High School	Electrical	ICT
Rangamati	Baghairchari	107684	Kachalong Dakhil Madrasha	Electronics	ICT
Rangamati	Barkal	107689	Borunachari High School	Electronics	Garment
Rangamati	Barkal	107689	Subalong High School	Garment	Mechanical
Rangamati	Juraichori	107740	Banajogi Chara High School	ICT	Civil Construction
Rangamati	Kaptai	107731	Boraichari Karnafuly Nurul Huda Kaderi High School	Electrical	ICT
Rangamati	Kaptai		Al Amin Nuria Madrasha	Electrical	ICT
Rangamati	Kawkhali	107703	Betbunia High School	Electrical	Garment
Rangamati	Longadu	107751	Rabita Model High School	Electrical	Garment
Rangamati	Longadu	107759	Mainimukh Islamia Alim Madrasah	ICT	Plumbing and pipe Fitting
Rangamati	Nanniarchar	107773	Ghilachari Junior High	Electrical	ICT
Rangamati	Rajasthali	107784	Bangalhalia High School	Civil Construction	Electrical
Rangamati	Rangamati Sadar	107794	Rani Dayamoyee High School	Agriculture and food production	Electrical
Bagerhat	Bagerhat Sadar	114753	K J S P U Rajarpur High School	Electrical	ICT
Bagerhat	Chitalmary	114843	Charbaniary High School	Garment	Mechanical
Bagerhat	Fakirhat	114883	Mulgar Govt. High School	ICT	Electrical
Bagerhat	Kachua	114942	Mobaidul Islam Secondary School	Agriculture and food production	ICT
Bagerhat	Mollahat	114955	Sachiadah Chunkhola M.B. Sec School	Electrical	Mechanical
Bagerhat	Mongla	114989	St. Paul's High School	Civil Construction	ICT
Bagerhat	Mongla		Mohsinia Alim Madrasha	Electrical	ICT
Bagerhat	Morrelgonj	115045	Panchgaon M M High School	ICT	Garment
Bagerhat	Morrelgonj	115090	Amtali Islamia Kamil Madrasha	ICT	Mechanical
Bagerhat	Rampal	115164	Foylahat Kamal Uddin Madhyamik School	Electrical	ICT

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

District	Upazila	EIIN	Institution_Name	TRADE NAME 1	TRADE NAME 2
Bagerhat	Sarankhola	115236	Janata High School	ICT	Civil Construction
Bagerhat	Sarankhola	115229	Rayenda Pilot High School	Civil Construction	Mechanical
Bagerhat	Sarankhola	115258	Dakkhin Rajapur Dakhil Madrasah & Eatimkhana	Electrical	Garment
Chuadanga	Alamdanga	115272	Hardi Mir Samsuddin Ahmed Secondary School	Garment	Refrigeration and Air Conditioning
Chuadanga	Chuadanga Sadar	115354	Kharagoda Secondary School	Electrical	Mechanical
Chuadanga	Damurhuda	115398	Bishnupur High School	Electrical	Refrigeration and Air Conditioning
Chuadanga	Jibannagar	115436	Hashadah Ml. High School	Electrical	Refrigeration and Air Conditioning
Chuadanga	Jibannagar		Jibannagar Thana Alim Madrasha	Electrical	ICT
Jhenaidah	Harinakundu	116395	Bhabani Pur High School	ICT	Electrical
Jhenaidah	Jhenaidah Sadar	116465	Madhupur High School	ICT	Electrical
Jhenaidah	Jhenaidah Sadar		Bhutiari Gati Rosulpur Alim Madrasha	Agriculture and food production	Electrical
Jhenaidah	Kaligonj	116591	Chanchra High School	ICT	Electrical
Jhenaidah	Kotchandpur	116638	Sheikh Mozfar Hossain Secondary School	ICT	Refrigeration and Air Conditioning
Jhenaidah	Moheshpur	116678	Khalishpur Secondary School	ICT	Electrical
Jhenaidah	Shailakupa	116757	Katlagari Secondary School	ICT	Mechanical
Khulna	Batiaghata	116857	Birat High School	Electrical	ICT
Khulna	Dacope	116901	Mohammad Ali High School	Electrical	ICT
Khulna	Dacope	116875	Bajua Eunion High School	Garment	ICT
Khulna	Dighalia	117076	Sugandhi Secondary School	Electrical	ICT
Khulna	Dighalia		Hachenia Dakhil Madrasha	Electrical	ICT
Khulna	Dumuria	116988	Hazidanga Khalshi Sajara A.K High School	Electrical	Garment
Khulna	Fultala	117334	Damodar M.M. High School	Electrical	ICT
Khulna	Koyra	117203	Koyra Shakbaria School And College	Refrigeration and Air Conditioning	ICT
Khulna	Paikgacha	117267	K.G.H.F. Moukhali United Academy	Garment	Electronics
Khulna	Rupsha	117363	Belfulia Islamia High School	ICT	Agriculture and food production
Khulna	Terokhada	117433	Panchopally Adorsho High School	Refrigeration and Air Conditioning	ICT
Kushtia	Bheramara	117464	Dharam Pur Secondary School	Civil Construction	Electrical
Kushtia	Daulatpur	117501	Taragunia Secondary School	ICT	Electrical
Kushtia	Khoksa	117623	Iswardi Secondary High School	ICT	Electrical
Kushtia	Kumarkhali	117673	Mohendrapur Secondary School	Civil Construction	Mechanical
Kushtia	Kumarkhali		Mohammadi Islamia Dakhil Madrasha	Civil Construction	ICT
Kushtia	Kumarkhali	117710	Shadipur Alim Madrasha	ICT	Electrical
Kushtia	Kushtia Sadar	117769	The Old Kushtia High School	ICT	electrical
Kushtia	Mirpur	117835	Chithalia High School	Electrical	Electronics
Magura	Magura Sadar	117934	Katakhali High School	Civil Construction	Mechanical

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

District	Upazila	EIIN	Institution_Name	TRADE NAME 1	TRADE NAME 2
Magura	Magura Sadar		Jagdol Rupati Alim Madrasha	Civil Construction	Electrical
Magura	Mohammadpur	118044	Palash Baria Secondary Schoool	Electrical	ICT
Magura	Salika	118082	Shalikha Thana High School	Electrical	ICT
Magura	Sreepur	118129	Sreekole Secondary School	Civil Construction	Electrical
Meherpur	Gangni	118216	Garadob Secondary School .	ICT	Electrical
Meherpur	Meherpur Sadar	118296	R.R. Secondary School	ICT	Civil Construction
Meherpur	Meherpur Sadar		Amjhupi Alim Madrasah	Electrical	Garment
Meherpur	Mujibnagar	118273	Adarshaw High School, Shibpur.	ICT	Civil Construction
Narail	Kalia	118347	Shahbag United Academy	ICT	Electronics
Narail	Lohagora	118406	Mollikpur Union High School	Electrical	Agriculture and food production
Narail	Lohagora		Al-Jamiatul Islamia Dakhil Madrasa H	Electrical	Civil Construction
Narail	Narail Sadar	118468	A.B.S. Memorial Secondary School, Nakoshi	ICT	Electrical
Satkhir	Assasuni	118554	Kunduria P.N. High School	Electrical	ICT
Satkhir	Debhata	118617	Bohera A. T. Secondary School	Electronics	ICT
Satkhir	Kalaroa	118673	Damdham High School	ICT	Garment
Satkhir	Kaliganj	118739	Champfal A.P.C. Secondary Biddyapith	Mechanical	Civil Construction
Satkhir	Satkhir Sadar	118826	Satkhir Govt. High School	Civil Construction	ICT
Satkhir	Satkhir Sadar		Kukhrali Ahmadi Dakhil Madrasa	Electrical	ICT
Satkhir	Shyamnagar	118929	Iswaripur A. Sobhan High School	Agriculture and food production	Mechanical
Satkhir	Tala	119049	Falaya Chandkati Agrani Secondary School	Electrical	Mechanical
Jessore	Abhaynagar		Nowapara Hizbullah Dakhil Madrasa	Electrical	ICT
Jessore	Bagher Para	115559	Jahurpur Ram Gopal Ml. High School	Electrical	ICT
Jessore	Chougasa	115667	Patibila Hazi Shanjahan Ali High School	Electrical	ICT
Jessore	Jessore Sadar	116008	Mukteshwari Secondary School	Electrical	ICT
Jessore	Jhikargacha	115731	Taora Azizur Rahman Secondary School	Electrical	ICT
Jessore	Keshabpur	115832	Mulgram Secondary School	Agriculture and food production	ICT
Jessore	Monirampur	116189	Monirampur Adarsha Sammilonee High School	Electrical	ICT
Jessore	Sarsa	116327	Benapole M.L. High School	Electrical	ICT
Jessore	Abhaynagar	115485	Ektarpur Model High School	Electrical	ICT
Jamalpur	Baksganj	109689	Battajore Nagar Mamud High School	Electrical	ICT
Jamalpur	Baksganj		Dattarchar Pura Battajur Mir Kamal Hosen Dakhil Madrasa	Electrical	ICT
Jamalpur	Dewanganj	109734	Kawniar Char M.L. High	Mechanical	Civil Construction
Jamalpur	Dewanganj	109737	Basetpur BI Lateral High School	Civil Construction	Electrical
Jamalpur	Islampur	109808	Shyam Pur High School	Garment	ICT
Jamalpur	Islampur	109790	Kuikandi Shamsunnahar High School	Electrical	Mechanical
Jamalpur	Jamalpur Sadar	109897	Baruamari Jahura Khatun High School	Electrical	ICT
Jamalpur	Mader Gonj	110022	Fuljore Rahimjufor High School	ICT	Garment
Jamalpur	Melandah	110111	Bhabki G.M. High School	Electrical	ICT
Jamalpur	Sarishabari	110184	Baristar Abdus Salam Talukder High School	Agriculture and food production	ICT

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

District	Upazila	EIIN	Institution_Name	TRADE NAME 1	TRADE NAME 2
Kishoreganj	Austagram	110234	Haque Saheb High School	Electrical	Garment
Kishoreganj	Austagram	110227	Kadirpur S. M. Nath High School	Electrical	Garment
Kishoreganj	Austagram	110237	Bangalpara Islamia Dakhil Masrasha	Electrical	Garment
Kishoreganj	Austagram	110236	Darul Quran Dakhil Madrasah	Electrical	Garment
Kishoreganj	Bajitpur	110253	Mofizur Rahman Roka High School	Electrical	Civil Construction
Kishoreganj	Bhairab	110267	Kalika Prasad High School	Electrical	Mechanical
Kishoreganj	Bhairab		Aftabul Ulum Alim Madrasah	Electrical	ICT
Kishoreganj	Hossainpur	110303	Hazi Jalal Uddin High School	Civil Construction	Electrical
Kishoreganj	Itna	110330	Limepasha High School	Electrical	Electronics
Kishoreganj	Itna	110330	Joysiddhi High School	Electrical	Garment
Kishoreganj	Itna	110339	Itna Nurpur D.D. Madrasah	Electrical	Garment
Kishoreganj	Karimganj	110364	Zafrabad High School	Electrical	ICT
Kishoreganj	Katiadi	110394	Lohajuri Union High School	Electrical	Garment
Kishoreganj	Kishoreganj Sadar	134505	Alhaj Shamsuddin Bhuiyan High School	Electrical	Garment
Kishoreganj	Kuliarchar	110506	Chhaysuti Union High School	Electrical	ICT
Kishoreganj	Mitamain	110516	Gopedighi J.N. High School	Electrical	Garment
Kishoreganj	Mitamain	110513	Ghagra A. G. High School	Electronics	Garment
Kishoreganj	Mitamain	110525	Chamak Pur Islamia Dakhil Madrasah	Electrical	Garment
Kishoreganj	Nikli	110533	Dampara Karar Mahtab Uddin High School	Garment	ICT
Kishoreganj	Pakundia	110618	Char Palash High School	Electrical	ICT
Kishoreganj	Tarail	110623	Jawar High School	Electrical	Mechanical
Mymensingh	Bhaluka	111262	Bharduba High School	ICT	Mechanical
Mymensingh	Dhobaura	111367	Krishnapur Bohumukhi High School	ICT	Electronics
Mymensingh	Fulbaria	111410	Kushmail Union Badaruddin High School	Electronics	ICT
Mymensingh	Gafargaon	111525	Kurchai M.P.M High School	Electronics	ICT
Mymensingh	Gafargaon		Dawa Dair Sumsul Ulum Dakhil Madrasah	Electronics	ICT
Mymensingh	Gouripur	111693	Dr. M.R. Karim High School	Electrical	ICT
Mymensingh	Haluaghat	111732	Bahir Shimul High School	ICT	Electrical
Mymensingh	Ishwarganj	111783	Shohagi Union High School	Electrical	Mechanical
Mymensingh	Muktagacha	111937	Nabarun Bidyaniketan	Refrigeration and Air Conditioning	ICT
Mymensingh	Mymensingh Sadar	111834	Premir Ideal High School	Agriculture and food production	ICT
Mymensingh	Nandail	112015	Nandail Road High School	Electrical	Electronics
Mymensingh	Phulpur	112089	Gokul Chandra High School, Payari	Electrical	ICT
Mymensingh	Tarakanda	112088	Batta Bhat Para S.C High School	Civil Construction	Electrical
Mymensingh	Trishal	112203	Dhanikhola High School	ICT	Electrical
Netrakona	Atpara	112888	Teligati B.N.H.K. Academy	Electrical	ICT
Netrakona	Barhatta	112916	Nischintapur High School	Refrigeration and Air Conditioning	ICT
Netrakona	Durgapur	112946	Birisiri Pcnall Memorial High School	Electrical	ICT
Netrakona	Kalmakanda	113008	Ashujia J. N. C. Institute	Refrigeration and Air Conditioning	ICT
Netrakona	Kendua	113040	Shajiura High School	ICT	Electrical

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

District	Upazila	EIIN	Institution_Name	TRADE NAME 1	TRADE NAME 2
Netrakona	Kendua		Kendua Asrafia Hossainia Dakhil Madrasha	Refrigeration and Air Conditioning	ICT
Netrakona	Khaliajury	112976	Shaldigha Gopalgopinath High School	Civil Construction	ICT
Netrakona	Khaliajury	112978	Khaliajury Pilot High School	Agriculture and food production	Electrical
Netrakona	Khaliajury	112988	Nurpur Boali Dakhil Madrasha	Electrical	ICT
Netrakona	Madan	113092	Madan Adarsha Public High School	Electrical	ICT
Netrakona	Mohanganj	113118	Mohanganj Pilot Govt. High School	Electrical	ICT
Netrakona	Netrakona	113144	Muktal Hossain High School	Electrical	Mechanical
Netrakona	Purbadhala	113210	Narayan Dahar High School	Electrical	Garment
Sherpur	Jhenaigati	113688	Ghagra Dakhin Para F. Rahman H/S	Electrical	Garment
Sherpur	Nakla	113732	Dhanakusa High School	ICT	Electrical
Sherpur	Nakla		Mominakanda Al-Amin Dakhil Madrasha	Electronics	ICT
Sherpur	Nalitabari	113784	Palashi Kurajanata High School	Electrical	Garment
Sherpur	Sherpur Sadar	113868	Sherpur Govt. Victoria Academy	Electrical	ICT
Sherpur	Sreebordi	113930	Bharera S.P. High School	ICT	Electrical
Tangail	Basail	113982	Bathuli Sadi Laily Begum High School	ICT	Electronics
Tangail	Bhuapur	114018	Gobindashi High School	Electronics	ICT
Tangail	Bhuapur	114033	Momtaz Fakir High School	Electronics	ICT
Tangail	Delduar	114082	Bathuli High School	Electrical	ICT
Tangail	Dhanbari	114357	Kendua High School	ICT	Electronics
Tangail	Ghatail	114109	Chantara Gano High School	ICT	Electrical
Tangail	Ghatail	114189	Biohail Islamia Dakhil Madrasha	ICT	Electrical
Tangail	Gopalpur	114221	Bhengula Bahumukhi High School	Agriculture and food production	Electrical
Tangail	Kalihati	114320	Khilda High School	ICT	Mechanical
Tangail	Madhupur	114384	Ahammad Ali Memorial High School	Electrical	ICT
Tangail	Madhupur		Nagbari Talimul Islam Dakhil Madrasha	Electrical	ICT
Tangail	Mirzapur	114492	Rajabari High School	ICT	Electrical
Tangail	Nagarpur	114530	Nayankhan Memorial High School	Electrical	ICT
Tangail	Sakhipur	114608	Kalian High School	Electrical	Mechanical
Tangail	Tangail Sadar	114708	Shaheed Jahangir High School	Garment	ICT
Barguna	Amtali	100018	Tarikata Secondary School	Electrical	Garment
Barguna	Bamna	100122	Jafrakhali High School	Civil Construction	Garment
Barguna	Barguna Sadar	100153	Babuganj Adarsha Secondary School	Agriculture and food production	ICT
Barguna	Barguna Sadar		Ayla Patakata Darul Ulum Salehia Dakhil Madrasha	Electrical	ICT
Barguna	Betagi	100255	Chandkhali Ishaque High School	Electronics	ICT
Barguna	Betagi	100284	Ranipur Gariabduia Eshakia Alim Madrasah	Civil Construction	Electronics
Barguna	Patharghata	100300	Kalmegha Muslim Secondary School	Civil Construction	Electrical
Barguna	Patharghata	100324	Bari Azad Secondary School	Civil Construction	Electrical
Barguna	Taltali	100027	Chhoto Bogi P.K High	Agriculture and food production	ICT
Barguna	Taltali	100083	Purba Kchu Patra Saleha Dakhil Madrasa	Agriculture and food production	ICT
Barisal	Agailjhara	100359	Barpaika Secondary School	Electrical	Garment

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

District	Upazila	EIIN	Institution_Name	TRADE NAME 1	TRADE NAME 2
Barisal	Babuganj	100408	Rashed Khan Menon Model Higher Secondary School	Garment	Refrigeration and Air Conditioning
Barisal	Bakergonj	100467	Machua Khali Sher-E-Bangla High School	Agriculture and food production	Electrical
Barisal	Banaripara	100612	Baishari Secondary School	ICT	Electrical
Barisal	Banaripara		M A Latif Bahumukhi Dakhil Mad	ICT	Electrical
Barisal	Barisal Sadar	100750	Syeda Mazidunnessa High School	ICT	Garment
Barisal	Gournadi	100671	Mahilara A.N.Secondary School	Garment	Electrical
Barisal	Hizla	100711	Hizla P.N. Secondary School	ICT	Electronics
Barisal	Hizla	100723	Alhaz Maolana Musta Fizur Rahman High School	Agriculture and food production	Mechanical
Barisal	Mehendiganj	100898	Bhanga Kadirabad Secondary School	Electrical	ICT
Barisal	Muladi	100971	Char Laxmipur High School	Garment	ICT
Barisal	Wazirpur	101042	Joyshree Mundapasha S.A.B.M. Secondary School	ICT	Garment
Bhola	Bhola Sadar	101111	Bhola Govt. High School	Electrical	ICT
Bhola	Bhola Sadar		Chandra Prosad Islamia Alim Madrasa	Electrical	ICT
Bhola	Borhanuddin	101225	Deula Talukdar Bari Sec. School, Borhanuddin	Garment	ICT
Bhola	Charfession	101318	Charman Bazar Secondary School	Agriculture and food production	ICT
Bhola	Charfession	101380	Chowmuhan A.M.D Madrasah	Agriculture and food production	ICT
Bhola	Daulatkhan	101452	Azhar Ali Secondary School	Electrical	ICT
Bhola	Lalmohan	101514	Ashraf Nagar High School	Electrical	Garment
Bhola	Monpura	101578	Samedpur Banglabazar High School	Electrical	Garment
Bhola	Monpura	101580	Sakuchia Secondary School	Civil Construction	ICT
Bhola	Tozumuddin	101596	Shambhupur Secondary School	ICT	Electrical
Jhalokati	Jhalakathi Sadar	101636	Udbodhan Secondary School	Refrigeration and Air Conditioning	Electrical
Jhalokati	Kathalia	101729	K.B.K. High School	ICT	Mechanical
Jhalokati	Nalchity	101632	Protap High School	ICT	Electrical
Jhalokati	Nalchity		Nalchity Islamia Sr Madrasa	ICT	Garment
Jhalokati	Rajapur	101895	Monohar Pur High School	ICT	Electrical
Patuakhali	Bauphal	101991	Kalaiya High School	Civil Construction	ICT
Patuakhali	Dashmina	102118	S A Secondary School Arojbegi	Electronics	ICT
Patuakhali	Dumki	102173	Angaria Secondary School	Civil Construction	Electrical
Patuakhali	Galachipa	102242	Haridebpur Secondary School	Electrical	ICT
Patuakhali	Galachipa	102242	Panpatty Secondary School	Electrical	ICT
Patuakhali	Golacipa		Madha Panpatti Islamia Alim Madrasa	Electrical	ICT
Patuakhali	Kalapara	102349	Pakhimara Profullabhowmick S/S	Civil Construction	ICT
Patuakhali	Kalapara	102373	Eaqub Ali Talikder Islamia Fazil Madrasah	Agriculture and food production	ICT
Patuakhali	Mirzagonj	102419	Mirzagonj U D S High School	Electrical	ICT
Patuakhali	Patuakhali	102500	Badarpur Shaheed Smriti Secondary School	Garment	Refrigeration and Air Conditioning
Patuakhali	Rangabali	102227	Char Montaz A. Sattar High School	Agriculture and food production	Garment
Patuakhali	Rangabali	102227	Moudubi High School	Agriculture and food production	Garment

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

District	Upazila	EIIN	Institution_Name	TRADE NAME 1	TRADE NAME 2
Pirojpur	Bhandaria	102609	Bhitabaria Adarsha High School	Electrical	ICT
Pirojpur	Kaukhali	102696	Egs Shiksha Niketan	Civil Construction	ICT
Pirojpur	Mathbaria	102751	Sonakhali Munshi Abdul Kader High School	ICT	Electrical
Pirojpur	Mathbaria		Math Baria Momenia D. Madrasah	ICT	Electrical
Pirojpur	Nazirpur	102827	Sirajul Haque Govt. High School	Garment	Refrigeration and Air Conditioning
Pirojpur	Nesarabad	103002	Akalam Muslim Secondary School	Agriculture and food production	Garment
Pirojpur	Pirojpur Sadar	102917	Tejdaskati Secondary School	Agriculture and food production	ICT
Pirojpur	Zianagar	102963	Kalaran Chandipur Adarsha High School	Garment	ICT
Habiganj	Ajmiriganj	129318	Jalsukha K.G.P.High School	ICT	Refrigeration and Air Conditioning
Habiganj	Ajmiriganj	129322	Shib-Pasha High School	Electrical	Garment
Habiganj	Ajmiriganj	129324	Momchan Bhuiyan Adarsha Dakhil Madrasha	Electronics	ICT
Habiganj	Bahubal	129326	Putijuri S. C. High School	Civil Construction	ICT
Habiganj	Baniyachonj	129344	Baniyachong Adarsha High School	Agriculture and food production	ICT
Habiganj	Chunarughat	129385	Alhaz Mozaffar Uddin High School	Electrical	ICT
Habiganj	Chunarughat		Hazi Alim Ullah Senior Alim Madrasah	Electrical	ICT
Habiganj	Habiganj Sadar	129430	Habiganj Govt. High School	Electronics	ICT
Habiganj	Lakhai	129452	Rarishal Karab High School	Garment	ICT
Habiganj	Madhabpur	129468	Auliabad R K High School	Electrical	ICT
Habiganj	Nabigonj	129507	Syed Aziz Habib High School	ICT	Garment
Maulvibazar	Barlekha	129552	Kathal Tali High School	ICT	Electrical
Maulvibazar	Juri	129639	Jaifor Nagar High School	Civil Construction	ICT
Maulvibazar	Kamalganj	129591	M.A.Wahab High School	Electrical	Electronics
Maulvibazar	Kulaura	129643	Uttar Kulaura High School	Civil Construction	ICT
Maulvibazar	Moulvibazar Sadar	129693	Shah Helal High School	Agriculture and food production	Electronics
Maulvibazar	Rajnagar	129746	Moholal High School	ICT	Electrical
Maulvibazar	Rajnagar		Moshoria Emdadia Dakhil Madrasa	ICT	Electrical
Maulvibazar	Srimangal	129771	Monaiullah Adarsha High School	Electrical	Plumbing and pipe Fitting
Sunamganj	Biswambarpur	129791	Dhanpur Asmat Ali Public High School	ICT	Civil Construction
Sunamganj	Chhatak	129825	Hazi Kamar Ali High School	Electrical	Garment
Sunamganj	Derai	129866	Rajani Gonj High School	Agriculture and food production	Refrigeration and Air Conditioning
Sunamganj	Derai	129864	Brajendraganj R.C. High School	Agriculture and food production	Electrical
Sunamganj	Derai		Hajee Mahmod Miah Islamiah Dakhil Madrasha	Civil Construction	Refrigeration and Air Conditioning
Sunamganj	Dharma Pasha	129892	Joysree High School	Electrical	Garment
Sunamganj	Duarabazar	129915	Ambari High School	Electronics	ICT
Sunamganj	Jagannathpur	129949	Ranigonj High School	Civil Construction	Refrigeration and Air Conditioning

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

District	Upazila	EIIN	Institution_Name	TRADE NAME 1	TRADE NAME 2
Sunamganj	Jamalganj	129986	Sachna Bazar High School	Electrical	ICT
Sunamganj	South Sunamgonj	130056	Abdur Rashid High School	Electrical	Welding and Fabrication
Sunamganj	Sulla	130002	Giridhar High School	Agriculture and food production	Garment
Sunamganj	Sulla	130001	Shahid Ali Pilot Public High School	Agriculture and food production	Garment
Sunamganj	Sunamganj Sadar	130019	Joynagar Bazar Hazi Gani Baksh High School	Electrical	Welding and Fabrication
Sunamganj	Tahirpur	130069	Anwarpur High School	Electronics	ICT
Sunamganj	Tahirpur	130074	Tahirpur H.U. Alim Madrasah	Electronics	ICT
Sylhet	Balaganj	130084	Boal Jur Bazar High School	Electronics	Garment
Sylhet	Beanibazar	130139	Bairagi Bazar High School	Electrical	Mechanical
Sylhet	Beanibazar	130143	Lauta High School	Electrical	Refrigeration and Air Conditioning
Sylhet	Beanibazar		Dasura Senior Alim Madrasha	Garment	ICT
Sylhet	Biswanath	130183	Zamir Ahmed MI High School	Electrical	Refrigeration and Air Conditioning
Sylhet	Companigonj	130225	Dhalar Par High School	ICT	Mechanical
Sylhet	Dakshin Surma	130476	Renga Hazi Ganj High School	ICT	Electronics
Sylhet	Fenchuganj	130246	Uttar Kushiara Secondary School	Electrical	ICT
Sylhet	Golapganj	130264	Shahjalal Adarsha High School	Civil Construction	Electrical
Sylhet	Golapganj	130274	Baraya High School	Electrical	Refrigeration and Air Conditioning
Sylhet	Golapganj		Asirgonj Dakhil Madrasha	Electrical	ICT
Sylhet	Gowainghat	130319	Dr. Idris Ali High School	Electrical	Plumbing and pipe Fitting
Sylhet	Gowainghat	130310	Amir Miah High School	Electrical	Electronics
Sylhet	Jaintapur	130341	Sharighat High School	Civil Construction	Electrical
Sylhet	Kanaighat	130365	Kanaighat Govt. High School	Electrical	ICT
Sylhet	Osmani Nagar	130085	Goalabazar Adarsha High School	Garment	ICT
Sylhet	Sylhet Sadar	130413	Hazrat Shah Paran (R.) High School	ICT	Electronics
Sylhet	Zakiganj	130509	Jobed Ali Secondary School	ICT	Electrical
Brahmanbari a	Akhaura	103156	Nurpur Ruti Abdul Haque Bhuyian High School	Garment	ICT
Brahmanbari a	Akhaura		Hazrat Shah Peer Kalla Shahid (Rh:) Dakhil Madrasah	Electronics	ICT
Brahmanbari a	Ashugonj	103303	Talshahar A A I High School	Electrical	ICT
Brahmanbari a	Banchnarampur	103175	Ujancharkn High School	Electrical	ICT
Brahmanbari a	Bijoy nagar	103260	Panch Gaon Adarsha High School	Electrical	ICT
Brahmanbari a	Brahmanbaria	103229	Aushtagram High School	Electrical	Garment
Brahmanbari a	Kasba	103331	Chandidar High School	Electrical	ICT
Brahmanbari a	Nabinagar	103400	Salmgonj A R M High School	Electrical	Plumbing and pipe Fitting
Brahmanbari a	Nasir nagar	103448	Chatalpar Wazuddin High School	Electrical	ICT
Brahmanbari a	Sarail	103473	Chunta A. C. Academy	Agriculture and food production	Refrigeration and Air

SEMI-ANNUAL ENVIRONMENTAL (SAFEGUARD) MONITORING REPORT JUNE 2019 (EMR No. 6)

District	Upazila	EIIN	Institution_Name	TRADE NAME 1	TRADE NAME 2
					Conditioning
Brahmanbaria	Sarail	103474	Aruail Bohumukhi High School	Agriculture and food production	ICT
Chandpur	Chandpur Sadar	103494	Sholaghar Adarsha High School	Garment	ICT
Chandpur	Chandpur Sadar		Bishnudi Islamia Alim Madrasah	Electronics	Garment
Chandpur	Faridganj	103584	Paikpara U.G. High School	ICT	Electrical
Chandpur	Haimchar	103683	Nilkamal Osmania High School	ICT	Electrical
Chandpur	Hajigonj	103729	Ramchandrapur Bhuiyan Academy	Garment	Electrical
Chandpur	Kachua	103767	Hazrat Shah Neyamt Shah High School	Garment	Refrigeration and Air Conditioning
Chandpur	Matlab (South)	103847	Bardia Kazi Sultan Ahmed High School	Electrical	ICT
Chandpur	Matlab(North)	103902	Charkalia High School	Garment	Electrical
Chandpur	Matlab(North)	103894	Jamila Khatun High School	Electrical	ICT
Chandpur	Shahrasti	103962	Waruk Rahmania High School	ICT	Electronics
Comilla	Adarsha Sadar	105779	Bibir Bazar High School	ICT	Electrical
Comilla	Barura	105134	Amratali C. Ali High School	ICT	Garment
Comilla	Brahmanpara	105205	Shashidal Union High School	ICT	Mechanical
Comilla	Burichang	105275	Purnamoti Mansur Ahmed High School	ICT	Electrical
Comilla	Chandina	105345	Madhaia Bazar Sadim High School	Mechanical	Garment
Comilla	Chouddagram	105437	Munsirhat High School	ICT	Electronics
Comilla	Comilla South	105712	Bijoypur High School	ICT	Electrical
Comilla	Daudkandi	105535	Shahid Nagar M.A Jalil High School	Electronics	Mechanical
Comilla	Debidwar	105584	Khalil Pur High School	ICT	Civil Construction
Comilla	Homna	105673	Homna Govt. High School	ICT	Agriculture and food production
Comilla	Laksam	105887	Al Amin Institute	Garment	Electrical
Comilla	Meghna	105974	Chandanpur M A High School	Plumbing and pipe Fitting	Electrical
Comilla	Monohorgong	105859	Pomgaon High School	Plumbing and pipe Fitting	Refrigeration and Air Conditioning
Comilla	Murad Nagar	106011	Azifa Khatun High School	Electronics	Agriculture and food production
Comilla	Nangalkot	106083	Datishar Ahmed Delowara Memorial High School	ICT	Garment
Comilla	Titas	105543	Machhimpur R. R. Institution	ICT	Electrical
Lakshmipur	Komolnagar	107134	Torab Gonj High School	ICT	Electrical
Lakshmipur	Komolnagar	107161	Cahr Samsuddin Jaheria Islami D.M	Electronics	Refrigeration and Air Conditioning
Lakshmipur	Laxmipur Sadar	106888	Laxmipur Ideal Samad Govt. High School	Agriculture and food production	ICT
Lakshmipur	Ramgati	107139	Balur Char High School	Civil Construction	ICT
Lakshmipur	Ramgonj	107067	Noagaon Janakollan High School	ICT	Electrical
Lakshmipur	Roypur	107019	Dakhin Raipur Abdur Rahman Adarsha High School	Plumbing and pipe Fitting	ICT

**SECONDARY EDUCATION SECTOR INVESTMENT PROGRAM
(SESIP)**

SEMI-ANNUAL ENVIRONMENTAL MONITORING REPORT JUNE 2019

(Semi-Annual EMR No. 6)

ANNEX-4

**PARTICIPANTS ATTENDANCE
WORKSHOP (MARCH-JUNE) 2019**

AD(P-2)
১৪.০৬

সেইসিপ প্রোগ্রাম সাপোর্ট ইউনিট
সেইসিপি এনভায়রনমেন্টাল সেফগার্ড ম্যানেজমেন্ট
ডায়েরী নম্বর
তারিখ
উপস্থিতদের (মোট)
উপস্থিতদের (মোট)
অংশগ্রহণকারীদের (মোট)

২০৭৭ ১৪/৬/১৯

সেইসিপ কর্তৃক Construction and Environmental (Safeguard) Management বিষয়ক Workshop (সক্ষমতা বৃদ্ধি) ১দিনব্যাপি

কর্মসূচিতে অংশগ্রহণকারীগণের সংখ্যা (টার্গেট : ৬৪০)। ২৫.৩.২০১৯-১৪.৬.২০১৯ তারিখ

ক্রম	জেলার নাম (ভেন্যু)	প্রকৌশলী		জেলা শিক্ষা অফিসার		প্রধান শিক্ষক		মাদ্রাসার সুপার		এস এম সি- সদস্য		ঠিকাদার		মোট		মোট	নৃতাত্ত্বিক জনগোষ্ঠী	
		পু	ম	পু	ম	পু	ম	পু	ম	পু	ম	পু	ম	পু	ম		পু	ম
১	ময়মনসিংহ	২৪	১	২	১	৪	২	০	০	০	১	৫	০	৩৫	৫	৪০		
২	কিশোরগঞ্জ	২৩	১	৩	২	৪	১	০	০	১	০	৫	০	৩৬	৪	৪০	১	০
৩	কুমিল্লা	২৫	০	৪	০	৪	০	০	০	১	০	৫	০	৩৯	০	৩৯		
৪	সিলেট	২৫	০	৩	১	১	২	০	০	০	২	৬	০	৩৫	৫	৪০		
৫	রাজশাহী	২৫	০	৪	০	৪	০	০	০	২	০	৫	০	৪০	০	৪০		
৬	বগুড়া	২৮	০	২	০	৪	০	১	০	২	০	৩	০	৪০	০	৪০		
৭	রংপুর	২৬	০	৪	১	৩	০	০	০	১	১	৩	০	৩৭	২	৩৯		
৮	নীলফামারী	২৪	০	৩	০	৬	০	০	০	২	০	৫	০	৪০	০	৪০		
৯	বরিশাল	২৪	১	৫	০	৪	০	০	০	১	০	৫	০	৩৯	১	৪০		
১০	ফরিদপুর	২৬	০	৩	১	৩	০	০	০	১	১	৫	০	৩৮	২	৪০		
১১	চট্টগ্রাম	২৭	১	৩	০	৩	১	০	০	১	০	১	০	৩৫	২	৩৭		
১২	খুলনা	২১	১	৫	০	২	১	০	০	২	০	৬	০	৩৬	২	৩৮		
১৩	যশোর	২৫	০	৪	০	৬	০	০	০	০	০	৫	০	৪০	০	৪০		
১৪	কক্সবাজার	১৭	২	২	০	৬	০	০	০	১	০	৯	০	৩৫	২	৩৭	৫	১
১৫	ঢাকা	৫০	১	৫	১	৯	১	০	০	৩	১	৯	০	৭৬	৪	৮০		
মোট		৩৯০	৮	৫২	৭	৬৩	৮	১	০	১৮	৬	৭৭	০	৬০১	২৯	৬৩০	৬	১

১৭.৬.২০১৯

গণপ্রজাতন্ত্রী বাংলাদেশ সরকার
শিক্ষামন্ত্রণালয়, মাধ্যমিক ও উচ্চ বিভাগ
মাধ্যমিক ও উচ্চ শিক্ষা অধিদপ্তর
আঞ্চলিক কার্যালয়, ময়মনসিংহ



সেকেন্ডারী এডুকেশন সেক্টর ইনভেস্টমেন্ট (সেসিপ) এর আওতায় Construction and Environmental (Safeguard)
Management বিষয়ক কর্মশালা কার্যক্রমের তথ্যাদি

মেয়াদ কাল : ১ দিন

প্রশিক্ষণের নাম : প্রকৌশলী, ঠিকাদার, জেলা শিক্ষা অফিসার, প্রধান শিক্ষক ও এসএমসি'র সভাপতি সমন্বয়ে Construction and
Environmental (Safeguard) Management বিষয়ক কর্মশালা

ক্রম	প্রশিক্ষণের নাম: শিক্ষা প্রতিষ্ঠান প্রধানগণের প্রশিক্ষণ	তারিখ (উক্ত-শেষ)	প্রশিক্ষণার্থীর ধরণ												মোট		সর্বমোট
			প্রকৌশলী, ডিইও, প্রধানশিক্ষক ও এসএমসি										শিক্ষক ক্ষুদ্র নৃ জাতিগোষ্ঠী				
			প্রকৌশলী		ঠিকাদার		প্রধান শিক্ষক		এসএমসি		ডিইও						
			M	F	M	F	M	F	M	F	M	F	M	F	M	F	
১.	ব্যচ নং-০১	২৫/০৩/২০১৯	২৪	১	৫	০	৪	২	০	১	২	১	০	০	৩৫	৫	৪০
২.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
মোট			২৪	০১	০৫	০	০৪	০২	০	০১	০২	০১	০	০	৩৫	০৫	৪০

বি.দ্র.: *প্রতিষ্ঠানের ধরণ অবশ্যই পূরণ করতে হবে। তথ্য প্রেরণের সময় কর্মকর্তার স্বাক্ষর অবশ্যই থাকতে হবে।


(কর্মকর্তার স্বাক্ষর ও সীল) ২৫/৩/১৯

এক্সেসর মোঃ আজহারুল হক
পরিচালক
মাধ্যমিক ও উচ্চ শিক্ষা অধিদপ্তর
ময়মনসিংহ অঞ্চল, ময়মনসিংহ।

সেতুভারি এডুকেশন সেউর ইনভেস্টমেন্ট প্রোগ্রাম (সেসিপ) এর আওতায় Construction and Environment (Safeguard) Management
বিষয়ক কর্মশালা

জেলায় বিশোধন, তারিখ- ২৮/০৩/২০১৯ত্রি, স্থানঃ সার্কিট হাউজ মিলনায়তন, বিশোধন

উপস্থিত প্রশিক্ষণার্থীদের তথ্য

ক্রমিক	কর্মকর্তা			প্রশিক্ষণ প্রদান			মানবিক প্রশিক্ষণের সভাপতি			প্রশিক্ষণার্থী			মুঠ প্রশিক্ষণের জনসংখ্যা			সিদ্ধান্ত			সর্বমোট
	পুরুষ	মহিলা	মোট	পুরুষ	মহিলা	মোট	পুরুষ	মহিলা	মোট	পুরুষ	মহিলা	মোট	পুরুষ	মহিলা	মোট	পুরুষ	মহিলা	মোট	
০১	০০	০২	০২	০৪	০১	০৫	০১	০০	০১	২২	০১	২৩	০১	০০	০১	০৫	০০	০৫	২৩

প্রশিক্ষিত
(মোঃ জুলফিকার হোসেন)
জেলা শিক্ষা অফিসার (অতিরিক্ত)
বিশোধন

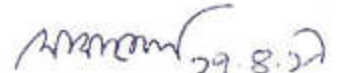
গণপ্রজাতন্ত্রী বাংলাদেশ সরকার
মাধ্যমিক ও উচ্চ শিক্ষা অধিদপ্তর
আঞ্চলিক পরিচালকের কার্যালয়, কুমিল্লা
email : directorshedu@yahoo.com



Workshop on Construction & Environmental (Safeguard) Management

তারিখ : ৩০/০৩/২০১৯

ক্র. নং	অংশগ্রহণকারী										সর্বমোট	
	প্রকৌশলী		জেলা শিক্ষা অফিসার		প্রতিষ্ঠান প্রধান		ঠিকাদার		ম্যানেজিং কমিটির সভাপতি			
	পুরুষ	মহিলা	পুরুষ	মহিলা	পুরুষ	মহিলা	পুরুষ	মহিলা	পুরুষ	মহিলা	পুরুষ	মহিলা
১	২৫	০	০৪	০	০৪	০	০৫	০	০১	০	৩৯	০


মোঃ বাহাদুর হোসেন (৩৫৬৯)
পরিচালক (ভারপ্রাপ্ত)
ফোন : ০৮১-৭৪০৩২

গণপ্রজাতন্ত্রী বাংলাদেশ সরকার
পরিচালকের কার্যালয়
মাধ্যমিক ও উচ্চশিক্ষা
সিলেট অঞ্চল, সিলেট।
Email: dirsythet@gmail.com
ফোনঃ ০৮২১-৭২৮৫৬৪ মোবাইলঃ ০১৯৭৯-৩১১৯০১



তারিখঃ ০২/০৪/২০১৯ খ্রিঃ

কর্মশালায় নাম :- Construction and Environmental (Safeguard) Management
ভেন্যুর নাম :- হোটেল গার্ডেন ইন

অংশগ্রহণকারীগণের তথ্য

শিক্ষা প্রকৌশল অধিদপ্তর		প্রধান শিক্ষক						জেলা শিক্ষা অফিসার		জুন ম্যানেজিং কমিটির সদস্য						কর্তৃপক্ষ		সুপ্র গৃহোষ্ঠী		মোট		মন্তব্য		
		স্বাক্ষর বিদ্যালয়		দানিকা বিদ্যালয়		সহশিক্ষা বিদ্যালয়				বালক বিদ্যালয়		বালিকা বিদ্যালয়		সহশিক্ষা বিদ্যালয়										
পুরুষ	মহিলা	পুরুষ	মহিলা	পুরুষ	মহিলা	পুরুষ	মহিলা	পুরুষ	মহিলা	পুরুষ	মহিলা	পুরুষ	মহিলা	পুরুষ	মহিলা	পুরুষ	মহিলা	পুরুষ	মহিলা	পুরুষ	মহিলা			
২৩ (সুপ্র গৃহোষ্ঠীতে মুঠ ০২ জন ছাত্র)	-	-	-	-	-	০১	০২	০৩	০১	-	-	-	-	-	০২	০৩	-	০২	-	০৫	০৫	৪০		

স্বাক্ষরিত/-
(প্রফেসর মো. হাজনুর রশীদ)
পরিচালক
মাধ্যমিক ও উচ্চশিক্ষা
সিলেট অঞ্চল, সিলেট।

সেতুকারি এডুকেশন সেক্টর ইনভেস্টমেন্ট প্রোগ্রাম (সেসিপ) এর আওতায় Construction and Environmental (Safeguard) Management বিষয়ক কর্মশালা ২০১৯

স্থানঃ পদ্মন মোটেল, বনানী, বগুড়া

তারিখঃ ০৭/০৮/২০১৯ খ্রিঃ

সময়ঃ সকাল ৯.০০ ঘটিকা হতে বিকাল ৫.০০ ঘটিকা পর্যন্ত

অংশগ্রহণকারীর তথ্যঃ

ক্রমিক নং	শিক্ষা প্রকৌশলী		জেলা শিক্ষা অফিসার		প্রকল্প পরিচালনা (SMC)			প্রকল্প পরিচালনা			উপস্থিত		সর্বমোট (জন)	মন্তব্য
	পুরুষ	মহিলা	পুরুষ	মহিলা	বাসক	বাগিকো	সহশিক্ষা	বাসক	বাগিকো	সহশিক্ষা	পুরুষ	মহিলা		
১.														
২.	২৮	০০	০২	০০	০০	০০	০২	০০	০০	০২	০০	০০	৪০	কর্মশালায় সকল অংশগ্রহণকারী পুরুষ এবং ইমনিট প্রকল্প কোন অংশগ্রহণকারী নেই

✓ *Barmin*
০৬/০৮/২০১৯
জেলা শিক্ষা অফিসার
বগুড়া
ফোন: ০৫১-৬৫১১২

গণপ্রজাতন্ত্রী বাংলাদেশ সরকার
মাধ্যমিক ও উচ্চ শিক্ষা
রংপুর অঞ্চল, রংপুর।
directoredu.rangpur@gmail.com



সেকেন্ডারি এডুকেশন সেক্টর ইনভেস্টিমেন্ট প্রোগ্রাম (সেদিপ) এর আওতায়
Construction and Environmental (Safeguard) Management
বিষয়ক ০১ (এক) দিনের কর্মশালা

ভেন্যু: আরডিআরএস হল কম, রংপুর।
তারিখ: ০৯/০৪/২০১৯খ্রি.

তথ্য ছক

তারিখ (ভক-শেষ)	Education Officer		FED		HT						SMC		Contractor		Ethnic Group		Total		G. Total	
	M	F	M	F	Boys		Girls		Co-E		Co-E		M	F	M	F	M	F	M	F
					M	F	M	F	M	F	M	F								
09/04/2019	04	01	26	00	00	00	(X)	00	03	00	01	01	03	00	00	00	37	02	37	02
সর্বমোট =																			39 person	

স্বাক্ষরিত/
০৯/০৪/১৯
(প্রফেসর ড. এ.কে.এম সিরাজুল ইসলাম) (৭৬৯৩)
পরিচালক
মাধ্যমিক ও উচ্চ শিক্ষা
রংপুর অঞ্চল, রংপুর
ফোন : ০৫২১-৫১৫২৬

গণপ্রজাতন্ত্রী বাংলাদেশ সরকার
জেলা শিক্ষা অফিসার কার্যালয়
নীলফামারী।

ফোন: ০৫৫২-৬১৪৬৮ (অফিস), ০৫৫১-৬১৬১২ (EMIS সেল)
web site : www.deonilphamari.gov.bd, ই-মেইল: deonilphamari@yahoo.com

স্মারক নম্বর- জেশিঅ-নী/ ১৭৮৪

তারিখ ১৬/০৪/২০১৬ খ্রি.

বিষয় : Construction and Environmental (Safeguard) Management বিষয়ক কর্মশালায় তথ্য প্রেরণ।

উপর্যুক্ত বিষয়ের প্রেক্ষিতে জানানো যাচ্ছে যে, নীলফামারী জেলায় 'Construction and Environmental (Safeguard) Management' বিষয়ক কর্মশালায় ওপর ১১/০৪/২০১৬ খ্রি. তারিখে অংশগ্রহণকারী প্রশিক্ষার্থীদের তথ্য সংযুক্ত ফাইলে প্রয়োজনীয় কার্যার্থে এতদসঙ্গে প্রেরণ করা হ'ল।

ক্রমিক নং	ভেদ	কর্মশালায় উপস্থিতি	পুরুষ	মহিলা	মোট	মন্তব্য
১	নীলফামারী ডায়াবেটিক সমিতি	নির্বাহী প্রকৌশলী	০০	০০	০২	
২		জেলা শিক্ষা অফিসার	০৩	০০	০৩	
		প্রোগ্রাম সমন্বয়ক	০১	০০	০১	
৩	মিলনায়তন, ডাক বাংলা রোড, নীলফামারী।	সহকারী প্রকৌশলী	০৩	০০	০৩	
৪		উপ-সহকারী প্রকৌশলী	১৮	০০	১৮	
৫		ঠিকাদার	০৫	০০	০৫	
৬		সভাপতি (SMC)	০২	০০	০২	
৮		প্রতিষ্ঠান প্রধান	০৬	০০	০৬	
		মোট	৪০	০০	৪০	

মো: আবু ছাইদ শেখ

অতিরিক্ত সচিব

৩

যুগ্ম প্রোগ্রাম পরিচালক

সেমিস, মাধ্যমিক ও উচ্চ শিক্ষা অধিদপ্তর, বাংলাদেশ, ঢাকা

(মো: শফিকুল ইসলাম)

জেলা শিক্ষা অফিসার

নীলফামারী।

Venue : ABC Foundation, Barishal

Date: 15 April 2019

Secondary and Higher Education, Barishal Zone, Barishal

Construction and Environmental (safeguard) Management Course roll sheet.

EED		H						SMC						Ethnic Group						DEO		Total		Grand Total	
M	F	Boys		Girls		Co Education		Boys		Girls		Co Education		Boys		Girls		Co Education		M	F	M	F		
		M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F						
29	1	-	-	-	-	4	0	-	-	-	-	1	0	-	-	-	-	-	-	5	0	39	1	40	


Director 15.04.2019

Secondary and Higher Education
Barishal Zone, Barishal

গণপ্রজাতন্ত্রী বাংলাদেশ সরকার
শিক্ষা মন্ত্রণালয়
মাধ্যমিক ও উচ্চ শিক্ষা
চট্টগ্রাম অঞ্চল, চট্টগ্রাম




সেকেন্ডারি এডুকেশন সেক্টর ইনভেস্টমেন্ট প্রোগ্রাম(সেসিপ) আওতায়
Construction and Environment (Safeguard) Management বিষয়ক কর্মশালা কার্যক্রমের তথ্যাদি

মেয়াদ কাল: (২০.০৪.২০১৯ খ্রি.) ০১ দিন

প্রশিক্ষণের নাম: Construction and Environment (Safeguard) Management বিষয়ক কর্মশালা

প্রশিক্ষণের নাম: Construction and Environment (Safeguard) Management বিষয়ক কর্মশালা	তারিখ	প্রশিক্ষণার্থীর ধরণ										সর্বমোট
	২০.০৪.২০১৯ খ্রি.	Engineer		Contractor		Head Teacher		SMC		DEO		সর্বমোট = ৩৭
		M	F	M	F	M	F	M	F	M	F	
		২৭	১	১	-	৩	১	১	-	৩	-	
		মোট = ২৮		মোট = ০১		মোট = ০৪		মোট = ০১		মোট = ০৩		


(প্রফেসর প্রদীপ চক্রবর্তী)
পরিচালক
মাধ্যমিক ও উচ্চ শিক্ষা
চট্টগ্রাম অঞ্চল, চট্টগ্রাম
০৩১-৭১২০২২
directorctg@yahoo.com

Construction & Environmental (Safeguard) Management Workshop; Date: 25/04/2019

Venue: CSS Ava Center, Ground Floor, Conference Room-01

Organized by-

SESIP, Secondary & Higher Education, Khulna Zone, Khulna

Participant information

Participant Heading	Male	Female	Educational Institution			Total
			Co-education	Boys' School	Girls' School	
Engineer	21	01	-	-	-	22
DEO	05	-	-	-	-	05
Headmaster	02	01	03	-	-	03
Member of school governing body	02	-	02	-	-	02
Contractor	06	-	-	-	-	06
Tribal	-	-	-	-	-	-
Total	36	02	05	-	-	38

Comments: There is precision for this workshop. If budget allocation for this workshop augmented (to tk. 165,000-170,000) it would be better for us to accommodate soundly. And we feel the need of withdrawing the allocated money before the event, please take this into consideration. The number of participatory: Headmaster & SMC need to be increased to 10-15.


(Professor Sheikh Harunor Rashid)
Director
Secondary & Higher Education
Khulna Zone, Khulna
Tel: 041-763499

গণপ্রজাতন্ত্রী বাংলাদেশ সরকার
শিক্ষামন্ত্রণালয়
মাধ্যমিক ও উচ্চ বিভাগ
মাধ্যমিক ও উচ্চ শিক্ষা অধিদপ্তর
জেলা শিক্ষা অফিস : যশোর



মেয়াদ কাল: ০১ দিন

প্রশিক্ষণের নাম: সেকেন্ডারি এডুকেশন সেক্টর ইনভেস্টিমেন্ট প্রোগ্রাম (সেসিপ) এর আওতায় Construction and Environmental (Safeguard) Management বিষয়ক কর্মশালা

ভেন্যুর নাম : ব্র্যাক লার্নিং সেন্টার, যশোর

তারিখ: ২৭/০৪/২০১৯

ক্রম	প্রশিক্ষণের নাম	মেয়াদ কাল	শিক্ষা প্রকৌশল		জেলা শিক্ষা অফিসার		প্রধান শিক্ষক						ঠিকাদার		মোট		সর্বমোট
			পুরুষ	মহিলা	পুরুষ	মহিলা	পুরুষ	মহিলা	পুরুষ	মহিলা	পুরুষ	মহিলা	পুরুষ	মহিলা	পুরুষ	মহিলা	
১.	সেকেন্ডারি এডুকেশন সেক্টর ইনভেস্টিমেন্ট প্রোগ্রাম (সেসিপ) এর আওতায় Construction and Environmental (Safeguard) Management বিষয়ক কর্মশালা	০১ দিন	২৫	০	৪	০	১	০	০	০	৫	০	৫	০	৪০	০	৪০
মোট			২৫	০	৪	০	১	০	০	০	৫	০	৫	০	৪০	০	৪০

(এ, এস, এম, আব্দুল বালেক)

জেলা শিক্ষা অফিসার

যশোর

টেলিফোন নং-০৪২১৬৫৭১৩

E-mail: deojessore@gmail.com



গণপ্রজাতন্ত্রী বাংলাদেশ সরকার
জেলা শিক্ষা অফিসারের কার্যালয়
কক্সবাজার।

E-mail: ccsbazardee2008@yahoo.com, T # 0341-63533, ফক্স # 0341-53406

স্মারক নং-০৩.২৫.২৫০০.০০০০.০৭১.২০১৯. ১৬৬
বিষয়ঃ কর্মশালায় অংশগ্রহণকারী গণের সংখ্যা বিতালন প্রেরণ।

তারিখঃ ০২/০৫/২০১৯

সেকেন্ডারি এডুকেশন সেক্টর ইনভেস্টমেন্ট প্রোগ্রাম (সেসিপ)- এর আওতাধীন Construction and Environment (Safeguard) Management বিষয়ক কর্মশালায় উপস্থিতির সংখ্যা বিতালন নিম্নোক্ত ছক আকারে প্রেরণ করা হলো।

ক্র. নং	ডিইও		প্রধান শিক্ষক/ এস.এম.সি সদস্য			ই ই ডি ইঞ্জিনিয়ার		ডিকালার		মুকাফিক জনগোষ্ঠী	
	পুরুষ	মহিলা	বালক	বালিকা	সমগ্র	পুরুষ	মহিলা	পুরুষ	মহিলা	পুরুষ	মহিলা
০১	০২	০০	০০	০১	০১	১৭	০২	০১	০০	০৫	০১

✓ মোঃ ছালেহ উদ্দীন চৌধুরী
জেলা শিক্ষা অফিসার
কক্সবাজার।
০২.০৫.১৯

প্রাপকঃ
ড. মোঃ মোরশীদুল হাসান
সহকারী পরিচালক (প্র-২),
সেসিপ, মাউশি, ঢাকা।



গণপ্রজাতন্ত্রী বাংলাদেশ সরকার
শিক্ষামন্ত্রণালয়
মাধ্যমিক ও উচ্চ বিভাগ
মাধ্যমিক ও উচ্চ শিক্ষা অধিদপ্তর

আঞ্চলিক কার্যালয়, ঢাকা

সেকেন্ডারি এডুকেশন সেক্টর ইনভেস্টমেন্ট প্রোগ্রাম (সেসিপ) আওতায়
Construction and Environmental (Safeguard) Management বিষয়ক কর্মশালা

তারিখ: ১৪.০৬.২০১৯ খ্রি.

ক্রম	অংশগ্রহণকারীর ক্যাটাগরি	মোট		সর্বমোট
		পুরুষ	মহিলা	
১.	ইঞ্জিনিয়ার/ঠিকাদার	৫৯	০১	৬০
২.	জেলা শিক্ষা অফিসার	০৫	০১	০৬
৩.	প্রধান শিক্ষক/সভাপতি	১২	০২	১৪
৪.	মোট	৭৬	৪	৮০

স্বাক্ষরিত/-
প্রফেসর মো: মনোয়ার হোসেন
পরিচালক
মাধ্যমিক ও উচ্চ শিক্ষা
ঢাকা অঞ্চল, ঢাকা
ফোন: ৫৮০৫০৪৭১

CONSTRUCTION AND ENVIRONMENTAL (SAFEGUARD) MANAGEMENT WORKSHOP (25.3.2019-14.6.2019)

রাজশাহী ও ফরিদপুর জেলার পুরুষ-মহিলার তথ্য

ক্রম	জেলার নাম (ভেন্যু ও তারিখ)	প্রকৌশলী		জেলা শিক্ষা অফিসার		প্রধান শিক্ষক		মাদ্রাসার সুপার		এস এম সি- সদস্য		ঠিকাদার		মোট		মোট	নৃতাত্ত্বিক জনগোষ্ঠী	
		পু	ম	পু	ম	পু	ম	পু	ম	পু	ম	পু	ম	পু	ম		পু	ম
১	রাজশাহী ৭.৪.২০১৯	২৫	৪	৪	০	৪	০	০	০	২	০	৫	০	৪০	০	৪০	০	০
২	ফরিদপুর ১৮.৪.২০১৯	২৬	০	৩	১	০	০	০	০	১	১	৫	০	৩৮	২	৪০	০	০
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২৭.৬.২০১৯

**SECONDARY EDUCATION SECTOR INVESTMENT PROGRAM
(SESIP)**

SEMI-ANNUAL ENVIRONMENTAL MONITORING REPORT JUNE 2019

(Semi-Annual EMR No. 6)

ANNEX-5

***Sample Self Reporting by EED, SMC and
Contractors***

***Jobsite Inspection Checklist and
Compliance Issues***

Vengula H/s. Gopalpur.
Tangail Zone.

EXERCISE: 1. Design and Quality Control

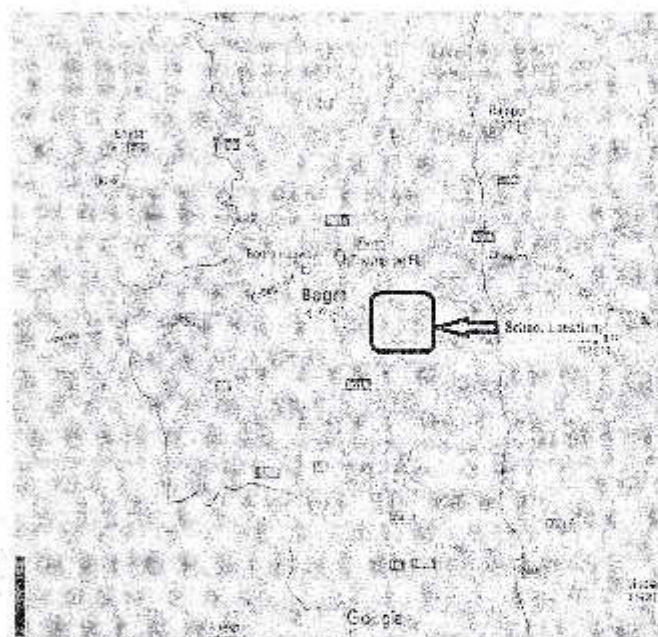
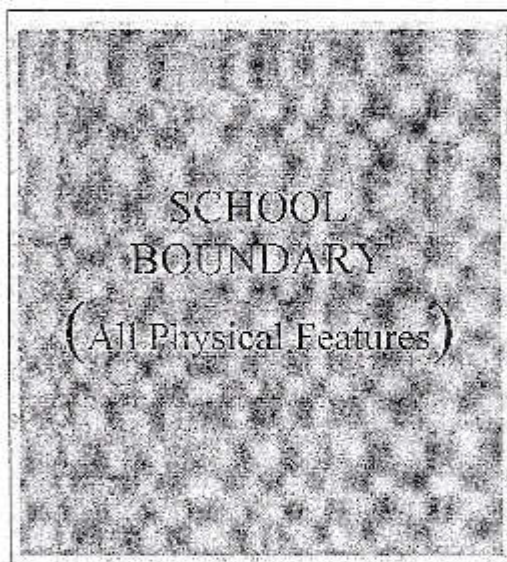
Project Planning, Design and Construction Supervision Checklist

CONCEPT FOR SUB-PROJECT:

Project Influence Area (PIA) map (please draw an updated site map containing key environmental features and proposed interventions including outlet of the drainage network). The design should harmonize with local surroundings, including landscaping and planning for other uses for all additionally created spaces, proper ventilation, and lighting in order to minimize negative impacts on environmental quality and property values.

PIA map to be drawn by SSEE team

SHOW THE PRESENCE OF INFRASTRUCTURE WITHIN 100 FEET FROM BOUNDARY LINE OF SCHOOL



SCREENING QUESTIONS	Yes	No	Impact Scale 1=lowest 6=highest	If "Yes", please provide REMARKS
A. Subproject Siting Is the subproject area adjacent to or within any of the following environmentally sensitive				
Protected Area	✓			
Wetland		✓		
Unstable slope, landslide, erosion area		✓		
Disaster prone area (e.g. flood, cyclone, storm surge)		✓		
B. Potential Environmental Impacts Will the subproject cause.....?		✓		
Loss of agricultural/forest land?		✓		

Negative effects on rare, (vulnerable), threatened, or endangered species of flora and/or fauna or their habitat?		✓		
Negative effects on designated wetlands?		✓		
Negative effects on locally important or valued ecosystems or vegetation?		✓		
Destruction of trees and vegetation?		✓		
Insufficient drainage leading to water		✓		
Negative effects on surface water quality, quantities or flow?		✓		
Block any road/access/approach?		✓		
Will there be any long term impacts on local hydrology?		✓		
Is adequate water supply to school available?	✓			
Increased noise due to day-to-day construction activities?	✓			
C. Other Potential Impacts				
Will the subproject cause.....?				
Degradation or disturbance of historical or culturally important sites (mosque, graveyards, monuments etc.)?		✓		
Health risks to labors involved in activities?		✓		
D. Potential Positive Environmental Impacts				
Improved sanitation and personal hygiene	✓			
Enhanced quality of school environment	✓			
E. Environmental assessment category as per GOB				
What is the environment assessment category (DDR or IEE) as per ECA 97 and ECR97 of GOB and ADB's SPS?				
Will project enhance quality of Education?	✓			
Score Total				

ADB = Asian Development Bank, DDR = due diligence report, ECA = Environmental Conservation Act, ECR = Environmental Conservation Rules, GOB = Government of Bangladesh, IEE = initial environmental examination, SPS = Safeguard Policy Statement. Source: Asian Development Bank.

Name and Signature of Engineering Supervisor: Kh. Shahidul Islam


KH SHAHIDUL ISLAM
 Sub Assistant Engineer
 ECR
 Dhaka, Bangladesh


 ২৪/৬/১৯
 মোঃ হাদিউল ইসলাম
 সহকারী প্রকৌশলী
 শিক্ষা প্রকৌশল অধিদপ্তর
 ঢাকা-১১০০


 ২৪/৬/১৯

(মোঃ হাদিউল ইসলাম)
 নির্বাহী প্রকৌশলী
 শিক্ষা প্রকৌশল অধিদপ্তর
 ঢাকা-১১০০, ঢাকা-১১০০
 Page | 2

মোঃ হাদিউল ইসলাম
 নির্বাহী প্রকৌশলী
 শিক্ষা প্রকৌশল অধিদপ্তর
 ঢাকা-১১০০, ঢাকা-১১০০
 মোবাইল: ০২-৯২৩৪৫৬৭৮৯

Jobsite Inspection Checklist

Sub-Project/school:

Location

Supervising

Engineer:

Vengula Bohumokhi high school

Upzila:

Gat Gopalpur

1. SITE ACCESS	OK <input checked="" type="checkbox"/>	Not OK <input type="checkbox"/>	ACTION TAKEN
Clean, level ground			
2. PROTECTIVE EQUIPMENT	OK <input checked="" type="checkbox"/>	Not OK <input type="checkbox"/>	ACTION TAKEN
Hard hats worn	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Fall protection worn	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3. GUARDRAILS, BARRICADES	OK <input checked="" type="checkbox"/>	Not OK <input type="checkbox"/>	ACTION TAKEN
Located where required	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
4. LADDERS	OK <input checked="" type="checkbox"/>	Not OK <input type="checkbox"/>	ACTION TAKEN
Safe, usable condition	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
5. FIRE PROTECTION	OK <input checked="" type="checkbox"/>	Not OK <input type="checkbox"/>	ACTION TAKEN
Extinguishers where required	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
6. SIGNS & PRINT MATERIAL	OK <input checked="" type="checkbox"/>	Not OK <input type="checkbox"/>	ACTION TAKEN
OH&S Act and regulations	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
7. MATERIALS STORAGE	OK <input checked="" type="checkbox"/>	Not OK <input type="checkbox"/>	ACTION TAKEN
Properly located	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Safely piled, stacked, bundled	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
8. TRENCHES & EXCAVATIONS	OK <input checked="" type="checkbox"/>	Not OK <input type="checkbox"/>	ACTION TAKEN
Properly sloped, where required	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Excavated soil properly placed	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
9. FORMWORK	OK <input checked="" type="checkbox"/>	Not OK <input type="checkbox"/>	ACTION TAKEN
Design drawings kept on project	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
10. HYGIENE	OK <input checked="" type="checkbox"/>	Not OK <input type="checkbox"/>	ACTION TAKEN
Cleanliness of facilities	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
11. HOUSEKEEPING	OK <input checked="" type="checkbox"/>	Not OK <input type="checkbox"/>	ACTION TAKEN
Clear walkways	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Clear work areas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Clear access and landing	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
12. SCAFFOLDS	OK <input checked="" type="checkbox"/>	Not OK <input type="checkbox"/>	ACTION TAKEN
Acceptable loading	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
13. FIRST AID REQUIREMENTS	OK <input type="checkbox"/>	Not OK <input checked="" type="checkbox"/>	ACTION TAKEN
Adequate qualified first aiders on jobsite	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
14. TRAFFIC CONTROL	OK <input checked="" type="checkbox"/>	Not OK <input type="checkbox"/>	ACTION TAKEN
Clean, regulation sign	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
15. WELDING	OK <input checked="" type="checkbox"/>	Not OK <input type="checkbox"/>	ACTION TAKEN
Rods & cylinders properly labeled	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Name and Signature of Engineering Supervisor:

KH. Shahidul Islam

[Signature]

স্বাক্ষরিত
কম্পিউটার
স্বাক্ষরিত
কম্পিউটার
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কম্পিউটার
স্বাক্ষরিত
কম্পিউটার

[Signature]
28/6/22

KH SHAHIDUL ISLAM
Sub. Assistant Engineer
Education Engineering Department
Ghatail, Tangail.

28/6/22

স্বাক্ষরিত
কম্পিউটার
স্বাক্ষরিত
কম্পিউটার
স্বাক্ষরিত
কম্পিউটার

28/6/22

MATERIAL INSPECTION AND TESTING

Field Inspections and testing

	OK	Not OK	ACTION TAKEN
a. Inspection and Testing of Earthwork	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
b. Inspection of subgrades intended for support of structures, slab-on-grade and pavements.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
c. Inspection and testing of soil fill, backfill and trench work.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
d. Monitoring of temporary dewatering and drainage systems.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
e. Inspection of subgrade and perimeter sub-drainage systems.			
f. Monitoring of Soil and Aggregate Placement and Compaction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
g. Inspection of Steel Reinforcement	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
h. Sampling and Field Testing of Fresh Concrete	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
i. Monitoring of temporary dewatering and drainage systems			
j. Monitoring and Inspection of Deep Foundations (Drilled Piers, Driven Piles, Micropiles)	<input type="checkbox"/>	<input type="checkbox"/>	
k. Floor flatness and Floor Level Testing.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Laboratory Testing

	OK	Not OK	ACTION TAKEN
l. Laboratory Testing of Soils, Aggregates and Concrete	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
m. Determination of Soil Properties and Suitability for Construction			
n. Determination of Soil Strength Properties	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
o. Asphalt, Aggregate, Concrete Laboratory Testing	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
p. Testing of Concrete Compression Strengths	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
q. Sampling and Testing of In-place Hardened Concrete.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

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EXERCISE: 2. EMP Preparation and Monitoring of EMP implementation

Monitoring Checklist for Quality Control and Environmental Issues

SL	Issues	Yes	No	Remarks
1	Does the subproject design meet applicable engineering safety and public health standards?	✓		
2	Have applicable resettlement provisions been disclosed and compensation made to affected persons or households?		✓	
3	Have special conditions and the construction best practice been included in the procurement documents?	✓		
4	Has the Contractor's supervisory staff obtained construction management workshop and orientation?	✓		
5	Has the contractor posted a public notice regarding the nature, extent and cost of the project?		✓	
6	Are locations for equipment/materials storage sufficiently distant from schools and hospitals?	✓		
7	Have worksite and ancillary sites been surveyed and pegged to ensure correct lines and grades?	✓		
8	Has final verification of affected persons/assets been undertaken prior to commencement of works?	✓		
9	Are owner agreements in place for temporary use of land for worker camps and construction yards?	✓		
10	Are quarry sites, borrow pits and spoil disposal sites selected in consultation with local authorities?	✓		
11	Is GOB labor law complied with in hiring of workers?		✓	
12	Are supervisors or other site personnel trained in basic first aid emergency response measures?			
13	Are first aid kits readily available to workers at the job site along with instructions for use?	✓		
14	Has the contractor undertaken an awareness program for communicable diseases/HIV-AIDS?		✓	
15	Has the contractor provided necessary safety equipment to workers and workshop in use?	✓		
16	Are construction camps adequately equipped with water supply, sanitary toilets, washing facilities and facilities for waste collection and storage?	✓		
17	Do workers at construction sites have access to potable water supply and toilet facilities?	✓		
18	Does the contractor engage women laborers and project-affected women in suitable work?	✓		
19	Does the contractor provide equal wages for equal value of work to women engaged at the worksite?	✓		
20	Has separate sanitation facilities been provided for women at work camps and the			

Sl	Issues	Yes	No	Remarks
	construction site?		✓	
21	Has the contractor posted a public notice regarding the Grievance Redress Mechanism (GRM)?	✓		
22	Has there been a public consultation regarding construction environmental impact, and the community complaints system?		✓	
23	Is temporary access provided to homes and businesses?			
24	Is permanent access reinstated on completion of a segment of work?		✓	
25	Are construction hours adjusted around houses, hospitals and schools to minimize disturbance?	✓		
26	Does the contractor limit the scope of construction in progress		✓	
27	Are physical impacts on public infrastructure and service disruption minimized?	✓		
28	Are materials transported on approved haul routes? to minimize community impacts?	✓		
29	Is construction equipment kept in good condition?	✓		
30	Do vehicles operate within legal speed limits?	✓		
31	Are trucks hauling bulk materials covered in transit?	✓		
32	Is dust suppressed and road surfaces kept clean?	✓		
33	Has the contractor installed signs and lighting in vicinity of works on public roads?	✓		
34	Are construction activities barricaded and pedestrian pathways		✓	
35	Have complaints arising during the quarter been satisfactorily resolved?			
36	Are construction camps and equipment/materials stores maintained in clean and hygienic condition?	✓		
37	Are oil, fuel and chemicals stored in enclosed areas (dyked or covered)?	✓		
38	Have existing drainage patterns been maintained during construction?	✓		
39	Are sediment controls installed upslope of waterways?	✓		
40	Have drainage fixtures, curbs, road shoulders and ditch slopes been finished out to prevent hazard to the public during use?			
41	Are ground surfaces in the project area graded to prevent water from collecting?			
42	Have all construction debris, tree cuttings, excess dirt, rubble and scrap been removed from the construction zone?	✓		
43	Have all pits been filled in and graded to drain, underground tanks (including septic tanks) removed and holes backfilled?	✓		
44	Are all wastes and unused materials removed from the site, equipment yards and worker camps?	✓		
45	Have all points of access (drives, walks) and utilities (water supply, power, communications) to public and private property been restored to original condition?	✓		
46	Have all complaints by project-affected persons been resolved by the Contractor?			

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 Civil Engineering
 Exam Preparation
 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.

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Compliances and Non-compliances Issues Monitoring Format at the School Environment

Subproject Name: SESIP

Subproject Location: Vengula Bohumukhi High School

| Sl. No. | Concerns/ issues | Recommended measures | Implementation/Compliances: Yes/No | Remedial Measures |
|---------|--|---|------------------------------------|-------------------|
| 1 | Seating arrangement | Seating arrangement should be comfortable | yes | |
| 2 | First Aid facilities | First Aid facilities should be available in the schools | y | |
| 3 | Firefighting | Firefighting equipment should be available in the schools | y | |
| 4 | Safe drinking water | Pure drinking water (Arsenic free) should be provided | y | |
| 5 | Electricity | Electricity, fan, and light should be available in the schools; energy efficient light and fan should be used | y | |
| 6 | Disposal of wastes | Ensure that there is an adequate provision of correctly-marked waste containers made available at convenient locations for the disposal of wastes | y | |
| 7 | Smoking | Schools and classrooms should be marked up as a "no smoking zone" | y | |
| 8 | Sanitation facilities | Sanitation facilities (washroom, urinal etc.) should be ensured in the schools; provision of water closet and flushing system in toilet and bathroom; fixing of hand basins; and cleanliness | y | |
| 9 | Ventilation | Provision of adequate ventilation in the classroom of the schools | y | |
| 10 | Management of Chemical wastes from science lab | Chemical wastes from the laboratory should strictly be discharged to the designated concrete covered pit by the school authority so that surrounding environment is not polluted; a waste management plan should be prepared by the school authority and be strictly followed | y | |
| 11 | Domestic sewage | Sewage from the school/toilets shall be subject to suitable treatment prior to discharge to the environment; under no circumstances, untreated wastes will be discharged into the environment | y | |
| 12 | Praying room | Separate praying rooms for men and women should be ensured in the schools | y | |
| 13 | Gender equity | Gender equity should be followed during admission;

Separate washroom for boys and girls are clearly marked up | y | |

Source: Asian Development Bank.

SAC/ JET: Name : Mohirungam Designation/ Seal date

[Signature]
 KH SHAHIDUL ISLAM
 Sub-Engineer
 Education Engineering Department
 Ghataki, Tangail

[Signature]
 20/06/20
 KH SHAHIDUL ISLAM
 Sub-Engineer
 Education Engineering Department
 Ghataki, Tangail

[Signature]
 28/06/20
 KH SHAHIDUL ISLAM
 Sub-Engineer
 Education Engineering Department
 Ghataki, Tangail

Contractor Compliance Checklist.

| Provisions/ Compliances | Yes | No |
|---|-----|----|
| 1. Provision of adequate healthcare facilities (first aid) within construction sites; | | |
| 2. Workshop of all construction workers in basic safety; sanitation and healthcare issues; specific hazards of their work; personal protection equipment for workers, | ✓ | |
| 3. Such as safety boots, helmets, gloves, protective clothing, goggles and ear protection; | | |
| 4. Clean drinking water for all workers; | ✓ | |
| 5. Safe access across the construction areas; | ✓ | |
| 6. Arrangement for water spray at the construction area throughout the construction time; | ✓ | |
| 7. Ensure that no child labor will be deployed; | ✓ | |
| 8. Lab wastes will be disposed properly with adopting an appropriate disposal facilities; | ✓ | |
| 9. Keep work areas clean and tidy; and | ✓ | |
| 10. Ensure that there is adequate provision of correctly marked waste containers made available at convenient locations for the disposal of wastes. | ✓ | |

| Concern/issue | Recommended measures | Implementation/Compliance: Yes/No | Remedial Measures |
|--------------------------------|--|-----------------------------------|-------------------|
| Toilet and ablation facilities | Ensure that adequate toilet and ablation facilities are provided at the construction site | Yes | |
| Environment Officer | Contractor should appoint an Environment Officer to monitor the issues recommended in the mitigation measures to make the project environment-friendly | No | |

| Drinking Water Quality Testing Cost | | | | |
|-------------------------------------|---|-------------|-----------|------------|
| S.N. | Water Quality Parameter | No. of Test | Unit Cost | Total Cost |
| 1 | Arsenic (Central + Zonal Lab) | 20 | 450.00 | 9000.00 |
| 2 | Manganese (Central + Zonal Lab) | 20 | 300.00 | 6000.00 |
| 3 | Iron (Central + Zonal Lab) | 20 | 450.00 | 9000.00 |
| 4 | Salinity (Central + Zonal Lab) | 20 | 50.00 | 1000.00 |
| 5 | Chloride (Central + Zonal Lab) | 20 | 250.00 | 5000.00 |
| 6. | Cost of container, sampling, transportation | 20 | 1000.00 | 20,000.00 |
| | | Total Cost | 2500.00 | 50000.00 |

Taka Fifty Thousands Only

1. Sample to be collected in designated container and need to be preserved before transportation
2. The sample is collected from the schools and transported to the DPHE Lab.
3. 2. The Payment for testing will be made in the form of "Chalan" in the name of DPHE (Tk. 30,000.00)
4. Payment will be made at the time of depositing sample.

Prepared by: Countersigned by Supervising Engineer:

Handwritten signature: [Signature]


KH. SHAHIDUL ISLAM
Sub Assistant Engineer
Education Engineering Department
Ghatal, Tangail.

28/6/20

Page | 8

(মোঃ জাহাঙ্গীর ইকবাল)
নির্বাহী প্রকৌশলী
শিক্ষা প্রাণীকরণ অধিদপ্তর
চুঙ্গাইল জোন, চুঙ্গাইল।

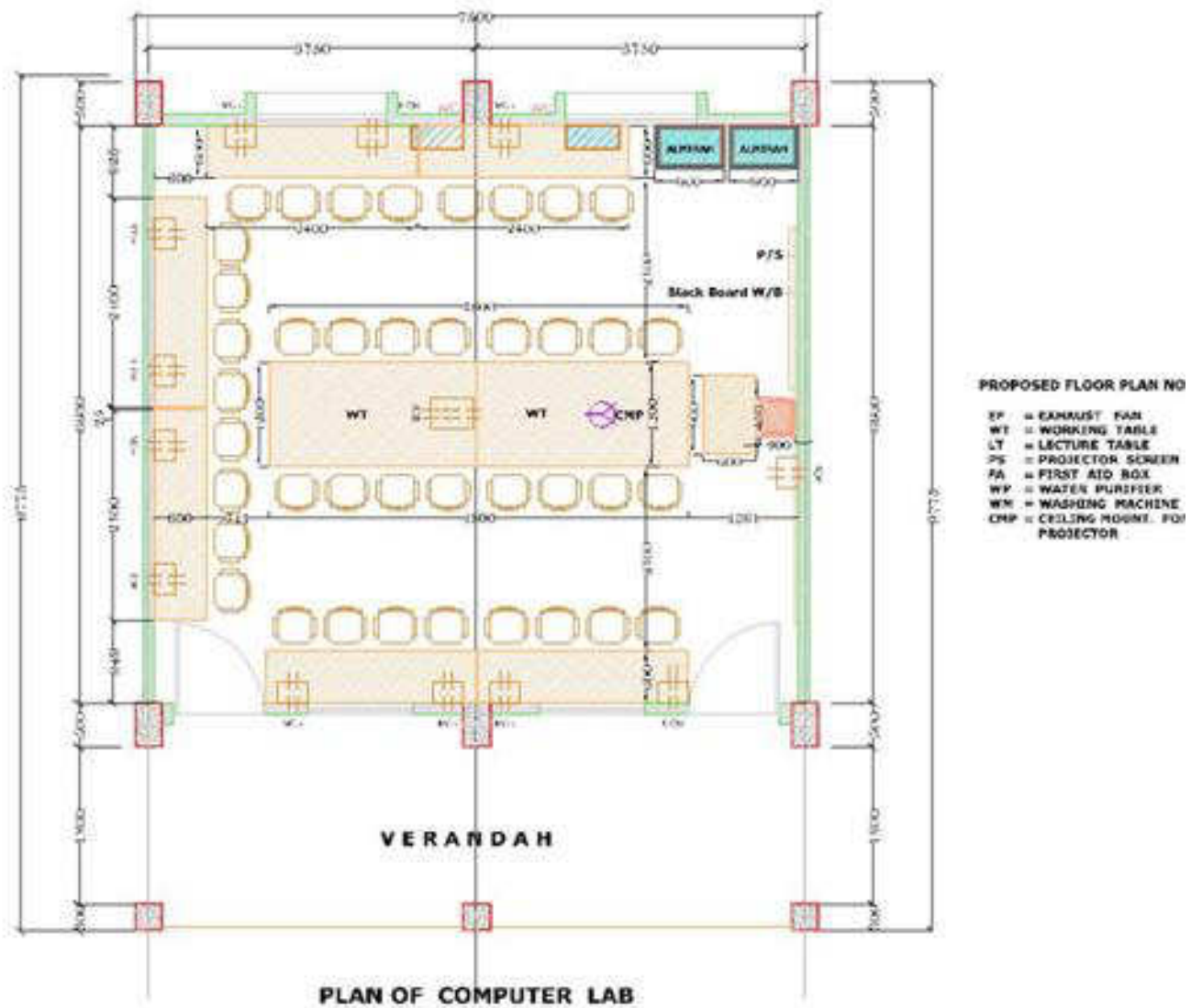
**SECONDARY EDUCATION SECTOR INVESTMENT PROGRAM
(SESIP)**

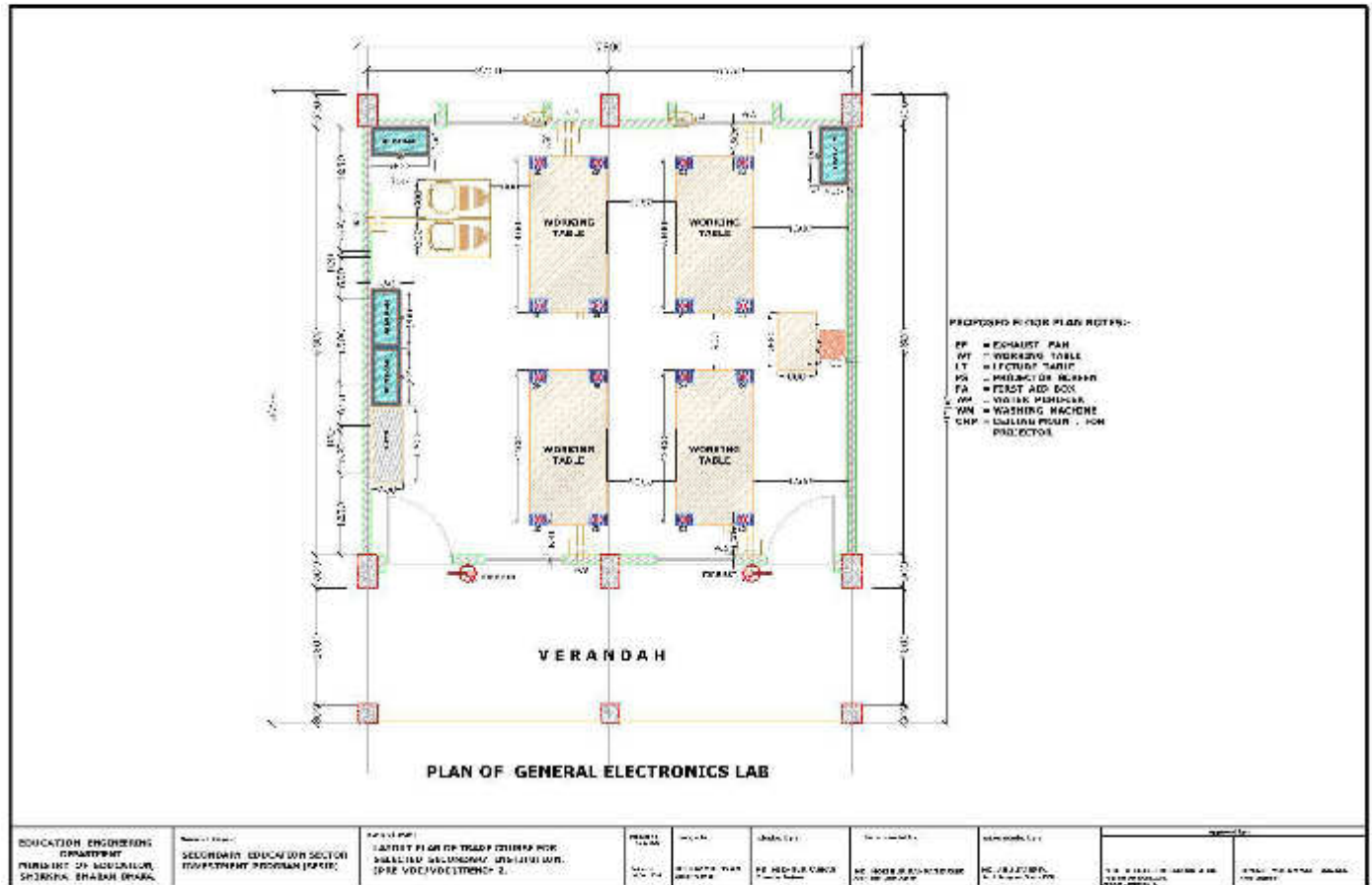
SEMI-ANNUAL ENVIRONMENTAL MONITORING REPORT JUNE 2019

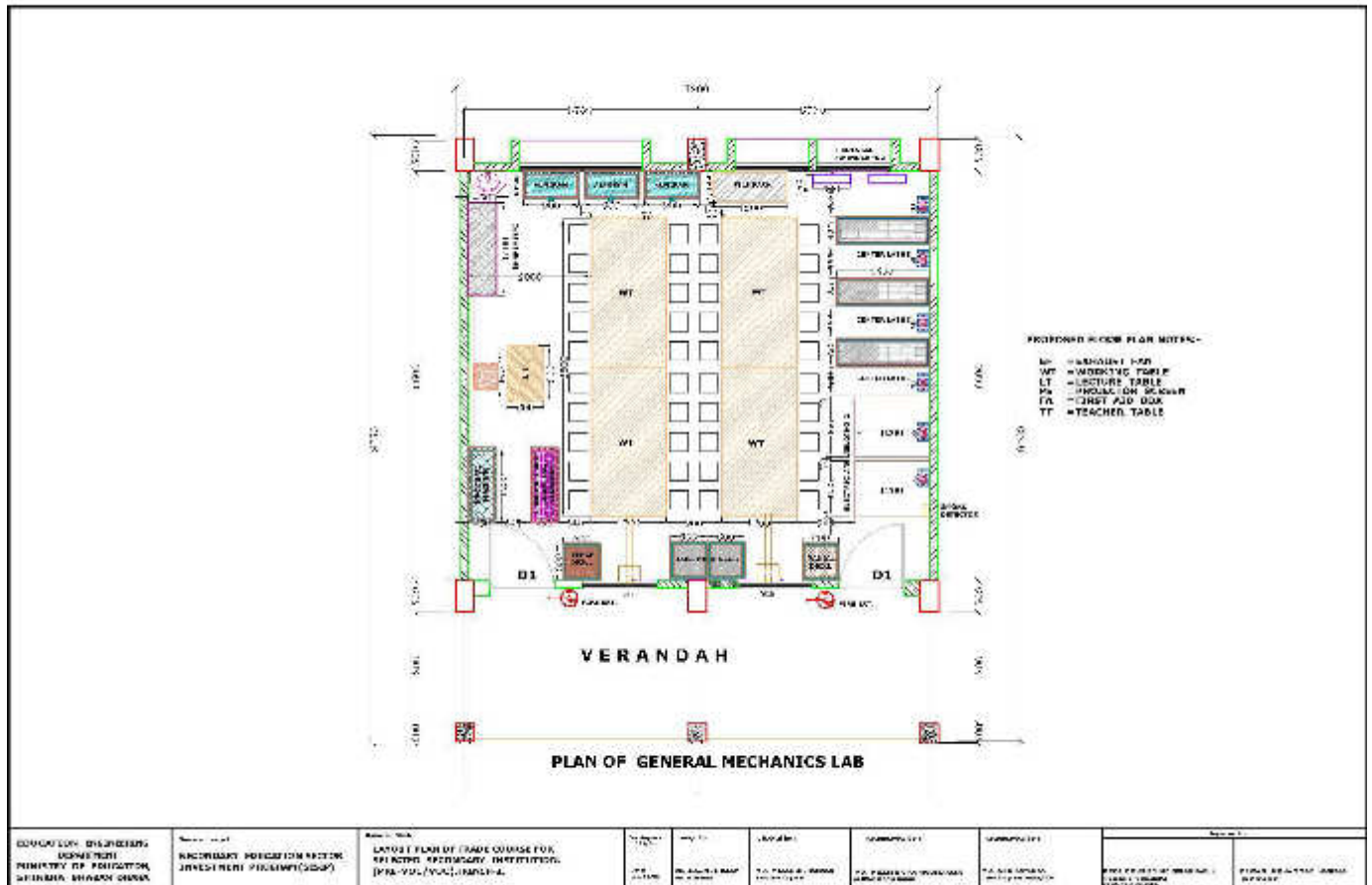
(Semi-Annual EMR No. 6)

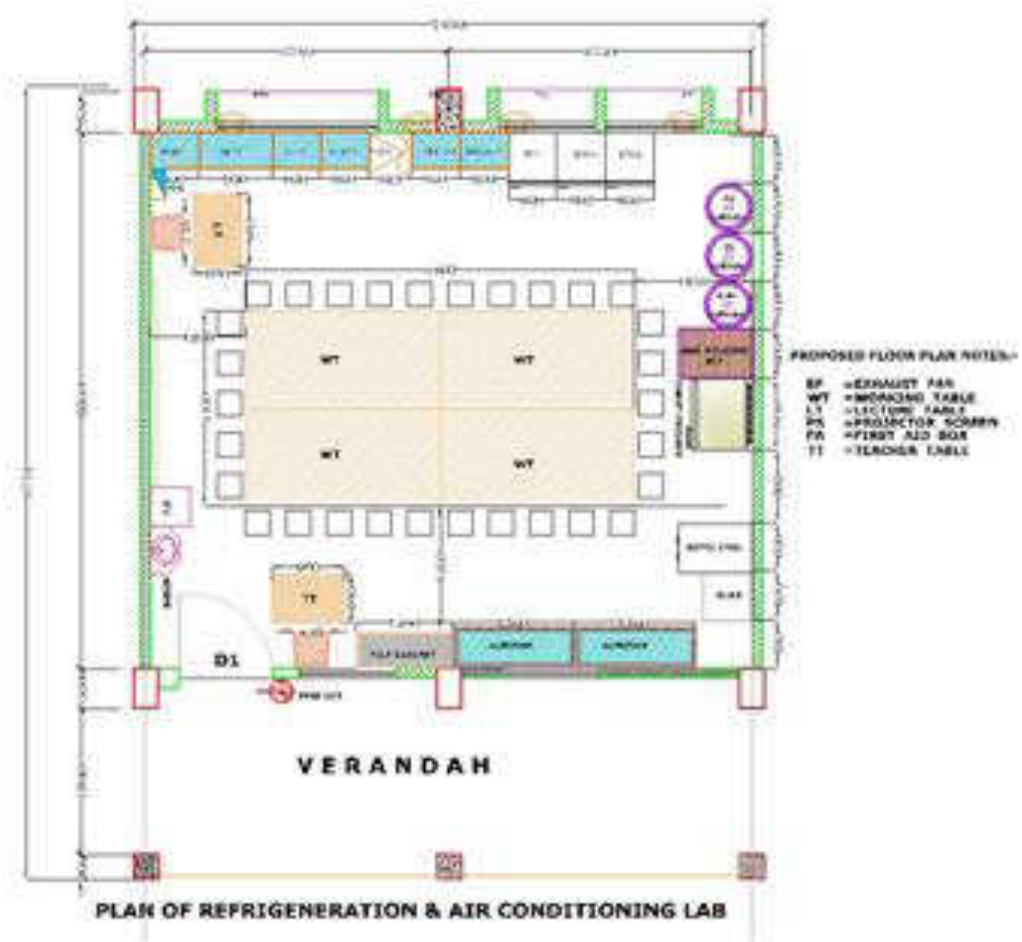
ANNEX-6

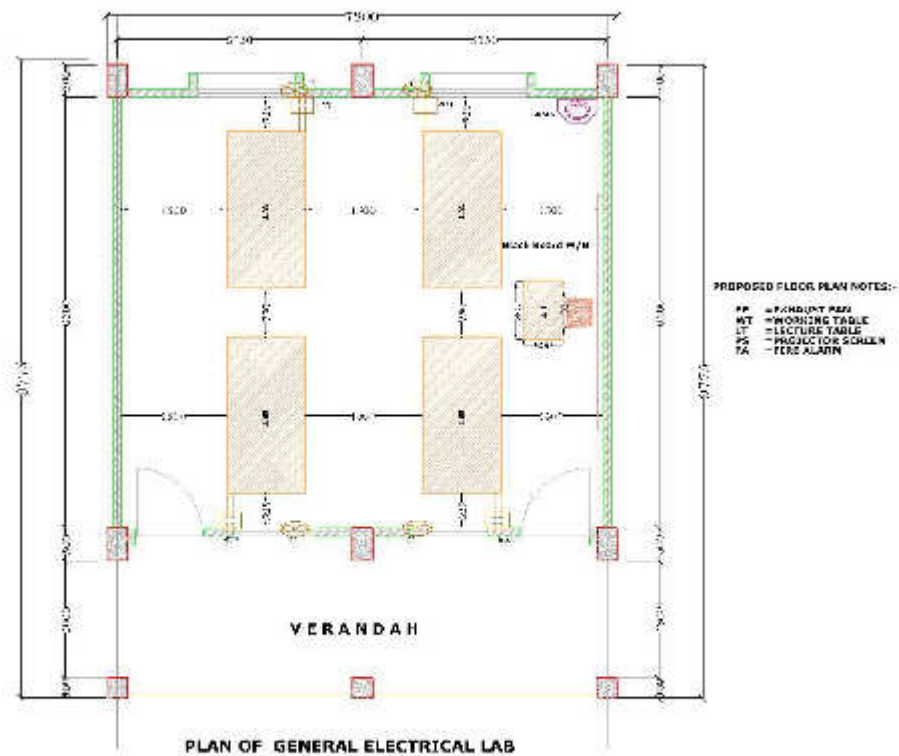
***DRAWING OF REFURBISHED BUILDING FOR PRO-
VOCATIONAL, VOCATIONAL TRADES AND DISTRICT
EDUCATION OFFICE***

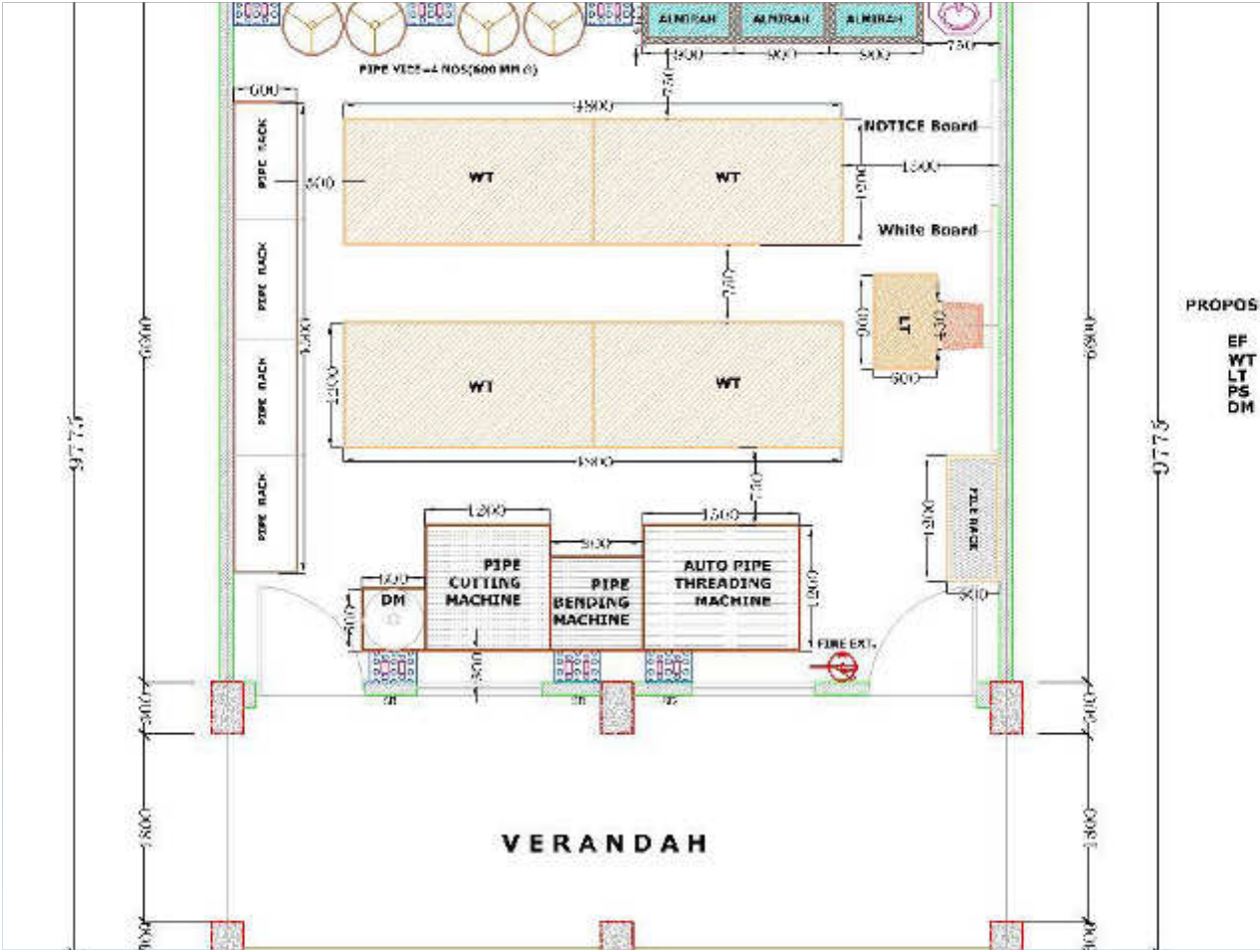


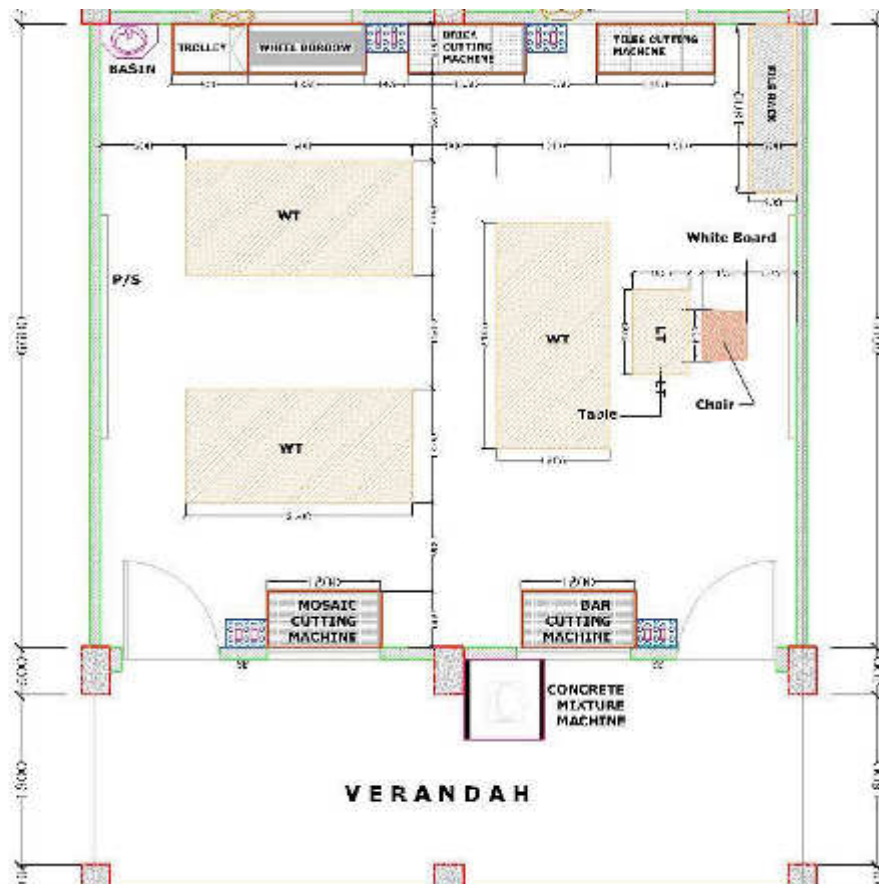






[illegible]





PROPOSED FLOOR PLAN

EF = EXHAUST FAN
 WT = WORKING TABLE
 LT = LECTURE TABLE
 PS = PROJECTOR
 DM = DRAIN CLEANER

