



# Environmental Monitoring Report

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## **PUBLIC**

Semestral Report: November 2023 – April 2024  
July 2024

## India: West Bengal Drinking Water Sector Improvement Project

Part 1 of 3: Main Report (Pages 1 -266)

Prepared by Public Health Engineering Department, Government of West Bengal for the Asian Development Bank (ADB).

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**Asian Development Bank**

# **Semi-Annual Environmental Monitoring Report**

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**Project Number: 49107-006**  
**Period: November 2023 to April 2024**  
**Submission Date: June 2024**

## **IND: WEST BENGAL DRINKING WATER SECTOR IMPROVEMENT PROJECT (WBDWSIP)**

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# **WEST BENGAL DRINKING WATER SECTOR IMPROVEMENT PROJECT (WBDWSIP)**

## **PROJECT MANAGEMENT UNIT**

**11<sup>th</sup>**

### **SEMI ANNUAL ENVIRONMENT MONITORING REPORT ADB Loan 3696-IND (Period November 2023 to April 2024)**

**June 2024**

**PUBLIC HEALTH ENGINEERING DEPARTMENT  
GOVT. OF WEST BENGAL**

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## **ABBREVIATIONS**

AC	- Asbestos Cement
ADB	- Asian Development Bank
BOD	- Biochemical Oxygen Demand
COD	- Chemical Oxygen Demand
CPCB	- Central Pollution Control Board
CTE	- Consent to Establish
CTO	- Consent to Operate
DBO	- Design Build Operate
DSC	- District Steering Committee
DG	- Diesel Generator
DO	- Dissolved Oxygen
DSISC	- Design, Supervision and Institutional Support Consultants
EA	- Executing Agency
EARF	- Environmental Assessment and Review Framework
EHS	- Environment, Health & Safety
EIA	- Environmental Impact Assessment
EMP	- Environmental Management Plan
EMR	- Environment Monitoring Report
ESSR	- Environment and Social Safeguard Unit
GESI	- Gender Equality and Social Inclusion
GLSR	- Ground Level Storage Reservoir
GRC	- Grievance Redressal Committee
GRM	- Grievance Redress Mechanism
HDPE	High Density Poly ethylene
HSGO	- Head Safeguards Gender Officer
IEE	- Initial Environmental Examination
LOA	- Letter of Acceptance
LPG	- Liquefied Petroleum Gas
MoEFCC	- Ministry of Environment and Forest & Climate Change, Government of India
NGO	- Non-Government Organization
NTP	- Notice to Proceed
OHR	- Overhead Reservoir
O&M	- Operation and Maintenance
PHED	- Public Health Engineering Department
PIU	- Project Implementation Unit
PMC	- Project Management Consultant
PMU	- Project Management Unit
PMx	- Particulate Matter with size x micron
PUC	Pollution Under Control
RF	- Resettlement Framework
RP	- Resettlement Plan

SBR	- Sundarban Biosphere Reserve
SEMP	- Site Environment Management Plan
SGS	- Safeguard and Gender Cell
SPS	- Safeguard Policy Statement
TMP	- Traffic Management Plan
USD	- US Dollar
WBDWSIP	- West Bengal Drinking Water Sector Improvement Project
WBPCB	- West Bengal Pollution Control Board
WTP	- Water Treatment Plant

## I. INTRODUCTION

### A. Background – Overall Project Description and Objective

1. Public Health Engineering Department (PHED), Govt of West Bengal (the Executing Agency) through its Project Management Unit and Project Implementing Unit is implementing the “**West Bengal Drinking Water Sector Improvement Project**” (WBDWSIP). The Loan for WBDWSIP (ADB Loan 3696- IND) was signed on 3<sup>rd</sup> October 2018 between Government of India and the Asian Development Bank. Government of India has agreed to make the proceeds of the loan available to the Government of West Bengal upon terms and conditions satisfactory to the Asian Development Bank.

2. WBDWSIP will be implemented over years between 2018 and 2024. Implementation of individual package works for 3 years after award of contract and Operation & Maintenance of 2 years after construction. In order to provide safe and sustainable drinking water as per the standards set by the Government of India, the Government of West Bengal through Government of India has requested Asian Development Bank for financing to create infrastructure and strengthen institutions of the PHED and the institutions of the identified districts, blocks, and villages for piped water supply. The selected areas identified are affected with arsenic, fluoride, and salinity in the districts of Bankura, North 24 Parganas and Purba Medinipur of West Bengal where around 1.65 million people are residing.

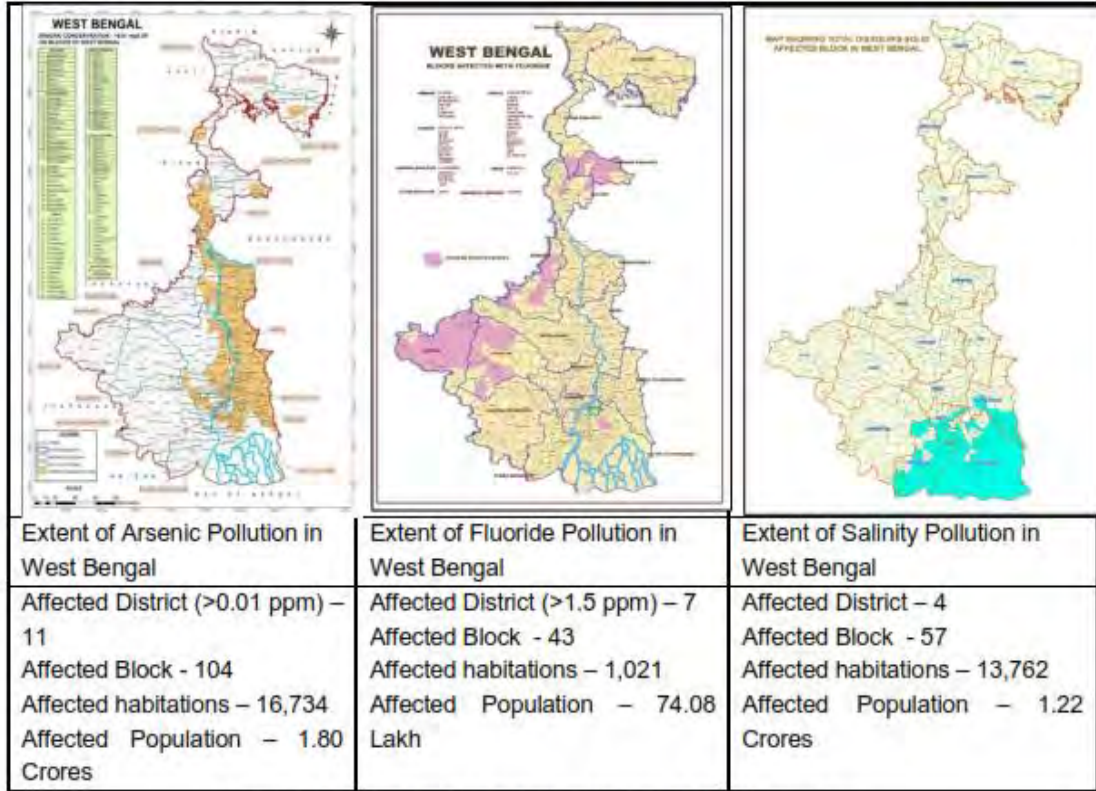
3. The project adopted a sector approach. All subprojects selected and proposed for funding adhering to the agreed subproject selection criteria for the project. The subprojects proposed under the project stem from a district-wide comprehensive water quality and sustainability planning and completion of the Drinking Water Quality Action Plan for the concerned district. The Drinking Water Quality Action Plan for the project districts supported by the project were prepared by the executing Contractor, the Public Health Engineering Department of the Government of West Bengal, with support of project preparatory consultants from the Asian Development Bank, and has been adopted by Public Health and Engineering Department to guide present and future drinking water improvement in the districts.

4. Total WBDWSIP investment envisaged is USD 349 million and based on 70% ADB financing. ADB’s loan would be USD (240+3) million ADB funding (Ordinary Capital Resources +Trust Fund) and 30% counterpart funding by Government of West Bengal would be around USD 106 million. The implementation period of WBDWSIP is from 2018 to 2024.

5. The impact of the project would ensure drinking water security in West Bengal as envisioned in Vision 2020 and national sub-mission on Arsenic and Fluoride to have an outcome of safe, sustainable, and inclusive drinking water service received in project districts. The outputs of the project are,

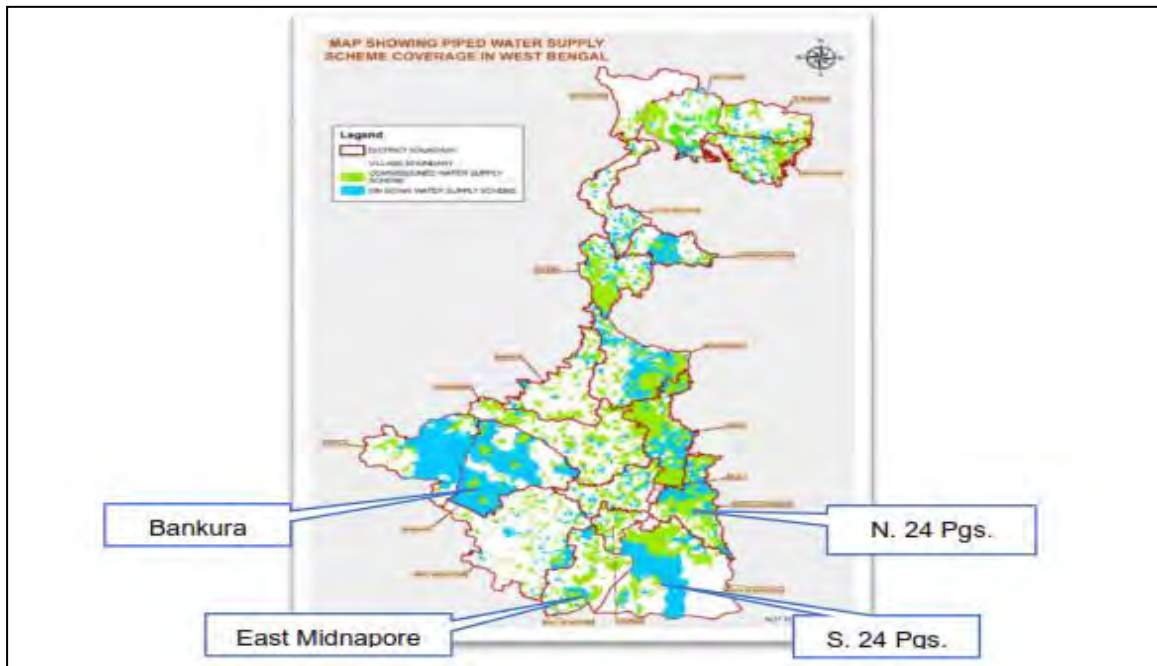
- ✓ **Output 1:** Climate resilient drinking water infrastructure constructed.
- ✓ **Output 2:** Institutions and capacity of stakeholders for drinking water service delivery strengthened

6. The following figures show the area covered under WBDWSIP works and the works proposed under WBDWSIP.



**Extent of Arsenic, Fluoride and Salinity Pollution in West Bengal**

**Figure 1: Arsenic, Fluoride and Salinity affected area**



**Figure 2: Location of District under the project**

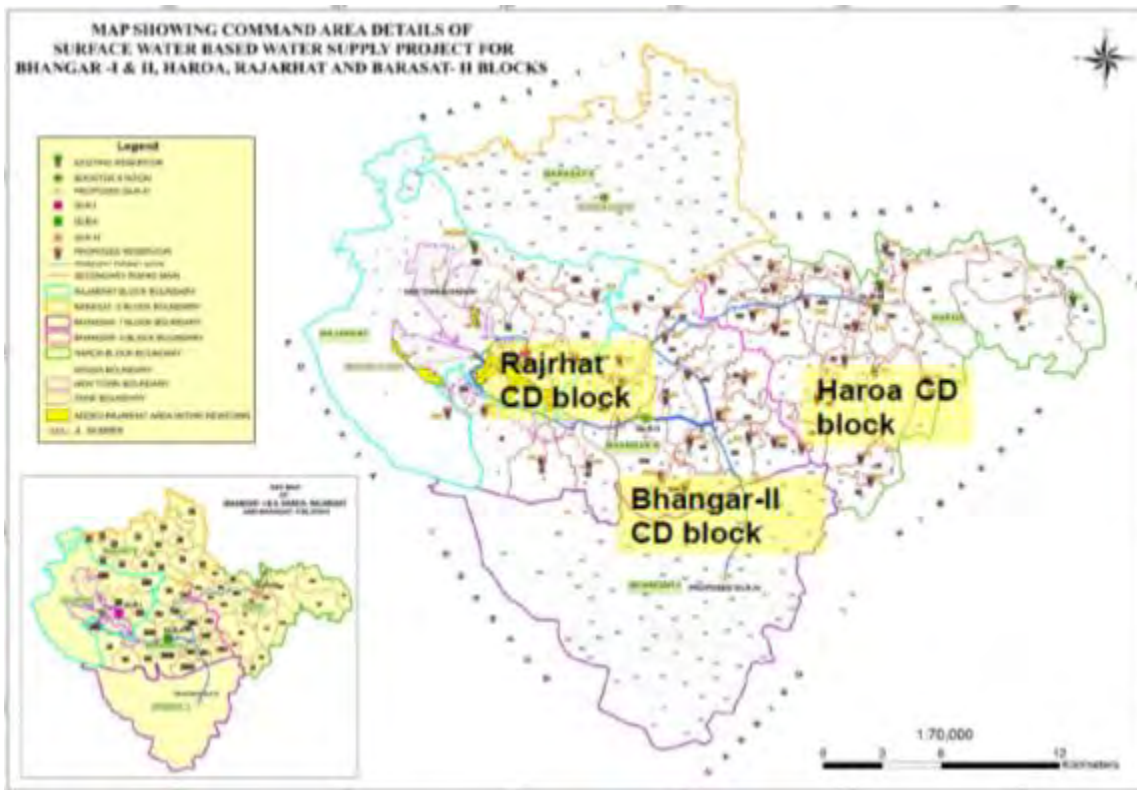


Figure 3: Location of different Blocks under South and North 24 pgs

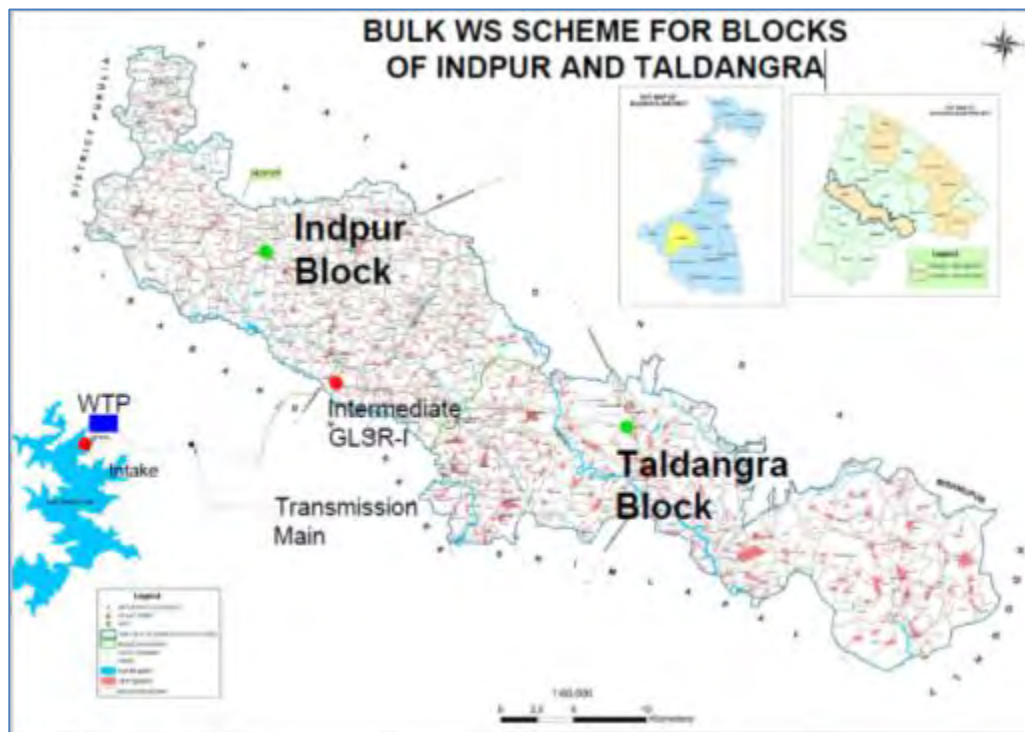


Figure 4A: Location of Two Work Blocks (Indpur & Taldangra) under Bankura District

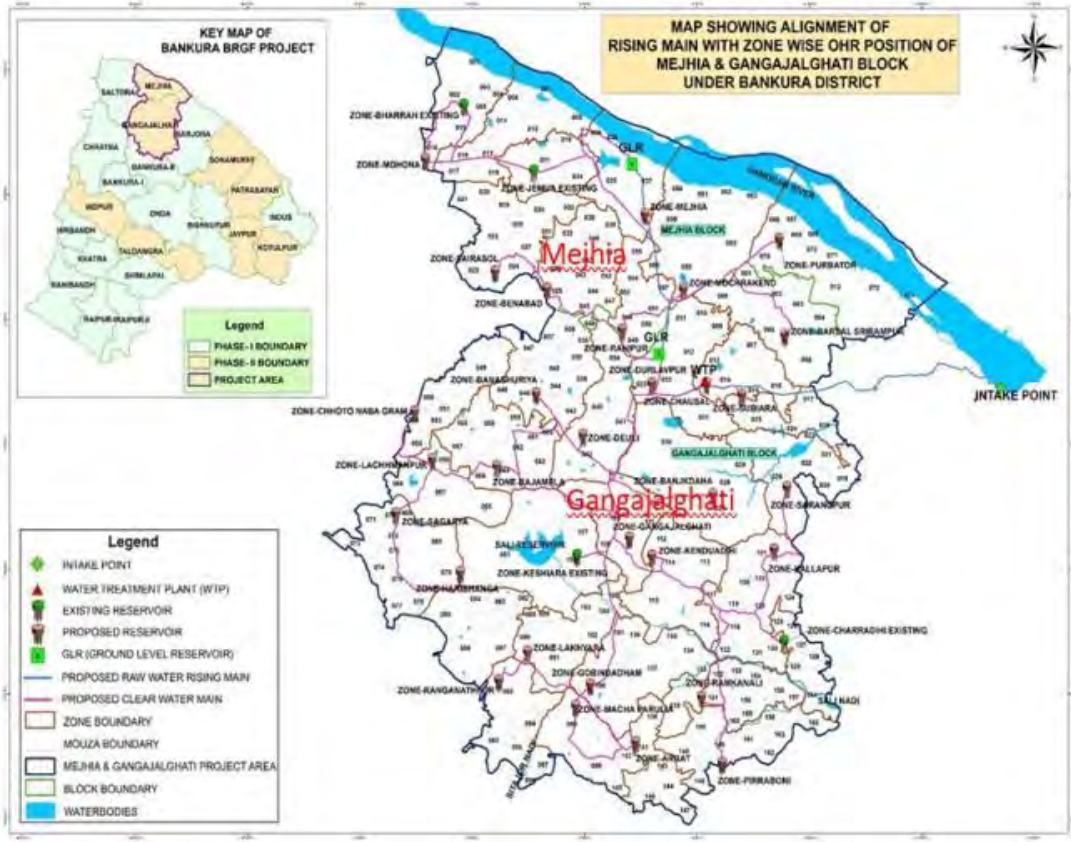


Figure 4B: Location of Two Work Blocks (Mejhia & Gangajalghati) under Bankura District

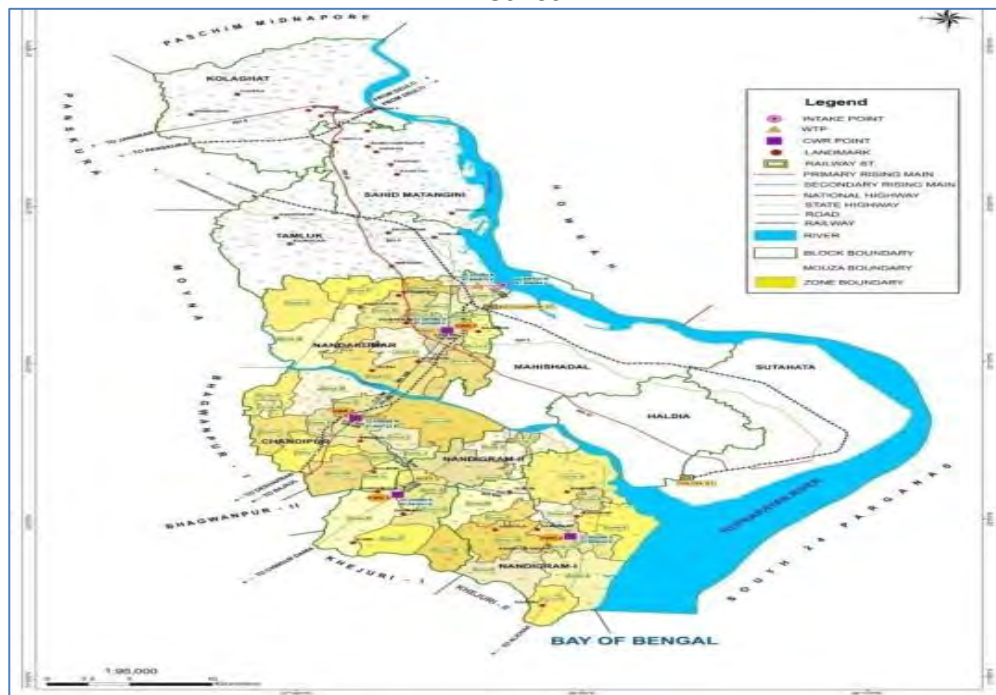


Figure 5: Water Supply infrastructure planned in Purba Medinipur District

**B. Environmental category as per ADB Safeguard Policy Statement, 2009**

7. Sub Projects under **WBDWSIP** has been classified by ADB as environmental assessment **Category B** (some temporary impacts but less significant than category A) and the impacts of subprojects were assessed through Initial Environmental Examination (IEE), prepared according to ADB’s Safeguard Policy (SPS 2009).

**C. Environmental category of each subproject as per national laws and regulations**

8. None of the 10 subprojects (civil work contracts) under WBDWSIP are included in the list of projects requiring Environmental Clearance, therefore EIA and Environmental Clearance (EC) is not required. Under National rules no categorization is considered for water supply project.

**D. Project Safeguards Team**

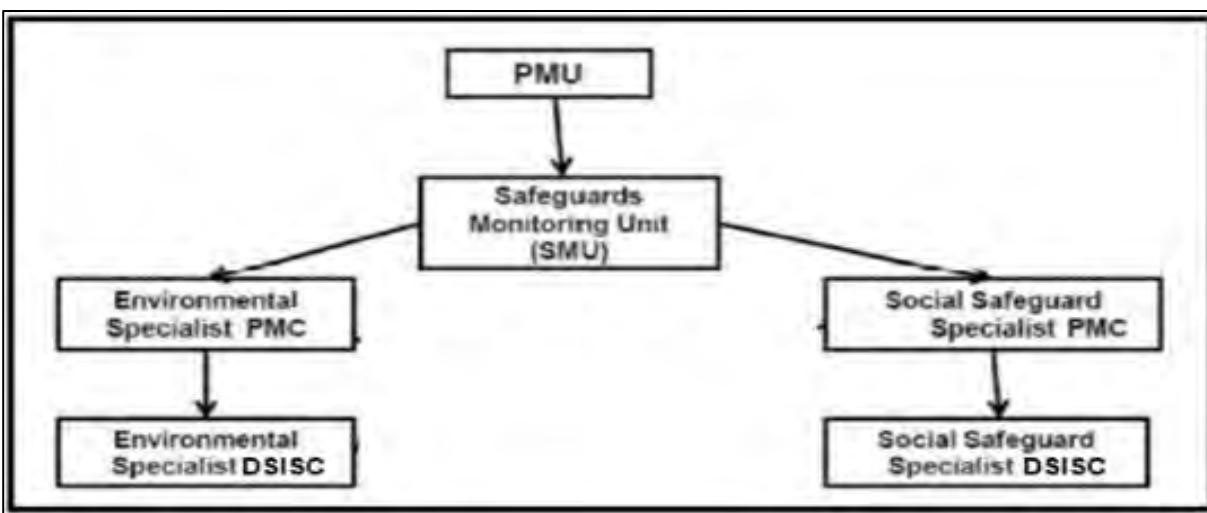
9. Environment safeguard team for the project is given in **Table 1**.

**Table 1: Project Safeguard Team**

Name	Designation/Office	Email Address	Contact Number
<b>1. PMU</b>			
Mr. Subhabrata Kundu	Superintending Engineer – Civil Head Safeguards Gender Officer (HSGO), Safeguard Gender Cell (SGC)	<a href="mailto:se.pmu.adb@wbphed.gov.in">se.pmu.adb@wbphed.gov.in</a>	9163236033
<b>2. PIUs</b>			
<b>North 24 Parganas</b>			
Mr.Sk.Mozammel Haque	AE-I Acting In-charge- Safeguard Officer (SO), Environmental and Social Safeguard Unit (ESSU)	<a href="mailto:ae1.piun24p.adb@wbphed.gov.in">ae1.piun24p.adb@wbphed.gov.in</a>	6291880569
Mr. Prabir Kr. Naskar	AE-II Acting In-charge- Safeguard Officer (SO), Environmental and Social Safeguard Unit (ESSU)	<a href="mailto:ae2.piun24p.adb@wbphed.gov.in">ae2.piun24p.adb@wbphed.gov.in</a>	9433778332
<b>Bankura</b>			
Mr. Souvik Raj Rahaman	A.E. – II Safeguard Officer (SO), Environmental and Social Safeguard Unit (ESSU)- <b>upto January 2024</b>	<a href="mailto:ae2.piubankura.adb@wbphed.gov.in">ae2.piubankura.adb@wbphed.gov.in</a>	7001343526
Mr. Srinjay Das	AE- I Safeguard Officer (SO), Environmental and Social Safeguard Unit (ESSU)- since February 2024	<a href="mailto:ae2.piubankura.adb@wbphed.gov.in">ae2.piubankura.adb@wbphed.gov.in</a>	9007398555
<b>Purba Medinipur</b>			
Mr. Tapash Bera	AE-I Environment Officer (EO), Environmental and Social Safeguard Unit (ESSU)	<a href="mailto:tapasberaphe@gmail.com">tapasberaphe@gmail.com</a>	8597245053
<b>3. Consultants</b>			
<b>PMC</b>			
Dr. Ardhendu Mitra	Environment Specialist	<a href="mailto:ardhendumitra@gmail.com">ardhendumitra@gmail.com</a>	9830415953
<b>DSISC</b>			

Name	Designation/Office	Email Address	Contact Number
<b>North 24 pgs</b>			
Mr. Swarnabha Bandyopadhyay	Environment Specialist	<a href="mailto:swarnabhab@gmail.com">swarnabhab@gmail.com</a>	8017668861
Mr. Rohan Kumar	Support Environment Safeguard, - Junior Env. Scientist	<a href="mailto:rohangbu2011@gmail.com">rohangbu2011@gmail.com</a>	7364804746
<b>Bankura</b>			
Not available	Environment Specialist	-	-
Ms. Biswesari Ghosh	Support Environment Safeguard	<a href="mailto:bisweenvs@gmail.com">bisweenvs@gmail.com</a>	8637830281
<b>Purba Medinipur</b>			
Mr. Partho Sarathi Mukherjee	Environment Specialist	<a href="mailto:parthosarathi05@rediffmail.com">parthosarathi05@rediffmail.com</a>	7003881499
Mr. Arghya Kamal Sen	Support Environmental Safeguard	<a href="mailto:arghyakamal2@gmail.com">arghyakamal2@gmail.com</a>	7980414285

10. Safeguard management system for the project is shown below.



Note: PMU – Project Management Unit; PMC – Project Management Consultant; DSISC – Design, Supervision and Institutional Support Consultant

**Figure 6: Safeguard Management system**

**E. Overall project and sub-project progress and status**

11. There are 10 civil work sub project packages under WBDWSIP. Summary of work contracts including type of contract (upto 30<sup>th</sup> April, 2024) is shown below.

Parameters	DBO Type Contract	Item Rate Contract
Total Number of Packages	4	6
Contracts Executed/Completed	0	0
Contracts under Implementation	4	6
Bidding under Progress	0	0
Planning and Design	0	0

12. Other than that, of 10 civil work packages, there are 2 small packages of \$3 million as grant from the Japan Fund for Poverty Reduction. In package (JFPR) there are (i) SAN/01: Pilot Faecal Sludge and Septage Management Plant and (ii) STWM/01: Smart Water Management:

Gram Panchayat level smart water management equipment These 2 packages are under Smart Water Management for “Institutions and capacity of stakeholders for drinking water service delivery strengthened”. Till report period package SAN/01 is only awarded. For package STWM/01 Concept on setting up room for establishment of water management center has been finalized. Rest selection of sub-packages is under progress.

13. **Table 2** shows the sub projects and the work packages including the status of award of contracts as on **30<sup>th</sup> April, 2024**. The contract agreements for all 10 packages have been signed and project work was continued for 3 packages at North 24 pgs (N-24P/01, N-24P/02A & N-24P/02B), 5 packages at Bankura (BK/01, BK/02A, BK/02B, BK/03 and BK/04) and 2 packages at Purba Medinipur (EM/01 and EM/02).

**Table 2: Summary status of Subprojects under WBDWSIP (on 30<sup>th</sup> April 2024)**

Sr. No.	Package No.	Packages	Status
1	<b>WBDWSIP/DWW/ N-24P/NCB/01/2017-18</b>	Design, Construction and Operation of Water Treatment Plant, Reservoirs, Transmission Mains and Pumping Stations works in Haroa, Rajarhat, and Bhangar II.	Agreement done on 14.12.2018 NTP issued on 11.01.2019 Work under progress
2	<b>WBDWSIP/DWW/N-24P/ NCB/02A/2017-18</b>	Design and Construction of Overhead Reservoir including design, supply and laying of Water Supply Distribution Network in Haroa Block.	Agreement done on 11.10.2018 NTP issued on 05.12.2018 Work under progress
3	<b>WBDWSIP/DWW/NCB/ N-24P/02B/2017-18</b>	Design and Construction of Overhead Reservoir including design, supply and laying of Water Supply Distribution Network in Bhangar II Block.	Agreement done on 11.10.2018 NTP issued on 05.12.2018 Work under progress
4	<b>WBDWSIP/DWW/NCB/ BK/01/2017-18</b>	Design, Construction and Operation-Maintenance of Raw Water Intake Well, Water Treatment Plant, Reservoir, Transmission Main for Indpur and Taldangra block in Bankura.	Agreement done on 22.01.2019 NTP issued on 24.01.2019 Work under progress
5	<b>WBDWSIP/DWW/NCB/ BK/02A/2018-19</b>	Design and Construction of Intermediate Pumping Station, ground storage reservoirs, overhead reservoirs, water distribution network and metering works in Indpur block.	Agreement done on 10.04.2019 NTP issued on 27.05.2019 Work under progress
6	<b>WBDWSIP/DWW/NCB/ BK/02B/2018-19</b>	Design and Construction of Intermediate Pumping Station, Secondary transmission mains, overhead reservoirs including water distribution network and metering works in Taldangra Block.	Agreement done on 10.04.2019 NTP issued on 27.05.2019 Work under progress
7	<b>WBDWSIP/DWW/NCB/ BK/03/2018-19</b>	Design, Construction and Operation-Maintenance of Raw Water Intake Well, Water Treatment Plant, Raw and Clear Water Transmission Main for Mejhia and Gangajalghati Block in Bankura.	Agreement done on 10.04.2019 NTP issued on 27.05.2019 Work under progress
8	<b>WBDWSIP/DWW/NCB/ BK/04/2018-19</b>	Design and Construction of Overhead Reservoir including Water Supply Distribution Network and Metering	Agreement done on 10.04.2019 NTP issued on 27.05.2019 Work under progress

Sr. No.	Package No.	Packages	Status
		Works in Mejhia and Gangajalghati Blocks including Rehabilitation of Existing Schemes.	
9	<b>WBDWSIP/DWW/ICB/EM/01/2018-19</b>	Design, Construction and Operation-Maintenance of Raw Water Intake Well, Water Treatment Plant, Raw and Clear Water Transmission Main for Nandakumar, Chandpur, Nandigram-I and II blocks in Purba Medinipur.	Agreement done on 03.02.2020 NTP issued on 19.02.2020 Work under progress
10	<b>WBDWSIP/DWW/ICB/EM/02/2018-19</b>	Construction of Intermediate Pumping Station, Secondary transmission mains, overhead tanks including water distribution network and metering works in Nandigram-I and Nandigram-II block in Purba Medinipur.	Agreement done on 24.10.2019 NTP issued on 07.11.2019. Work under progress
11	<b>SAN/01</b>	Pilot Faecal Sludge and Septage Management Plant under JFPR (small package)	Under progress
12	<b>STWM/01</b>	Smart Water Management)/ Gram Panchayat level smart water management equipment under JFPR (multiple packages)	Management/ Concept developed Tendering time– not decided

14. For all awarded packages, contractors have been mobilized and works are in different stages of implementation. Photo illustration of project activities (sample) is shown in **Appendix 1**.

#### **F. Description of subprojects (package-wise) and status of implementation**

15. **Table 3** below shows implementation status of awarded sub project packages upto 30<sup>th</sup> April 2024. List of submitted zone-wise SEMP for the packages where final design has been completed are furnished in **Table 3A**

**Table 3: Status of Implementation of Sub project (30<sup>th</sup> April 2024)**

Package Number	Components/List of Works	Status of Implementation (Preliminary Design/Detailed Design/On-going Construction/Completed/O&M) <sup>1</sup>	Contract Status (specify if under bidding or contract awarded)	If On-going Construction	
				% Physical Progress	Expected Completion Date
<b>WBDWSIP/DWW/ N-24P/NCB/01/2017-18 (Awarded to FFIL -RIL JV)</b>	<p>Design, Construction and Operation of Water Treatment Plant, Reservoirs, Transmission Mains and Pumping Stations works in Haroa, Rajarhat, and Bhangar II.</p> <ul style="list-style-type: none"> <li>• Construction of WTP of 100 MLD (22 MGD) within existing WTP complex at New Town, Rajarhat</li> <li>• Clear water transmission main of 5.1 km (1200 mm DI pipe) from WTP to clear water reservoir at booster pumping station as well as Bidyadhari river crossing and Bagjola Canal crossing</li> <li>• Intermediate booster pumping station cum 1 Clear water reservoir of capacity 4600 cum at Rajarhat, within existing pumping station campus</li> <li>• Pumping station cum GLSRs of capacity 5000 cum and 3200 cum at</li> </ul>	<p><b>Design:</b> WTP---- Hydraulic design, Soil investigation, design of chemical house, administrative building superstructure, Inlet well, Parshall flume, flash mixer and flocculator, plate settler, MCC building, CWR superstructure, substation, foundation design of intake well and pump house, BS-1 foundation, substation and chlorination buildings of BS-1, Clear water transmission mains, Haroa and Bhangar-II GLSR boundary and foundation-design completed</p> <p><b>Construction:</b> <b>Intake and WTP</b></p> <ul style="list-style-type: none"> <li>• Intake Sump piling work has been completed-100%</li> <li>• Intake base raft-100%</li> <li>• Intake superstructure -98%</li> <li>• Inlet well-99%</li> <li>• Flash mixture-100%</li> <li>• Flocculation tank-100%</li> <li>• Plate settler work-95%</li> <li>• Filter house sub and super structure-66%</li> <li>• CWR-cum PH -97%</li> <li>• MCC Building-94%</li> <li>• Chemical House: - Super Structure has been completed</li> </ul> <p><b>For Boosting Station (BS) -1: -</b></p>	Contract awarded	<b>32.71%</b>	Revised 31.10.2024 + O & M period

<sup>1</sup> If on-going construction, include %physical progress and expected date of completion

Package Number	Components/List of Works	Status of Implementation (Preliminary Design/Detailed Design/On-going Construction/Completed/O&M) <sup>1</sup>	Contract Status (specify if under bidding or contract awarded)	If On-going Construction	
				% Physical Progress	Expected Completion Date
	<p>Bhangar II and Haroa respectively</p> <ul style="list-style-type: none"> <li>• SCADA Smart water management</li> </ul>	<p>a) Pile completed-100%</p> <p>b) CWR cum PH-59%</p> <p>c) Electrical Substation building: Not started</p> <p>d) Chlorination Building: - 94 % works completed</p> <p><b>For Haroa GLSR: -</b></p> <p>1. Pile foundation: 128 piles has been completed out of 128</p> <p>2. Boundary Wall: -50 % of boundary wall construction work has been completed</p> <p><b>For Bhangar GLSR: -</b></p> <p>3. Boundary Wall: 95% of boundary work has been completed</p> <p>4. Pile foundation: 195 piles have been completed out of 195</p> <p>5. Sub structure-Completed by 42%</p> <p><b>For Clear water transmission main: WTP to BS-1:</b></p> <p>6. A total of 3693.41 m out of 5100 m 1200 mm diameter transmission mains has been laid</p> <p>7. Transmission mains done (open cut-3538.10 m and trenchless 155.31 m)</p> <p>8. 1200 mm dia. pipelaying under progress in street no 70 and 77 and near Bhangar GLSR.</p>			
<b>WBDWSIP/DWW/N-24P/NCB/02A/2017-18 (Awarded to NCC Ltd)</b>	Design and Construction of Overhead Reservoir including design, supply and laying of Water Supply	<b>Detailed Design zone wise continued and construction On-going</b> <b>Design:</b> Design of distribution	Contract awarded	<b>86.13 %</b>	Revised 31.08.2024 + O & M period

Package Number	Components/List of Works	Status of Implementation (Preliminary Design/Detailed Design/On-going Construction/Completed/O&M) <sup>1</sup>	Contract Status (specify if under bidding or contract awarded)	If On-going Construction	
				% Physical Progress	Expected Completion Date
	<p>Distribution Network in Haroa Block. Construction of overhead storage reservoir 21 nos. (capacity 250 to 1000 m<sup>3</sup>)</p> <ul style="list-style-type: none"> <li>• Distribution network approx. 880 km DI and HDPE pipes of dia 63 – 400</li> <li>• Household service connection. No. of household approx. - 48,900</li> <li>• SCADA Smart water management</li> </ul>	<p>network of 21 zones, boundary wall of 20 zones, OHR foundation design of 20 zones and superstructure of 19 zones, - completed Chlorination cum SCADA building GA &amp; Structural design of 20 zones, Super structure of 18 zones-completed <b>Construction:</b> OHR construction completed with rising mains and painting at zones:1, 2, 3, 6,7,8,9,10,12,13,14,15,16,17,18, 19, 20 and 21 OHR. Construction is yet to start at one zone: 11 OHR, Finishing and painting work is in progress in the zones.4 &amp; 5 OHR <b>Distribution pipe laid:</b> Till end of April 2024 about 879.17 km out of 880 km approved length has been laid. Hydro test has been carried out for about approx. 832.11 Km. Total household survey done: 43956 House connection pipe laid connecting 33921 households. <b>Canal crossing:</b> 1.Canal crossing design completed for 18 location by bridge/anchoring method and 5 location has been approved for HDD crossing 2.Canal crossing completed at 5 locations-Anchoring with existing bridge, Pedestals completed for 3 canals 3.Piling work for 6 cage bridge crossing and erection of 1 bridge</p>			

Package Number	Components/List of Works	Status of Implementation (Preliminary Design/Detailed Design/On-going Construction/Completed/O&M) <sup>1</sup>	Contract Status (specify if under bidding or contract awarded)	If On-going Construction	
				% Physical Progress	Expected Completion Date
		<p>completed</p> <p><b>Overhead Reservoir (OHR) construction stage:</b>                      Zone-4: OHR Superstructure and chlorination building completed. Finishing and painting work in progress                      Zone-5: OHR Superstructure and chlorination building completed. Finishing and painting work in progress</p>			
<p><b>WBDWSIP/DWW/NCB/N-24P/02B/2017-18 (Awarded to NCC Ltd)</b></p>	<p>Design and Construction of Overhead Reservoir including design, supply and laying of Water Supply Distribution Network in Bhangar II Block</p> <ul style="list-style-type: none"> <li>• Construction of overhead storage reservoir 18 nos... (Capacity 300 to 1000 m<sup>3</sup>)</li> <li>• Distribution network approx. 923 km DI and HDPE pipes of dia 63 – 400</li> <li>• Household service connection No of household approx. -60000</li> <li>• SCADA Smart water management</li> </ul>	<p><b>Detailed Design zone wise continued and construction On-going</b></p> <p><b>Design:</b> Design of distribution network of 17 zones Pipe laying work at 18 zones, boundary wall of 12 zones, OHR foundation design of 16 zones and superstructure of 12 zones completed                      Chlorination cum SCADA building GA &amp; Structural design of 13 zones, Super structure of 11 zones-completed  <b>Distribution pipe laid:</b> Till end of April 2024 about 892.79 km of out of 923 approved HDPE and DI pipes have been laid. Hydrostatic test has been carried out for a length of about 772 Km.                      Total household survey: 60000                      House connection pipe laid connecting 29660 households  <b>Canal Crossing:</b>                      1.Design of 13 canal crossing has</p>	Contract awarded	70.50 %	Revised 30.11.2024 + O & M period

Package Number	Components/List of Works	Status of Implementation (Preliminary Design/Detailed Design/On-going Construction/Completed/O&M) <sup>1</sup>	Contract Status (specify if under bidding or contract awarded)	If On-going Construction	
				% Physical Progress	Expected Completion Date
		<p>been approved by anchoring/cage bridge method</p> <p>2.Pedestals at 3 locations and anchoring at 3 existing bridge completed for canal crossing</p> <p>3. Piling at 2 locations for cage bridge crossing and installation in 2 locations completed.</p> <p><b>Overhead Reservoir (OHR) construction stage:</b></p> <p>Major work at 12 OHRs has been completed. Currently work is going on for OHR- 3,5,8,9,11 and 14</p> <p>Zone- 3: Piling work just started</p> <p>Zone – 5: Boundary work done and 5<sup>th</sup> Brace beam work in progress</p> <p>Zone- 8: Finishing work in progress</p> <p>Zone- 9-Boundary work done, Column above FGL beam work is in progress</p> <p>Zone-11: Piling completed, Heal beam and bottom dome completed</p> <p>Zone- 14: Piling work completed, Vertical wall work is in progress.</p>			
<b>WBDWSIP/DWW/NCB/ BKP/01/2017-18 (Awarded to Technofab Engineering and SN Envirotech JV)</b>	<p>Design, Construction and Operation-Maintenance of Raw Water Intake Well, Water Treatment Plant, Reservoir, Transmission Main for Indpur and Taldangra block in Bankura.</p> <ul style="list-style-type: none"> <li>Construction of Intake of 44 MLD</li> <li>Raw water pumping main from intake to</li> </ul>	<p><b>A. Intake</b></p> <ul style="list-style-type: none"> <li>27 nos. pile in land portion and 58 nos. in water portion completed</li> <li>03 nos. pile out of 20 nos. pile in water portion completed (Pump house). 4th number are in progress.</li> <li>07 nos. pile cap completed out of 17 nos. and 06 nos. pier cap completed out of 17 nos.</li> </ul>	Contract awarded	<b>20.58%</b>	Revised 31.05.2024 + O & M period <i>Extension under process</i>

Package Number	Components/List of Works	Status of Implementation (Preliminary Design/Detailed Design/On-going Construction/Completed/O&M) <sup>1</sup>	Contract Status (specify if under bidding or contract awarded)	If On-going Construction	
				% Physical Progress	Expected Completion Date
	<ul style="list-style-type: none"> <li>WTP of approx. 0.65 km of conventional WTP of 44 MLD at Khatra block</li> <li>One Ground level water storage reservoir (only clear water reservoir part) of capacity 2500 KL</li> <li>Primary clear water rising main of approx. 22.36 km</li> <li>SCADA Smart water management</li> </ul>	<ul style="list-style-type: none"> <li>Pile built up work (group P14 pile) 3 nos. built up 1st lift completed.</li> </ul> <p><b>B. WTP</b></p> <ul style="list-style-type: none"> <li>Pre-construction work is going on at new WTP site near intake well area. Layout of individual units done.</li> <li>Boundary wall excavation &amp; PCC started</li> <li>Clariflocculator 1- Flocculator wall 2nd lift casting completed and 3<sup>rd</sup> lift reinforcement and shuttering is in progress.</li> <li>Clariflocculator -2 up to 3<sup>rd</sup> lift with launder casting completed and 4th lift reinforcement work is in progress.</li> <li>Staff quarter –PCC for tie beam completed and reinforcement work is in progress.</li> <li>CWPH and Filter Annex excavation work is in progress.</li> </ul> <p><b>C. CWTM and GLSR</b></p> <ul style="list-style-type: none"> <li>CWTM pipe line laid 8.87 km (700 mm dia.) out of 22.355 km.</li> <li>GLSR excavation completed.</li> <li>GLSR Base Raft PCC completed and Reinforcement and shuttering work is in progress.</li> <li>W5 wall puddle fixing and shuttering work completed. Casting will do soon.</li> </ul>			
WBDWSIP/DWW/NCB/	Design and Construction of	<b>Detailed Design zone wise</b>	Contract	<b>64.40%</b>	Revised to

Package Number	Components/List of Works	Status of Implementation (Preliminary Design/Detailed Design/On-going Construction/Completed/O&M) <sup>1</sup>	Contract Status (specify if under bidding or contract awarded)	If On-going Construction	
				% Physical Progress	Expected Completion Date
<b>BK/02A/2018-19 (Awarded to L &amp; T Ltd)</b>	<p>Intermediate Pumping Station, ground storage reservoirs, overhead reservoirs, water distribution network and metering works in Indpur block.</p> <ul style="list-style-type: none"> <li>• Construction of Intermediate booster pumping station at Gobindapur in Indpur block</li> <li>• Construction of Intermediate booster pumping station cum Ground level storage reservoirs (IBPS cum GLSR-II- 1400 KL) at Raghunathpur in Indpur block</li> <li>• Laying of transmission main of approx. 155.48 km</li> <li>• Construction of 19 overhead reservoirs (OHRs), Construction of Chlorination cum SCADA room, Construction of Boundary Wall within the OHR premises</li> <li>• Water supply distribution network of approx. 803.654 km at 20 Zones</li> </ul>	<p><b>completed and construction ongoing.</b></p> <ul style="list-style-type: none"> <li>• Clear water transmission main (DI-K9, dia range 150 to 600 mm) pipe line laid for <b>115.34 km out of 155.48 km.</b></li> <li>• Distribution main pipe line laid for <b>721.572 km</b> HDPE- 708.414 km, dia range 75 to 200 mm and DI-K7 – 13.013 km, dia range 200 to 300 mm) out of total <b>803.654 km.</b> Pipe laying work in progress at all 20 zones.</li> <li>• House connection work in progress at 19 zones.</li> <li>• Construction of overhead reservoir (OHR) ongoing at 19 Zones- under construction at different stages</li> <li>• Bottom dome shuttering is under progress in 5 OHR location</li> <li>• Boundary wall construction work at 7 OHR zones are in progress</li> <li>• Chlorination building work started in 11 OHRs Zones, all in progress</li> <li>• House connection is in progress for 17 zones. (17169 Nos.)</li> </ul> <p><b><u>IBPS/GLSR:</u></b> <b><u>Raghunathpur GLSR:</u></b></p> <ul style="list-style-type: none"> <li>• 2<sup>nd</sup> lift wall, plum concrete, raft concreting and 1<sup>st</sup> lift wall including Inlet chamber are completed in CWR and PCC, Raft and 4<sup>th</sup> lift wall are</li> </ul>	awarded		25.03.2024 + O & M period <i>Extension under process</i>

Package Number	Components/List of Works	Status of Implementation (Preliminary Design/Detailed Design/On-going Construction/Completed/O&M) <sup>1</sup>	Contract Status (specify if under bidding or contract awarded)	If On-going Construction	
				% Physical Progress	Expected Completion Date
	<ul style="list-style-type: none"> <li>Provision of domestic water meters for household water connections with water meters.</li> <li>Providing of Household service connection</li> </ul>	<ul style="list-style-type: none"> <li>completed in Pump House. 1<sup>st</sup> lift of baffle wall is completed at inlet chamber.</li> <li>Walkway slab concreting completed at Pump house. 1<sup>st</sup> lift wall above walkway slab work in progress.</li> <li>Substation area foundation completed. Column below GL, plinth beam and backfilling completed.</li> </ul> <p><b>Gobindapur IBPS</b></p> <ul style="list-style-type: none"> <li>Pump house upto concrete wall completed. 1<sup>st</sup> level Tie beam work completed. 2<sup>nd</sup> level tie beam work is in progress.</li> <li>Excavation, PCC &amp; RCC of substation building foundation, column upto GL and Plinth beam concreting completed. 2<sup>nd</sup> lift of 15 Nos. columns above plinth beam concreting completed. Cable trench PCC and 1<sup>st</sup> lift RCC work completed. Backfilling work is in progress.</li> <li>Chlorine tonner room roof slab concreting completed. Brick work is in progress.</li> <li>Administration building excavation, PCC, footing and column upto GL and backfilling completed.</li> <li>Store cum operator room excavation, PCC and foundation</li> </ul>			

Package Number	Components/List of Works	Status of Implementation (Preliminary Design/Detailed Design/On-going Construction/Completed/O&M) <sup>1</sup>	Contract Status (specify if under bidding or contract awarded)	If On-going Construction	
				% Physical Progress	Expected Completion Date
		of footing completed.			
<b>WBDWSIP/DWW/NCB/BK/02B/2018-19 (Awarded to L &amp; T Ltd)</b>	<p>Design and Construction of Intermediate Pumping Station, Secondary transmission mains, overhead reservoirs including water distribution network and metering works in Taldangra Block.</p> <ul style="list-style-type: none"> <li>Intermediate booster pumping station cum ground level storage reservoir (GLSR of capacity 1500 KL) at Chenchurya</li> <li>Design of Transmission mains including laying of (rising) mains of approx. 77.28 km.</li> <li>Water supply distribution network of approx. 1082.33 km at 24 zones</li> <li>24 Overhead reservoirs (OHR) Construction of Chlorination cum SCADA room, Construction of Boundary Wall within the OHR premises.</li> <li>Provision of domestic water meters for household water connections with water meters.</li> </ul>	<p><b>Detailed Design completed and construction ongoing</b></p> <ul style="list-style-type: none"> <li>Clear water transmission main 68.314 km (DI-K9, dia range 150 to 500 mm) pipe line laid. Rest under progress.</li> <li>Distribution main pipe line laid for 944.646 km. Pipe laying work in progress at all 24 zones.</li> <li>Construction of overhead reservoir (OHR) ongoing at following 23 Zones: <ul style="list-style-type: none"> <li>Work yet to start at 1 Zone.</li> <li>Substructure work in progress at 9 Zones.</li> <li>Superstructure work is in progress at 14 Zones</li> </ul> </li> <li>Chlorination building in progress at 9 Overhead water storage locations</li> <li>Boundary wall construction is in progress at 9 OHR locations</li> <li>House service connection related works for 14,827 Nos. (Household) is in progress at different zones.</li> <li>At Chenchuriya IBPS site: work in progress <ul style="list-style-type: none"> <li>All columns above deck slab casted. Plinth beam also casted at Pump house.</li> <li>3<sup>rd</sup> lift wall casted at GLSR.</li> <li>Brickwork is in progress at</li> </ul> </li> </ul>	Contract awarded	<b>60.84%</b>	Revised to 03.04.2024 + O & M period <i>Extension under process</i>

Package Number	Components/List of Works	Status of Implementation (Preliminary Design/Detailed Design/On-going Construction/Completed/O&M) <sup>1</sup>	Contract Status (specify if under bidding or contract awarded)	If On-going Construction	
				% Physical Progress	Expected Completion Date
	<ul style="list-style-type: none"> <li>Providing of Household service connection</li> </ul>	<p>Chlorination building.</p> <ul style="list-style-type: none"> <li>Lintel beam above 1<sup>st</sup> floor is casted at administrative building.</li> <li>Footings &amp; columns below GL casted. Backfilling is in progress at Store cum operator room.</li> <li>Brickwork &amp; plastering work is in progress at Staff Quarter Cum Laboratory Room.</li> <li>Roof slab casted at Electrical Substation building.</li> <li>Work is yet to start at Guard room.</li> <li>16 Nos. footings &amp; columns casted. Plinth beam is also casted at boundary wall.</li> </ul>			
<b>WBDWSIP/DWW/NCB/BK/03/2018-19 (Awarded to L &amp; T Ltd)</b>	<p>Design, Construction and Operation-Maintenance of Raw Water Intake Well, Water Treatment Plant, Raw and Clear Water Transmission Main for Mejhia and Gangajalghati Block in Bankura.</p> <ul style="list-style-type: none"> <li>Raw water intake of 36 MLD capacity will be constructed at Nutangram mouza of Barjora Block with arrangement for housing pumping</li> </ul>	<p><b>Detailed Design completed and construction ongoing</b> <b>At Intake site:</b></p> <ul style="list-style-type: none"> <li>Sinking of well completed. Floor slab casted on well.</li> <li>Intake Arrangements Below Pump House works completed.</li> <li>Outside plastering work of Pump house is in progress. Inside and out site painting work in progress</li> <li>Approach bridge slab casting completed.</li> <li>4 no's of VT Pump installation completed.</li> <li>In electrical substation building</li> </ul>	Contract awarded	<b>69.69%</b>	Revised to 31.03.2024 + O & M period <i>Extension under process</i>

Package Number	Components/List of Works	Status of Implementation (Preliminary Design/Detailed Design/On-going Construction/Completed/O&M) <sup>1</sup>	Contract Status (specify if under bidding or contract awarded)	If On-going Construction	
				% Physical Progress	Expected Completion Date
	<p>machineries</p> <ul style="list-style-type: none"> <li>Raw water transmission Main of 16.4 Km will be laid from Intake to Proposed WTP at Basudebpur mouza of Gangajalghati Block.</li> <li>Water Treatment Plant (WTP) of 36 Mld capacity with booster pumping facilities upto design period 2050 would construct at Basudebpur mouza of Gangajalghati Block.</li> <li>Clear Water Main of approx. 146.56 km will be laid from WTP to 34 nos. OHT of Mejhia &amp; Gangajaghati Block</li> </ul>	<p>Roof Slab Casting completed &amp; Bricks work is in progress.</p> <p><b>At WTP site:</b></p> <p><b>Works Completed:</b></p> <ul style="list-style-type: none"> <li>Civil structural work is completed for stilling chamber, Inlet channel, Parshall flume, Distribution chamber, flash mixer, flocculator, Inclined Plate Settler &amp; Bypass channel.</li> <li>RCC work completed for Electric Building, Admin building, Chemical house, Chlorine tonner room, &amp; Sludge sump.</li> <li>CWPH Outside Plastering work is completed and inside painting works Dismantling Pump foundation work is in progress.</li> </ul> <p><b>Sub-structure work-</b></p> <ul style="list-style-type: none"> <li><b>Sludge lagoon-</b> Excavation is completed. Slope dressing &amp; cement lining work completed. PCC works is completed in Lagoon-II. Sludge lagoon-I footing RCC completed.</li> </ul> <p><b>Superstructure work-</b></p> <ul style="list-style-type: none"> <li>Staff quarter outside and inside painting works is in progress. Filter annex building bricks and plaster work in progress.</li> <li>Outside painting works of Backwash OHT is in progress. Filter inlet channel wall &amp; cover slab casting of filter house is completed. Staging work for roof</li> </ul>			

Package Number	Components/List of Works	Status of Implementation (Preliminary Design/Detailed Design/On-going Construction/Completed/O&M) <sup>1</sup>	Contract Status (specify if under bidding or contract awarded)	If On-going Construction	
				% Physical Progress	Expected Completion Date
		<p>slab and reinforcement and roof slab casted for CWR.</p> <p><b>Finishing work –</b></p> <ul style="list-style-type: none"> <li>Plastering work in progress for Boundary Wall, Electrical Building, Chlorination building, Admin Building, Backwash OHT, Chemical House &amp; CWP. Guard room plastering work completed. Filter annex and Filter building brickwork in progress.</li> <li>Mechanical Works under progress. Pumps and motors procured.</li> <li>Raw and clear water transmission main pipe line – <b>136.65 km</b> laid out of total <b>163 km</b>.</li> </ul>			
<p><b>WBDWSIP/DWW/NCB/BK/04/2018-19</b> <b>(Awarded to L &amp; T Ltd)</b></p>	<p>Design and Construction of Overhead Reservoir including Water Supply Distribution Network and Metering Works in Mejhia and Gangajalghati Blocks including Rehabilitation of Existing Schemes</p> <ul style="list-style-type: none"> <li>Construction of 30 overhead reservoirs (OHRs), Construction of Chlorination cum SCADA room, Construction of Boundary Wall within the OHR premises.in Mejhia and Gangajaghati</li> </ul>	<p><b>Detailed Design zone wise completed and construction On-going</b></p> <p>Construction of overhead reservoir (OHR) ongoing at 30 Zones out of 30 OHSR.</p> <ul style="list-style-type: none"> <li>Sub-structure work completed for all zones.</li> <li>Super-structure work is in progress –30 Zones.</li> <li>Finishing work completed in 6 zones.</li> </ul> <p><b>Stage wise detail progress of OHSRs</b></p> <ul style="list-style-type: none"> <li><b>Tank portion completed-</b> 21 nos. Rest under progress.</li> <li><b>Staging height work in</b></li> </ul>	Contract awarded	<b>62.22%</b>	Revised to 31.03.2024 + O & M period <i>Extension under process</i>

Package Number	Components/List of Works	Status of Implementation (Preliminary Design/Detailed Design/On-going Construction/Completed/O&M) <sup>1</sup>	Contract Status (specify if under bidding or contract awarded)	If On-going Construction	
				% Physical Progress	Expected Completion Date
	<p>Blocks</p> <ul style="list-style-type: none"> <li>• Laying of approx. 1447.6 km distribution network</li> <li>• Provision of domestic water meters for household water connections with water meters.</li> </ul>	<p><b>progress-</b> 5 nos.</p> <ul style="list-style-type: none"> <li>• <b>Hydrotest completed-</b> 2 nos.</li> </ul> <p><b>Allied works</b></p> <ul style="list-style-type: none"> <li>• <b>SCADA cum Chlorination Building-</b> 22 Nos. Chlorination cum SCADA building under construction out of 30 Nos. 08 Nos. yet to start</li> <li>• <b>Store Room-</b> 7 Nos. storeroom under construction out of 10 Nos. 3 Nos. yet to start.</li> <li>• <b>Guard Room- 11 Nos.</b> Guard Room under construction out of 30 Nos. 19 Nos. yet to start.</li> <li>• <b>Boundary Wall-</b> Work continued at 27 zones, yet to start at 3 zones</li> <li>• Distribution main pipe Total 1031.71 km (DI K7- 48.352 km and HDPE- 983.359 km) laid out of 1447 km. Approx. 626.579 Km Hydro Test done overall</li> <li>• House service connection: 15171 No HSC under progress out of 70000.</li> </ul>			
<p><b>WBDWSIP/DWW/ICB/EM/01/2018-19</b> <b>(Awarded to L &amp; T Ltd)</b></p>	<p>Design, Construction and Operation-Maintenance of Raw Water Intake Well, Water Treatment Plant, Raw and Clear Water Transmission Main for Nandakumar, Chandpur, Nandigram-I and II blocks in Purba Medinipur. (i) Raw water intake (fixed</p>	<p><b>Intake Jetty and Intake raw water rising main:</b></p> <ul style="list-style-type: none"> <li>• Out of 17.85 km raw water rising main pipe line, 8.808 km has been completed.</li> <li>• 13.452 km of 900mm dia DI (K9) and 3.966 Km of 1000 mm of DI (K9) i.e., 17.418 Km Primary CWRM pipe laying completed out of 35.097 km.</li> </ul>	<p>Contract awarded</p>	<p><b>62.44%</b></p>	<p>30.09.2024 + O &amp; M period</p>

Package Number	Components/List of Works	Status of Implementation (Preliminary Design/Detailed Design/On-going Construction/Completed/O&M) <sup>1</sup>	Contract Status (specify if under bidding or contract awarded)	If On-going Construction	
				% Physical Progress	Expected Completion Date
	<p>jetty type) of 112 MLD and pumphouse – electric substation,</p> <p>(ii) 107 MLD capacity water treatment plant with all appurtenances, civil &amp; electro-mechanical works, including Chlorination sludge lagoons,</p> <p>(iii) 17.85 km long raw water pumping mains,</p> <p>(iv) 35.097 km long DI K9 and MS clear water transmission mains of assorted diameter 600 mm – 1000 mm to carry treated water from WTP to proposed GLSRs of Nandigram I &amp; II blocks,</p> <p>(v) Construction of RCC Bridge of width 5.0 m over Haldi River having length 600 m approx. for carrying 1000 mm dia, (K9 grade) and other utility</p>	<ul style="list-style-type: none"> <li>Substructure of LT Transformer Room, HT Panel Room and PBD cum MCC Room is completed. Superstructure of HT Transformer and Panel room, PDB cum MCC room is under construction.</li> <li>21 Nos. of piles have been completed out of 27 Nos. Structural Fabrication work for End on Gantry completed</li> <li><b>Pump House</b> – 20 Nos. of piles have been completed out of 81 Nos.</li> <li><b>Admin cum SCADA Building</b> – Piling work is in progress. Total 68 Nos. of Piles have been completed out of total 115 Nos. till date. 5 Nos. of pile cap work completed out of total 18 Nos.</li> </ul> <p><b>WTP:</b></p> <ul style="list-style-type: none"> <li>Piling work of CWR, CWPH, Chlorination building, Back Wash Overhead Tank, Sludge Sump, Admin building, Store cum Operator Room, Electrical Substation, Chemical House, Staff Quarter, Stilling Chamber cum flash mixer, IPS cum Flocculator, Filter House are completed.</li> <li>Substructure of CWPH, Chemical House, Back wash Water storage tank, Staff quarter, Guard Room,</li> </ul>			

Package Number	Components/List of Works	Status of Implementation (Preliminary Design/Detailed Design/On-going Construction/Completed/O&M) <sup>1</sup>	Contract Status (specify if under bidding or contract awarded)	If On-going Construction	
				% Physical Progress	Expected Completion Date
		<p>Stilling Chamber &amp; Flash mixer, Chlorination building, Store cum Operator room, Sludge sump, Electrical Substation and Filter Annex building are completed. Substructure of Filter house is in progress.</p> <ul style="list-style-type: none"> <li>• Super structure of Chlorination building, Store cum operator room, Filter annex building, Staff quarters is completed.</li> </ul> <p>Super structure of CWPH, Chemical House, Back wash Water storage tank, Guard Room, Stilling Chamber &amp; Flash mixer, Chlorination building, Sludge sump, Electrical Substation is in progress.</p>			
<p><b>WBDWSIP/DWW/ICB/EM/02/2018-19</b> <b>(Awarded to L &amp; T Ltd)</b></p>	<p>Construction of Intermediate Pumping Station, Secondary transmission mains, overhead tanks including water distribution network and metering works in Nandigram-I and Nandigram-II block in Purba Medinipur.</p> <ul style="list-style-type: none"> <li>• 2 nos. IBPS – GLSR of capacity 4300 and 2500 KL at Nandigram I and II respectively. Subcomponent of GLSRs is CWR, CWPH, Chlorination Building, Substation Building,</li> </ul>	<p><b><u>Distribution Main</u></b></p> <ul style="list-style-type: none"> <li>• 1136.660 km (Nandigram I – 628.203 km and Nandigram II- 508.457 km) out of 2338.25 km of distribution network has completed for Nandigram -I &amp; II till reporting period.</li> </ul> <p><b><u>Clear water rising main</u></b></p> <ul style="list-style-type: none"> <li>• 53.017 km out of 98.243 km Secondary Clear Water Rising Main pipe laying is completed.</li> </ul> <p><b><u>Ground Level storage reservoirs</u></b></p> <ul style="list-style-type: none"> <li>• Design and drawing for both Monoharpur and Garchakraberia GLSR is approved.</li> </ul>	Contract awarded	<b>50.24%</b>	30.09.2024 + O & M period

Package Number	Components/List of Works	Status of Implementation (Preliminary Design/Detailed Design/On-going Construction/Completed/O&M) <sup>1</sup>	Contract Status (specify if under bidding or contract awarded)	If On-going Construction	
				% Physical Progress	Expected Completion Date
	<p>Admin cum SCADA building, Guard Room.</p> <ul style="list-style-type: none"> <li>• 20 new overhead reservoirs (OHRs) in Nandigram-I block and 9 new overhead reservoirs in Nandigram II block as per revised scope of work. Subcomponents of OHRs are Boundary Wall, Chlorination cum SCADA room, access road.*</li> <li>• 98.243 km of secondary clear water rising main: 63.875 km in Nandigram I and 34.368 km in Nandigram II. The diameter of pipeline ranges from 400-600 mm;</li> <li>• 2338.25 km of distribution network: Approx. 1444 km in Nandigram I and approx. 894.25 km in Nandigram II block. The diameter of pipeline ranges from 75.7 mm to 500 mm*</li> <li>• Providing domestic water meters</li> </ul>	<p><u>GLSR – CWR &amp; Sump (Piling)</u></p> <p>a) Nandigram – I: 316 Nos. of piles have been completed out of total 316 Nos. for CWR &amp; Sump at Gar Chakraberia GLSR. Hence, all the piling works completed in this month for CWR &amp; Sump.</p> <p>b) Nandigram – II: All the piles are constructed for CWR at Monoharpur GLSR.</p> <p><u>GLSR Pump House (Piling):</u></p> <p>a) Nandigram – I: Piling work for Pump House has started in this month. 68 Nos. of piles have been completed out of total 130 Nos.</p> <p>b) Nandigram – II: All the piles are constructed for Pump House at Monoharpur GLSR.</p> <p><u>GLSR Chlorination Building (Piling):</u></p> <p>a) At Nandigram – I: No work.</p> <p>b) At Nandigram – II: All piling works for Chlorination Building have been completed at Monoharpur GLSR.</p> <p><u>GLSR Admin Building (Piling):</u></p> <p>a) Nandigram – I: No work.</p> <p>b) Nandigram – II: All pile construction works are complete for Admin Building at Monoharpur up to date.</p> <p><u>GLSR Electrical Substation (Piling):</u></p> <p>a) At Nandigram – I: No work.</p> <p>b) At Nandigram – II: 20 Nos. of Piles have been constructed for</p>			

Package Number	Components/List of Works	Status of Implementation (Preliminary Design/Detailed Design/On-going Construction/Completed/O&M) <sup>1</sup>	Contract Status (specify if under bidding or contract awarded)	If On-going Construction	
				% Physical Progress	Expected Completion Date
		<p>Electrical Substation building at Manoharpur GLSR, up to date</p> <p><b><u>Overhead storage reservoir</u></b></p> <ul style="list-style-type: none"> <li>• Piling works are complete for all the OHSRs at Nandigram – I block.</li> <li>• Piling works are complete for all the OHSRs at Nandigram – II block.</li> </ul> <p><b><u>OHSR Chlorination Building (Piling):</u></b></p> <p>a) Nandigram–I: Piling works are complete for Chlorination Building at Kendamari Jalpai OHSR.</p> <p>b) Nandigram–II: All the piling works are complete for Chlorination Building at Gopal Chak and Kanakpur OHSR up to date.</p> <ul style="list-style-type: none"> <li>• Pile cap work completed at OHR - Samsabad, Manuchak Jalpai, Haripur, Banasrigouri, Durgapur (N-I) and Gopalchak, Birulia, Manoharpur, NS Jalpai (N-II)</li> <li>• Superstructure work continued <ul style="list-style-type: none"> <li>(a) Nandigram I- at Samsabad, Durgapur, Haripur, Manuchak Jalpai, Banasrigauri</li> <li>(b) Nandigram II- Birulia, Gopal chak, Monoharpur and NS Jalpai</li> </ul> </li> </ul>			

\* **Presently executed** - 10 new overhead reservoirs (OHRs) in Nandigram-I block and 5 new overhead reservoirs in Nandigram II block as per revised scope of work. Subcomponents of OHRs are Boundary Wall, Chlorination cum SCADA room, access road. (due to shortage of fund)

\* **Presently executed** - 1945.553 km of distribution network: Approx. 1054.266 km in Nandigram I and approx. 891.287 km in Nandigram II block. The diameter of pipeline ranges from 75.7 mm to 500 mm (due to shortage of fund)

**Table 3A: Zone-wise Submitted SEMP Status for North 24 Parganas, Bankura and Purba Medinipur Packages**

<b>North 24 Pgs: Package N24P/01 – Water Treatment Plant</b>			
<b>Zone</b>	<b>Description</b>	<b>Location</b>	<b>Disclosed at Project website link till 30<sup>th</sup> April 2024</b>
	Water Treatment Plant, Transmission main, GLSR	Rajarhat, New Town	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS01.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS01.aspx</a>
	Booster pumping station	Rajarhat, New Town	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs_01_BoosterPS_Mar2021.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs_01_BoosterPS_Mar2021.aspx</a>
	Transmission pipeline WTP to Booster pumping station	Rajarhat, New Town	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs_01_Trans_pipeline_WTP_BS_1_Mar2021.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs_01_Trans_pipeline_WTP_BS_1_Mar2021.aspx</a>
	Updated WTP with Grit blasting	Rajarhat, New Town	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs_01_updated_WTP_Gritblasting_Mar2021.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs_01_updated_WTP_Gritblasting_Mar2021.aspx</a>
	Haroa GLSR	Sonapukur-Sankarpur-Nazarnagar	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs01_Haroa_GLSR.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs01_Haroa_GLSR.aspx</a>
	Bhangar II GLSR	Bhogbanpur-Satuli	<b>Submitted</b>
<b>North 24 Pgs: Package-N24P/02A: HAROA BLOCK- 21 zones</b>			
<b>Overhead Reservoir (OHR)</b>	<b>Gram Panchayat</b>	<b>Name of Village</b>	
Zone -1	Gopalpur-II	Amta	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z01_P_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z01_P_O.aspx</a>
Zone-2	Gopalpur -I	Nebutala Abad	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z02_P_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z02_P_O.aspx</a>
Zone – 3	Haroa	Adampur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z03_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z03_O.aspx</a>
Zone – 4	Kulti	Laugachi	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z04_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z04_O.aspx</a>
Zone – 5	Kulti	Tegharia	<b>Submitted</b>
Zone – 6	Kulti	Puratan Kamarganti	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z06_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z06_O.aspx</a>
Zone – 7	Kulti	Kamarganti	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z7_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z7_O.aspx</a>
Zone-8	Khasbalanda	Bantosa	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z08_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z08_O.aspx</a>
Zone – 9	Sonapukur-Sankarpur	Kalinagar	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24Pgs02A_Z9_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24Pgs02A_Z9_O.aspx</a>
Zone – 10	Sonarpur-Sankarpur	Baganti	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Zone10_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Zone10_O.aspx</a>
Zone – 11	Borjuri	Akandaberia	<b>To be submitted</b>
Zone -12	Bokjuri	Parchandpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z12_P_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z12_P_O.aspx</a>
Zone -13	Shalipur	Chauhata	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z13_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z13_O.aspx</a>
Zone-14	Shalipur	Khalisadi	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z14_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z14_O.aspx</a>
Zone -15	Salipur	Jinkia	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z15_P_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z15_P_O.aspx</a>
Zone – 16	Shalipur	Haripur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z16_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z16_O.aspx</a>

Zone -17	Salipur-Borjuri	Salipur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z17_P_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z17_P_O.aspx</a>
Zone -18	Gopalpur-I, Haroa-Gopalupur-II	Gopalpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z18_P_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z18_P_O.aspx</a>
Zone -19	Haroa	Khardah Chandpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24Pgs02A_Zone19_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24Pgs02A_Zone19_O.aspx</a>
Zone -20	Khasbalanda	Dakshin Ranigachhi	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24Pgs02A_Z20_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24Pgs02A_Z20_O.aspx</a>
Zone -21	Haroa	Haroa	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z21_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z21_O.aspx</a>
<b>Distribution Pipeline Network</b>	<b>Gram Panchayat</b>	<b>Remarks</b>	
Zone -1	Gopalpur-II		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z01_P_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z01_P_O.aspx</a>
Zone-2	Gopalpur -I		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z02_P_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z02_P_O.aspx</a>
Zone-3	Haroa		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z03_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z03_P.aspx</a>
Zone -4	Kulti		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z04_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z04_P.aspx</a>
Zone -5	Kulti		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z05_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z05_P.aspx</a>
Zone -6	Kulti		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z06_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z06_P.aspx</a>
Zone -7	Kulti		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z7_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z7_P.aspx</a>
Zone-8	Khasbalanda		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z08_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z08_P.aspx</a>
Zone -9	Sonapukur-Sankarpur		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z9_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z9_P.aspx</a>
Zone-10	Sonarpur & Sankarpur		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z10_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z10_P.aspx</a>
Zone -11	Borjuri		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z11_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z11_P.aspx</a>
Zone -12	Bokjuri		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z12_P_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z12_P_O.aspx</a>
Zone -13	Salipur		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z13_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z13_P.aspx</a>
Zone -14	Salipur		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z14_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z14_P.aspx</a>
Zone -15	Salipur		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z15_P_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z15_P_O.aspx</a>
Zone-16	Salipur		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z16_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z16_P.aspx</a>
Zone -17	Salipur-Borjuri		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z17_P_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z17_P_O.aspx</a>
Zone -18	Gopalpur-I, Haroa-Gopalupur-II		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z18_P_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z18_P_O.aspx</a>
Zone-19	Haroa		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z19_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z19_P.aspx</a>
Zone – 20	Khasbalanda		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z20_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02A_Z20_P.aspx</a>
Zone -21	Khasbalanda-Haroa		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z21_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02A_Z21_P.aspx</a>

<b>North 24 Pgs: Package-N24P/02B – BHANGAR II BLOCK- 18 Zones</b>			
<b>Overhead Reservoir (OHR)</b>	<b>Gram Panchayat</b>	<b>Name of Village</b>	
Zone -1	Beonta-II	Dharamtala Pancharia	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24Pgs02B_Z01_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24Pgs02B_Z01_O.aspx</a>
Zone -2	Beonta-I	Chadra Kanthalberia	<a href="http://wbdwsipmis.wbphed.gov.in/Web/Report/SEMP_Pack%20N%2024pgs_02B_Zone%20_OHR_Benota_December_2021.pdf">http://wbdwsipmis.wbphed.gov.in/Web/Report/SEMP_Pack%20N%2024pgs_02B_Zone%20_OHR_Benota_December_2021.pdf</a>
Zone -3	Beonta-II	Paikan	<b>Submitted</b>
Zone -4	Polerhat-I	Sastyangachhi	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z04_P_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z04_P_O.aspx</a>
Zone -5	Polerhat-II	Tona	<b>Submitted</b>
Zone -6	Polerhat-II	Shyamnagar	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24Pgs02B_Z06_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24Pgs02B_Z06_O.aspx</a>
Zone -7	Polerhat-I	Jaynagar	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02B_Z07_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02B_Z07_O.aspx</a>
Zone -8	Shanpukur	Uttar Kashipur	<b>Submitted</b>
Zone -9	Bhogali-I	Nagla Palpur	<b>Submitted</b>
Zone -10	Shanpukur	Shanpukuria	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z10_P_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z10_P_O.aspx</a>
Zone -11	Shanpukur	Dheyati	<b>Submitted</b>
Zone -12	Bhogali-II	Bankochua	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z12_P_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z12_P_O.aspx</a>
Zone -13	Bhogali-II	Baniara	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z13_P_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z13_P_O.aspx</a>
Zone -14	Bhogbanpur	Pithapukuria	<b>Submitted</b>
Zone -15	Chaltaberia	Kachua	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z15_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z15_O.aspx</a>
Zone -16	Chaltaberia	Jawapur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02B_Z16_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02B_Z16_O.aspx</a>
Zone -17	Bhogali I	Bhogali	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02B_Zone17_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02B_Zone17_O.aspx</a>
Zone -18	Bamanghata	Jothbhim	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24Pgs02B_Z18_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24Pgs02B_Z18_O.aspx</a>
<b>Distribution pipeline Network</b>	<b>Gram Panchayat</b>	<b>Remarks</b>	
Zone-1	Bamanghata & Benota -II		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z01_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z01_P.aspx</a>
Zone -2	Beonta-I		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02B_Z02_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02B_Z02_P.aspx</a>
Zone-3	Benota II		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z03_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z03_P.aspx</a>
Zone -4	Polerhat-I		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z04_P_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z04_P_O.aspx</a>
Zone -5	Polerhat-II		<b>Submitted</b>
Zone – 6	Polerhat-II		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z06_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z06_P.aspx</a>
Zone-7	Polerhat-I		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z07_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z07_P.aspx</a>
Zone-8	Shan Pukur		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP">http://wbdwsipmis.wbphed.gov.in/SEMP</a>

			<a href="#">_N24PGS02B_Z08_P.aspx</a>
Zone -9	Bhogali-I		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z09_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z09_P.aspx</a>
Zone -10	Shanpukur		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z10_P_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z10_P_O.aspx</a>
Zone-11	Sanpukur		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z11_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z11_P.aspx</a>
Zone -12	Bhogali-II		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z12_P_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z12_P_O.aspx</a>
Zone -13	Bhogali-II		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z13_P_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z13_P_O.aspx</a>
Zone -14	Bhagabanpur		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z14_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z14_P.aspx</a>
Zone-15	Bhagbanpur and Chaltaberia		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z15_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z15_P.aspx</a>
Zone -16	Chaltaberia		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z16_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z16_P.aspx</a>
Zone – 17	Bhogali		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z17_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24PGS02B_Z17_P.aspx</a>
Zone -18	Bamanghata		<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02B_Z18_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_N24pgs02B_Z18_P.aspx</a>

**Bankura: Package BK/01 INDPUR TALDANGRA BLOCK**  
for Intake, WTP, Raw and Clear water transmission main

[http://wbdwsipmis.wbphed.gov.in/updated\\_1\\_IEE\\_Bankura\\_Bk01\\_Nov2020.aspx](http://wbdwsipmis.wbphed.gov.in/updated_1_IEE_Bankura_Bk01_Nov2020.aspx)  
(Part of IEE for Bk 01)  
**2<sup>nd</sup> Updated SEMP**  
[http://wbdwsipmis.wbphed.gov.in/Updated\\_1\\_SEMP\\_Bankura\\_Pack\\_Bk01\\_October2021.aspx](http://wbdwsipmis.wbphed.gov.in/Updated_1_SEMP_Bankura_Pack_Bk01_October2021.aspx)

**Bankura: Package BK/02A- INDPUR BLOCK- 20 Zones**

Transmission Main	Gram Panchayat	Name of Village	
Zone 1 (OHR, Distribution)	Hatagram	Uttarkendabona	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z01_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z01_O_P.aspx</a>
Zone 2 (OHR, Distribution)	Hatagram	Hatagram	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z02_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z02_O_P.aspx</a>
Zone 3 (OHR, Distribution)	Hatagram	Surulia	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z03_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z03_O_P.aspx</a>
Zone 4 (OHR, Distribution)	Brahmandiha	Brahmandiha	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z04_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z04_O_P.aspx</a>
Zone 5 (OHR, Distribution)	Brahmandiha	Gottayara	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z05_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z05_O_P.aspx</a>
Zone 6 (OHR, Distribution)	Raghunathpur	Chaukighata	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z06_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z06_O_P.aspx</a>
Zone 7 (GLSR, OHR, Distribution)	Raghunathpur	Raghunathpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z7_GLSR_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z7_GLSR_O_P.aspx</a>
Zone 8 (OHR, Distribution)	Indpur	Chakaltor	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z08_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z08_O_P.aspx</a>
Zone 9 (OHR, Distribution)	Indpur	Kantakuli	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z09_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z09_O_P.aspx</a>
Zone 10 (OHR, Distribution)	Indpur	Nayekhir	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z10_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z10_O_P.aspx</a>
Zone 11 (OHR, Distribution)	Indpur	Siromanipur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z11_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z11_O_P.aspx</a>

Zone 12(OHR, Distribution)	Indpur	Maukuri	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z12_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z12_O_P.aspx</a>
Zone 13(OHR, Distribution)	Gourbazar	Bholarkhap	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z13_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z13_O_P.aspx</a>
Zone 14 (OHR, Distribution)	Gourbazar	Dumurtor	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z14_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z14_O_P.aspx</a>
Zone 15 (Distribution)	Brajarajpur	Goaldanga	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z15_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z15_P.aspx</a>
Zone 16 (OHR, Distribution)	Brajarajpur	Gunnath	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z16_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z16_O_P.aspx</a>
Zone 17 (OHR, Distribution)	Brajarajpur	Jugibad	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z17_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z17_O_P.aspx</a>
Zone 18 (OHR, Distribution)	Bheduasole	Tunamara	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z18_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z18_O_P.aspx</a>
Zone 19 (OHR, Distribution)	Bheduasole	Saluka	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z19_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z19_O_P.aspx</a>
Zone 20 (OHR, Distribution)	Bheduasole	Golakpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z20_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z20_O_P.aspx</a>
Zone 16 (Transmission Main) (OHR & Distribution Main under BK 2B)		Belasuli-Shyamsundarpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z16_CWRM_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02A_Z16_CWRM_P.aspx</a>

**Bankura: Package BK/02B- TALDANGRA BLOCK- 24 Zones**

<b>Overhead Reservoir Zones</b>	<b>Gram Panchayat</b>	<b>Name of Village</b>	
Zone 1(OHR, Distribution)	Amdangra	Amdangra	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z01_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z01_O_P.aspx</a>
Zone 2(OHR, Distribution)	Amdangra	Rajpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z02_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z02_O_P.aspx</a>
Zone 3 (OHR, Distribution)	Saltora	Koniara	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z03_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z03_O_P.aspx</a>
Zone 4 (OHR, Distribution)	Satmouli	Chandabila	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z04_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z04_O_P.aspx</a>
Zone 5 (OHR, Distribution)	Satmouli	Moulberia	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z05_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z05_O_P.aspx</a>
Zone 6 (OHR, Distribution)	Satmouli	Dauni	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z06_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z06_O_P.aspx</a>
Zone 7 (OHR, Distribution)	Saltora	Saltora/ Chakmajuriprasadpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z07_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z07_O_P.aspx</a>
Zone 8 (OHR, Distribution)	Panchmura	Panchmura	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z08_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z08_O_P.aspx</a>
Zone 9 (OHR, Distribution)	Pachmura	Dhobajora	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z09_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z09_O_P.aspx</a>
Zone 10 (OHR, Distribution)	Saharghati	Saharghati	<b>OHR:</b> <a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z10_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z10_O.aspx</a> <b>Pipeline:</b> <a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z10_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z10_P.aspx</a>
Zone 11 (OHR, Distribution)	Fulmati	Manikmara	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z11_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z11_O_P.aspx</a>
Zone 12 (OHR, Distribution)	Fulmati	Asnasundarpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z12_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z12_O_P.aspx</a>

Zone 13 (OHR, Distribution)	Fulmati	Fulmati	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z13_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z13_O_P.aspx</a>
Zone 14 (OHR, Distribution)	Taldangra	Chenchuriya	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z14_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z14_O_P.aspx</a>
Zone 15 (OHR, Distribution)	Taldangra	Bendalaxmanpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z15_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z15_O_P.aspx</a>
Zone 16 (OHR, Distribution)	Taldangra	Belasuli Shyamsundarpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z16_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z16_O_P.aspx</a>
Zone 17 (OHR, Distribution)	Harmasra	Khichka	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z17_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z17_O_P.aspx</a>
Zone 18 (OHR, Distribution)	Hamasra	Hamasra	<b>OHR:</b> <a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z18_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z18_O.aspx</a> <b>Pipeline:</b> <a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z18_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z18_P.aspx</a>
Zone 19 (OHR, Distribution)	Taldangra	Sushunia	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z19_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z19_O_P.aspx</a>
Zone 20 (OHR, Distribution)	Khalgram	Manipur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z20_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z20_O_P.aspx</a>
Zone 21 (OHR, Distribution)	Khalgram	Pedda	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z21_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z21_O_P.aspx</a>
Zone 22 (OHR, Distribution)	Bibarda	Bibarda	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z22_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z22_O_P.aspx</a>
Zone 23 (OHR, Distribution)	Bibarda	Bhutmaheshpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z23_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK02B_Z23_O_P.aspx</a>
Zone 24 (OHR, Distribution)	Bibarda	Dhengashimul	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z24_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_Bk02B_Z24_O_P.aspx</a>
<b>Bankura: Package BK/03 MEJHIA GANGAJALGHATI BLOCK</b> for Intake, WTP, Raw and Clear water transmission main			<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_updated_Bk_03_total.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_updated_Bk_03_total.aspx</a>
<b>Bankura: Package BK/04 MEJHIA-GANGAJALGHATI BLOCK- 34 Zones</b>			
<b>Overhead Reservoir Zones</b>	<b>Gram Panchayat</b>	<b>Name of Village</b>	
Zone1 (OHR, Distribution)	Lachmanpur	Rajamela	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z01_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z01_O_P.aspx</a>
Zone 2 (OHR)	Lachmanpur	Sagariya	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z02_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z02_O.aspx</a>
Zone 2 (Pipeline)	Lachmanpur	Sagariya	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z02_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z02_O.aspx</a>
Zone 3 (OHR, Distribution)	Bhaktabundh	Haribhanga	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z03_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z03_O_P.aspx</a>
Zone 4(OHR)	Bhaktabundh	Ranganathpu	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z04_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z04_O.aspx</a>
Zone 4(Pipeline)	Bhaktabundh	Ranganathpu	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z04_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z04_P.aspx</a>
Zone 5 (OHR, Distribution)	Bhaktabundh	Lakhiyara	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z05_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z05_O_P.aspx</a>
Zone 6 (OHR, Distribution)	Gobindadham	Arbat	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z06_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z06_O_P.aspx</a>
Zone 7 (OHR, Distribution)	Pirrabani	Pirrabani	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z07_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z07_O_P.aspx</a>
Zone 8 (OHR,	Kapistha	Kallapur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP">http://wbdwsipmis.wbphed.gov.in/SEMP</a>

Distribution)			<a href="#">_BK04_Z08_O_P.aspx</a>
Zone 9(OHR)	Kapistha	Kapistha	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z09_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z09_O.aspx</a>
Zone 9(Pipeline)	Kapistha	Kapistha	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z09_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z09_P.aspx</a>
Zone 10 (OHR, Distribution)	Gangajalghati	Gangajalghati	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z10_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z10_O_P.aspx</a>
Zone 11(OHR)	Gobindadham	Machaparulia	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z11_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z11_O.aspx</a>
Zone 11(Pipeline)	Gobindadham	Machaparulia	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z11_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z11_P.aspx</a>
Zone 12 (OHR, Distribution)	Nityanandapur	Sarangapur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z12_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z12_O_P.aspx</a>
Zone 13 (OHR, Distribution)	Nityanandapur	Bankadaha	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z13_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z13_O_P.aspx</a>
Zone 14 (OHR, Distribution)	Nityanandapur	Subiara	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z14_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z14_O_P.aspx</a>
Zone 15 (OHR, Distribution)	Lachmanpur	Lachmanpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z15_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z15_O_P.aspx</a>
Zone 16 (OHR, Distribution)	Banasurya	Banasurya	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z16_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z16_O_P.aspx</a>
Zone 17 (OHR, Distribution)	Pirrabani	Ramkanali	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z17_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z17_O_P.aspx</a>
Zone 18(OHR, Distribution)	Latiabani	Deuli	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z18_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z18_O_P.aspx</a>
Zone 19 (OHR, Distribution))	Gobindadham	Gobindadham	<b>OHR:</b> <a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z19_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z19_O.aspx</a> <b>Pipeline:</b> <a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z19_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z19_P.aspx</a>
Zone 20 (OHR, Distribution)	Banasuriya	ChotoNabagram	<b>OHR:</b> <a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z20_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z20_O.aspx</a> <b>Pipeline:</b> <a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z20_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z20_P.aspx</a>
Zone 21 (OHR, Distribution)	Barsal	Basudevpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z21_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z21_O_P.aspx</a>
Zone 22 (OHR, Distribution)	Barsal	Barsal-Srirampur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z22_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z22_O_P.aspx</a>
Zone 23 (OHR, Distribution)	Latiabani	Benagari	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z23_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z23_O_P.aspx</a>
Zone 24 (Distribution)	Gamgajalghati	Charadihi	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_Bk04_Z24_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_Bk04_Z24_P.aspx</a>
Zone 25 (Distribution)	Gamgajalghati	Kesiyara	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z25_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z25_P.aspx</a>
Zone 26 (OHR, Distribution)	Mejhia	Mejhia	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z26_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z26_O_P.aspx</a>
Zone 27 (OHR)	Ardhadgram	Mohona	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z27_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z27_O.aspx</a>
Zone 27 (Distribution)	Ardhadgram	Mohona	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z27_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z27_P.aspx</a>
Zone 28 (OHR)	Banjora	Purbatore	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z28_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z28_O.aspx</a>

Zone 28 (Distribution)	Banjora	Purbatore	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z28_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z28_P.aspx</a>
Zone 29 (OHR, Distribution)	Ramchandrapur	Mochakend	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z29_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z29_O_P.aspx</a>
Zone 30 (OHR, Distribution)	Ramchandrapur	Ranipur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z30_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z30_O_P.aspx</a>
Zone 31 (OHR, Distribution)	Kustore	Benabad	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z31_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z31_O_P.aspx</a>
Zone 32 (OHR, Distribution)	Kustore	Pairasol	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z32_O_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z32_O_P.aspx</a>
Zone 33 (Distribution)	Ramchandrapur	Bharrah	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z33_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z33_P.aspx</a>
Zone 34 (Distribution)	Mejhia	Jemua	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z34_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_BK04_Z34_P.aspx</a>

**Purba Medinipur: Package EM/01**

Raw Water Intake Well, Water Treatment Plant, Raw and Clear Water Transmission Main	<a href="http://wbdwsipmis.wbphed.gov.in/update_1_IEE_E_Medinipur_EM01_Nov2020.aspx">http://wbdwsipmis.wbphed.gov.in/update_1_IEE_E_Medinipur_EM01_Nov2020.aspx</a> (Part of IEE for EM 01)
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**Purba Medinipur: Package EM/02 – NANDIGRAM I AND NANDIGRAM II BLOCK- 29 zones  
NANDIGRAM I BLOCK- 20 Zones**

Ground/ Overhead Reservoir	Gram Panchayat	Name of Village	
Ground Level Storage Reservoir (GLSR)	Garchakraberia	Kalicharanpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Garchakraberia_GLSR.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Garchakraberia_GLSR.aspx</a>
Zone 1OHR	Sonachura	Gangra	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z01_Nandi1_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z01_Nandi1_O.aspx</a>
Zone 2 OHR	Kalicharanpur	Garchakraberia	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z02_Nandi1_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z02_Nandi1_O.aspx</a>
Zone 3 OHR	Kalicharanpur	Kalicharanpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z03_Nandi1_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z03_Nandi1_O.aspx</a>
Zone 4 OHR	Samsabad	Chak Chilinga	<b>To be submitted</b>
Zone 5 OHR	Samsabad	Samsabad	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z05_Nandi1_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z05_Nandi1_O.aspx</a>
Zone 6 OHR	Gokulnagar	Gokulnagar	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z06_Nandi1_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z06_Nandi1_O.aspx</a>
Zone 7 OHR	Gokulnagar	Jambari	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z07_Nandi1_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z07_Nandi1_O.aspx</a>
Zone 8 OHR	Naynan	Daudpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z08_Nandi1_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z08_Nandi1_O.aspx</a>
Zone 9 OHR	Dautpur	Marisdanga	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z09_Nandi1_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z09_Nandi1_O.aspx</a>
Zone 10 OHR	Vekutia	Durgapur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z10_Nandi1_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z10_Nandi1_O.aspx</a>
Zone 11 OHR	Bhekutia	Dinabandhupur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z11_Nandi1_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z11_Nandi1_O.aspx</a>
Zone 12 OHR	Bhekutia	Manuchak Jalpai	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z12_Nandi1_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z12_Nandi1_O.aspx</a>
Zone 13 OHR	Mahammadpur	Parbatipur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z13_Nandi1_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z13_Nandi1_O.aspx</a>
Zone 14 OHR	Mohammadpur	Purushottampur	<b>To be submitted</b>

Zone 15 OHR	Kendamari Jalpai	Kendamari Jalpai	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z15_Nandi1_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z15_Nandi1_O.aspx</a>
Zone 16 OHR	Kendamari Jalpai	Bhasurkata	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z16_Nandi1_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z16_Nandi1_O.aspx</a>
Zone17 OHR	Nandigram	Tajpur	<b>To be submitted</b>
Zone 18 OHR	Nandigram	Nandigram CT	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z18_Nandi1_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z18_Nandi1_O.aspx</a>
Zone 19 OHR	Haripur	Haripur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z19_Nandi1_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z19_Nandi1_O.aspx</a>
Zone 20 OHR	Haripur	Banashree Gouri	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z20_Nandi1_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z20_Nandi1_O.aspx</a>
<b>Distribution Network</b>	<b>Gram Panchayat</b>	<b>Name of Village</b>	
Zone 1	Sonachura	Gangra	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z01_Nandi1_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z01_Nandi1_P.aspx</a>
Zone 2	Kalicharnapur	Gar Chakraberia	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z02_Nandi1_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z02_Nandi1_P.aspx</a>
Zone 3	Kalicharnapur	Kalicharnapur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z03_Nandi1_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z03_Nandi1_P.aspx</a>
Zone 4	Samsabad	Chak Chilinga	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z04_Nandi1_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z04_Nandi1_P.aspx</a>
Zone 5	Samsabad	Samsabad	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z05_Nandi1_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z05_Nandi1_P.aspx</a>
Zone 6	Gokulnagar	Gokulnagar	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z06_Nandi1_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z06_Nandi1_P.aspx</a>
Zone 7	Gokulnagar	Jambari	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z07_Nandi1_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z07_Nandi1_P.aspx</a>
Zone 8	Daudpur	Naynan	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z08_Nandi1_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z08_Nandi1_P.aspx</a>
Zone 9	Daudpur	Marisdanga	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z09_Nandi1_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z09_Nandi1_P.aspx</a>
Zone 10	Bhekutia	Durgapur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z10_Nandi1_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z10_Nandi1_P.aspx</a>
Zone 11	Bhekutia	Dinabandhupur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z11_Nandi1_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z11_Nandi1_P.aspx</a>
Zone 12	Bhekutia	Manuchak Jalpai	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z12_Nandi1_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z12_Nandi1_P.aspx</a>
Zone 13	Mahammadpur	Parbatipur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z13_Nandi1_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z13_Nandi1_P.aspx</a>
Zone 14	Mahammadpur	Purushottampur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z14_Nandi1_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z14_Nandi1_P.aspx</a>
Zone 15	Kendamari Jalpai	Kendimarai Jalpai	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z15_Nandi1_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z15_Nandi1_P.aspx</a>
Zone 16	Kendamari Jalpai	Bhasurkata	<b>To be submitted</b>
Zone 17	Nandigram	Tajpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z17_Nandi1_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z17_Nandi1_P.aspx</a>
Zone 18	Nandigram	Nandigram CT	<b>To be submitted</b>
Zone 19	Haripur	Haripur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z19_Nandi1_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z19_Nandi1_P.aspx</a>
Zone 20	Haripur	Banasri Gauri	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z20_Nandi1_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z20_Nandi1_P.aspx</a>
<b>NANDIGRAM II BLOCK- 9 zones</b>			
<b>Overhead Reservoir</b>	<b>Gram Panchayat</b>	<b>Name of Village</b>	

Ground Level Storage Reservoir (GLSR)	Reyapara	Manoharpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Monoharpur_GLSR.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Monoharpur_GLSR.aspx</a>
Zone 1 OHR	Amdabad II	Kamalpur	<b>To be submitted</b>
Zone 2 OHR	Amdabad I	Amdabad	<b>To be submitted</b>
Zone 3 OHR	Gholpukuria	Birulia	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z03_Nandi2_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z03_Nandi2_O.aspx</a>
Zone 4 OHR	Birulia	Hanu Bhunya	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z04_Nandi2_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z04_Nandi2_O.aspx</a>
Zone 5 OHR	Bheturia	Bheturia	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z05_Nandi2_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z05_Nandi2_O.aspx</a>
Zone 6 OHR	Reyapara	Manoharpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z06_Nandi2_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z06_Nandi2_O.aspx</a>
Zone 7 OHR	Boyal-I	Kanakpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z07_Nandi2_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z07_Nandi2_O.aspx</a>
Zone 8 OHR	Boyal II	Narasinghapur Jalpai	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z08_Nandi2_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z08_Nandi2_O.aspx</a>
Zone 9 OHR	Boyal-II	Gopalchak	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z09_Nandi2_O.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z09_Nandi2_O.aspx</a>
<b>Distribution Network</b>	<b>Gram Panchayat</b>	<b>Name of Village</b>	
Zone 1	Amdabad II	Kamalpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z01_Nandi2_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z01_Nandi2_P.aspx</a>
Zone 2	Amdabad I	Amdabad	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z02_Nandi2_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z02_Nandi2_P.aspx</a>
Zone 3	Birulia	Birulia	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z03_Nandi2_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z03_Nandi2_P.aspx</a>
Zone 4	Birulia	Hanu Bhunya	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z04_Nandi2_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z04_Nandi2_P.aspx</a>
Zone 5	Bheturia	Bheturia	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z05_Nandi2_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z05_Nandi2_P.aspx</a>
Zone 6	Reyapara	Manoharpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z06_Nandi2_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z06_Nandi2_P.aspx</a>
Zone 7	Boyal-I	Kanakpur	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z07_Nandi2_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z07_Nandi2_P.aspx</a>
Zone 8	Boyal-I	Narasinghapur Jalpai	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z08_Nandi2_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z08_Nandi2_P.aspx</a>
Zone 9	Boyal-II	Gopalchak	<a href="http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z09_Nandi2_P.aspx">http://wbdwsipmis.wbphed.gov.in/SEMP_EM02_Z09_Nandi2_P.aspx</a>

## II. COMPLIANCE STATUS WITH NATIONAL/ STATE/ LOCAL SATATUTORY ENVIRONMENTAL REQUITREMENTS

16. For implementation of the project both national and state rules & regulations need to be followed. **Table 4** below indicates environment legal compliance status for the awarded projects under WBDWSIP.

17. Before and during implementation of the project, compliance with environmental policy, law and legislation is necessary.

18. Present status of Environment, forest and other clearances are mentioned below.

**Table 4: National/State/Local Statutory Environmental Requirements**

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
WBDWSIP/DWW/ N-24P/NCB/01/2017-18	Design, Construction and Operation of Water Treatment Plant, Reservoirs, Transmission Mains and Pumping Stations works in Haroa, Rajarhat, and Bhangar II	The EIA notification, 2006 (and its subsequent amendments in 2009) provides for categorization of projects into category A and B, based on extent of impact	The sub project is not covered in the ambit of the EIA notification, as this is not covered under either Category A or Category B of the notification. As a result, the categorization, and the subsequent environmental assessment and clearance requirements, either from the state or the central Government is not triggered. Environmental Clearance is not required for the proposed project	Not Applicable (NA)	None	NA
		Water (Prevention and Control of Pollution) Act of 1974, Rules of 1975, and amendments During implementation (construction phase)	<b>CTE for WTP was obtained from West Bengal Pollution Control Board, attached as Appendix 5</b>	<b>Validity till 30.11.2026</b>	Should obtain CTO prior to operation of WTP	Ambient noise level shall not exceed permissible limit. Monitoring & Compliance status – specific and general

<sup>2</sup> Specify (environmental clearance? Permit/consent to establish? Forest clearance? Etc.)

<sup>3</sup> Specify if obtained, submitted and awaiting approval, application not yet submitted

<sup>4</sup> Example: Environmental Clearance requires ambient air quality monitoring, Forest Clearance/Tree-cutting Permit requires 5 trees for every tree, etc.

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
		compliance will be required Consent to Establish (CTE) has to be received from West Bengal Pollution Control Board (WBPCB) for new WTP				condition of CTE attached in Appendix 5.
		The Air (Prevention and Control of Pollution) Act 1981, amended 1987 and The Air (Prevention and Control of Pollution) Rules, 1982 During implementation (construction phase) compliance will be required CTE and CTO for diesel generator/s, Hot mix plants, wet mix plants, stone crushers, batching plant etc. if installed for construction.	No establishment of diesel generator/s, Hot mix plants, wet mix plants, stone crushers  <b>CTE received for Batching Plant. Attached in Appendix 5</b>	NA  <b>Validity upto 17.03.2027</b>	CTO will be collected as per requirement and with advancement of project  Compliance of condition. But till report period Batching plant not functioning. Before start functioning, CTO needs to be obtained.	Conditions shown in CTE of Batching plant. Monitoring of emission – liquid and gaseous is required. Monitoring & Compliance status – conditions of CTE attached in <b>Appendix 5</b> CTO of RMC Batching plant is attached as <b>Appendix 5.</b>
		Pollution under control certificate (PUC) to be obtained by the contractor for all vehicles and equipment engaged in the	PUC obtained	<b>Validity upto December 2024</b>	PUC certificate will be collected for new vehicle-equipment if any.	NA

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
		project			Also, renewal will be required as per validity	
		Direction of West Bengal Department of Environment under the Air Act, 1981 Direction No. EN/3170/T-IV-7 /001/2009 dated: 10 December 2009	Construction activities are being carried out in compliance with the requirements	NA	To be maintained	NA
		The Indian Forest Act, 1927; Forest (Conservation) Act, 1980, amended 1988; Forest (Conservation) Rules, 1981 amended 1992 and 2003	No forest land is involved.	NA	None	NA
		West Bengal Trees (Protection and Conservation in Non-Forest Areas) Act, 2006-Tree felling permission  In case of tree felling NOC needs to be obtained from Forest dept./ concerned dept.	No tree felling required	To be updated if any tree felling required	Till report period no tree felling is required. Tree felling NOC will be obtained if required with advancement of work	
		Wildlife (Protection) Act 1972, Amendment Act, 1993 and 2002 and Wildlife (Protection) Rules, 1995	No Wildlife protected area within or nearby the project area	NA	None	NA

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
		The Ancient Monument and Archaeological Sites and Remains (Amendment and Validation) Act 2010	No protected area within or nearby the project area. But chance find protocol will be maintained	NA	Chance finds protocol to be maintained	NA
		Labour licence under The Contract Labour (Regulation & Abolition) Act, 1970. (Central Act w.e.f. 07-09-70)	Complied Labour licence obtained	<b>Renewed Valid upto 18.05.2024</b>	To comply with the requirements as specified in the issued license.	NA
		Labour compensation insurance	Complied Worker compensation insurance policy obtained	<b>Renewed Validity upto 15.11.2024</b>	To ensure all potential risks are covered.	NA
<b>WBDWSIP/DWW/N-24P/NCB/02A/2017-18</b>	Design and Construction of Overhead Reservoir including design, supply and laying of Water Supply Distribution Network in Haroa Block.	The EIA notification, 2006 (and its subsequent amendments in 2009) provides for categorization of projects into category A and B, based on extent of impact	The sub project is not covered in the ambit of the EIA notification, as this is not covered under either Category A or Category B of the notification. As a result, the categorization, and the subsequent environmental assessment and clearance requirements, either from the state or the central Government is not triggered.	NA	None	NA

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
			Environmental Clearance is not required for the proposed project			
		<p>Water (Prevention and Control of Pollution) Act of 1974, Rules of 1975, and amendments</p> <p>During implementation (construction phase) compliance will be required</p>	<p>Complied as per requirement and in line of rules.</p> <p>Protection of water body continued at project site</p>	NA	None	NA
		<p>The Air (Prevention and Control of Pollution) Act 1981, amended 1987 and The Air (Prevention and Control of Pollution) Rules, 1982</p> <p>During implementation (construction phase) compliance will be required CTE and CTO for (i) diesel generator/s and (ii) hot mix plants, wet mix plants, stone crushers, batching plant etc. if installed for construction. Pollution under control certificate (PUC) to be obtained by the contractor</p>	<p>CTE &amp; CTO will be collected as per requirement and with advancement of project - Till report period not required</p> <p>Diesel Generators used are of less than 5 kVA, - CTE &amp; CTO not required</p> <p>PUC certificate has been collected</p>	<p>NA</p> <p><b>Validity period upto December 2024</b></p>		

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
		for all vehicles and equipment engaged in the project				
		Direction of West Bengal Department of Environment under the Air Act, 1981 Direction No. EN/3170/T-IV-7 /001/2009 dated: 10 December 2009	Construction activities are being carried out in compliance with the requirements	NA	None	NA
		The Indian Forest Act, 1927; Forest (Conservation) Act, 1980, amended 1988; Forest (Conservation) Rules, 1981 amended 1992 and 2003  West Bengal Trees (Protection and Conservation in Non-Forest Areas) Act, 2006-Tree felling permission  In case of tree felling NOC needs to be obtained from Forest dept./ concerned dept.	No forest land is involved.  Complied. Tree felling (11 nos.) NOC obtained for Gopalpur OHR site (which shows in earlier SEMR)  Report of Log is submitted by Panchayet office to PIU which is reverted to DFO. As a compensation, 55 trees of multiple variety are planted in the site.	NA	Tree felling NOC for other sites if required as per final design and advancement of work	

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
			Compliance status including plantation photos also attached in earlier SEMR			
		Wildlife (Protection) Act 1972, Amendment Act, 1993 and 2002 and Wildlife (Protection) Rules, 1995	No Wildlife protected area within or nearby the project area	NA	None	NA
		Protection of land under Sundarban Biosphere Reserve (SBR)	NOC received from Director Sundarban Biosphere Reserve on 5 <sup>th</sup> March 2019 indicating non requirement of any clearance from SBR authority since no forest area involved under the package (Copy attached in earlier SEMR)	NA	None	NA
		The Ancient Monument and Archaeological Sites and Remains (Amendment and Validation) Act 2010	No protected area within or nearby the project area. But chance find protocol will be maintained	NA	Chance finds protocol to be maintained	NA
		Labour licence under The Contract Labour (Regulation & Abolition) Act, 1970. (Central Act w.e.f. 07-09-70)	Complied. Labour licence obtained	Renewed <b>Valid upto 04.12.2024</b>	To comply with the requirements as specified in the issued license.	NA

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
		Labour compensation insurance	Complied. Worker compensation insurance policy obtained Sample attached as <b>Appendix 3</b>	Renewed. <b>Valid upto 20.02.2025</b>	To ensure all potential risks are covered.	NA
<b>WBDWSIP/DWW/NCB/N-24P/02B/2017-18</b>	Design and Construction of Overhead Reservoir including design, supply and laying of Water Supply Distribution Network in Bhangar II Block.	The EIA notification, 2006 (and its subsequent amendments in 2009) provides for categorization of projects into category A and B, based on extent of impact	The sub project is not covered in the ambit of the EIA notification, as this is not covered under either Category A or Category B of the notification. As a result, the categorization, and the subsequent environmental assessment and clearance requirements, either from the state or the central Government is not triggered. Environmental Clearance is not required for the proposed project	NA	None	NA
		The Air (Prevention and Control of Pollution) Act 1981, amended 1987 and The Air (Prevention and Control of Pollution) Rules,	CTE & CTO will be collected as per requirement and with advancement of project- Till report	NA		

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
		<p>1982</p> <p>During implementation (construction phase) compliance will be required CTE and CTO for (i) diesel generator/s and (ii) hot mix plants, wet mix plants, stone crushers, batching plant etc. if installed for construction. Pollution under control certificate (PUC) to be obtained by the contractor for all vehicles and equipment engaged in the project</p>	<p>period not required</p> <p>Diesel Generators used are of less than 5 kVA, - CTE &amp; CTO not required</p> <p>PUC certificate has been collected</p>	<p>Validity period upto December 2024</p>		
		<p>Direction of West Bengal Department of Environment under the Air Act, 1981 Direction No. EN/3170/T-IV-7 /001/2009 dated: 10 December 2009</p>	<p>Construction activities are being carried out in compliance with the requirements</p>	<p>NA</p>	<p>None</p>	<p>NA</p>
		<p>The Indian Forest Act, 1927; Forest (Conservation) Act, 1980, amended 1988; Forest (Conservation) Rules, 1981 amended 1992 and 2003</p> <p>West Bengal Trees</p>	<p>No forest land is involved.</p> <p>No tree felling required</p>	<p>NA</p>	<p>Tree felling NOC if required as per final design and advancement of work</p>	<p>To be updated tree felling status and NOC in next SEMR as per requirement</p>

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
		(Protection and Conservation in Non-Forest Areas) Act, 2006- Tree felling permission  In case of tree felling NOC needs to be obtained from Forest dept./ concerned dept.				
		Wildlife (Protection) Act 1972, Amendment Act, 1993 and 2002 and Wildlife (Protection) Rules, 1995	No Wildlife protected area within or nearby the project area	NA	None	NA
		Protection of land under Sundarban Biosphere Reserve (SBR)	NOC received from Director Sundarban Biosphere Reserve on 5 <sup>th</sup> March 2019 indicating non requirement of any clearance from SBR authority since no forest area involved under the package <b>(Copy attached in earlier SEMR)</b>	NA	No action required	NA
		East Kolkata Wetland (Conservation and Management) Act, 2006 This legislation regulates all activities within the notified area of East	Zone 1, 2, and 18 falls within EKW area hence prior permission/ NOC should be obtained from the East Kolkata	<b>Valid upto 31.12.2021</b> (No renewal required – pipe laying work	OHR sites for 2 and 18 of Bhangar-II block have been relocated outside the	Site observation/ monitoring to check, <ul style="list-style-type: none"> <li>• No construction of permanent structure</li> <li>• No filling of water</li> </ul>

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
		Kolkata Wetlands.	Management Authority for laying water distribution pipe networks within EKW area. NOC received on 08.01.2020 for laying of pipes. NOC from EKW Management Authority attached in last SEMR	completed)	EKWMA area. For Zone-1, Bhangar II OHR land selected inside the new Zone 18 OHR premise. Work continued	body <ul style="list-style-type: none"> <li>No change in characteristics of land</li> <li>No discharge of effluent, waste in the water body</li> </ul>
		The Ancient Monument and Archaeological Sites and Remains (Amendment and Validation) Act 2010	No protected area within or nearby the project area. But chance find protocol will be maintained	NA	Chance finds protocol to be maintained	NA
		Labour licence under The Contract Labour (Regulation & Abolition) Act, 1970. (Central Act w.e.f. 07-09-70)	Complied Labour licence obtained	<b>Renewed. Valid upto 26.12.2024.</b>	To comply with the requirements as specified in the issued license.	NA
		Labour compensation insurance	Complied Worker compensation insurance policy obtained	<b>Renewed Valid upto 20.02.2025</b>	To ensure all potential risks are covered.	NA
<b>WBDWSIP/DWW/NCB/BK/01/2017-18</b>	Design, Construction and Operation-Maintenance of	The EIA notification, 2006 (and its subsequent amendments in 2009) provides for categorization	The sub project is not covered in the ambit of the EIA notification, as this is not covered	NA	None	NA

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
<p><b>&amp; WBDWSIP/DWW/NCB/ BK/03/2018-19</b></p>	<p>Raw Water Intake Well, Water Treatment Plant, Reservoir, Transmission Main for Indpur and Taldangra block in Bankura</p> <p>&amp;</p> <p>Design, Construction and Operation-Maintenance of Raw Water Intake Well, Water Treatment Plant, Raw and Clear Water Transmission Main for Mejhia and Gangajalghati Block in Bankura.</p>	<p>of projects into category A and B, based on extent of impact</p>	<p>under either Category A or Category B of the notification. As a result, the categorization, and the subsequent environmental assessment and clearance requirements, either from the state or the central Government is not triggered. Environmental Clearance is not required for the proposed project</p>			
<p><b>WBDWSIP/DWW/NCB/ BK/01/2017-18</b></p> <p><b>&amp;</b></p> <p><b>WBDWSIP/DWW/NCB/ BK/03/2018-19</b></p>	<p>- DO –</p> <p>- DO -</p>	<p>Water (Prevention and Control of Pollution) Act of 1974, Rules of 1975, and amendments</p> <p>During implementation</p>	<p><b>CTE for WTP obtained from WBPCB on 16.03.2020 for BK/01. Amendment to CTE</b> has been issued by WBPCB by accepting</p>			

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
		<p>(construction phase) compliance will be required CTE has to be received from West Bengal Pollution Control Board (WBPCB) for new WTP</p>	<p>the change of newly proposed WTP land at Kunarbahal mouza vide Memo no. 710-dr_nc_o/ 20/ 0054 dated 28.10.21. All other conditions remain unchanged.</p> <p><b>CTE for WTP obtained from WBPCB on 02.03.2020 for BK/03 (Both the CTE attached as Appendix 5)</b></p>	<p><b>CTE for new WTP site validity date – 31.03.2027 (BK/01)-</b> no change in validity date</p> <p><b>CTE validity date – 28.02.2027 (BK/03)</b></p>	<p>Should obtain CTO prior to operation of WTP</p>	<p>Ambient noise level shall not exceed permissible limit</p> <p>CTE and Amendment of CTE attached as <b>Appendix 5.</b> Monitoring &amp; Compliance status – specific and general condition of CTE attached in <b>Appendix 5</b></p>
		<p>The Air (Prevention and Control of Pollution) Act 1981, amended 1987 and The Air (Prevention and Control of Pollution) Rules, 1982</p> <p>During implementation (construction phase) compliance will be required CTE and CTO for (i) diesel generator/s and (ii) hot mix plants, wet mix plants, stone crushers, batching plant etc. if installed for construction.</p>	<p>CTE &amp; CTO will be collected as per requirement and with advancement of project- Till report period not required</p> <p>Green – Silent Diesel Generator in use. No requirement of CTE and CTO</p>	<p>NA</p>		

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
		Pollution under control certificate (PUC) to be obtained by the contractor for all vehicles and equipment engaged in the project	PUC certificate has been collected for <b>package BK/01 &amp; Bk/03</b>	<b>Validity upto May 2024 (BK/01) and December 2024 (BK/03)</b>		
		Direction of West Bengal Department of Environment under the Air Act, 1981 Direction No. EN/3170/T-IV-7 /001/2009 dated: 10 December 2009	Construction activities are being carried out in compliance with the requirements	NA	None	NA
		The Indian Forest Act, 1927; Forest (Conservation) Act, 1980, amended 1988; Forest (Conservation) Rules, 1981 amended 1992 and 2003  West Bengal Trees (Protection and Conservation in Non-Forest Areas) Act, 2006-Tree felling permission  In case of tree felling NOC needs to be obtained from Forest dept./ concerned dept.	No forest land is involved  <b>For Package BK/03-</b> 232 no. of tree felling done at WTP site for construction activities by the respective Forest dept. (Permission obtained on 05.12.2019, copy attached as <b>Appendix 4</b> ). Compensatory plantation has been done during onset of		4000 number of compensatory plantations has been done at WTP location. Mostly local spp. of <i>Sonajhuri, Palash and few Mango trees</i> . New plantation drive to be taken this year also before onset of monsoon.	Site observation/ monitoring and recording, <ul style="list-style-type: none"> <li>Information to Forest Dept. after completion of plantation</li> <li>Within a week of carrying out felling of trees submission of report to forest dept. indicating the total number of logs and firewood produced against each species</li> <li>Retention of stamps of the</li> </ul>

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
			monsoon, but no survival of the species due to lack of maintenance and care.			felled trees for at least one month from date of felling <ul style="list-style-type: none"> <li>Felling &amp; carriage of trees shall not be carried out after the sun-set and before sun-set</li> </ul>
		Wildlife (Protection) Act 1972, Amendment Act, 1993 and 2002 and Wildlife (Protection) Rules, 1995	No Wildlife protected area within or nearby the project area	NA	None	NA
		The Ancient Monument and Archaeological Sites and Remains (Amendment and Validation) Act 2010	No protected area within or nearby the project area. But chance find protocol will be maintained	NA	Chance finds protocol to be maintained	NA
		Labour licence under The Contract Labour (Regulation & Abolition) Act, 1970. (Central Act w.e.f. 07-09-70)	<b>WBDWSIP/DWW/NCB/BK/01/2017-18</b> Complied Labour licence obtained	<b>Renewed valid upto 08.06.2024</b>	To comply with the requirements as specified in the issued license.	NA
			<b>WBDWSIP/DWW/NCB/BK/03/2018-19</b> Complied Labour licence obtained (sample attached as Appendix 2)	<b>Valid upto 12.08.2024</b>		
		Labour compensation	<b>WBDWSIP/DWW/NCB/</b>	<b>Valid upto</b>	To ensure all	NA

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
		insurance	<b>BK/01/2017-18</b> Complied Worker compensation insurance policy obtained. <b>WBDWSIP/DWW/NCB/BK/03/2018-19</b> Complied Group Insurance WC policy obtained.	<b>22.06.2024</b>  Renewed <b>Valid upto 30.03.2025</b>	potential risks are covered.	
<b>WBDWSIP/DWW/NCB/BK/02A/2018-19</b>  <b>WBDWSIP/DWW/NCB/BK/02B/2018-19</b>	Design and Construction of Intermediate Pumping Station, ground storage reservoirs, overhead reservoirs, water distribution network and metering works in Indpur block.  Design and Construction of Intermediate Pumping Station, Secondary transmission	The EIA notification, 2006 (and its subsequent amendments in 2009) provides for categorization of projects into category A and B, based on extent of impact	The sub project is not covered in the ambit of the EIA notification, as this is not covered under either Category A or Category B of the notification. As a result, the categorization, and the subsequent environmental assessment and clearance requirements, either from the state or the central Government is not triggered. Environmental Clearance is not required for the proposed projects	NA	None	NA

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
<p><b>WBDWSIP/DWW/NCB/ BK/04/2018-19</b></p>	<p>mains, overhead reservoirs including water distribution network and metering works in Taldangra block</p> <p>Design and Construction of Overhead Reservoir including Water Supply Distribution Network and Metering Works in Mejhia and Gangajalghati Blocks including Rehabilitation of Existing Scheme</p>					
<p><b>WBDWSIP/DWW/NCB/ BK/02A/2018-19 &amp; WBDWSIP/DWW/NCB/ BK/02B/2018-19 &amp; WBDWSIP/DWW/NCB/ BK/04/2018-19</b></p>	<p>- DO –</p> <p>- DO –</p> <p>- DO -</p>	<p>The Air (Prevention and Control of Pollution) Act 1981, amended 1987 and The Air (Prevention and Control of Pollution) Rules, 1982</p> <p>During implementation (construction phase)</p>	<p>CTE &amp; CTO will be collected as per requirement and with advancement of project- Till report period not required</p> <p>For all the packages Green – Silent Diesel</p>	<p>NA</p>		

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
		<p>compliance will be required CTE and CTO for (i) diesel generator/s and (ii) hot mix plants, wet mix plants, stone crushers, batching plant etc. if installed for construction.</p> <p>Pollution under control certificate (PUC) to be obtained by the contractor for all vehicles and equipment engaged in the project</p>	<p>Generator in use. No requirement of CTE and CTO</p> <p><b>WBDWSIP/DWW/NCB/BK/02A/2018-19</b> Received.</p> <p><b>WBDWSIP/DWW/NCB/BK/02B/2018-19</b> Received.</p> <p><b>WBDWSIP/DWW/NCB/BK/04/2018-19</b> Received.</p>	<p>Validity period <b>23.06.2025</b></p> <p>Validity period <b>19.02.2025</b></p> <p>Validity period <b>27.11.2024</b></p>		
		Direction of West Bengal Department of Environment under the Air Act, 1981 Direction No. EN/3170/T-IV-7 /001/2009 dated: 10 December 2009	Construction activities are being carried out in compliance with the requirements	NA	None	NA
		The Indian Forest Act, 1927; Forest (Conservation) Act, 1980, amended 1988; Forest (Conservation) Rules, 1981 amended 1992 and	<p>No forest land is involved.</p> <p>No tree felling required for all the 3 packages</p>	NA	Tree felling NOC for other sites if required as per final design and advancement	To be updated tree felling status and NOC in next SEMR as per

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
		<p>2003</p> <p>West Bengal Trees (Protection and Conservation in Non-Forest Areas) Act, 2006-Tree felling permission</p> <p>In case of tree felling NOC needs to be obtained from Forest dept./ concerned dept.</p>			of work	
		Wildlife (Protection) Act 1972, Amendment Act, 1993 and 2002 and Wildlife (Protection) Rules, 1995	No Wildlife protected area within or nearby the project area	NA	None	NA
		The Ancient Monument and Archaeological Sites and Remains (Amendment and Validation) Act 2010	No protected area within or nearby the project area. But chance find protocol will be maintained	NA	Chance finds protocol to be maintained	NA
		Labour licence under The Contract Labour (Regulation & Abolition) Act, 1970. (Central Act w.e.f. 07-09-70)	Complied <b>WBDWSIP/DWW/NCB/BK/02A/2017-18</b> Labour licence obtained.	<b>Renewed Valid upto 19.08.2024</b>	To comply with the requirements as specified in the issued license.	NA
			<b>WBDWSIP/DWW/NCB/BK02B/2018-19</b> Labour licence obtained	<b>Renewed Valid upto 19.08.2024</b>		

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
			<b>WBDWSIP/DWW/NCB/BK04/2018-19</b> Labour licence obtained	<b>Renewed Valid upto 12.08.2024</b>		
		Labour compensation insurance	Group compensation insurance policy in favor of contractors for <b>all packages</b> obtained	<b>Renewed Valid upto 30.03.2025 for all the packages</b>	To ensure all potential risks are covered.	NA
<b>WBDWSIP/DWW/ICB/ EM/01/ 2018-19</b>	Design, Construction and Operation- Maintenance of Raw Water Intake Well, Water Treatment Plant, Raw and Clear Water Transmission Main for Nandakumar, Chandpur, Nandigram-I and II blocks in Purba Medinipur.	The EIA notification, 2006 (and its subsequent amendments in 2009) provides for categorization of projects into category A and B, based on extent of impact	The sub project is not covered in the ambit of the EIA notification, as this is not covered under either Category A or Category B of the notification. As a result, the categorization, and the subsequent environmental assessment and clearance requirements, either from the state or the central Government is not triggered. Environmental Clearance is not required for the proposed project	NA	None	NA
		Water (Prevention and	CTE has been obtained	<b>CTE validity</b>	Should obtain	Ambient noise level

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
		<p>Control of Pollution) Act of 1974, Rules of 1975, and amendments</p> <p>During implementation (construction phase) compliance will be required CTE has to be received from West Bengal Pollution Control Board (WBPCB) for new WTP</p>	<p>for WTP on 5<sup>th</sup> November 2020 and attached as <b>Appendix-5</b></p>	<p><b>date – 31.10.2027 (EM/01)</b></p>	<p>CTO prior to operation of WTP</p>	<p>shall not exceed permissible limit Monitoring &amp; Compliance status – specific and general condition of CTE attached in <b>Appendix 5</b></p>
		<p>The Air (Prevention and Control of Pollution) Act 1981, amended 1987 and The Air (Prevention and Control of Pollution) Rules, 1982</p> <p>During implementation (construction phase) compliance will be required CTE and CTO for (i) diesel generator/s and (ii) hot mix plants, wet mix plants, stone crushers, batching plant etc. if installed for construction.</p>	<p>CTE &amp; CTO will be collected as per requirement and with advancement of project</p> <p>Green- Silent Diesel Generator used, - CTE &amp; CTO not required</p>	<p>NA</p> <p>CTO for RMC Batching plant is attached as <b>Appendix 5 - Validity of Batching plant (Bagnan) up to 28.02.2029</b></p>		

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
		Pollution under control certificate (PUC) to be obtained by the contractor for all vehicles and equipment engaged in the project	PUC certificate has been collected	Validity period upto November 2024		
		Direction of West Bengal Department of Environment under the Air Act, 1981 Direction No. EN/3170/T-IV-7 /001/2009 dated: 10 December 2009	Construction activities are being carried out in compliance with the requirements	NA	None	NA
		The Indian Forest Act, 1927; Forest (Conservation) Act, 1980, amended 1988; Forest (Conservation) Rules, 1981 amended 1992 and 2003  West Bengal Trees (Protection and Conservation in Non-Forest Areas) Act, 2006- Tree felling permission  In case of tree felling NOC needs to be obtained from Forest dept./ concerned dept.	No forest land is involved. Tree felling permission of 98 no of trees from Intake to Ganganarayanpur has been obtained from Forest Department. Tree felling done. Also 698 numbers of tree felling permission have been obtained from Forest Department for Mograjpur to Chakpatna clear water transmission main ( <b>Appendix 4</b> ). Tree felling done During the report	NA	Tree felling NOC for other sites if required as per final design and advancement of work	Compensatory plantation of 490 trees against 98 nos. felling and plantation of more than 5 times (more than 25000 trees covering yearly plantation program) against 698 nos. of tree felling Has been done. Compliance status is shown in earlier SEMR and plantation photos during report period shows in <b>Appendix 4</b> .

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
			period tree felling permission for 201 nos. tree (SH 4) in the stretch of Ganjanarayanpur to Nandakumar Market have been obtained from DFO ( <b>Appendix 4</b> ). Tree felling is under progress.			
		Wildlife (Protection) Act 1972, Amendment Act, 1993 and 2002 and Wildlife (Protection) Rules, 1995	No Wildlife protected area within or nearby the project area	NA	None	NA
		The Ancient Monument and Archaeological Sites and Remains (Amendment and Validation) Act 2010	No protected area within or nearby the project area. But chance find protocol will be maintained	NA	Chance finds protocol to be maintained	NA
		Labour licence under The Contract Labour (Regulation & Abolition) Act, 1970. (Central Act w.e.f. 07-09-70)	Complied. Labour licence obtained Sample attached as <b>Appendix 2</b>	Renewed <b>Valid upto 03.06.2024</b>	Timely renewal will be required	NA
		Labour compensation insurance	Obtained Group compensation insurance policy Sample attached as <b>Appendix 3</b>	Renewed <b>Valid upto 30.03,2025</b>	To ensure all potential risks are covered.	NA
<b>WBDWSIP/DWW/ICB/EM02/2018-19</b>	Construction of Intermediate	The EIA notification, 2006 (and its subsequent	The sub project is not covered in the ambit of	NA	None	NA

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
	Pumping Station, Secondary transmission mains, overhead tanks including water distribution network and metering works in Nandigram-I and Nandigram-II block in Purba Medinipur.	amendments in 2009) provides for categorization of projects into category A and B, based on extent of impact	the EIA notification, as this is not covered under either Category A or Category B of the notification. As a result, the categorization, and the subsequent environmental assessment and clearance requirements, either from the state or the central Government is not triggered. Environmental Clearance is not required for the proposed project			
		Water (Prevention and Control of Pollution) Act of 1974, Rules of 1975, and amendments  During implementation (construction phase) compliance will be required	Complied as per requirement and in line of rules	NA	None	NA
		The Air (Prevention and Control of Pollution) Act 1981, amended 1987 and The Air (Prevention and Control of Pollution) Rules,	CTE & CTO will be collected as per requirement and with advancement of project	NA		

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
		<p>1982</p> <p>During implementation (construction phase) compliance will be required CTE and CTO for (i) diesel generator/s and (ii) hot mix plants, wet mix plants, stone crushers, batching plant etc. if installed for construction.</p> <p>Pollution under control certificate (PUC) to be obtained by the contractor for all vehicles and equipment engaged in the project</p>	<p>Green- Silent Diesel Generator in use, - CTE &amp; CTO not required</p> <p>PUC certificate has been collected</p>	<p>Validity period upto December 2024</p>		
		<p>Direction of West Bengal Department of Environment under the Air Act, 1981 Direction No. EN/3170/T-IV-7 /001/2009 dated: 10 December 2009</p>	<p>Construction activities are being carried out in compliance with the requirements</p>	<p>NA</p>	<p>None</p>	<p>NA</p>
		<p>The Indian Forest Act, 1927; Forest (Conservation) Act, 1980, amended 1988; Forest (Conservation) Rules, 1981 amended 1992 and 2003</p>	<p>No forest land is involved.</p> <p>From Bhutar More to Garchakraberia (Sonachura GP) along the clear main pipeline tree felling NOC has</p>	<p>NA</p>	<p>Tree felling NOC for other sites if required as per final design and advancement of work</p>	<p>Compensatory plantation and annual plantation program covering more than 30000 trees - done</p>

Package No.	Subproject Name	Statutory Environmental Requirements <sup>2</sup>	Status of Compliance <sup>3</sup>	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish <sup>4</sup>
		West Bengal Trees (Protection and Conservation in Non-Forest Areas) Act, 2006-Tree felling permission  In case of tree felling NOC needs to be obtained from Forest dept./ concerned dept.	been obtained for 63 nos. trees from forest department. ( <b>Appendix 4</b> ) Tree felling has been done.  No tree felling required during report period.			
		Wildlife (Protection) Act 1972, Amendment Act, 1993 and 2002 and Wildlife (Protection) Rules, 1995	No Wildlife protected area within or nearby the project area	NA	None	NA
		The Ancient Monument and Archaeological Sites and Remains (Amendment and Validation) Act 2010	No protected area within or nearby the project area. But chance find protocol will be maintained	NA	Chance finds protocol to be maintained	NA
		Labour licence under The Contract Labour (Regulation & Abolition) Act, 1970. (Central Act w.e.f. 07-09-70)	Complied. Labour licence obtained	Renewed <b>Valid upto 03.02.2025</b>	Timely renewal will be required	NA
		Labour compensation insurance	Obtained Group compensation insurance policy Sample attached as <b>Appendix 3</b>	Renewed <b>Valid upto 30.03.2025</b>	To ensure all potential risks are covered.	NA

19. Status of land clearances are provided in social safeguard monitoring report.

### III. COMPLIANCE STATUS WITH ENVIRONMENTAL LOAN COVENANTS

20. The loan agreement for WBDWSIP was signed on 3<sup>rd</sup> October 2018 and details are available in ADB website (<http://www.adb.org/projects/documents/ind-49107-006-lna>). **Table 5** provides a summary of compliance to the loan covenants related to environmental safeguards.

**Table 5: Compliance of Loan Covenants – Environment**

Serial No. as per Loan Agreement	Program Specific Covenants	Status / Issues	Action Required
<b>SCHEDULE 4</b>			
5	The Borrower shall ensure, or cause the EA to ensure, that no Works contract is awarded for a Subproject which involves environmental impacts until the EA has incorporated the relevant provisions from the EMP into the Works contract	<b>Being Complied</b>  After environmental assessment relevant provisions of EMP attached in the bid document and works contract.  Presently work continued for different packages	
8	The Borrower shall ensure, or cause the EA to ensure, that no commencement of Works is allowed under any Works contract under a Subproject which involves environmental impacts and requires environmental clearances, until the EA has obtained the final approval of (a) the IEE from ADB, and (b) environmental clearance including approval of the environmental assessment report, from the relevant environment authority of the Borrower and the State.	<b>Being Complied</b>  Sub project works have been commenced after approval of IEE report from ADB  For water supply projects environmental clearance not required from relevant environment authority of the country and the state.	
<b>SCHEDULE 5</b>			
6	The Borrower shall ensure or cause the EA to ensure that the preparation, design, construction, implementation, operation and decommissioning of the Project, and all projects' facilities comply with (a) all applicable laws and regulations of the Borrower and the State relating to environment, health, and	<b>Being Complied</b>  Document is prepared/ or under preparation by complying all relevant State and National Laws, Safeguard Policy Statement (SPS 2009) of ADB.  Draft Initial Environmental Examination (IEE), Environment Management Plan (EMP) report prepared and approved by ADB.  Updation of IEEs zone wise done for package N24P/01, N 24P/02A and N 24P/02B; BK/01, BK/02A, BK/02B, BK/03,	Based on the sites handed over, the IEE has been updated. Once all the sites are handed over-design completed, the relevant IEE will be updated further and sent for ADB's approval.  IEE will be updated further in case of change in project scope and

	<p>safety; (b) the Environmental Safe-guards; (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 a Safeguards Monitoring Report.</p>	<p>and BK/04; EM/ 01 and EM/ 02 and submitted to ADB.</p> <p>Updated IEE for package N24P/01, N24P/02A and N 24P/02B; BK/01, BK/02A, BK/02B, BK/03 and BK/04; EM/01 and EM/02 disclosed in ADB and project website.</p> <p>Updated IEE website links are available in SEMR.</p> <p>Further 2<sup>nd</sup> updation of IEE has been done for package N24P/01, N24P/02A, N24P/02B, BK/02A, BK/02B, BK/03, BK/04; those reports are uploaded in project website after acceptance by ADB.</p> <p>2<sup>nd</sup> updation also done for the package EM/02, that report accepted by ADB and disclosed in ADB &amp; project website</p> <p>2<sup>nd</sup> updated report is finalized for the package BK/01. Report accepted by ADB and report disclosed in ADB and project website</p> <p>Further (3<sup>rd</sup> updation) done for the package N24P/02B and report submitted to ADB on October 2021. Report accepted and disclosed by ADB and also disclosed in project website.</p> <p><b>After last SEMR October 2023</b></p> <ul style="list-style-type: none"> <li>• 3<sup>rd</sup> updated IEE for package N24P/ 01 submitted to ADB on October 2023 and after acceptance report disclosed in ADB website in November 2023</li> <li>• 2<sup>nd</sup> updated IEE for package EM /01 submitted to ADB on October 2023 and after acceptance report disclosed in ADB website on November 2023</li> <li>• 4<sup>th</sup> updated / Final IEE for the package N24P/02B prepared and submitted to ADB</li> </ul> <p>Site-specific Environment management plan preparation for different packages for zone wise continued. All measures as mentioned in Environment Management Plan (EMP) and Site-Specific Environment Management plan (SEMP) has been followed in running packages, which under implementation – N24pgs/01, N24 Pgs/02A and 02B; BK/01, BK 02A, 02B, 03 and 04; EM/01 and EM/02.</p> <p>In addition, SOP of COVID 19 and H &amp; S plan for COVID 19 mitigation applied for</p>	<p>location.</p> <p>Continuation of application of SEMP as per approved IEE and during implementation of the project</p>
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		<p>each package. Compliance of SOP is continued and reflected in monthly report and SEMR.</p> <p>Corrective or preventive action plans reflected in Environment Monitoring Report and project implementation authority take care of such actions as per requirement.</p> <p>Observed non-compliances are rectified through agreed corrective and preventive actions.</p>	
<b>Human and Financial Resources to Implement Safeguards Requirements</b>			
10	<p>The Borrower shall make available, or cause the EA to make available, all necessary budgetary and human resources to fully implement the EMP required.</p>	<p><b>Being Complied</b></p> <p>Budgetary provisions have been included in EMP</p> <p>Superintending Engineer (SE) in-charge of Environment and Social Safeguard is in place in Project Management Unit heading Safeguard Monitoring Unit.</p> <p>An Environment Specialist is in place within Project Management Consultancy (PMC)</p> <p>An Environmental Specialist and support environment of DSISC, for implementation of EMPs, is in place for regular monitoring to secure complete compliance.</p>	<p>Training continued for Environment, health, and safety officer of Contractors for application of SEMP and necessary corrective action</p>
<b>Safeguards – Related Provisions in Bidding Documents and Works Contracts</b>			
11.	<p>The Borrower shall ensure, or cause the EA to ensure, that all bidding documents and contracts for Works contain provisions that require Contractors to:</p> <p>(a) comply with the measures and requirements relevant to the Contractor set forth in the IEE, the EMP, the RP and the IPP (to the extent they concern impacts on affected people during construction), and any corrective or preventative actions set out in a Safeguards Monitoring Report;</p>	<p><b>Being Complied</b></p> <p>EMP, BOQ line items, reinstatement to pre-project conditions included in the contract agreement.</p> <p>(a) Approved IEE, EMP is attached in Bidding documents.</p> <p>In case of any change of scope, updated IEEs with EMP(s) will be prepared and corrective measures will be disclosed to the Contractor and same will be reflected in the “Environment Monitoring Report”</p> <p>Contractors done base line pre-construction monitoring and survey of pre-works condition. Budget has been allocated for EMP application and monitoring. Pre-construction documents submitted by Contractors for all the packages, where actual physical construction started. Also, pre-construction monitoring done for all the</p>	<p>In case of any change in scope, updated IEEs with EMP(s) will be prepared and corrective measures will be disclosed to the Contractor</p> <p>Standard Operating Procedure (SOP) for mitigation from COVID 19 impact has been developed and followed.</p> <p>In this context, it may be noted that OHR scope/site for Zone-1, 2 and 18 of Bhangar-II block has been modified/relocated as these locations belong to jurisdiction of EKWMA.</p> <p>However, it has been decided to build both</p>

	<p>(b) make available a budget for all such environmental measures.</p> <p>(c) provide the EA with a written notice of any unanticipated environmental risks or impacts that arise during construction, implementation or operation of the Project that were not considered in the IEE, the EMP, the RP or the IPP;</p> <p>(d) adequately record the condition of roads, agricultural land, and other infrastructure prior to starting to transport materials and construction; and</p> <p>(e) fully reinstate pathways, other local infrastructure, and agricultural land to at least their pre-project condition upon the completion of construction.</p>	<p>packages. During construction monitoring continued as per EMP and Environment Monitoring Plan.</p> <p>(b) IEE includes budgetary provisions for implementation of EMP for all the packages. Contractors submit monitoring budget in the SEMP</p> <p>(c) During implementation of any project if additional impacts/risks arise due to change in scope/area that will be reflected in the revised IEEs, EMPs and Environment Monitoring Report and accordingly project Executing Contractor will inform the Construction Contractor for taking relevant corrective measures. Till date no as such situation create for packages which under implementation.</p> <p>(d) Haul roads have marked properly (by avoiding residential and agricultural land) before commencement of transportation of materials.</p> <p>(e) Pathways, and land which are affected for varying periods during implementation of the sub project restored by concerned construction Contractor before acceptance of the work. Restoration status has reflected in post construction monitoring report.</p> <p>Since the pipe laying work continued in villages, no as such underground infrastructure noted</p>	<p>OHR of zone 1 and zone 18 into a same plot. Accordingly, SEMP updated.</p> <p>Land of Zone 2 and 18 has been selected outside of EKWMA jurisdiction. NOC was obtained from concerned dept.</p> <p>NOC for pipe laying work in these locations has been obtained from EKWMA. Work completed on that zone.</p> <p>Pipeline trenches are filled up and initial road restorations are completed on the same day. Whenever incomplete restoration is observed appropriate corrective and preventive actions are taken up.</p>
<b>Safeguards Monitoring and Reporting</b>			
12	<p>The Borrower shall cause the EA to do the following:</p> <p>(a) submit semi-annual Safeguards Monitoring Reports to ADB and disclose relevant information from such reports to affected persons promptly upon submission.</p> <p>(b) if any unanticipated environmental and/or social risks and impacts arise during</p>	<p><b>Being Complied</b></p> <p>(a) 1<sup>st</sup> to 10<sup>th</sup> SEMR have been accepted by ADB and disclosed in ADB website. Weblink of 10<sup>th</sup> (last approved SEMR) given below.<sup>5</sup></p> <p>(b) During implementation of any project,</p>	<p>IEE/ EMP will be revised in case of inclusion of additional impact and change in design, location/ scope for the project</p>

<sup>5</sup> <https://www.adb.org/projects/documents/ind-49107-006-emr-8>

	<p>construction, implementation or operation of the Project that were not considered in the IEEs, the EMPs, promptly inform ADB of the occurrence of such risks or impacts, with detailed description of the event and proposed corrective action plan; and</p> <p>(c) report any breach of compliance with the measures and requirements set forth in the EMPs, promptly after becoming aware of the breach.</p>	<p>if additional impacts/risks arise due to change in scope/area, those will be reflected in revised IEEs with EMPs and accordingly Executing Contractor (EA) will inform the ADB such change along with corrective action plan which will be reflected in the subsequent Monitoring Reports.</p> <p>(c) in case of any breach of compliance with the measures and requirements set forth in the EMP, EA will promptly inform ADB and suitable corrective action program will be planned/initiated.</p> <p>Till date no as such breach of compliance</p>	
<b>Prohibited List of Investments</b>			
13	<p>The Borrower shall ensure or cause the State to 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>	<p><b>Complied</b></p> <p>There is no violation of prohibited investment activities as per ADB SPS (2009) Appendix 5.</p>	
<b>Labour Standards</b>			
14	<p>The EA shall ensure that civil works contracts under the Project follow all applicable labourer laws of the Borrower and the State, and that these further include provisions to the effect that Contractors: (a) carry out HIV/AIDS awareness programs for labourer and disseminate information at worksites on risks of sexually transmitted diseases and HIV/AIDS as part of health and safety measures for those employed during construction; and (b) follow and implement all statutory provisions on labourer (including not employing or using children as labourer, equal pay for equal work), health, safety, welfare, sanitation, and working conditions. Such contracts will also include clauses for termination in case of any breach of the stated provisions by the Contractors.</p>	<p><b>Being Complied</b></p> <p>Provision is included (as per EMP &amp; BID document) to carry out HIV/AIDS awareness programs for Construction Contractor, application of all relevant labour laws for health and safety including child labour law and engagement of local labours (preferably from economically backward group) covering women labours.</p> <p>No child labour engaged in the packages.</p> <p>Labour license and health related WC policy for workers available for all the packages (Sample attached as <b>Appendix 2 &amp; 3</b> respectively). Both labour license and WC policy are valid for all the packages on report date (30<sup>th</sup> April 2024).</p> <p>HIV- AIDS training program conducted for the packages.</p> <p>HIV/AIDS awareness program to be continued on 6-monthly basis.</p> <p>Induction training and COVID -19</p>	<p>HIV- AIDS training continued and is required on 6 monthly basis. In addition, H &amp; S training continued for the contract packages</p>

		<p>awareness training were conducted in running packages where actual physical work continued. Annexure 1 and Annexure 2 have been submitted by all running packages to record information about new workmen and daily health status respectively by the Contractors as per COVID-19 SOP and H &amp; S plan for each contract.</p> <p>Field activity is continued. Before that all documents including SEMP submitted by the Contractors.</p> <p>In case of any breach of provision, necessary corrective measures as per contract clauses shall be taken up.</p> <p>All activities including awareness program reflected in "Monitoring Report".</p>	
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#### IV. COMPLIANCE STATUS WITH THE ENVIRONMENTAL MANAGEMENT PLAN

21. There are **10 civil works contract packages** under implementation. Site Environment plans including site specific EMPs (SEMP) were submitted by the contractors before starting of each construction package. SEMP were prepared and are being prepared zone wise based on final detailed design. **Table 3A** shows list of SEMP finalized before start of construction work (upto 30<sup>th</sup> April 2024) including disclosed SEMP website link. SEMP are available with DSISC and PIU for implementation and monitoring of application of mitigation measures. Compliance status of SEMP is also available with DSISC and PIU. **Table 6** shows package wise EMP implementation status.

**Table 6: Package wise EMP Implementation Status – upto April 2024**

Package No	Components	Design status (Preliminary Design Stage/ Detailed Design Completed)	Final IEE based on Detailed Design				Site specific EMP (or construction EMP) approved by Project Director (Yes/ No)
			Not yet due (detailed design not yet completed)	Submitted to ADB (provide date of submission)	Disclosed on project website (Provide link)	Final IEE provided to Contractors (Yes/No)	
<b>WBDWSIP/DWW/ N-24P/ NCB/01/2017-18</b>	Design, Construction and Operation of Water Treatment Plant, Reservoirs, Transmission Mains and Pumping Stations works in Haroa, Rajarhat, and Bhangar II.	DBO contract: design completed	Updated IEE based on upto date design prepared along with SEMP	1 <sup>st</sup> Updated IEE submitted in December 2019 along with Log sheet. Report accepted by ADB.  2 <sup>nd</sup> Updated IEE submitted in September 2021. Report accepted by ADB.  After finalization of design 3 <sup>rd</sup> Updated IEE submitted to ADB on October 2023. – Report accepted and disclosed by ADB	2 <sup>nd</sup> Updated IEE disclosed in project website <a href="http://wbdwsipmis.wbphed.gov.in/Updated_2_IEE_N24pgs_Pack_01_September2021.aspx">http://wbdwsipmis.wbphed.gov.in/Updated_2_IEE_N24pgs_Pack_01_September2021.aspx</a>  3 <sup>rd</sup> Updated IEE disclosed in ADB website <a href="https://www.adb.org/projects/documents/ind-49107-006-iee-26">https://www.adb.org/projects/documents/ind-49107-006-iee-26</a>	Yes. Updated IEE provided to contractor	Prepared by contractor/ DSISC and approved by PIU
<b>WBDWSIP/DWW/ N-24P/ NCB/02A/2017-18</b>	Design and Construction of Overhead Reservoir including design, supply and laying of Water Supply Distribution Network in Haroa Block.	Detailed design continued zone wise. Completed mostly and work ongoing	Updated IEE prepared upto date design and SEMP zone wise. 2 <sup>nd</sup> Updation done	2 <sup>nd</sup> Updated IEE submitted in August 2020 along with Log sheet. Report accepted by ADB.	Designed Zone wise 2 <sup>nd</sup> Updated IEE for the package disclosed in project website <a href="http://wbdwsipmis.wbphed.gov.in/update_2_IEE_N24Pgs_02A_Sept2020.aspx">http://wbdwsipmis.wbphed.gov.in/update_2_IEE_N24Pgs_02A_Sept2020.aspx</a>	Yes. Updated IEE provided to contractor Next updation will be done after completion of design for all zones	Prepared by contractor/ DSISC and approved by PIU  The list of SEMP that have been approved from PIU are provided in <b>Table 3A</b> .

Package No	Components	Design status (Preliminary Design Stage/ Detailed Design Completed	Final IEE based on Detailed Design				Site specific EMP (or construction EMP) approved by Project Director (Yes/ No)
			Not yet due (detailed design not yet completed)	Submitted to ADB (provide date of submission)	Disclosed on project website (Provide link)	Final IEE provided to Contractors (Yes/No)	
<b>WBDWSIP/DWW/ N-24P/ NCB/02B/2017-18</b>	Design and Construction of Overhead Reservoir including design, supply and laying of Water Supply Distribution Network in Bhangar II Block.	Detailed design completed zone wise. Work continued.	Updated IEE prepared upto date design and SEMP's zone wise. 2 <sup>nd</sup> Updation done  Also, 3 <sup>rd</sup> and 4 <sup>th</sup> updation done	2 <sup>nd</sup> Updated IEE submitted in October 2020 along with Log sheet. Report accepted by ADB.  3 <sup>rd</sup> Updated IEE submitted to ADB on October 2021  After finalization of design, 4 <sup>th</sup> updation has been completed and submitted to ADB on April 2024	Designed Zone wise 2 <sup>nd</sup> Updated IEE for the package disclosed in project website  ( <a href="http://wbdwsipmis.wbphed.gov.in/updated_2_IEE_N24Pgs_02B_Oct2020.aspx">http://wbdwsipmis.wbphed.gov.in/updated_2_IEE_N24Pgs_02B_Oct2020.aspx</a> )  Designed Zone wise 3 <sup>rd</sup> Updated IEE for the package disclosed in project website  ( <a href="http://wbdwsipmis.wbphed.gov.in/Updated_3_IEE_N24Pgs_Pkg_02B_Oct_2021.aspx">http://wbdwsipmis.wbphed.gov.in/Updated_3_IEE_N24Pgs_Pkg_02B_Oct_2021.aspx</a> )	Yes. Updated IEE disclosed to contractor	Prepared by contractor/ DSISC and approved by PIU  The list of SEMP's that have been approved from PIU are provided in <b>Table 3A</b> .
<b>WBDWSIP/DWW/ NCB/ BK/01/2017-18</b>	Design, Construction and Operation-Maintenance of Raw Water Intake Well, Water Treatment Plant, Reservoir, Transmission Main for Indpur and Taldangra block in Bankura.	For DBO contract detailed design completed.	Updated IEE prepared upto date design Next updation will be done in case of any change in location, scope and work methodology	1 <sup>st</sup> Updated IEE submitted in October 2020 along with Log sheet  2 <sup>nd</sup> Updated IEE submitted in March 2022	1 <sup>st</sup> Updated IEE for the package disclosed in project website  ( <a href="http://wbdwsipmis.wbphed.gov.in/updated_1_IEE_Bankura_Bk01_Nov2020.aspx">http://wbdwsipmis.wbphed.gov.in/updated_1_IEE_Bankura_Bk01_Nov2020.aspx</a> )  2 <sup>nd</sup> updated IEE for	Yes. Updated IEE disclosed to contractor Further updation will be done in case of any change in design	Finalized and included in updated IEE Updated SEMP disclosed in project website

Package No	Components	Design status (Preliminary Design Stage/ Detailed Design Completed	Final IEE based on Detailed Design				Site specific EMP (or construction EMP) approved by Project Director (Yes/ No)
			Not yet due (detailed design not yet completed)	Submitted to ADB (provide date of submission)	Disclosed on project website (Provide link)	Final IEE provided to Contractors (Yes/No)	
					the package disclosed in project website  <a href="http://wbdwsipmis.wbphed.gov.in/Updated 2 IEE Bankura Pkg Bk01 April 20 22.aspx">http://wbdwsipmis.wbphed.gov.in/Updated 2 IEE Bankura Pkg Bk01 April 20 22.aspx</a>		
<b>WBDWSIP/DWW/ NCB/ BK/02A/2018-19</b>	Design and Construction of Intermediate Pumping Station, ground storage reservoirs, overhead reservoirs, water distribution network and metering works in Indpur block., Bankura	Detailed design completed	Updated IEE prepared upto date design and SEMP's zone wise. 2 <sup>nd</sup> updation of IEE done Next updation will be done in case of any change in location, scope and work methodology	1 <sup>st</sup> Updated IEE submitted in April 2020 along with Log sheet. Report accepted by ADB.  2 <sup>nd</sup> Updated IEE submitted in January 2021 along with Log sheet. Report accepted by ADB.	2 <sup>nd</sup> updated IEE disclosed in project website  <a href="http://wbdwsipmis.wbphed.gov.in/Updated 2 IEE Bankura Pkg Bk 02A Jan202 1.aspx">http://wbdwsipmis.wbphed.gov.in/Updated 2 IEE Bankura Pkg Bk 02A Jan202 1.aspx</a>	Yes. Updated disclosed IEE provided to contractor	Prepared by contractor/ DSISC and approved by PIU  The list of all SEMP's that have been approved from PIU are provided in <b>Table 3A</b> .
<b>WBDWSIP/DWW/ NCB/ BK/02B/2018-19</b>	Design and Construction of Intermediate Pumping Station, Secondary transmission mains, overhead reservoirs including water distribution network and metering works in Taldangra Block.	Detailed design completed	Updated IEE prepared upto date design and SEMP's zone wise. 2 <sup>nd</sup> updation of IEE done Next updation will be done in case of any change in location, scope and work methodology	1 <sup>st</sup> Updated IEE submitted in June 2020 along with Log sheet. Report accepted by ADB.  2 <sup>nd</sup> Updated IEE submitted in March 2021 along with Log sheet. Report accepted by ADB	2 <sup>nd</sup> updated/ Final IEE disclosed in project website  <a href="http://wbdwsipmis.wbphed.gov.in/Updated 2 IEE Bankura Pkg Bk 02B March 2021.aspx">http://wbdwsipmis.wbphed.gov.in/Updated 2 IEE Bankura Pkg Bk 02B March 2021.aspx</a>	Yes. Updated disclosed IEE provided to contractor	Prepared by contractor/ DSISC and approved by PIU The list of SEMP's that have been approved from PIU are provided in <b>Table 3A</b> .
<b>WBDWSIP/DWW/</b>	Design,	DBO contract:	Updated IEE	1 <sup>st</sup> Updated IEE	2 <sup>nd</sup> Updated / Final	Yes. Updated	Finalized and

Package No	Components	Design status (Preliminary Design Stage/ Detailed Design Completed	Final IEE based on Detailed Design				Site specific EMP (or construction EMP) approved by Project Director (Yes/ No)
			Not yet due (detailed design not yet completed)	Submitted to ADB (provide date of submission)	Disclosed on project website (Provide link)	Final IEE provided to Contractors (Yes/No)	
<b>NCB/ BK/03/2018-19</b>	Construction and Operation-Maintenance of Raw Water Intake Well, Water Treatment Plant, Raw and Clear Water Transmission Main for Mejhia and Gangajalghati Block in Bankura	design completed	based on upto date design prepared along with SEMP Next updation will be done in case of any change in location, scope, and work methodology	submitted on February 2020 along with Log sheet. Report accepted by ADB.  2 <sup>nd</sup> Updated IEE submitted in March 2021 along with Log sheet. The report accepted by ADB	IEE for the package disclosed in project website <a href="http://wbdwsipmis.wbphed.gov.in/Updated_2_Final_IEE_Bankura_Pkg_BK_03_May_2021.aspx">http://wbdwsipmis.wbphed.gov.in/Updated_2_Final_IEE_Bankura_Pkg_BK_03_May_2021.aspx</a>	disclosed IEE provided to contractor	disclosed in project website
<b>WBDWSIP/DWW/ NCB/ BK/04/2018-19</b>	Design and Construction of Overhead Reservoir including Water Supply Distribution Network and Metering Works in Mejhia and Gangajalghati Blocks including Rehabilitation of Existing Schemes., Bankura	Detailed design completed	2 <sup>nd</sup> / Updated IEE prepared for all zones Next updation will be done in case of any change in location, scope and work methodology	1 <sup>st</sup> Updated IEE submitted in April 2020 along with Log sheet. Report accepted by ADB.  2 <sup>nd</sup> Updated IEE submitted in April 2021 along with Log sheet. The report accepted by ADB	2 <sup>nd</sup> Updated/ Final IEE for the package disclosed in project and ADB website  <a href="http://wbdwsipmis.wbphed.gov.in/Updated_2_IEE_Bankura_Pkg_Bk_04_July2021.aspx">http://wbdwsipmis.wbphed.gov.in/Updated_2_IEE_Bankura_Pkg_Bk_04_July2021.aspx</a>	Yes. Updated IEE provided to contractor	Prepared by contractor/ DSISC and approved by PIU The list of SEMP that have been approved from PIU are provided in <b>Table 3A.</b>
<b>WBDWSIP/DWW/ ICB/ EM/01/2018-19</b>	Design, Construction and Operation-Maintenance of Raw Water Intake Well, Water Treatment Plant, Raw and Clear	DBO contract: design completed mostly	1 <sup>st</sup> Updated IEE based on upto date design prepared along with SEMP Updated IEE submitted Next updation will	Updated IEE submitted on October 2020 along with Log sheet. The report accepted by ADB  Further updated	1 <sup>st</sup> Updated IEE for the package disclosed in project website  <a href="http://wbdwsipmis.wbphed.gov.in/updated_1_IEE_E_Medinip">http://wbdwsipmis.wbphed.gov.in/updated_1_IEE_E_Medinip</a>	Yes. Updated IEE (2 <sup>nd</sup> ) provided to contractor	Finalized and included in updated IEE

Package No	Components	Design status (Preliminary Design Stage/ Detailed Design Completed)	Final IEE based on Detailed Design				Site specific EMP (or construction EMP) approved by Project Director (Yes/ No)
			Not yet due (detailed design not yet completed)	Submitted to ADB (provide date of submission)	Disclosed on project website (Provide link)	Final IEE provided to Contractors (Yes/No)	
	Water Transmission Main for Nandakumar, Chandpur, Nandigram-I and II blocks in Purba Medinipur.		be done in case of any change in location, scope and work methodology	IEE submitted to ADB on October 2023. Report accepted by ADB and disclosed	<a href="#">ur EM01_Nov2020.aspx</a>  2 <sup>nd</sup> Updated IEE for the package disclosed in ADB website  <a href="https://www.adb.org/projects/documents/ind-49107-006-iee-25">https://www.adb.org/projects/documents/ind-49107-006-iee-25</a>		
<b>WBDWSIP/DWW/ICB/EM/02/2018-19</b>	Construction of Intermediate Pumping Station, Secondary transmission mains, overhead tanks including water distribution network and metering, Purba Medinipur	Detailed design continued zone wise. Partly completed	Updated IEE prepared upto date design and SEMP's zone wise. 2 <sup>nd</sup> updated IEE finalized as per on date design  Next updation will be done in case of any change in location, scope and work methodology	1 <sup>st</sup> Updated IEE submitted in June 2020 along with Log sheet  2 <sup>nd</sup> Updated IEE submitted in August 2021. Report accepted by ADB	Designed Zone wise 1 <sup>st</sup> Updated IEE for the package disclosed in project website ( <a href="http://wbdwsipmis.wbphed.gov.in/updated_1_IEE_E_Medinipur_EM02_July2020.aspx">http://wbdwsipmis.wbphed.gov.in/updated_1_IEE_E_Medinipur_EM02_July2020.aspx</a> )  Designed Zone wise 2 <sup>nd</sup> Updated IEE for the package disclosed in project website ( <a href="http://wbdwsipmis.wbphed.gov.in/Updated_2_IEE_E_Medinipur_Pack_EM02_August_2021.aspx">http://wbdwsipmis.wbphed.gov.in/Updated_2_IEE_E_Medinipur_Pack_EM02_August_2021.aspx</a> )	Yes. Updated and disclosed IEE to contractor	Prepared by contractor/ DSISC and approved by PIU The list of SEMP's that have been approved from PIU are provided in <b>Table 3A.</b>

## A. Implementation Arrangement

22. Public Health Engineering Department (PHED) of Government of West Bengal is the executing and implementing agency of the WBDWSIP, responsible for management, coordination and execution of all activities funded under the loan. A project management unit (PMU), exclusively established in PHED, assist the PHED in implementation of WBDWSIP. PMU supported by district level Project Implementation Units (PIUs). PMU is headed by a Project Director. Each PIU is headed by a Superintending Engineer, reporting to the Project Director. PMU with the support of PIUs is responsible for planning, implementation, monitoring and supervision, and coordination of all activities under the WBDWSIP. Project Implementation Unit (PIU) for North 24 Parganas, Bankura and Purba Medinipur district has already been established.

23. PMU is supported by Project Management Consultant (PMC) to supervise, monitor and oversee the implementation. Each PIU is supported by a Design, Supervision and Institutional Support Consultant (DSISC); there are three DSISCs supporting 3 PIUs respectively in North 24 Parganas, Bankura and Purba Medinipur districts. PIUs appoint construction contractors to build infrastructure.

24. A Steering Committee, headed by Chief Secretary, will provide strategic guidance, and oversee the implementation of the investment project. District Steering Committee, headed by the respective District Magistrate, established for monitoring program implementation at districts level. Steering committee is already established (**Appendix 6**).

## B. Safeguard Implementation Arrangement

25. **Project Management Unit.** A Safeguard and Gender Cell (SGC) established in PMU with the overall responsibility of ensuring compliance with ADB SPS. SGC is headed by a Head Safeguards Gender Officer (HSGO) and report to the Project Director directly. The HSGO have overall responsibility in implementation of the RF, EARF, RPs, EMPs, SEMP, GESI action plan, and appropriate monitoring and reporting responsibilities. Key environmental safeguard tasks and responsibilities at the PMU level are as follows:

- Ensure subprojects confirms to exclusion criteria and project selection guidelines as stipulated in the EARF;
- Approve subproject environmental category;
- Approve IEEs; ensure that updated IEEs/EMPs reflect final project designs;
- Ensure that EMPs are included in bidding documents and civil works contracts;
- Ensure proper implementation of EMPs by contractors;
- Facilitate and ensure compliance with all government rules and regulations regarding site and environmental clearances, as well as any other environmental requirements (e.g. location clearance certificates, environmental clearance certificates), as relevant;
- Oversee public consultation and disclosure;
- Approve quarterly EMP implementation reports;
- Review and approve semi-annual monitoring reports prepared by PMC; and submit to ADB;
- Oversee grievances redress process and ensure timely redress;
- Undertake regular review of safeguards related loan covenants, and the compliance in program implementation; and

- Organize periodic capacity building and training programs for WBDWSIP stakeholders, PHED, PMU and PIU staff on safeguards.

26. The SGC supported by environmental, social and gender safeguard specialists in the PMC. Key safeguard tasks and responsibilities of Environmental Specialist of the PMC on environmental safeguards are as follows:

- Review and finalize REA checklist and classify the project;
- Review and confirm project selection/ design; ensure compliance with exclusion criteria and project environmental selection guidelines;
- Review and finalize IEE reports including EMPs prepared/updated by PIUs/DSISCs;
- Oversee public consultation and information disclosure activities; ensure timely disclosure;
- Provide advise/support in obtaining government clearance/ approvals;
- Review and confirm that IEEs/EMPs are included in bids and contracts;
- Review and confirm SEMP prepared by contractor;
- Oversee the implementation of SEMP by contractors and ensure corrective actions, where necessary;
- Review and approve quarterly environmental monitoring reports submitted by PIU/DSISCs;
- Conduct site visits of project facilities and work sites to oversee implementation;
- Prepare semi-annual environmental monitoring reports and submit to PMU SGC HSGO;
- Oversee grievance redress process; advise on critical grievance related to environmental issues and concerns;
- Review COVID 19 compliance monitoring, and
- Organize training and capacity development programs.

27. **Project Implementation Unit.** At each PIU, an Assistant Engineer is given additional responsibilities of safeguard tasks and designated as Assistant Safeguards Officer. The Safeguards Officer oversee the safeguards implementation at PIU level, coordinate public consultations, information disclosure, regulatory clearances and approvals, RP implementation, EMP implementation and grievance redressal. Key environmental safeguard tasks and responsibilities of Safeguards Officer are as follows:

- Coordinate public consultation and information disclosure;
- Liaise with local offices of regulatory agencies in obtaining clearances /approvals; assist PMU for clearances obtained at state level;
- Review and approve contractors SEMPs;
- Oversee day-to-day implementation of SEMPs by contractors including compliance with all government rules and regulations;
- Take necessary action for obtaining rights of way;
- Ensure continuous public consultation and awareness;
- Coordinate grievance redress process and ensure timely actions by all parties;
- Review monthly contractor's SEMP Monitoring Reports;
- Review and forward quarterly monitoring reports to PMU;
- Inform PMU of unanticipated impacts and formulate corrective action plan; and
- Recommend issuance of work construction work completion certification to the contractor upon verification of satisfactory post-construction clean-up.

28. The PIUs assisted by DSISC teams which includes an Environmental Specialist and a Social Safeguards Specialist. Following are the key tasks of Environmental Specialist of DSISC:

- Assist PIU in identifying projects/components in compliance with the project exclusion criteria and selection guidelines stipulated in EARF;
- Prepare environmental screening checklists and submit to PMU for categorization; update checklist and category as and when required to reflect project changes, and report to PMU;
- Work closely with PIU and design teams to include environmental considerations in project location, design and technical specifications;
- Identify statutory clearance / permissions / approvals required for subproject; assist PIU in obtaining them;
- Assist in including standards/conditions, if any, stipulated in regulatory clearances, consents in the project design;
- Update IEE and EMP to reflect any changes in subproject during detail design / implementation; IEE shall reflect the final project design;
- Lead / assist PIU in public consultation in compliance with the EARF; reflect inputs from public consultation in IEEs, EMPs, and project design;
- Advise / assist PIU in disclosing relevant information on safeguards to stakeholders, affected people etc.;
- Assist / ensure all EMP measures related project design and location and included in the detailed designs;
- Integrate EMP into the BID and contract documents (for DBO contracts, include full IEE including EMP in bids);
- Advise contractor in preparation of SEMP as per the final design, prior to start of construction;
- Ensure that all necessary clearances/permission (including those required by Contractor) are in place prior to start of construction;
- Monitor implementation of SEMP;
- Ensure Contractors including subcontractors, if any, comply with the measures set forth in the EMP;
- Assist PIU in establishing GRM for the Project;
- Assist PIU in grievance redress, advise the contractor on appropriate actions on grievances, ensure timely resolution and proper documentation;
- Identify, if any, non-compliance, or unanticipated impacts; initiate corrective actions, report to PMU;
- Review and approve monthly monitoring reports submitted by Contractor; consolidate and prepare quarterly Environmental Monitoring Reports (EMR) and submit to PMU; and
- Conduct training and capacity building activities (workshops, hands-on trainings, visits etc.,) in EMP implementation.

29. **Civil Works Contracts and Contractors.** The contractor appoints an Environment, Health and Safety (EHS) Officer to implement EMP. The EHS Officer will update the EMP and submit a SEMP for approval of PIU. Contractors will carry out all environmental mitigation and monitoring measures outlined in EMP, approved SEMP and their contracts. Key responsibilities of the EHS supervisor are:

- Prepare SEMP and submit to PIU for approval prior to start of construction;
- Conduct orientation and daily briefing sessions to workers on environment, health and safety;

- Ensure that appropriate worker facilities are provided at the work place and labour camps as per the contractual provisions;
- Records accidents and undertake remedial actions;
- Implement SEMP measures and report to PIU/DSISC if any new impacts are surfaced; seek guidance from as required in EMP implementation;
- Compliance of H & S issues for COVID 19;
- Conduct environmental monitoring (air, noise etc.,) as per the monitoring plan
- Ensure conduct of water quality surveillance program;
- Prepare monthly EMP monitoring reports and submit to PIU;
- Work closely with PIU Safeguards Officer and consultants to ensure communities are aware of project-related impacts, mitigation measures and GRM; and
- Address any public compliance and grievances effectively and in timely manner.

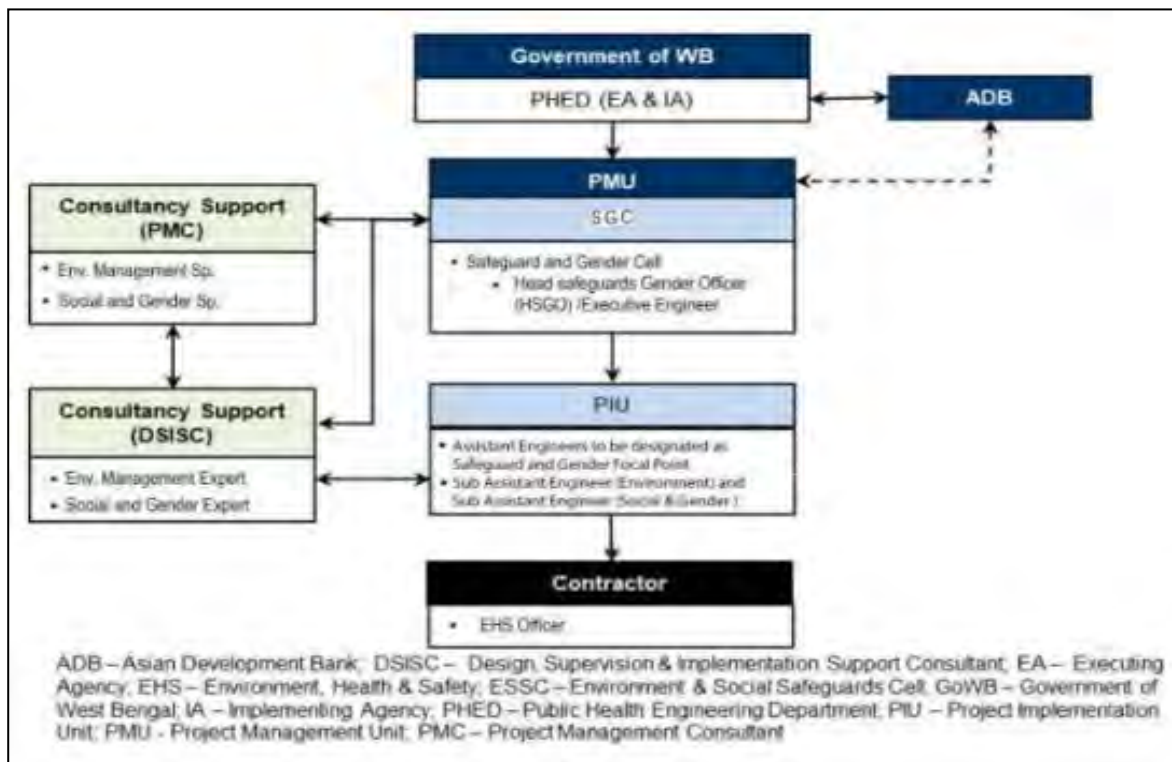
30. Environment Specialist and Environment support staff of DSISC visited all construction sites every week and arranged onsite training program for contractors and supervisory staff and instructed contractors for application of corrective action measures to mitigate impacts. Environment Specialist of PMC visited work sites atleast once in a month to audit application of EMP and assess shortfall if any. **Table 7** shows detail of safeguard personal from contractor. **Table 1** shows project safeguard Team.

**Table 7: Details of Contractor’s safeguard officer for WBDWSIP**

Designation	Name and Contact Details
<b>North 24 Parganas</b>	
<b>Contractor- NCC, North 24 Pgs</b> <b>Package:</b> N-24P/NCB/02A/2017-18, <b>Safeguard Officer</b>	Name: Mr. Saradindu Gain Phone: 9775459487 Email: <a href="mailto:gain.saradindu@gmail.com">gain.saradindu@gmail.com</a>
<b>Contractor- NCC, North 24 Pgs,</b> <b>Package:</b> N-24P/NCB/02B/2017-18, <b>Safeguard Officer</b>	Name: Mr. Saradindu Gain Phone: 9775459487 Email: <a href="mailto:gain.saradindu@gmail.com">gain.saradindu@gmail.com</a>
<b>Contractor- Furnace Fabrica (India) Ltd.- North 24 Pgs,</b> <b>Package:</b> N-24P/NCB/01/2017-18, <b>Safeguard Officer</b>	Name: Mr. Subodh Chauhan Phone: 8757473206 Email: <a href="mailto:subodhchauhan211@gmail.com">subodhchauhan211@gmail.com</a>
<b>Bankura</b>	
<b>Contractor- Techno Fab Engineering Ltd. and S N Envirotech Pvt. Ltd. Jv, Bankura,</b> <b>Package:</b> BK/NCB//01/2017-18, <b>Safeguard Officer</b>	Name: Mr. Samaya Mohanty Phone: 8249318284 Email: <a href="mailto:samayamohanti1995@gmail.com">samayamohanti1995@gmail.com</a>
<b>Contractor- L &amp; T Ltd.</b> <b>Package:</b> BK/NCB/02A/2018-19, <b>Safeguard officer</b>	Name: Sk Laiquiddin Phone: 9861388828 Email: <a href="mailto:sheikhlaig@Intecc.com">sheikhlaig@Intecc.com</a>
<b>Contractor- L &amp; T Ltd.</b> <b>Package:</b> BK/NCB/02B/2018-19, <b>Safeguard officer</b>	Name: Mr. Bapi Barik Phone: 8944060687 Email: <a href="mailto:barikbapi@Intecc.com">barikbapi@Intecc.com</a>
<b>Contractor- L &amp; T Ltd</b> <b>Package:</b> BK/NCB/03/2018-19, <b>Safeguard officer</b>	Name: Mr. Sovan Rout Phone: 9658789293 Email: <a href="mailto:sovan.rout@hotmail.com">sovan.rout@hotmail.com</a>
<b>Contractor- L &amp; T Ltd.</b> <b>Package:</b> BK/NCB/04/2018-19,	Name: R Bharati Mohan Phone: 9791008878

Designation	Name and Contact Details
<b>Safeguard officer</b>	Email: bharathimohan.ramalingam@Inteccc.com
<b>Purba Medinipur</b>	
<b>Contractor- L &amp; T Ltd</b> <b>Package: EM/ICB/01/2018-19</b> <b>Safeguard officer</b>	Name: Mr. Subrata Kumar Das Phone: 8889996575 Email: DASK@Inteccc.com
<b>Contractor- L &amp; T Ltd</b> <b>Package: EM/ICB/02/2018-19</b> <b>Safeguard officer</b>	Name: Mr. Tarak Das Phone: 9800369817 Email: tarakdas@Inteccc.com

31. **Figure 7** shows institutional arrangement for safeguard implementations for the project.



**Figure 7: Overall Institutional Arrangement – Safeguards**

**C. EMP implementation - Application of Mitigation measures**

32. Environment Specialist from DSISC and PMC carried out periodic monitoring of EMP implementation through desk review of contractor’s records as submitted monthly and site inspections. Package wise status of Environment Monitoring for North 24 Parganas is shown in **Table 8** (Package: N-24P/01), **Table 9** (Package North 24 pgs N-24P/02A and N-24P/02B), **Table 10** (Package Bankura BK/01 and BK/03) **Table 11** (Package Bankura BK/02A, BK/02B and BK/04), **Table 12** (Package Purba Medinipur EM/01) and **Table 13** (Package Purba Medinipur EM/02). Contractors are regularly submitting monthly environment monitoring reports and daily and weekly checklists. All submitted reports are available with DSISC and PIU.

33. Standard Operating Procedure (SOP) for mitigation of COVID 19 impact has been prepared for WBDWSIP and disclosed in ADB and Project website (weblink at project website:

[http://wbdwsipmis.wbphed.gov.in/SOP\\_H\\_S\\_COVID19\\_WBDWSIP.aspx](http://wbdwsipmis.wbphed.gov.in/SOP_H_S_COVID19_WBDWSIP.aspx) ) on June 2020. Later on the basis of project COVID 19 SOP, supplementary COVID 19 H & S plan has been developed by the construction contractors for all the 10 packages and contractor start compliance of that H & S plan from August 2020 onwards.

34. Contractors for all the packages has already complied pre construction/ implementation requirements like collection of PUC certificate, labour license (sample attached as **Appendix 2**), Workman Compensation Policy (sample attached as **Appendix 3**) and done during construction environment monitoring (Available with DSISC, PIU).

**Table 8: Summary of Environmental Monitoring Activities for the Package WBDWSIP/DWW/NCB/N24P/01/2017-18: BULK WATER SUPPLY**

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
<b>Design Phase</b>							
Source sustainability and efficiency	<ul style="list-style-type: none"> <li>o Discontinuation of current unsafe and unsustainable groundwater sources and creating a new comprehensive surface water (river) based water supply system</li> <li>o Recovering wash water from treatment process to optimize the water use</li> <li>o Treatment and reuse of sludge from treatment process</li> <li>o Designing the entire system to maintain optimal flow and terminal pressure, and optimizing the overall energy usage</li> <li>o Reducing the incidence of water borne diseases by providing 100% population including urban poor with potable water supplies</li> <li>o Preparation and implementation of a water quality surveillance program including development of a laboratory as part of the project by DBO contractor to ensure that supplied water meets the drinking water standards</li> <li>o Development of laboratory with all necessary environment, health and safety measures and adopting international standard procedures for water quality testing</li> <li>o Using low-noise and energy efficient pumping systems</li> <li>o Installing the noise-producing pumps and motors etc., in enclosed buildings with noise reducing walls, and also maintaining adequate buffer to the nearby inhabited areas. Provision of appropriate personal protection equipment to the workers and staff</li> </ul>	<ul style="list-style-type: none"> <li>• Design philosophy</li> <li>• Treatment scheme</li> <li>• Project QA/QC plan</li> </ul>	Document review and LOP Survey	All project locations	Before Commencement and during final design	Environment Specialist of DSISC, PIU and PMU/PMC	Detailed design almost completed except for GLSRs superstructure, necessary points as mentioned in IEE are considered during finalization of design
Chlorine handling and application risk	<ul style="list-style-type: none"> <li>o Provide the following measure at the chlorine application unit:</li> <li>o Chlorine neutralization pit with a lime slurry feeder</li> </ul>	<ul style="list-style-type: none"> <li>• Project emergency management plan</li> <li>• Project safety and</li> </ul>	Document review	WTP and Booster pumping	Before Commencement and during	Environment Specialist of DSISC and	Detail design continued for some project

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
– health and safety risk to workers and general public	<ul style="list-style-type: none"> <li>○ Chlorine absorption and neutralization facility</li> <li>○ Proper ventilation, lighting, entry and exit facilities</li> <li>○ Visible and audible alarm facilities to alert chlorine gas leak</li> <li>○ Facility for isolation in the event of major chlorine leakage</li> <li>○ Eye wash and shower facility</li> <li>○ Personal protection and safety equipment for the operators in the chlorine plant (masks, oxygen cylinders, gloves, etc.,)</li> <li>○ Provide training to the staff in safe handling and application of chlorine; this shall be included in the contract of Chlorinator supplier</li> <li>○ Supplier of Chlorinator equipment shall provide standard operating manual for safe operation and as well as maintenance and repairs; preferably these shall be provided both in English and Bengali Languages</li> </ul>	PPE use plan • Training plan		station, GLSRs site	final design	PIU	components like GLSRs. Existing authorization under “The manufacture, storage and import of hazardous chemicals rules, 1989” should be reviewed and as appropriate authorization for additional storage should be sought prior to operation.
Tree cutting	<ul style="list-style-type: none"> <li>○ Minimize removal of trees by adopting to site condition and with appropriate layout design of GLSRs</li> <li>○ Obtain prior permission for tree cutting</li> <li>○ Plant and maintain 5 trees for each tree that is removed</li> </ul>	Tree felling requirement and afforestation after final design	<ul style="list-style-type: none"> <li>• Checking of records</li> <li>• Visual inspection of sites</li> </ul>	Project locations	Before Commencement and during final design	Environment Specialist of DSISC and PIU	As of now, tree felling requirement is not envisaged.

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
Disturbance to natural drainage	<ul style="list-style-type: none"> <li>○ Construction GLSR at Haroa away from the flood plain of Bidyadhari river</li> <li>○ Integrate measures into GLSR design to avoid risk of flooding.</li> <li>○ Proper drainage of storm water from WTP</li> </ul>	<ul style="list-style-type: none"> <li>• Location map</li> <li>• Design philosophy</li> </ul>	<ul style="list-style-type: none"> <li>• Document review</li> <li>• Visual inspection of sites</li> </ul>	GLSR sites	Before Commencement and during final design	Environment Specialist of DSISC, PIU and PMU/PMC	Being complied- during final designing. Both the GLSR sites at Haroa and Bhangar - II block have been handed over. Drainage during heavy rain at WTP needs to be improved as it results in water logging, Drain repair has been done and no water logging seen in dry season.
<b>Pre-Construction Phase</b>							
Telephone lines, electric poles and wires, water lines within proposed project area	<ul style="list-style-type: none"> <li>○ Identify and include locations and operators of these utilities in the detailed design documents to prevent unnecessary disruption of services during construction phase;</li> <li>○ Require construction contractor to prepare a contingency plan to include actions to be taken in case of unintentional interruption of services.</li> <li>○ Require contractors to prepare spoils management plan and traffic Management plan</li> </ul>	List of affected utilities if any and operators	Observation and document checking	Specific project location	Before commencement of construction	Environment Specialist of DSISC and PIU	Being Complied Transmission main pipeline design finalized for trenchless sections; few locations relating to open cut sections partially finalized. Alignment selection

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
							completed considering minimum environmental and social impact. Spoil management and traffic management plan for pipe line laying prepared and implemented. Proper management for electric cable, box drain and sewage line has been carried out as per SEMP
Conflicts with local community; disruption to traffic flow and sensitive receptors	<ul style="list-style-type: none"> <li>o Prioritize areas within or nearest possible vacant space in the project location;</li> <li>o If it is deemed necessary to locate elsewhere, consider sites that will not promote instability and result in destruction of property, vegetation, irrigation, and drinking water supply systems.</li> <li>o Not to consider residential areas.</li> <li>o Take extreme care in selecting sites to avoid direct disposal to water body which will inconvenience the community.</li> <li>o For excess spoil disposal, ensure (a) site shall be selected preferably from barren, infertile lands. In case agricultural land needs to be selected, written consent from landowners (not lessees) will be obtained; (b) debris disposal site shall be at least 200 m away from surface water bodies; (c) no</li> </ul>	<ul style="list-style-type: none"> <li>• List of selected project location and proposed pipeline alignment plan</li> <li>• Involvement of traffic dept.</li> <li>• Road closure planning</li> </ul>	<ul style="list-style-type: none"> <li>• Site observation</li> <li>• Review of documents</li> <li>• Grievance Register</li> </ul>	Specific project location	Before commencement of final design and commencement of construction	Environment Specialist of DSISC and PIU	Being Complied. WTP and Booster PS construction started within fixed campus. Work like boundary wall construction and piling started at GLSRs – Haroa and Bhangar II. No impact on

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
	residential areas shall be located within 50 m downwind side of the site; and (d) site is minimum 250 m away from sensitive locations like settlements ponds/lakes or other water bodies						property. Pipe laying between WTP and BS-1 has started after finalization of design and alignment.  A total of 3693.41 m out of 5100 m 1200 mm diameter transmission main has been laid Transmission mains done (open cut-3538.10 m and trenchless 155.31 m)
Extraction of materials can disrupt natural land contours and vegetation resulting in accelerated erosion, disturbance in natural drainage patterns, ponding and water logging, and water	<ul style="list-style-type: none"> <li>o Obtain construction materials only from government approved quarries with prior approval of PIU;</li> <li>o PIU to review, and ensure that proposed quarry sources have all necessary clearances/permissions in place prior to approval</li> <li>o Contractor to submit to PIU on a monthly basis documentation on material obtained from each source (quarry/ borrow pit)</li> <li>o Avoid creation of new borrow areas, quarries etc., for the project; if unavoidable, contractor to obtain all clearances and permissions as required under law, including Environmental Clearance prior to approval by PIU</li> </ul>	<ul style="list-style-type: none"> <li>• List of approved quarry sites and sources of materials</li> <li>• Construction Contractor documentation</li> </ul>	<ul style="list-style-type: none"> <li>• Checking of records</li> <li>• Visual inspection of sites</li> </ul>	Project sites	Before commencement of construction	DSISC Construction Management and Environmental Safeguard Team	Being Complied All materials procured from licensed vendors are in compliant with environmental regulation of the country CTE and CTO for batching plant of RMC at sites also collected.

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
pollution.							
Failure to obtain necessary consents, permits, NOCs, etc. can result to design revisions and/or stoppage of works	<ul style="list-style-type: none"> <li>o Obtain all necessary consents, permits, clearance, NOCs, etc. prior to award of civil works.</li> <li>o Ensure that all necessary approvals for construction to be obtained by contractor are in place before start of construction</li> <li>o Acknowledge in writing and provide report on compliance all obtained consents, permits, clearance, NOCs, etc.</li> <li>o Include in detailed design drawings and documents all conditions and provisions if necessary</li> </ul>	List of applicable legislation	Checking of documents	All project locations	Before commencement of construction	Environment Specialist of DSISC, PIU and PMU/PMC	CTE for the WTP has been obtained Consent to Establish (CTE) for Batching plant also obtained ( <b>Appendix 5</b> ). Batching plant has not started functioning since commissioning WTP CTE and compliance status included in <b>Appendix 5</b> CTO of RMC Batching plant enclosed in <b>Appendix 5</b> .
Health risk due to exposure to asbestos materials	<ul style="list-style-type: none"> <li>o Obtain details on location of underground asbestos cement materials</li> <li>o Lay the new pipes carefully to avoid encountering asbestos cement pipes</li> <li>o If found, leave the asbestos cement pipes undisturbed in the ground.</li> <li>o Some sewerage pipelines are present in the project area which will be taken care off during pipeline work specially in streets of new town area.</li> </ul>	Asbestos cement materials	Site inspection	Specific project location	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager and Environment Team of DSISC of operational sites.	DSISC Construction Management and Environmental Safeguard Team	Being Complied. Till date no rubbish containing asbestos cement has been found. However, 1200 mm pipeline alignment sometimes modified as per electric cable and

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
							sewer line positions in the pipe laying area in streets of New Town, Kolkata.
<b>Construction Phase</b>							
Irreversible impact to the environment, workers, and community	Project manager and all key workers will be required to undergo training on EMP implementation including spoils/waste management, Standard operating procedures (SOP) for construction works; occupational health and safety (OHS), core labor laws, applicable environmental laws, etc.	Induction & Awareness Trainings Toolbox Talks Safeguard Trainings	Review of Training records Site Inspections	Project Locations	-	Environment Specialist of DSISC, PIU and PMU	Being Complied; Site Environmental Safety training and awareness including COVID 19 mitigation arranged. However, number of trainings depends on arrival of new workers
Emissions from construction vehicles, equipment, and machinery used for installation of pipelines resulting to dusts and increase in concentration of vehicle-related	<b>For all construction works</b> <ul style="list-style-type: none"> <li>Comply with the Direction of West Bengal Department of Environment under the Air Act, 1981 in controlling air pollution from construction activities</li> <li>Comply with the air pollution / dust control measures for construction activities stipulated by the "Direction of West Bengal Department of Environment under the Air Act, 1981 Direction No. EN/3170/T-IV-7/001/2009 dated: 10 December 2009"</li> <li>Damp down the soil and any stockpiled material on site by water sprinkling;</li> <li>Use tarpaulins to cover the loose material (soil,</li> </ul>	<ul style="list-style-type: none"> <li>Location of stockpiles</li> <li>Complaints from sensitive receptors</li> <li>Monitoring data- PM10, PM2.5</li> <li>NO2, SO2, CO</li> <li>Heavy equipment and machinery with air pollution control</li> <li>Water sprinkling arrangement</li> </ul>	Site inspection Public grievance register	Covering different locations. Air – monitoring:  Monitoring is expected to be conducted at 5 locations.  Pre construction monitoring	Air – noise monitoring: Once before start of construction Yearly 3 times during construction (3-year period considered)  Monitoring conducted on Mar-Apr. 2024	DSISC Construction Management and Environmental Safeguard Team, PIU	Being Complied; During construction data has been collected results are available with DSISC.  Emission of equipment and vehicle tested. PUC certificate

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
<p>pollutants such as carbon monoxide, sulfur oxides, particulate matter, nitrous oxides, and hydrocarbons.</p>	<p>sand, aggregate etc..) when transported by trucks;</p> <ul style="list-style-type: none"> <li>○ Provide a dust screen around the construction sites at GLSR and WTP work sites</li> <li>○ Clean wheels and undercarriage of haul trucks prior to leaving construction site/quarry</li> <li>○ Control dust generation while unloading the loose material (particularly aggregate, soil) at the site by sprinkling water and unloading inside the barricaded area</li> <li>○ Stabilize surface soils where loaders, support equipment and vehicles will operate by using water and maintain surface soils in a stabilized condition</li> <li>○ Use tarpaulins to cover the loose material (soil, sand, aggregate etc..) when transported by trucks;</li> <li>○ Apply water and maintain soils in a visible damp or crusted condition for temporary stabilization</li> <li>○ Apply water prior to leveling or any other earth moving activity to keep the soil moist throughout the process</li> <li>○ Cover the soil stocked at the sites with tarpaulins</li> <li>○ Control access to work area, prevent unnecessary movement of vehicle, public trespassing into work areas; limiting soil disturbance will minimize dust generation</li> <li>○ Ensure that all the construction equipment, machinery is fitted with pollution control devices, which are operating correctly, and have a valid pollution under control (PUC) certificate</li> </ul> <p><b>Pipeline works</b></p> <ul style="list-style-type: none"> <li>○ Barricade the construction area using hard barricades (of 2 m height) on both sides and provide dust/wind screen (such geo textile fabric) up to 3 m height (1m above the hard barricading)</li> <li>○ Initiate site clearance and excavation work only after barricading of the site is done</li> <li>○ Confine all the material, excavated soil, debris,</li> </ul>	<ul style="list-style-type: none"> <li>○ Cover materials</li> </ul>		<p>remaining at one GLSR site. During construction monitoring has been conducted for the Clear Water Transmission Line. During construction monitoring was also conducted at WTP and Booster pumping station locations</p>			<p>obtained for Vehicle. Relevant regulation under compliance. Other activities like dust suppression, covering of loose materials, dust screen arranged. For pipe laying work, barricading, removal of earth, backfilling done as per SEMP. Sprinkling for suppression of dust has been noted at WTP, BS-1 and Bhangar GLSR premises. Road restoration needs to be done at earliest.</p>

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
	<p>equipment, machinery (excavators, cranes etc..), to the barricaded area</p> <ul style="list-style-type: none"> <li>○ Limit the stocking of excavated material at the site; remove the excess soil from the site immediately to the designated disposal area</li> <li>○ Undertake the work section wise: 100 – 200 m section should be demarcated and barricaded</li> <li>○ Conduct work sequentially - excavation, pipe laying, backfilling; conduct pipe testing section-wise (for a minimum length as possible) so that backfilling, stabilization of soil can be done.</li> <li>○ Remove the excavated soil of first section to the disposal site; as the work progresses, sequentially, by the time second section is excavated, the first section will be ready for back filling, use the freshly excavated soil for back filling, this will avoid stocking of material, and minimize the dust.</li> <li>○ Backfilled trench at any completed section after removal of barricading will be the main source of dust pollution. The traffic, pedestrian movement and wind will generate dust from backfilled section. Road restoration shall be undertaken immediately.</li> <li>○ <b>Rod cutting for laying of pipeline</b> <ul style="list-style-type: none"> <li>(i) Debris, soil and silver sand generated due to the excavation of the existing road at different chainage will be suitably reused during the road restoration.</li> <li>(ii) No soil, sand, stone chips, bricks and debris will be staged without barricading specially near residential or commercial building entrance, culvert or near water body to minimize air-water contamination and to maintain pedestrian-vehicular movement at the locations.</li> <li>(iii) The existing sub base material will be used as sub base of any haul or access road, the excess will be stored at WTP premises which will be further</li> </ul> </li> </ul>						

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	<p>disposed through van facility at designated place.</p> <p>(iv) The excavated bitumen surface will be stored separately and utilized for the paving and restoration of access road.</p> <p>(v) Adjacent footpath will be restored to prior condition after road cutting and pipe laying for pedestrian movement.</p>						
<p>Mobilization of settled silt materials, and chemical contamination from fuels and lubricants during construction can contaminate nearby surface water quality. Ponding of water in the pits /foundation excavations</p>	<ul style="list-style-type: none"> <li>o All earthworks be conducted during the dry season to prevent the problem of soil run-off during monsoon season;</li> <li>o Avoid stockpiling of earth fill especially during the monsoon season unless covered by tarpaulins or plastic sheets;</li> <li>o Prioritize re-use of excess spoils and materials in the construction works. If spoils will be disposed, only designated disposal areas shall be used;</li> <li>o Install temporary silt traps or sedimentation basins along the drainage leading to the water bodies;</li> <li>o Place storage areas for fuels and lubricants away from any drainage leading to water bodies;</li> <li>o Store fuel, construction chemicals etc., on an impervious floor, also avoid spillage by careful handling</li> <li>o Dispose any wastes generated by construction activities in designated sites;</li> <li>o Conduct surface quality inspection according to the Environmental Management Plan (EMP).</li> <li>o Create a temporary drainage channel around the work area to arrest the entry of runoff from upper areas into the work area</li> <li>o Pump out the water collected in the pits / excavations to a temporary sedimentation pond; dispose of only clarified water into drainage channels/streams after sedimentation in the temporary ponds</li> <li>o Consider safety aspects related to pit collapse due to accumulation of water</li> </ul>	<ul style="list-style-type: none"> <li>• Areas for stockpiles, storage of fuels and lubricants and waste materials</li> <li>• Number of silt traps installed along drainages (in slope) leading to water bodies</li> <li>• Entry routes of pollutant in nearby Waterbodies</li> </ul>	<p>Site inspection Public grievance register</p>	<p>All project locations</p>	<p>Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard Team.</p>	<p>DSISC Construction Management and Environmental Safeguard Team</p>	<p>Silt trap arranged, fuel - lubricants yet to purchase, designated site for waste disposal under consideration. All safety aspect maintained.</p>
<p>Increase in</p>	<ul style="list-style-type: none"> <li>o Plan activities in consultation with PIU so that</li> </ul>	<p>Day time and night</p>	<ul style="list-style-type: none"> <li>• Checking of</li> </ul>	<p>Covering</p>	<p>Air – noise</p>	<p>DSISC</p>	<p>Being</p>

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noise level due to earth-moving and excavation equipment, and the transportation of equipment, materials, and people	<p>activities with the greatest potential to generate noise are conducted during periods of the day which will result in least disturbance;</p> <ul style="list-style-type: none"> <li>○ Horns should not be used unless it is necessary to warn other road users or animals of the vehicle's approach;</li> <li>○ Minimize noise from construction equipment by using vehicle silencers, fitting jackhammers with noise-reducing mufflers, and use portable street barriers to minimize sound impact to surrounding sensitive receptor; and</li> <li>○ Maintain maximum sound levels not exceeding 80 decibels (dBA) when measured at a distance of 10 m or more from the vehicle/s.</li> <li>○ Identify any buildings at risk from vibration damage and avoiding any use of pneumatic drills or heavy vehicles in the vicinity</li> <li>○ Horns should not be used unless it is necessary to warn other road users or animals of the vehicle's approach;</li> <li>○ Consult local communities in advance of the work to identify and address key issues, and avoid working at sensitive times, such as religious and cultural festivals.</li> </ul>	time noise levels.	records • Visual inspection of sites	different locations. Noise level – monitoring: Monitoring is expected to be conducted at 5 locations. Pre construction Monitoring remaining at one GLSR site During construction monitoring has been conducted for the Clear Water Transmission Line. During construction monitoring was also conducted at WTP and Booster pumping station locations	monitoring: Once before start of construction Yearly 3 times during construction (3-year period considered)  Monitoring conducted on Mar-Apr. 2024	Construction Management and Environmental Safeguard Team, PIU	Complied; pre-construction baseline and during construction data has been collected. There is no as such noise generated from equipment. Stipulated condition as per SEMP is followed
Impacts due to excess excavated earth, excess construction materials, and solid waste such as	<ul style="list-style-type: none"> <li>○ Prepare and implement a Construction Waste Management Plan</li> <li>○ As far as possible utilize the debris and excess soil in construction purpose, for example for raising the ground level or construction of access roads etc.,</li> <li>○ Stockpiles, lubricants, fuels, and other materials should be located away from steep slopes and</li> </ul>	<ul style="list-style-type: none"> <li>• Waste Management List</li> <li>• Stockpile Management</li> <li>• Complaints from Sensitive receptors</li> <li>• PMU/ PIU/ DSISC</li> </ul>	<ul style="list-style-type: none"> <li>• Checking of records</li> <li>• Visual inspection of sites</li> </ul>	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment	Environment Specialist of DSISC, PIU and PMU/ PMC	Being Complied Excess earth mostly used for Backfilling. Domestic solid waste collection bin

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<p>removed concrete, wood, packaging materials, empty containers, spoils, oils, lubricants, and other similar items.</p>	<p>water bodies;</p> <ul style="list-style-type: none"> <li>o Avoid stockpiling any excess spoils at the site for long time. Excess excavated soils should be disposed off to approved designated areas immediately;</li> <li>o If disposal is required, the site shall be selected preferably from barren, infertile lands; site should be located away from residential areas, forests, water bodies and any other sensitive land uses</li> <li>o Domestic solid wastes should be properly segregated in biodegradable and non-biodegradable for collection and disposal to designated solid waste disposal site; create a compost pit at workers' camp sites for disposal of biodegradable waste; non-biodegradable / recyclable material shall be collected separately and sold in the local recycling material market</li> <li>o Residual and hazardous wastes such as oils, fuels, and lubricants shall be disposed of in disposal sites approved by local authorities/WBPCB;</li> <li>o Prohibit burning of construction and/or domestic waste;</li> <li>o Ensure that wastes are not haphazardly dumped thrown within and around the project site and adjacent areas; provide proper collection bins, and create awareness to use the dust bins.</li> <li>o Conduct site clearance and restoration to original condition after the completion of construction work; PIU to ensure that site is properly restored prior to issuing of construction completion certificate</li> <li>o Safe practices for disposal are adopted for micro tunneling and HDD work <ul style="list-style-type: none"> <li>• Muck &amp; bentonite-based drilling mud released through horizontal directional drilling (HDD) method during Vidyadhari River crossing will be managed properly to prevent spoilage</li> <li>• Abandoned drill holes will be filled or sealed to prevent any contamination</li> </ul> </li> </ul>	<p>to report in writing that the necessary environmental restoration work has been done</p>			<p>Safeguard Team.</p>		<p>arranged; it is managed through NKDA (Local Authority) appointed vendor. Excess spoil is disposed at designated location indicated by HIDCO (Premise owner). In HDD and open cut Pipeline section the spoils are used as per Spoil management plan and utilized for land filling. No as such stock piling allowed for spoil. Excavated earth is stored in WTP and BS-1 premises for backfilling, also same day backfilling is conducted in 1200 mm pipeline open</p>

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	<ul style="list-style-type: none"> <li>Mud recycling systems will be used as per requirement to remove large particles like rocks and sand</li> <li>Regular dumping of excess muck will be done through dumping van in designated place provided by HIDCO authority</li> </ul>						cut work
Disruption of service and Damage to existing infrastructure at specified project location	<ul style="list-style-type: none"> <li>Prepare a list of affected utilities and operators if any;</li> <li>Prepare a contingency plan to include actions to be done in case of unintentional interruption of service</li> </ul>	<ul style="list-style-type: none"> <li>List of affected utilities if any and operators</li> <li>Public grievance</li> </ul>	Observation and document checking	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard Team.	Environment Specialist of DSISC, PIU and PMU/PMC	Being Complied as Per requirement. Consultation done with utility dept. as and when required. Sometime incomplete road restoration is seen near streets of New Town.
Loss of vegetation and tree cover	<ul style="list-style-type: none"> <li>Minimize removal of vegetation and disallow cutting of trees;</li> <li>If tree-removal will be required, obtain tree-cutting permit and</li> <li>Plant 5 native trees for every one that is removed.</li> </ul>	Tree felling requirement and afforestation after final design	<ul style="list-style-type: none"> <li>Checking of records</li> <li>Visual inspection of sites</li> </ul>	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard Team.	Environment Specialist of DSISC, PIU and PMU/PMC	As of now, tree felling requirement is not envisaged. Cleaning of seasonal shrubs and grasses has been noted in WTP and BS-1 area
Traffic problems and conflicts near project locations and	<p><b>Hauling (material, waste/debris and equipment) activities</b></p> <ul style="list-style-type: none"> <li>Plan transportation routes so that heavy vehicles do not use narrow local roads, except in the immediate vicinity of delivery sites</li> </ul>	<ul style="list-style-type: none"> <li>Traffic Management Plan</li> <li>Public grievance</li> <li>Number of signages placed at</li> </ul>	Site visit and document review	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by	Environment Specialist of DSISC and PIU	Being Complied; WTP and PS location is within the

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haul road	<ul style="list-style-type: none"> <li>o Schedule transport and hauling activities during non-peak hours;</li> <li>o Locate entry and exit points in areas where there is low potential for traffic congestion;</li> <li>o Drive vehicles in a considerate manner</li> <li>o Notify affected public by public information notices, providing sign boards informing nature and duration of construction works and contact numbers for concerns / complaints.</li> </ul> <p><b>Pipeline works</b></p> <ul style="list-style-type: none"> <li>o Confine work areas along the roads to the minimum possible extent; all the activities, including material and waste/surplus soil stocking should be confined to this area. Proper barricading should be provided; avoid</li> <li>o material/surplus soil stocking in congested areas – immediately removed from site/ or brought to the as and when required.</li> <li>o Leave spaces for access between mounds of soil to maintain access to the houses / properties</li> <li>o Provide pedestrian access in all the locations; provide wooden/metal planks over the open trenches at each house to maintain the access.</li> <li>o Inform the affected local population 1-week in advance about the work schedule</li> <li>o Plan and execute the work in such a way that the period of disturbance/ loss of access is minimum.</li> <li>o Keep the site free from all unnecessary obstructions;</li> <li>o Coordinate with Traffic Police for temporary road diversions, where necessary, and for provision of traffic aids if transportation activities cannot be avoided during peak hours</li> </ul>	subproject location			Construction Manager, Visit by Environment Safeguard Team.		PHED campus, no traffic management is required. As of now works for HDD and open cut pipeline from WTP to BS-1 work has been started and no grievance has been registered. During pipe laying process all Traffic Management rules is followed. Pipeline laying work started in “New town” streets and inside WTP premises. Diversion board barricade at pipe laying work site-noted.
Generation of temporary employment and increase in local revenue	<ul style="list-style-type: none"> <li>o Employ local labor force as far as possible</li> <li>o Comply with labor laws</li> </ul>	Employment record	Checking of records	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction	Environment Specialist of DSISC, PIU and PMU/PMC	Direct and indirect employment for local worker has been often noted at site.

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					Manager, Visit by Environment Safeguard Team.		
Occupational hazards which can arise during work	<ul style="list-style-type: none"> <li>o Comply with all national, state and local core labor laws</li> <li>o Develop and implement site-specific occupational health and safety (OHS) Plan which will include measures such as: (a) excluding public from the site; (b) ensuring all workers are provided with and use personal protective equipment like helmet, gumboot, safety belt, gloves, nose musk and ear plugs; (c) OHS Training for all site personnel; (d) documented procedures to be followed for all site activities; and (e) documentation of work-related accidents;</li> <li>o Ensure that qualified first-aid can be provided at all times. Equipped first-aid stations shall be easily accessible throughout the site;</li> <li>o Provide medical insurance coverage for workers;</li> <li>o Secure all installations from unauthorized intrusion and accident risks;</li> <li>o Provide supplies of potable drinking water;</li> <li>o Provide clean eating areas where workers are not exposed to hazardous or noxious substances;</li> <li>o Provide health and safety orientation training to all new workers to ensure that they are apprised of the basic site rules of work at the site, personal protective protection, and preventing injuring to fellow workers;</li> <li>o Provide visitor orientation if visitors to the site can gain access to areas where hazardous conditions or substances may be present. Ensure also that visitor/s do not enter hazard areas unescorted;</li> <li>o Ensure the visibility of workers through their use of high visibility vests when working in or walking through heavy equipment operating areas;</li> <li>o Ensure moving equipment is outfitted with audible back-up alarms;</li> </ul>	<ul style="list-style-type: none"> <li>• Site-specific Health and Safety (H&amp;S) Plan</li> <li>• Equipped first-aid stations;</li> <li>• Medical insurance coverage for workers</li> <li>• Number of accidents</li> <li>• Supplies of potable drinking water;</li> <li>• Record of H&amp;S orientation trainings</li> <li>• Personal protective equipment</li> <li>• Sign boards for hazardous areas such as energized electrical devices and lines, service rooms</li> </ul>	<ul style="list-style-type: none"> <li>• Checking of records</li> <li>• Visual inspection of sites</li> </ul>	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard Team.	Environment Specialist of DSISC; PIU and PMU/PMC	Being Complied. Site-specific Health and Safety (H&S) Plan under Implementation. OHS plan submitted by contractor and approved by DSISC and PIU. That document is available with DSISC and PIU. However, the existing H&S plan is revisited including preventive and mitigative measures with respect to COVID-19 Induction and tool box training and arranged by contractor while COVID 19 awareness training and

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	<ul style="list-style-type: none"> <li>o Mark and provide sign boards for hazardous areas such as energized electrical devices and lines, service rooms housing high voltage equipment, and areas for storage and disposal. Signage shall be in accordance with international standards and be well known to, and easily understood by workers, visitors, and the general public as appropriate; and</li> <li>o Disallow worker exposure to noise level greater than 85 dBA for a duration of more than 8 hours per day without hearing protection. The use of hearing protection shall be enforced actively.</li> </ul> <p><b>For grit blasting and Painting works</b></p> <ul style="list-style-type: none"> <li>o Provide appropriate respiratory protection and hearing protection in blasting &amp; painting activity.</li> <li>o Provide full body apron with eye protector to individual blaster &amp; painter.</li> <li>o Shifting duty of blaster &amp; painter imposed. Blaster&amp; painter can blast maximum one (1) hour at a stretch.</li> <li>o Blood level Oxygen is monitored before and after each shift of each blaster. If Blood level Oxygen is low first aid will be provided. (Portable first aid oxygen kit) at site and will be taken to associated hospital, if required.</li> <li>o Will take extra precaution for lighting and electrical activity in both blasting and painting yard.</li> <li>o Provide suitable fire extinguishing equipment for each work area that is immediately available in a state of readiness for instant use.</li> <li>o Provide Washing and cleaning facilities at site to prevent health hazards those may result from blasting and painting activities; and</li> </ul> <p>Standard Operating Procedure (SOP) for the project and Supplementary H &amp; S plan for COVID 19 prepared which cover,</p> <ul style="list-style-type: none"> <li>(i) General instruction to follow to prevent the spread of COVID-19 in construction workplace</li> </ul>						<p>first aid training arranged by DSISC, however number of training conduct depends on arrival of new labour at site</p> <p>Satisfactory usage of safety gears was noted at WTP, BS-1 and at Bhangar GLSR. However, at Haroa GLSR and pipeline work site needs improvement in usage of safety gears.</p> <p>Fire safety for inflammable Drinking water and first aid box available at site. Medical Insurance arranged for the labourer Medical tie up</p>

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	<ul style="list-style-type: none"> <li>(ii) Detail (step-by-step) work procedure to getting the workplace ready under COVID-19 situation</li> <li>(iii) Worksite prevention practice at work site, office, during meeting, travelling, etc.</li> <li>(iv) Precaution taken at workmen habitat/ camp</li> <li>(v) Control measures taken for deploying new workmen at site</li> <li>(vi) Use of PPEs: face mask – hand gloves, maintaining social distancing, disinfection, requirement of awareness covered under the H &amp; S plan.                             <ul style="list-style-type: none"> <li>o (Separate H &amp; S plan for COVID 19 as supplementary document developed and keep as standalone document to mitigate COVID 19 health risk)</li> </ul> </li> </ul>						<p>with health institute done. The health checkup camp has been done in the month of June 2023. No as such noise producing equipment available at site. Accident register is maintained at site. Till date no major accident recorded. Only minor first aid cases recorded.</p>
<p>Health risk due to exposure to asbestos materials</p>	<ul style="list-style-type: none"> <li>o Obtain details on location of underground asbestos cement materials</li> <li>o Lay the new pipes carefully to avoid encountering asbestos cement pipes</li> <li>o If found, leave the asbestos cement pipes undisturbed in the ground.</li> </ul>	<p>Asbestos cement materials</p>	<p>Site inspection</p>	<p>Specific project location</p>	<p>Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager and Environment Team of DSISC of operational sites.</p>	<p>DSISC Construction Management and Environmental Safeguard Team</p>	<p>Till date no asbestos cement material has been found on site</p>
<p>Traffic accidents and vehicle</p>	<ul style="list-style-type: none"> <li>o Restrict construction vehicle movements to defined access roads and demarcated working areas (unless in the event of an emergency)</li> </ul>	<p>Public grievance</p>	<p>Review of documents</p>	<p>Project Locations</p>	<p>Daily visit by construction supervisor of</p>	<p>Environment Specialist of DSISC and</p>	<p>Work continued within fixed</p>

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collision with pedestrians during material and waste transportation	<ul style="list-style-type: none"> <li>o Enforce strict speed limit (20-30 kmph) for playing on unpaved roads, construction tracks</li> <li>o Night-time haulage will be by exception only, as approved by the PIU to minimize driving risk and disturbance to communities</li> <li>o Adopt standard and safe practices for micro tunneling</li> <li>o Temporary traffic control (e.g. flagmen) and signs will be provided where necessary to improve safety and provide directions</li> <li>o All drivers will undergo safety and training</li> <li>o Public access to all areas where construction works are on-going will be restricted through the use of barricading and security personnel</li> <li>o Warning signs, blinkers will be attached to the barricading to caution the public about the hazards associated with the works, and presence of deep excavation</li> <li>o The period of time when the pipeline trench is left open will be minimized through careful planning</li> <li>o Control dust pollution – implement dust control measures as suggested under air quality section</li> <li>o Maintain regularly the vehicles and use of manufacturer-approved parts to minimize potentially serious accidents caused by equipment malfunction or premature failure.</li> <li>o Provide road signs and flag persons to warn of on-going trenching activities.</li> </ul>				DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard Team.	PIU	WTP, PS and GLSR campus and in pipeline operations. No pedestrian accident has been recorded till date Traffic control and application of traffic management plan is followed in HDD and open cut pipeline operations. Also, during transportation, entry of vehicle at construction site controlled by concerned construction supervisor. 1200 mm dia. pipe laying is currently under progress with hard barricading along streets of New Town, Diversion board noted.
Temporary air and noise pollution from machine	<ul style="list-style-type: none"> <li>o Ensure that a proper compound wall is provided, and erect a wind/dust screen around</li> <li>o Camp site shall not be located near (100 m) water bodies, flood plains flood prone/low lying areas, or</li> </ul>	<ul style="list-style-type: none"> <li>• Public grievance</li> <li>• Accommodation</li> <li>• Water and sanitation facilities</li> </ul>	Site inspection and review of documents	Construction camps	Daily visit by construction supervisor of DSISC. Weekly	Environment Specialist of DSISC and PIU	Being Complied. Labour camp, access to

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<p>operation, water pollution from storage and use of fuels, oils, solvents, and lubricants Unsanitary and poor living conditions for workers</p>	<p>any ecologically, socially, archeologically sensitive areas</p> <ul style="list-style-type: none"> <li>o Separate the workers living areas and material storage areas clearly with a fencing and separate entry and exit</li> <li>o Provide proper temporary accommodation with proper materials, adequate lighting and ventilation, appropriate facilities for winters and summers; ensure conditions of livability at work camps are maintained at the highest standards possible at all times;</li> <li>o Consult PIU before locating project offices, sheds, and construction plants; (viii)Minimize removal of vegetation and disallow cutting of trees</li> <li>o Ensure conditions of livability at work camps are maintained at the highest standards possible at all times; living quarters and construction camps shall be provided with standard materials (as far as possible to use portable ready to fit-in reusable cabins with proper ventilation); thatched huts, and facilities constructed with materials like GI sheets, tarpaulins, etc., shall not be allowed as accommodation for workers</li> <li>o Camp shall be provided with proper drainage, there shall not be any water accumulation</li> <li>o Provide drinking water, water for other uses, and sanitation facilities for employees</li> <li>o Prohibit employees from cutting of trees for firewood; contractor should be provided proper facilities including cooking fuel (oil or gas; fire wood not allowed)</li> <li>o Train employees in the storage and handling of materials which can potentially cause soil contamination</li> <li>o Recover used oil and lubricants and reuse or remove from the site</li> <li>o Manage solid waste according to the following preference hierarchy: reuse, recycling and disposal to designated areas; provide a compost pit for</li> </ul>	<p>for employees</p> <ul style="list-style-type: none"> <li>• Housekeeping – regular disposal of solid waste</li> </ul>			<p>visit by Construction Manager, Visit by Environment Safeguard Team.</p>		<p>labour camp, toilet &amp; kitchen facilities improved after instruction to contractor. Storage and disposal of solid waste planned accordingly. Improvement of storage area of fuel is noted at Haroa GLSR. Provision of fire extinguisher at all working locations of package 01 has been done, LPG connections have been provided at BS-1, Haroa and Bhangar GLSR camp area.</p>

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	<p>biodegradable waste, and non-biodegradable / recyclable waste shall be collected and sold in local market</p> <ul style="list-style-type: none"> <li>o Remove all wreckage, rubbish, or temporary structures which are no longer required</li> <li>o At the completion of work, camp area shall be cleaned and restored to pre-project conditions, and submit report to PIU; PIU to review and approve camp clearance and closure of work site</li> </ul>						
There are no protected properties in the subproject sites. However, in case of chance finds, contractors will be required to follow a protocol as defined in the mitigation measures.	<ul style="list-style-type: none"> <li>o Consult Archaeological Survey of India (ASI) or West Bengal State Archaeology Department to obtain an expert assessment of the archaeological potential of the site.</li> <li>o Include state and local archaeological, cultural and historical authorities, and interest groups in consultation forums as project stakeholders so that their expertise can be made available.</li> <li>o In case of chance finds, works must be stopped immediately until such time chance finds are cleared by experts</li> </ul>	Site inspection records	Site inspection and review of documents	Project Locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard Team.	Environment Specialist of DSISC and PMU/PMC	No chance finds on date.
Unsatisfactory compliance to EMP	<ul style="list-style-type: none"> <li>o Appointment of Environment, Health and Safety (EHS) Supervisor to ensure EMP implementation</li> <li>o Timely submission of monitoring reports including pictures</li> </ul>	Appointment letter Monitoring records	Review of records	-	-	Environment Specialist of DSISC and PIU	Being Complied Monitoring report submitted timely.
Damage due to debris, spoils, excess construction materials	<ul style="list-style-type: none"> <li>o Remove all spoils wreckage, rubbish, or temporary structures (such as buildings, shelters, and latrines) which are no longer required; and</li> <li>o All excavated roads shall be reinstated to original condition.</li> <li>o All disrupted utilities restored, specially at pipeline laying work roads and streets</li> <li>o All affected structures rehabilitated/compensated</li> <li>o The area that previously housed the construction</li> </ul>	Stockpile Management Spoil Management Restoration of sites	Review of documents and site inspections	Project Locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard	Environment Specialist of DSISC and PIU	Being Complied; Spoil Management Plan has been submitted for the WTP, BS-1 pipeline and Haroa and

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
	<p>camp is to be checked for spills of substances such as oil, paint, etc. and these shall be cleaned up.</p> <ul style="list-style-type: none"> <li>○ All hardened surfaces within the construction camp area shall be ripped, all imported materials removed, and the area shall be top soiled and re-grassed using the guidelines set out in the re-vegetation specification that forms part of this document.</li> <li>○ The contractor must arrange the cancellation of all temporary services. quest PIU to report in writing that worksites and camps have been vacated and restored to pre-project conditions before acceptance of work.</li> </ul>				Team.		<p>Bhangar II GLSR as part of SEMP. Excavated earth is stored at Intake, Bhangar GLSR and BS-1 premises for reuse in backfilling. This is improving site tidiness and safety.</p> <p>Flocculation tank working area being at considerable height, access to this area has been closed due to absence of proper barricade</p>

**Table 9: Summary of Environmental Monitoring Activities for the Package WBDWSIP/DWW/NCB/N24P/02A/2017-18: Water Supply Distribution at Haroa Block and Package WBDWSIP/DWW/NCB/N24P/02B/2017-18: Water Supply Distribution at Bhangar II Block**

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation Pack-N24P/02A	Compliance Status/ Explanation Pack-N24P/02B
<b>Design Phase</b>								
Source sustainability and efficiency	(i) Gravity distribution system: designing the entire system to maintain optimal flow and terminal pressure, and optimizing the overall energy usage (ii) Implementation of a water quality surveillance program including development of a laboratory as part of the project to ensure that supplied water meets the drinking water standards (iii) Minimizing water losses from pipelines by perfect jointing and alignments using appropriate techniques (iv) Reducing the incidence of water borne diseases by providing 100% population including urban poor with potable water supplies	<ul style="list-style-type: none"> <li>Design philosophy</li> <li>Project QA/QC plan</li> <li>Selection methodology for distribution network</li> </ul>	Document review and LOP Survey	All project locations	Before commencement of final design	Environment Specialist of DSISC; PIU and PMC	Being Complied; Distribution network finalized and pipe laying work almost completed, PWD road side pipe laying, canal crossing and house connection under progress (final stage). Till date 879.17 km pipe laying and 33921 households' connection has been done. Canal crossing work through anchoring and cage bridge is under process in different zones.	Being Complied; Distribution network finalized and pipe laying work about 95 % completed, PWD road side pipe laying, canal crossing and house connection under progress (final stage) Till date 892.79 km pipe laying and 29660 households' connection has been done. Canal crossing work through anchoring and cage bridge is under process in different zones.
Socio economic impact – loss fishery area	(i) Avoid using low-lying lands / ponds for construction of OHRs; alternative private lands may be explored within the vicinity; (ii) Review the applicability of West Bengal Inland Fisheries Act, 1984, whether the site falls under the definition of fisher area; obtained permission from Fisheries	List of selected location for OHRs	Site survey	All OHR sites	Before commencement of final design	Environment Specialist of DSISC and PMC	Being Complied; No low-lying lands or ponds are being filled for construction.	Being Complied; No low-lying lands or ponds are being filled for construction.

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation Pack-N24P/02A	Compliance Status/ Explanation Pack-N24P/02B
	Department if required prior to start of construction							
Tree cutting	(i) Minimize removal of trees by adopting to site condition and with appropriate layout design of OHRs within the sites (ii) Avoid cutting of trees by adopting suitable alignment changes as required during laying of pipelines; (iii) In unavoidable cases, obtain prior permission for tree cutting (iv) Plant and maintain 5 trees for each tree that is removed	<ul style="list-style-type: none"> <li>Tree felling requirement – site layout plan</li> <li>NOC – paper documents from line agency</li> </ul>	Site survey and review of site layout/ pipeline alignment plan	All project locations	Before commencement of final design	Environment Specialist of DSISC; PIU and PMC	Being Complied; except Zone 18: Gopalpur no other sites requirement for tree felling has been envisaged till date. NOC obtained and 11 no of tree felling is done for that site. Compensatory plantation is done for 55 no. of plants of multiple variety	Being complied, no tree felling envisaged yet. In case of tree felling action will be taken for planation of trees
<b>Pre-Construction Phase</b>								
Telephone lines, electric poles and wires, water lines within proposed project area	(i) Identify and include locations and operators of these utilities in the detailed design documents to prevent unnecessary disruption of services during construction phase; and (ii) Require construction contractors to prepare a contingency plan to include actions to be taken in case of unintentional interruption of services. (iii) Require contractors to prepare spoils (waste) management plan and traffic management plan	List of affected utilities if any and operators	Observation and document checking	Specific project location	Before commencement of construction	Environment Specialist of DSISC and PIU	Being Complied; About 879.17 km of pipeline has been laid. Spoil Management Plan & Traffic Management Plan available with SEMP.	Being Complied; About 892.79 km of pipeline has been laid Spoil Management Plan & Traffic Management Plan available with SEMP.
Conflicts with local	(i) Prioritize areas within or nearest possible vacant	<ul style="list-style-type: none"> <li>List of selected location for OHRs</li> </ul>	<ul style="list-style-type: none"> <li>Site observatio</li> </ul>	Specific project	Before commencement	Environment Specialist of	Being Complied No disruption	Being Complied No disruption

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation Pack-N24P/02A	Compliance Status/ Explanation Pack-N24P/02B
community; disruption to traffic flow and sensitive receptors	space in the project location; (ii) If it is deemed necessary to locate elsewhere, consider sites that will not promote instability and result in destruction of property, vegetation, irrigation, and drinking water supply systems; (iii) Do not consider residential areas; (iv) Take extreme care in selecting sites to avoid direct disposal to water body which will inconvenience the community. (v) For excess spoil disposal, ensure (a) site shall be selected preferably from barren, infertile lands. In case agricultural land needs to be selected, written consent from landowners (not lessees) will be obtained; (b) debris disposal site shall be at least 200 m away from surface water bodies; (c) no residential areas shall be located within 50 m downwind side of the site; and (d) site is minimum 250 m away from sensitive locations like settlements, ponds/lakes or other water bodies.	<ul style="list-style-type: none"> <li>Involvement of traffic dept.</li> <li>Road closure planning</li> </ul>	<ul style="list-style-type: none"> <li>Review of documents</li> <li>Grievance Register</li> </ul>	location	of final design and commencement of construction	DSISC; PIU and PMC	noted. Area selected nearby vacant place No excess spoil generated. Excess earth utilized for back filling. No complete road closure expected.	noted. Area selected nearby vacant place No excess spoil generated. Excess earth utilized for back filling, which indicates in SEMP. No complete road closure expected.
Extraction of materials can disrupt natural land contours and vegetation	(i) Obtain construction materials only from government approved quarries with prior approval of PIU;	<ul style="list-style-type: none"> <li>List of approved quarry sites and sources of materials</li> <li>Construction</li> </ul>	<ul style="list-style-type: none"> <li>Checking of records</li> <li>Visual inspection of sites</li> </ul>	Quarries and material source areas	Daily visit by construction supervisor of DSISC. Weekly	DSISC Construction Management and Environmental	Being Complied; Royalty receipt checked. Extraction of materials are in	Being Complied; Royalty receipt checked. Extraction of materials are in

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation Pack-N24P/02A	Compliance Status/ Explanation Pack-N24P/02B
resulting in accelerated erosion, disturbance in natural drainage patterns, ponding and water logging, and water pollution.	(ii) PIU to review, and ensure that proposed quarry sources have all necessary clearances/ permissions in place prior to approval (iii) Contractor to submit to PIU on a monthly basis documentation on material obtained from each source (quarry/ borrow pit) (iv) Avoid creation of new borrow areas, quarries etc., for the project; if unavoidable, contractor to obtain all clearances and permissions as required under law, including Environmental Clearance prior to approval by PIU	Contractor documentation			visit by Construction Manager and Environment Team of DSISC at operational sites.	Safeguard Team	compliant with environmental regulation of the country	compliant with environmental regulation of the country
Failure to obtain necessary consents, permits, NOCs, etc. can result to design revisions and/or stoppage of works	(i) Obtain all necessary consents, permits, clearance, NOCs, etc. prior to award of civil works. (ii) Ensure that all necessary approvals for construction to be obtained by contractor are in place before start of construction Permission for pipeline activities such as GP clearance for laying, PWD clearance for road cutting and irrigation department permission for canal crossing should be collected  (iii) Acknowledge in writing and provide report on compliance all obtained	List of applicable legislation	Checking of documents	All project locations	Before commencement of construction	Environment Specialist of DSISC and PMC	Being Complied and to be continued as per requirement Permission for some PWD and Irrigation department for pipe laying and canal crossing has been taken	NOC from EKWMA obtained for pipelaying work in EKW area i.e. Zone-1, 2 and 18. Pipelaying work completed at those zones. Decided – not to construct OHR within EKW zone. Alternate site has been selected for Zone 2 and 18 outside EKW. OHRs for Zone 1 and 18 is

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation Pack-N24P/02A	Compliance Status/ Explanation Pack-N24P/02B
	consents, permits, clearance, NOCs, etc. (iv) Include in detailed design drawings and documents all conditions and provisions if necessary							completed with SCADA building. Permission for some PWD and Irrigation department road for pipe laying and canal crossing has been obtained.
Health risk due to exposure to asbestos materials	(i) Obtain details on location of asbestos cement materials (ii) Lay the new piper carefully to avoid encountering AC pipes (ii) Leave the AC pipes undisturbed in the ground.	Asbestos cement materials	Site inspection	Specific project location	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager and Environment Team of DSISC of operational sites.	DSISC Construction Management and Environmental Safeguard Team	Complied. Till date no rubbish containing asbestos cement has been found	Complied. Till date no rubbish containing asbestos cement has been found
<b>Construction Phase</b>								
Irreversible impact to the environment, workers, and community	(i) Project manager and all key workers will be required to undergo training on EMP implementation including spoils/waste management, Standard operating procedures (SOP) for construction works; occupational health and safety (OHS), core labor laws, applicable environmental laws, etc.	Induction & Awareness Trainings Toolbox Talks Safeguard Trainings	Review of Training records Site Inspections	Project Locations	-	Environment Specialist of DSISC: PIU and PMC	Being Complied; Site Environmental Safety training and awareness arranged by contractor on regular basis. Awareness program cum training arranged by DSISC.	Being Complied; Site Environmental Safety training and awareness arranged by contractor on regular basis. Awareness program cum training arranged by DSISC.
Emissions from	<b>For all construction works</b> (i) Comply with the air	• Location of stockpiles	Site inspection Public	Project locations	Daily visit by construction	Environment Specialist of	Being Complied; about 879.17 km	Being Complied; about 892.79 km

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation Pack-N24P/02A	Compliance Status/ Explanation Pack-N24P/02B
<p>construction vehicles, equipment, and machinery used for installation of pipelines resulting to dusts and increase in concentration of vehicle-related pollutants such as carbon monoxide, sulfur oxides, particulate matter, nitrous oxides, and hydrocarbons.</p>	<p>pollution / dust control measures for construction activities stipulated by the “Direction of West Bengal Department of Environment under the Air Act, 1981 Direction No. EN/3170/T-IV-7 /001/2009 dated: 10 December 2009”</p> <p>(ii) Damp down the soil and any stockpiled material on site by water sprinkling;</p> <p>(iii) Use tarpaulins to cover the loose material (soil, sand, aggregate etc..) when transported by trucks;</p> <p>(iv) Provide a dust screen/high compound wall around the construction sites (OHRs)</p> <p>(v) Clean wheels and undercarriage of haul trucks prior to leaving construction site/quarry</p> <p>(vi) Control dust generation while unloading the loose material (particularly aggregate, soil) at the site by sprinkling water and unloading inside the barricaded area</p> <p>(vii) Stabilize surface soils where loaders, support equipment and vehicles will operate by using water and maintain surface soils in a stabilized condition</p> <p>(viii) Apply water prior to leveling or any other earth</p>	<ul style="list-style-type: none"> <li>Complaints from sensitive receptors</li> <li>Monitoring data- PM10, PM2.5, SO2, NO2, CO</li> <li>Heavy equipment and machinery with air pollution control</li> <li>Water sprinkling arrangement</li> <li>Cover materials</li> </ul>	<p>grievance register</p>	<p>Air- monitoring as per selected sites in ref. to SEMP</p>	<p>supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff</p> <p>Air Monitoring - Monitoring conducted in Mar 2024 for package N24P/02A&amp;02B</p>	<p>DSISC; PIU and PMC</p>	<p>pipe line laid.</p> <p>Water sprinkling done as per requirement. Pre-construction and during construction air quality monitoring done as per IEE (Complete result certificates available in DSISC office as back up paper) PUC certificates obtained for Vehicle and Equipment Other activities like dust suppression, covering of loose materials, dust screen arranged.</p> <p>For pipe line work, barricading, removal of earth, backfilling done.</p>	<p>pipe line laid.</p> <p>Water sprinkling done as per requirement. Pre-construction and during construction air quality monitoring done as per IEE (Complete result certificates available in DSISC office as back up paper) Most of the PUC certificate obtained for Vehicle and Equipment Other activities like dust suppression, covering of loose materials, dust screen arranged.</p> <p>For pipe line work, barricading, removal of earth, backfilling done. Housekeeping needs to be</p>

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation Pack-N24P/02A	Compliance Status/ Explanation Pack-N24P/02B
	<p>moving activity to keep the soil moist throughout the process</p> <p>(ix) Control access to work area, prevent unnecessary movement of vehicle, public trespassing into work areas; limiting soil disturbance will minimize dust generation</p> <p>(x) Ensure that all the construction equipment and machineries are fitted with pollution control devises, which are operating correctly, and have a valid pollution under control (PUC) certificate</p> <p><b>Pipeline works</b></p> <p>(i) Barricade the construction area</p> <p>(ii) Initiate site clearance and excavation work only after barricading of the site is done</p> <p>(iii) Confine all the material, excavated soil, debris, equipment, machinery (excavators, cranes etc.), to the barricaded area</p> <p>(iv) Limit the stocking of excavated material at the site; remove the excess soil from the site immediately to the designated disposal area</p> <p>(v) Undertake the work section wise</p> <p>(vi) Conduct work sequentially - excavation, pipe laying, backfilling; conduct pipe testing section-wise (for a</p>							improved at work sites.

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation Pack-N24P/02A	Compliance Status/ Explanation Pack-N24P/02B
	<p>minimum length as possible) so that backfilling, stabilization of soil can be done.</p> <p>(vii) Remove the excavated soil of first section to the disposal site; as the work progresses, sequentially, by the time second section is excavated, the first section will be ready for back filling, use the freshly excavated soil for back filling, this will avoid stocking of material, and minimize the dust.</p> <p>(viii) Backfilled trench at any completed section after removal of barricading will be the main source of dust pollution. The traffic, pedestrian movement and wind will generate dust from backfilled section. Road restoration shall be undertaken immediately.</p>							
<p>Mobilization of settled silt materials, and chemical contamination from fuels and lubricants during construction can contaminate nearby surface water quality. Ponding of</p>	<p>(i) All earthworks be conducted during the dry season to prevent the problem of soil run-off during monsoon season;</p> <p>(ii) Avoid stockpiling of earth fill especially during the monsoon season unless covered by tarpaulins or plastic sheets;</p> <p>(iii) Prioritize re-use of excess spoils and materials in the construction works. If spoils will be disposed, only</p>	<ul style="list-style-type: none"> <li>• Areas for stockpiles, storage of fuels and lubricants and waste materials</li> <li>• Number of silt traps installed along drainages (in slope) leading to water bodies</li> <li>• Entry routes of pollutant in nearby Water bodies</li> </ul>	<p>Site inspection Public grievance register</p>	<p>All project locations</p>	<p>Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff Monitoring conducted in March 2024 for</p>	<p>Environment Specialist of DSISC: PIU and PMC</p>	<p>Being Complied Earth work conducted during dry season. No as such requirement of disposal of spoil. Excess earth utilized for backfilling. Material never disposed in the pond located</p>	<p>Being Complied Earth work conducted during dry season. No as such requirement of disposal of spoil. Excess earth utilized for backfilling. Material never disposed in the pond located</p>

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation Pack-N24P/02A	Compliance Status/ Explanation Pack-N24P/02B
water in the pits / foundation excavations	<p>designated disposal areas shall be used;</p> <p>(iv) Install temporary silt traps or sedimentation basins along the drainage leading to the water bodies; specially in piling activities of OHRs and pipeline canal crossing.</p> <p>(v) Place storage areas for fuels and lubricants away from any drainage leading to water bodies;</p> <p>(vi) Store fuel, construction chemicals etc., on an impervious floor, also avoid spillage by careful handling</p> <p>(vii) Dispose any wastes generated by construction activities in designated sites; and</p> <p>(viii) Conduct surface quality inspection according to the Environmental Management Plan (EMP).</p> <p>(ix) Create a temporary drainage channel around the work area to arrest the entry of runoff from upper areas into the work area</p> <p>(x) Pump out the water collected in the pits / excavations to a temporary sedimentation pond; dispose of only clarified water into drainage channels/streams after sedimentation in the temporary ponds</p> <p>(xi) Consider safety aspects related to pit collapse due to</p>				package N24P/02A&02B		<p>within this site. Silt traps / sediment basin should be installed prior to discharge of construction wastewater from site.</p> <p>Fuel storage not done.</p> <p>Surface water quality monitoring done</p> <p>All safety aspect maintained</p>	<p>within this site. Silt traps / sediment basin should be installed prior to discharge of construction wastewater from site.</p> <p>Fuel storage not done.</p> <p>Surface water quality monitoring done</p> <p>All safety aspect maintained</p>

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation Pack-N24P/02A	Compliance Status/ Explanation Pack-N24P/02B
	accumulation of water							
Increase in noise level due to earth-moving and excavation equipment, and the transportation of equipment, materials, and people	(i) Plan activities in consultation with PIU so that activities with the greatest potential to generate noise are conducted during periods of the day which will result in least disturbance; (ii) Horns should not be used unless it is necessary to warn other road users or animals of the vehicle's approach; (iii) Minimize noise from construction equipment by using vehicle silencers, fitting jackhammers with noise-reducing mufflers, and use portable street barriers to minimize sound impact to surrounding sensitive receptor; and (iv) Identify any buildings at risk from vibration damage and avoiding any use of pneumatic drills or heavy vehicles in the vicinity (v) Consult local communities in advance of the work to identify and address key issues, and avoid working at sensitive times, such as religious and cultural festivals.	<ul style="list-style-type: none"> <li>Complaints from sensitive receptors</li> <li>Use of silencers in noise-producing equipment and sound barriers</li> </ul> Monitoring data	<ul style="list-style-type: none"> <li>Checking of records</li> <li>Visual inspection of sites</li> </ul>	All project locations Noise-monitoring as per selected sites in ref. to SEMP	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff  Monitoring conducted latest in March 2024 for package N24P/02A & 02B	Environment Specialist of DSISC; PIU and PMC	Being Complied. No such noise generating problem near the project location. Pre-construction and during construction monitoring done. Monitoring will be continued as per IEE and SEMP. Complete result certificates available in DSISC office as back up paper. However, use of ear plugs by labourer ensured during noisy activities. Honking generally avoided at work sites.	Being Complied. No such noise generating problem near the project location. Pre-construction and during construction monitoring done. Monitoring will be continued as per IEE and SEMP. Complete result certificates available in DSISC office as back up paper. However, use of ear plugs by labourer ensured during noisy activities. Honking generally avoided at work sites.
Impacts due to excess excavated earth, excess construction materials, Bentonite	(i) Prepare and implement a Construction Waste Management Plan (ii) As far as possible utilize the debris and excess soil in construction purpose, for example for raising the	<ul style="list-style-type: none"> <li>Waste Management List</li> <li>Stockpile Management</li> <li>Complaints from Sensitive</li> </ul>	<ul style="list-style-type: none"> <li>Checking of records</li> <li>Visual inspection of sites</li> </ul>	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by	Environment Specialist of DSISC: PIU and PMC	Being Complied Excess earth used mostly for backfilling Excess spoils are not generally stockpiled	Being Complied Excess earth used mostly for backfilling Excess spoils are not generally stockpiled

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation Pack-N24P/02A	Compliance Status/ Explanation Pack-N24P/02B
<p>sludge, Muck and solid waste such as removed concrete, wood, packaging materials, empty containers, spoils, oils, lubricants, and other similar items.</p>	<p>ground level or construction of access roads etc., (iii) Stockpiles, lubricants, fuels, and other materials should be located away from steep slopes and water bodies; (iv) Avoid stockpiling any excess spoils at the site for long time. Excess excavated soils should be disposed of to approved designated areas immediately; (v) If disposal is required, the site shall be selected preferably from barren, infertile lands; site should be located away from residential areas, forests, water bodies and any other sensitive land uses (vi) Domestic solid wastes should be properly segregated in biodegradable and non-biodegradable for collection and disposal to designated solid waste disposal site; create a compost pit at workers' camp sites for disposal of biodegradable waste; non-biodegradable / recyclable material shall be collected separately and sold in the local recycling material market (vii) Residual and hazardous wastes such as oils, fuels, and lubricants shall be</p>	<p>receptors</p> <ul style="list-style-type: none"> <li>PMU/PIU/DSISC to report in writing that the necessary environmental restoration work has been done</li> </ul>			<p>Environment Specialist and Support Environment staff</p>		<p>No hazardous waste and construction waste generated.</p>	<p>No hazardous waste and construction waste generated. It should be noted that written permission of the land owner has been obtained for temporary storage of vat sludge on his land adjacent to zone 8 OHR. Once dried, this sludge will be used for backfilling at Zone 8 OHR.</p>

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation Pack-N24P/02A	Compliance Status/ Explanation Pack-N24P/02B
	<p>disposed of in disposal sites approved by local authorities/West Bengal Pollution Control Board (WBPCB);</p> <p>(viii) Prohibit burning of construction and/or domestic waste;</p> <p>(ix) Ensure that wastes are not haphazardly dumped thrown within and around the project site and adjacent areas; provide proper collection bins, and create awareness to use the dust bins.</p> <p>(x) Conduct site clearance and restoration to original condition after the completion of construction work; PIU to ensure that site is properly restored prior to issuing of construction completion certificate</p> <p>(xi) Safe practices are adopted for Horizontal Directional Drilling (HDD) process in large diameter pipeline and canal crossings</p> <ul style="list-style-type: none"> <li>• Muck &amp; bentonite-based drilling mud released through horizontal directional drilling (HDD) method during laying and canal crossing will be managed properly to prevent spoilage</li> <li>• Abandoned drill holes</li> </ul>							

Impacts from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation Pack-N24P/02A	Compliance Status/ Explanation Pack-N24P/02B
	<p>will be filled or sealed to prevent any contamination</p> <ul style="list-style-type: none"> <li>• Mud recycling systems will be used as per requirement to remove large particles like rocks and sand</li> <li>• Muck will be dried in sunlight and reused for backfilling</li> <li>• Regular dumping of excess muck will be done through dumping van in pre identified designated place</li> </ul>							
Disruption of service and damage to existing infrastructure at specified project location	<p>(i) Prepare a list of affected utilities and operators if any; (ii) Prepare a contingency plan to include actions to be done in case of unintentional interruption of service</p>	<ul style="list-style-type: none"> <li>• List of affected utilities if any and operators</li> <li>• Public grievance</li> </ul>	Observation And document checking	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff	Environment Specialist of DSISC and PIU	Being Complied as Per requirement. Consultation with utility dept. as and when required	Being Complied as Per requirement. Consultation with utility dept. as and when required
Loss of vegetation and tree cover	<p>(i) Minimize removal of vegetation and disallow cutting of trees, by adopting best site layout and pipeline alignments (ii) If tree-removal will be required, obtain tree-cutting permit and (iii) Plant 5 native trees for every one that is removed.</p>	Tree felling requirement and afforestation after final design	<ul style="list-style-type: none"> <li>o Checking of records</li> <li>o Visual inspection of sites</li> </ul>	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support	Environment Specialist of DSISC and PMC	As of now, tree felling required only at Zone 18: Gopalpur.  NOC obtained for felling of trees. 11 no of tree felling was done	As of now, tree felling requirement is not envisaged.

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation Pack-N24P/02A	Compliance Status/ Explanation Pack-N24P/02B
					Environment staff		for that site. Compensatory plantation is done for 55 no. of plants of multiple variety	
Traffic problems and conflicts near project locations and haul road	<p><b>Hauling (material, waste/debris and equipment) activities</b></p> <p>(i) Plan transportation routes so that heavy vehicles do not use narrow local roads, except in the immediate vicinity of delivery sites</p> <p>(ii) Schedule transport and hauling activities during non-peak hours;</p> <p>(iii) Locate entry and exit points in areas where there is low potential for traffic congestion;</p> <p>(iv) Drive vehicles in a considerate manner</p> <p>(v) Notify affected public by public information notices, providing sign boards informing nature and duration of construction works and contact numbers for concerns/complaints.</p> <p><b>Pipeline works</b></p> <p>(i) Confine work areas along the roads to the minimum possible extent; all the activities, including material and waste/surplus soil stocking should be confined to this area. Provide barricading; avoid</p>	<ul style="list-style-type: none"> <li>Traffic Management Plan</li> <li>Public grievance</li> <li>Number of signages placed at subproject location</li> </ul>	Site visit and document review	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff	Environment Specialist of DSISC; PIU and PMC	Being Complied;  As of now about 879.17 km pipeline has been laid. Barricading done- mostly complied. Pipelaying work almost finished. Local people informed before start of work No transportation of pipe/ material done during pick hours, no impact on local public movement. Access maintained in most of the cases at pipe laying areas. Plan of work informed to local public at least 1 week in advance. However no major pipeline	Being Complied;  As of now about 892.79 km pipeline has been laid. Barricading done- mostly complied. Local people informed before start of work No transportation of pipe/ material done during pick hours, no impact on local public movement. Access maintained in most of the cases at pipe laying areas. Plan of work informed to local public at least 1 week in advance. However no major pipeline work is going on through any of

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation Pack-N24P/02A	Compliance Status/ Explanation Pack-N24P/02B
	<p>material/surplus soil stocking in congested areas – immediately removed from site/ or brought to the as and when required</p> <p>(ii) Leave spaces for access between mounds of soil to maintain access to the houses / properties</p> <p>(iii) Provide pedestrian access in all the locations; provide wooden/metal planks over the open trenches at each house to maintain the access.</p> <p>(iv) Inform the affected local population 1-week in advance about the work schedule</p> <p>(v) Plan and execute the work in such a way that the period of disturbance/ loss of access is minimum.</p> <p>(vi) Keep the site free from all unnecessary obstructions;</p> <p>(vii) Coordinate with Police for temporary road diversions, where necessary, and for provision of traffic aids if transportation activities cannot be avoided during peak hours</p>						work is going on through any of the zones for the package 02A.	the zones for the package 02B.
Generation of temporary employment and increase in local revenue	<p>(i) Employ local labor force as far as possible</p> <p>(ii) Comply with labor laws</p>	Employment record	Checking of records	Project locations	-	Environment Specialist of DSISC and PMC	Direct and indirect employment for local population - noted	Direct and indirect employment for local population - noted
Occupational hazards which can arise	(i) Comply with all national, state and local core labor laws	<ul style="list-style-type: none"> <li>• Site-specific Health and Safety (H&amp;S) Plan</li> </ul>	<ul style="list-style-type: none"> <li>○ Checking of records</li> <li>○ Visual</li> </ul>	Project locations	Daily visit by construction supervisor of	Environment Specialist of DSISC and	Site-specific Health and Safety (H&S)	Site-specific Health and Safety (H&S)

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation Pack-N24P/02A	Compliance Status/ Explanation Pack-N24P/02B
during work	<p>(ii) Develop and implement site-specific occupational health and safety (OHS) Plan which will include measures such as: (a) excluding public from the site; (b) ensuring all workers are provided with and use personal protective equipment like helmet, gumboot, safety belt, gloves, nose musk and ear plugs; (c) OHS Training for all site personnel; (d) documented procedures to be followed for all site activities; and (e) documentation of work-related accidents;</p> <p>(iii) Ensure that qualified first-aid can be provided at all times. Equipped first-aid stations shall be easily accessible throughout the site;</p> <p>(iv) Provide medical insurance coverage for workers;</p> <p>(v) Secure all installations from unauthorized intrusion and accident risks;</p> <p>(vi) Provide supplies of potable drinking water;</p> <p>(vii) Provide clean eating areas where workers are not exposed to hazardous or noxious substances;</p> <p>(viii) Provide health and safety orientation training to all new workers to ensure that they are apprised of the basic site rules of work at the site,</p>	<ul style="list-style-type: none"> <li>• Equipped first-aid stations;</li> <li>• Medical insurance coverage for workers</li> <li>• Number of accidents</li> <li>• Supplies of potable drinking water;</li> <li>• Record of H&amp;S orientation trainings</li> <li>• Personal protective equipment</li> <li>• Sign boards for hazardous areas such as energized electrical devices and lines, service rooms</li> </ul>	inspection of sites		DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff	PMC	<p>Plan under implementation.</p> <p>Copy of the approved Health and Safety plan available with DSISC., PIU H &amp; S training including COVID 19 awareness done on regular basis.</p> <p>Supplementary COVID 19 H &amp; S plan including site safety compliance prepared and compliance continued</p> <p>Drinking water and first aid box available at site. Use of PPEs noted. Further improvement of use is required</p> <p>Tie up letter with nearby health center in case of emergency - obtained. Health check-up was conducted on April 2024. Medical</p>	<p>Plan under implementation</p> <p>Copy of the approved Health and Safety plan available with DSISC., PIU H &amp; S training including COVID 19 awareness done on regular basis.</p> <p>Supplementary COVID 19 H &amp; S plan including site safety compliance prepared and compliance continued</p> <p>Drinking water and first aid box available at site. Use of PPEs noted. Further improvement of use is required</p> <p>Tie up letter with nearby health center in case of emergency - obtained. During report period Health check-up done</p>

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation Pack-N24P/02A	Compliance Status/ Explanation Pack-N24P/02B
	<p>personal protective protection, and preventing injuring to fellow workers;                      (ix) Provide visitor orientation if visitors to the site can gain access to areas where hazardous conditions or substances may be present. Ensure also that visitor/s do not enter hazard areas unescorted;                      (x) Ensure the visibility of workers through their use of high visibility vests when working in or walking through heavy equipment operating areas;                      (xi) Ensure moving equipment is outfitted with audible back-up alarms;                      (xii) Mark and provide sign boards for hazardous areas such as energized electrical devices and lines, service rooms housing high voltage equipment, and areas for storage and disposal. Signage shall be in accordance with international standards and be well known to, and easily understood by workers, visitors, and the general public as appropriate</p>						<p>Insurance arranged for the labourer</p> <p>Accident/ First aid register is maintained at each site. There is minor first aid cases reported during report period. Poster on GRM-GRC and IEE's Executive Summary in local language (Bengali) has been displayed at working OHR sites</p>	<p>on April 2024. Medical Insurance arranged for the labourer</p> <p>Accident/ First aid register is maintained at each site. There is minor first aid cases reported during report period. Poster on GRM-GRC and IEE's Executive Summary in local language (Bengali) has been displayed at working OHR sites</p>
Health risks associated with AC pipes	(i) leave AC pipes in-situ untouched	Decommissioned AC Pipes	Site inspection	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction	Environment Specialist of DSISC and PMC	Till date no AC pipes has been found	Till date no AC pipes has been found

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation Pack-N24P/02A	Compliance Status/ Explanation Pack-N24P/02B
					Manager, Visit by Environment Specialist and Support Environment staff			
Impact on community safety. Traffic accidents and vehicle collision with pedestrians during material and waste transportation	<p>(i) Restrict construction vehicle movements to defined access roads and demarcated working areas (unless in the event of an emergency)</p> <p>(ii) Enforce strict speed limit (20-30 kph) for playing on unpaved roads, construction tracks</p> <p>(iii) Night-time haulage will be by exception only, as approved by the PIU to minimize driving risk and disturbance to communities</p> <p>(iv) Adopt standard and safe practices for micro tunneling</p> <p>(vi) Temporary traffic control (e.g. flagmen) and signs will be provided where necessary to improve safety and provide directions</p> <p>(vii) All drivers will undergo safety and training</p> <p>(viii) Public access to all areas where construction works are on-going will be restricted through the use of barricading and security personnel</p> <p>(ix) Warning signs, blinkers will be attached to the barricading to caution the public about the hazards associated with the works,</p>	Public grievance	Review of documents	Project Locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff	Environment Specialist of DSISC; PIU and PMC	<p>Being Complied</p> <p>No pedestrian accident has been recorded till date.</p> <p>Pipe line laying work mostly completed.</p> <p>Barricades and caution tapes in work areas, in particular along the pipelines has improved for most of the sites in Haroa. Safety signage board placed, needs further improvement.</p> <p>No major pipeline laying work conducted during report period. Partial jointing and house connection work is under progress and till date 33921 nos. household connection has</p>	<p>Being Complied</p> <p>No pedestrian accident has been recorded till date.</p> <p>Pipe line laying work continued. Barricades and caution tapes in work areas, in particular along the pipelines were noted. Safety signage board needs to be placed at all work sites.</p> <p>No major pipeline work conducted during report period. Partial jointing and house connection work is in progress and till date 29660 nos. household connection has been done</p> <p>All safety measures</p>

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation Pack-N24P/02A	Compliance Status/ Explanation Pack-N24P/02B
	<p>and presence of deep excavation</p> <p>(x) The period of time when the pipeline trench is left open will be minimized through careful planning</p> <p>(xi) Control dust pollution – implement dust control measures as suggested under air quality section</p> <p>(xii) Maintain regularly the vehicles and use of manufacturer-approved parts to minimize potentially serious accidents caused by equipment malfunction or premature failure.</p> <p>(xiii) Provide road signs and flag persons to warn of on-going trenching activities.</p>						<p>been done</p> <p>All safety measures arranged.</p> <p>No trench will be kept open after pipe laying. Caution tape placed.</p>	<p>arranged.</p> <p>No trench will be kept open after pipe laying. Caution tape placed.</p>

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation Pack-N24P/02A	Compliance Status/ Explanation Pack-N24P/02B
<p>Impact on work camps and work site. Temporary air and noise pollution from machine operation, water pollution from storage and use of fuels, oils, solvents, and lubricants. Unsanitary and poor living conditions for workers</p>	<p>(i) As far as possible located the camp site within the work sites; if any camp to be established outside these, then select a camp site away from residential areas (atleast 100 m buffer shall be maintained)                      (ii) Avoid tree cutting for setting up camp facilities                      (iii) Camp site shall not be located near (100 m) water bodies, flood plains flood prone/low lying areas, or any ecologically, socially, archeologically sensitive areas                      (iv) Separate the workers living areas and material storage areas clearly with a fencing and separate entry and exit                      (v) Provide proper temporary accommodation with proper materials, adequate lighting and ventilation, appropriate facilities for winters and summers; ensure conditions of livability at work camps are maintained at the highest standards possible at all times;                      (vi) Consult PIU before locating project offices, sheds, and construction plants;                      (vii) Minimize removal of vegetation and disallow cutting of trees</p>	<ul style="list-style-type: none"> <li>Public grievance</li> <li>Accommodation</li> <li>Water and sanitation facilities for employees</li> <li>Housekeeping – regular disposal of solid waste</li> </ul>	<p>Site inspection and review of documents</p>	<p>Construction camps</p>	<p>Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff</p>	<p>Environment Specialist of DSISC and PMC</p>	<p>Complied</p> <p>However, housekeeping, provision of fuel (kerosene or LPG) for cooking, provision of solid waste and wastewater disposal are some of the aspects requiring further improvement.                      Housekeeping near work site and worker's camp improved                      In order to avoid contamination of groundwater, toilets built inside SCADA building with separate septic tank are mostly used in the OHRs.</p>	<p>Complied</p> <p>However, housekeeping, provision of fuel (kerosene or LPG) for cooking, provision of solid waste and wastewater disposal are some of the aspects requiring further improvement.                      Housekeeping near work site and worker's camp need to be improved at zone 3,11 and 14 OHR                      Management of toilet waste at camp sites, use of pit latrines was a concern in most of the OHRs. This issue has been rectified in all working OHRs with provision of twin pit toilet as per Swatych Bharat</p>

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation Pack-N24P/02A	Compliance Status/ Explanation Pack-N24P/02B
	<p>(viii) Ensure conditions of livability at work camps are maintained at the highest standards possible at all times; living quarters and construction camps shall be provided with standard materials (as far as possible to use portable ready to fit-in reusable cabins with proper ventilation); thatched huts, and facilities constructed with materials like GI sheets, tarpaulins, etc., shall not be allowed as accommodation for workers</p> <p>(ix) Camp shall be provided with proper drainage, there shall not be any water accumulation</p> <p>(x) Provide drinking water, water for other uses, and sanitation facilities for employees</p> <p>(xi) Prohibit employees from cutting of trees for firewood; contractor should be providing proper facilities including cooking fuel (oil or gas; fire wood not allowed)</p> <p>(xii) Train employees in the storage and handling of materials which can potentially cause soil contamination</p> <p>(xiii) Recover used oil and lubricants and reuse or remove from the site</p> <p>(xiv) Manage solid waste</p>							Abhiyaan.

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation Pack-N24P/02A	Compliance Status/ Explanation Pack-N24P/02B
	<p>according to the following preference hierarchy: reuse, recycling and disposal to designated areas; provide a compost pit for biodegradable waste, and non-biodegradable / recyclable waste shall be collected and sold in local market</p> <p>(xv) Remove all wreckage, rubbish, or temporary structures which are no longer required</p> <p>(xvi) At the completion of work, camp area shall be cleaned and restored to pre-project conditions, and submit report to PIU; PIU to review and approve camp clearance and closure of work site</p>							
Unsatisfactory compliance to EMP	<p>(i) Appointment of Environment, Health and Safety (EHS) Supervisor to ensure EMP implementation</p> <p>(ii) Timely submission of monitoring reports including pictures</p>	<ul style="list-style-type: none"> <li>Appointment letter</li> <li>Monitoring records</li> </ul>	Review of records	-	-	Environment Specialist of DSISC and PMC	Safety person appointed from contractor end. Monitoring report submitted on monthly basis.	Safety person appointed from contractor end. Monitoring report submitted on monthly basis.
Damage due to debris, spoils, excess construction materials	<p>(i) Remove all spoils wreckage, rubbish, or temporary structures (such as buildings, shelters, and latrines) which are no longer required; and</p> <p>(ii) All excavated roads shall be reinstated to original condition.</p> <p>(iii) All disrupted utilities restored</p> <p>(iv) All affected structures</p>	<ul style="list-style-type: none"> <li>Stockpile Management</li> <li>Spoil Management</li> <li>Restoration of sites</li> </ul>	Review of documents and site inspections	Project Locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff	Environment Specialist of DSISC and PMC	Being Complied; Spoil Management Plan has been submitted for the pipe laying work. No utilities affected during pipe laying at village roads. All excavated road reinstated	Being Complied; Spoil Management Plan has been submitted for the pipe laying work. No utilities affected during pipe laying at village roads. All excavated road reinstated

Impacts from IEE	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation Pack-N24P/02A	Compliance Status/ Explanation Pack-N24P/02B
	<p>rehabilitated/compensated (v) The area that previously housed the construction camp is to be checked for spills of substances such as oil, paint, etc. and these shall be cleaned up.</p> <p>(vi) All hardened surfaces within the construction camp area shall be ripped, all imported materials removed, and the area shall be top soiled and re-grassed using the guidelines set out in the re-vegetation specification that forms part of this document.</p> <p>(vii) The contractor must arrange the cancellation of all temporary services.</p> <p>(viii) Request PIU to report in writing that worksites and camps have been vacated and restored to pre-project conditions before acceptance of work.</p>						to original condition	to original condition

**Table 10: Summary of Environmental Monitoring Activities for the Package WBDWSIP/DWW/NCB/BK/01/2017-18 and WBDWSIP/DWW/NCB/BK/03/2018-19: Bulk Water Supply for Bankura**

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 01	Compliance Status/ Explanation for BK03
<b>Design Phase</b>								
Source sustainability and efficiency	<ul style="list-style-type: none"> <li>○ Discontinuation of current unsafe and unsustainable groundwater sources and creating a new comprehensive surface water(river)based water supply system</li> <li>○ Recovering wash water from treatment process to optimize the water use</li> <li>○ Treatment and reuse of sludge from treatment process</li> <li>○ Designing the entire system to maintain optimal flow and terminal pressure, and optimizing the overall energy usage</li> <li>○ Reducing the incidence of water borne diseases by providing 100% population including urban poor with potable water supplies</li> <li>○ Preparation and implementation of a water quality surveillance program including development of a laboratory as part of the project by DBO contractor to ensure that supplied water meets the drinking water standards</li> <li>○ Development of laboratory with all necessary environment, health and safety measures and adopting international standard procedures for water quality testing</li> <li>○ Using low-noise and energy efficient pumping systems</li> <li>○ Installing the noise-producing pumps and motors etc.in enclosed</li> </ul>	<ul style="list-style-type: none"> <li>○ Design philosophy</li> <li>○ Treatment scheme</li> <li>○ Project QA/QC plan</li> </ul>	Document review and LOP Survey	All project locations	Before Commencement and during final design	Environment Specialist of DSISC, PIU and PMU/PMC	<p>Detailed design done as per guideline of IEE.</p> <p>The water treatment process work will be continuing without disturbing the ground water source &amp; optimizing the overall energy. Before supplying of treated drinking water, it will ensure the water test as per IS standard by testing of water parameter at Laboratory</p>	<p>Detailed design completed as per guideline of IEE.</p> <p>The water treatment process work will be continuing without disturbing the ground water source &amp; optimizing the overall energy. Before supplying of treated drinking water, it will ensure the water test as per IS standard by testing of water parameter at Laboratory</p>

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 01	Compliance Status/ Explanation for BK03
	buildings with noise reducing walls, and also maintaining adequate buffer to the nearby inhabited areas. Provision of appropriate personal protection equipment to the workers and staff							
Chlorine handling and application risk– health and safety risk to workers and general public	<ul style="list-style-type: none"> <li>○ Provide the following measure at the chlorine application unit:</li> <li>○ Chlorine neutralization pit with a lime slurry feeder</li> <li>○ Chlorine absorption and neutralization facility</li> <li>○ Proper ventilation, lighting, entry and exit facilities</li> <li>○ Visible and audible alarm facilities to alert chlorine gas leak</li> <li>○ Facility for isolation in the event of major chlorine leakage</li> <li>○ Eye wash and shower facility</li> <li>○ Personal protection and safety equipment for the operators in the chlorine plant (masks, oxygen cylinders, gloves, etc.)</li> <li>○ Provide training to the staff in safe handling and application of chlorine; this shall be included in the contract of Chlorinator supplier</li> <li>○ Supplier of Chlorinator equipment shall provide standard operating manual for safe operation and as well as maintenance and repairs; preferably these shall be provided both in English and Bengali Languages</li> </ul>	<ul style="list-style-type: none"> <li>○ Project emergency management plan</li> <li>○ Project safety and PPE plan</li> <li>○ Training plan</li> </ul>	Document review	WTP and pumping site	Before Commencement and during final design	Environment Specialist of DSISC and PIU	Considered in design- at the chlorination room chlorine neutralization pit & leakage detector provided for identification purpose. The adequate lighting, ventilation, proper access & egress provide at chlorination room. The Eye wash, Shower, PPEs, SCADA & handling manual in local language is provided in design.	Considered in design- at the chlorination room chlorine neutralization pit & leakage detector provided for identification purpose. The adequate lighting, ventilation, proper access & egress provide at chlorination room. The Eye wash, Shower, PPEs, SCADA & handling manual in local language is provided in design.
Tree cutting	<ul style="list-style-type: none"> <li>○ Minimize removal of trees by adopting to site condition and with appropriate layout design of WTP</li> </ul>	<ul style="list-style-type: none"> <li>○ Tree felling requirement and</li> </ul>	<ul style="list-style-type: none"> <li>○ Checking of records</li> <li>○ Visual</li> </ul>	Project locations	Before Commencement and during	Environment Specialist of DSISC and PIU	No tree felling required at new WTP land or	Total 232 number of tree felling required

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 01	Compliance Status/ Explanation for BK03
	<ul style="list-style-type: none"> <li>Obtain prior permission for tree cutting</li> <li>Plant and maintain 5 trees for each tree that is removed</li> </ul>	<ul style="list-style-type: none"> <li>afforestation after final design</li> </ul>	inspection of sites		final design		any other project locations.	at WTP site. Necessary permission obtained from Forest Department ( <b>Appendix 4</b> ) More than 5000 number of compensatory plantations has been done at WTP location. Mostly local spp. of <i>Sonajhuri, Palash and few Mango trees</i> . New plantation drive to be taken this year also before onset of monsoon. Contractor has instructed to maintain the same.
Disturbance to natural drainage	<ul style="list-style-type: none"> <li>Diversion of drainage system</li> <li>Minimization of impact on drainage basin</li> </ul>	<ul style="list-style-type: none"> <li>Location map</li> <li>Design philosophy</li> </ul>	<ul style="list-style-type: none"> <li>Checking of records</li> <li>Visual inspection of sites</li> </ul>	Project locations	Before Commencement and during final design	Environment Specialist of DSISC, PIU and PMU/PMC	Being Complied-during implementation	Being Complied-during implementation
<b>Pre-Construction Phase</b>								
Telephone lines, electric poles and wires, water lines within proposed	<ul style="list-style-type: none"> <li>Identify and include locations and operators of these utilities in the detailed design documents to prevent unnecessary disruption of services during construction phase; and</li> </ul>	List of affected utilities if any and operators	<ul style="list-style-type: none"> <li>Observation and</li> <li>Document checking</li> </ul>	Specific project location	Before commencement of construction	Environment Specialist of DSISC and PIU	No power supply line or other utility over new WTP land. Spoil and Traffic	The overhead LT power supply line pass over WTP area. Communication made for shifting

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 01	Compliance Status/ Explanation for BK03
project area	<ul style="list-style-type: none"> <li>o Require construction contractor to prepare a contingency plan to include actions to be taken in case of unintentional interruption of services.</li> <li>o Require contractors to prepare spoils management plan and traffic Management plan</li> </ul>						management plan submitted.	of LT line. Permission received, shifting of utility to be done Procedure has been initiated. Spoil and Traffic management plan submitted.
Conflicts with local community; disruption to traffic flow and sensitive receptors	<ul style="list-style-type: none"> <li>o Prioritize areas within or nearest possible vacant space in the project location;</li> <li>o If it is deemed necessary to locate elsewhere, consider sites that will not promote instability and result in destruction of property, vegetation, irrigation, and drinking water supply systems.</li> <li>o Not to consider residential areas.</li> <li>o Take extreme care in selecting sites to avoid direct disposal to water body which will inconvenience the community.</li> <li>o For excess spoil disposal, ensure (a) site shall be selected preferably from barren, infertile lands. In case agricultural land needs to be selected, written consent from landowners (not lessees) will be obtained; (b) debris disposal site shall be at least 200 m away from surface water bodies; (c) no residential areas shall be located within 50 m downwind side of the site; and (d) site is minimum 250 m away from sensitive locations like settlements ponds/lakes or other water bodies</li> </ul>	<ul style="list-style-type: none"> <li>o List of selected project location and proposed pipeline alignment plan</li> <li>o Involvement of traffic dept.</li> <li>o Road closure planning</li> </ul>	<ul style="list-style-type: none"> <li>o Site observation</li> <li>o Review of documents</li> <li>o Grievance Register</li> </ul>	Specific project location	Before commencement of final design and commencement of construction	Environment Specialist of DSISC and PIU	The area selected for construction work camp near intake & WTP is vacant government land and free from any conflict.	The area selected for construction work camp is vacant government land and free from any conflict.

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Extraction of materials can disrupt natural land contours and vegetation resulting in accelerated erosion, disturbance in natural drainage patterns, ponding and water logging, and water pollution.	<ul style="list-style-type: none"> <li>○ Obtain construction materials only from government approved quarries with prior approval of PIU;</li> <li>○ PIU to review, and ensure that proposed quarry sources have all necessary clearances/ permissions in place prior to approval</li> <li>○ Contractor to submit to PIU on a monthly basis documentation on material obtained from each source (quarry/ borrow pit)</li> <li>○ Avoid creation of new borrow areas, quarries etc., for the project; if unavoidable, contractor to obtain all clearances and permissions as required under law, including Environmental Clearance prior to approval by PIU</li> </ul>	<ul style="list-style-type: none"> <li>• List of approved quarry sites and sources of materials</li> <li>• Construction Contractor documentation</li> </ul>	<ul style="list-style-type: none"> <li>○ Checking of records</li> <li>○ Visual Inspection of sites</li> </ul>	Project sites	Before commencement of construction	DSISC Construction Management and Environmental Safeguard Team	All materials procured from licensed vendors. Extraction of materials are in compliant with environmental regulation of the country	All materials procured from licensed vendors. Extraction of materials are in compliant with environmental regulation of the country
Failure to obtain necessary consents, permits, NOCs, etc. can result to design revisions and/or stoppage of works	<ul style="list-style-type: none"> <li>○ Obtain all necessary consents, permits, clearance, NOCs, etc. prior to award of civil works.</li> <li>○ Ensure that all necessary approvals for construction to be obtained by contractor are in place before start of construction</li> <li>○ Acknowledge in writing and provide report on compliance all obtained consents, permits, clearance, NOCs, etc.</li> <li>○ Include in detailed design drawings and documents all conditions and provisions if necessary</li> </ul>	List of applicable legislation	Checking of documents	All project locations	Before commencement of construction	Environment Specialist of DSISC, PIU and PMU/ PMC	Updated CTE/NOC for WTP (new location) <b>(Appendix-5)</b> , land possession certificate received. Others necessary approval, NOC, clearance & permits has been initiated for safely execution of work at site. CTE compliance also attached	CTE for WTP <b>(Appendix-5)</b> , land possession certificate received. Others necessary approval, NOC, clearance & permits has been initiated for safely execution of work at site. CTE compliance also attached in <b>Appendix 5</b>

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 01	Compliance Status/ Explanation for BK03
							<b>in Appendix 5</b>	
Health risk due to exposure to asbestos materials	<ul style="list-style-type: none"> <li>Obtain details on location of underground asbestos cement materials</li> <li>Lay the new pipes carefully to avoid encountering asbestos cement pipes</li> <li>If found, leave the asbestos cement pipes undisturbed in the ground.</li> </ul>	Asbestos cement materials	Site inspection	Specific project location	Daily visit by Construction supervisor of DSISC. Weekly visit by Construction Manager and Environment Team of DSISC of operational sites.	DSISC Construction Management and Environmental Safeguard Team	Till date no asbestos cement material has been found on site	Till date no asbestos cement material has been found on site
<b>Construction Phase</b>								
Irreversible impact to the environment workers, and community	<ul style="list-style-type: none"> <li>Project manager and all key workers will be required to undergo training on EMP implementation including spoils/waste management, Standard operating procedures (SOP) for construction works; occupational health and safety (OHS) including COVID 19 H &amp; S awareness, core labor laws, applicable environmental laws, etc.</li> </ul>	Induction & Awareness Trainings Toolbox Talks Safeguard Trainings	Review of Training records Site Inspections	Project Locations	-	Environment Specialist of DSISC and PIU / PMU	Complied; site Environmental Safety training and awareness (including COVID 19) arranged on regular basis.	Complied; site Environmental Safety training and awareness (including COVID 19) arranged on regular basis.
Emissions from construction vehicles, equipment, and machinery used for installation of pipelines resulting to dusts and increase in concentration of vehicle-	<p><b>For all construction works</b></p> <ul style="list-style-type: none"> <li>Comply with the Direction of West Bengal Department of Environment under the Air Act, 1981 in controlling air pollution from construction activities</li> <li>Comply with the air pollution / dust control measures for construction activities stipulated by the "Direction of West Bengal Department of Environment under the Air Act, 1981 Direction No. EN/3170/T-IV-7/001/2009 dated: 10 December 2009"</li> </ul>	<ul style="list-style-type: none"> <li>Location of stockpiles</li> <li>Complaints from sensitive receptors</li> <li>Monitoring data- PM10, PM2.5 NO2, SO2, CO</li> <li>Heavy equipment and machinery with air pollution control</li> </ul>	<ul style="list-style-type: none"> <li>Site inspection</li> <li>Public grievance register</li> </ul>	Covering different locations of WTP, Intake, pumping stations as per monitoring plan.	Air – noise monitoring: Once before start of construction Yearly 3 times during construction (3-year period considered)	DSISC Construction Management and Environmental Safeguard Team, PIU	Being Complied; pre-construction baseline data completed. During construction monitoring January 2024, data has been collected. Result certificates available as	Being Complied; pre-construction baseline data completed. During construction (November 2023 and March 3024) monitoring data has been collected. Result certificates available as back up with

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 01	Compliance Status/ Explanation for BK03
<p>related pollutants such as carbon monoxide, sulfur oxides, particulate matter, nitrous oxides, and hydrocarbons.</p>	<ul style="list-style-type: none"> <li>○ Damp down the soil and any stockpiled material on site by water sprinkling;</li> <li>○ Use tarpaulins to cover the loose material (soil, sand, aggregate etc.) when transported by trucks;</li> <li>○ Provide a dust screen around the construction sites at GLSR and WTP work sites</li> <li>○ Clean wheels and undercarriage of haul trucks prior to leaving construction site/quarry</li> <li>○ Control dust generation while unloading the loose material (particularly aggregate, soil) at the site by sprinkling water and unloading inside the barricaded area</li> <li>○ Stabilize surface soils where loaders, support equipment and vehicles will operate by using water and maintain surface soils in a stabilized condition</li> <li>○ Use tarpaulins to cover the loose material (soil, sand, aggregate etc.) when transported by trucks;</li> <li>○ Apply water and maintain soils in a visible damp or crusted condition for temporary stabilization</li> <li>○ Apply water prior to leveling or any other earth moving activity to keep the soil moist throughout the process</li> <li>○ Cover the soil stocked at the sites with tarpaulins</li> <li>○ Control access to work area, prevent unnecessary movement of vehicle, public trespassing into</li> </ul>	<ul style="list-style-type: none"> <li>○ Water sprinkling arrangement</li> <li>○ Cover materials</li> </ul>					<p>back up with DSISC</p> <p>PUC certificate obtained for Vehicle</p> <p>Relevant regulation under compliance. Other activities like dust suppression, covering of loose materials, dust screen will be arranged.</p> <p>For pipe line work, barricading, removal of earth, backfilling has done as per SEMP.</p>	<p>DSISC PUC certificate obtained for Vehicle</p> <p>Relevant regulation under compliance. Other activities like dust suppression, covering of loose materials, dust screen have arranged.</p>

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 01	Compliance Status/ Explanation for BK03
	<p>work areas; limiting soil disturbance will minimize dust generation</p> <ul style="list-style-type: none"> <li>○ Ensure that all the construction equipment, machinery is fitted with pollution control devices, which are operating correctly, and have a valid pollution under control (PUC) certificate</li> </ul> <p><b>Pipeline works</b></p> <ul style="list-style-type: none"> <li>○ Barricade the construction area using hard barricades (of 2 m height) on both sides and provide dust/wind screen (such geo textile fabric) up to 3 m height (1m above the hard barricading)</li> <li>○ Initiate site clearance and excavation work only after barricading of the site is done</li> <li>○ Confine all the material, excavated soil, debris, equipment, machinery (excavators, cranes etc.), to the barricaded area</li> <li>○ Limit the stocking of excavated material at the site; remove the excess soil from the site immediately to the designated disposal area</li> <li>○ Undertake the work section wise: 100 – 200 m section should be demarcated and barricaded</li> <li>○ Conduct work sequentially - excavation, pipe laying, backfilling; conduct pipe testing section-wise (for a minimum length as possible) so that backfilling, stabilization of soil can be done.</li> <li>○ Remove the excavated soil of first</li> </ul>							

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	<p>section to the disposal site; as the work progresses, sequentially, by the time second section is excavated, the first section will be ready for back filling, use the freshly excavated soil for back filling, this will avoid stocking of material, and minimize the dust.</p> <ul style="list-style-type: none"> <li>o Backfilled trench at any completed section after removal of barricading will be the main source of dust pollution. The traffic, pedestrian movement and wind will generate dust from backfilled section. Road restoration shall be undertaken immediately.</li> </ul>							
<p>Mobilization of settled silt materials, and chemical contamination from fuels and lubricants during construction can Contaminate nearby surface water quality. Ponding of water in the pits /foundation excavations</p>	<ul style="list-style-type: none"> <li>o All earthworks be conducted during the dry season to prevent the problem of soil run-off during monsoon season;</li> <li>o Avoid stockpiling of earth fill especially during the monsoon season unless covered by tarpaulins or plastic sheets;</li> <li>o Prioritize re-use of excess spoils and materials in the construction works. If spoils will be disposed, only designated disposal areas shall be used;</li> <li>o Install temporary silt traps or sedimentation basins along the drainage leading to the waterbodies;</li> <li>o Place storage areas for fuels and lubricants away from any drainage leading to water bodies;</li> <li>o Store fuel, construction chemicals etc., on an impervious floor, also</li> </ul>	<ul style="list-style-type: none"> <li>• Areas for stockpiles, storage of fuels and lubricants and waste materials</li> <li>• Number of silt traps installed along drainages (in slope) leading to water bodies</li> <li>• Entry routes of pollutant in nearby waterbodies</li> </ul>	<p>Site inspection Public grievance register</p>	<p>All project locations</p>	<p>Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard Team.</p>	<p>DSISC Construction Management and Environmental Safeguard Team, PIU</p>	<p>Construction activities ongoing at intake and WTP sites. Silt trap to be arranged if required, designated site for waste disposal under consideration. All safety aspect is maintained. During construction surface water monitoring continued upto reporting months. (latest – November – November</p>	<p>Work continued. Earthen embankment has provided instead of Silt trap, designated site for waste disposal selected and approved. All safety aspects are maintained. During construction surface water quality monitoring continued upto reporting months. (latest – November 2023 to April 2024)</p>

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 01	Compliance Status/ Explanation for BK03
	<ul style="list-style-type: none"> <li>○ avoid spillage by careful handling</li> <li>○ Dispose any wastes generated by construction activities in designated sites;</li> <li>○ Conduct surface quality inspection according to the Environmental Management Plan (EMP).</li> <li>○ Create a temporary drainage channel around the work area to arrest the entry of runoff from upper areas into the work area</li> <li>○ Pump out the water collected in the pits / excavations to a temporary sedimentation pond; dispose of only clarified water into drainage channels/streams after sedimentation in the temporary ponds</li> <li>○ Consider safety aspects related to pit collapse due to accumulation of water</li> </ul>						2023 to April 2024) at present	
Increase in noise level due to earth-moving and excavation equipment, and the transportation of equipment, materials, and people	<ul style="list-style-type: none"> <li>○ Plan activities in consultation with PIU so that activities with the greatest potential to generate noise are conducted during periods of the day which will result in least disturbance;</li> <li>○ Horns should not be used unless it is necessary to warn other road users or animals of the vehicle's approach;</li> <li>○ Minimize noise from construction equipment by using vehicle silencers, fitting jackhammers with noise-reducing mufflers, and use portable street barriers to minimize sound impact to surrounding sensitive receptor;</li> </ul>	Day time and night time noise levels.	<ul style="list-style-type: none"> <li>○ Checking of records</li> <li>○ Visual inspection of sites</li> </ul>	Covering different locations of WTP, Intake, pumping stations as per monitoring plan.	Noise level monitoring: Once before start of construction Yearly 3 times during construction (3-year period considered)	DSISC Construction Management and Environmental Safeguard Team	Being Complied; pre-construction baseline completed, and during construction monitoring (January 2024, data has been collected. Result certificates available as back up with DSISC. There is no as	Being Complied; pre-construction baseline completed and during construction data has been collected. on November 2023 and March 2024, Result certificates available as back up with DSISC. Stipulated mitigation as per

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	<p>and</p> <ul style="list-style-type: none"> <li>○ Maintain maximum sound levels not exceeding 80 decibels (dBA) when measured at a distance of 10 m or more from the vehicle/s.</li> <li>○ Identify any buildings at risk from vibration damage and avoiding any use of pneumatic drills or heavy vehicles in the vicinity</li> <li>○ Consult local communities in advance of the work to identify and address key issues, and avoid working at sensitive times, such as religious and cultural festivals.</li> </ul>						such noise generated from equipment. Stipulated condition as per SEMP is followed	SEMP is followed
Impacts due to excess excavated earth, excess construction materials, and solid waste such as removed concrete, wood, packaging materials, empty containers, spoils, oils, lubricants, and other similar items.	<ul style="list-style-type: none"> <li>○ Prepare and implement a Construction Waste Management Plan</li> <li>○ As far as possible utilize the debris and excess soil in construction purpose, for example for raising the ground level or construction of access roads etc.,</li> <li>○ Stockpiles, lubricants, fuels, and other materials should be located away from steep slopes and water bodies;</li> <li>○ Avoid stockpiling any excess spoils at the site for long time. Excess excavated soils should be disposed off to approved designated areas immediately;</li> <li>○ If disposal is required, the site shall be selected preferably from barren, infertile lands; site should be located away from residential areas, forests, water bodies and any other sensitive land uses</li> <li>○ Domestic solid wastes should be properly segregated in</li> </ul>	<ul style="list-style-type: none"> <li>• Waste Management List</li> <li>• Stockpile Management</li> <li>• Complaints from Sensitive receptors</li> <li>• PMU/ PIU/ DSISC to report inwriting that the necessary environmental restoration work has been done</li> </ul>	<ul style="list-style-type: none"> <li>• Checking of records</li> <li>• Visual inspection of sites</li> </ul>	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard Team.	Environment Specialist of DSISC, PIU and PMU/PMC	Excess earth used mostly for backfilling Domestic solid waste collection bin arranged. Burning of waste is strictly prohibited in site.	Being Complied Excess earth is being used for backfilling Domestic solid waste collection bin arranged. Burning of waste has been strictly prohibited in site.

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	<p>biodegradable and non-biodegradable for collection and disposal to designated solid waste disposal site; create a compost pit at workers' camp sites for disposal of biodegradable waste; non-biodegradable / recyclable material shall be collected separately and sold in the local recycling material market</p> <ul style="list-style-type: none"> <li>o Residual and hazardous wastes such as oils, fuels, and lubricants shall be disposed of in disposal sites approved by local authorities/WBPCB;</li> <li>o Prohibit burning of construction and/or domestic waste;</li> <li>o Ensure that wastes are not haphazardly dumped thrown within and around the project site and adjacent areas; provide proper collection bins, and create awareness to use the dust bins.</li> <li>o Conduct site clearance and restoration to original condition after the completion of construction work; PIU to ensure that site is properly restored prior to issuing of construction completion certificate</li> </ul>							
Disruption of service and Damage to existing infrastructure at specified project location	<ul style="list-style-type: none"> <li>o Prepare a list of affected utilities and operators if any;</li> <li>o Prepare a contingency plan to include actions to be done in case of unintentional interruption of service</li> </ul>	<ul style="list-style-type: none"> <li>• List of affected utilities if any and operators</li> <li>• Public grievance</li> </ul>	Observation and document checking	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment	Environment Specialist of DSISC, PIU and PMU/PMC	Done as per requirement. At present, there is no any disruption of service and damage the existing infrastructure	Being Complied as Per requirement. At present, there is no any disruption of service and damage the existing infrastructure.

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 01	Compliance Status/ Explanation for BK03
					Safeguard Team.			
Loss of vegetation and tree cover	<ul style="list-style-type: none"> <li>Minimize removal of vegetation and disallow cutting of trees;</li> <li>If tree-removal will be required, obtain tree-cutting permit and</li> <li>Plant 5 native trees for every one that is removed.</li> </ul>	Tree felling requirement and afforestation after final design	<ul style="list-style-type: none"> <li>Checking of records</li> <li>Visual inspection of sites</li> </ul>	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard Team.	Environment Specialist of DSISC, PIU and PMU/PMC	As of now, tree felling requirement is not envisaged.	Tree felling done at WTP site only by respective Forest Department <b>(Appendix 4)</b> Compensatory plantation done at WTP site. Further plantation will be done during monsoon time to developed green buffer zone
Accessibility - Traffic problems and conflicts near project locations and haul road	<p><b>Hauling (material, waste/debris and equipment) activities</b></p> <ul style="list-style-type: none"> <li>Plan transportation routes so that heavy vehicles do not use narrow local roads, except in the immediate vicinity of delivery sites</li> <li>Schedule transport and hauling activities during non-peak hours;</li> <li>Locate entry and exit points in areas where there is low potential for traffic congestion;</li> <li>Drive vehicles in a considerate manner</li> <li>Notify affected public by public information notices, providing sign boards informing nature and duration of construction works and contact numbers for concerns / complaints.</li> </ul> <p><b>Pipeline works</b></p> <ul style="list-style-type: none"> <li>Confine work areas along the</li> </ul>	<ul style="list-style-type: none"> <li>Traffic Management Plan</li> <li>Public grievance</li> <li>Number of signages placed at subproject location</li> </ul>	Site visit and document review	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard Team.	Environment Specialist of DSISC and PIU	Haul road prepared for transportation of material to WTP site. For intake point, there is only one road which is used for transportation of material and for communication of villagers and traffic. Adequate signage, safety steward is implemented during construction.	Haul road prepared for transportation of material to WTP site. For intake point, there is only one road which is used for transportation of material and for communication of villagers and traffic. Adequate signage, safety steward is implemented during construction. Local villagers are informed in advance to avoid

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 01	Compliance Status/ Explanation for BK03
	<p>roads to the minimum possible extent; all the activities, including material and waste/surplus soil stocking should be confined to this area. Proper barricading should be provided; avoid</p> <ul style="list-style-type: none"> <li>○ material/surplus soil stocking in congested areas – immediately removed from site/ or brought to the as and when required.</li> <li>○ Leave spaces for access between mounds of soil to maintain access to the houses / properties</li> <li>○ Provide pedestrian access in all the locations; provide wooden/metal planks over the open trenches at each house to maintain the access.</li> <li>○ Inform the affected local population 1-week in advance about the work schedule</li> <li>○ Plan and execute the work in such a way that the period of disturbance/ loss of access is minimum.</li> <li>○ Keep the site free from all unnecessary obstructions;</li> <li>○ Coordinate with Traffic Police for temporary road diversions, where necessary, and for provision of traffic aids if transportation activities cannot be avoided during peak hours</li> </ul>						<p>Local villagers are informed in advance to avoid the inconvenience. Traffic plan has been submitted for pipe laying work. Local people are informed in advance in every case. Construction work is limited by considering the convenience of local people.</p>	<p>the inconvenience. Traffic plan has been submitted for pipe laying work. Local people are informed in advance in every case. Construction work is limited by considering the convenience of local people.</p>
<p>Generation of temporary employment and increase in local</p>	<ul style="list-style-type: none"> <li>○ Employ local labor force as far as possible</li> <li>○ Comply with labor laws</li> </ul>	<p>Employment record</p>	<p>Checking of records</p>	<p>Project locations</p>	<p>Daily visit by construction supervisor of DSISC. Weekly visit by</p>	<p>Environment Specialist of DSISC, PIU and PMU / PMC</p>	<p>Direct and indirect employment for local population ensured.</p>	<p>Maximum number of local people are engaged in site.</p>

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 01	Compliance Status/ Explanation for BK03
revenue					Construction Manager, Visit by Environment Safeguard Team.			
Occupational hazards which can arise during work	<ul style="list-style-type: none"> <li>o Comply with all national, state and local core labor laws</li> <li>o Develop and implement site-specific occupational health and safety (OHS) Plan and Supplementary H &amp; S plan for COVID 19 which will include measures such as: (a) excluding public from the site; (b) maintaining social distancing for protection from COVID 19 infection; (c) ensuring all workers are provided with and use personal protective equipment like helmet, gumboot, safety belt, gloves, nose musk and ear plugs; (d) OHS Training and COVID 19 awareness training for all site personnel; (e) documented procedures to be followed for all site activities including follow of SOP for COVID 19 as developed for the project and H &amp; S plan; and (f) documentation of work-related accidents;</li> <li>o Ensure that qualified first-aid can be provided at all times. Equipped first-aid stations shall be easily accessible throughout the site;</li> <li>o Provide medical insurance coverage for workers;</li> <li>o Secure all installations from unauthorized intrusion and accident risks;</li> </ul>	<ul style="list-style-type: none"> <li>o Site-specific Health and Safety (H&amp;S) Plan</li> <li>o Equipped first-aid stations;</li> <li>o Medical insurance coverage for workers</li> <li>o Number of accidents</li> <li>o Supplies of potable drinking water;</li> <li>o Record of H&amp;S orientation trainings</li> <li>o Personal protective equipment</li> <li>o Sign boards for hazardous areas such as energized electrical devices and service rooms</li> </ul>	<ul style="list-style-type: none"> <li>• Checking of records</li> <li>• Visual inspection of sites</li> </ul>	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard Team.	Environment Specialist of DSISC; PIU and PMU/ PMC  Site visit slows down due to COVID 19 pandemic	<p>Being Complied. Site-specific Health and Safety (H&amp;S) Plan under implementation. OHS plan submitted by contractor and approved by DSISC and PIU. That document is available with DSISC and PIU.</p> <p>Supplementary COVID 19 H &amp; S plan prepared and compliance continued</p> <p>Induction and tool box training (including COVID 19 awareness training) arranged by contractor. Awareness program / training needs to be arranged on</p>	<p>Being Complied. Site-specific Health and Safety (H&amp;S) Plan under implementation. OHS plan submitted by contractor and approved by DSISC and PIU. That document is available with DSISC and PIU.</p> <p>Supplementary COVID 19 H &amp; S plan prepared and compliance continued</p> <p>Induction and tool box training (including COVID 19 awareness training) arranged by contractor. Awareness program / training needs to be arranged on</p>

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 01	Compliance Status/ Explanation for BK03
	<ul style="list-style-type: none"> <li>○ Provide supplies of potable drinking water;</li> <li>○ Provide clean eating areas where workers are not exposed to hazardous or noxious substances;</li> <li>○ Provide health and safety orientation training including COVID 19 risk and mitigation to all new workers to ensure that they are apprised of the basic site rules of work at the site, personal protective protection, and preventing injuring to fellow workers</li> <li>○ Provide health and safety orientation training to all new workers to ensure that they are apprised of the basic site rules of work at the site, personal protective protection, and preventing injuring to fellow workers;</li> <li>○ Provide visitor orientation if visitors to the site can gain access to areas where hazardous conditions or substances may be present. Ensure also that visitor/s do not enter hazard areas unescorted;</li> <li>○ Ensure the visibility of workers through their use of high visibility vests when working in or walking through heavy equipment operating areas;</li> <li>○ Ensure moving equipment is outfitted with audible back-up alarms;</li> <li>○ Mark and provide sign boards for hazardous areas such as energized electrical devices and</li> </ul>						<p>contractor. Partially use of PPEs noted mostly. Visibility vest used. Drinking water, first aid box, hand sanitizer, face masks etc. are available at site. Medical Insurance arranged for the laborers</p> <p>Medical tie up and health checking of workers done</p> <p>No as such noise producing equipment deployed at site. Accident register is maintained at site. Till date no major accident First aid case was recorded.</p>	<p>regular basis. Use of PPEs by workers noted. Visibility vest also used. Drinking water, first aid box, hand sanitizer, face masks etc. are available at site. Medical Insurance arranged for the laborers</p> <p>Medical tie up and health checking of workers done</p> <p>No as such noise producing equipment available at site. Accident register is maintained at site. Till date no major accident, first aid case was recorded</p>

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	<p>lines, service rooms housing high voltage equipment, and areas for storage and disposal. Signage shall be in accordance with international standards and be well known to, and easily understood by workers, visitors, and the general public as appropriate; and</p> <ul style="list-style-type: none"> <li>○ Disallow worker exposure to noise level greater than 85 dBA for a duration of more than 8 hours per day without hearing protection. The use of hearing protection shall be enforced actively.</li> </ul> <p>Standard Operating Procedure (SOP) for the project and Supplementary H &amp; S plan for COVID 19 prepared which cover,</p> <ul style="list-style-type: none"> <li>• General instruction to follow to prevent the spread of COVID-19 in construction workplace</li> <li>• Detail (step-by-step) work procedure to getting the workplace ready under COVID-19 situation</li> <li>• Worksite prevention practice at work site, office, during meeting, travelling, etc.</li> <li>• Precaution taken at workmen habitat/ camp</li> <li>• Control measures taken for deploying new workmen at site</li> <li>• Use of PPEs: face mask – hand gloves, maintaining social distancing, disinfection, requirement of awareness covered under the H &amp; S plan.</li> </ul> <p>(Separate H &amp; S plan for COVID 19 as</p>							

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 01	Compliance Status/ Explanation for BK03
	supplementary document developed and keep as standalone document to mitigate COVID 19 health risk)							
Health risk due to exposure to asbestos materials	<ul style="list-style-type: none"> <li>○ Obtain details on location of underground asbestos cement materials</li> <li>○ Lay the new pipes carefully to avoid encountering asbestos cement pipes</li> <li>○ If found, leave the asbestos cement pipes undisturbed in the ground.</li> </ul>	asbestos cement materials	Site inspection	Specific project location	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager and Environment Team of DSISC of operational sites.	DSISC Construction Management and Environmental Safeguard Team	Till date no asbestos cement material has been found on site	Till date no asbestos cement material has been found on site
Community safety- Traffic accidents and vehicle collision with pedestrians during material and waste transportation	<ul style="list-style-type: none"> <li>○ Restrict construction vehicle movements to defined access roads and demarcated working areas (unless in the event of an emergency)</li> <li>○ Enforce strict speed limit (20-30 kmph) for playing on unpaved roads, construction tracks</li> <li>○ Night-time haulage will be by exception only, as approved by the PIU to minimize driving risk and disturbance to communities</li> <li>○ Adopt standard and safe practices for micro tunneling</li> <li>○ Temporary traffic control (e.g. flagmen) and signs will be provided where necessary to improve safety and provide directions</li> <li>○ All drivers will undergo safety and training</li> <li>○ Public access to all areas where construction works are on-going</li> </ul>	Public grievance	Review of documents	Project Locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard Team.	Environment Specialist of DSISC and PIU	Work started at WTP and intake. Haul road prepared for transportation of material to WTP site. For intake point, there is only one road which is used for transportation of material and for communication of villagers and traffic. Adequate signage, safety steward needs to be	Haul road prepared for transportation of material to WTP site. For intake point, there is only one road which is used for transportation of material and for communication of villagers and traffic. Adequate signage, safety steward needs to be implemented during construction. Improvement is required. Local villagers are informed in

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 01	Compliance Status/ Explanation for BK03
	<p>will be restricted through the use of barricading and security personnel</p> <ul style="list-style-type: none"> <li>○ Warning signs, blinkers will be attached to the barricading to caution the public about the hazards associated with the works, and presence of deep excavation</li> <li>○ The period of time when the pipeline trench is left open will be minimized through careful planning</li> <li>○ Control dust pollution – implement dust control measures as suggested under air quality section</li> <li>○ Maintain regularly the vehicles and use of manufacturer-approved parts to minimize potentially serious accidents caused by equipment malfunction or premature failure.</li> <li>○ Provide road signs and flag persons to warn of on-going trenching activities.</li> </ul>						<p>implemented during construction. Improvement is required. Local villagers are informed in advance to avoid the inconvenience. Traffic plan has been submitted for pipe laying work. Local people are informed in advance in every case. Construction work is limited by considering the convenience of local people. Barricade needs to be sufficient at work sites.</p>	<p>advance to avoid the inconvenience. Traffic plan has been submitted for pipe laying work. Local people are informed in advance in every case. Construction work is limited by considering the convenience of local people. Flag person posted at work site.</p>
<p>Temporary air and noise pollution from machine operation, water pollution from storage and use of fuels, oils, solvents, and lubricants</p>	<ul style="list-style-type: none"> <li>○ Ensure that a proper compound wall is provided, and erect a wind/dust screen around</li> <li>○ Camp site shall not be located near (100 m) water bodies, flood plains flood prone/low lying areas, or any ecologically, socially, archeologically sensitive areas</li> <li>○ Separate the workers living areas and material storage areas clearly with a fencing and separate entry</li> </ul>	<ul style="list-style-type: none"> <li>• Public grievance</li> <li>• Accommodation</li> <li>• Water and sanitation facilities for employees</li> <li>• Housekeeping – regular disposal of solid waste</li> </ul>	<p>Site inspection and review of documents</p>	<p>Construction camps</p>	<p>Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard</p>	<p>Environment Specialist of DSISC and PIU</p>	<p>Being Complied. Camp developed at intake / WTP site. Housekeeping, toilet facility, testing of drinking water, provision of</p>	<p>Being Complied. Housekeeping, toilet facility, testing of drinking water, provision of fuel (kerosene or LPG) for cooking, provision of solid waste and</p>

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 01	Compliance Status/ Explanation for BK03
<p>Unsanitary and poor living conditions for workers</p>	<p>and exit</p> <ul style="list-style-type: none"> <li>○ Provide proper temporary accommodation with proper materials, adequate lighting and ventilation, appropriate facilities for winters and summers; ensure conditions of livability at work camps are maintained at the highest standards possible at all times;</li> <li>○ Consult PIU before locating project offices, sheds, and construction plants;</li> <li>○ Minimize removal of vegetation and disallow cutting of trees</li> <li>○ Ensure conditions of livability at work camps are maintained at the highest standards possible at all times; living quarters and construction camps shall be provided with standard materials (as far as possible to use portable ready to fit-in reusable cabins with proper ventilation); thatched huts, and facilities constructed with materials like GI sheets, tarpaulins, etc., shall not be allowed as accommodation for workers</li> <li>○ Camp should be protected from COVID 19 health risk. All Health and safety procedure to follow for operation of camp (H &amp; S plan for COVID 19 will be used as ref. document) during stay, cooking, eating, use of toilet- common space etc.</li> <li>○ Self- hygiene, regular disinfection of entire camp and toilet, maintaining of social distancing</li> </ul>				<p>Team.</p>		<p>fuel (kerosene or LPG) for cooking, provision of solid waste and wastewater disposal are properly maintained. Safe distance is maintained at camp for protection against COVID-19. infection</p>	<p>wastewater disposal are properly maintained. Safe distance is maintained at camp for protection against COVID-19. infection</p>

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 01	Compliance Status/ Explanation for BK03
	<p>to be continued for protection from COVID 19 infection</p> <ul style="list-style-type: none"> <li>○ Camp shall be provided with proper drainage, there shall not be any water accumulation</li> <li>○ Provide drinking water, water for other uses, and sanitation facilities for employees</li> <li>○ Prohibit employees from cutting of trees for firewood; contractor should be provided proper facilities including cooking fuel (oil or gas; fire wood not allowed)</li> <li>○ Train employees in the storage and handling of materials which can potentially cause soil contamination</li> <li>○ Recover used oil and lubricants and reuse or remove from the site</li> <li>○ Manage solid waste according to the following preference hierarchy: reuse, recycling and disposal to designated areas; provide a compost pit for biodegradable waste, and non-biodegradable / recyclable waste shall be collected and sold in local market</li> <li>○ Remove all wreckage, rubbish, or temporary structures which are no longer required</li> <li>○ At the completion of work, camp area shall be cleaned and restored to pre-project conditions, and submit report to PIU; PIU to review and approve camp clearance and closure of work site</li> </ul>							
There are no protected properties in	<ul style="list-style-type: none"> <li>○ Consult Archaeological Survey of India (ASI) or West Bengal State Archaeology Department to obtain</li> </ul>	Site inspection records	Site inspection and review of documents	Project Locations	Daily visit by construction supervisor of	Environment Specialist of DSISC and	No chance finds to date.	No chance finds to date.

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 01	Compliance Status/ Explanation for BK03
the subproject sites. However, in case of chance finds, contractors will be required to follow a protocol as defined in the mitigation measures.	<p>an expert assessment of the archaeological potential of the site.</p> <ul style="list-style-type: none"> <li>o Include state and local archaeological, cultural and historical authorities, and interest groups in consultation forums as project stakeholders so that their expertise can be made available.</li> <li>o In case of chance finds, works must be stopped immediately until such time chance finds are cleared by experts</li> </ul>				DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard Team.	PMU/PMC		
Unsatisfactory compliance to EMP	<ul style="list-style-type: none"> <li>o Appointment of Environment, Health and Safety (EHS) Supervisor to ensure EMP implementation</li> <li>o Timely submission of monitoring reports including pictures</li> </ul>	<ul style="list-style-type: none"> <li>• Appointment letter</li> <li>• Monitoring records</li> </ul>	Review of records	-	-	Environment Specialist of DSISC and PIU	Overall complied. Safety person appointed from contractor end. EHS training conducted on regular basis. Monitoring report submitted on monthly basis.	Overall complied. New EHS person joined. Training conducted on regular basis. Monitoring report submitted on monthly basis.
Damage due to debris, spoils, excess construction materials	<ul style="list-style-type: none"> <li>o Remove all spoils wreckage, rubbish, or temporary structures (such as buildings, shelters, and latrines) which are no longer required; and</li> <li>o All excavated roads shall be reinstated to original condition.</li> <li>o All disrupted utilities restored</li> <li>o All affected structures rehabilitated/compensated</li> <li>o The area that previously housed the construction camp is to be checked for spills of substances such as oil, paint, etc. and these</li> </ul>	Stockpile Management Spoil Management Restoration of sites	Review of documents and site inspections	Project Locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard Team.	Environment Specialist of DSISC and PIU	Being Complied; Spoil Management Plan has been submitted as part of SEMP	Being Complied; Spoil Management Plan has been submitted as part of SEMP

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 01	Compliance Status/ Explanation for BK03
	<p>shall be cleaned up.</p> <ul style="list-style-type: none"> <li>○ All hardened surfaces within the construction camp area shall be ripped, all imported materials removed, and the area shall be top soiled and re-grassed using the guidelines set out in the revegetation specification that forms part of this document.</li> <li>○ The contractor must arrange the cancellation of all temporary services. quest PIU to report in writing that worksites and camps have been vacated and restored to pre-project conditions before acceptance of work.</li> </ul>							

**Table 11: Summary of Environmental Monitoring Activities for the Package WBDWSIP/DWW/NCB/ BK/02A/2018-19, WBDWSIP/DWW/NCB/BK/02B/2018-19, and WBDWSIP/DWW/NCB/BK/04/2018-19- Water Supply Distribution**

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 02A	Compliance Status/ Explanation for BK 02B	Compliance Status/ Explanation for BK 04
<b>Design Phase</b>									
Source sustainability and efficiency	(i) Gravity distribution system: designing the entire system to maintain optimal flow and terminal pressure, and optimizing the overall energy usage (ii) Implementation of a water quality surveillance program including development of a laboratory as part of the project to ensure that supplied water meets the drinking water standards (iii) Minimizing water losses from pipelines by perfect jointing and alignments using appropriate techniques (iv) Reducing the incidence of water borne diseases by providing 100% population including urban poor with potable water supplies	<ul style="list-style-type: none"> <li>Design philosophy</li> <li>Project QA/QC plan</li> <li>Selection methodology for distribution network</li> </ul>	Document review and LOP Survey	All project locations	Before commencement of final design	Environment Specialist of DSISC; PIU and PMC	Being Complied; Transmission and Distribution network design completed for all zones. Work continued.	Being Complied; Transmission and Distribution network design completed for all zones. Work continued	Being Complied; Distribution network design finalized and work continued
Socio economic impact – loss fishery area	(i) Avoid using low-lying lands / ponds for construction of OHRs; alternative private lands may be explored within the vicinity; (ii) Review the applicability of West Bengal Inland Fisheries Act, 1984, whether the	List of selected location for OHRs	Site survey	All OHR sites	Before commencement of final design	Environment Specialist of DSISC and PMC	Being Complied; No low-lying lands or ponds are being filled for construction.	Being Complied; No low-lying lands or ponds are being filled for construction.	Being Complied; No low-lying lands or ponds are being filled for construction.

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 02A	Compliance Status/ Explanation for BK 02B	Compliance Status/ Explanation for BK 04
	site falls under the definition of fisher area; obtained permission from Fisheries Department if required prior to start of construction								
Tree cutting	(i) Minimize removal of trees by adopting to site condition and with appropriate layout design of OHRs within the sites (ii) Avoid cutting of trees by adopting suitable alignment changes as required during laying of pipelines; (iii) In unavoidable cases, obtain prior permission for tree cutting (iv) Plant and maintain 5 trees for each tree that is removed	<ul style="list-style-type: none"> <li>Tree felling requirement – site layout plan</li> <li>NOC – paper documents from line agency</li> </ul>	Site survey and review of site layout/ pipeline alignment plan	All project locations	Before commencement of final design	Environment Specialist of DSISC; PIU and PMC	Being Complied; no tree felling has been envisaged till date.	Being Complied; no tree felling has been envisaged till date.	Being Complied; no tree felling has been envisaged till date.
<b>Pre-Construction Phase</b>									
Telephone lines, electric poles and wires, water lines within proposed project area	(i) Identify and include locations and operators of these utilities in the detailed design documents to prevent unnecessary disruption of services during construction phase; (ii) Require construction contractors to prepare a contingency plan to include actions to be taken in case of unintentional interruption	List of affected utilities if any and operators	Observation and document checking	Specific project location	Before commencement of construction	Environment Specialist of DSISC and PIU	Being Complied; about 155.5 km of transmission main and 721.5 km distribution network pipeline has been laid (Spoil Management Plan & Traffic Management Plan submitted	Being Complied; about 68.3 km of transmission main and 944.6 km of distribution main pipeline has been laid (Spoil Management Plan & Traffic Management Plan submitted	Being Complied; about 1031.7 km of distribution main pipeline has been laid (Spoil Management Plan & Traffic Management Plan attached with SEMP) No impact on utilities

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 02A	Compliance Status/ Explanation for BK 02B	Compliance Status/ Explanation for BK 04
	of services. (iii) Require contractors to prepare spoils (waste) management plan and traffic management plan						along with SEMP) No impact on utilities	with SEMP) No impact on utilities	
Conflicts with local community; disruption to traffic flow and sensitive receptors	(i) Prioritize areas within or nearest possible vacant space in the project location; (ii) If it is deemed necessary to locate elsewhere, consider sites that will not promote instability and result in destruction of property, vegetation, irrigation, and drinking water supply systems; (iii) Do not consider residential areas; (iv) Take extreme care in selecting sites to avoid direct disposal to water body which will inconvenience the community. (v) For excess spoil disposal, ensure (a) site shall be selected preferably from barren, infertile lands. In case agricultural land needs to be selected, written consent from landowners (not lessees) will be obtained; (b) debris disposal site shall be at least 200 m away from surface water bodies; (c)	<ul style="list-style-type: none"> <li>List of selected location for OHRs</li> <li>Involvement of traffic dept.</li> <li>Road closure planning</li> </ul>	<ul style="list-style-type: none"> <li>Site observation</li> <li>Review of documents</li> <li>Grievance Register</li> </ul>	Specific project location	Before commencement of final design and commencement of construction	Environment Specialist of DSISC; PIU and PMC	Being Complied, No disruption noted. Area selected nearby vacant place. No excess spoil generated. Excess earth utilized for back filling. No complete road closure expected. Partial road closure noted, which mentioned in traffic management plan	Being Complied, No disruption noted. Area selected nearby vacant place. No excess spoil generated. Excess earth utilized for back filling. No complete road closure expected. Partial road closure noted, which mentioned in traffic management plan	Being Complied, No disruption noted. Area selected nearby vacant place. No excess spoil generated. Excess earth utilized for back filling. No complete road closure expected. Partial road closure noted, which mentioned in traffic management plan

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 02A	Compliance Status/ Explanation for BK 02B	Compliance Status/ Explanation for BK 04
	no residential areas shall be located within 50 m downwind side of the site; and (d) site is minimum 250 m away from sensitive locations like settlements, ponds/lakes or other water bodies.								
Extraction of materials can disrupt natural land contours and vegetation resulting in accelerated erosion, disturbance in natural drainage patterns, ponding and water logging, and water pollution.	(i) Obtain construction materials only from government approved quarries with prior approval of PIU; (ii) PIU to review, and ensure that proposed quarry sources have all necessary clearances/permissions in place prior to approval (iii) Contractor to submit to PIU on a monthly basis documentation on material obtained from each source (quarry/ borrow pit) (iv) Avoid creation of new borrow areas, quarries etc., for the project; if unavoidable, contractor to obtain all clearances and permissions as required under law, including Environmental Clearance prior to approval by PIU	<ul style="list-style-type: none"> <li>List of approved quarry sites and sources of materials</li> <li>Construction Contractor documentation</li> </ul>	<ul style="list-style-type: none"> <li>Checking of records</li> <li>Visual inspection of sites</li> </ul>	Quarries and material source areas	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager and Environment Team of DSISC at operational sites.	DSISC Construction Management and Environmental Safeguard Team	Being Complied. All Materials procured from licensed Vendors. Extraction of materials are in compliant with environmental regulation of the country	Being Complied. All Materials procured from licensed Vendors. Extraction of materials are in compliant with environmental regulation of the country	Being Complied. All Materials procured from licensed Vendors. Extraction of materials are in compliant with environmental regulation of the country
Failure to	(i) Obtain all necessary	List of applicable	Checking	All project	Before	Environment	Being Complied	Being Complied	Being Complied

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 02A	Compliance Status/ Explanation for BK 02B	Compliance Status/ Explanation for BK 04
obtain necessary consents, permits, NOCs, etc. can result to design revisions and/or stoppage of works	consents, permits, clearance, NOCs, etc. prior to award of civil works. (ii) Ensure that all necessary approvals for construction to be obtained by contractor are in place before start of construction (iii) Acknowledge in writing and provide report on compliance all obtained consents, permits, clearance, NOCs, etc. (iv) Include in detailed design drawings and documents all conditions and provisions if necessary	legislation	of documents	locations	commencement of construction	Specialist of DSISC and PMC	and to be continued as per requirement	and to be continued as per requirement	and to be continued as per requirement
Health risk due to exposure to asbestos materials	(i) Obtain details on location of asbestos cement materials (ii) Lay the new piper carefully to avoid encountering AC pipes (ii) Leave the AC pipes undisturbed in the ground.	Asbestos cement materials	Site inspection	Specific project location	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager and Environment Team of DSISC at operational sites.	DSISC Construction Management and Environmental Safeguard Team	Being Complied. Till date no rubbish containing asbestos cement has been found	Being Complied. Till date no rubbish containing asbestos cement has been found	Being Complied. Till date no rubbish containing asbestos cement has been found
<b>Construction phase</b>									
Irreversible	(i) Project manager and	Induction &	Review of	Project	-	Environment	Being	Being	Being Complied;

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 02A	Compliance Status/ Explanation for BK 02B	Compliance Status/ Explanation for BK 04
impact to the environment, workers, and community	all key workers will be required to undergo training on EMP implementation including spoils/waste management, Standard operating procedures (SOP) for construction works; occupational health and safety (OHS) including COVID 19 H & S awareness, core labor laws, applicable environmental laws, etc.	Awareness Trainings Toolbox Talks Safeguard Trainings	Training records Site Inspections	Locations		Specialist of DSISC: PIU and PMC	Complied; Site Environmental Safety training and awareness including COVID 19 arranged by contractor on regular basis Safeguard orientation/ program arranged by DSISC and PMC	Complied; Site Environmental Safety training and awareness arranged by contractor on regular basis Safeguard orientation program arranged by DSISC and PMC	Site Environmental Safety training and awareness arranged by contractor on regular basis Safeguard orientation program arranged by DSISC and PMC
Emissions from construction vehicles, equipment, and machinery used for installation of pipelines resulting to dusts and increase in concentration of vehicle-related pollutants such as carbon monoxide, sulfur oxides, particulate matter, nitrous oxides, and hydrocarbons.	<b>For all construction works</b> (i) Comply with the air pollution / dust control measures for construction activities stipulated by the "Direction of West Bengal Department of Environment under the Air Act, 1981 Direction No. EN/3170/T-IV-7 /001/2009 dated: 10 December 2009" (ii) Damp down the soil and any stockpiled material on site by water sprinkling; (iii) Use tarpaulins to cover the loose material (soil, sand, aggregate etc..) when transported by trucks;	<ul style="list-style-type: none"> <li>Location of stockpiles</li> <li>Complaints from sensitive receptors</li> <li>Monitoring data- PM10, PM2.5, SO2, NO2, CO</li> <li>Heavy equipment and machinery with air pollution control</li> <li>Water sprinkling Arrangement Cover materials</li> </ul>	Site inspection Public grievance register	Project locations Air-monitoring as per selected sites in ref. to SEMP	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff Air-monitoring schedule as per SEMP  Monitoring carried out on November-	Environment Specialist of DSISC; PIU and PMC	Being Complied; During construction (December 2023 and April 2024) air quality monitoring done as per IEE. Complete result certificates available in DSISC office as back up paper PUC certificate obtained for Vehicle and Equipment. Other activities like dust suppression, covering of	Being Complied; During construction (December 2023 and April 2024) air quality monitoring done as per IEE. Complete result certificates available in DSISC office as back up paper PUC certificate obtained for Vehicle and Equipment. Other activities like dust suppression, covering of	Being Complied; During construction (November 2023 and March 2024) air quality monitoring done as per IEE. Complete result certificates available in DSISC office as back up paper. PUC certificate obtained for Vehicle and Equipment. Other activities like dust suppression, covering of loose materials, dust screen arranged.

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	<p>(iv) Provide a dust screen/high compound wall around the construction sites (OHRs)</p> <p>(v) Clean wheels and undercarriage of haul trucks prior to leaving construction site/quarry</p> <p>(vi) Control dust generation while unloading the loose material (particularly aggregate, soil) at the site by sprinkling water and unloading inside the barricaded area</p> <p>(vii) Stabilize surface soils where loaders, support equipment and vehicles will operate by using water and maintain surface soils in a stabilized condition</p> <p>(viii) Apply water prior to leveling or any other earth moving activity to keep the soil moist throughout the process</p> <p>(ix) Control access to work area, prevent unnecessary movement of vehicle, public trespassing into work areas; limiting soil disturbance will minimize dust generation</p> <p>(x) Ensure that all the construction equipment</p>				December 2023 & March- April 2024		covering of loose materials, dust screen arranged. For pipeline laying work, barricading, removal of earth, backfilling done as per SEMP.	loose materials, dust screen arranged. For pipeline laying work, barricading, removal of earth, backfilling done as per SEMP.	For pipeline laying work, barricading, removal of earth, backfilling done as per SEMP

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	<p>and machineries are fitted with pollution control devises, which are operating correctly, and have a valid pollution under control (PUC) certificate</p> <p><b>Pipeline works</b></p> <p>(i) Barricade the construction area</p> <p>(ii) Initiate site clearance and excavation work only after barricading of the site is done</p> <p>(iii) Confine all the material, excavated soil, debris, equipment, machinery (excavators, cranes etc.), to the barricaded area</p> <p>(iv) Limit the stocking of excavated material at the site; remove the excess soil from the site immediately to the designated disposal area</p> <p>(v) Undertake the work section wise</p> <p>(vi) Conduct work sequentially - excavation, pipe laying, backfilling; conduct pipe testing section-wise (for a minimum length as possible) so that backfilling, stabilization of soil can be done.</p> <p>(vii) Remove the excavated soil of first</p>								

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	<p>section to the disposal site; as the work progresses, sequentially, by the time second section is excavated, the first section will be ready for back filling, use the freshly excavated soil for back filling, this will avoid stocking of material, and minimize the dust.</p> <p>(viii) Backfilled trench at any completed section after removal of barricading will be the main source of dust pollution. The traffic, pedestrian movement and wind will generate dust from backfilled section. Road restoration shall be undertaken immediately.</p>								
<p>Mobilization of settled silt materials, and chemical contamination from fuels and lubricants during construction can contaminate nearby surface water quality. Ponding of water in the pits /</p>	<p>(i) All earthworks be conducted during the dry season to prevent the problem of soil run-off during monsoon season;</p> <p>(ii) Avoid stockpiling of earth fill especially during the monsoon season unless covered by tarpaulins or plastic sheets;</p> <p>(iii) Prioritize re-use of excess spoils and materials in the construction works. If spoils will be disposed,</p>	<ul style="list-style-type: none"> <li>• Areas for stockpiles, storage of fuels and lubricants and waste materials</li> <li>• Number of silt traps installed along drainages (in slope)</li> </ul>	<p>Site inspection and Public grievance register</p>	<p>All project locations</p>	<p>Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff</p>	<p>Environment Specialist of DSISC: PIU and PMC</p>	<p>Being Complied Earth work conducted during dry season. No as such requirement of disposal of spoil. Excess earth utilized for backfilling. Material never disposed in the pond located within this site. Fuel storage</p>	<p>Being Complied Earth work conducted during dry season. No as such requirement of disposal of spoil. Excess earth utilized for backfilling. Material never disposed in the pond located within this site. Fuel storage</p>	<p>Being Complied Earth work conducted during dry season. No as such requirement of disposal of spoil. Excess earth utilized for backfilling. Material never disposed in the pond located within this site. Fuel storage not started.</p>

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foundation excavations	<p>only designated disposal areas shall be used;</p> <p>(iv) Install temporary silt traps or sedimentation basins along the drainage leading to the water bodies;</p> <p>(v) Place storage areas for fuels and lubricants away from any drainage leading to water bodies;</p> <p>(vi) Store fuel, construction chemicals etc., on an impervious floor, also avoid spillage by careful handling</p> <p>(vii) Dispose any wastes generated by construction activities in designated sites; and</p> <p>(viii) Conduct surface quality inspection according to the Environmental Management Plan (EMP).</p> <p>(ix) Create a temporary drainage channel around the work area to arrest the entry of runoff from upper areas into the work area</p> <p>(x) Pump out the water collected in the pits / excavations to a temporary sedimentation pond; dispose of only clarified water into drainage</p>	<p>leading to water bodies</p> <ul style="list-style-type: none"> <li>Entry routes of pollutant in nearby Water bodies</li> </ul>					<p>not started. Surface water quality monitoring done All safety aspect maintained</p>	<p>not started. Surface water quality monitoring done All safety aspect maintained</p>	<p>Surface water quality monitoring done All safety aspect maintained</p>

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	channels/streams after sedimentation in the temporary ponds (xi) Consider safety aspects related to pit collapse due to accumulation of water								
Increase in noise level due to earth-moving and excavation equipment, and the transportation of equipment, materials, and people	(i) Plan activities in consultation with PIU so that activities with the greatest potential to generate noise are conducted during periods of the day which will result in least disturbance; (ii) Horns should not be used unless it is necessary to warn other road users or animals of the vehicle's approach; (iii) Minimize noise from construction equipment by using vehicle silencers, fitting jackhammers with noise-reducing mufflers, and use portable street barriers to minimize sound impact to surrounding sensitive receptor; and (iv) Identify any buildings at risk from vibration damage and avoiding any use of pneumatic drills or heavy vehicles in the vicinity (v) Consult local	<ul style="list-style-type: none"> <li>• Complaints from sensitive receptors</li> <li>• Use of silencers in noise-producing equipment and sound barriers Monitoring data</li> </ul>	<ul style="list-style-type: none"> <li>○ Checking of records</li> <li>○ Visual inspection of sites</li> </ul>	All project locations Noise-monitoring as per selected sites in ref. to SEMP	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff Noise monitoring schedule as per SEMP.  Monitoring carried out on November-December 2023 and March- April 2024	Environment Specialist of DSISC; PIU and PMC	Being Complied. No such noise generating problem near the project location. During construction monitoring be continued as per IEE. Noise level is within stipulated limit at most of the locations. Complete result certificates available in DSISC office as back up paper. Honking generally avoided at work sites.	Being Complied. No such noise generating problem near the project location. During construction Monitoring be continued as per IEE.  Noise levels are within stipulated limit at most of the locations. Complete result certificates available in DSISC office as back up paper. Honking generally avoided at work sites.	Being Complied. No such noise generating problem near the project location. During construction Monitoring be continued as per IEE. Noise levels are within stipulated limit at most of the locations. Complete result certificates available in DSISC office as back up paper. Honking generally avoided at work sites.

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	communities in advance of the work to identify and address key issues, and avoid working at sensitive times, such as religious and cultural festivals.								
Impacts due to excess excavated earth, excess construction materials, and solid waste such as removed concrete, wood, packaging materials, empty containers, spoils, oils, lubricants, and other similar items.	(i) Prepare and implement a Construction Waste Management Plan (ii) As far as possible utilize the debris and excess soil in construction purpose, for example for raising the ground level or construction of access roads etc., (iii) Stockpiles, lubricants, fuels, and other materials should be located away from steep slopes and water bodies; (iv) Avoid stockpiling any excess spoils at the site for long time. Excess excavated soils should be disposed of to approved designated areas immediately; (v) If disposal is required, the site shall be selected preferably from barren, infertile lands; site should be located away from residential areas, forests, water bodies and any other sensitive land uses	<ul style="list-style-type: none"> <li>• Waste Management List</li> <li>• Stockpile Management</li> <li>• Complaints from Sensitive receptors</li> <li>• PMU/PIU/ DSISC to report in writing that the necessary environmental restoration work has been done</li> </ul>	<ul style="list-style-type: none"> <li>○ Checking of records</li> <li>○ Visual inspection of sites</li> </ul>	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff	Environment Specialist of DSISC: PIU and PMC	Being Complied Excess earth used mostly for backfilling. Excess spoils are not generally stockpiled. No hazardous waste and construction waste generated.	Being Complied Excess earth used mostly for backfilling. Excess spoils are not generally stockpiled. No hazardous waste and construction waste generated.	Being Complied Excess earth used mostly for backfilling. Excess spoils are not generally stockpiled. No hazardous waste and construction waste generated.

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	<p>(vi) Domestic solid wastes should be properly segregated in biodegradable and non-biodegradable for collection and disposal to designated solid waste disposal site; create a compost pit at workers' camp sites for disposal of biodegradable waste; non-biodegradable / recyclable material shall be collected separately and sold in the local recycling material market</p> <p>(vii) Residual and hazardous wastes such as oils, fuels, and lubricants shall be disposed of in disposal sites approved by local authorities/West Bengal Pollution Control Board (WBPCB);</p> <p>(viii) Prohibit burning of construction and/or domestic waste;</p> <p>(ix) Ensure that wastes are not haphazardly dumped thrown within and around the project site and adjacent areas; provide proper collection bins, and create awareness to use the dust bins.</p> <p>(x) Conduct site clearance and restoration</p>								

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	to original condition after the completion of construction work; PIU to ensure that site is properly restored prior to issuing of construction completion certificate								
Disruption of service and damage to existing infrastructure at specified project location	(i) Prepare a list of affected utilities and operators if any; (ii) Prepare a contingency plan to include actions to be done in case of unintentional interruption of service	<ul style="list-style-type: none"> <li>List of affected utilities if any and operator's public grievance</li> </ul>	Observation And document checking	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff	Environment Specialist of DSISC and PIU	Being Complied as Per requirement. Consultation done with utility dept. as and when required	Being Complied as Per requirement. Consultation done with utility dept. as and when required	Being Complied as Per requirement. Consultation done with utility dept. as and when required
Loss of vegetation and tree cover	(i) Minimize removal of vegetation and disallow cutting of trees, by adopting best site layout and pipeline alignments (ii) If tree-removal will be required, obtain tree-cutting permit and (iii) Plant 5 native trees for every one that is removed.	Tree felling requirement and afforestation after final design	<ul style="list-style-type: none"> <li>Checking of records</li> <li>Visual inspection of sites</li> </ul>	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff	Environment Specialist of DSISC and PMC	As of now, no tree felling is anticipated at work sites	As of now, no tree felling is anticipated at work sites	As of now, no tree felling is anticipated at work sites
Accessibility - Traffic problems and	<b>Hauling (material, waste/debris and equipment) activities</b>	<ul style="list-style-type: none"> <li>Traffic Management Plan</li> </ul>	Site visit and document review	Project locations	Daily visit by construction supervisor of	Environment Specialist of DSISC; PIU	Being Complied; Barricading	Being Complied; Barricading	Being Complied; Barricading done in pipe laying

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<p>conflicts near project locations and haul road</p>	<p>(i) Plan transportation routes so that heavy vehicles do not use narrow local roads, except in the immediate vicinity of delivery sites                      (ii) Schedule transport and hauling activities during non-peak hours;                      (iii) Locate entry and exit points in areas where there is low potential for traffic congestion;                      (iv) Drive vehicles in a considerate manner                      (v) Notify affected public by public information notices, providing sign boards informing nature and duration of construction works and contact numbers for concerns/complaints.</p> <p><b>Pipeline works</b>                      (i) Confine work areas along the roads to the minimum possible extent; all the activities, including material and waste/surplus soil stocking should be confined to this area. Provide barricading; avoid material/surplus soil stocking in congested areas – immediately removed from site/ or brought to the as and when required</p>	<ul style="list-style-type: none"> <li>Public grievance</li> <li>Number of signages placed at subproject location</li> </ul>			<p>DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff</p>	<p>and PMC</p>	<p>done in pipe laying areas. Local people informed before start of work                      No transportation of pipe/ material done during pick hours, no impact on local public movement. Access maintained in most of the cases at pipe laying areas. Work plan informed to local public atleast 1 week in advance.</p>	<p>done in pipe laying areas. Local people informed before start of work                      No transportation of pipe/ material done during pick hours, no impact on local public movement. Access maintained in most of the cases at pipe laying areas. Work plan informed to local public atleast 1 week in advance.</p>	<p>areas. Local people informed before start of work                      No transportation of pipe/ material done during pick hours, no impact on local public movement. Access maintained in most of the cases at pipe laying areas. Work plan informed to local public atleast 1 week in advance.</p>

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	<p>(ii) Leave spaces for access between mounds of soil to maintain access to the houses / properties</p> <p>(iii) Provide pedestrian access in all the locations; provide wooden/metal planks over the open trenches at each house to maintain the access.</p> <p>(iv) Inform the affected local population 1-week in advance about the work schedule</p> <p>(v) Plan and execute the work in such a way that the period of disturbance/ loss of access is minimum.</p> <p>(vi) Keep the site free from all unnecessary obstructions;</p> <p>(vii) Coordinate with Police for temporary road diversions, where necessary, and for provision of traffic aids if transportation activities cannot be avoided during peak hours</p>								
<p>Generation of temporary employment and increase in local revenue</p>	<p>(i) Employ local labor force as far as possible</p> <p>(ii) Comply with labor laws</p>	<p>Employment record</p>	<p>Checking of records</p>	<p>Project locations</p>	<p>-</p>	<p>Environment Specialist of DSISC and PMC</p>	<p>Maximum number of local people are engaged in work. Only a few locations outside/ migrant labours</p>	<p>Maximum number of local people are engaged in work. Only a few locations outside/ migrant labours are</p>	<p>Maximum number of local people are engaged in work. Only a few locations outside/ migrant labours are engaged.</p>

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							are engaged.	engaged.	
Occupational hazards which can arise during work	(i) Comply with all national, state and local core labor laws (ii) Develop and implement site-specific occupational health and safety (OHS) Plan and Supplementary H & S plan for COVID 19 which will include measures such as (a) excluding public from the site; (b) maintaining social distancing for protection from COVID 19 infection; (c) ensuring all workers are provided with and use personal protective equipment like helmet, gumboot, safety belt, gloves, nose musk and ear plugs; (d) OHS Training and COVID 19 awareness training for all site personnel; (e) documented procedures to be followed for all site activities including follow of SOP for COVID 19 as developed for the project and H & S plan; and (f) documentation of work-related accidents; (iii) Ensure that qualified first-aid can be provided at all times. Equipped first-aid stations shall be	<ul style="list-style-type: none"> <li>Site-specific Health and Safety (H&amp;S) Plan</li> <li>Equipped first-aid stations;</li> <li>Medical insurance coverage for workers</li> <li>Number of accidents</li> <li>Supplies of potable drinking water;</li> <li>Record of H&amp;S orientation trainings</li> <li>Personal protective equipment</li> <li>Sign boards for hazardous areas such as energized electrical devices and lines, service rooms</li> </ul>	<ul style="list-style-type: none"> <li>Checking of records</li> <li>Visual inspection of site</li> </ul>	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff	Environment Specialist of DSISC and PMC	<p>Site-specific Health and Safety (H&amp;S) Plan under implementation</p> <p>Copy of the approved Health and Safety plan available with DSISC., PIU Supplementary COVID 19 H &amp; S plan including site safety compliance prepared and compliance continued</p> <p>H &amp; S training including COVID 19 done on regular basis. Drinking water and first aid box available at site. Proper use of PPEs- noted. Tie up letter with nearby health center in case of emergency</p>	<p>Site-specific Health and Safety (H&amp;S) Plan under implementation</p> <p>Copy of the approved Health and Safety plan available with DSISC., PIU Supplementary COVID 19 H &amp; S plan including site safety compliance prepared and compliance continued</p> <p>H &amp; S training including COVID 19 done on regular basis. Drinking water and first aid box available at site. Proper use of PPEs- noted. Tie up letter with nearby health center in case of</p>	<p>Site-specific Health and Safety (H&amp;S) Plan under implementation</p> <p>Copy of the approved Health and Safety plan available with DSISC., PIU Supplementary COVID 19 H &amp; S plan including site safety compliance prepared and compliance continued</p> <p>H &amp; S training including COVID 19 done on regular basis. Drinking water and first aid box available at site. Proper use of PPEs- noted. Tie up letter with nearby health center in case of emergency</p>

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	<p>easily accessible throughout the site;</p> <p>(iv) Provide medical insurance coverage for workers;</p> <p>(v) Secure all installations from unauthorized intrusion and accident risks;</p> <p>(vi) Provide supplies of potable drinking water;</p> <p>(vii) Provide clean eating areas where workers are not exposed to hazardous or noxious substances;</p> <p>(viii) Provide health and safety orientation training including Covid-19 risk mitigation to all new workers to ensure that they are apprised of the basic site rules of work at the site, personal protective protection, and preventing injuring to fellow workers;</p> <p>(ix) Provide visitor orientation if visitors to the site can gain access to areas where hazardous conditions or substances may be present. Ensure also that visitor/s do not enter hazard areas unescorted;</p> <p>(x) Ensure the visibility of workers through their use</p>						<p>obtained. Health checkup done for worker</p> <p>Medical Insurance arranged for the labourer</p> <p>Accident/ First aid register is maintained at each site</p> <p>No case reported during report period</p> <p>Safety signage, emergency contact no. and project display board placed at most of the sites</p>	<p>emergency obtained. Health checkup done for worker.</p> <p>Medical Insurance arranged for the labourer</p> <p>Accident/ First aid register is maintained at each site</p> <p>No case reported during report period.</p> <p>Safety signage, emergency contact no. and work board placed at most of the work locations</p>	<p>Medical Insurance arranged for the labourer. Accident/ First aid register needs to be maintained at all work sites.</p> <p>No case reported during report period.</p> <p>Safety signage, emergency contact no. and work board placed at most the work locations.</p>

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	<p>of high visibility vests when working in or walking through heavy equipment operating areas;</p> <p>(xi) Ensure moving equipment is outfitted with audible back-up alarms;</p> <p>(xii) Mark and provide sign boards for hazardous areas such as energized electrical devices and lines, service rooms housing high voltage equipment, and areas for storage and disposal. Signage shall be in accordance with international standards and be well known to, and easily understood by workers, visitors, and the general public as appropriate. Standard Operating Procedure (SOP) for the project and Supplementary H &amp; S plan for COVID 19 prepared which cover,</p> <ul style="list-style-type: none"> <li>o General instruction to follow to prevent the spread of COVID-19 in construction workplace</li> <li>o Detail (step-by-step) work</li> </ul>								

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	<p>procedure to getting the workplace ready under COVID-19 situation</p> <ul style="list-style-type: none"> <li>o Worksite prevention practice at work site, office, during meeting, travelling, etc.</li> <li>o Precaution taken at workmen habitat/ camp</li> <li>o Control measures taken for deploying new workmen at site</li> <li>o Use of PPEs: face mask – hand gloves, maintaining social distancing, disinfection, requirement of awareness covered under the H &amp; S plan.</li> </ul> <p>(Separate H &amp; S plan for COVID 19 as supplementary document developed and keep as standalone document to mitigate COVID 19 health risk)</p>								
Health risks associated with AC pipes	(i) leave AC pipes in-situ untouched	Decommissioned AC Pipes	Site inspection	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction	Environment Specialist of DSISC and PMC	Till date no AC pipes has been found	Till date no AC pipes has been found	Till date no AC pipes has been found

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 02A	Compliance Status/ Explanation for BK 02B	Compliance Status/ Explanation for BK 04
					Manager, Visit by Environment Specialist and Support Environment staff				
Impact on community safety. Traffic accidents and vehicle collision with pedestrians during material and waste transportation	(i) Restrict construction vehicle movements to defined access roads and demarcated working areas (unless in the event of an emergency) (ii) Enforce strict speed limit (20-30 kph) for playing on unpaved roads, construction tracks (iii) Night-time haulage will be by exception only, as approved by the PIU to minimize driving risk and disturbance to communities (iv) Adopt standard and safe practices for micro tunneling (vi) Temporary traffic control (e.g. flagmen) and signs will be provided where necessary to improve safety and provide directions (vii) All drivers will undergo safety and training (viii) Public access to all areas where construction	Public grievance	Review of documents	Project Locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff	Environment Specialist of DSISC; PIU and PMC	No pedestrian accident has been recorded till date.  Pipe line laying work continued. All safety measures arranged. Safety signage board placed at most of the working locations. Placement of safety signage board/ poster in local language is required. No trench kept open after pipe laying. Caution tape / barricade placed.	No pedestrian accident has been recorded till date.  Pipe line laying work continued. All safety measures arranged. Safety signage board placed at most of the working locations. Placement of safety signage board/ poster in local language is required. No trench kept open after pipe laying. Caution tape / barricade placed.	No pedestrian accident has been recorded till date.  Pipe line laying work continued. All safety measures arranged. Safety signage board placed at most of the working locations. Placement of safety signage board/ poster in local language is required. No trench kept open after pipe laying. Caution tape / barricade placed.

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 02A	Compliance Status/ Explanation for BK 02B	Compliance Status/ Explanation for BK 04
	<p>works are on-going will be restricted through the use of barricading and security personnel</p> <p>(ix) Warning signs, blinkers will be attached to the barricading to caution the public about the hazards associated with the works, and presence of deep excavation</p> <p>(x) The period of time when the pipeline trench is left open will be minimized through careful planning</p> <p>(xi) Control dust pollution – implement dust control measures as suggested under air quality section</p> <p>(xii) Maintain regularly the vehicles and use of manufacturer-approved parts to minimize potentially serious accidents caused by equipment malfunction or premature failure.</p> <p>(xiii) Provide road signs and flag persons to warn of on-going trenching activities.</p>								
Impact on work camps and work site. Temporary air and noise pollution from	(i) As far as possible located the camp site within the work sites; if any camp to be established outside these, then select a	<ul style="list-style-type: none"> <li>Public grievance</li> <li>Accommodation Water and</li> </ul>	Site inspection and review of documents	Construction camps	Daily visit by construction supervisor of DSISC. Weekly visit by	Environment Specialist of DSISC and PMC	Complied. Few issues such as establishment of toilet done at active OHSR	Complied Few issues such as establishment of toilet done at active OHSR	Complied Toilet facility arranged at work locations. Local labours are employed in

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 02A	Compliance Status/ Explanation for BK 02B	Compliance Status/ Explanation for BK 04
<p>machine operation, water pollution from storage and use of fuels, oils, solvents, and lubricants Unsanitary and poor living conditions for workers</p>	<p>camp site away from residential areas (at least 100 m buffer shall be maintained) (ii) Avoid tree cutting for setting up camp facilities (iii) Camp site shall not be located near (100 m) water bodies, flood plains flood prone/low lying areas, or any ecologically, socially, archeologically sensitive areas (iv) Separate the workers living areas and material storage areas clearly with a fencing and separate entry and exit (v) Provide proper temporary accommodation with proper materials, adequate lighting and ventilation, appropriate facilities for winters and summers; ensure conditions of livability at work camps are maintained at the highest standards possible at all times; (vi) Consult PIU before locating project offices, sheds, and construction plants; (vii) Minimize removal of vegetation and disallow cutting of trees</p>	<p>sanitation facilities for employees</p> <ul style="list-style-type: none"> <li>Housekeeping – regular disposal of solid waste</li> </ul>			Construction Manager, Visit by Environment Specialist and Support Environment staff		<p>sites. In most of the places local labours are employed. A central labour camp near Danga yard is established with all basic facilities to keep the migrant workers. Toilet facility needs to be maintained at all working OHR, GLSR sites</p>	<p>sites. A central labour camp near Chenchuriya IBPS/GLSR site is established with all basic facilities to keep the migrant workers. Toilet facility needs to be maintained at all working OHR, GLSR sites.</p>	<p>most cases. Rented house has been arranged at zone 19 for few outside/migrant labours. Maintenance of housekeeping, social distancing, toilet facility, drinking water availability, provision of fuel (kerosene or LPG) for cooking etc. are available at rented house. Toilet facility needs to be maintained at all working OHR sites.</p>

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 02A	Compliance Status/ Explanation for BK 02B	Compliance Status/ Explanation for BK 04
	<p>(viii) Ensure conditions of livability at work camps are maintained at the highest standards possible at all times; living quarters and construction camps shall be provided with standard materials (as far as possible to use portable ready to fit-in reusable cabins with proper ventilation); thatched huts, and facilities constructed with materials like GI sheets, tarpaulins, etc., shall not be allowed as accommodation for workers</p> <p>(ix) Camp should be protected from COVID 19 health risk. All Health and safety procedure to follow for operation of camp (H &amp; S plan for COVID 19 will be used as ref. document) during stay, cooking, eating, use of toilet- common space etc.</p> <p>(x) Self- hygiene, regular disinfection of entire camp and toilet, maintaining of social distancing to be continued for protection from COVID 19 infection</p> <p>(xi) Camp shall be</p>								

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 02A	Compliance Status/ Explanation for BK 02B	Compliance Status/ Explanation for BK 04
	<p>provided with proper drainage, there shall not be any water accumulation</p> <p>(xii) Provide drinking water, water for other uses, and sanitation facilities for employees</p> <p>(xiii) Prohibit employees from cutting of trees for firewood; contractor should be providing proper facilities including cooking fuel (oil or gas; fire wood not allowed)</p> <p>(xiv) Train employees in the storage and handling of materials which can potentially cause soil contamination</p> <p>(xv) Recover used oil and lubricants and reuse or remove from the site</p> <p>(xvi) Manage solid waste according to the following preference hierarchy: reuse, recycling and disposal to designated areas; provide a compost pit for biodegradable waste, and non-biodegradable / recyclable waste shall be collected and sold in local market</p> <p>(xvii) Remove all wreckage, rubbish, or temporary structures which are no longer</p>								

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 02A	Compliance Status/ Explanation for BK 02B	Compliance Status/ Explanation for BK 04
	required (xviii) At the completion of work, camp area shall be cleaned and restored to pre-project conditions, and submit report to PIU; PIU to review and approve camp clearance and closure of work site								
Unsatisfactory compliance to EMP	(i) Appointment of Environment, Health and Safety (EHS) Supervisor to ensure EMP implementation (ii) Timely submission of monitoring reports including pictures	<ul style="list-style-type: none"> <li>Appointment letter</li> <li>Monitoring records</li> </ul>	Review of records	-	-	Environment Specialist of DSISC and PMC	Safety person appointed from contractor's end; environmental safeguard training including COVID 19 awareness done. Monitoring report submitted on monthly basis.	Safety person appointed from contractor's end; environmental safeguard training including COVID 19 awareness done. Monitoring report submitted on monthly basis.	Safety person appointed from contractor end; environmental safeguard training including COVID 19 awareness done. Monitoring report submitted on monthly basis.
Damage due to debris, spoils, excess construction materials	(i) Remove all spoils wreckage, rubbish, or temporary structures (such as buildings, shelters, and latrines) which are no longer required; and (ii) All excavated roads shall be reinstated to original condition. (iii) All disrupted utilities restored (iv) All affected structures rehabilitated/	<ul style="list-style-type: none"> <li>Stockpile Management</li> <li>Spoil Management</li> <li>Restoration of sites</li> </ul>	Review of documents and site inspections	Project Locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff	Environment Specialist of DSISC and PMC	Being complied; Spoil Management Plan has been submitted for OHR and the pipe laying work. No utilities affected during pipe laying at village roads. All excavated	Being Complied; Spoil Management Plan has been submitted for OHR and the pipe laying work. No utilities affected during pipe laying at village roads. All excavated	Being Complied; Spoil Management Plan has been submitted for OHR and the pipe laying work. No utilities affected during pipe laying at village roads. All excavated road reinstated to original condition

Impacts from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation for BK 02A	Compliance Status/ Explanation for BK 02B	Compliance Status/ Explanation for BK 04
	<p>compensated</p> <p>(v) The area that previously housed the construction camp is to be checked for spills of substances such as oil, paint, etc. and these shall be cleaned up.</p> <p>(vi) All hardened surfaces within the construction camp area shall be ripped, all imported materials removed, and the area shall be top soiled and re-grassed using the guidelines set out in the re-vegetation specification that forms part of this document.</p> <p>(vii) The contractor must arrange the cancellation of all temporary services.</p> <p>(viii) Request PIU to report in writing that worksites and camps have been vacated and restored to pre-project conditions before acceptance of work.</p>						road reinstated to original condition	road reinstated to original condition	

**Table 12: Summary of Environmental Monitoring Activities for the Package WBDWSIP/DWW/ICB/EM/01/2018-19: BULK WATER SUPPLY**

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
<b>Design Phase</b>							
Source sustainability and efficiency	<ul style="list-style-type: none"> <li>• Discontinuation of current unsafe &amp; unsustainable groundwater sources and creating a new comprehensive surface water (river) based water supply system</li> <li>• Recovering wash water from treatment process to optimize the water use</li> <li>• Treatment and reuse of sludge from treatment process</li> <li>• Designing the entire system to maintain optimal flow and terminal pressure, and optimizing the overall energy usage</li> <li>• Reducing the incidence of water borne diseases by providing 100% population including urban poor with potable water supplies</li> <li>• Preparation and implementation of a water quality surveillance program including development of a laboratory as part of the project by DBO contractor to ensure that supplied water meets the drinking water standards</li> <li>• Development of laboratory with all necessary environment, health and safety measures and adopting international standard procedures for water quality testing</li> <li>• Using low-noise and energy efficient pumping systems</li> <li>• Installing the noise-producing pumps and motors etc., in enclosed buildings with noise reducing walls, and also maintaining adequate buffer to the nearby inhabited areas</li> <li>• Provision of appropriate personal</li> </ul>	<ul style="list-style-type: none"> <li>• Design philosophy</li> <li>• Treatment scheme</li> <li>• Project QA/QC plan</li> </ul>	Document review and LOP Survey	All project locations	Before Commencement and during final design	Environment Specialist of DSISC, PIU and PMU/PMC	Detailed design completed; work continued

	protection equipment to the workers and staff						
Chlorine handling and application risk – health and safety risk to workers and general public	<ul style="list-style-type: none"> <li>• Provide the following measure at the chlorine application unit: <ul style="list-style-type: none"> <li>➤ Chlorine neutralization pit with a lime slurry feeder</li> <li>➤ Chlorine absorption and neutralization facility</li> <li>➤ Proper ventilation, lighting, entry and exit facilities</li> <li>➤ Visible and audible alarm facilities to alert chlorine gas leak</li> <li>➤ Facility for isolation in the event of major chlorine leakage</li> <li>➤ Eye wash &amp; shower facility</li> <li>➤ Personal protection and safety equipment for the operators in the chlorine plant (masks, oxygen cylinders, gloves, etc.,)</li> </ul> </li> <li>• Provide training to the staff in safe handling and application of chlorine; this shall be included in the contract of Chlorinator supplier</li> <li>• Supplier of Chlorinator equipment shall provide standard operating manual for safe operation and as well as maintenance and repairs; preferably these shall be provided both in English and Bengali Languages</li> </ul>	<ul style="list-style-type: none"> <li>• Project emergency management plan</li> <li>• Project safety and PPE use plan</li> <li>• Training plan</li> </ul>	Document review	WTP and Booster pumping site	Before Commencement and during final design	Environment Specialist of DSISC and PIU	Detail design completed. Authorization under “The manufacture, storage and import of hazardous chemicals rules, 1989” will be done as per requirement
Tree cutting	<ul style="list-style-type: none"> <li>• Minimize removal of trees by adopting to site condition and with appropriate layout design of GLSRs</li> <li>• Obtain prior permission for tree cutting</li> <li>• Plant and maintain 5 trees for each tree that is removed</li> </ul>	Tree felling requirement and afforestation after final design	<ul style="list-style-type: none"> <li>• Checking of records</li> <li>• Visual inspection of sites</li> </ul>	Project locations	Before Commencement and during final design	Environment Specialist of DSISC and PIU	Tree felling permission of 98 no of trees from Intake to Ganganarayanpur has been obtained from Forest Department. Tree felling done. Also 698 numbers of tree felling permission have been obtained from Forest

							<p>Department for Mograjpur to Chakpatna clear water transmission main <b>(Appendix 4)</b>. Tree felling NOC (201 no of trees) has been obtained from Forest Department on 22<sup>nd</sup> January, 2024. <b>(Appendix 4)</b> for the stretch Ganjanarayanpur to Nandakumar market As per instruction of Forest dept. compensatory plantation has been done. Sectional approach has been taken. Sectional tree survey has been done After finalization of pipe alignment.</p>
<b>Pre-Construction Phase</b>							
Telephone lines, electric poles and wires, water lines within proposed project area	<ul style="list-style-type: none"> <li>Identify and include locations and operators of these utilities in the detailed design documents to prevent unnecessary disruption of services during construction phase;</li> <li>Require construction contractor to prepare a contingency plan to include actions to be taken in case of unintentional interruption of services; and</li> <li>Contractor prepared spoils (waste) management plan and traffic</li> </ul>	<ul style="list-style-type: none"> <li>List of affected utilities and operators;</li> <li>Bid document to include Requirement for a contingency plan for service interruptions, waste</li> </ul>	Observation and document checking	Specific project location	Before commencement of construction	Environment Specialist of DSISC and PIU	<p>Being Complied. Contingency plan preparation - done.</p> <ul style="list-style-type: none"> <li>Till date From Mirpur to Ganjanarayanpur all 40 electric poles have been shifted.</li> <li>Ganjanarayanp</li> </ul>

	management plan	management plan and traffic management plan						<p>ur to Talpukur 26 electric poles have been identified.</p> <ul style="list-style-type: none"> <li>• From Talpukur rail crossing to Shrikrishnapur 62 no of electrical pole identified, 3 nos poles have been shifted</li> <li>• At Shrikrishnapur 4 nos of poles have been shifted.</li> <li>• From Shrikrishnapur to Nandakumar circle 88 no of poles have been identified.</li> <li>• From Ganjanarayanpur n to Nandakumar rotary final survey is completed and quoted demand money is paid.</li> <li>• Nandakumar to WTP, 84 no of electrical pole has been identified and final survey has completed and quoted demand money is paid.</li> </ul> <p>Traffic management plan applied during shifting of utility.</p>
Conflicts with local	• Prioritize areas within or nearest possible	• List of	• Site	Specific	Before	Environment	Being Complied.	

<p>community; disruption to traffic flow and sensitive receptors</p>	<p>vacant space in the project location;</p> <ul style="list-style-type: none"> <li>• If it is deemed necessary to locate elsewhere, consider sites that will not promote instability and result in destruction of property, vegetation, irrigation, and drinking water supply systems;</li> <li>• Do not consider residential areas;</li> <li>• Take extreme care in selecting sites to avoid direct disposal to water body which will inconvenience the community.</li> <li>• For excess spoil disposal, ensure (a) site shall be selected preferably from barren, infertile lands. In case agricultural land needs to be selected, written Consent from landowners (not lessees) will be obtained; (b) debris disposal site shall be at least 200 m away from surface water bodies; (c) no residential areas shall be located within 50 m downwind side of the site; and (d) site is minimum 250 m away from sensitive locations like settlements, ponds/lakes or other water bodies</li> </ul>	<p>selected sites for construction work camps, stockpile areas, storage areas, and disposal areas.</p> <ul style="list-style-type: none"> <li>• Written consent of landowner/s (not lessee/s)</li> </ul>	<p>observation</p> <ul style="list-style-type: none"> <li>• Review of documents</li> <li>• Field level public consultation</li> </ul>	<p>project location</p>	<p>commencement of final design and commencement of construction</p>	<p>Specialist of DSISC and PIU</p>	<p>WTP and Intake pump house located within fixed campus. Raw water pipe line work is going on and field level public consultation is continued on regular basis to know the problem of local people faced during pipe line laying work. Grievance Redressal Mechanism is implemented. Grievance has been recorded. For sludge disposal, written consent from land owner has been taken. Excess spoil is being used for land filling.</p>
<p>Extraction of materials can disrupt natural land contours and vegetation resulting in accelerated erosion, disturbance in natural drainage patterns, ponding and water logging, and water pollution.</p>	<ul style="list-style-type: none"> <li>• Obtain construction materials only from government approved quarries with prior approval of PIU;</li> <li>• PIU to review, and ensure that proposed quarry sources have all necessary clearances/permissions in place prior to approval</li> <li>• Contractor to submit to PIU on a monthly basis documentation on material obtained from each source (quarry/ borrow pit)</li> <li>• Avoid creation of new borrow areas, quarries etc., for the project; if unavoidable, contractor to obtain all clearances and permissions as required</li> </ul>	<ul style="list-style-type: none"> <li>• List of approved quarry sites and sources of materials</li> </ul>	<ul style="list-style-type: none"> <li>• Checking of records</li> <li>• Visual inspection of sites</li> </ul>	<p>Project sites</p>	<p>Before commencement of construction</p>	<p>DSISC Construction Management and Environmental Safeguard Team</p>	<p>Being Complied. All Materials procured from licensed Vendors. Extraction of materials are in compliant with environmental regulation of the country</p>

<p>Failure to obtain necessary consents, permits, NOCs, etc. can result to design revisions and/or stoppage of works</p>	<p>under law, including Environmental Clearance (EC) prior to approval by PIU</p> <ul style="list-style-type: none"> <li>• Obtain all necessary consents, permits, clearance, NOCs, etc. prior to award of civil works.</li> <li>• Ensure that all necessary approvals for construction to be obtained by contractor are in place before start of construction provisions if any.</li> <li>• Acknowledge in writing and provide report on compliance all obtained consents, permits, clearance, NOCs, etc.</li> <li>• Include in detailed design drawings and documents all conditions and provisions if necessary.</li> </ul>	<p>List of applicable legislation</p>	<p>Checking of documents</p>	<p>All project locations</p>	<p>Before commencement of construction</p>	<p>Environment Specialist of DSISC, PIU and PMU/PMC</p>	<p>NOC for tree felling from Intake to Ganjanarayanpur raw water transmission route and Magrajpur to Dibakarpur-Chakpatna clear water transmission main has been obtained (<b>NOC – Appendix 4</b>). Tree felling NOC (201 no of trees) has been obtained from Forest Department on 22<sup>nd</sup> January, 2024. (<b>Appendix 4</b>) for the stretch Ganjanarayanpur to Nandakumar market</p> <p>NOC from I &amp; W Department from Raw water transmission has been obtained. Inland Waterways Authority of India has given NOC for construction of intake structure on Rupnarayan river. Pipe laying permission along the PWD road</p>
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							has been obtained. NOC of Haldi River Crossing have been obtained from I &W Department Construction is ongoing Permission of construction of Intake Jetty has been obtained from Inland Waterways Authority of India.
Health risk due to exposure to asbestos materials	<ul style="list-style-type: none"> <li>Obtain details on location of underground AC pipes</li> <li>Locate the new piper carefully to avoid encountering AC pipes</li> <li>Leave the AC pipes undisturbed in the ground.</li> </ul>	Asbestos cement materials	Site inspection	Specific project location		DSISC Construction Management and Environmental Safeguard Team	Being Complied. Till date no rubbish containing asbestos cement has been found
<b>Construction Phase</b>							
Irreversible impact to the environment, workers, and community	Project manager and all key workers have undergone training on EMP implementation including spoils/waste management, Standard Operating Procedures (SOP) for construction works; Occupational Health and Safety (OHS) including COVID 19 H & S awareness, core labour laws, applicable environmental laws, etc.	Induction and tool box training  Awareness training on COVID19	Review of Training records Site Inspections	Project Locations	-	Environment Specialist of DSISC, PIU and PMU	Safety training, PEP talk, awareness training on COVID19 arranged on regular basis. Also, HIV-AIDS awareness program has been conducted.
Emissions from construction vehicles, equipment, and machinery used for installation of pipelines resulting to dusts and increase in concentration of vehicle-related	<b>For all construction works</b> <ul style="list-style-type: none"> <li>Comply with the Direction of West Bengal Department of Environment under the Air Act, 1981 in controlling air pollution from construction activities</li> <li>Comply with the air pollution / dust control measures for construction activities stipulated by the "Direction of West Bengal Department of Environment</li> </ul>	<ul style="list-style-type: none"> <li>Location of stockpiles</li> <li>Monitoring data- PM10, PM2.5, NO2, SO2, CO</li> </ul>	Site inspection Public grievance register	Covering different locations. Air – noise monitoring: Monitoring is expected to be conducted at	Air – noise monitoring: Once before start of construction Yearly 3 times during construction (3-year period	DSISC Construction Management and Environmental Safeguard Team, PIU	Baseline and during construction monitoring have been completed as per IEE. (Complete result certificates available in

<p>pollutants such as carbon monoxide, sulfur oxides, particulate matter, nitrous oxides, and hydrocarbons.</p>	<p>under the Air Act, 1981 Direction No. EN/3170/T-IV-7 /001/2009 dated: 10 December 2009”</p> <ul style="list-style-type: none"> <li>• Damp down the soil and any stockpiled material on site by water sprinkling;</li> <li>• Use tarpaulins to cover the loose material (soil, sand, aggregate etc..) when transported by trucks;</li> <li>• Provide a dust screen around the construction sites at Intake and WTP work sites</li> <li>• Clean wheels and undercarriage of haul trucks prior to leaving construction site/quarry</li> <li>• Control dust generation while unloading the loose material (particularly aggregate, soil) at the site by sprinkling water and unloading inside the barricaded area</li> <li>• Stabilize surface soils where loaders, support equipment and vehicles will operate by using water and maintain surface soils in a stabilized condition</li> <li>• Apply water and maintain soils in a visible damp or crusted condition for temporary stabilization</li> <li>• Apply water prior to levelling or any other earth moving activity to keep the soil moist throughout the process</li> <li>• Cover the soil stocked at the sites with tarpaulins</li> <li>• Control access to work area, prevent unnecessary movement of vehicle, public trespassing into work areas; limiting soil disturbance will minimize dust generation</li> <li>• Ensure that all the construction equipment, machinery is fitted with pollution control devises, which are operating correctly, and have a valid pollution under control (PUC) certificate</li> </ul> <p><b>Pipeline works</b></p> <ul style="list-style-type: none"> <li>• Barricade the construction area using hard barricades (of 2 m height) on both</li> </ul>	<ul style="list-style-type: none"> <li>• Heavy equipment and machinery with air pollution control</li> <li>• Water sprinkling arrangement</li> <li>• Regular site visit</li> </ul>		<p>5 locations.</p>	<p>considered)</p> <p>During construction Monitoring conducted on March 2024</p>		<p>DSISC office as back up paper)</p> <p>PUC certificate has been obtained for vehicle as well as equipment</p> <p>Water sprinkling is being doing as per requirement.</p> <p>Excavated soil is being used for backfilling as well as for filling up low laying land.</p> <p>Excavated soil is covered by tarpaulins during dry season. Instruction has been given to the Contractor to maintain the same</p> <p>Excavation work conducted as section wise.</p> <p>Water used to maintain soils in a visible damp or crusted condition for temporary stabilization</p> <p>Being Intake and WTP at fixed site so no public trespassing observed. Although during</p>
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	<p>sides and provide dust/wind screen (such geo textile fabric) up to 3 m height (1m above the hard barricading)</p> <ul style="list-style-type: none"> <li>• Initiate site clearance and excavation work only after barricading of the site is done</li> <li>• Confine all the material, excavated soil, debris, equipment, machinery (excavators, cranes etc.), to the barricaded area</li> <li>• Limit the stocking of excavated material at the site; remove the excess soil from the site immediately to the designated disposal area</li> <li>• Undertake the work section wise: 100 – 200 m section should be demarcated and barricaded</li> <li>• Conduct work sequentially - excavation, pipe laying, backfilling; conduct pipe testing section-wise (for a minimum length as possible) so that backfilling, stabilization of soil can be done.</li> <li>• Remove the excavated soil of first section to the disposal site; as the work progresses sequentially, by the time second section is excavated, the first section will be ready for back filling, use the freshly excavated soil for back filling, this will avoid stocking of material, and minimize the dust.</li> <li>• Backfilled trench at any completed section after removal of barricading will be the main source of dust pollution.</li> <li>• The traffic, pedestrian movement and wind will generate dust from backfilled section. Road restoration shall be undertaken immediately.</li> </ul>						<p>pipe laying work, public trespassing was observed sometime. After backfilling water sprinkling done</p> <p>A plan has been adopted for pipe laying work progresses as sequentially i.e first remove the excavated soil of first section will be disposed in a disposal site, by the time second section is excavated, the first section will be ready for back filling, use the freshly excavated soil for back filling, this will avoid stocking of material, and minimize the dust.</p>
<p>Mobilization of settled silt materials, and chemical contamination from fuels and lubricants during construction can Contaminate</p>	<ul style="list-style-type: none"> <li>• All earthworks be conducted during the dry season to prevent the problem of soil run-off during monsoon season;</li> <li>• Avoid stockpiling of earth fill especially during the monsoon season unless covered by tarpaulins or plastic sheets;</li> <li>• Prioritize re-use of excess spoils and</li> </ul>	<ul style="list-style-type: none"> <li>• Areas for stockpiles, storage of fuels and lubricants and waste materials</li> </ul>	<p>Site inspection Public grievance register</p>	<p>All project locations</p>	<p>Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit</p>	<p>DSISC Construction Management and Environmental Safeguard Team</p>	<p>Being Complied. All safety aspect maintained. Excess spoil is being used for backfilling and filling up low</p>

<p>nearby surface water quality. Ponding of water in the pits /foundation excavations</p>	<p>materials in the construction works. If spoils will be disposed, only designated disposal areas shall be used;</p> <ul style="list-style-type: none"> <li>• Install temporary silt traps or sedimentation basins along the drainage leading to the water bodies;</li> <li>• Place storage areas for fuels and lubricants away from any drainage leading to water bodies;</li> <li>• Store fuel, construction chemicals etc., on an impervious floor, also avoid spillage by careful handling</li> <li>• Dispose any wastes generated by construction activities in designated sites; and</li> <li>• Conduct surface quality inspection according to the Environmental Management Plan (EMP).</li> <li>• Create a temporary drainage channel around the work area to arrest the entry of runoff from upper areas into the work area</li> <li>• Pump out the water collected in the pits / excavations to a temporary sedimentation pond; dispose off only clarified water into drainage channels/streams after sedimentation in the temporary ponds</li> <li>• Consider safety aspects related to pit collapse due to accumulation of water</li> </ul>	<ul style="list-style-type: none"> <li>• Number of silt traps installed along drainages (in slope) leading to water bodies</li> </ul>			<p>by Environment Safeguard Team.</p>		<p>laying land. Fuel has been stored at WTP in a yellow color drum. Metal tray is placing below the fuel drum. Surface water quality monitoring for pre-construction phase done. During construction river water quality monitoring will be continued on monthly basis as per EMP. Temporary silt traps observed at WTP site for arresting sediments. Sludge during piling work has been collected in a truck and disposed on a designated place</p>
<p>Increase in noise level due to earth-moving and excavation equipment, and the transportation of equipment, materials, and people</p>	<ul style="list-style-type: none"> <li>• Plan activities in consultation with PIU so that activities with the greatest potential to generate noise are conducted during periods of the day which will result in least disturbance;</li> <li>• Horns should not be used unless it is necessary to warn other road users or animals of the vehicle's approach;</li> <li>• Minimize noise from construction equipment by using vehicle silencers, fitting jackhammers with noise-reducing mufflers, and use portable street barriers to minimise sound impact to surrounding sensitive receptor; and</li> </ul>	<p>Day time and night time noise levels.</p>	<ul style="list-style-type: none"> <li>• Checking of records</li> <li>• Visual inspection of sites</li> </ul>	<p>Covering different locations. Air – noise monitoring: Monitoring is expected to be conducted at 5 locations.</p>	<p>Noise monitoring: Once before start of construction Yearly 3 times during construction (3-year period considered)  During construction Monitoring</p>	<p>DSISC Construction Management and Environmental Safeguard Team</p>	<p>Being Complied; Pre-construction baseline monitoring done. During construction monitoring has been completed during report period Complete result certificates available in DSISC office as</p>

	<ul style="list-style-type: none"> <li>• Maintain maximum sound levels not exceeding 80 decibels (dBA) when measured at a distance of 10 m or more from the vehicle/s.</li> <li>• Identify any buildings at risk from vibration damage and avoiding any use of pneumatic drills or heavy vehicles in the vicinity</li> <li>• Consult local communities in advance of the work to identify and address key issues, and avoid working at sensitive times, such as religious and cultural festivals.</li> </ul>				<p>conducted on March 2024</p>		<p>back up paper There is no as such noise generated from equipment. Stipulated condition as per SEMP is followed Public consultations have been done to address the key issues. Horns is not being used unless it is necessary</p>
<p>Impacts due to excess excavated earth, excess construction materials, and solid waste such as removed concrete, wood, packaging materials, empty containers, spoils, oils, lubricants, and other similar items.</p>	<ul style="list-style-type: none"> <li>• Prepare and implement a Construction Waste Management Plan</li> <li>• As far as possible utilize the debris and excess soil in construction purpose, for example for raising the ground level or construction of access roads etc.,</li> <li>• Stockpiles, lubricants, fuels, and other materials should be located away from steep slopes and water bodies;</li> <li>• Avoid stockpiling any excess spoils at the site for long time. Excess excavated soils should be disposed off to approved designated areas immediately;</li> <li>• If disposal is required, the site shall be selected preferably from barren, infertile lands; site should locate away from residential areas, forests, water bodies and any other sensitive land uses</li> <li>• Domestic solid wastes should be properly segregated in biodegradable and non-biodegradable for collection and disposal to designated solid waste disposal site; create a compost pit at workers camp sites for disposal of biodegradable waste; non-biodegradable / recyclable material shall be collected separately and sold in the local recycling material market</li> </ul>	<ul style="list-style-type: none"> <li>• Waste Management List</li> <li>• Stockpile Management Complaints from sensitive receptors</li> <li>• PMU/ PIU/ DSISC to report in writing that the necessary environmental restoration work has been done</li> </ul>	<ul style="list-style-type: none"> <li>• Checking of records</li> <li>• Visual inspection of sites</li> </ul>	<p>Project locations</p>	<p>Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard Team.</p>	<p>Environment Specialist of DSISC, PIU and PMU/PMC</p>	<p>Being Complied</p> <p>Excess earth mostly used for Backfilling and filling of low laying land. Waste dustbin has placed at Intake and WTP for proper disposal of waste. Pilling earth has deposited at nearby barren land after getting permission. No as such stock piling allowed for spoil.</p> <p>Housekeeping have been improved at Intake site. Further improvement is required at intake substation site.</p>

	<ul style="list-style-type: none"> <li>Residual and hazardous wastes such as oils, fuels, and lubricants shall be disposed off in disposal sites approved by local authorities/WBPCB;</li> <li>Prohibit burning of construction and/or domestic waste;</li> <li>Ensure that wastes are not haphazardly dumped thrown within and around the project site and adjacent areas; provide proper collection bins, and create awareness to use the dust bins.</li> <li>Conduct site clearance and restoration to original condition after the completion of construction work; PIU to ensure that site is properly restored</li> <li>prior to issuing of construction completion certificate</li> </ul>						<p>Presently compost pit is not available at workers camp but it will be constructed at workers camp for disposal of biodegradable waste.</p> <p>All excess and unused construction materials have been stored in separate scrap yard. Instruction has given to contractor for non-burning of construction waste.</p>
Disruption of service and damage to existing infrastructure at specified project location	<ul style="list-style-type: none"> <li>Prepare a list of affected utilities and operators if any;</li> <li>Prepare a contingency plan to include actions to be done in case of unintentional interruption of service</li> </ul>	List of affected utilities if any and operators	Observation and document checking	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard Team.	Environment Specialist of DSISC, PIU and PMU/PMC	<p>Being Complied.</p> <p>Contingency plan developed. Some electrical pole has been shifted and some need to be shifted and will be finalized after final survey. Consultation done with utility dept.as and when required.</p>
Loss of vegetation and tree cover	<ul style="list-style-type: none"> <li>Minimize removal of vegetation and disallow cutting of trees;</li> <li>If tree-removal will be required, obtain tree-cutting permit and</li> </ul>	Tree felling requirement and afforestation after final design	<ul style="list-style-type: none"> <li>Checking of records</li> <li>Visual inspection of sites</li> </ul>	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by	Environment Specialist of DSISC, PIU and PMU/PMC	Permission of tree felling has been obtained as per final design for raw water main

	<ul style="list-style-type: none"> <li>Plant 5 native trees for every one that is removed.</li> </ul>				<p>Construction Manager, Visit by Environment Safeguard Team.</p>	<p>(Intake to Ganjanarayanpur) Tree felling is done mostly. Also, Tree felling NOC has been obtained from Mograjpur to Dibakarpur-Chakpatna clear water transmission main. Tree felling NOC (201 no of trees) has been obtained from Forest Department on 22<sup>nd</sup> January, 2024 for the stretch Ganjanarayanpur to Nandakumar market. Tree felling is under progress.</p> <p>More than 10000 number of plants already have been planted at different locations. For further processing of work, if tree felling is required, permission will be obtained from concerned department. Also, they have planted 150 trees within work campus.</p>
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<p>Traffic problems and conflicts near project locations and haul road</p>	<p><b>Hauling (material, waste/debris and equipment) activities</b></p> <ul style="list-style-type: none"> <li>• Plan transportation routes so that heavy vehicles do not use narrow local roads, except in the immediate vicinity of delivery sites</li> <li>• Schedule transport and hauling activities during non-peak hours;</li> <li>• Locate entry and exit points in areas where there is low potential for traffic congestion;</li> <li>• Drive vehicles in a considerate manner</li> <li>• Notify affected public by public information notices, providing sign boards informing nature and duration of construction works and contact numbers for concerns/complaints.</li> </ul> <p><b>Pipeline works</b></p> <ul style="list-style-type: none"> <li>• Confine work areas along the roads to the minimum possible extent; all the activities, including material &amp; waste/surplus soil stocking should be confined to this area. Proper barricading should be provided; avoid material/surplus soil stocking in congested areas – immediately removed from site/ or brought to the as and when required</li> <li>• Leave spaces for access between mounds of soil to maintain access to the houses / properties</li> <li>• Provide pedestrian access in all the locations; provide wooden/metal planks</li> <li>• over the open trenches at each house to maintain the access.</li> <li>• Inform the affected local population 1-week in advance about the work schedule</li> <li>• Plan and execute the work in such a way that the period of disturbance/ loss of access is minimum.</li> <li>• Keep the site free from all unnecessary obstructions;</li> <li>• Coordinate with Traffic Police for</li> </ul>	<ul style="list-style-type: none"> <li>• Traffic Management Plan</li> <li>• Public grievance</li> <li>• Number of signages placed at subproject location</li> </ul>	<p>Site visit and document review</p>	<p>Project locations</p>	<p>Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard Team.</p>	<p>Environment Specialist of DSISC and PIU</p>	<p>Being Complied; Intake pump house and WTP is within the isolated area. No need of traffic management plan. Traffic management plan has been prepared and submitted with SEMP for pipeline work. For pipeline work along the NH, traffic management plan has been updated. Safety Signage like work in progress, “Go Slow” is available with Speed breaker. Spaces for access between mounds of soil to maintained access to the houses / properties. Local people have been informed in advance. Near the house shoring has been done to protect the house. Surplus soil never stocked at congested area and it has been</p>
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	temporary road diversions, where necessary, and for provision of traffic aids if transportation activities cannot be avoided during peak hours						removed immediately or use for backfilling.
Generation of temporary employment and increase in local revenue	<ul style="list-style-type: none"> <li>Employ local labor force as far as possible</li> <li>Comply with labor laws</li> </ul>	Employment record	Checking of records	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard Team.	Environment Specialist of DSISC, PIU and PMU/PMC	Local people are engaged as far as possible.
Occupational hazards which can arise during work	<ul style="list-style-type: none"> <li>Comply with all national, state and local core labor laws Labour License, All Risk policy, and WC Policy.</li> <li>Develop and implement site-specific occupational health and safety (OHS) Plan and Supplementary H &amp; S plan for COVID 19 have been developed and implemented which included measures such as: (a) excluding public from the site; (b) maintaining social distancing for protection from COVID 19 infection; (c) ensuring all workers are provided with and use personal protective equipment like helmet, gumboot, safety belt, gloves, nose mask, face mask and ear plugs; (d) OHS Training and COVID 19 awareness H &amp; S training for all site personnel; (e) documented procedures to be followed for all site activities including follow of SOP for COVID 19 as developed for the project and H &amp; S plan; and (f) documentation of work-related accidents;</li> <li>Ensure that qualified first-aid can be provided at all times. Equipped first-aid stations shall be easily accessible throughout the site;</li> <li>Provide medical insurance coverage for workers;</li> <li>Secure all installations from</li> </ul>	<ul style="list-style-type: none"> <li>Site-specific Health and Safety (H&amp;S) Plan</li> <li>Equipped first-aid stations;</li> <li>Medical insurance coverage for workers</li> <li>Number of accidents</li> <li>Supplies of potable drinking water;</li> <li>Record of H&amp;S orientation trainings</li> <li>Personal protective equipment</li> <li>Sign boards for hazardous areas such as energized electrical devices and lines, service rooms</li> </ul>	<ul style="list-style-type: none"> <li>Checking of records</li> <li>Visual inspection of sites</li> </ul>	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard Team.	Environment Specialist of DSISC; PIU and PMU/PMC	<p>Being Complied. Site-specific Health and Safety (H&amp;S) Plan include COVID19 mitigation plan submitted by contractor and approved by DSISC and PIU. Induction and tool box training including COVID 19 awareness arranged by contractor and first aid training arranged by DSISC.</p> <p>PPEs are available at site and PPEs are using by workers. Drinking water and first aid box available at site and for medical emergency purpose ambulance</p>

	<p>unauthorized intrusion and accident risks;</p> <ul style="list-style-type: none"> <li>• Provide supplies of potable drinking water;</li> <li>• Provide clean eating areas where workers are not exposed to hazardous or noxious substances;</li> <li>• Provide health and safety orientation training including COVID 19 risk and mitigation to all new workers to ensure that they are apprised of the basic site rules of work at the site, personal protective protection, and preventing injuring to fellow workers;</li> <li>• Provide visitor orientation if visitors to the site can gain access to areas where hazardous conditions or substances may be present. Ensure also that visitor/s do not enter hazard areas unescorted;</li> <li>• Ensure the visibility of workers through their use of high visibility vests when working in or walking through heavy equipment operating areas;</li> <li>• Ensure moving equipment is outfitted with audible back-up alarms;</li> <li>• Mark and provide sign boards for hazardous areas such as energized electrical devices and lines, service rooms housing high voltage equipment, and areas for storage and disposal.</li> <li>• Disallow worker exposure to noise level greater than 85 dBA for a duration of more than 8 hours per day without hearing protection. The use of hearing protection shall be enforced actively.</li> <li>• Standard Operating Procedure (SOP) for the project and Supplementary H &amp; S plan for COVID 19 prepared which cover,             <ul style="list-style-type: none"> <li>○ General instruction to follow to prevent the spread of COVID-19 in construction workplace</li> <li>○ Detail (step-by-step) work procedure to getting the</li> </ul> </li> </ul>						<p>available at sites. Medical Insurance arranged for the labourer. Medical tie up with health institute done and also health check-up done. Accident/ First Aid register is maintained at site, Sign boards found in all working site for electrical devices and lines, high voltage equipment, and areas for storage and disposal. Workers are using high visibility vests during working. Ambulance is available at working site for 24 hrs.</p>
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	<p>workplace ready under COVID-19 situation</p> <ul style="list-style-type: none"> <li>○ Worksite prevention practice at work site, office, during meeting, travelling, etc.</li> <li>○ Precaution taken at workmen habitat/ camp</li> <li>○ Control measures taken for deploying new workmen at site</li> <li>○ Use of PPEs: face mask – hand gloves, maintaining social distancing, disinfection, requirement of awareness covered under the H &amp; S plan.</li> </ul> <p>(Separate H &amp; S plan for COVID 19 as supplementary document developed and keep as standalone document to mitigate COVID 19 health risk)</p>						
Health risks associated with AC pipes	<ul style="list-style-type: none"> <li>• Leave AC pipes in-situ untouched</li> </ul>	Asbestos cement materials	Site inspection	Specific project location	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager and Environment Team of DSISC of operational sites.	DSISC Construction Management and Environmental Safeguard Team	Till date no asbestos cement material has been found on site
Traffic accidents and vehicle collision with pedestrians during material and waste transportation	<ul style="list-style-type: none"> <li>• Restrict construction vehicle movements to defined access roads and demarcated working areas (unless in the event of an emergency)</li> <li>• Enforce strict speed limit (20-30 kmph) for playing on unpaved roads, construction tracks</li> <li>• Night-time haulage will be by exception only, as approved by the PIU to minimise driving risk and disturbance to communities</li> <li>• Adopt standard and safe practices for micro tunnelling</li> <li>• Temporary traffic control (e.g. flagmen)</li> </ul>	Public grievance	Review of documents	Project Locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard Team.	Environment Specialist of DSISC and PIU	Work continued within fixed WTP campus. No pedestrian accident has been recorded till date. Barricading at NH116B has been observed for traffic management and it has showed in updated traffic management plan. Traffic

	<p>and signs will be provided where necessary to improve safety and provide directions</p> <ul style="list-style-type: none"> <li>• All drivers will undergo safety and training</li> <li>• Public access to all areas where construction works are on-going will be restricted through the use of barricading and security personnel</li> <li>• Warning signs, blinkers will be attached to the barricading to caution the public about the hazards associated with the works, and presence of deep excavation</li> <li>• The period of time when the pipeline trench is left open will be minimized through careful planning</li> <li>• Control dust pollution – implement dust control measures as suggested under air quality section</li> <li>• Maintain regularly the vehicles and use of manufacturer-approved parts to minimize potentially serious accidents caused by equipment malfunction or premature failure.</li> <li>• Provide road signs and flag persons to warn of on-going trenching activities</li> </ul>						<p>management – placement of barricade and flag man complied Safety training provided All vehicle serviced regularly from authorized center. Access available for local public.</p>
<p>Temporary air and noise pollution from machine operation, water pollution from storage and use of fuels, oils, solvents, and lubricants</p> <p>Unsanitary and poor living conditions for workers</p>	<ul style="list-style-type: none"> <li>• As far as possible located the camp site within the work sites; if any camp to be established outside these, then select a camp site away from residential areas (at least 100 m buffer shall be maintained)</li> <li>• Avoid tree cutting for setting up camp facilities</li> <li>• Camp site shall not be located near (100 m) water bodies, flood plains flood prone/low lying areas, or any ecologically, socially, archeologically sensitive areas</li> <li>• Separate the workers living areas and material storage areas clearly with a fencing and separate entry and exit</li> <li>• Provide proper temporary accommodation with proper materials, adequate lighting and ventilation,</li> </ul>	<ul style="list-style-type: none"> <li>• Water and sanitation facilities for employees</li> <li>• Housekeeping regular disposal of solid waste</li> </ul>	<p>Site inspection and review of documents</p>	<p>Construction camps</p>	<p>Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard Team.</p>	<p>Environment Specialist of DSISC and PIU</p>	<p>Being Complied. Labour camp have completed near Bonvera for accommodation of 150 workmen with all basic facilities.</p> <p>Separate bathing and toilet facility has been provided. Drinking water has been provided. Cooking and dining area has</p>

	<p>appropriate facilities for winters and summers; ensure conditions of liveability at work camps are maintained at the highest standards possible at all times;</p> <ul style="list-style-type: none"> <li>• Consult PIU before locating project offices, sheds, and construction plants;</li> <li>• Minimize removal of vegetation and disallow cutting of trees</li> <li>• Ensure conditions of liability at work camps are maintained at the highest standards possible at all times; living quarters and construction camps shall be provided with standard materials (as far as possible to use portable ready to fit-in reusable cabins with proper ventilation); thatched huts, and facilities constructed with materials like GI sheets, tarpaulins, etc., shall not be allowed as accommodation for workers</li> <li>• Camp should be protected from COVID 19 health risk. All Health and safety procedure to follow for operation of camp (H &amp; S plan for COVID 19 will be used as ref. document) during stay, cooking, eating, use of toilet- common space etc.</li> <li>• Self- hygiene, regular disinfection of entire camp and toilet, maintaining of social distancing to be continued for protection from COVID 19 infection</li> <li>• Unknown person not allowed within the camp</li> <li>• Camp shall be provided with proper drainage, there shall not be any water accumulation</li> <li>• Maintenance of hygienic environment at staying area, cooking area and toilet</li> <li>• Provide drinking water, water for other uses, and sanitation facilities for employees</li> <li>• Prohibit employees from cutting of trees for firewood; contractor should be providing proper facilities including cooking fuel (oil or gas; fire wood not allowed)</li> </ul>						<p>been provided with available cooking gas. Fire extinguisher available at camp First aid box arranged at labour camp. Snake detector has been installed at labour camp. COVID 19 protocol have been maintained. Sanitizer available at site as COVID 19 protective measure. Workers has been vaccinated. Drainage system noted at camp site.</p>
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	<ul style="list-style-type: none"> <li>• Train employees in the storage and handling of materials which can potentially cause soil contamination</li> <li>• Recover used oil and lubricants and reuse or remove from the site</li> <li>• Manage solid waste according to the following preference hierarchy: reuse, recycling and disposal to designated areas; provide a compost pit for biodegradable waste, and non-biodegradable / recyclable waste shall be collected and sold in local market</li> <li>• Remove all wreckage, rubbish, or temporary structures which are no longer required</li> <li>• At the completion of work, camp area shall be cleaned and restored to pre-project conditions, and submit report to PIU; PIU to review and approve camp clearance and closure of work site</li> </ul>						
There are no protected properties in the subproject sites. However, in case of chance finds, contractors will be required to follow a protocol as defined in the mitigation measures.	<ul style="list-style-type: none"> <li>• Consult Archaeological Survey of India (ASI) or West Bengal State Archaeology Department to obtain an expert assessment of the archaeological potential of the site</li> <li>• Include state and local archaeological, cultural and historical authorities, and interest groups in consultation forums as project stakeholders so that their expertise can be made available.</li> <li>• In case of chance finds, works must be stopped immediately until such time chance finds are cleared by experts</li> </ul>	Site inspection records	Site inspection and review of documents	Project Locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Safeguard Team.	Environment Specialist of DSISC and PMU/PMC	Not found any Archaeological site within the vicinity.
Unsatisfactory compliance to EMP	<ul style="list-style-type: none"> <li>• Appointment of EHS Supervisor to ensure EMP implementation</li> <li>• Timely submission of monitoring reports including pictures</li> </ul>	Appointment letter Monitoring records	Review of records	-	-	Environment Specialist of DSISC and PIU	Being Complied EHS officer already appointed for the package Monitoring report preparation continued.
Damage due to debris, spoils, excess construction materials	<ul style="list-style-type: none"> <li>• Remove all spoils wreckage, rubbish, or temporary structures (such as buildings, shelters, and latrines) which are no longer required; and</li> </ul>	Stockpile Management Spoil Management	Review of documents and site inspections	Project Locations	Daily visit by construction supervisor of DSISC. Weekly	Environment Specialist of DSISC and PIU	Being Complied; Spoil Management Plan has been

	<ul style="list-style-type: none"> <li>All excavated roads shall be reinstated to original condition.</li> <li>All disrupted utilities restored</li> <li>All affected structures rehabilitated/compensated</li> <li>The area that previously housed the construction camp is to be checked for spills of substances such as oil, paint, etc. and these shall be cleaned up.</li> <li>All hardened surfaces within the construction camp area shall be ripped, all imported materials removed, and the area shall be top soiled and re-grassed using the guidelines set out in the revegetation specification that forms part of this document.</li> <li>The contractor must arrange the cancellation of all temporary services.</li> <li>Request PIU to report in writing that worksites and camps have been vacated and restored to pre-project conditions before acceptance of work.</li> </ul>	Restoration of sites			visit by Construction Manager, Visit by Environment Safeguard Team.		submitted as a part of SEMP. Spoil management plan updated along with update of IEE
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**Table 13: Summary of Environmental Monitoring Activities for the Purba Medinipur Package WBDWSIP/DWW/ICB/EM/02/2018-19- Water Supply Distribution at Nandigram I and II Block**

Impacts from IEE	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
<b>Design Phase</b>							
Source sustainability and efficiency	(i) Gravity distribution system: designing the entire system to maintain optimal flow and terminal pressure, and optimizing the overall energy usage (ii) Implementation of a water quality surveillance program including development of a laboratory as part of the project to ensure that supplied water meets the drinking water standards (iii) Minimizing water losses from pipelines by perfect jointing and alignments using	<ul style="list-style-type: none"> <li>Design philosophy</li> <li>Project QA/QC plan</li> <li>Selection methodology for distribution network</li> </ul>	Document review and LOP Survey	All project locations	Before commencement of final design	Environment Specialist of DSISC; PIU and PMC	<ul style="list-style-type: none"> <li>Pipe laying work continued at different zones of the blocks</li> </ul>

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
	appropriate techniques (iv) Reducing the incidence of water borne diseases by providing 100% population including urban poor with potable water supplies						
Socio economic impact – loss fishery area	(i) Avoid using low-lying lands / ponds for construction of OHRs; alternative private lands may be explored within the vicinity; (ii) Review the applicability of West Bengal Inland Fisheries Act, 1984, whether the site falls under the definition of fisher area; obtained permission from Fisheries Department if required prior to start of construction	List of selected location for OHRs	Site survey	All OHR sites	Before Commencement of final design	Environment Specialist of DSISC and PMC	No ponds have been filled for construction work. <i>Balla</i> pilling is being used in case of water body crossing of pipeline
Tree cutting	(i) Minimize removal of trees by adopting to site condition and with appropriate layout design of OHRs within the sites (ii) Avoid cutting of trees by adopting suitable alignment changes as required during laying of pipelines; (iii) In unavoidable cases, obtain prior permission for tree cutting (iv) Plant and maintain 5 trees for each tree that is removed	<ul style="list-style-type: none"> <li>Tree felling requirement</li> <li>Site layout plan</li> <li>NOC – paper documents from line agency</li> </ul>	Site survey and review of site layout/ pipeline alignment plan	All project locations	Before commencement of final design	Environment Specialist of DSISC; PIU and PMC	Being Complied, From Bhutar More to Garchakraberia tree felling NOC has been obtained from forest department for 63 no trees. Tree felling has been done. 5000 tree plantations have been done at Nandigram -I & II by contractor.
<b>Pre-Construction Phase</b>							
Telephone lines, electric poles and wires, water lines within proposed project area	(i) Identify and include locations and operators of these utilities in the detailed design documents to prevent unnecessary disruption of services during construction phase; and (ii) Require construction contractors to prepare a contingency plan to include	<ul style="list-style-type: none"> <li>List of affected utilities if any and operators</li> <li>Bid document to include requirement for a contingency plan</li> </ul>	<ul style="list-style-type: none"> <li>Observation And</li> <li>document checking</li> </ul>	Specific project location	Before commencement of construction	Environment Specialist of DSISC; PIU and PMC	Being Complied at Monoharpur, Narasinghapur Jalpai OHR site electric pole has been shifted. At all Pipe line site

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
	actions to be taken in case of unintentional interruption of services. (iii) Require contractors to prepare spoils (waste) management plan and traffic management plan	for service interruptions (example provision of water if disruption is more than 24 hours), waste management plan and traffic management plan					overhead wire has been shifted. A contingency plan has been prepaid for avoiding unnecessary disruption of services during construction. Spoil and Traffic Management plan prepared and enclosed in SEMP
Conflicts with local community; disruption to traffic flow and sensitive receptors	(i) Prioritize areas within or nearest possible vacant space in the project location; (ii) If it is deemed necessary to locate elsewhere, consider sites that will not promote instability and result in destruction of property, vegetation, irrigation, and drinking water supply systems; (iii) Do not consider residential areas; (iv) Take extreme care in selecting sites to avoid direct disposal to water body which will inconvenience the community. (v) For excess spoil disposal, ensure (a) site shall be selected preferably from barren, infertile lands. In case agricultural land needs to be selected, written consent from landowners (not lessees) will be obtained; (b) debris disposal site shall be at IPurba 200 m away from surface water bodies; (c) no residential areas shall be located within 50 m downwind side of the site; and (d) site is minimum 250 m away from sensitive locations like settlements, ponds/lakes or other water bodies.	<ul style="list-style-type: none"> <li>List of selected sites for construction work camps, hot mix plants, stockpile areas, storage areas, and disposal areas</li> <li>Written consent of landowner/s (not lessee/s)</li> </ul>	<ul style="list-style-type: none"> <li>Site observation</li> <li>Review of documents</li> <li>Grievance Register</li> </ul>	Specific project location	Before commencement of final design and commencement of construction	Environment Specialist of DSISC; PIU and PMC	Being Complied No as such conflict. Sludge from pilling work has been disposed at designated place after taking written consent from concerned land owner. Excess spoil generation is very less and use for filling low laying land.
Extraction of materials can	(i) Obtain construction materials only from government approved quarries with prior	List of approved quarry sites and	<ul style="list-style-type: none"> <li>Checking of records</li> </ul>	Quarries and	Daily visit by construction	DSISC Construction	Being Complied. All Materials

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disrupt natural land contours and vegetation resulting in accelerated erosion, disturbance in natural drainage patterns, ponding and water logging, and water pollution.	approval of PIU; (ii) PIU to review, and ensure that proposed quarry sources have all necessary clearances/ permissions in place prior to approval (iii) Contractor to submit to PIU on a monthly basis documentation on material obtained from each source (quarry/ borrow pit) (iv) Avoid creation of new borrow areas, quarries etc., for the project; if unavoidable, contractor to obtain all clearances and permissions as required under law, including Environmental Clearance prior to approval by PIU	sources of materials	<ul style="list-style-type: none"> <li>Visual inspection of sites</li> </ul>	material source areas	supervisor of DSISC. Weekly visit by Construction Manager and Environment Team of DSISC of operational sites.	Management and Environmental Safeguard Team	procured from licensed Vendors. Extraction of materials are in compliant with environmental regulation of the country
Failure to obtain necessary consents, permits, NOCs, etc. can result to design revisions and/or stoppage of works	(i) Obtain all necessary consents, permits, clearance, NOCs, etc. prior to award of civil works. (ii) Ensure that all necessary approvals for construction to be obtained by contractor are in place before start of construction (iii) Acknowledge in writing and provide report on compliance all obtained consents, permits, clearance, NOCs, etc. (iv) Include in detailed design drawings and documents all conditions and provisions if necessary	List of applicable legislation	Checking of documents	All project locations	Before commencement of construction	DSISC Construction Management and Environmental Safeguard Team	Being Complied Till date tree cutting continued after getting NOC. Further NOC will be obtained as per requirement 5000 tree plantation has been done by contractor. at Nandigram Certificate and pictures have been attached. In <b>Appendix 4.</b>
Health risk due to exposure to asbestos materials	(i) Obtain details on location of asbestos cement materials (ii) Lay the new pipes carefully to avoid encountering AC pipes (ii) Leave the AC pipes undisturbed in the ground.	Detailed construction drawings showing alignment of AC pipes	Site inspection	Specific project location	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager and Environment	DSISC Construction Management and Environmental Safeguard Team	Till date no rubbish containing asbestos cement has been found AC pipe is not using in this project.

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					Team of DSISC of operational sites.		
<b>Construction Phase</b>							
Irreversible impact to the environment, workers, and community	Project manager and all key workers have undergone training on EMP implementation including spoils/waste management, Standard Operating Procedures (SOP) for construction works; Occupational Health and Safety (OHS) including COVID 19 H & S awareness, core labour laws, applicable environmental laws, etc.	Induction and Tool box training on daily basis. Awareness training on COVID19 pandemic.	Review of training records and site inspection	Project locations		Environment Specialist of DSISC: PIU and PMC	Being Complied; Induction Training, Pep talk, awareness training of COVID is arranged by contractor on regular basis.
Emissions from construction vehicles, equipment, and machinery used for installation of pipelines resulting to dusts and increase in concentration of vehicle-related pollutants such as carbon monoxide, sulfur oxides, particulate matter, nitrous oxides, and hydrocarbons.	<p><b>For all construction works</b></p> <ul style="list-style-type: none"> <li>Comply with the air pollution / dust control measures for construction activities stipulated by the “Direction of West Bengal Department of Environment under the Air Act, 1981 Direction No. EN/3170/T-IV-7 /001/2009 dated: 10 December 2009”</li> <li>Damp down the soil and any stockpiled material on site by water sprinkling;</li> <li>Use tarpaulins to cover the loose material (soil, sand, aggregate etc..) when transported by trucks;</li> <li>Provide a dust screen/high compound wall around the construction sites (OHRs)</li> <li>Clean wheels and undercarriage of haul trucks prior to leaving construction site/quarry</li> <li>Control dust generation while unloading the loose material (particularly aggregate, soil) at the site by sprinkling water and unloading inside the barricaded area</li> <li>Stabilize surface soils where loaders, support equipment and vehicles will operate by using water and maintain surface soils in a stabilized condition</li> </ul>	<ul style="list-style-type: none"> <li>Location of stockpiles</li> <li>Monitoring data- PM10, PM2.5, SO2, NO2, CO</li> <li>Heavy equipment and machinery with air pollution control</li> <li>Water sprinkling arrangement</li> <li>Cover materials</li> </ul>	Site inspection	Project locations Air monitoring as per selected sites in reference to SEMP.	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff Air-monitoring schedule as per SEMP  Last monitoring conducted on April 2024	Environment Specialist of DSISC; PIU and PMC	<p>Being Complied.</p> <ul style="list-style-type: none"> <li>Water sprinkling has been done at working sites as per requirement.</li> <li>Partial Use of tarpaulins and plastic for covering construction material.</li> <li>During construction ambient air monitoring has been completed as per IEE. and Scanned test certificates available with DSISC.</li> <li>PUC certificate of vehicle obtained and</li> </ul>

Impacts from IEE	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
	<ul style="list-style-type: none"> <li>• Apply water prior to levelling or any other earth moving activity to keep the soil moist throughout the process</li> <li>• Control access to work area, prevent unnecessary movement of vehicle, public trespassing into work areas; limiting soil disturbance will minimize dust generation</li> <li>• Ensure that all the construction equipment and machineries are fitted with pollution control devises, which are operating correctly, and have a valid pollution under control (PUC) certificate</li> </ul> <p><b>Pipeline works</b></p> <ul style="list-style-type: none"> <li>• Barricade the construction area</li> <li>• Initiate site clearance and excavation work only after barricading of the site is done</li> <li>• Confine all the material, excavated soil, debris, equipment, machinery (excavators, cranes etc.), to the barricaded area</li> <li>• Limit the stocking of excavated material at the site; remove the excess soil from the site immediately to the designated disposal area</li> <li>• Undertake the work section wise</li> <li>• Conduct work sequentially - excavation, pipe laying, backfilling; conduct pipe testing section-wise (for a minimum length as possible) so that backfilling, stabilization of soil can be done.</li> <li>• Remove the excavated soil of first section to the disposal site; as the work progresses, sequentially, by the time second section is excavated, the first section will be ready for back filling, use the freshly excavated soil for back filling, this will avoid stocking of material, and minimize the dust.</li> <li>• Backfilled trench at any completed section</li> </ul>						<p>copy of PUC is available at DSISC office.</p> <ul style="list-style-type: none"> <li>• Section wise work has been conducted.</li> <li>• Road restoration and back filling done.</li> <li>• Caution tape noted at work site</li> <li>• Safety signage found in all working site</li> <li>• Excavated soil reused in backfilling work; excess soil has been disposed properly.</li> </ul>

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
	<p>after removal of barricading will be the main source of dust pollution. The traffic, pedestrian movement and wind will generate dust from backfilled section. Road restoration shall be undertaken immediately.</p>						
<p>Mobilization of settled silt materials, and chemical contamination from fuels and lubricants during construction can contaminate nearby surface water quality. Ponding of water in the pits / foundation excavations</p>	<ul style="list-style-type: none"> <li>• All earthworks be conducted during the dry season to prevent the problem of soil run-off during monsoon season;</li> <li>• Avoid stockpiling of earth fill especially during the monsoon season unless covered by tarpaulins or plastic sheets;</li> <li>• Prioritize re-use of excess spoils and materials in the construction works. If spoils will be disposed, only designated disposal areas shall be used;</li> <li>• Install temporary silt traps or sedimentation basins along the drainage leading to the water bodies;</li> <li>• Place storage areas for fuels and lubricants away from any drainage leading to water bodies;</li> <li>• Store fuel, construction chemicals etc., on an impervious floor, also avoid spillage by careful handling</li> <li>• Dispose any wastes generated by construction activities in designated sites; and</li> <li>• Create a temporary drainage channel around the work area to arrest the entry of runoff from upper areas into the work area</li> <li>• Pump out the water collected in the pits / excavations to a temporary sedimentation pond; dispose of only clarified water into drainage channels/streams after sedimentation in the temporary ponds</li> <li>• Consider safety aspects related to pit collapse due to accumulation of water</li> </ul>	<p>Areas for stock piles, storage of fuels and lubricants and waste materials. Entry routes of pollutant in nearby water bodies.</p>	<p>Site inspection</p>	<p>All project locations</p>	<p>Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff</p>	<p>Environment Specialist of DSISC: PIU and PMC</p>	<p>Being complied</p> <ul style="list-style-type: none"> <li>• All excess spoil, utilized for backfilling and for filling up of low laying sites.</li> <li>• Sludge from pilling is being deposited to land after taking NOC from concerned land owner</li> <li>• No sludge has been deposited nearby waterbody</li> <li>• Surface and ground water quality has been monitored as per EMP</li> <li>• Generation of construction waste is very less. Generated waste disposed in designated sites.</li> <li>• Fuel and lubricant not stored near to water bodies.</li> </ul>

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
	<ul style="list-style-type: none"> <li>Surface and ground water quality have been monitored according to the Environmental Management Plan (EMP) and after collection of representative samples from different work sites</li> </ul>						
<p>Increase in noise level due to earth-moving and excavation equipment, and the transportation of equipment, materials, and people</p>	<ul style="list-style-type: none"> <li>Plan activities in consultation with PIU so that activities with the greatest potential to generate noise are conducted during periods of the day which will result in least disturbance;</li> <li>Horns should not be used unless it is necessary to warn other road users or animals of the vehicle's approach;</li> <li>Minimize noise from construction equipment by using vehicle silencers, fitting jackhammers with noise-reducing mufflers, and use portable street barriers to minimize sound impact to surrounding sensitive receptor; and</li> <li>Identify any buildings at risk from vibration damage and avoiding any use of pneumatic drills or heavy vehicles in the vicinity</li> <li>Consult local communities in advance of the work to identify and address key issues, and avoid working at sensitive times, such as religious and cultural festivals.</li> <li>Noise level have been monitored at different work locations</li> </ul>	<ul style="list-style-type: none"> <li>Complaints from sensitive receptors</li> <li>Use of silencers in noise-producing equipment</li> <li>Monitoring data</li> </ul>	<ul style="list-style-type: none"> <li>Checking of records</li> <li>Visual inspection of sites</li> </ul>	<p>All project locations Noise-monitoring as per selected sites in ref. to SEMP</p>	<p>Noise monitoring conducted as per SEMP.  Last monitoring conducted on April 2024</p>	<p>Environment Specialist of DSISC; PIU and PMC</p>	<p>Being Complied. No such noise generating problem near the project location. Pre-construction and during construction monitoring done. Monitoring will be continued as per IEE. Pre construction and during construction results are available at DSISC office and disclosed in the project website. There is no building nearby working area which is under risk by earth moving activities. Public consultation is a continuous process and is being done regularly to identify and address the key issues.</p>

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
<p>Impacts due to excess excavated earth, excess construction materials, and solid waste such as removed concrete, wood, packaging materials, empty containers, spoils, oils, lubricants, and other similar items.</p>	<ul style="list-style-type: none"> <li>• Prepare and implement a Construction Waste Management Plan</li> <li>• As far as possible utilize the debris and excess soil in construction purpose, for example for raising the ground level or construction of access roads etc.,</li> <li>• Stockpiles, lubricants, fuels, and other materials should be located away from steep slopes and water bodies;</li> <li>• Avoid stockpiling any excess spoils at the site for long time. Excess excavated soils should be disposed of to approved designated areas immediately;</li> <li>• If disposal is required, the site shall be selected preferably from barren, infertile lands; site should be located away from residential areas, forests, water bodies and any other sensitive land uses</li> <li>• Domestic solid wastes should be properly segregated in biodegradable and non-biodegradable for collection and disposal to designated solid waste disposal site; create a compost pit at workers' camp sites for disposal of biodegradable waste; non-biodegradable / recyclable material shall be collected separately and sold in the local recycling material market</li> <li>• Residual and hazardous wastes such as oils, fuels, and lubricants shall be disposed of in disposal sites approved by local authorities/West Bengal Pollution Control Board (WBPCB);</li> <li>• Prohibit burning of construction and/or domestic waste;</li> <li>• Ensure that wastes are not haphazardly dumped thrown within and around the project site and adjacent areas; provide proper collection bins, and create</li> </ul>	<ul style="list-style-type: none"> <li>• Waste Management List and Spoil Management Plan</li> <li>• Stockpile Management</li> <li>• Complaints from Sensitive receptors</li> <li>• PMU/PIU/DSISC to report in writing that the necessary environmental restoration work has been done</li> </ul>	<ul style="list-style-type: none"> <li>• Checking of records</li> <li>• Visual inspection of sites</li> </ul>	<p>Project locations</p>	<p>Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff</p>	<p>Environment Specialist of DSISC: PIU and PMC</p>	<p>Complied. Debris and excess soils are used to fill the low laying land and also used for construction of approach road. No hazardous waste is generated. Separate fuel storage available at OHR site. At labour camp dustbins are available. Domestic solid waste properly segregated at Labour camp. Road restoration work should be speed up at all pipe laying site Contractor is not burning any waste. Bins have been provided in all working site as well as Camp site.</p>

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	<p>awareness to use the dust bins.</p> <ul style="list-style-type: none"> <li>Conduct site clearance and restoration to original condition after the completion of construction work; PIU to ensure that site is properly restored prior to issuing of construction completion certificate</li> </ul>						
Disruption of service and damage to existing infrastructure at specified project location	<ul style="list-style-type: none"> <li>Prepare a list of affected utilities and operators if any;</li> <li>Prepare a contingency plan to include actions to be done in case of unintentional interruption of service</li> </ul>	List of affected utilities if any and operators.	Observation and document checking	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff	Environment Specialist of DSISC and PIU	Being Complied. Contingency plan has been developed. Electrical pole and high-tension line have been shifted for execution of work at some of the working sites. As per requirement. consultation with utility dept. as and when required.
Loss of vegetation and tree cover	<ul style="list-style-type: none"> <li>Minimize removal of vegetation and disallow cutting of trees, by adopting best site layout and pipeline alignments</li> <li>If tree-removal will be required, obtain tree-cutting permit and</li> <li>Plant 5 native trees for every one that is removed.</li> </ul>	Tree felling requirement and afforestation after final design	<ul style="list-style-type: none"> <li>Checking of records</li> <li>Visual</li> <li>inspection of sites</li> </ul>	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff	Environment Specialist of DSISC and PMC	Tree felling already done after receive of NOC
Traffic problems and conflicts near project	<p><b>Hauling (material, waste/debris and equipment) activities</b></p> <ul style="list-style-type: none"> <li>Plan transportation routes so that heavy vehicles do not use narrow local roads,</li> </ul>	Traffic Management Plan Project information board.	Site visit and document review	Project locations	Daily visit by construction supervisor of DSISC.	Environment Specialist of DSISC; PIU and PMC	Complied Traffic management plan has been already

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locations and haul road	<p>except in the immediate vicinity of delivery sites</p> <ul style="list-style-type: none"> <li>Schedule transport and hauling activities during non-peak hours;</li> <li>Locate entry and exit points in areas where there is low potential for traffic congestion;</li> <li>Drive vehicles in a considerate manner</li> <li>Notify affected public by public information notices, providing sign boards informing nature and duration of construction works and contact numbers for concerns/complaints.</li> </ul> <p><b>Pipeline works</b></p> <ul style="list-style-type: none"> <li>Confine work areas along the roads to the minimum possible extent; all the activities, including material and waste/surplus soil stocking should be confined to this area. Provide barricading; avoid material/surplus soil stocking in congested areas – immediately removed from site/ or brought to the as and when required</li> <li>Leave spaces for access between mounds of soil to maintain access to the houses / properties</li> <li>Provide pedestrian access in all the locations; provide wooden/metal planks over the open trenches at each house to maintain the access.</li> <li>Inform the affected local population 1-week in advance about the work schedule</li> <li>Plan and execute the work in such a way that the period of disturbance/ loss of access is minimum.</li> <li>Keep the site free from all unnecessary obstructions;</li> <li>Coordinate with Police for temporary road diversions, where necessary, and for</li> </ul>	<p>Safety signages placed at subproject locations.</p>			<p>Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff</p>		<p>prepared and maintained. At some of the place barricade observed during pipe laying work and its mostly complied. At few locations improvement is required. All pipe transport during non- peak hours. All working site is at village area and there is no any such traffic congestion. Safety signage available at OHRs and pipeline laying sites. Project information board has been displayed at OHR sites. Replacement done at few locations. Adequate walking path is available at all pipelaying site.</p>

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	provision of traffic aids if transportation activities cannot be avoided during peak hours						
Generation of temporary employment and increase in local revenue	<ul style="list-style-type: none"> <li>• Employ local labor force as far as possible</li> <li>• Comply with labor laws</li> </ul>	Employment record	Checking of records	Project locations		Environment Specialist of DSISC and PMC	Complied. Engagement of local labour as far as possible.
Occupational hazards which can arise during work	<ul style="list-style-type: none"> <li>• Comply with all national, state and local core labor law.</li> <li>• Develop and implement site-specific occupational health and safety (OHS) Plan and Supplementary H &amp; S plan for COVID 19 have been developed and implemented which included measures such as: (a) excluding public from the site; (b) maintaining social distancing for protection from COVID 19 infection; (c) ensuring all workers are provided with and use personal protective equipment like helmet, gumboot, safety belt, gloves, nose mask, face mask and ear plugs; (d) OHS Training and COVID 19 awareness H &amp; S training for all site personnel; (e) documented procedures to be followed for all site activities including follow of SOP for COVID 19 as developed for the project and H &amp; S plan; and (f) documentation of work-related accidents;</li> <li>• Qualified first-aiders have been provided at all times. Equipped first-aid stations (with sufficient disinfectant) are easily accessible throughout the site;</li> <li>• Availability of Ambulance at work site;</li> <li>• WC policy has been received by the contractor of the package (Appendix 15);</li> </ul>	<ul style="list-style-type: none"> <li>• Site-specific Health and Safety (H&amp;S) Plan</li> <li>• Equipped first-aid stations;</li> <li>• Medical insurance coverage for workers</li> <li>• Supplies of potable drinking water;</li> <li>• Record of H&amp;S Orientation trainings</li> <li>• Personal protective Equipment</li> <li>• Daily worker health check-up before commencement of work due to COVID19</li> </ul>	<ul style="list-style-type: none"> <li>• Checking of records</li> <li>• Visual inspection</li> </ul>	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff	Environment Specialist of DSISC and PMC	Being Complied Workman compensation insurance for workers have been obtained. First aid box available at all work sites. Toilet facility has been arranged at OHR sites Potable drinking water is available at working sites. Medical tie-up letter is available and medical check-up done. Moving equipment is outfitted with audible back-up alarms available. Ambulance availability is noted at working site. Separate eating area is noted at labour camp.

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
	<ul style="list-style-type: none"> <li>• Secure all installations from unauthorized intrusion and accident risks;</li> <li>• Provide supplies of potable drinking water;</li> <li>• Provide clean eating areas where workers are not exposed to hazardous or noxious substances;</li> <li>• Provide health and safety orientation training including COVID 19 risk and mitigation to all new workers to ensure that they are apprised of the basic site rules of work at the site, personal protective protection, and preventing injuring to fellow workers;</li> <li>• Provide visitor orientation if visitors to the site can gain access to areas where hazardous conditions or substances may be present. Ensure also that visitor/s do not enter hazard areas unescorted;</li> <li>• Ensured the visibility of workers through their use of high visibility vests when working in or walking through heavy equipment operating areas;</li> <li>• Ensured moving equipment is outfitted with audible back-up alarms;</li> <li>• Mark and provide sign boards for hazardous areas such as energized electrical devices and lines, service rooms housing high voltage equipment, and areas for storage and disposal. Signage shall be in accordance with international standards and be well known to, and easily understood by workers, visitors, and the general public as appropriate;</li> <li>• Standard Operating Procedure (SOP) for the project and Supplementary H &amp; S plan for COVID 19 prepared which cover,               <ul style="list-style-type: none"> <li>○ General instruction to follow to prevent the spread of COVID-19 in</li> </ul> </li> </ul>						<p>All COVID 19 protocol maintained by contractor. High visibility vests have provided to worker during heavy equipment operating areas.</p>

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	<ul style="list-style-type: none"> <li>○ construction workplace</li> <li>○ Detail (step-by-step) work procedure to getting the workplace ready under COVID-19 situation</li> <li>○ Worksite prevention practice at work site, office, during meeting, travelling, etc.</li> <li>○ Precaution taken at workmen habitat/ camp</li> <li>○ Control measures taken for deploying new workmen at site</li> <li>○ Use of PPEs: face mask – hand gloves, maintaining social distancing, disinfection, requirement of awareness covered under the H &amp; S plan.</li> </ul> <p>(Separate H &amp; S plan for COVID 19 as supplementary document developed and keep as standalone document to mitigate COVID 19 health risk)</p>						
Health risks associated with AC pipes	<ul style="list-style-type: none"> <li>• Leave AC pipes in-situ untouched</li> </ul>	Decommissioned AC Pipes	Site inspection	Project locations	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff	Environment Specialist of DSISC and PMC	Complied. No AC pipe is being used.
Traffic accidents and vehicle collision with	<ul style="list-style-type: none"> <li>• Restrict construction vehicle movements to defined access roads and demarcated working areas (unless in the event of an emergency)</li> </ul>	Accident register	Review of documents	Project locations	Daily visit by construction supervisor of DSISC.	Environment Specialist of DSISC and PMC	No pedestrian accident has been recorded till date. Pipe line laying

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
pedestrians during material and waste transportation	<ul style="list-style-type: none"> <li>• Enforce strict speed limit (20-30 kph) for playing on unpaved roads, construction tracks</li> <li>• Night-time haulage will be by exception only, as approved by the PIU to minimize driving risk and disturbance to communities</li> <li>• Adopt standard and safe practices for micro tunnelling</li> <li>• Temporary traffic control (e.g. flagmen) and signs will be provided where necessary to improve safety and provide directions</li> <li>• All drivers will undergo safety and training</li> <li>• Public access to all areas where construction works are on-going will be restricted through the use of barricading and security personnel</li> <li>• Warning signs, blinkers will be attached to the barricading to caution the public about the hazards associated with the works, and presence of deep excavation</li> <li>• The period of time when the pipeline trench is left open will be minimized through careful planning</li> <li>• Control dust pollution – implement dust control measures as suggested under air quality section</li> <li>• Maintain regularly the vehicles and use of manufacturer-approved parts to minimize potentially serious accidents caused by equipment malfunction or premature failure.</li> <li>• Provide road signs and flag persons to warn of on-going trenching activities.</li> </ul>				Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff		work continued. Barricades and caution tapes in work areas, in particular along the pipelines were found. Needs improvement at few locations. TMP needs to be followed. Flagman is using at all pipeline site as per requirement. Speed limit maintained at all working site All drivers have been undergone safety training. Road safety workshop also been arranged by contractor. Documents are available with DSISC.
Impact on work campus and working	<ul style="list-style-type: none"> <li>• As far as possible located the camp site within the work sites; if any camp to be established outside these, then select a</li> </ul>	<ul style="list-style-type: none"> <li>• Water and sanitation facilities for employees.</li> </ul>	Site inspection and review of documents	Construction camp	Daily visit by construction supervisor of	Environment Specialist of DSISC and	Complied Construction of workman camp has

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
<p>sites. Temporary air and noise pollution from machine operation, water pollution from storage and use of fuels, oils, solvents, and lubricants</p> <p>Unsanitary and poor living conditions for workers</p>	<p>camp site away from residential areas (at least 100 m buffer shall be maintained)</p> <ul style="list-style-type: none"> <li>• Avoid tree cutting for setting up camp facilities</li> <li>• Camp site shall not be located near (100 m) water bodies, flood plains flood prone/low lying areas, or any ecologically, socially, archeologically sensitive areas</li> <li>• Separate the workers living areas and material storage areas clearly with a fencing and separate entry and exit</li> <li>• Provide proper temporary accommodation with proper materials, adequate lighting and ventilation, appropriate facilities for winters and summers; ensure conditions of liveability at work camps are maintained at the highest standards possible at all times;</li> <li>• Consult PIU before locating project offices, sheds, and construction plants;</li> <li>• Minimize removal of vegetation and disallow cutting of trees</li> <li>• Ensure conditions of liveability at work camps are maintained at the highest standards possible at all times; living quarters and construction camps shall be provided with standard materials (as far as possible to use portable ready to fit-in reusable cabins with proper ventilation); thatched huts, and facilities constructed with materials like GI sheets, tarpaulins, etc., shall not be allowed as accommodation for workers</li> <li>• Camp should be protected from COVID 19 health risk. All Health and safety procedure to follow for operation of camp (H &amp; S plan for COVID 19 will be used as ref. document) during stay, cooking, eating, use of toilet- common space etc.</li> </ul>	<ul style="list-style-type: none"> <li>• Regular disposal of solid waste</li> <li>• Proper sanitization of work place</li> <li>• Regular disinfection of toilet</li> </ul>			<p>DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff</p>	<p>PMC</p>	<p>completed. It constructed at Thakurchak. 50 labours can be stayed at the camp. Separate bathing and toilet facility has been provided. Drinking water has been provided. Cooking and dining area has been arranged. Fire extinguisher available at camp. First aid box arranged at labour camp. Snake detector has been installed at labour camp. CCTV and separate CCTV room has been arranged at labor camp. Sanitizer available at site as COVID 19 protective measure. Workers has been vaccinated. Drainage system noted at camp site</p>

Impacts from IEE	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
	<ul style="list-style-type: none"> <li>• Self- hygiene, regular disinfection of entire camp and toilet, maintaining of social distancing to be continued for protection from COVID 19 infection</li> <li>• Unknown person not allowed within the camp</li> <li>• Camp shall be provided with proper drainage, there shall not be any water accumulation</li> <li>• Maintenance of hygienic environment at staying area, cooking area and toilet</li> <li>• Provide drinking water, water for other uses, and sanitation facilities for employees</li> <li>• Prohibit employees from cutting of trees for firewood; contractor should be providing proper facilities including cooking fuel (oil or gas; fire wood not allowed)</li> <li>• Train employees in the storage and handling of materials which can potentially cause soil contamination</li> <li>• Recover used oil and lubricants and reuse or remove from the site</li> <li>• Manage solid waste according to the following preference hierarchy: reuse, recycling and disposal to designated areas; provide a compost pit for biodegradable waste, and non-biodegradable / recyclable waste shall be collected and sold in local market</li> <li>• Remove all wreckage, rubbish, or temporary structures which are no longer required</li> <li>• At the completion of work, camp area shall be cleaned and restored to pre-project conditions, and submit report to PIU; PIU to review and approve camp clearance and closure of work site</li> </ul>						

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
There are no protected properties in the subproject sites. However, in case of chance finds, contractors will be required to follow a protocol as defined in the mitigation measures.	<ul style="list-style-type: none"> <li>Consult Archaeological Survey of India (ASI) or West Bengal State Archaeology Department to obtain an expert assessment of the archaeological potential of the site</li> <li>Include state and local archaeological, cultural and historical authorities, and interest groups in consultation forums as project stakeholders so that their expertise can be made available.</li> <li>In case of chance finds, works must be stopped immediately until such time chance finds are cleared by experts</li> </ul>	<ul style="list-style-type: none"> <li>Utility survey</li> <li>Topographical survey</li> </ul>	Review of documents	Project locations		Environment Specialist of DSISC and PMC	Being Complied No archeological structure observed within the working sites.
Unsatisfactory compliance to EMP	<ul style="list-style-type: none"> <li>Appointment of Environment, Health and Safety (EHS) Supervisor to ensure EMP implementation</li> <li>Timely submission of monitoring reports including pictures</li> </ul>	<ul style="list-style-type: none"> <li>Appointment letter</li> <li>Monitoring records</li> </ul>	Review of records				Safety person appointed from contractor end, induction training conducted/ Monitoring report submitted on monthly basis.
Damage due to debris, spoils, excess construction materials	<ul style="list-style-type: none"> <li>Remove all spoils wreckage, rubbish, or temporary structures (such as buildings, shelters, and latrines) which are no longer required; and</li> <li>All excavated roads shall be reinstated to original condition.</li> <li>All disrupted utilities restored</li> <li>All affected structures rehabilitated/ compensated</li> <li>The area that previously housed the construction camp is to be checked for spills of substances such as oil, paint, etc. and these shall be cleaned up.</li> <li>All hardened surfaces within the construction camp area shall be ripped, all</li> </ul>	<ul style="list-style-type: none"> <li>Stockpile Management</li> <li>Spoil Management</li> <li>Restoration of sites</li> </ul>	Review of documents and site inspection	Project location	Daily visit by construction supervisor of DSISC. Weekly visit by Construction Manager, Visit by Environment Specialist and Support Environment staff	Environment Specialist of DSISC and PMC	Spoil Management Plan has been submitted for the pipe laying work. No utilities affected during pipe laying at village roads Road restoration done or continued at pipe laying sites Instruction given to contractor for restoration of roads to pre-project conditions before

Impacts from IEE	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring	Compliance Status/ Explanation
	<p>imported materials removed, and the area shall be top soiled and re-grassed using the guidelines set out in the revegetation specification that forms part of this document.</p> <ul style="list-style-type: none"> <li>• The contractor must arrange the cancellation of all temporary services.</li> <li>• Request PIU to report in writing that worksites and camps have been vacated and restored to pre-project conditions before acceptance of work.</li> </ul>						acceptance of work.

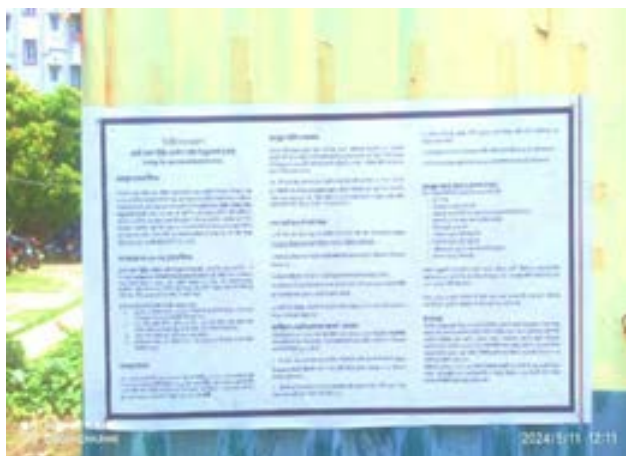
#### D. Site Specific Issues and Present Compliance Status

##### North 24 pgs

35. Few site- specific issues and compliance status as recorded during report period (Nov 2023 to April 2024) are given below.

- **Posters in local language at working sites-WTP: GRM and Executive Summary of IEE**

36. After necessary instruction, GRM-GRC and Executive Summary of IEE in local language (Bengali) has been displayed at all working sites of WTP, BS-1, Haroa and Bhangar-II GLSRs. under package 01.



**Fig: Executive Summary of IEE in local language-WTP**



**Fig: GRM in local language-BS-1**



**Fig: Executive Summary of IEE in local language- Harua GLSR**



**Fig: GRM in local language-Bhangar-II GLSR**

- **Camp Housekeeping and Kitchen Amenities in subproject locations-WTP**

37. Damaged camp shed and housekeeping are major issues reported during the report period mainly at BS-1 and Bhangar-II GLSR site, however, after persistent intervention from Environment Safeguard Team these aspects were improved at WTP and GLSR. LPG cylinders are used at all the work locations under Package 1 (i.e. BS-1, Haroa and Bhangar-II GLSR).



Fig: Good housekeeping and maintained camp- WTP



Fig: Damaged camp with bad housekeeping- Bhangar-II GLSR



Fig: Logwood fire for cooking at CWR kitchen-WTP



Fig: LPG provision in kitchen area- Haroa GLSR

○ **Painting and Waste Management in 1200 mm MS pipeline at WTP**

38. Painting of 1200 mm dia. MS pipes and storage of empty paint containers were initially seen without proper flooring near painting yard, which was resolved after intervention of Environment Safeguard Team.



Fig: Spray painting without proper flooring



Fig: Plastic sheet flooring at painting yard



Fig: Empty paint container without platform



Fig: Empty paint container with wooden platform

○ **Use of PPEs and barricading in 1200 mm Pipeline work- WTP**

39. Use of PPEs by workers and barricading at 1200 mm pipeline laying area some time found missing, however safety gears and proper barricading were noted after repeated site visit in street no 47 and 45 of New Town area.



**Fig: Partial use of PPEs by workers at Pipeline laying area**



**Fig: Satisfactory Use of PPEs at Pipeline laying work area**



**Fig: Partial Barricading at Pipeline laying area near WTP**



**Fig: Satisfactory barricading at pipeline laying area near WTP**

- **Road restoration and platforms condition at 1200 mm dia. Pipeline work area**

40. In 1200 mm diameter pipeline work area provision of platforms for access to surrounding building and allied pedestrian not always provided as pointed out during site visits, which was later resolved in most of the locations after intervention of Environment Safeguard Team.



**Fig: Partial road restoration in street no- 77- Pipeline work area**



**Fig: Full road restoration in street no- 77-Pipeline work area**



**Fig: No platform at street no -70 Pipeline work area**



**Fig: Metal platform for access to residential complex at street no- 70 Pipeline laying area**

- **Site posters including GRM & IEE Executive Summary in Bhargar-II Block OHR sites**

41. Placement of site posters such as safety signage, project information board, emergency contact number, etc. are not managed properly at the work sites, also GRM & IEE Executive Summary in local language were not provided at sites. However, situation has significantly improved after repeated interventions from Environment Safeguard Team. All posters including GRM & IEE statement is now available at all working sites in Bhargar-II block.



**Fig: Local language (Bengali) GRM-GRC & IEE executive summary at zone 3 OHR- Bhangar-II Block**



**Fig: All posters at zone 5 OHR- Bhangar-II Block**



**Fig: GRM & IEE statement at zone 8 OHR- Bhangar-II Block**



**Fig: All posters at zone 9 OHR- Bhangar-II Block**



**Fig: All posters at zone 11 OHR- Bhangar-II Block**



**Fig: All posters at zone 14 OHR- Bhangar-II Block**

• **Replacement of toilet at Haroa & Bhangar-II block**

42. Replacement of single pit toilet was a long pending issue in both Haroa & Bhangar-II block. In Haroa block SCADA building has been constructed in all the 20 work zones. The labours are utilizing the toilets housed on those SCADA buildings having dedicated septic tank. After several instructions from PIU, toilets with double pits have been provided as per Swatch Bharat Abhiyaan guideline in all working sites of Bhangar-II block (i.e. OHR sites at zone 3,5,9,8,11 and 14).



**Fig: Twin pit toilet constructed at zone 3 OHR Bhangar-II block**



**Fig: Provision of twin pit toilet at zone 5 OHR Bhangar-II block**



**Fig: Newly build twin pit toilet at zone 8 OHR Bhangar-II block**



**Fig: Twin pit toilet at zone 9 OHR Bhangar-II block**



**Fig: Completed twin pit toilet at zone 11 OHR Bhangar-II block**



**Fig: Replacement by twin pit toilet at zone 14 OHR Bhangar-II block**

○ ***Use of safety gears at working sites of Haroa & Bhangar-II block***

43. Construction work is almost finished at 20 OHRs of Haroa Block. Also, pipe laying work almost finished except some canal crossing and jointing work for pipelines, however construction is in full swing in Bhangar-II block. Non-use of Helmet, reflective jacket, safety belt, shoes, hand gloves were regularly noted in both pipeline works of Haroa and in OHR work of Bhangar-II block. After necessary instructions from Safeguard Team, situation has improved at all working location of both blocks.



**Fig: Zone 21 Pipeline –Partial use of PPEs during pipe laying-Haroa Block**



**Fig: Zone 3 OHR – Use of PPEs during concreting work-at Bhangar-II Block**



**Fig: Zone 5 OHR – Use of safety belt and PPEs when work at height-Bhangar-II Block**



**Fig: Zone 8 OHR – Partial use of PPEs during piling work- at Bhangar-II Block**



**Fig: Zone 9 Pipeline – Use of PPEs during rod binding work at Bhangar-II Block**



**Fig: Zone 11 OHR – Use of PPEs during column concreting-Bhangar-II Block**

○ **Camp shed arrangement & housekeeping at Bhangar-II Block**

44. Use of plastic sheet was seen in several camps at OHRs site and also noted housekeeping not well maintained at camp area of Bhangar-II block. After several site visit and strict instructions plastic sheet covers were replaced and also housekeeping improved in most labour camps such as at zone 5, 8, 9, 11 and 14 OHR.



**Fig: Zone 3 OHR- Plastic sheet cover in camp at Bhangar-II Block**



**Fig: Zone 5 OHR –Camp shed replaced with metal sheet- Bhangar-II Block**



**Fig: Zone 3 OHR – Poor housekeeping inside camp-Bhangar-II Block**



**Fig: Zone 9 OHR –Good housekeeping in camp-Bhangar-II Block**

- ***Fire extinguisher and Electric safety in Bhangar-II Block***

45. Timely refilling of fire extinguisher was a long pending issue of the OHR sites at Bhangar-II Block. The situation has improved after repeated intimation from Safeguard Team and also placement of fire extinguisher has been done at all running OHRs such as zone 3,5,8,9,11 and 14 OHR. Electrical connection and switch boards in camp and working areas were found damaged during site visits. Replacement of boards and switches were done at zone 5, 9 and 11 OHR of Bhangar-II Block.



**Fig: Filled fire extinguisher in camp area at zone 5 OHR – Bhanagar-II block**



**Fig: Replaced fire extinguisher at zone 9 – OHR Bhanagar-II block**



**Fig: Damage main switch at zone 9-OHR Bhanagar-II block**



**Fig: Proper electrical connection at zone 11-OHR Bhanagar-II block**

- ***Kitchen provision and First Aid amenities in Bhanagar-II block***

46. Separate kitchen has been provided in most of the sites but provision of LPG yet not arranged at some sites. Through continuous intimations, LPG for cooking is now available at zone 3, 8 and 9 OHR. However, provision is under process at zone 5, 11 and 14. First Aid box arranged at all working sites with proper listing and filled with required materials.



Fig: Provision of LPG at zone 3-OHR Bhangar-II block



Fig: LPG connection at zone 9-OHR Bhangar-II block



Fig: First Aid box with list at zone 5 - OHR Bhangar-II block



Fig: Listed filled First Aid box at zone 14 OHR Bhangar-II block

### Bankura

47. Few site- specific issues and compliance status as recorded during report period are given below.

- **Provision of project board, cooking area. Improvement of use of PPEs and arrangement of barricades**

48. After necessarily follow up proper display board placed at the sites. Also, use of PPEs by workers improved. At BK/01 cooking area was outside the kitchen, after necessary instruction they shift the cooking materials to the kitchen. Placement of barricade is also improved.



**Before:** Observed at BK/01 there is no project information board.



**After:** Arrangement of project information board after necessary instruction



**Before-** improper cooking outside the room



**After-** proper cooking arrangement within kitchen



**Before:** No use of PPEs and incomplete barricading beside the road at HDD site (Package BK/02B)



**After:** Recommend compliance done (Package BK/02B)

- **Drinking water availability, worker staying area**

49. After several follow up, the basic facility has been arranged at work areas



Drinking water arrangement at work site (package BK/04)



Proper staying area arrangement at BK/02B site

- **Site Safety Maintenance at construction site**

50. Maintenance of site safety and clean working area are important requirements to avoid many types of accidents.



Signage poster displayed at work sites (package BK/04)



Safety maintained in and around staircase of OHR (package BK/2B)



Use of caution tape and Safety signage at WTP site BK/01



Construction work in progress at BK/02B Fulmati OHR. Safety net noted



Safety signage, Fire extinguisher noted at Manikmara OHR site



Barricade, caution tape noted at pipelaying location

### Purba Medinipur

#### **Package: EM/01**

- *Improper stacking of materials after de-shuttering*

51. At WTP site materials were found unstacked after de-shuttering. Later materials stacked after necessary instruction.



Before – 11.04.2024



After – 13.04.2024

- ***No edge protection at Intake platform***

52. No edge protection was found in the temporary platform for pilling activity at Intake. Hard barricading was provided later.



Before – 19.04.2024



After – 20.04.2024

- ***Reinforcement rods used in couple joints instead of nuts and bolts***

53. During Intake site visit no proper access was arranged for gantry movement, proper access was provided later.



Before – 27.04.2024



After – 27.04.2024

- **Construction materials were stored at labour camp**

54. Construction materials were noted in living room of workmen camp. All materials were removed from labour camp.



Before – 30.04.2024



After – 30.04.2024

- **Flashback arrester not found in Gas cutting set**

55. Flashback arrester not found in both side of gas cutting set. Domestic oxygen cylinder used at site for cutting activity. Improvement noted after necessary instruction. Commercial gas is used.



Before – 30.04.2024



After – 30.04.2024

**Package: EM/02**

- ***DG air exhaust pipe was broken***

56. Exhaust pipe was repaired later.



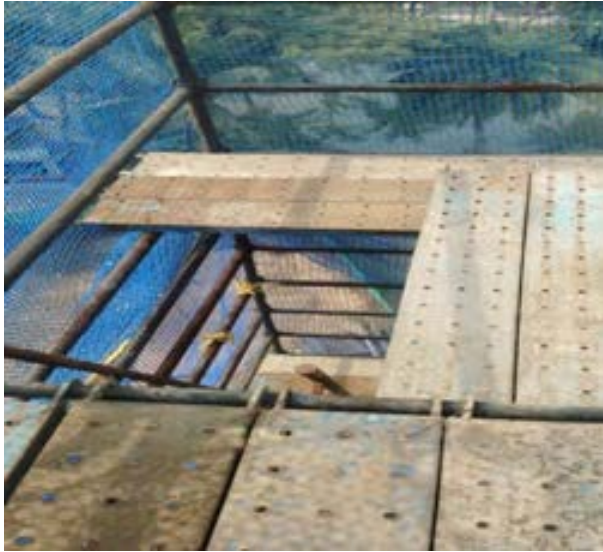
Before – 15.03.2024



After – 15.03.2024

- ***No barricading observed at work at height access***

57. Barricade was provided at access.



Before – 15.03.2024



After – 16.03.2024

- ***No fall protection was arranged for water tank***

58. Fall protection was arranged later.



Before – 15.03.2024



After – 15.03.2024

- ***HDPE pipe has been left on road***

59. Contractor cleared the road later.



**Before – 15.03.2024**



**After – 15.03.2024**

- ***Scaffolding material has been stacked in improper way in front of access***

60. Scaffolding material has been staged improper way in front of access. Later, the area was cleared properly.



**Before – 15.03.2024**



**After – 15.03.2024**

61. Based on the foregoing observations, findings and environmental monitoring carried out from November 2023 to April 2024, it may be concluded that the subprojects have been implemented in compliance of the required environmental safeguards. Overall compliance level is shown in **Table 14** below.

**Table 14: Overall Compliance with Environmental Management Plan**

No.	Sub-project Name	EMP Part of Contract Documents (Y/N)	EMP Being Implemented (Y/N)	Status of Implementation (Excellent/Satisfactory / Partially Satisfactory, Below Satisfactory)	Action Proposed and Additional Measures Required
<b>North 24 Pgs</b>					
1	Package - WBDWSIP/DWW/N CB/N24P/01/2017- 18: Bulk water supply	Y	Y	Partially Satisfactory	<ul style="list-style-type: none"> <li>After pipelaying road restoration should be done at earliest</li> <li>Availability of sufficient PPEs at all sites and complete use of PPEs by the workers and as per requirement.</li> <li>Improvement of electrical safety at all work sites and camp</li> </ul>
2	Package - WBDWSIP/DWW/N CB/N24P/02A/2017 -18: Haroa Block	Y	Y	Satisfactory	<ul style="list-style-type: none"> <li>Further improvement is required for use of PPEs by the workers</li> <li>Sufficient safety signage and caution board in local language</li> </ul>
3	Package - WBDWSIP/DWW/N CB/N24P/02B/2017 -18: Bhangar - II Block	Y	Y	Satisfactory	<ul style="list-style-type: none"> <li>Improvement of housekeeping at work sites and camp</li> <li>Further improvement is required for use of PPEs by the workers</li> </ul>
<b>Bankura</b>					
4	Package - WBDWSIP/DWW/N CB/BK/01/2017-18- Bulk water supply Indpur and Taldangra	Y	Y	Partially Satisfactory	<ul style="list-style-type: none"> <li>Safety signage board needs to be placed at all locations</li> <li>Complete use of PPEs by the workers</li> <li>Barricade needs to be placed properly at all work locations</li> </ul>
5	Package - WBDWSIP/DWW/N CB/ BK/02A/2018- 19- Water supply distribution Indpur block	Y	Y	Satisfactory	<ul style="list-style-type: none"> <li>At all sites safety signage should be sufficient and in local language</li> <li>Maintained toilet facility at all active work sites</li> </ul>
6	Package - WBDWSIP/DWW/N CB/BK/02B/2018- 19- Water supply distribution Taldangra block	Y	Y	Satisfactory	<ul style="list-style-type: none"> <li>At all sites safety signage should be sufficient and in local language</li> <li>Maintained toilet facility at all active work sites</li> </ul>
7	Package - WBDWSIP/DWW/N CB/BK/03/2018-19- Bulk water supply	Y	Y	Satisfactory	<ul style="list-style-type: none"> <li>Health &amp; Safety training on regular basis</li> </ul>

No.	Sub-project Name	EMP Part of Contract Documents (Y/N)	EMP Being Implemented (Y/N)	Status of Implementation (Excellent/Satisfactory / Partially Satisfactory, Below Satisfactory)	Action Proposed and Additional Measures Required
	Mejhia and Gangajalghati Blocks				
8	Package - WBDWSIP/DWW/N CB/BK/04/2018-19 Water supply distribution Mejhia and Gangajalghati Blocks	Y	Y	Satisfactory	<ul style="list-style-type: none"> <li>At all sites safety signage should be sufficient and in local language</li> <li>Maintained toilet facility at all active work sites</li> </ul>
<b>Purba Medinipur</b>					
9	Package - WBDWSIP/DWW/I CB/EM/01/2018-19 – Bulk water supply	Y	Y	Satisfactory	<ul style="list-style-type: none"> <li>Housekeeping needs to be improved at intake &amp; substation site</li> </ul>
10	Package - WBDWSIP/DWW/I CB/EM/02/2018-19- Water supply distribution Nandigram I and II blocks	Y	Y	Satisfactory	<ul style="list-style-type: none"> <li>Road restoration and back filling at earliest</li> <li>Barricading improved at most of the sites. Further improvement should be done</li> </ul>

## E. Grievance Redressal Mechanism

62. A common Grievance redressal mechanism (GRM) is placed to address social, environmental, or any other project and/or subproject related grievances. The GRM has been developed in consultation with stakeholders. A public awareness campaign conducted to ensure that awareness of the project and its grievance redress procedures is generated. The campaign ensured that the poor, vulnerable, and others are made aware of grievance redress procedures and entitlements according to the project entitlement matrix, and PMU and concerned PIUs responsible for addressing their grievances.

63. GRM consists of the following three tiers, one tier at project level and two beyond project level, as shown in **Figure 8**. Each tier identifies the persons responsible for addressing grievances and provides a time limit for this.

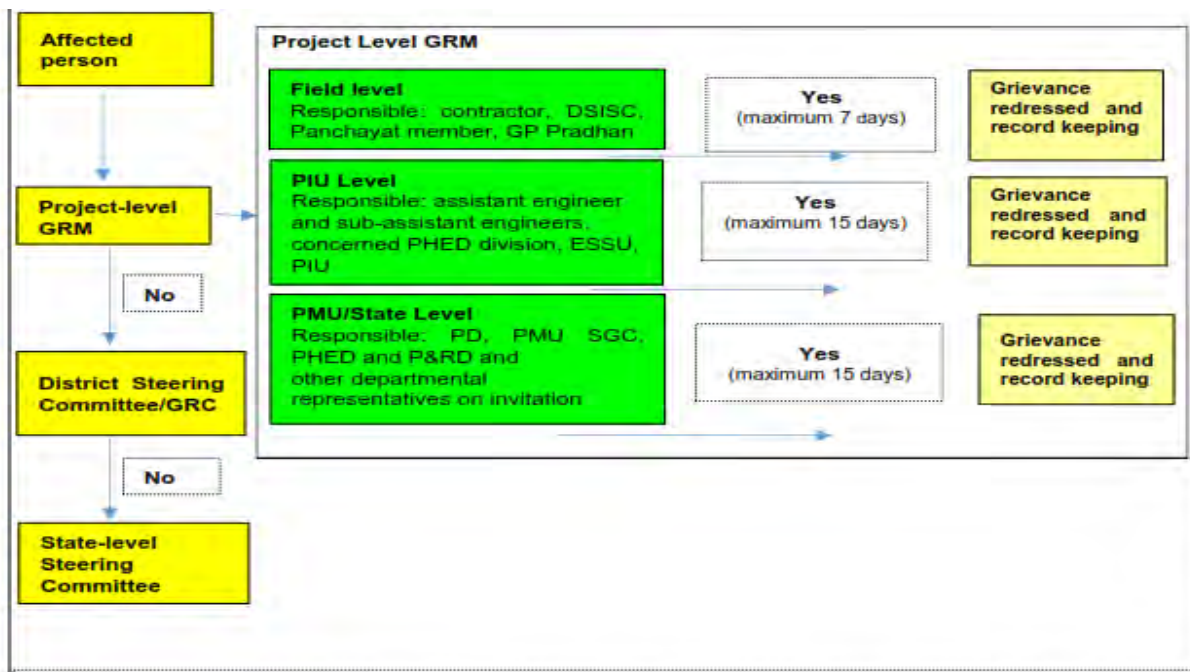
- For the project level GRM, a Grievance Redress Cell established at PIU; the safeguards officers (Assistant Engineer and Junior Engineer of PIU) of the ESSU PIU, supported by the social safeguards specialist of DSICS is responsible for conducting periodic community meetings with affected communities to understand their concerns and help them through the process of grievance redressal including translating the complaints into Bengali or English, recording and registering grievances of non-literate affected persons and explaining the process of grievance redress mechanism.

- All expedient and minor grievances is resolved at field level; should the PIU fail to resolve any grievance within the stipulated time period, the PMU will be consulted and suggested actions by PMU taken by PIU with DSISC support, within specified time. PIU is also be responsible for follow-through for each grievance, periodic information dissemination to complainants on the status of their grievance and recording their feedback (satisfaction/dissatisfaction and suggestions). In the event that certain grievances cannot be resolved at project level, they will be referred to the District Steering Committee (DSC), which will also act as grievance redress committee (GRC), particularly in matters related to land purchase/acquisition, payment of compensation, environmental pollution etc. Any higher than district level inter-departmental coordination or grievance redress required will be referred to the state level Steering Committee.

64. The GRM aims to provide a time-bound and transparent mechanism to voice and resolve social and environmental concerns linked to the project. All grievances – major or minor, is registered. In case of grievances that are immediate and urgent in the perception of the complainant, the contractor, and supervision personnel from the PIU supported by DSISC will try to successfully resolve them in consultation with the Member, Panchayat and the Gram Panchayat Pradhan. In case of larger issues, they will seek the advice and assistance of the Superintending Engineer PIU. Grievances not redressed through this process within/at the project level within stipulated time period will be referred to the DSC/GRC.

65. The DSC set up to monitor project implementation in each district. In its role as a GRC, the DSC will meet every month (if there are pending, registered grievances), determine the merit of each grievance, and resolve grievances within specified time upon receiving the complaint-filing which the grievance will be addressed by the state-level steering committee. The steering committee will resolve escalated/unresolved grievances received. Grievances remaining unresolved by steering committee may be referred by affected persons to appropriate courts of law. The GRC continue to function throughout the project duration.

66. An aggrieved person shall have access to the country's legal system at any stage, and accessing the country's legal system can run parallel to accessing the GRM and is not dependent on the negative outcome of the GRM.



DSISC = design, supervision, and implementation support consultant; ESSU = environmental and social safeguards unit of the project implementation unit, GRC = grievance redress committee; GRM = grievance redress mechanism, PIU= project implementation unit, P&RD = Panchayat and Rural Development; PMU = project management unit, PHED = public health engineering department; SGC = safeguards and gender cell of the project management unit.

**Figure 8: Grievance Redress Mechanism  
Composition of the Grievance Redress Committee**

67. The DSC, acting as GRC have District Magistrate (Chairperson), Superintending Engineer, PIU as Member Secretary, Additional Executive Officer, Zilla Parishad, Assistant (Social and Environmental) Safeguard Officers of the Environment and Social Safeguard Units (ESSU) of the PIU, Institutional Support and Capacity Building Officer, PIU, Block Development Officers from respective blocks, and representatives from the affected village panchayat and / or community, if any, eminent citizens, CBOs and NGOs.

68. The DSC/GRC must have a minimum of two women members. In case of any indigenous people impacts in future subprojects, the DSC/GRC must have representation of the affected indigenous people community, including at least one female indigenous person, the chief of the tribe or a member of the tribal council as traditional arbitrator (to ensure that traditional grievance redress systems are integrated) and an NGO working with indigenous people groups.

69. The State level Steering Committee include Chief Secretary, as chair, Principal Secretary/Additional Chief Secretary, PHED, Principal Secretary, Panchayat and Rural Development, Principal Secretary, Finance, Principal Secretary, Irrigation and Waterways Development Department, Principal Secretary, Public Works Department, Engineering in Chief, PHED, Member Secretary, and Others as invitees.

**Areas of Jurisdiction**

70. The areas of jurisdiction of the district level GRC, headed by the District Magistrate, will be (i) all locations or sites within the district where subproject facilities are proposed or being implemented, or (ii) their areas of influence within the district. The state-level steering committee

will have jurisdictional authority across the state (i.e., areas of influence of subproject facilities beyond district boundaries, if any).

### ***Consultation Arrangements***

71. Consultations include regular group meetings and discussions by the social safeguard personnel of DSISC and PIUs with affected persons, at least twice during resettlement plan preparation. During the first year of project implementation, such meetings take place on a quarterly basis, while in subsequent years they will be held at least twice a year. The consultation arrangements thus envisaged are intended to address both general and/or specific individual grievances through a participatory approach. The consultative process is meant to be flexible to provide timely mitigation of grievances of the affected persons.

### ***Recordkeeping***

72. Records of all grievances received, including contact details of complainant, date the complaint was received, nature of grievance, agreed corrective actions and the date these were affected and outcome will be kept by PIU (with the support of DSISC) and submitted to PMU

### ***Information Dissemination Methods of the Grievance Redress Mechanism***

73. The PIU, assisted by DSISC responsible for information dissemination to affected persons on grievance redressal procedure. Gram Panchayat/coverage area/affected area-wide public awareness campaigns ensure that awareness on grievance redress procedures is generated through the consultation and participation plan. Public awareness campaign will be conducted to ensure that awareness on the project and its grievance redress procedures is generated. The PIU safeguard officers (environment and social) assisted by DSISC safeguards specialists with information/collateral/awareness material etc. and in conducting project awareness campaigns. The campaign ensures that the poor, vulnerable and others are made aware of grievance redress procedures and entitlements per agreed entitlement matrix including whom to contact and when, where/ how to register grievance, various stages of grievance redress process, time likely to be taken for redressal of minor and major grievances, etc. Grievances received and responses provided be documented and reported back to the affected persons. The number of grievances recorded and resolved and the outcomes will be displayed/disclosed in the PMU and PIU offices, Gram Panchayat/concerned local panchayat notice boards and, on the web, as well as reported in the semi-annual environmental and social monitoring reports to be submitted to ADB.

74. **Periodic review and documentation of lessons learned.** The PMU safeguards and gender cell periodically review the functioning of the GRM and record information on the effectiveness of the mechanism, especially on the PIU's ability to prevent and address grievances.

75. **Costs.** All costs involved in resolving the complaints (meetings, consultations, communication and reporting/information dissemination) be borne by the PMU. Cost estimates for grievance redress are included in resettlement cost estimates.

76. State level and district level steering committee have been established. Also, PMU, PIU and Gram panchyat level GRC notification done for North 24 pgs, Bankura and Purba Medinipur. All Notifications related to Grievance Redressal Committee are given in **Appendix 6**.

77. Grievance Registration Form in local language as proposed for the project was disclosed in earlier SEMR.

78. Grievance Redressal Register is maintained at each of the package working sites.

79. Few complaints received during the reporting period from Bankura and Purba Medinipur districts are summarized in Tables below.

80. There is no as such environment related grievances for the packages within North 24 pgs.

**Table 15A: Summary of Grievance Received from November 2023 to April 2024-  
Bankura**

Package name	Total No of Complaint s/ enquiry Recorded	Nature of the Complaint	Issue Resolved / Not Resolved	Minimum Time Taken to Resolve the Issue	Maximum Time Taken to resolve the Issue
01 Package WTP and transmission mains up to IBPS Govindpur	Nil				
02A Package: Indpur distribution	1	<ul style="list-style-type: none"> <li>There is no access to the Gobindapur village due to pipeline work</li> </ul>	Resolved	1 day	-
02B Package: Taldangra Distribution	6	<ul style="list-style-type: none"> <li>Road not levelled after pipe laying</li> <li>No barricading provided during pipe line work</li> <li>Road cutting and not cleaning the road properly</li> </ul>	All Resolved	1 day	4 days
03 Package: WTP and transmission mains in Megia and Gangajalghati	4	<ul style="list-style-type: none"> <li>Local raised objection on Hindrance on pipe laying regarding the route may passes through agricultural land/ private land</li> <li>Public demand to restore the full width of road</li> </ul>	All Resolved	1 day	1 days
04 Package: Mejhia-Gangajalghati distribution	15	<ul style="list-style-type: none"> <li>Backfilling was not done properly after laying</li> <li>Local people are complaining for pipe stock ward area</li> <li>Back filling work not done properly</li> <li>Excavated area is not cleaning and levelling properly</li> <li>Number of DI pipes are stocked near habitational area without informing anyone.</li> <li>Existing pipeline got damaged due to pipeline work</li> <li>Barricading and caution tape was not provided during work</li> <li>Excavated area near house not</li> </ul>	All Resolved	1 day	3 days

Package name	Total No of Complaints/ enquiry Recorded	Nature of the Complaint	Issue Resolved / Not Resolved	Minimum Time Taken to Resolve the Issue	Maximum Time Taken to resolve the Issue
		barricaded properly. • Complaints raised the issue of laying the pipeline in private land • Road restoration was not done after the pipeline work			

**Table 15B: Summary of Grievance Received from November 2023 to April 2024- Purba Medinipur**

Package name	Total No of Complaints / Enquiry Recorded	Nature of the Complaint	Issue Resolved/ Not Resolved	Minimum Time Taken to Resolve the Issue	Maximum Time Taken to resolve the Issue
EM01	19	<ul style="list-style-type: none"> <li>• Pipe laying issues over private land</li> <li>• Road damage related issues.</li> </ul>	Resolved	1	5
EM02	08	<ul style="list-style-type: none"> <li>• Pipe laying work is obstructed, ROW issue</li> <li>• Dispute regarding sludge disposal on private land.</li> <li>• Traffic congestion due to heavy vehicular movement.</li> <li>• Improper stacking of DI pipes on private land.</li> <li>• Road cutting / obstruction issue</li> <li>• Existing house connection is damaged due to pipe laying.</li> </ul>	Most of the issues has been resolved and some remain unresolved	Within 7days	Most of the issues are resolved but some issues are under the process of screening and reviewing.

81. Complaints are mostly related to,
- ✓ Road damage due to pipe laying work
  - ✓ Proper barricading at work sites
  - ✓ Blockage drain due to soil dumping during pipe laying
  - ✓ Generation of dust
  - ✓ Traffic congestion during pipe laying work
  - ✓ Storage of pipe materials
  - ✓ Disallow storage of construction materials in front of house
  - ✓ Problem related to public access
  - ✓ Road cutting and restoration issue
  - ✓ Existing house connection affected
  - ✓ Road restoration at earliest and should be proper

82. Issues are resolved mostly by site supervisor engineer and safety officer of contractor within same day of complaints received.

83. Practically there is no as such major environment related grievances during report period.

**F. Training, Workshop, Public consultation, and Focus group discussion**

84. As per approved IEEs, consultations and disclosure are the continuous process throughout project implementation involving public consultations and focus group discussions. Informal consultations were carried out with local people, pedestrian, etc. Field level public consultation as conducted by contractor is attached as **Appendix 7**.

85. The indicative schedule for consultations and disclosure is presented in **Table 16**.

**Table 16: Indicative Schedule for Consultations**

Type of Consultation/ Disclosure	Target Date	Location	Target Participants	Responsible Person and Source of Funds
Local level consultation	Weekly – to be continued	At all construction locations	General public, shopkeepers, pedestrian population	Construction supervisor, Environment & safety officer of contractor Project budget – continuous process
Consultation – safety issues, implementation of EMP	During May to October 2024 and continued	At WBDWSIP office and project site office	Supervisor Engineer, PIU Engineer, all safety and environment staff of contractors	Construction Manager, Environment specialist of DSISC and PMC

86. Field level training, awareness program on safety and environment has been arranged for contractors, supervisors by DSISC’s Environment Specialist on regular basis.

87. There are series of informal discussions by the DSISC engineering Consultants with PIU mainly on understanding current situation and optimum design to be adopted in order to attain the safeguard objectives.

88. Summary of trainings, workshops, public consultation and FGD arranged in all the project districts are shown below.

89. Summary of consultation for North 24 pgs package shown below (**Table 17A**) and attached sample copy in **Appendix 7**.

**Table 17A: Summary of Consultations at North 24 Pgs (November 2023 to April 2024)**

Package Name and Site Location	Date of Training /Consultation/FGD	Type of Consultation	Total No of Participant	No. of Female Participant	Details of the meeting	Meeting Conductor
<b>Package No. WBDWSIP/ DWW/ NCB/ N-24P/ 02A; Haroa</b>						
HZ-04-OHR-Laugachi	04.11.2023	Training and awareness	12	-	Site safety and use of PPEs for painting work	Contractor

Package Name and Site Location	Date of Training /Consultation/FGD	Type of Consultation	Total No of Participant	No. of Female Participant	Details of the meeting	Meeting Conductor
HZ-5- OHR- Teghoria	29.11.2023	Toolbox Training	11	-	Height work, PPEs & Awareness	Contractor
HZ-04-OHR- Laugachi- Canal	11.12.2023	Training and awareness	8	-	Use of PPEs and Housekeeping	Contractor
HZ-21- Haroa- PWD Pipeline work	23.01.2024	Training and Induction	16	-	Use of PPEs, barricading and traffic management	DSISC, Contractor
HZ-09- Kalinagar- Pipeline -Canal	09.02.2024	Toolbox Training	9	-	PPEs use & Safety Signage	Contractor
HZ-07- Kamarganthi- Pipeline – Jointing work	06.03.2024	Toolbox Training	11	-	Laying and excavation precautions & Safety Signage	Contractor
HZ-18- Gopalpur- Pipeline – Jointing work	15.04.2024	Toolbox Training	10	-	PPEs use & Safety during excavation	Contractor
<b>Package No. WBDWSIP/ DWW/ NCB/ N-24P/ 02B; Bhangar II</b>						
BZ-14-OHR- Pithapukuria	03.11.2023	Training and awareness	7	-	Shuttering and Height work	Contractor
BZ-11-OHR- Dehati	19.12.2023	Training and Awareness	8	-	Health & Hygiene in camp area	DSISC, Contractor
Z-05 -OHR- Tona	20.01.2024	Training and Induction	6	-	Awareness on housekeeping & PPEs use	Contractor
BZ-11-OHR- Dehati	31.01.2024	Training and Toolbox	8	-	Shuttering and Height work	Contractor
Z-05 --Tona OHR	20.01.2024	Training and Induction	6	-	Awareness on housekeeping &PPEs use	Contractor
Z-07-Pipeline – Jointing work	14.02.2024	Induction and tool box	13	-	Site Safety and PPEs management	Contractor
Z-03 -OHR- Paiken	27.02.2024	Training and awareness	10	-	Awareness on hygiene and first aid kit	DSISC, Contractor
Z-09 -OHR- Naglapalpur	01.03.2024	Induction and tool box	7	-	Awareness on housekeeping & PPEs use	Contractor
BZ-11-OHR- Dehati	16.03.2024	Training and Toolbox	8	-	Platform shuttering work and Height work	Contractor
Z-09 -OHR- Naglapalpur	29.03.2024	Public Consultation	2	1	Dust and site issue-OHR	DSISC
BZ-14-OHR- Pithapukuria	13.04.2023	Training and Toll box talk	8	-	Shuttering, rod binding and Height work	Contractor
Z-05 --Tona	25.04.2024	Awareness & training	10	-	Awareness on HIV-AIDS, Dengue-Malaria, Heat Wave	DSISC Contractor

Package Name and Site Location	Date of Training /Consultation/FGD	Type of Consultation	Total No of Participant	No. of Female Participant	Details of the meeting	Meeting Conductor
Z-09 -OHR- Naglalapur	25.04.2024	Awareness & training	12	-	Awareness on HIV-AIDS, Dengue-Malaria, Heat Wave	DSISC Contractor
<b>Package No. WBDWSIP/ DWW/ NCB/ N-24P/ 01; WTP, Rajarhat</b>						
WTP-Intake-Rajarhat	10.11.2023	Awareness program and Toolbox Talk	13	-	Shuttering work and noise exposure	Contractor
WTP-Plate settler-Rajarhat	16.11.2023	Awareness program on First Aid	12	-	Shuttering work, PPEs and use of First aid Kit	DSISC, Contractor
WTP- -1200 mm - Pipeline Rajarhat	27.12.2024	Toolbox Talk & awareness	15	-	Welding & Gas cutting	Contractor
WTP-GLSR-Bhangar	06.01.2023	Toll box and awareness	10	-	Electrical Safety and PPEs	Contractor
WTP-CWR-Rajarhat	11.01.2024	Awareness program and Toolbox Talk	12	-	Lifting & Shifting of Shuttering material	Contractor
WTP-BS-1-Rajarhat	12.02.2024	Awareness program and Toolbox Talk	12	-	Awareness on fall hazards and use of PPEs	Contractor
WTP-GLSR-Bhangar	27.02.2024	Awareness and Tool box	12	-	Site Housekeeping and First Aid Kit	DSISC, Contractor
WTP-Admin building-Rajarhat	05.03.2024	Firefighting training and Toolbox Talk	15	-	Firefighting equipment use and training	DSISC, Contractor
WTP-GLSR-Harua	30.03.2024	Toll box and awareness	13	-	Excavation & manual martial shifting	Contractor
WTP-1200 mm Pipeline- New Town	20.04.2024	Awareness program and Toolbox Talk	17	-	Excavation safety, signage placement & barricading	Contractor
WTP-Admin building-Rajarhat	26.04.2024	Awareness & training	24	-	Awareness on Heat Wave, HIV-AIDS, Dengue-Malaria	DSISC, Contractor
WTP-1200 mm Pipeline -New Town	26.04.2024	Public Consultation	2	-	Dust and restoration issue-Pipeline	DSISC

\* On an average 10 Toolbox trainings are conducted every month per package however, all are not listed above.

90. Summary of consultation for Bankura package shown below (**Table 17B**) and attached sample copy in **Appendix 7**.

**Table 17B: Summary of Consultation, meeting for Bankura Packages from November 2023 to April 2024**

Package Name and Site Location	Date of Training /Consultation	Type of Consultation	Topic	Total No of Participant	No. of Female Participant	Details of the meeting	Meeting Conductor
<b>Training cum Workshop organized by DSISC</b>							
Package 02A	12.03.2024	Safety during working	Safety during working on top dome	5			Contractor
<b>Public Consultation at pipe laying site organized by Contractor &amp; DSISC</b>							
BK 02A Gobindpur IBPS	16.12.2023	Public consultation	Problem of local mobilisation due to project activity	12	-	Problem of local mobilisation due to project activity	Contractor
BK 02A Maduniya, Indpur	05.04.2024	Public consultation	Problem of local mobilisation due to project activity	9	4	Problem of local mobilisation due to project activity	Contractor
BK 02B Manikmara	11.01.2024	Public consultation	Social safety arrangements caution tape and barricade near work site	8	-	Ssafety arrangements caution tape and barricade near work site	Contractor
BK 03 Maliyal area	21.03.2024	Public consultation	Public demand to restore entire width of road	7	-	Public demand to restore entire width of road	Contractor
BK 04 Bansurya zone and Kapisita	21.03.2024 and 30.04.2024	Public consultation	Social safety arrangements caution tape and barricade near work site	5 and 6	-	Safety arrangements caution tape and barricade near work site	Contractor
<b>Workers Orientation Training Programme by contractor</b>							
Before start of work in all location BK/01	Continuous	Construction worker	Worksite Safety, COVID prevention, HIV, Dengue etc	All labours and staff at site		<ul style="list-style-type: none"> <li>• Orientation program on various environmental issues at site.</li> <li>• Introduction of GRM, first aid register, attendance register and its importance.</li> </ul>	Safeguard Team Contractor's representative
Before start of work in all location BK/02A	Continuous	Construction worker	Worksite Safety, COVID prevention, HIV, Dengue etc	All labours and staff at site			
Before start of work in all location, BK/02B	Continuous	Construction worker	Worksite Safety, COVID prevention, HIV, Dengue etc	All labours and staff at site			
Before start of work in all location BK/03	Continuous	Construction worker	Worksite Safety, COVID prevention,	All labours and staff at			

Package Name and Site Location	Date of Training /Consultation	Type of Consultation	Topic	Total No of Participant	No. of Female Participant	Details of the meeting	Meeting Conductor
Before start of work in all location, BK/04	Continuous	Construction worker	HIV, Dengue etc Worksite Safety, COVID prevention, HIV, Dengue etc	site All labours and staff at site		<ul style="list-style-type: none"> <li>• Various Safety precaution and use of PPE at site.</li> <li>• COVID awareness and important of vaccination.</li> <li>• Safety measures to be taken during painting work, work at height.</li> <li>• Precautions to be taken during hot summer</li> </ul>	

91. During the report period no public consultation has been conducted at East Medinipur project sites. However, 13 FGD have been conducted. It is recorded that out of 147 participants, 22 female participants attended the discussion which is 14.9%. Summary shows in the Table below (Table 17C, Appendix 8).

**Table 17C: Public Consultation/FGD at East Medinipur from November 2023 to April 2024 (EM 01)**

SI no	Location	Date of Consultation	Total no of Participants	Issue Discussed
1.	Ichhapur	06.12.2023	M=10, F=01 Total = 11	<ul style="list-style-type: none"> <li>• Different issues due to pipe laying like water body along the pipe alignment, private land issue, road cutting issues etc.</li> <li>• GRM issue discussed.</li> <li>• Discussion on Compensatory Afforestation</li> <li>• Discussion regarding traffic management</li> <li>• Safety related issues</li> <li>• Pipe laying along the PWD/CC road</li> <li>• Proper back filling after pipe laying</li> </ul>
2.	Shrikrishnapaur	25.01.2024	M=10, F=01 Total = 11	
3	Shitalpur	24.02.2024	M=13, F=02 Total = 15	
4	Khodambari	27.02.2024	M=10, F=01 Total = 11	
5	Byabottarhat	21.03.2024	M=09, F=01 Total = 10	
6	Kumararah GP	16.04.2024	M=08, F=02 Total = 10	
7	Dibakarpur GP	19.04.2024	M=09, F=02 Total = 11	

**Package- EM 02**

SI no	Location	Date of Consultation	Total no of Participants	Issue Discussed
1.	Gokulnagar GP	10.11.2023	M=11, F=1 Total = 12	<ul style="list-style-type: none"> <li>• Different issues due to pipe laying like water body along the pipe alignment, private land issue, road cutting issues etc.</li> <li>• GRM issue discussed.</li> <li>• Discussion on Compensatory Afforestation</li> <li>• Discussion regarding traffic management</li> <li>• Safety related issues</li> <li>• Pipe laying along the PWD/CC road And Proper back filling after pipe laying</li> </ul>
2.	Haripur GP	22.11.2023	M=08, F=02 Total = 10	
3	Jambari OHSR site	24.11.2023	M=16, F=01 Total = 17	
4	Nandigram II BDO office	04.12.2023	M=09, F=07 Total = 16	
5	Nandigram I BDO office	08.02.2024	M=11, F=00 Total = 11	
6	Duragapur	26.04.2024	M=1, F=01 Total = 2	

92. Training has been conducted on environment, Health and safety issues, including awareness programme for HIV/ AIDS, First Aid for North 24 pgs, Bankura and Purba Medinipur districts DSISC at project sites. All training documents and records are available with DSISC and PIUs.

93. During the report period Environment and Social safeguard related Audit has been conducted by PMC at North 24 pgs PMU/ PMC office, through site visit & review for Purba Medinipur PIU & DSISC and Bankura PIU & DSISC. PIU staffs, contractor's project manager, safety officers, DSISC staff attended that Audit Program. Review meeting cum orientation

program on environment safeguard for DSISC, PIU and contractors are also conducted on regular basis. Training back-ups are available with PMC, DSISC, PIU and PMU.

## **V. APPROACH AND METHODOLOGY FOR ENVIRONMENTAL MONITORING OF THE PROJECT**

94. For effective monitoring, selected environmental parameters have been identified as indicators which will be qualitatively and quantitatively measured and compared over a period of time in order to assess/ensure the compliance of Environment Management Plan (EMP). The environmental performance indicators are physical, biological and social characteristics identified as most important in affecting the environment at critical locations all along the subproject locations. The parameters identified as performance indicators are:

- Air, noise and water quality
- Compliance to EMP
- Compliance to local/state/national environmental regulations

95. Field level monitoring comprises monitoring of environmental parameters like air quality, noise level and water quality. These are monitored for understanding base line conditions at project locations and during construction monitoring for understanding level of impact on environment (in respect to those parameters) from project activity during implementation of the project. Monitoring is conducted as per monitoring plan of approved IEE.

96. Field level monitoring also carried out during pre-construction, construction, and operation phases for understanding degree of impacts and mitigation measures. Corrective action plan and target date for effective implementation of mitigation measures planned accordingly. Site Environment Management Plan is the base document for implementation of EMP and application of corrective measures. This field level monitoring is continuous process and reported through weekly, monthly checklist.

97. Monitoring of applicability of local/state/national environmental regulations in respect to project activity and locations is also required for smooth progress of the project. For that site verification and desk review is essential. Starting from pre-construction to construction – operation phases screening of work areas, work components under the national, state and local statutory rules and regulations is necessary.

## VI. MONITORING OF ENVIRONMENTAL IMPACTS ON PROJECT SURROUNDINGS

### A. Brief discussion on the basis for monitoring

98. In addition to desk reviews and site inspections, monitoring of selected environmental parameters has been conducted during the reporting period. The frequencies of the environmental monitoring activities are commensurate to the type and significance of the impacts. Monitoring of ambient air quality, noise level, soil quality and water quality has been conducted to establish baseline of environmental qualities in the project area and during construction impact on environment.

#### I. North 24 pgs District

99. In accordance with the IEE & SEMP, the contractors are required to undertake environmental monitoring as per below table.

**Table 18A: Environmental Monitoring Requirement – Bulk water supply (Package N 24 pgs/ 01)**

Monitoring Field	Monitoring Location	Monitoring Parameters	Frequency
Ambient air quality	5 locations (WTP, Booster pumping station, 2 GLSRs, 1 pipe line)	PM <sub>10</sub> , PM <sub>2.5</sub> NO <sub>2</sub> , SO <sub>2</sub> , CO	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)
Ambient noise level	5 locations (WTP, Booster pumping station, 2 GLSRs, 1 pipe line)	Day time and night time noise levels	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)
Surface water quality	2 locations (Bidyadhari River and Kestopur Canal)	pH, Oil and grease, Cl, F, NO <sub>3</sub> , TC, FC, Hardness, Turbidity BOD, COD, DO, Total Alkalinity	Once before start of construction half yearly during construction (3-year construction period considered)

**Table 18B: Environmental Monitoring Requirement – Water storage & distribution network (Package N 24 pgs/02A – Haroa and 02B- Bhangar II block)**

Monitoring Field	Monitoring Location	Monitoring Parameters	Frequency
Ambient air quality	5 locations (Selection during implementation to represent the overall project area)	PM <sub>10</sub> , PM <sub>2.5</sub> NO <sub>2</sub> , SO <sub>2</sub> , CO	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)
Ambient noise level	5 locations (Same as air quality monitoring)	Day time and night time noise levels (24 hours)	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)

Monitoring Field	Monitoring Location	Monitoring Parameters	Frequency
Surface water quality	2 locations (to be selected during implementation and as per site condition)	pH, Oil and grease, Cl, F, NO <sub>3</sub> , TC, FC, Hardness, Turbidity BOD, COD, DO, Total Alkalinity	Once before start of construction Half yearly during construction (3 - year construction period considered)

## II. Bankura District

100. Environmental Monitoring Plan of IEE/SEMP is the basis for environmental monitoring before start of the work and during implementation of the project.

**Table 19A: Environmental Monitoring Requirement- Bulk water supply (Package BK/01)**

Monitoring Field	Monitoring Location	Monitoring Parameters	Frequency
Ambient air quality	2 locations (WTP and GLSR- IBPS sites)	PM <sub>10</sub> , PM <sub>2.5</sub> NO <sub>2</sub> , SO <sub>2</sub> , CO	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)
Ambient noise level	4 locations (Intake, WTP and GLSR-IBPS sites)	Day time and night time noise levels	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)
Reservoir water quality	One location (Reservoir intake point)	pH, TDS, Oil and grease, Cl, F, NO <sub>3</sub> , TC, FC, Hardness, Turbidity BOD, COD, DO, Total Alkalinity	(i) Once before start of construction (ii) Monthly (yearly 12 times) (3-year construction period considered)

**Table 19B: Environmental Monitoring Requirement – Water storage & distribution network (Package BK/02A and BK/02B)**

Monitoring Field	Monitoring Location	Monitoring Parameters	Frequency
Ambient air quality	5 locations (Selection during implementation to represent the overall project area)	PM <sub>10</sub> , PM <sub>2.5</sub> NO <sub>2</sub> , SO <sub>2</sub> , CO	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)
Ambient noise level	10 locations (covering air quality monitoring stations)	Day time and night time noise levels (24 hours)	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)
Surface water quality	5 locations (Selection during implementation to represent the overall project area)	pH, Oil and grease, Cl, F, NO <sub>3</sub> , TC, FC, Hardness, Turbidity BOD, COD, DO, Total Alkalinity	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)

Monitoring Field	Monitoring Location	Monitoring Parameters	Frequency
			period considered)
Soil quality	5 locations (including, construction camps, workers camps)	pH, Elect. Conductivity (at 25°C), Moisture (at 105°C), Texture (silt, clay, sand), Calcium (as CaO), Magnesium (as Mg), Permeability, Nitrogen (as N), Sodium (as Na), Phosphate (as PO <sub>4</sub> ), Potassium (as K), Organic Matter, oil and grease	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)
Ground Water Quality	5 locations (including workers camp site & Construction camp/ storage yards)	As per IS10,500: 2012	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)

**Table 19C: Environmental Monitoring Requirement - Bulk water supply (Package BK/03)**

Monitoring Field	Monitoring Location	Monitoring Parameters	Frequency
Ambient air quality	2 locations (WTP & Intake sites)	PM <sub>10</sub> , PM <sub>2.5</sub> NO <sub>2</sub> , SO <sub>2</sub> , CO	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)
Ambient noise level	4 locations (Intake, WTP & 2 sensitive sites like hospital /school)	Day time and night time noise levels	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)
Barrage water quality	One location (Reservoir intake point)	pH, TDS, Oil & grease, Cl, F, NO <sub>3</sub> , TC, FC, Hardness, Turbidity BOD, COD, DO, Total Alkalinity	(i) Once before start of construction (ii) Monthly (yearly 12 times) (3 years construction period considered)

**Table 19D: Environmental Monitoring Requirement - Water storage & distribution network (Package BK/04)**

Monitoring Field	Monitoring Location	Monitoring Parameters	Frequency
Ambient air quality	10 locations (Selection during implementation to represent the overall project area)	PM <sub>10</sub> , PM <sub>2.5</sub> NO <sub>2</sub> , SO <sub>2</sub> , CO	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)
Ambient noise level	20 locations (covering air quality monitoring stations)	Day time and night time noise levels (24 hours)	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)
Surface water quality	10 locations (to be selected during implementation)	pH, Oil and grease, Cl, F, NO <sub>3</sub> , TC, FC, Hardness, Turbidity BOD, COD, DO,	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter)

Monitoring Field	Monitoring Location	Monitoring Parameters	Frequency
		Total Alkalinity	during construction (3-years period considered)
Soil quality	10 locations (including, construction camps, workers camps)	pH, Elect. Conductivity (at 25°C), Moisture (at 105°C), Texture (silt, clay, sand), Calcium (as CaO), Magnesium (as Mg), Permeability, Nitrogen (as N), Sodium (as Na), Phosphate (as PO <sub>4</sub> ), Potassium (as K), Organic Matter, oil and grease	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)
Ground Water Quality	10 locations (including workers camp site & Construction camp/storage yards)	As per IS10,500: 2012	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)

### III. Purba Medinipur District

101. Environmental Monitoring Plan of IEE/SEMP is the basis for environmental monitoring before start of the work and during implementation of the project.

**Table 20A: Environmental Monitoring Requirement – Bulk water supply (Package EM/01)**

Monitoring field	Monitoring location	Monitoring parameters	Frequency
Ambient air quality	5 locations (Intake, WTP, Transmission mains route)	• PM10, PM2.5 NO <sub>2</sub> , SO <sub>2</sub> , CO	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)
Ambient noise level	5 locations (Intake, WTP, Transmission mains route)	• Day time and night time noise levels	(i) Once before start of construction (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)
Surface water quality	One location (River intake)	• pH, TDS, Oil & grease, Cl, F, NO <sub>3</sub> , TC, FC, Hardness, Turbidity BOD, COD, DO, Total Alkalinity and Salinity	(i) Once before start of construction (ii) Monthly (yearly 12 times) (3-year construction period considered) (iii) Salinity of river water should be checked at 2-3 points downstream of intake, may at an interval of 1 km, 2 km

**Table 20B: Environmental Monitoring Requirement- Water storage & distribution network (Package EM/02)**

Monitoring Field	Monitoring Location	Monitoring Parameters	Frequency
Ambient air quality	10 locations (Reservoirs, GLSR-IBPS and pipe line)	PM <sub>10</sub> , PM <sub>2.5</sub> NO <sub>2</sub> , SO <sub>2</sub> , CO	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)

Monitoring Field	Monitoring Location	Monitoring Parameters	Frequency
Ambient noise level	20 locations (Reservoirs, IBPS and pipe line)	Day time and night time noise levels (24 hours)	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)
Surface water quality	10 locations (Reservoirs, GLSR-IBPS and pipe line)	pH, Oil and grease, Cl, F, NO <sub>3</sub> , TC, FC, Hardness, Turbidity BOD, COD, DO, Total Alkalinity	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)
Soil quality	10 locations (Reservoirs, GLSR-IBPS and pipe line)	pH, Elect. Conductivity (at 25°C), Moisture (at 105°C), Texture (silt, clay, sand), Calcium (as CaO), Magnesium (as Mg), Permeability, Nitrogen (as N), Sodium (as Na), Phosphate (as PO <sub>4</sub> ), Potassium (as K), Organic Matter, oil and grease	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)
Ground Water Quality	10 locations (Reservoirs, IBPS and pipe line)	As per IS10,500: 2012	(i) Once before start of construction. (ii) Yearly 3 times (for seasons: pre-monsoon, post-monsoon and winter) during construction (3-years period considered)

**B. Type and location of Environmental Parameters Monitored**

102. As detailed in above tables, for all the districts, air and noise monitoring conducted for yearly 3 times except monsoon while surface water quality conducted at every half-yearly (North 24 pgs), yearly 3 times (Bankura and Purba Medinipur packages) and monthly (Barrage and reservoir of Bankura Packages and river water at intake site of Purba Medinipur). The monitoring parameters are also stated in Table above.

103. In order to determine new monitoring locations, following matrices were developed for each package.

OHT No.	Presence of Environmental Sensitivities					
	Hospital	Educational Institute	Religious Place	Dense Population	Wetland	Others
1						
2						

Zone No.	Presence of Environmental Sensitivities					
	Hospital	Educational Institute	Religious Place	Dense Population	Wetland	Others
1	Node X - Y					
2	....					

104. Based on outcome of above exercise air quality, noise level and surface and ground water quality monitoring locations were selected for packages.

105. **Monitoring Locations of North 24 pgs District Packages.** Monitoring locations are shown with Co-ordinate in Table below and in Figures followed.

**Table 21A: Ambient Air Monitoring Locations – Baseline/ Pre-construction & During construction monitoring - North 24 pgs – November 2023 to April 2024**

Sl. No	Monitoring Location	Co-ordinates
<b>Package N 24 Pgs/02A: Haroa Distribution</b>		
<b>Monitoring Phase: Pre-construction (Baseline)-Mar-24</b>		
1.	Kakuriya (Zone-16)-canal -1	22°34'55.00"N , 88°37'49"E
2.	Talberia{Zone-16}-canal- 2	22°35'1.00"N , 88°37'9.00"E
<b>Monitoring Phase: During Construction- Mar-24</b>		
3.	Kulgachi(Zone 9)-canal	22°34'19.02"N , 88°38'59.68"E
4.	LaugachhiOHR (Zone-4)-OHR	22°31'5.34"N , 88°44'27.54"E
5.	Racihanagar (Zorte-4)-canal	22°30'55.98"N , 88°39'54.25"E
<b>Package N 24 Pgs/02B: Bhangar II Distribution</b>		
<b>Monitoring Phase: Pre-construction (Baseline)-Mar-24</b>		
1.	Uttar Kashipur {Zone-8}-OHR	22°34'26" N, 88°34'48"E
<b>Monitoring Phase: During-construction--Mar-24</b>		
2.	Chandihaat canal crossing (zone -08)	22°35'11"N , 88°35'50"E
3.	Paikan (Zone-3)-OHR	22°31'38"N ,88°32'16"E
4.	Nangla Palpur (Zone-9)-OHR	22°34'49"N ,88°37'09"E
5.	Tona (Zone 05)-OHR	22°36'19"N,88°34'06"E
<b>Package N 24 Pgs/01: Bulk Water Supply</b>		
<b>Monitoring Phase: During-construction –Mar-Apr-24</b>		
1.	Intake-WTP Area	22°35'22.39"N, 88°26'46.66"E
2.	CWR-WTP	22°35'22.74"N, 88°26'51.15"E
3.	Booster Pumping Station - 1	22°34'44.56"N, 88°29'0.21"E
4.	Bhangar-II GLSR	22°32'58.39"N, 88°34'0.35"E
5.	Pipeline	22°35'3.03"N, 88°27'28.07"E

**Table 21B: Surface Water Sampling Locations – During construction monitoring -North 24 Pgs-November 2023 to April 2024**

Sl. No	Monitoring Location	Co-ordinates	Construction phase- Time period
<b>Package N 24 pgs/01: WTP and Bulk Distribution</b>			
1.	WTP-Pipeline canal	22°35'2.41"N, 88°27'22.90"E	During Construction-Apr-2024
2.	Bhangar GLSR site nearby canal water	22°32'59.68"N, 88°34'0.62"E	During Construction-Apr-2024
<b>Package N 24 pgs/02A: Haroa Distribution</b>			
1	Kulgachhi canal water (Zone 09)	22°34'19.02"N, 88°38'59.67"E	Pre-Construction -Mar-24
2.	Radhanagr canal water (Zone 04)	22°30'52.76"N, 88°39'25.71"E	During-Construction -Mar-24
<b>Package N 24 pgs/02B: Bhangar II Distribution</b>			
1.	Chandihaat canal water (Zone -08)	22°35'11.70"N, 88°35'50.65"E	During Construction - Mar 2024
2.	Paiken Pond water (Zone 03)-OHR	22°34'50.52"N, 88°37'8.46"E	During Construction - Mar 2024

**Table 21C: Ambient Noise Monitoring Station Details- Pre-construction (Baseline) & during Construction - North 24 Pgs – November 2023 to April 2024**

Sl. No	Monitoring Location	Co-ordinates
<b>Package N 24 Pgs/02A: Haroa Distribution</b>		
<b>Monitoring Phase: Pre-construction (Baseline)-Mar-24</b>		

SI. No	Monitoring Location	Co-ordinates
1.	Kakuriya (Zone-16)-canal -1	22°34'55.00"N , 88°37'49"E
2.	Talberia{Zone-16}-canal- 2	22°35'1.00"N , 88°37'9.00"E
<b>Monitoring Phase: During Construction- Mar-24</b>		
3.	Kulgachi(Zone 9)-canal	22°34'19.02"N , 88°38'59.68"E
4.	LaugachhiOHR (Zone-4)-OHR	22°31'5.34"N , 88°44'27.54"E
5.	Racihanagar (Zorte-4)-canal	22°30'55.98"N , 88°39'54.25"E
<b>Package N 24 Pgs/02B: Bhangar II Distribution</b>		
<b>Monitoring Phase: Pre-construction (Baseline)-Mar-24</b>		
1.	Uttar Kashipur {Zone-8)-OHR	22°34'26" N, 88°34'48"E
<b>Monitoring Phase: During-construction--Mar-24</b>		
2.	Chandihaat canal crossing (zone -08)	22°35'11"N , 88°35'50"E
3.	Paikan (Zone-3)-OHR	22°31'38"N ,88°32'16"E
4.	Nangla Palpur (Zone-9)-OHR	22°34'49"N ,88°37'09"E
5.	Tona (Zone 05)-OHR	22°36'19"N,88°34'06"E
<b>Package N 24 Pgs/01: Bulk Water Supply</b>		
<b>Monitoring Phase: During-construction-Mar-Apr-24</b>		
1.	Intake-WTP Area	22°35'22.39"N, 88°26'46.66"E
2.	CWR-WTP	22°35'22.74"N, 88°26'51.15"E
3.	Booster Pumping Station - 1	22°34'44.56"N, 88°29'0.21"E
4.	Bhangar-II GLSR	22°32'58.39"N, 88°34'0.35"E
5.	Pipeline	22°35'3.03"N, 88°27'28.07"E

106. The monitoring locations for the projects are marked on google earth and presented below:

**Figure 9A: Ambient Air Quality, Noise Level and Surface Water Quality Monitoring Stations in Haroa Block (Package N 24 Pgs/02A)**



**Figure 9B: Ambient Air Quality, Noise Level and Surface Water Quality Monitoring Locations in Bhangar-II Block (Package N 24 Pgs/02B)**



**Figure 9C: Ambient Air Quality, Surface Water Quality and Noise Level Monitoring Locations under Bulk water distribution (Package N 24 Pgs/01)**



107. **Monitoring Locations of Bankura District Packages.** For Bankura, during construction monitoring have been conducted for 5 packages. Below tables show detail of monitoring stations, where monitoring conducted during report period.

**Table 22A: Ambient Air Monitoring Station Locations –During Construction Monitoring – Bankura- November 2023 to April 2024**

Sl. No.	Monitoring Location	Co-ordinates (dd)	Construction phase - Time period
<b>Package BK/01*</b>			
1	Near WTP Location	22.986521, 86.764621	During Construction (January 2024)
<b>Package BK/02A</b>			
1.	Chaukighata	23.159283°, 86.838553°	During Construction (December, 23)
2	Raghunathpur	23.135377°, 86.867042°	During Construction (December, 23)
3	Tunamara	23.094025°, 86.892986°	During Construction (December, 23)
4	Bholarkhap	23.058997°, 86.890033°	During Construction (December, 23)
5	Nayekhir	23.155850°, 86.908719°	During Construction (December, 23)
6	Hatagram OHSR	23.239256°, 86.802736°	During Construction (April,2024)
7	Gattariya OHSR	23.159842°, 86.790189°	During Construction (April,2024)
8	Brahmandiha OHSR	23.139230° 86.949476°	During Construction (April,2024)
9	Surulia OHSR	23.195017°, 86.797089°	During Construction (April,2024)
10	Gobindpur IBPS	23.071583° , 86.905056°	During Construction (April,2024)
<b>Package BK/02B</b>			
1	Belasuii Shyam Sundarpur OHSR	23.067461°, 87.054139°	During Construction (December, 23)
2	Phulmati OHSR	22.986926°, 87.112717°	During Construction (December, 23)
3	Mulberiya Village	22.993569°, 87.267272°	During Construction (December, 23)
4	Bhutama Maheshpur OHSR	23.015731°,87.050092°	During Construction (December, 23)
5	Chenchuriya Village	23.044375°,87°5'26.43"E	During Construction (December, 23 and April 24)
6	Rajpur	22.967467° ,87.284658°	During Construction (April,2024)
7	Chandabila	22.986761° ,87.267625°	During Construction (April,2024)
8	Douni	22.998000° ,87.202600°	During Construction (April,2024)
9	Bibarda	23.046900°, 87.012700°	During Construction (April,2024)
<b>Package BK/03</b>			
1	WTP Site (Basudebpur)	23.474878°, 87.152069°	During Construction (November, 23 and March 24)
2	Intake Site (Natungram)	23.47070000, 87.29189722	During Construction (November, 23 and March 24)
<b>Package BK/04</b>			
1	Kapista OHSR	23.398989°, 87.130178°	During Construction (November, 23 and March 24)
2	Gobindham OHSR	23.476778°, 87.130178°	During Construction (November, 23)
3	Lakhiyara OHR	23.378736°, 87°4'24.63"E	During Construction (November, 23)
4	Arbat OHSR	23.32943056, 87.12288889	During Construction (November, 23)
5	Banasuriya OHSR	23.470017°, 87.082419°	During Construction (November, 23 and March 24)
6	Deuli OHSR	23.453636°, 87.099394°	During Construction (November, 23 and March 24)
7	Barshal OHSR	23.49240000, 87.18890000	During Construction (November, 23)
8	Subiyara OHSR	23.469900°, 87.170156°	During Construction (November, 23 and March 24)

9	Mejhia OHSR	23.538592°, 87.128378°	During Construction (November, 23 and March 24)
10	Chotonabagram	23.461581°, 87.024589°	During Construction (November, 23 and March 24)
11	Mochrakend	23.511300°, 87.143700°	During Construction (March,2024)
12	Benibari	23.473500°, 87.133200°	During Construction (March,2024)
13	Chausal	23.473300°, 87.153700°	During Construction (March,2024)
14	Lachhmanpur	23.442600°, 87.032300°	During Construction (March,2024)

\* Due to slow progress of work number of monitoring is less

**Table 22B: Ambient Noise Level Monitoring Locations - During Construction Monitoring – Bankura- November 2023 to April 2024**

Sl. No.	Monitoring Location	Co-ordinates (dd)	Construction phase - Time period
<b>Package BK/01*</b>			
1	Near WTP Location	22.986521, 86.764621	During Construction (January 2024)
<b>Package BK/02A</b>			
1.	Chaukighata	23.159283°, 86.838553°	During Construction (December, 23)
2	Raghnathpur	23.135377°, 86.867042°	During Construction (December, 23)
3	Tunamara	23.094025°, 86.892986°	During Construction (December, 23)
4	Bholarkhap	23.058997°, 86.890033°	During Construction (December, 23)
5	Nayekhir	23.155850°, 86.908719°	During Construction (December, 23)
6	Bheduasole Village	23.117992°, 86.911358°	During Construction (December, 23)
7	Baurisole Village	23.096489°, 86.895147°	During Construction (December, 23)
8	Maukuri Village	23.128019°, 86.983183°	During Construction (December, 23)
9	Paharpur Village	23.137361°, 86.917822°	During Construction (December, 23)
10	Jhaktor Village	23.110967°, 86.986458°	During Construction (December, 23)
11	Rampur Village	23.094622°, 86.970308°	During Construction (December, 23)
12	Gunnath Village	23.091072°, 86.956003°	During Construction (December, 23)
13	Araldih Village	23.075533°, 86.968075°	During Construction (December, 23)
14	Hatagram OHSR	23.239256°, 86.802736°	During Construction (April,2024)
15	Gattariya OHSR	23.159842°, 86.790189°	During Construction (April,2024)
16	Brahmandiha OHSR	23.139230°, 86.949476°	During Construction (April,2024)
17	Surulia OHSR	23.195017°, 86.797089°	During Construction (April,2024)
18	Gobindpur IBPS	23.071583°, 86.905056°	During Construction (April,2024)
19	Parulia	23.193692°, 86.795675°	During Construction (April,2024)
20	Uttarpairachali	23.238511°, 86.804019°	During Construction (April,2024)
21	Satami	23.232931°, 86.806411°	During Construction (April,2024)
22	Tungi	23.167622°, 86.790056°	During Construction (April,2024)
23	Bamundiha	23.171547°, 86.780319°	During Construction (April,2024)
<b>Package BK/02B</b>			
1	Belasuii Shyam Sundarpur OHSR	23.067461°, 87.054139°	During Construction (December, 23)
2	Phulmati OHSR	22.986926°, 87.112717°	During Construction (December, 23)
3	Bhutama Maheshpur OHSR	23.015731°, 87.050092°	During Construction (December, 23)
4	Chenchuriya Village	23.044375°, 87°5'26.43"E	During Construction (December, 23 and April 24)
5	Parirdihi	22.997653°, 87.202567°	During Construction (December, 23)
6	Dauni	22.994583°, 87°12'8.76"E	During Construction (December, 23)
7	Joypur	23.978031°, 87.177431°	During Construction (December, 23)
8	Taldangra High School	23.018017°, 87.101872°	During Construction (December, 23)

	Road		
9	Phulmati Zone	23.992547°, 87.104039°	During Construction (December, 23)
10	Bhutama	23.012467°, 87.056219°	During Construction (December, 23)
11	Dhengashimul	23.018144°, 87.030736°	During Construction (December, 23)
12	Muragram	23.067794°, 87.027072°	During Construction (December, 23)
13	Piakagram	23.082681°, 87.031803°	During Construction (December, 23)
14	Belasuli	23.056303°, 87.054203°	During Construction (December, 23)
15	Rajpur	22.967467°, 87.284658°	During Construction (April,2024)
16	Chandabila	22.986761°, 87.267625°	During Construction (April,2024)
17	Douni	22.998000°, 87.202600°	During Construction (April,2024)
18	Bibarda	23.046900°, 87.012700°	During Construction (April,2024)
19	Mandi OHSR	22.971253°, 87.259750°	During Construction (April,2024)
20	Asthasol OHSR	22.960869°, 87.284489°	During Construction (April,2024)
21	Beldangra	22.075200°, 87.017800°	During Construction (April,2024)
22	Paikgram	23.065750°, 86.960689°	During Construction (April,2024)
23	Bibarda	23.046600°, 87.012500°	During Construction (April,2024)
<b>Package BK/03</b>			
1	WTP Site (Basudebpur)	23.474878°, 87.152069°	During Construction (November, 23 and March 24)
2	Intake Site (Natungram)	23.47070000, 87.29189722	During Construction (November, 23 and March 24)
<b>Package BK/04</b>			
1	Kapista OHSR	23.398989°, 87.130178°	During Construction (November 23 and March 24)
2	Gobindham OHSR	23.476778°, 87.130178°	During Construction (November, 23)
3	Lakhiyara OHR	23.378736°, 87°4'24.63"E	During Construction (November, 23)
4	Arbat OHSR	23.32943056, 87.12288889	During Construction (November, 23)
5	Banasuriya OHSR	23.470017°, 87.082419°	During Construction (November 23 and March 24)
6	Deuli OHSR	23.453636°, 87.099394°	During Construction (November 23 and March 24)
7	Barshal OHSR	23.49240000, 87.18890000	During Construction (November, 23)
8	Subiyara OHSR	23.469900°, 87.170156°	During Construction (November 23 and March 24)
9	Mejhia OHSR	23.538592°, 87.128378°	During Construction (November 23 and March 24)
10	Chotonabagram	23.461581°, 87.024589°	During Construction November 23 and March 24)
11	Mochrakend	23.511300°, 87.143700°	During Construction (March,2024)
12	Benibari	23.473500°, 87.133200°	During Construction (March,2024)
14	Chausal	23.473300°, 87.153700°	During Construction (March,2024)
15	Lachhmanpur	23.442600°, 87.032300°	During Construction (March,2024)

\* Due to slow progress of work number of monitoring is less

**Table 22C: Ground water Sampling Locations – During Construction Monitoring – Bankura- November 2023 to April 2024**

Sl. No.	Monitoring Location	Co-ordinates	Construction phase - Time period
<b>Package BK/02A</b>			
1.	Chaukighata	23.162032°, 86.840403°	During Construction (December, 23

			and April 24)
2	Raghunathpur	23.152213°, 86.860405°	During Construction (December, 23 and April 24)
3	Tunamara	23.093612°, 86.893123°	During Construction (December, 23 and April 24)
4	Bholarkhap	23.136295°, 86.935650°	During Construction (December, 23 and April 24)
5	Nayekhir	23.161728°, 86.904961°	During Construction (December, 23 and April 24)
<b>Package 02B</b>			
1.	Belasuii Shyam Sundarpur OHSR	23.075536°, 87.060719°	During Construction (December, 23 and April 24)
2	Phulmati OHSR	22.989351°, 87.103285°	During Construction (December, 23 and April 24)
3	Bhutama Maheshpur OHSR	23.022161°, 87.060245°	During Construction (December, 23 and April 24)
4	Chenchuriya Village	23.058081°, 87.093110°	During Construction (December, 23 and April 24)
5	Mahulbera	23.017835°, 87°14'11.604"E	During Construction (April,2024)
<b>Package BK/04</b>			
1	Banasuriya OHSR	23.471229°, 87.082188°	During Construction (November, 23 and March 24)
2	Kapista OHSR	23.393533°, 87.137970°	During Construction (November, 23 and March 24)
3	Mejhia OHSR	23.544026°, 87.120413°	During Construction (November, 23 and March 24)
4	Deuli OHSR	23.457032°, 87.107705°	During Construction (November, 23 and March 24)
5	Lakhiyara OHR	23.381732°, 87.079494°	During Construction (November, 23 and March 24)
6	Barshal OHSR	23.487669°, 87.186819°	During Construction (November, 23 and March 24)
7	Arbat OHSR	23.329431°, 87.122792°	During Construction (November, 23 and March 24)
8	Subiyara OHSR	23.469766°, 87.179021°	During Construction (November, 23 and March 24)
9	Gabindham OHSR Site	23.468532°, 87.169619°	During Construction (November, 23 and March 24)
10	Chotonabagram OHSR Site	23.461578°, 87.024355°	During Construction (November, 23 and March 24)

**Table 22D: Surface water Sampling Locations –During Construction Monitoring – Bankura- November 2023 to April 2024**

Sl. No.	Monitoring Location	Co-ordinates	Construction phase - Time period
<b>Package BK/01</b>			
1.	Intake point	22.984439, 86.762642	During Construction (November, 23 to March, 24)
<b>Package BK/02A</b>			
1	Chaukighata	23.160052°, 86.838872°	During Construction (December, 23 and April 24)
2	Raghunathpur	23.153862°, 86.860387°	During Construction (December, 23 and April 24)
3	Tunamara	23.084560°, 86.892377°	During Construction (December, 23

Sl. No.	Monitoring Location	Co-ordinates	Construction phase - Time period
			and April 24)
4	Bholarkhap	23.135893°, 86.939412°	During Construction (December, 23 and April 24)
5	Nayekhir	23.160644°, 86.906836°	During Construction (December, 23 and April 24)
<b>Package BK/02B</b>			
1	Belasuii Shyam Sundarpur OHSR	23.076284°, 87.051129°	During Construction (December, 23 and April 24)
2	Phulmati OHSR	22.989819°, 87.103803°	During Construction (December, 23 and April 24)
3	Bhutama Maheshpur OHSR	23.023108°, 87.057955°	During Construction (December, 23 and April 24)
4	Chenchuriya Village	23.059825°, 87.092220°	During Construction (December, 23 and April 24)
5	Mahulbera	23.010512°, 87.235865°	During Construction (December, 23 and April 24)
<b>Package BK/03</b>			
1	Intake Point (Natungram)	23.47105000, 87.29178889	During Construction (November 2023 to March 2024)
<b>Package BK/04</b>			
1	Banasuriya OHSR	23.471622°, 87.082026°	During Construction (November, 23 and March 24)
2	Kapista OHSR	23.393151°, 87.136680°	During Construction (November, 23 and March 24)
3	Mejhia OHSR	23.544516°, 87.120592°	During Construction (November, 23 and March 24)
4	Deuli OHSR	23.455779°, 87.107409°	During Construction (November, 23 and March 24)
5	Lakhiyara OHR	23.381321°, 87.078953°	During Construction (November, 23 and March 24)
6	Barshal OHSR	23.49332222, 87.19539444	During Construction (November, 23 and March 24)
7	Arbat OHSR	23.33053333, 87.12576111	During Construction (November, 23 and March 24)
8	Subiyara OHSR	23.469909°, 87.174921°	During Construction (November, 23 and March 24)
9	Gabindham OHSR Site	23.464504°, 87.171154°	During Construction (November, 23 and March 24)
10	Chotonabagram OHSR	23.460982°, 87.023064°	During Construction (November, 23 and March 24)

**Table 22E: Soil Sampling Locations – During Construction Monitoring – Bankura- November 2023 to April 2024**

Sl. No.	Monitoring Location	Co-ordinates	Construction phase - Time period
<b>Package BK/02A</b>			
1	Chaukighata	23.158488°, 86.840014°	During Construction (December, 23)
2	Raghunathpur	23.135849°, 86.866710°	During Construction (December, 23)
3	Tunamara	23.094291°, 86.891811°	During Construction (December, 23)
4	Bholarkhap	23.059188°, 86.888782°	During Construction (December, 23)
5	Nayekhir	23.155816°, 86.909257°	During Construction (December, 23)

6	Hatagram OHSR	23.230191°, 86.815231°	During Construction (April, 2024)
7	Gobindpur IBPS	23.074661°, 86.909756°	During Construction (April, 2024)
8	Gattariya OHSR	23.156816°, 86.793317°	During Construction (April, 2024)
9	Surulia OHSR	23.194204°, 86.794870°	During Construction (April, 2024)
10	Brahmandiha OHSR	23.139993°, 86.948492°	During Construction (April, 2024)
<b>Package BK/02B</b>			
1	Belasuii Shyam Sundarpur OHSR	23.067384°, 87.054446°	During Construction (December, 23)
2	Phulmati OHSR	22.987252°, 87.113520°	During Construction (December, 23)
3	Bhutama Maheshpur OHSR	23.015119°, 87.050192°	During Construction (December, 23)
4	Chenchuriya	23.04441389, 87.08878889	During Construction (December 23 & April, 24)
5	Mahulbera	23.005139°, 87.234656°	During Construction (December, 23)
6	Bibarda Yard	23.059384°, 87.039481°	During Construction (April, 24)
7	Chandabila OHSR Site	22.986922°, 87.267833°	During Construction (April, 24)
8	Rajpur	22.967472°, 87.284722°	During Construction (April, 24)
9	Doumi	22.995300°, 87.203200°	During Construction (April, 24)
<b>Package BK/04</b>			
1	Banasuriya OHSR	23.471958°, 87.082972°	During Construction (November, 23 and March 24)
2	Kapista OHSR	23.398181°, 87.128674°	During Construction (November, 23 and March 24)
3	Mejhia OHSR	23.538816°, 87.127692°	During Construction (November, 23 and March 24)
4	Deuli OHSR	23.453716°, 87.099991°	During Construction (November, 23 and March 24)
5	Lakhiyara OHR	23.378095°, 87.076435°	During Construction (November, 23)
6	Barshal OHSR	23.492484°, 87.187856°	During Construction (November, 23)
7	Arbat OHSR	23.329181°, 87.123336°	During Construction (November, 23)
8	Subiyara OHSR	23.470640°, 87.170605°	During Construction (November, 23 and March 24)
9	Gabindham OHSR Site	23.477321°, 87.170209°	During Construction (November, 23)
10	Chotonabagram OHSR	23.461501°, 87.024725°	During Construction (November, 23 and March 24)
11	Mochrakend	23.511188°, 87.143866°	During Construction (March, 24)
12	Benagari OHSR	23.473400°, 87.133300°	During Construction (March, 24)
13	Chausal OHSR Site	23.473333°, 87.153611°	During Construction (March, 24)
14	Lachhmanpur	23.442580°, 87.032335°	During Construction (March, 24)

108. The monitoring locations for the projects were marked on Google earth and presented below.



Figure 10A: Monitoring stations for Package BK/01- Bankura

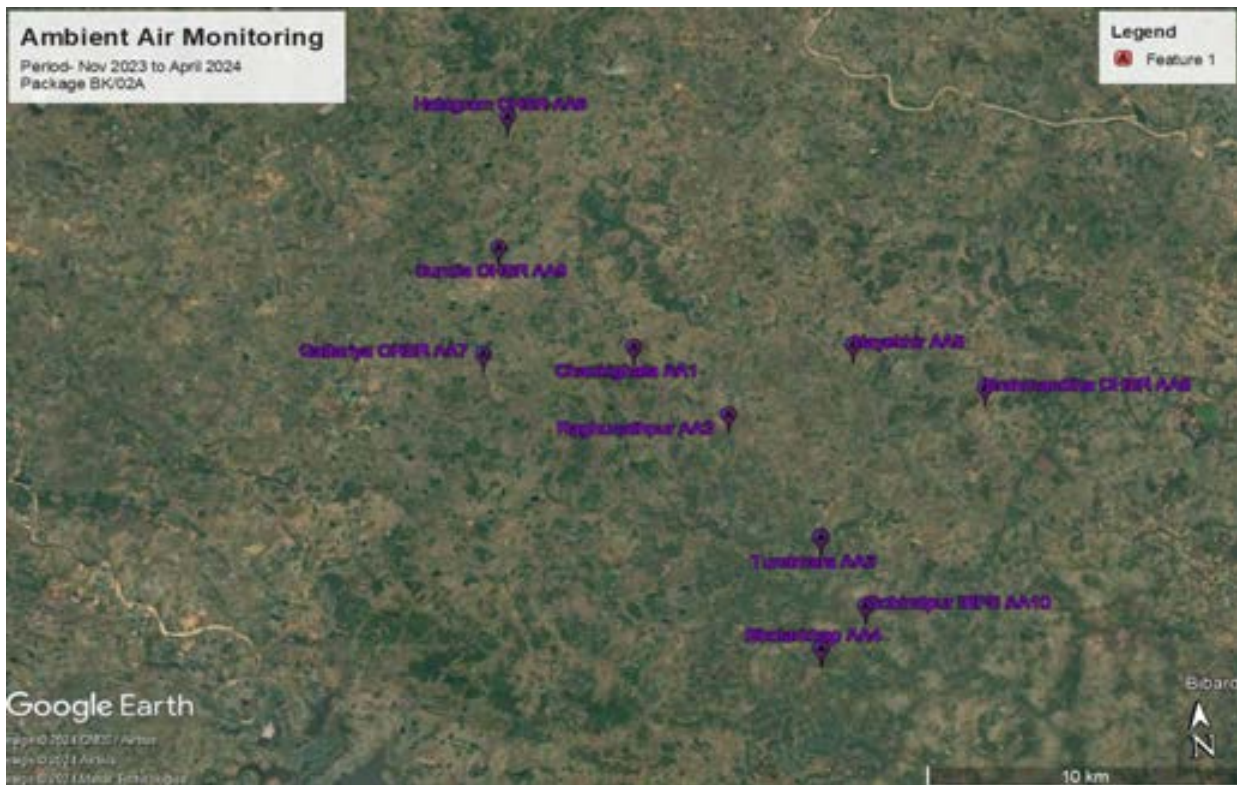
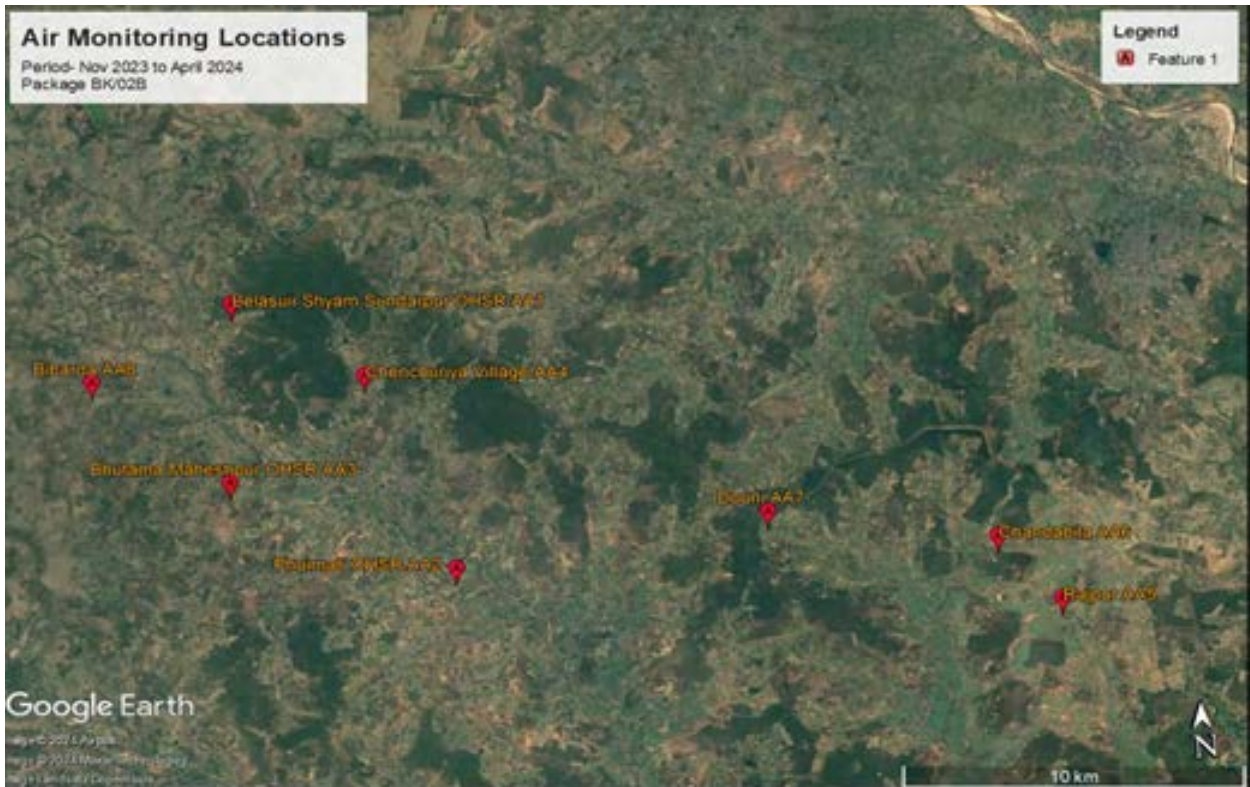






Figure 10B: Monitoring stations for Package BK/02A- Bankura





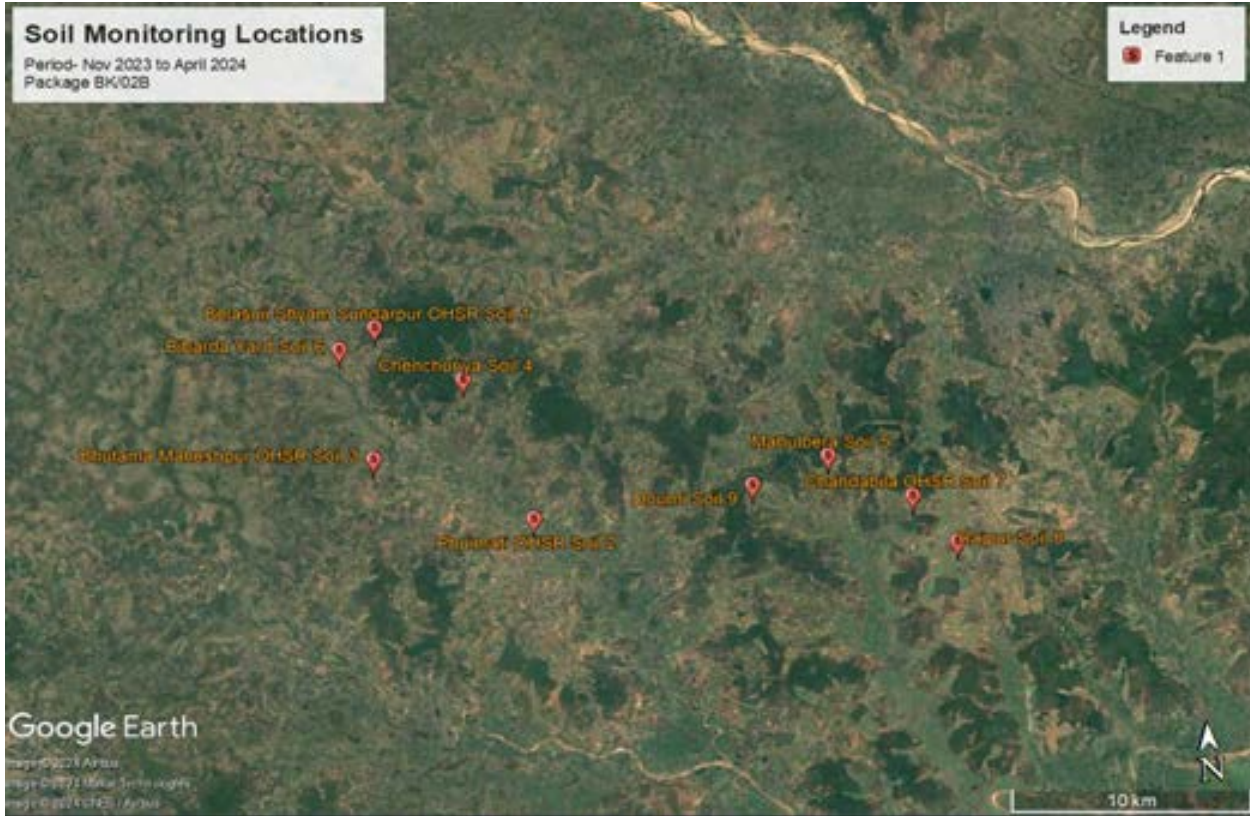


Figure 10C: Monitoring stations for Package BK/02B- Bankura



Figure 10D: Monitoring stations for Package BK/03- Bankura