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</table>
1 ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN (ESMP)

The present chapter details the Environmental and Social Management Plan for the project section of State Highway-93 starting from Km 1.280 at Gola Market to Km 58.580 at Shahjahanpur. The Environmental Management Plan is based on the Environmental and Social Impact Assessment studies carried out for the project.

The Environmental and Social Management Plan (ESMP) consists of the set of mitigation, monitoring and institutional measures to be taken during the design, construction and operation stages of the project to eliminate adverse environmental and social impacts, to offset them, or to reduce them to acceptable levels. The plan also includes the actions needed for the implementation of these measures.

The major components of the Environmental Management Plan are

- Mitigation of potentially adverse impacts
- Monitoring during project implementation and operation
- Institutional Capacity Building and Training
- Implementation Schedule and Environmental Cost Estimates
- Integration of EMP with Project planning, design, construction and operation.

1.1 Objectives of the ESMP

Road strengthening and widening projects generally produce adverse impacts of lower magnitude, which can be prevented or mitigated through proper engineering design and by following environmental friendly construction practices. Environmental management plan is developed for ensuring the most efficient and cost effective way to mitigate the points of environmental concern in the construction contract provisions.

The main aim of the Environmental Management Plan is to ensure that the various adverse impacts are mitigated and the positive impacts are enhanced. The management practices are developed for all the stages of project, i.e., Pre-construction/Design, Construction and Operational stages. The objectives of the ESMP at various stages of the project planning and implementation can be summarized as follows:

**Design Stage**

- To have minimum impact on road side trees,
- To keep land acquisition and building demolition at a minimum
- To provide maximum safety to the highway users and road side communities
- To develop a design that incorporates environmental and social safeguards and
- To provide mitigation measures to all expected environmental degradation

**Construction Stage**

- To prevent and reduce the negative environmental and social impacts of the project by implementable mitigation measures, to be carried out by the Contractor.
- To ensure that the provisions of the ESMP are strictly followed and implemented by strengthening implementation arrangements.
Operation Stage

- To prevent deterioration of environment components of air, water, soil, noise etc.
- To improve the safety of the highway users and roadside communities

1.2 Critical Environmental and Social Issues

The critical environmental components along the project corridor were identified on the basis of the assessment of the potential impacts. These issues need to be addressed carefully in the Environmental Management Plan. The most critical issues identified at various locations along the project corridor are described in the following Table 1.1.

**Table 1.1: Critical Environmental and Social Issues to be Addressed**

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Critical Environmental and Social Issues</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Resettlement and Rehabilitation Issue</td>
<td>For squatters/Encroachers within ROW throughout the project stretch in built-up sections</td>
</tr>
<tr>
<td>2</td>
<td>Removal of trees</td>
<td>Throughout the project stretch.</td>
</tr>
<tr>
<td>3</td>
<td>Diversion of Protected Forest area</td>
<td>Throughout the project stretch as roadside trees declared as Protected Forest.</td>
</tr>
<tr>
<td>4</td>
<td>Reserve Forest</td>
<td>Pocket of Reserve Forest located on both side between Km 12.000 to Km 13.400 and between Km 14.000 to Km 15.500</td>
</tr>
<tr>
<td>5</td>
<td>Pond</td>
<td>7 ponds located close to the road</td>
</tr>
<tr>
<td>6</td>
<td>Impact of Common resource properties/ religious features</td>
<td>9 No. of common resources properties (5 religious structures, 2 boundary walls, 2 Forest Check post/ others) and 4 hand pumps</td>
</tr>
<tr>
<td>7</td>
<td>Ambient Air Quality</td>
<td>Throughout the corridor</td>
</tr>
<tr>
<td>8</td>
<td>Traffic Safety</td>
<td>More pronounced in major settlements</td>
</tr>
<tr>
<td>9</td>
<td>Noise Pollution</td>
<td>In habitation areas during construction</td>
</tr>
<tr>
<td>10</td>
<td>Solid Waste</td>
<td>Throughout the project stretch</td>
</tr>
</tbody>
</table>

1.3 Environmental and Social Management Action Plan

This section describes the Environmental Management Action Plan during different stages of project. The Environmental mitigation measures have been incorporated at all the stages of the project right from Designing phase to Construction and Operational Phase. All care has been taken to provide mitigation measures for all expected environmental degradation at different stages. The Environmental Management action plan has been formulated for the present project for mitigation/management/avoidance of potential adverse impacts and the enhancement of the various environmental components along with its location, timeframe of implementation, and overseeing/supervising responsibilities. The safeguard measures identified for different phases are tabulated in Table 1.2.
## Table 1.2: Environnemental and Social Management Plan

<table>
<thead>
<tr>
<th>Environmental and Social issue/ component</th>
<th>Mitigation Measures</th>
<th>Location</th>
<th>Timeframe</th>
<th>Institutional responsibility Implementation</th>
<th>Supervision</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. PRE-CONSTRUCTION STAGE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PC.1.1 Loss of Properties</strong></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>
| - There are number of non-titleholders in the form of squatters and encroachers will be affected within the ROW. However, at junctions and 4-laning sections, a number of titleholders will be affected, which will be established after detailed survey. Acquisition of private properties will be carried out in accordance with the RAP and entitlement framework for the project.  
- Early identification of entitlement for Compensation and Advance planning of Resettlement and Rehabilitation Action Plan to Compensate the Losses.  
- All the affected people will be compensated as per RAP of the Project before commencement of Construction works  
- PIU has to ascertain that any additional environmental impacts resulting from acquisition of land are addressed and integrated into the ESMP and other relevant documents. | Habitation area | Pre-Construction Stage | PIU-UPPWD, NGOs | PIU-UPPWD |
<table>
<thead>
<tr>
<th>Environmental and Social issue/ component</th>
<th>Mitigation Measures</th>
<th>Location</th>
<th>Timeframe</th>
<th>Institutional responsibility</th>
</tr>
</thead>
</table>
| **PC.1.2 Roadside Trees Cutting**         | - A total number of 5289 trees will be affected for which statutory permission for diversion of protected forest and tree felling will be obtained prior to cutting of trees.  
- All efforts will be made to preserve trees by restricting tree cutting within the formation width.  
- The tree plantation will be carried out the ratio of 1:2 within the proposed ROW along the project highway as compensatory plantation by following Guidelines for Landscaping and Tree Plantation (IRC: SP:21-2009).  
- A general compensatory plantation scheme is presented in [ANNEXURE 1.1](#). | Through the Project Stretch | Pre-Construction Stage | - PIU-UPPWD - for statutory permission for diversion of protected & reserve forest and tree felling  
- Forest Department- Felling and plantation as per CA scheme in accordance to regulatory need  
- Contractor- Plantation in incidental areas as a good environmental practice | PMC/PIU-UPPWD |
<table>
<thead>
<tr>
<th>Environmental and Social issue/ component</th>
<th>Mitigation Measures</th>
<th>Location</th>
<th>Timeframe</th>
<th>Institutional responsibility</th>
</tr>
</thead>
</table>
| **PC.1.3 Reserve Forest**                 | • Diversion of about 1.998 ha of reserve forest land will be required for diversion for construction of approach road to new proposed bridge at Km 12.900 across Kathina River.  
• Diversion of forest land from reserved forest pocket will attract the provision of Forest (Conservation) Act and hence forest clearance would be required for acquisition of reserve forest land.  
• All the conditions stipulated in the forest clearance will be complied with during construction.  
• No construction Plants, construction camp or borrow area will be located in the project stretch long the Reserved Forest. A minimum distance of 1.000 Km from the reserved forest patch will be maintained for siting these features.  
• The contractor will take all precautionary measures in the forest stretch to avoid any incidence of forest fire. | Proposed new Bridge across at Kathina River at Km 12.900 | Preconstruction Stage | PIU-UPPWD/PMC |

| **PC.3 Relocation of Community Utilities and Common Property Resources** | • All community utilities and properties i.e., water supply lines at 1 villages, 95 electric poles, 32 transformers, 11 telephone poles and 107 hand pumps will be relocated before start of construction.  
• The PIU will relocate these properties in consultation and written agreement with the agency/ owner/community.  
• Environmental considerations with suitable/required actions including health and hygiene aspects will be kept in mind while relocating all community utilities and resources. | Throughout Corridor wherever these features are located | Pre-Construction Stage | PIU-UPPWD, NGOs and R&R unit, PMC/PIU-UPPWD, Line Department |

| **PC.1.4 Relocation of Religious/Cultural Properties** | • Alignment selected to minimize loss of cultural property.  
• Public consultation carried out for obtaining opinion for shifting of religious structures  
• World Bank safeguards policy on OP 4.11 on Physical Cultural Resources and its related guidelines should be followed | Throughout Corridor wherever these features are located | Pre-Construction Stage | PIU-UPPWD, NGOs and R&R unit, PMC/PIU-UPPWD, Line Department |
<table>
<thead>
<tr>
<th>Environmental and Social issue/ component</th>
<th>Mitigation Measures</th>
<th>Location</th>
<th>Timeframe</th>
<th>Institutional responsibility</th>
<th>Implementation</th>
<th>Supervision</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC-1.5 Arrangements for pedestrian safety in design</td>
<td>• Traffic calming measures have been proposed in major built-up areas. The provision includes providing Table tops with pedestrian markings and road studs at start (from both end) of traffic calming zone and then subsequently at 250m within the traffic calming/built-up zone. These measures will reduce the speed of vehicles enhancing safety of pedestrians in built-up areas. Elsewhere along the road, at all potential safety hazard locations like school etc, table tops with pedestrian markings have been proposed. The necessary road signs and road studs to improve night time visibility have also been proposed at these locations.</td>
<td>Built-up areas</td>
<td>Design Stage</td>
<td>Contractor</td>
<td>PIU-UPPWD</td>
<td></td>
</tr>
</tbody>
</table>
| PC-1.6 Arrangements for temporary land for Establishing Camps/Plants/ Temporary diversions, etc. | • The Contractor as per prevalent rules will carry out negotiations with the landowners for obtaining their consent for temporary use of lands for workers camp, construction sites/hot mix plants/traffic detours etc.  
• The Contractor will submit the legal agreement/ written Consent letter from the owner of the land for using for specific purpose along with its rehabilitation plan as agreed by the owner.  
• The Contractor will ensure that the site is properly restored to the satisfaction of the land owner prior to handing over to the owner and shall submit satisfactory certificate from the Land Owner. | At temporary camp site, temporary diversion and plant sites | Pre-Construction Stage and Post utilization of the land | Contractor | PMC/PIU-UPPWD |
| PC. 1.7 Establishment of Construction/ Workers Camp | • The locations of construction camp to be identified by the Contractor.  
• Construction camps will not be proposed within 1 Km from the nearest settlements to avoid conflicts and stress over the infrastructure facilities with the local community.  
• Location for stockyards for construction materials will be identified at least 1000m from water sources / and 10 Km from Wildlife Sanctuary boundary.  
• The Contractor will submit the legal agreement/ written Consent letter from the owner of the land for using for specific purpose along with its rehabilitation plan as agreed by the owner.  
• The Camp site will be provided with all the necessary facilities as per norms.  
• the contractor after identifying site for establishment of construction camp and plant site shall conduct a joint inspection for verification and to obtain approval of Environmental Specialist of PMC before starting any construction activity. | At temporary camp site, temporary diversion and plant sites | Pre-Construction Stage and Post utilization of the land | Contractor | PMC/PIU-UPPWD |
### Environmental and Social issue/ component

<table>
<thead>
<tr>
<th>Mitigation Measures</th>
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<tbody>
<tr>
<td>Stone crushers, Hot mix plants, WMM Plants and Concrete Batching plants etc.</td>
</tr>
<tr>
<td><strong>PC 1.8 Establishment of</strong> Stone crushers, hot-mix plants, WMM Plant, Concrete Batching plants etc.</td>
</tr>
</tbody>
</table>

- Stone crushers, Hot mix plants, WMM Plants and Concrete Batching plants will be sited sufficiently away from settlements, agricultural operations and any commercial establishments. Such plants will be located at least 1000m away from the boundary of the nearest village/settlement and forests towards downwind direction.
- The Contractor will conform to the siting and operation requirements of stone crusher unit, Hotmix plants, Batchmix plant, WMM Plants as per Environmental (Protection) Rules, 1986.
- The Contractor shall submit a detailed layout plan for all such sites and approval of the Environmental Expert of PMC shall be necessary prior to their establishment.
- All plants will be fitted with adequate dust suppression and emission control equipments and facilities.
- The contractor will construct temporary devices like sedimentation/settling tank at concrete batching plant for reusing of water or before discharging to surrounding area.
- Specifications of crushers and hot mix plants will comply with the requirements of the relevant current emission control legislations and Consent/NOC for all such plants shall be obtained from the State Pollution Control Board.
- The Contractor shall not operate the plants till the required legal clearance are obtained and submitted.
- A general guideline given in **ANNEXURE- 1.2** will be followed for establishing the plants sites, operation and pollution control measures to be adopted at site.

<table>
<thead>
<tr>
<th>Location</th>
<th>Timeframe</th>
<th>Institutional responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plant Site</td>
<td>Pre-Construction Stage</td>
<td>Contractor, PMC/PIU-UPPWD</td>
</tr>
<tr>
<td>Environmental and Social issue/ component</td>
<td>Mitigation Measures</td>
<td>Location</td>
</tr>
<tr>
<td>-----------------------------------------</td>
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</tbody>
</table>
| **PC.1.9** Borrow Area                  | • Finalizing borrow areas for borrowing earth and all logistic arrangements are well as compliance to environmental requirements, as applicable, will be the sole responsibility of the Contractor.  
• The Contractor will not start borrowing earth from select borrow area until the formal agreement is signed between the land owner and the Contractor and a copy is submitted to the PMC/PIU-UPPWD.  
• The contractor will assess quantity of excavated earth generated from roadway cutting and drain excavation and check conformity with technical specification requirement before reusing in the project.  
• All the borrow areas will be approved by the Engineer based on both material and environmental considerations.  
• The Contractor will obtain environmental clearance for the borrow area as per MoEFCC circular and the conditions stipulated under the environmental clearance will be binding on the contractor. The Contractor will submit the copy of clearance letter to the Engineer and PIU before commencement of material extraction.  
• All the borrow area will be operated in accordance with IRC specification and MoEFCC guidelines. Top soil shall be preserved for re-use.  
• No earth will be borrowed from within the RoW.  
• Non-productive, barren lands, raised lands, river beds, waste lands are recommended for borrowing earth.  
• The unpaved surfaces used for the haulage of borrow materials will be maintained properly.  
• To avoid any embankment slippages, the borrow areas will not be dug continuously, and the size and shape of borrow pits will be decided by the Engineer.  
• Each borrow area should be rehabilitated within one month after completion of extraction of materials to the satisfactions of the land owner and the Engineer.  
• A general guideline for Borrow area operation and rehabilitation given in **ANNEXURE 1.3** will be followed. | Identified Borrow area | Pre-Construction and Construction Stage | Contractor | PMC/PIU-UPPWD           |
<table>
<thead>
<tr>
<th>Environmental and Social issue/ component</th>
<th>Mitigation Measures</th>
<th>Location</th>
<th>Timeframe</th>
<th>Institutional responsibility Implementation</th>
<th>Supervision</th>
</tr>
</thead>
</table>
| **PC.1.10 Quarry Area**                  | - The quarry material will be obtained from licensed sites only, which operate with proper environmental clearances, including clearances under the Air Act.  
- If the Contractor wants to open a new Quarry, then he has to obtain necessary environmental clearance from MoEFCC and lease license from Directorate of Geology and Mines.  
- All the quarries will be approved by the Engineer based on both material and environmental considerations.  
- The quarry operations will be undertaken within the rules and regulations in force. All safety and environmental concerns will be addresses adequately during quarry operations and transportation of materials as per prevailing rules.  
- A general guideline for Borrow area operation and rehabilitation given in ANNEXURE 1.4 will be followed.  
- Only controlled blasting shall be carried out, if necessary for extraction of stone materials in strict compliance with the statutory norms and specification  
- The restoration of Quarry will be done as per the conditions of the owner before handing over the site back to the owner. | Quarry sites recommended | During construction | Contractor | PMC/ PIU-UPPWD |
| **PC-1.11 Contractor's Environmental, Social and Safety Officers** | The Contractor has to appoint Environmental, Social, and Safety Officers having requisite qualification and has sufficient experience in implementation of Environmental, social and safety safeguards in road projects. | - | During construction | Contractor | PMC/ PIU-UPPWD |
| **PC-1.12 Disaster Management and Emergency Response Plan** | - The Contractor will develop and maintain emergency response system in order to address any accidents or other emergency situation or disaster at site such as fall of workers from height, collapse of pier, flood, earthquake, accident, etc.  
- The Contractor will follow a general guideline on Disaster Management and Emergency Response Plan as given in Appendix-1.1. | All the bridge construction zones | Pre-Construction stage | Contractor | PMC/ PIU-UPPWD |
### B. CONSTRUCTION STAGE

#### C.1. Impact on Land and Soil

<table>
<thead>
<tr>
<th>Environmental and Social issue/ component</th>
<th>Mitigation Measures</th>
<th>Location</th>
<th>Timeframe</th>
<th>Institutional responsibility</th>
</tr>
</thead>
</table>
| **C.1.1. Soil Erosion**                  | • High embankments will be provided with chutes and drains to minimize soil erosion  
  • Stone pitching and retaining walls will be made at high embankments in critical areas  
  • Turfing of low embankments and plantation of grasses and shrubs will be done in slope stabilization  
  • In borrow pits, the depth of the pit will be regulated that the sides of the excavation will have a slope not steeper than 1: 2, from the edge of the final section of bank.  
  • Soil erosion checking measures as the formation of sediment basins, slope drains, etc, will be carried out. | At all embankment locations, bridge locations and borrow pits          | During construction       | Contractor                    | PMC/PIU-UPPWD                |
| **C.1.2. Loss of topsoil**               | • Agricultural areas will be avoided for borrowing of materials, unless requested by the land owner.  
  • The topsoil from all areas of cutting and all areas to be permanently covered will be stripped to a specified depth of 150 mm and stored in stockpiles of height not exceeding 2m.  
  • The stored topsoil will be spread back to maintain the soil physico-chemical and biological activity. The preserved top soil will be used for restoration of sites, in landscaping and avenue plantation | Throughout project corridor | During construction       | Contractor                    | PMC/PIU-UPPWD                |
| **C.1.3. Compaction of soil**            | • Construction vehicles, machinery and equipment will move, or be stationed in the designated area, to avoid compaction of soil.  
  • If operating from temporarily hired land, it will be ensured that the topsoil for agriculture remains preserved & not destroyed by storage, material handling or any other construction related activities. | Throughout Project Corridor | During construction       | Contractor                    | PMC/PIU-UPPWD                |
<p>| <strong>C.1.4. Contamination of land from fuel and lubricants</strong> | • Impervious platform and oil and grease trap for collection of spillage from construction equipment vehicle maintenance platform will be appropriately provided at construction camp, servicing area and liquid fuel and lubes at storage areas. | Construction Camp, Vehicle and Equipment Servicing Centre and Construction site | During Construction       | Contractor                    | PMC/PIU-UPPWD                |
| <strong>C.1.5. Contamination of land from construction wastes and spoils</strong> | • All spoils will be disposed off as desired and the site will be fully cleaned before handing over. The non-usable bitumen spoils will be disposed off in a deep trench providing clay lining at the bottom and filled with soil at the top (for at least 0.5m) | All construction sites, borrow pits camps | During construction       | Contractor                    | PMC/PIU-UPPWD                |</p>
<table>
<thead>
<tr>
<th>Environmental and Social issue/ component</th>
<th>Mitigation Measures</th>
<th>Location</th>
<th>Timeframe</th>
<th>Institutional responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>C.2. Impact on Water Resources</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>C.2.1. Drainage and run-off</strong></td>
<td>- The Contractor will always clear all the cross drainage structures and natural drainage before onset of monsoon in order to keep all drainage unblocked Earth, stones, wastes and spoils will be properly disposed off, to avoid blockage of any drainage channel.</td>
<td>At locations of CD structures</td>
<td>During construction</td>
<td>Contractor</td>
</tr>
<tr>
<td></td>
<td>- All necessary precautions will be taken to construct temporary or permanent devices to prevent inundation or ponding.</td>
<td></td>
<td></td>
<td>PMC/PIU-UPPWD</td>
</tr>
</tbody>
</table>
| **C.2.2 Rainwater Harvesting & Removal of Oil & Grease from Runoff water** | - The Contractor will construct Rain water harvesting pits at an average distance of 500 m which will be connected with longitudinal drains.  
  - The pits should be at least 5 m above the highest ground water table.  
  - The Contractor shall submit a detailed layout plan for all such sites in consultation with Central Ground Water Board and approval of the PMC shall be necessary prior to their establishment.  
  - The schematic diagram of Rain water harvesting pit is presented as Annexure 1.5.  
  - The Contractor will provide oil receptors connected with longitudinal drains in a manner that can regulate the runoff water as well as extract the oil and grease from the runoff water before entering the rainwater harvesting pits or nearby water bodies or agriculture fields. A typical schematic plan may be followed for construction oil receptors at strategic locations as per Annexure 1.6. | Throughout the stretch   | Construction Stage    | Contractor in consultation with Ground Water Board | PMC/PIU-UPPWD |
<table>
<thead>
<tr>
<th>Environmental and Social issue/ component</th>
<th>Mitigation Measures</th>
<th>Location</th>
<th>Timeframe</th>
<th>Institutional responsibility</th>
<th>Implementation</th>
<th>Supervision</th>
</tr>
</thead>
</table>
| **C.2.3. Contamination of water from construction and allied activities** | - All necessary precautions will be taken to construct temporary or permanent devices to prevent water pollution due to increased siltation and turbidity.  
- The Contractor will take all precautionary measures to prevent the wastewater generated during construction from entering into canals, water bodies or the irrigation system and avoid construction works close to canals or water bodies during monsoon.  
- All wastes arising from the project will be disposed off, as per SPCB norms, so as not to block the flow of water.  
- No construction materials/spoils will be stored along the water bodies and adequate provision will be made for preventing spillage of materials into these water bodies.  
- Wastes must be collected, stored and taken to approved disposal site.  
- Water quality to be monitored periodically as per Environmental Monitoring Plan. | Throughout Project Corridor where the Water Bodies located | During construction and after | Contractor | PMC/PIU-UPPWD |
| **C.2.4. Contamination of water from fuel and lubricants** | - The Contractor will ensure that all construction vehicle parking location, fuels/lubricants storage sites, vehicles, machinery and equipment maintenance sites are located at least 100m away from any water body. The Contractor will also ensure that spillage of fuels and lubricants do not contaminate the ground.  
- The slopes of embankment leading to water bodies will be modified and rechannelised so that contaminants do not enter the water body.  
- Oil and grease traps will be provided at fuelling locations, to prevent contamination of water.  
- The Contractor will arrange for collection, strong and disposal of oily wastes to the pre-identified disposal sites (list to be submitted to PMC/PIU-UPPWD) and approved by the Environmental Expert. All spills and collected petroleum products will be disposed off in accordance with statutory guidelines. | Throughout Project Corridor and at all locations of water bodies | During construction | Contractor | PMC/PIU-UPPWD |
| **C.2.5. Sanitation and waste disposal in construction camps** | - Garbage tanks and sanitation facilities will be provided at camps.  
- The construction camps will be located away from water sources.  
- Efforts will be made to provide good sanitary conditions at camp to avoid epidemics.  
- The workplace will have proper medical approval by local medical, health or municipal authorities. | At Construction camp locations, wherever located along the Project corridor | During construction | Contractor | PMC/PIU-UPPWD |
### C.2.6. Use of water for construction

- The Contractor will use ground water/surface water as a source of water for the construction after taking prior permission from Competent Authority.
- The Contractor will provide a list of locations and type of sources from where water for construction will be used.
- To avoid disruption/disturbance to other water users, the Contractor will extract water from fixed locations. The Contractor will not be allowed to pump water from any irrigation canal and surface water bodies used by the community.
- The Contractor is required to comply with the requirements of the State Ground Water Department and seek its approval for doing so and submit copies of the permission to Environmental Expert of PMC/PIU-UPPWD.
- Wastage of water during the construction will be minimized.

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<th><strong>Location</strong></th>
<th><strong>Timeframe</strong></th>
<th><strong>Institutional responsibility</strong></th>
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<tbody>
<tr>
<td>Throughout Project Corridor</td>
<td>During construction</td>
<td>Contractor</td>
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<tr>
<td>Throughout the Stretch</td>
<td>During construction</td>
<td>Contractor</td>
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### C.2.7 Community water Source

- Damage to any community water source such as wells, tube-wells, water supply pipelines etc., due to construction activities in a particular area, will be replaced immediately by the Contractor at their own cost.

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<tr>
<td>Throughout the Stretch</td>
<td>During construction</td>
<td>Contractor</td>
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### C.3. Impact on Air Environment

#### C.3.1. Emission from Construction Vehicles, Equipment and Machineries

- All vehicles, equipment and machinery used for construction will be regularly maintained to ensure that the pollution emission levels conform to the SPCB norms.
- The Contractor will submit PUC certificates for all vehicles/equipment/machinery used for the project. Monitoring results will also be submitted to PIU through the ‘Engineer’.
- The asphalt plants, crushers and the batching plants will be sited at least 1000 m in the downwind direction from the nearest human settlement (Boundary of town/village).
- Vehicles transporting earth materials will be covered.
- Mixing equipment will be well sealed and equipped as per PCB norms.
- Periodical monitoring of fine Particulate Matters (PM$_{10}$ and PM$_{2.5}$) will be carried out as per Environmental Monitoring Plan.
- Workers at mixing sites will be provided with good quality personal protective equipments (PPE) reduce the chances of ill effect of dust.

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<th><strong>Location</strong></th>
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<tr>
<td>Throughout Project Corridor at construction sites, hot mix plant, concrete batching plant and the equipments and vehicles at sites</td>
<td>During construction and after</td>
<td>Contractor</td>
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<td>Environmental and Social issue/ component</td>
<td>Mitigation Measures</td>
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| C.3.2 Dust Pollution                       | • The Contractor will take every precaution to control dust nuisance at all the construction zones and allied sites where works are under progress.  
• Every equipments and machinery will be fitted with dust suppression devices such as water sprinklers, dust bags, cyclone etc. As appropriate.  
• The Contractor will provide necessary certificates to confirm that all crushers used in construction conform to relevant dust emission control legislation.  
• At all the construction zones and unpaved lead roads, earthen temporary diversions and plant premises periodical water sprinkling will be carried out to suppress dust.  
• Transportation of loose earth, sand will be done in covered vehicles.  
• All equipments and machineries will be maintained properly.  
• Periodical monitoring of fine Particulate Matters (PM$_{10}$ and PM$_{2.5}$) will be carried out as per Environmental Monitoring Plan.  
• Workers at mixing sites will wear masks to reduce the chances of exposure to fugitive dusts. | Throughout the Construction zones, plant sites, borrow area/quarry sites, camp site | During construction | Contractor | PMC/PIU-UPPWD |
<p>|                                           |                      |          |           | Contractor through Approved Monitoring Agency |</p>
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<th>Environmental and Social issue/ component</th>
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| C.3.3 Fly ash Handling and utilization    | • Following Thermal Power Plants are falling within 300 Km radius of project site. As per principal Fly Ash Notification, S.O. 763(E), dated 14th September, 1999 of MoEFCC and its subsequent amendment vide S.O. 254(E) dated 25th January, 2016, it is mandatory to use fly ash in construction in projects located within a radius of 300 kilometres of Thermal Power Plant:  
  1. Badarpur Thermal Power Station, Delhi  
  2. Harduaganj Thermal Power Station, Haduaganj, Aligarh district  
  3. Rosa Thermal Power Plant, Rosa Village, Shahjahanpur  
  4. Panki Power House, Panki, Kanpur District  
  5. NTPC Thermal Power Plant, Vidyutnagar, Dadri, Gautam Budh Nagar District  
  6. Firoz Gandhi Unchahar Thermal Power Plant, Unchahar, Raebarely  
   • The contractor has to check availability and suitability of the fly ash and submit their plan for use in embankment in compliance to the Fly Ash Notification, 1999 and its subsequent amendments till date for approval from PMC prior to using fly ash for construction work.  
   • The Contractor has to ensure that Memorandum of Understanding or any other arrangement for using fly ash or fly ash based products is made between the thermal power plants and the construction agency or contractors and submit the copy to the PMC and PIU-UPPWD.  
   • The handling and transportation of fly ash will be done as per section 4.6 of IRC: SP: 58-2001.  
   • Fly ash from hoppers or silos must be conditioned with water at power plant to prevent dusting enroute.  
   • Fly ash will be transported to the site in covered dump truck to minimize loss of moisture and dust generation.  
   • The quantity of fly ash will be transported based on utilization as per work plan to avoid stockpiling of exceeds quantity. However if stockpiling is required then Adequate precautions will be taken to prevent dust generation by spraying water on stockpiles at regular intervals.  
   • The stockpile of flyash will be covered with tarpaulins or a thin layer of soil or other granular material to avoid dust generation. | Construction zones and stockyards | During Construction | Contractor | PMC/PIU-UPPWD |
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| C.4. Impact on Noise Pollution            | The Contractor will conform with the following measures:  
- All plants and equipments used in construction shall strictly conform to the MoEFC/CPCB/UPPCB noise standards.  
- All vehicles and equipment used in construction will be fitted with exhaust silencers.  
- Servicing of all construction vehicles and machinery will be done for exhaust silences and will be checked and if found defective will be replaced.  
- All the construction sites within 150m of the nearest habitation, noisy construction work such as crushing, concrete mixing will be stopped during the night time between 10.00 pm to 6.00 am.  
- No noisy construction activities will be permitted around educational institutions/health centers (silence zones) up to a distance of 100 m from the sensitive receptors.  
- Monitoring shall be carried out at the construction sites as per the monitoring schedule and results will be submitted to PMC/PIU-UPPWD.  
- Environmental Expert will be required to inspect regularly to ensure the compliance of ESMP. | Throughout Project Corridor and at all construction sites, hot mix plant concrete batching plants | During the construction, till the closure of such sites | Contractor PMC/PIU-UPPWD          |
| C.5. Impact on Flora                      |                                                                                                                                             | Throughout Project Corridor | Just after completion of construction activities | Contractor PMC/PIU-UPPWD          |
| C.5.1. Loss or damage to vegetation      | Vegetation will be removed from the construction zone before commencement of construction. All works will be carried out such that the damage or disruption to flora other that those identified for cutting is minimum.  
- Only ground cover/shrubs that impinge directly on the permanent works or necessary temporary works will be removed with prior approval from the Environmental Expert.  
- The Contractor, under any circumstances will not cut or damage trees.  
- Trees identified under the project will be cut only after receiving clearance from the Forest Department  
- Vegetation only with girth of over 30 cm measured at a height of 1.0 m above the ground will be considered as trees and shall be compensated. @ 1:2. A total of 5289 trees are likely to be cut. | | | |
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| **C.5.2. Compaction of vegetation**      | • Construction vehicles, machinery and equipment will move or be stationed in the designated area only (RoW or CoI, as applicable), to prevent compaction of vegetation outside the RoW.  
• While operating on temporarily acquired land for traffic detours, storage, material handling or any other construction related or incidental activities, it will be ensured that the trampling of soil and damage to naturally occurring herbs and grasses will be avoided. | Throughout Project Corridor   | Just before commencement of construction | Contractor                  |
| C.6. Impact on Fauna                     |                                                                                                                                                                                                                     |                               |                                   | PMC/PIU-UPPWD                |
| **C.6.1. Loss, damage or disruption to fauna** | • Construction workers will be directed not to disrupt or damage the fauna.  
• State rules for hunting (wild life protection) will be adhered and rules for Bird catching (wild life protection) will be adhered  
• Construction vehicles will run along specified access to avoid accidents to cattle. | Throughout Project Corridor   | During construction               | Contractor                  |
<p>|                                           |                                                                                                                                                                                                                     |                               |                                   | PMC/PIU-UPPWD                |</p>
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<tr>
<td>C.7. Safety And Accident Risks</td>
<td>C.7.1. Accident risks from construction activities</td>
<td>Throughout Project Corridor</td>
<td>During construction</td>
<td>Contractor</td>
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<td>• The Contractor will comply with the requirements of the Environmental, Health, and Safety (EHS), Guidelines of the World Bank, April, 2007 and the statutory norms of safety during construction</td>
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<td>• To ensure safe construction in the temporary accesses during construction, lighting devices and safety sign boards will be installed.</td>
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<td>• Traffic rules and regulations will be strictly adhered to.</td>
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<td>• Safety of workers undertaking various operations during construction will be ensured by providing helmets, masks, safety goggles, etc</td>
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<td>• The electrical equipment will be checked regularly</td>
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<td>• At every camp site, a readily available first aid unit including an adequate supply of dressing materials, a mode of transport (ambulance), para medical staff and an attending doctor will be provided.</td>
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<td>• Road safety education will be imparted to drivers running construction vehicles. In case of negligent driving, suitable action will be taken.</td>
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<td>• Adequate signage, barriers and persons with flags during construction to control the traffic will be provided.</td>
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<td>• Communications through newspaper/announcements/radio/TV about the time frame of the project and the activities causing disruptions on road access and the temporary arrangement made to give relief to the public will be undertaken.</td>
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<td>• The contractor shall sequence their earthwork schedule, specifically near residential/build-up/school/hospital areas, taking into account monsoon season and shall avoid opening continuous work fronts. All work fronts open at such locations shall be completed within targeted time agreed in work plan</td>
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| **C.7.2 Occupational Health & Safety of Workers** | • The Contractor will comply with the requirements of the Environmental, Health, and Safety (EHS), Guidelines of the World Bank, April, 2007[^1] and the statutory norms of safety during construction.  
• The Contractor will provide adequate good quality Personal Protective Equipments (PPE) to all the workers working at construction zones and Plant sites and will ensure that these PPEs are used by workers at all time during works.  
• Adequate drainage, sanitization and waste disposal will be provided at workplaces.  
• Proper drainage will be maintained around sites to avoid water logging leading to various diseases  
• Adequate sanitation and waste disposal facilities will be provided at construction camps by means of septic tanks, soakage pits etc.  
• A health care system will be maintained at construction camp for routine checkup of workers and avoidance of spread of any communicable disease  
• Readily available First Aid kit bearing all necessary first aid items will be proved at all the work sites and should be regularly maintained.  
• The Contractor will organize awareness program on occupational health and safety aspects as well as on HIV AIDS and sexually transmitted diseases (STDs) for workers on periodic basis The Contractor will organize awareness program on occupational health and safety aspects as well as on HIV AIDS and sexually transmitted diseases (STDs) for workers on periodic basis (quarterly basis) via approved agency/NGO.  
• Considering the temperature during the summer according to suitability work hour may be started from early morning with an extended break during noon time to avoid workers’ exposure to scorching sun | Workers Camp Site and Construction Zones | During construction | Contractor PMCPU-UPPWD |

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<th>Location</th>
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</table>
| **C.7.3 Accessibility**                  | • The Contractor will all time provide safe and convenient passage for vehicles, pedestrians and livestock to and from roadsides and property access as connecting the project road. The Contractor will also ensure that the existing accesses are not blocked without providing adequate provisions and to the prior satisfaction of Engineer.  
• The Contractor will take care that the cross roads are constructed in such a sequence so that traffic movement on any given area does not get affected. | All the Construction Zones Along settlement stretches and at major intersections | During construction                                                                                           | Contractors                  |
| **C.7.4 Planning for Traffic diversion** | • Detailed Traffic Control Plans will be prepared and submitted to the Engineer and PMC/PIU-UPPWD for approval, five days prior to commencement of works on any section of road. The traffic control plans shall contain details of temporary diversions, traffic safety arrangements for construction under traffic, details of traffic arrangement after cessation hazardous materials and arrangement of flagmen.  
• The Contractor will provide specific measures for safety of pedestrians and workers at night as a part of traffic control plans. The Contractor will ensure that the diversion/detour is always maintained in running condition, particularly during the monsoon to avoid disruption to traffic flow. The Contractor will also inform local community of changes to traffic routes, conditions and pedestrian access arrangements with assistance from PMC/PIU-UPPWD. | All the Construction Zones | During Construction                                                                                           | Contractors                  |
| **C.8. Impact Cultural Properties**      |                                                                                                                                                                                                                                                                                                                                                           | Throughout Project Corridor at all locations of Cultural Properties | Before construction starts                                                                                   | Contractors and Archaeology Department UP | PMC/PIU-UPPWD |
| **C.8.1 Damage or loss of cultural properties** | • Relocation of adversely impacted cultural properties  
• If any valuable or invaluable articles such as fabrics, coins, artifacts, structures, or other archaeological relics are discovered, the excavation will be stopped and Archaeology Department, UP will be intimated.  
• Construction camps blasting sites and all allied construction activities will be located at least 500 m away from the cultural property | Before construction starts                                                                                   | During construction                                                                                           | Contractors and Archaeology Department UP | PMC/PIU-UPPWD |
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| **8.2 Chance finding of Archaeological/ historical Properties** | • All fossils, coins, articles of value of antiquity, structures and other remains of archaeological interests discovered on the site shall be the property of the Government and shall be dealt with as per permissions of the relevant legislation.  
• The Contractor shall take reasonable precautions to prevent his workmen or any other persons from removing and damaging such articles or things.  
• The Contractor will immediately stop the work at site upon discovery of such articles or things or archaeological importance during construction.  
• The Contractor shall, immediately upon discovery thereof and before removal, acquaint the Engineer of such discovery and carry out the Engineer's instructions for dealing with the same.  
• The Engineer/PWD will seek direction from the respective Archaeology Department before instructing the Contractor to recommend the work in the site. | Along the project stretch and allied sites of excavation | Construction Stage | Contractor |

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<th>C.9 Camp Site Management</th>
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| **C.9.1 Labour Camp facility** | • Contractor will follow all relevant provisions of the Factories Act, 1948 and the Building and the other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996 as well as the guidelines of IFC and EBRD will be followed for construction and maintenance of labour camp throughout the construction period.  
• The location, layout and basic facility provision of each labour camp will be submitted to The Engineer and PIU prior to their construction.  
• The construction will commence only upon the written approval of the Engineer.  
• The contractor will maintain necessary living accommodation and ancillary facilities in Functional and hygienic manner and as approved by the Engineer.  
• Periodical medical check-up will be ensured for all the workers at least once in 3 months. | Camp Site | Construction Stage | Contractor |

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2 http://www.ifc.org/wps/wcm/connect/topics_ext_content/ifc_external_corporate_site/ifc+sustainability/learning+and+adapting/knowledge+products/publications/publications_gpn_workersaccommodati on
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| C.9.2 Potable Water                    | • The Contractor will provide potable water facilities within the precincts of every workplace in an accessible place.  
• The Contractor will also guarantee the following:  
  • Supply of sufficient quantity of potable water (as per IS) in every workplace/labour camp at suitable and easily accessible places and regular maintenance of such facilities.  
  • If any water storage tank is provided, the bottom of the tank will be kept at least 1mt. above from the surrounding ground level.  
  • If water is drawn from any existing well, which is within 30mt. proximity of any toilet, drain or other source of pollution, the well will be disinfected before water is used for drinking.  
  • All such wells will be entirely covered and provided with a trap door, which will be dust proof and waterproof.  
  • A reliable pump will be fitted to each covered well. The trap door will be kept locked and opened only for cleaning or inspection, which will be done at least once in a month. | Camp site and work zones  
Construction Stage | Contractor | PMC/PIU-UPPWD |
| C.9.3 Sanitation and Sewage system     | • The Contractor will ensure that:  
  • The sewage system for the camp will be designed, built and operated in such a fashion that it should not pollute the ground water or nearby surface water.  
  • Separate toilets/bathrooms, will be arranged for men and women  
  • Adequate water supply is to be provided in all toilets and urinals  
  • All toilets in workplaces are with dry-earth system (receptacles) which are to be cleaned and kept in a strict sanitary condition  
  • Night soil (human excreta) is to be disposed off by putting layer of it at the bottom of a permanent tank prepared for the purpose and covered with 15cm, layer of waste or refuse and then covered with a layer of earth for a fortnight. | Camp Site  
Construction Stage | Contractor | PMC/PIU-UPPWD |
| C.9.4 Waste disposal                   | • The Contractor will provide segregated garbage bins in the camps and ensure that these are regularly emptied and disposed off in a hygienic manner as per the Comprehensive Solid Waste Management Plan approved by the Environmental Expert of PMC/PIU-UPPWD.  
• Unless otherwise arranged by local municipal authority, arrangements for disposal of night soils (human excreta) suitably approved by the local municipal authority or as directed by the Engineer, will be arranged by the Contractor. | Camp site  
Construction Stage | Contractor | PMC/PIU-UPPWD |
<p>| C.10 Monitoring of Pollution           |                                                                                                                                                                                                                                                                                                                                              |                      |                  |                              |</p>
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| C.10.1 Monitoring of Air, Water & Noise Quality Pollution Monitoring | • The periodic monitoring of the ambient air quality, noise level, water (both ground and surface water) quality, soil pollution/contamination in the selected locations as suggested in environmental monitoring plan will be the responsibility of Contractor.  
• Contractor will appoint MOECC/UPPCB approved pollution monitoring agency for this purpose. | As per Environmental Monitoring Plan (Construction Zones and Plant/Camp Sites) | During Construction | Contractor through approved laboratory |
| C.11 Site Restoration and Rehabilitation | | | | |
| C.11.1 Clean-up Operations, Restoration and Rehabilitation | • Contractor will prepare site restoration plans, which will be approved by the Engineer.  
• The cleanup and restoration operations are to be implemented by the Contractor prior to demobilization.  
• The contractor will clear all the debris material at site, temporary structures; dispose all garbage, night soils and POL waste as per Comprehensive Waste Management Plan and as approved by the Engineer (PMC).  
• All disposal pits or trenches will be filled in and effectively sealed off. Residual topsoil, if any will be distributed on adjoining/ proximate barren land or areas identified by the PMC in a layer of thickness of 75 mm-150 mm.  
• All construction zones including river-beds, culverts, road-side areas, camps, hot mix plant sites, crushers, batching plant sites and any other area used/affected by the project will be left clean and tidy, at the contractor’s expense, to the entire satisfaction of the Engineer (PMC). | Construction zones, Camp and other allied sites | After Completion of Construction and before demobilization of Construction Team | Contractor PMC/PIU-UPPWD |
| | | | | |
| C. OPERATION STAGE | | | | |
| O-1: Monitoring of Operation Performance | • The PIU-UPPWD will monitor the operational performance of the various mitigation/enhancement measures carried out as a part of the project.  
• The indicators selected for monitoring include the survival rate of trees; utility of enhancement provision for relocated utilities, hand pumps and other relocated structures if any; status of rehabilitation of borrow areas; and noise barriers, which are proposed at different locations. | Throughout the project Stretch | Operation stage/ | Contractor PMC/PIU-UPPWD |
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| O-2: Maintenance of Drainage            | • PIU-UPPWD will ensure that all drains (side drains, cross drains etc.) are periodically cleared especially before monsoon season to facilitate the quick passage of rainwater and avoid flooding.  
• PIU-UPPWD will ensure that all the sediment and oil and grease traps set up at the water bodies are cleared once in every three months. | Throughout the project stretch | Operation stage/ | Contractor  
|                                          |                     |           |           | PMC/PIU-UPPWD              |
| O-3: Pollution Monitoring               | • The periodic monitoring of the ambient air quality, noise level, water (both ground and surface water) quality, soil pollution/contamination in the selected locations as suggested in environmental monitoring plan will be the responsibility of Contractor.  
• PIU-UPPWD will appoint MOEFCC/UP PCB approved pollution monitoring agency/Laboratory for this purpose. | As per Environmental Monitoring Plan | Operation stage/ | Contractor  
|                                          |                     |           |           | through approved laboratory  
|                                          |                     |           |           | PMC/PIU-UPWD              |
| O-4: Contamination of Surface Water due to Traffic Movement & Accidents | • Contingency Plans will be developed for cleanup of oil spills, fuel and toxic chemicals. | Throughout the project stretch | Operation stage/ | Contractor/ PIU-UPWD  
|                                          |                     |           |           | PIU-UPWD                  |
| O-5: Noise Pollution                    | • Noise pollution will be monitored as per monitoring plan at different zones.  
• Noise attenuating Tree Species to be planted along the road  
• Noise control programs are to be enforced strictly. Monitoring the effectiveness of the pollution attenuation barriers, if there is any, will be taken up. | Specially inhabitant location | Operation stage | Contractor  
|                                          |                     |           |           | through approved laboratory  
|                                          |                     |           |           | PIU-UPWD                  |
| O-6: Accident Hazard and Safety         | • Provision of elaborate system of sign boards and road markings along the whole stretch  
• Provision of suitable lighting arrangement at required locations  
• Development of Emergency Response and Contingency Plan for accidents  
• Regular highway patrolling | Thought the project stretch | Operation Stage | Contractor,  
|                                          |                     |           |           | PMC/PIU-UPWD              
|                                          |                     |           |           | PMC/PIU-UPWD              |
1.4 **Environmental and Social Enhancement**

Enhancement measures for community properties located adjacent to the road has been proposed at Bagchan Village at Km 9+300, Mohammadi at Km 28+000 and at Pipariya Village at Km 50+200. The details of enhancement measures is presented in Annexure 1.11.

1.5 **Environmental and Social Monitoring Programme**

Environmental monitoring provides an essential tool to make necessary recommendations and adopt suitable control strategies so that menace of rising environmental degradation could be minimized and a relief be extended to the people including labours in case of any damage caused under occupational health hazards. The monitoring is necessary for the following reasons:

- To see what impacts have occurred;
- To evaluate the performance of mitigation measures proposed in the ESMP;
- To ensure that the conditions of approval are adhered to;
- To suggest improvements in management plan, if required;
- To see that benefits expected from the EA are achieved as the project proceeds; and
- To satisfy the legal and community obligations.

1.5.1 **Performance Indicators (PIS)**

The physical, biological and social components, which are significant in affecting the environment at critical locations, have been suggested as Performance Indicators. The following specific environmental parameters can be qualitatively measured and compared over a period of time and therefore selected as Performance Indicators for monitoring due to their regulatory importance and the availability of standardized procedures and relevant expertise.

- Soil contamination & Erosion indices
- Air quality
- Water quality
- Noise levels around sensitive locations
- Re-plantation success /survival rate
- Restoration of borrow pits
- Construction camp management
- Sedimentation in the ponds adjacent to road
- Debris Clarence and disposal
- Floral Aspects (Tree Survival)
- Safety Aspects
- Employment of local population
- Labour standards at camp
- HIV/AIDS awareness Programme
- Gender Issues (Women participation and wage)

1.5.2 **Monitoring of Performance Indicators**

**Ambient Air Quality (AAQ) Monitoring**

Ambient air quality parameters which are recommended for monitoring of widening and strengthening of state highway are PM$_{10}$ (Particulate Matter having less than 10 micron size) or PM$_{2.5}$ (Particulate Matter having less than 2.5 micron size), Sulphur Dioxide ($SO_2$), Oxides of Nitrogen ($NO_x$) and Carbon Monoxide (CO) and Hydrocarbon (HC). These parameters are to be
monitored at selected locations such as plant and machinery sites, crusher sites, excavation works, etc. starting from the commencement of construction activity. Data should be generated once in a season at the selected monitoring locations in accordance with National Ambient Air Quality (NAAQ) Standards 2009 (ANNEXURE-1.7).

**Ambient Noise Monitoring**

The measurement for monitoring the noise levels to be carried out at sensitive locations and at construction sites along the project road in accordance to the Ambient Noise Standards formulated by Central Pollution Control Board (CPCB) (ANNEXURE 1.8). Sound pressure level would be monitored on twenty-four hourly basis. Noise shall be recorded at “A” weighted frequency using digitized noise monitoring instrument.

**Water Quality**

Water quality of local water resources that is used by local community shall be monitored. The physical and chemical parameters recommended for analysis of water quality relevant to road project are pH, total solids, total suspended solids, total dissolved solids, COD, BOD, DO, Oil and Grease, Chloride, Iron, etc. The monitoring of the water quality will be carried out at all locations identified along the project road during construction and operation phase. Monitoring parameters will be as per IS-10500 (ANNEXURE-1.9) for ground water quality and for surface water quality as per CPCB Guidelines for used based surface water classification (ANNEXURE-1.10).

**Soil Quality**

The soil quality of the surround fields close to the construction site and plant site will be monitored to understand the impact of soil quality. The physic-chemical parameters recommended for analysis are physical Parameter: Texture, Grain Size, Gravel, Sand, Silt and Clay and Chemical Parameter: pH, Conductivity, Calcium, Magnesium, Sodium, Nitrogen and Absorption Ratio.

**Tree Survival Rate**

Roadside plantation of trees and their management will be an important environmental activity for the management group. These activities will include selection of plant, development of nurseries, protection of plant, interaction with roadside communities for plantation management and their maintenance, etc.

The widening and up gradation of the project requires felling of roadside trees. This lost will be compensated by compensatory afforestation. The compensatory afforestation will be done as per Forest (Conservation) Act and policy of Uttar Pradesh Forest Department.

To ensure the proper maintenance and monitoring of the compensatory afforestation, a regular maintenance and monitoring of the survival rate of the planted trees is being proposed up to a period of 3 years from the operation of the project. This will be monitored by implementing agency with the help of Forest Department.

**Debris Clearance and Disposal**

The contractor has to clear the debris material from the completed sections on regular basis and the debris are required to be disposed off at approved disposal sites. To ensure regular clearance and disposal of debris the monitoring will be required for the same. Visual monitoring of the site will be carried out on periodical basis especially in the section which is completed.
Labour Standards at Camp

Contractor will follow all relevant provisions of the Factories Act, 1948 and the Building and the other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996 for construction and maintenance of labour camp. The contractor will maintain necessary living accommodation and ancillary facilities in Functional and hygienic manner.

HIV/AIDS Awareness Programme

To increase the level of awareness about prevention and control of HIV/AIDS among the different communities abutting project road, workers. The Contractor will organize awareness program on HIV/AIDS and sexually transmitted diseases (STDs) for workers, communities abutting project road on periodic basis (Once in a quarter). The Contractor has to arrange such awareness programme The Contractor shall conduct an HIV-AIDS awareness programme via an approved service provider. The HIV/AIDS awareness programme shall include a talk on the issues on HIV/AIDS, poster displays and distribution of condoms to the participants, etc. The Contractor has to ensure minimum 90% participation of their workers in training/awareness programme.

Gender Issues (Women Participation and Wage)

Acceptable participation of women workers and fair compensation to be ensured by the contractor. It is to be ensured that all the workers are paid the wages as per Minimum Wages Act and there is no discrepancy in wages of male and female workers for the similar works. The Contractor has to maintain monthly record of Muster roll & Wages Register and Labour Statement and the same will be periodically reviewed by the PMC.

1.6 Environmental Monitoring Action Plan

The monitoring action plan covering various performance indicators, frequency and institutional arrangements of the project in the construction and operation stages is given in Table 1.3.

1.7 Environmental Reporting System

Monitoring and evaluation are important activities in implementation of all projects. Monitoring involves periodic checking to ascertain whether activities are going according to the plans. It provides the necessary feedback for project management to keep the programme on schedule.

The reporting system will operate linearly with the Contractor, who will report to Project Management Consultant (PMC), who will in turn report to the Project Implementation Unit (PIU). All reporting by the Contractor and PMC shall be on monthly/quarterly/annual basis. The PIU shall be responsible for preparing targets for each of identified ESMP activities.

The compliance monitoring and the progress reports on environmental components may be clubbed together and submitted to the PIU regularly during the implementation period. The operation stage monitoring reports may be annual or biannual. The operation stage monitoring reports will have to be prepared as specified in the said project Environmental Completion Report.

1.7.1 Environmental Monitoring Cost

A separate budgetary provision has been made for implementation of Environmental Monitoring Plan. The environmental monitoring cost is estimated on the basis of the length and existing environmental scenario of the project road. A budget allocation has been made against environmental monitoring during construction and operation stages.
<table>
<thead>
<tr>
<th>Environment Component</th>
<th>Project Stage</th>
<th>Regular Monitoring Parameters</th>
<th>Institutional Responsibilities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Air</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Construction</td>
<td></td>
<td>Parameters: PM$<em>{10}$, PM$</em>{2.5}$ µg/m$^3$, SO$_2$, NOx, CO</td>
<td>Contractor through approved NABL monitoring agency</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Standards: National Ambient Air Quality Standard (CPCB, 18th Nov, 2009)</td>
<td>PMC &amp; PIU-UP PWD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Locations: Plant site, HMP and Stone Crusher (1 location)</td>
<td>Check and modify control device like bag filter/cyclones of hot mix plant</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Frequency: Once in 3 month for 2 years excluding monsoon period</td>
<td>Contractor through approved NABL monitoring agency</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Duration: Continuous 24 hours</td>
<td>PMC &amp; PIU-UP PWD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action Plan in case criteria exceeds</td>
<td>Supervision</td>
</tr>
<tr>
<td>Operation</td>
<td></td>
<td>Parameters: PM$<em>{10}$, PM$</em>{2.5}$ µg/m$^3$, SO$_2$, NOx, CO</td>
<td>Contractor through approved NABL monitoring agency</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Locations: Along the project road at 2 locations in consultation with PMC</td>
<td>PMC &amp; PIU-UP PWD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Frequency: Once in a season excluding the monsoon for 2 Years</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Duration: Continuous 24 hours</td>
<td>Contractor through approved NABL monitoring agency</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action Plan in case criteria exceeds</td>
<td>Supervision</td>
</tr>
</tbody>
</table>

**Table 1.3: Environmental and Social Monitoring Plan**
<table>
<thead>
<tr>
<th>Environment Component</th>
<th>Project Stage</th>
<th>Parameters</th>
<th>Standards</th>
<th>Locations</th>
<th>Frequency</th>
<th>Duration</th>
<th>Action Plan in case criteria exceeds</th>
<th>Implementation</th>
<th>Supervision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface Water Quality</td>
<td>Construction</td>
<td>pH, Temperature, DO, BOD, COD, Oil &amp; Grease, Total Suspended Solid, Turbidity, Total Hardness, Chlorine, Iron, Total Coliform</td>
<td>Surface Water Quality Standard</td>
<td>At identified locations (3 locations)</td>
<td>Once in a season excluding monsoon for 2 Years</td>
<td>Grab Sampling</td>
<td>Check and modify Oil interceptors, silt fencing devices</td>
<td>Contractor through approved NABL monitoring agency</td>
<td>PMC &amp; PIU-UP PWD</td>
</tr>
<tr>
<td></td>
<td>Operation</td>
<td>pH, Temperature, DO, BOD, COD, Oil &amp; Grease, Total Suspended Solid, Turbidity, Total Hardness, Chlorine, Iron, Total Coliform</td>
<td>Ground Water Quality Standard as per IS: 10500, 1991</td>
<td>Construction site (2 locations)</td>
<td>Once in 3 months for 2 Years</td>
<td>Grab Sampling</td>
<td>Check and modify petrol interceptors, silt fencing devices</td>
<td>Contractor through approved NABL monitoring agency</td>
<td>PMC &amp; PIU-UP PWD</td>
</tr>
</tbody>
</table>

<p>| Ground Water Quality  | Construction  | pH, Temperature, TSS, Total hardness, Suspended Solid, Chlorine, Iron, Sulphate, Nitrate | Ground Water Quality Standard as per IS: 10500, 1991 | Construction site (2 locations) | Once in 3 months for 2 Years | Grab Sampling | Check and modify petrol interceptors, silt fencing devices | Contractor through approved NABL monitoring agency | PMC &amp; PIU-UP PWD |</p>
<table>
<thead>
<tr>
<th>Environment Component</th>
<th>Project Stage</th>
<th>Parameters</th>
<th>Standards</th>
<th>Locations</th>
<th>Frequency</th>
<th>Duration</th>
<th>Action Plan in case criteria exceeds</th>
<th>Implementation</th>
<th>Supervision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noise Level</td>
<td>Construction</td>
<td>Leq dB (A) (Day and Night) Average and Peak values</td>
<td>Ambient Noise Standard (CPCB, 2000)</td>
<td>At equipment yards and locations as identified along the project road by PMC (3 locations)</td>
<td>In the interval of 3 months for 2 Years</td>
<td>24 hourly recording of Leq</td>
<td>Check and modify equipment and devices used to protect noise level</td>
<td>Contractor through approved NABL monitoring agency</td>
<td>PMC &amp; PIU-UP PWD</td>
</tr>
<tr>
<td></td>
<td>Operation</td>
<td>Leq dB (A) (Day and Night) Average and Peak values</td>
<td></td>
<td>Locations as identified by PMC (3 locations)</td>
<td>In the interval of 4 months for 1 Year</td>
<td>24 hourly recording of Leq</td>
<td>-</td>
<td>Contractor through approved NABL monitoring agency</td>
<td>PMC &amp; PIU-UP PWD</td>
</tr>
<tr>
<td>Soil</td>
<td>Construction</td>
<td>Physical Parameter: Texture, Grain Size, Gravel, Sand, Silt, Clay; Chemical Parameter: pH, Conductivity, Calcium, Magnesium, Sodium, Nitrogen, Absorption Ratio</td>
<td>Near Construction sites along the road as identified by the PMC (3 locations)</td>
<td>In the interval of 3 months for 2 Years</td>
<td>-</td>
<td>-</td>
<td>Contractor through approved NABL monitoring agency</td>
<td>PMC &amp; PIU-UP PWD</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Operation</td>
<td>Physical Parameter: Texture, Grain Size, Gravel, Sand, Silt, Clay; Chemical Parameter: pH, Conductivity, Calcium, Magnesium, Sodium, Nitrogen, Absorption Ratio</td>
<td>Along the road (2 locations)</td>
<td>In the interval of 4 months for 1 Year</td>
<td>1 Year</td>
<td>-</td>
<td>Contractor through approved NABL monitoring agency</td>
<td>PMC &amp; PIU-UP PWD</td>
<td></td>
</tr>
<tr>
<td>Environment Component</td>
<td>Project Stage</td>
<td>Regular Monitoring Parameters</td>
<td>Institutional Responsibilities</td>
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<tr>
<td></td>
<td></td>
<td>Parameters</td>
<td>Standards</td>
<td>Locations</td>
<td>Frequency</td>
<td>Duration</td>
<td>Action Plan in case criteria exceeds</td>
<td>Implementation</td>
<td>Supervision</td>
</tr>
<tr>
<td>Tree Plantation/Greenbelt Development</td>
<td>Construction</td>
<td>Tree Survival rate</td>
<td>90% Tree Survival Rate</td>
<td>Throughout the Project in substantially completed section</td>
<td>Once in a month</td>
<td>1 Year</td>
<td>Replacement of dead tree with healthy saplings of same species, repairing of tree guards, fencing etc.</td>
<td>Contractor</td>
<td>PMC, PIU UP PWD</td>
</tr>
<tr>
<td></td>
<td>Operation</td>
<td>Tree Survival rate</td>
<td>80% Tree Survival Rate</td>
<td>Throughout the Project stretch</td>
<td>Once in three months</td>
<td>1 Year</td>
<td>Replacement of dead tree with healthy saplings of same species</td>
<td>Contractor</td>
<td>PMC, PIU UP PWD</td>
</tr>
<tr>
<td>Water Bodies</td>
<td>Construction</td>
<td>Turbidity in Storm water, Silt load in ponds</td>
<td>As specified by the engineer/ Water quality standards</td>
<td>At the drains, Ponds, Water reservoir and River along the project road</td>
<td>Pre-monsoon and post monsoon seasons for 3 years</td>
<td>3 years</td>
<td>Inspection and modification of silt fencing/ any leakage of drains to these surface water bodies</td>
<td>Contractor</td>
<td>PMC, PIU UP PWD</td>
</tr>
<tr>
<td></td>
<td>Operation</td>
<td>Turbidity in Storm water, Silt load in ponds</td>
<td>As specified by the engineer/ Water quality standards</td>
<td>At major water bodies (Pond, within the Proposed ROW and those located at immediate vicinity of the Proposed ROW.)</td>
<td>5 Year before onset of monsoon</td>
<td>5 Years</td>
<td>Check and repair catch drains, storm water drains and silt trap</td>
<td>Contractor</td>
<td>PMC till defect liability period, PIU UP PWD</td>
</tr>
<tr>
<td>Environment Component</td>
<td>Project Stage</td>
<td>Regular Monitoring Parameters</td>
<td>Institutional Responsibilities</td>
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<tr>
<td></td>
<td></td>
<td>Parameters</td>
<td>Standards</td>
<td>Locations</td>
<td>Frequency</td>
<td>Duration</td>
<td>Action Plan in case criteria exceeds</td>
<td>Implementation</td>
<td>Supervision</td>
</tr>
<tr>
<td>Debris Clarence and disposal</td>
<td>Construction</td>
<td>Debris removal from different construction site</td>
<td>Visual observation</td>
<td>Along the project road</td>
<td>Once in quarter</td>
<td>3 years</td>
<td>Shall be checked in completed section</td>
<td>Contractor</td>
<td>PMC, PIU UP PWD</td>
</tr>
<tr>
<td>HIV/AIDS Awareness Programme</td>
<td>Construction</td>
<td>HIV/AIDS Awareness Programme, Talk on issues of HIV/AIDS, postal display, condom distribution, etc. via authorized Centre/ NGOs</td>
<td>90% participation of workers, Physical verification of awareness programme, record verification (Attendance sheet, photographic record and report)</td>
<td>At Camp site/ near work sites</td>
<td>Quarterly</td>
<td>3 years</td>
<td>-</td>
<td>Contractor</td>
<td>PMC, PIU UP PWD</td>
</tr>
<tr>
<td>Labour &amp; Gender participation</td>
<td>Construction</td>
<td>Engagement of Local labours and Gender Participation in construction activities.</td>
<td>Involvement of local labours and ratio of male and Female workers in construction (checking of Muster roll &amp; Wages Register Labour Statement )</td>
<td>At all the construction and allied sites</td>
<td>Monthly</td>
<td>3 years</td>
<td>-</td>
<td>Contractor</td>
<td>PMC, PIU UP PWD</td>
</tr>
<tr>
<td>Labour Standards</td>
<td>Construction</td>
<td>Facility at labour camp and general hygienic conditions</td>
<td>All basic facility at labour camp and maintenance of general hygienic conditions as per labour rules and conditions of labour license</td>
<td>Labour Camp</td>
<td>Monthly</td>
<td>3 years</td>
<td>Maintenance of labour facilities and general hygienic conditions. Replacement of all the damaged facilities</td>
<td>Contractor</td>
<td>PMC, PIU UP PWD</td>
</tr>
</tbody>
</table>
1.8 Institutional Arrangement for Implementation of ESMP

The Government of Uttar Pradesh has setup Project Implementation Unit for UPCRNDP to streamline decision-making and provide more autonomy for project execution and delivery. The PMU is headed by Chief Engineer, Work Bank (Roads) supported by Superintending Engineer (Project) and Project Director, UPCRNDP at Head Office. The Superintending Engineer (Projects) is responsible to assist Chief Engineer in ensuring that overall expenditure under each of the agreed component does not exceed the total cost specified in the project document, to assist Chief Engineer in monthly plan review and monitoring meeting wherein physical and financial review will be done at the level of Chief Engineer and for budget provision/Allotment/CCL/Assurance/Rules/Draft Para/Audit Para/PAC Para.

The Project Director will have overall responsibility for implementation of projects.

For implementation of ESMP/ RAP, an Environmental and Social Development Cell (ESDC) has been set up in PMU. The cell is headed by an Executive Engineer. He is overall responsible for ESMP Implementation, coordinating and laisoning with government organization as well as the World Bank with respect to different forest and environmental issues. He will also responsible for progress monitoring of Environmental safeguards during project execution and submission of quarterly/annual report on ESMP compliance to the funding Agency.

There are three World Bank Circles located at Moradabad, Kanpur and Lucknow which are heads by respective Superintending Engineers. There is provision of two Executive Engineers in each World Bank Circle whose responsibility is to oversee the project progress at site in their respective area. It is proposed to have one Environmental Nodal Officer at Office of each Executive Engineer who will look into the compliance with the safeguards, laisoning with local authorities in connection with different permits and licenses, redressing the public complaints on environmental issues, etc.

The PMU will appoint Project Management Consultant as Engineer in-charge who will supervise the Contractors activities, compliances and monitor the overall progress of work. There is provision of Environmental Specialist in PMC who will be responsible for providing technical guidance to the Contractor for implementation of the ESMP and preparation of checklists/formats/reports, etc. for implementing each of the activities as per the ESMP. He will conduct regular monitoring of the implementation of the ESMP by the Contractor and will Prepare monthly or quarterly and annual monitoring reports on ESMP implementation and compliance with environmental clauses of Contract Agreement. He shall be responsible for record keeping, providing instructions to the field representatives for corrective actions, ensuring compliance of various statutory and legislative requirements.

The Contractor will have Environmental, Social & Safety Officers, who will be directly responsible for implementation of environmental safeguards at different locations of construction. He will ensuring compliance of the instructions given by the PMC. He will maintain close interaction with PMC and his Field Representative and seek instructions and guidance from PMC’s Environmental Expert on any issue related to implementation of environment and safety measures. He shall be responsible for record keeping, and reporting to the PMC through PM on actions taken. He will also give inhouse training to the workers on environment and safety. Maintaining the record of day to day monitoring of environmental and safety issues at site

The Roles and responsibility of implementation and Supervision Agencies at different levels have been defined in Table 1.4. The proposed Institutional structure for ESMP implementation is presented in Figure 1.1.
Table 1.4: Roles and Responsibility of Implementing Agency/Organisations

<table>
<thead>
<tr>
<th>PMU-UPCRNDP</th>
<th>PIU, Site Office</th>
<th>PMC</th>
<th>Contractor</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Obtain statutory clearances.</td>
<td>• Joint verification to be carried out by PMU, PMC, Contractor Env. Officer.</td>
<td>• Assist and advise the PMU/PIU in matters relating to environment and social matters.</td>
<td>• Joint Verification Exercise including, PMU/PIU PMC for review of ESMP</td>
</tr>
<tr>
<td>• overall project coordination and management through PIU supported by SC</td>
<td>• Overall Supervision of implementation of ESMP</td>
<td>• Part of Joint Verification Exercise to be carried out by PMU, PIU and Contractor for review of ESMP for modification in enhancement measures (if required)</td>
<td>• Interaction with ESDC, PIU and PMC</td>
</tr>
<tr>
<td>• Interaction and Reporting to World Bank</td>
<td>• Environmental monitoring through approved Laboratory.</td>
<td>• Supervise implementation of ESMP by contractor</td>
<td>• Contractor’s Environment &amp; Safety officer will be primarily responsible for implementation ESMP</td>
</tr>
<tr>
<td>• Effective implementation of ESMP and Monitoring of ESMP</td>
<td>• Consent for opening of Borrow areas, Quarry areas, and Labour camps and supervising its monitoring.</td>
<td>• Develop Good Practices construction guidelines to assist contractor in implementation of ESMP</td>
<td>• Filling of Reporting Format and submitting to PMC</td>
</tr>
<tr>
<td>• Compilation of Data relating to implementation of Environment Management Plan.</td>
<td>• Keeping records of all consents obtained by contractor.</td>
<td>• Conduct Consultations programs with the stakeholders on regular basis to get first hand information on the inconvenience caused to contractor’s activities such as noise, debris disposal etc.</td>
<td>• Monitoring through approved agency.</td>
</tr>
<tr>
<td>• Advising and suggesting corrective measures to adhere to time schedule for implementation of ESMP.</td>
<td>• Compilation of Data relating to implementation of ESMP.</td>
<td>• Maintain Environmental reporting system</td>
<td>• Preparation of various plans for effective implementation of ESMP as detailed out in ESMP and submitting it for approval to PMC</td>
</tr>
<tr>
<td>• Carry out verification Exercise for implementation of ESMP with respect to modification (if required) for enhancement measures.</td>
<td>• Filling of Summary Sheets and reporting to PMU.</td>
<td></td>
<td>• Identification of Sites for Labour camps, Hot mix Plant, Batch Mix Plant, debris disposal etc.</td>
</tr>
<tr>
<td></td>
<td>• Approval of plans prepared by contractor</td>
<td></td>
<td>• Day to day monitoring of implementation of Environmental Safeguards</td>
</tr>
</tbody>
</table>

The role and responsibilities of Environmental personnel at different levels will be as follows:

<table>
<thead>
<tr>
<th>Position</th>
<th>Roles &amp; Responsibilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMU's Environmental and Social Nodal Officer (ESD Cell)</td>
<td>• Finalize the EIA and ESMP for individual sub-project with inputs from PMC</td>
</tr>
<tr>
<td></td>
<td>• Confirm integration of ESMP provision related to works in the contract documents</td>
</tr>
<tr>
<td></td>
<td>• Provide guidance on environmental issues to PIUs Environmental and Social officers as requested</td>
</tr>
<tr>
<td></td>
<td>• Coordinate with regulatory agencies like Forest Departments, and at request of PMC and/or Contractor, UPPCB</td>
</tr>
<tr>
<td></td>
<td>• Prepare regular reports on progress on ESMP implementation across the project with inputs from the PMC’s environmental specialist</td>
</tr>
<tr>
<td></td>
<td>• Document experiences of developing and implementing environmental mitigation measures an convert it into training material for internal and external capacity building</td>
</tr>
<tr>
<td></td>
<td>• Facilitate interaction between environmental teams of different sub-projects to allow cross-fertilization of ideas, successes and learnings</td>
</tr>
<tr>
<td>Position</td>
<td>Roles &amp; Responsibilities</td>
</tr>
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</tr>
</tbody>
</table>
| Environmental and Social Nodal Officer at PIU (Division Office) | • Coordinate with PMC’s environmental specialist to monitor and report on progress on ESMP implementation as part of works contracts  
• Participate in and facilitate consultations with stakeholders  
• Participate in project meetings and report on the issues related to environmental management to provide for any mid-course corrections that may be required based on situation on the ground  
• Coordinate on the training and capacity building initiatives |
| Environmental/Specialist, PMC | • Lead the development of the sub-project specific EIA and ESMP for the entire project  
• Review contract documents to ensure that ESMP provisions related to works are included in the contract documents  
• Assist the Environmental Specialist in the PMU to follow-up with state government departments  
• Oversee and report to the PMU on implementation of ESMP provisions included in the works contract for each sub-project  
• Act as a resource person in trainings based on experience on implementing this project and previous relevant work |
| Social Specialist, PMC | • Lead the development of the sub-project specific SIA, RAP and ESMP for the entire project  
• Review contract documents to ensure that ESMP provisions related to works are included in the contract documents  
• Assist the Social Specialist in the PMU to follow-up with state government departments  
• Review the RAP implementation activities  
• Oversee and report to the PMU on implementation of social safeguards of ESMP provisions included in the works contract for each sub-project  
• Act as a resource person in trainings based on experience on implementing this project and previous relevant work |
| Contractors’ Environmental, Social and Safety Officers | • Lead the implementation of ESMP measures included in the Contract  
• Report on progress and shortcomings of the measures implemented to Environmental Specialist of PMC |
Figure 1.1: Proposed Organisational Setup for ESMP Implementation
1.9 Environmental Training

To enhance the capacity of officials for effective implementation of proposed mitigation measures and monitoring the resultant effect, as well as create awareness amongst workers and supervision staff trainings and awareness programmes have been planned and is given in Table 1.5. The institutions/agencies like regional office of MoEFCC, SPCB/CPCB, Indian Institute of Technologies can be consulted for such trainings. Independent subject’s experts/consultants can also be the resource persons to impart trainings. These experts/agencies shall be appointed based on specific need for the training. A budgetary provision has been made for imparting Environmental and Social Training.

Table 1.5: Details of Proposed Training Program on Environmental Issues

<table>
<thead>
<tr>
<th>Module</th>
<th>Title</th>
<th>Objectives</th>
<th>Time of Training</th>
<th>Duration (Day)</th>
<th>Level</th>
<th>Participants</th>
</tr>
</thead>
</table>
| 1      | Concept of Environmental and Social Management Framework | • Brief up Bank's safeguard policies and requirements  
• Brief up latest on environmental legislations  
• Implementation, Supervision and Monitoring Mechanism  
• Provision made in Contract Documents | Before awarding contracts | 1 | State | PIU (SE and Executive Engg.) PMU, UP PWD |
| 2      | Orientation Workshop on ESMF Implementation | • ESMF requirements  
• Implementation, Supervision and Monitoring Mechanism  
• Roles and Responsibilities of Contractors and UP, PWD Engineer  
• Identification of social issues  
• Addressing social impacts  
• Preparing mitigation plans | Pre-construction stage (when contractors are substantially mobilized) | 1 | State | PIU (Executive Engg. /AE, PMU, Contractors and Third Party Monitoring Agency) |
| 3      | Focused Training on Specific Issue/s | • Analyzing problems, referring stipulations in Contract and GEMP and agreed to feasible solution within specified timeframe  
• Issues relating to wage parity, child labor, etc. | During construction, as and when needed. | 0.5 | District | PIU, Contractors and Third Party Monitoring Agency |
<p>| 4      | Training on HIV AIDS issues | To increase the level of awareness about prevention and control of HIV/AIDS among the different communities' particularly tribal | During construction | 1 day | District | PIU, NGO Contractors |</p>
<table>
<thead>
<tr>
<th>Module</th>
<th>Title</th>
<th>Objectives</th>
<th>Time of Training</th>
<th>Duration (Day)</th>
<th>Level</th>
<th>Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Road Safety</td>
<td>To raise road safety consciousness among the road users; train drivers and medical aid to the victims of road accidents particularly for special target groups like drivers of heavy vehicles/goods vehicles, etc.</td>
<td>During and pre-construction</td>
<td>0.5</td>
<td>District</td>
<td>PIU, NGO and contractor</td>
</tr>
<tr>
<td>6</td>
<td>ESMP Implementation during construction stage</td>
<td>To understand the requirement of ESMP and its implementation during construction stage of the project road. Good and bad practice of ESMP during construction stage of the project</td>
<td>During Construction stage</td>
<td>0.5</td>
<td>Contractor and their staffs.</td>
<td></td>
</tr>
</tbody>
</table>

### 1.10 Grievance Redressal Mechanism

An integrated system will be established with Grievance Redressal Cells (GRCs), with necessary officers, officials and systems, at the state as well as sub project levels. Grievances if any, may be submitted through various mediums, including in person, in written form to a noted address, through a toll free phone line or through direct calls to concerned officials, and online. PWD will appoint a person to receive such calls and online messages. The person incharge based on nature of complaint, will forward the same to the concerned official. A ticket or a unique number will be generated for all such call and messages. The complainant will follow up based that unique number. All calls and messages will be responded within two weeks. In response is not received within 15 days, the complaint will be escalated to next level.

All local contact information and options for complaint submission will be available on site on local information boards. Moreover, they will be in addition to the PIO officers to be appointed under the RTI Act. A half yearly report on Grievance Redressal by the project will be prepared. The project will abide by the RTI Act of 2005; it will commit itself for proactive disclosure and sharing of information with the key stakeholders, including the communities/beneficiaries. The project will have a communication strategy focusing on efficient and effective usage of print and electronic media, bill boards, posters, wall writing, and adoption of any other method suiting local context, logistics, human and financial resources.

As part of IGRM, a Grievance Redress Cell (GRC) will be set up at the district level. The staffing of GRC will include Environment and Social Nodal Officer of PMU; E&S Officer of PIU; and two representatives from community / beneficiary / affected persons. The head of the cell will be a person of repute but not continuing in the government service. The GRC will have its own bye laws. The functions of the GRC will include: (i) to redress grievances of community / beneficiaries
project affected persons (PAPs) in all respects; (ii) rehabilitation and resettlement assistance and related activities; (iii) GRC will only deal/hear the issues related to R&R and environmental grievance; (iv) GRC will give its decision/verdict within 15 days after hearing the aggrieved person; (v) final verdict of the GRC will be given by the Chairman/Head of GRC in consultation with other members of the GRC and will be binding to all other members.

The Organizational chart for Grievance Redressal System is given in Figure 1.2.

![Organizational chart for Grievance Redressal System](image)

**Figure 1.2: Organizational chart for Grievance Redressal System**

### 1.10.1 Stakeholders Roles in GRC:

GRC system should cater the following roles:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Roles</th>
<th>Privileges</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Nodal Officer</td>
<td>All Privileges</td>
</tr>
<tr>
<td>2.</td>
<td>Central Grievance Redressal Officer (NGO)</td>
<td>View and Process specific privileges only</td>
</tr>
<tr>
<td>3.</td>
<td>Category Heads (Social, Environmental and Technical)</td>
<td>View and Process specific privileges only</td>
</tr>
<tr>
<td>4.</td>
<td>Divisional Grievance Redressal Officer</td>
<td>Should able to access and edit only details relevant to his jurisdiction</td>
</tr>
<tr>
<td>5.</td>
<td>Monitoring Officer</td>
<td>Should be able to access monitoring and evaluation details, no editing privileges</td>
</tr>
<tr>
<td>6.</td>
<td>Aggrieved person</td>
<td>Should be able to access only details submitted by him and its status.</td>
</tr>
</tbody>
</table>
1.11 Environmental and Social Budgeting

A budgetary Provision has been made in the project for the various environmental protection measures suggested in the Environmental management plant for different stages of the project. This includes diversion of forest and compensatory plantation, R&R activities, environmental enhancement measures, environmental monitoring, environmental training etc. The cost of some of the measures is part of civil cost and R&R cost.
### List of Environmental Regulations Applicable to the Project Road

<table>
<thead>
<tr>
<th>Acts/ Rule/ Policy</th>
<th>Regulatory Authority</th>
<th>Objective</th>
<th>Applicability to this project</th>
<th>Responsible Agency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental (Protection) Act, 1986</td>
<td>MOEFCC. GoI; CPCB; UP State Pollution Control Board</td>
<td>To protect and improve the overall environment.</td>
<td>Yes, all environmental legislation is covered in this Umbrella Act</td>
<td>Contractor</td>
</tr>
<tr>
<td>Environment Impact Assessment Notification, 2006</td>
<td>State Environmental Impact Assessment Authority (SEIAA)</td>
<td>To provide environmental clearance to new development activities following Environmental Impact Assessment</td>
<td>Not Applicable. Only for State Highways located in Eco-sensitive Zone and hilly terrain above 1000 m AMSL.</td>
<td>-</td>
</tr>
<tr>
<td>Indian Forest Act, 1927</td>
<td>Forest Department, Govt. of UP, MOEFCC, Regional Office and MOEFCC.</td>
<td>To check deforestation by restricting conversion of forested areas into non forested areas.</td>
<td>Yes, Diversion of Protected Forest (Roadside Plantation has been declared as Protected Forest) and Reserve Forest is required.</td>
<td>DPR Consultant/PIU-UPPWD</td>
</tr>
<tr>
<td>Acts/ Rule/ Policy</td>
<td>Regulatory Authority</td>
<td>Objective</td>
<td>Applicability to this project</td>
<td>Responsible Agency</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------------------</td>
<td>-----------</td>
<td>-----------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Wild Life (Protection) Act, 1972</td>
<td>Chief Conservator, Wildlife, Wildlife Wing, Forest Department, Gov. of U.P. and National Board For Wildlife, Gov.</td>
<td>To protect wildlife through certain of National Parks and Sanctuaries.</td>
<td>Not applicable. Only for the project either located inside the boundary of Wildlife Sanctuary or National Park/Tiger reserves. State Highways passing through Eco-sensitive zone outside the boundary of Wildlife Sanctuary/ National Parks will also need recommendation of NBWL.</td>
<td>-</td>
</tr>
<tr>
<td>National Forest Policy, 1952 National Forest Policy (Revised), 1988</td>
<td>Forest Department, Gov. and Govt. of U.P.</td>
<td>To maintain ecological stability through preservation and restoration of biological diversity.</td>
<td>Yes For clearing of forest/ felling of Trees</td>
<td>Contractor</td>
</tr>
<tr>
<td>Water (Prevention and Control of Pollution) Act, 1974</td>
<td>UPPCB</td>
<td>To control water pollution by controlling discharge of pollutants as per the prescribed standards.</td>
<td>Yes. For establishment and operation of Hot Mix/ Stone crusher/ WMM/Batching Plants during construction, etc</td>
<td>Contractor</td>
</tr>
<tr>
<td>Air (Prevention and Control of Pollution) Act, 1981</td>
<td>UPPCB &amp; Transport Department.</td>
<td>To control air pollution by controlling emission of air pollutants as per the prescribed standards.</td>
<td>Yes. For establishment and operation of Hot Mix/ Stone Crusher/ WMM/ Batching Plants during construction, etc.</td>
<td>Contractor</td>
</tr>
<tr>
<td>Central Motor Vehicle Act, 1988 Central Motor Vehicle Rules, 1989</td>
<td>Motor Vehicle Department,</td>
<td>To check vehicular air and noise pollution.</td>
<td>Yes. For construction vehicles</td>
<td>Contractor</td>
</tr>
<tr>
<td>Ancient Monuments and Archaeological Sites and Remains Act, 1958</td>
<td>Archaeological Dept. GOI, Indian Heritage Society and Indian National Trust for Art and Culture Heritage (INTACH).</td>
<td>Conservation of cultural and historical remains found in India.</td>
<td>No. Since the project not located within 300 m from such features</td>
<td>-</td>
</tr>
<tr>
<td>Acts/ Rule/ Policy</td>
<td>Regulatory Authority</td>
<td>Objective</td>
<td>Applicability to this project</td>
<td>Responsible Agency</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Right to fair compensation and transparency in land acquisition, rehabilitation and Resettlement Act, 2013</td>
<td>Revenue Department. Govt. of U.P.</td>
<td>Fair compensation for acquisition of immovable assets; Resettlement of displaced population due to LA and economic rehabilitation of all those who are affected due to land acquisition.</td>
<td>Yes. In case of acquisition of land</td>
<td>PIU-UPPWD</td>
</tr>
<tr>
<td>Minor Mineral and concession Rules</td>
<td>District Collector, Sambhal &amp; Amroha Govt. of UP</td>
<td>For opening a new quarry</td>
<td>Construction (Prior to work initiation)</td>
<td>Contractor</td>
</tr>
<tr>
<td>Quarry lease deeds and license under The Mines Act, 1958, CTE/CTO from UPPCB, Environmental and Clearance (EC) from SEIAA.</td>
<td>Mining and Geology Department of Uttar Pradesh, State Level Environmental Impact Assessment Authority (SEIAA), UPPCB</td>
<td>Quarrying and borrowing operations</td>
<td>Construction (Prior to work initiation)</td>
<td>Contractor</td>
</tr>
<tr>
<td>Extraction of sand from rivers</td>
<td>District level Expert Committee under district collector and local Govt. Body</td>
<td>Extraction of Sand from rivers</td>
<td>Construction (Prior to work initiation)</td>
<td>Contractor</td>
</tr>
<tr>
<td>Building &amp; Other construction workers (Regulation of Employment and condition of service) Act 1996</td>
<td>Chief Labor Commissioner, Chennai</td>
<td>Labor’s Safety, health and welfare measure</td>
<td>Construction (Prior to work initiation)</td>
<td>Contractor</td>
</tr>
</tbody>
</table>
TREE PLANTATION STRATEGY

The sustainable economic development depends on the rational use of environmental resources and minimizing, to the extent possible, adverse environmental impacts through improved project selection and more responsible project planning and design. Under this strategy the development must be environmentally sound in the broadest sense. In highway development, environmental planning is concerned with good blending of improvements of physical, social, and economic parameters. It involves not only the environmental (land, water, and air) but is also concerned with integration to local, regional and national socio-economic development.

Road development can have wide ranging environmental impacts. This is because roads extend over long distance and by promoting rapid communication they can catalyze dramatic changes in land use patterns. Soil degradation, loss of top soil and reduction of the productive capacity of the soil covered by the road, which is significantly reduced further as a result of compaction with heavy machinery during construction, is one of the most immediate effects. Landscape and aesthetic distortions due to road development leads to modifications in the regional landscape and changes in the natural relief and morphology of the, vegetation, inclusive of avenue trees and recreational areas. But these impacts can often be significantly reduced through environmentally-sound construction and operation management practices. Careful consideration and assessment of the surrounding environment in road construction and improvement will reduce disruption costs and harmful effects while increasing usage and benefits. Therefore a proper landscape plan should be made which will protect the road from soil erosion, sinking and also to maintain the aesthetic beauty. It will also reduce land, water, air and noise pollutions as well.

Aim and Objective of Tree Plantation:-

- To create green belt and avenues for meeting aesthetic recreational needs to the people.
- To beautify the areas for scenic beauty.
- To reduce the surface run-off discharge and checking soil erosion along the embankments.
- To reduce the encroachment of road reserve areas.
- To reduce temperature and increase humidity.
- To reduce noise pollution to the neighboring household population.
- To reduce the impacts of air pollution and dust as trees and shrubs are known to be natural sink for air pollutants.
- To provide much needed shade on glaring hot roads during summer.
- Moderating the effect of wind and incoming radiation.
- To define the ROW especially highlight sharp horizontal curves during night.
- To promote road development as eco friendly activity.
**Tree Plantation Strategy**

Plantation is one of the most important constituents of soft landscaping. Trees, shrubs and climbers have been used to enhance the soft natural ambience against harsh elements in most of the enhancement schemes. The planting species are decided based on the physical growth characteristics of trees, like form and shape, foliage pattern, growth rate, branching pattern, soil characteristics etc. While selecting the species of trees for landscaping a great care should be taken to choose the species, which already exist on the project corridor. The tree plantation will be carried out in accordance with the IRC: SP: 21:2009 guidelines and specifications.

**Plantation Pattern**

Depending on the availability of the ROW, plantation pattern is worked out as follows:-

1. The first row along the highway to be planted with small to medium sized ornamental trees.
2. Subsequent rows depending on the availability of land will comprise of ornamental or shade bearing species of more height than those in the first row. Since the proposed Highway section is passing through the rural sections, the last row will always be of shade bearing tall trees. Five rows of trees are proposed to be planted on either side.
3. Planting of shrubs in the median.
4. Planting of herbaceous species as ground cover in the median, special landscapes on embankment slopes.
5. Turfing with grasses in the median and embankment slopes.
6. The last row to be planted with tall shade bearing trees for better road safety and for enhancing aesthetics.

**Tree Plantation along the Highway Section**

**1st Row**

The first row of plantation along the highway section should be worked out by ornamental species. Since the proposed highway section is passing through the rural areas, the following species are recommended for the 1st row of avenue plantation.

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Botanical Name</th>
<th>Local Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><em>Cassia fistula</em></td>
<td>Amaltas</td>
</tr>
<tr>
<td>2</td>
<td><em>Terminalia arjuna</em></td>
<td>Arjun</td>
</tr>
<tr>
<td>3</td>
<td><em>Delonix regia</em></td>
<td>Gulmohar</td>
</tr>
<tr>
<td>4</td>
<td><em>Bauhinia sps</em></td>
<td>Kachnar</td>
</tr>
<tr>
<td>5</td>
<td><em>Cassia nodusa</em></td>
<td>Cassia</td>
</tr>
</tbody>
</table>

**2nd Row**

The 2nd row of plantation along the Project stretch should be worked out by ornamental species of more height i.e. medium height trees, than the first row. The following species are recommended:-
Table 2.0: Species recommended for subsequent row plantation

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Botanical Name</th>
<th>Local Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><em>Melia azadiracta</em></td>
<td>Bakain</td>
</tr>
<tr>
<td>2</td>
<td><em>Pongamia pinnata</em></td>
<td>Kanji</td>
</tr>
<tr>
<td>3</td>
<td><em>Gravillea robusta</em></td>
<td>Silver Oak</td>
</tr>
<tr>
<td>4</td>
<td><em>Albizzia lebbeck</em></td>
<td>Kala siris</td>
</tr>
<tr>
<td>5</td>
<td><em>Dalbergia sissoo</em></td>
<td>Shisham</td>
</tr>
</tbody>
</table>

Subsequent Rows

The subsequent rows of plantation along the Highway section have been worked out. The tall shade trees like Peepal, Neem, Mango, Shisham etc have high crown and secure better visibility. They have a long gestation period and has rapid growth and capacity to resist disease and pests attack are therefore ideal. These shaded trees should be planted at a spacing of 12m C/C.

The tree species recommended as shade plants for roadside avenues are given the following table:-

Table 3.0: Species recommended for Subsequent rows

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Botanical Name</th>
<th>Local Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><em>Ficus religiosa</em></td>
<td>Peepal</td>
</tr>
<tr>
<td>2</td>
<td><em>Ficus infectoria</em></td>
<td>Paker</td>
</tr>
<tr>
<td>3</td>
<td><em>Madhuca indica</em></td>
<td>Mahua</td>
</tr>
<tr>
<td>4</td>
<td><em>Dalbergia Sissoo</em></td>
<td>Shisham</td>
</tr>
<tr>
<td>5</td>
<td><em>Azadirachta indica</em></td>
<td>Neem</td>
</tr>
<tr>
<td>6</td>
<td><em>Mangifera indica</em></td>
<td>Mango</td>
</tr>
<tr>
<td>7</td>
<td><em>Tamarindus indica</em></td>
<td>Imli</td>
</tr>
<tr>
<td>8</td>
<td><em>Syzynium cuminij</em></td>
<td>Jamun</td>
</tr>
</tbody>
</table>

Shrub plantation for Median

The species to be planted in median would be of low or medium height with ornamental value to enhance the visual experience of the road corridor. It will also act as a screen to prevent glare from the incoming vehicles. Depending on the width of the median, which is 6.0 m, two rows of flowering shrubs will be provided. Some herbaceous species may also be planted as a ground cover on the median.

Table 4.0: Species recommended for Median

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Botanical Name</th>
<th>Local Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><em>Thaventia nerifolia</em></td>
<td>Kaner</td>
</tr>
<tr>
<td>2</td>
<td><em>Bouganvillea sps.</em></td>
<td>Bouganvillea</td>
</tr>
<tr>
<td>3</td>
<td><em>Ipomia</em></td>
<td></td>
</tr>
</tbody>
</table>

Plantation along the Embankments

On the embankment slopes, some herbaceous species followed by grasses turf will be provided. The species proposed for the purpose of turfing are *Cynodon dactylon*, *Cynthocline perpurea*,...
Solanum Nigrum, Alternanthera, Chlorophytum, Eupatorium, Wedelia, Duranta, Portulacca, Ipomea, Pelia Cadrii, Asparagus, Opheopogon grass etc.

Technical specifications for planting along the Highway section are as follows:

1. **Ornamental plants except last row**
   - Distance from embankment : 1.0m away from the toe of the embankment
   - Spacing between plant to plant : 3m
   - Spacing between rows : 3m
   - Size of the pits : 60x60x60 cms
   - For alkaline soils : By auger
   - Water logged areas : mounds with height varying depending on the water level
   - Species recommended : Listed in Table 1.0 and Table 2.0.
   - No of plants per Km : 333
   - Height of plant : 1.5 to 2m

2. **Shaded plants (Last row)**
   - Distance from the preceding row : 3.0m
   - Spacing between plant to plant : 12m
   - Size of the pits
   - Normal size : 60x60x60 cms
   - For alkaline soils : By auger
   - Water logged areas : mounds
   - Species recommended : Listed in Table 3.0
   - No of plants per Km : 84
   - Height of plant : more than 2m

In localities where a really bad patch of USAR occurs recommendations are to be strictly followed for better survival of plants. Deep pits to be dug and soil amender Gypsum 1 Kg to 3 kg with 2 kg compost and sand are to be filled before planting the plants.

For multiple row plantations, five strand barbed wire fencing, with cross strands, stretched on angle iron poles fixed at a distance of 4 meters from one another are to be provided as per recommendations. Live fencing/ bamboo fencing/ thorn fencing may also be used where protection can be ensured through these.

3. **Shrubs (For Median/ Embankment)**

The surface is to be prepared adequately for shrubs planting or grass sowing. The grasses and shrub planting is done to provide a strong surface cover but needs a well-prepared surface. All masses of loose debris will be removed.

- Size of the pits for planting shrubs : 45x45x45 cms
- Species recommended : Listed in Table 4.0
- No of plants per Km : 666 (For two rows in the median)
- Use of compost and manure : 1/3 of volume of pit mixed with soil and refilled
The contractor will be required to water the area in case of insufficient rains after planting.

Plantation at Road Junctions/ Intersection and Traffic Islands

Road intersections are main nodal spaces and are of vital importance in terms of road aesthetics. Proper landscaping of the traffic islands and the surrounding areas shall integrate these features with surrounding landscape. The layout of traffic intersections shall be fixed by the traffic needs of the junction.

**Plantation at the Sensitive noise receptors**

All along the project corridor were sensitive receptors for noise such as educational institutions, hospitals, religious structure of community importance situated, the trees known for behaving as “noise barrier” will be proposed like- Neem (*Azadirachta indica*), Shisham (*Dalbergia sisso*), Imli (*Tamarindus indica*). Some flowering trees like Amaltas, Gulmohar, Kachnar, Asoka etc. can also done. Tall trees with thick canopies create a wind screen through which the air can be filtered and noise levels be considerably reduced. Some such trees are *Acacia auriculiformis* and *Greavillea Robusta*. At the sensitive noise receptors, tall shrubs of 1.5 – 3 m height like *Cassia biflora, Hamelia Patens* etc. can also be provided for maximum possible screening.
PLANT SITE MANAGEMENT

For the construction purpose the major construction plants such as Hot mix plant, Stone Crusher Plants, batch mix plants, etc. will be required to be established. In case the Contractor establishes their own plan they have to follow all the applicable statutory norms. The objective of this plan is

- To ensure that statutory / regulatory requirements are complied with
- To ensure that safeguard measures are taken to avoid / mitigate / minimize environmental impacts.

The present section provides general guidelines for siting of plants and environmental safeguard measures based on the statutory requirements:

1. Site selection criteria for Hot Mix Plant/ Stone crusher Plant:

   - 1.0 km away from settlement, school, hospital towards downwind directions
   - 1.0 km from any archaeological site
   - 1.0 km from forest area;
   - 10.0 Km from national park, Wildlife sanctuary or any notified eco-sensitive zone etc.
   - 1.0 rivers, streams and lakes
   - 500 m from ponds
   - 500 m from National Highway, 250 m from State Highway, 100 m from District roads and other roads (The distance are to be measured from edge of Road to boundary of site).
   - Preference to barren land

2. Statutory Requirements:

   - Obtaining NOC [Consent-to-Estab lish(CtE) and Consent to Operate(CtO)] under Air and Water Acts from the Uttar Pradesh Pollution Control Board (UPPCB) before start of installation.
   - Complying with the terms and conditions laid down in the CtE and CtO, which generally include providing Dust containment cum suppression system for the equipment, Construction of wind breaking walls along periphery of plant sites, construction of the metalled roads within the premises, regular cleaning and wetting of the ground plantation, periodic (monthly) pollution monitoring i.e. ambient air, noise and stack emission
   - The suspended particulate matter contribution value at a distance of 40 m from a controlled isolated as well as from a unit located in a cluster should be less than 600 μg/m³ or as shall be stipulated by UPPCB.
   - Obtain certificates from manufacturer for Type Approval and Conformity of Production for Diesel Generator (DG) set/s. For DG sets of capacity up to 1000 KVA, the noise level at 1m from the enclosure surface shall not exceed 75 dB (A)
3. Pollution control measures

- For HMP, ensure adequate stack height as stipulated in CtE, install emission control devices such as bag house filters, cyclone separators, water scrubbers etc., as attached with the plant by the manufacturer or stipulated in CtE.
- Prefer bulk bitumen storage with mechanized handling facilities that storage in drums with manual operation at HMP to prevent / minimize bitumen spillage and thereby contaminating soil and water.
- Impervious platform for storage of bituminous and other liquid hazardous chemical
- Bag house filter / multi-cone cyclone for emission control. For bag house, cartridge filters reported to be more efficient than fabric filters.
- The stone crusher plants should be installed with operational water sprinklers over jaw crusher, conveyer belts and vibratory screens.
- Pollution control measures for Diesel Generator (DG) set i.e. stack height, acoustic enclosure etc.
- Periodical maintenance of all the plant and equipments to keep the plants in order.
- Damaged bag-house and filters should be immediately replaced.
- All the workers shall use all the time helmets, footwear, earplugs, nasalmasks etc. when the plants are operational. During maintenance of plants also the workers involved in maintenance will not enter the plant premises without PPE.
- No workers should be allowed to work in loose clothes near conveyer belts.
- Proper lighting arrangement shall be made around plant site if the plants are operated during dark hours.
- Provision of readily available first aid kit, fire fighting equipments at the plant site at appropriate location to respond in case of accident.
- Periodical monitoring of air quality and noise levels as per conditions stipulated under the statutory clearance from UPPCB. Whenever the emission exceeds the permissible level the plants should be stopped and necessary repairing works of faults will be done to bring down the emission levels.
- The office complex, residential units shall be constructed on upwind direction from the plant site.
GUIDELINES FOR REDEVELOPMENT OF BORROW AREAS

BACKGROUND

The guidelines provide basic information to the contractor on how to redevelop the borrow areas to ensure compliance with the environmental requirements of MoEFCC, MORTH and as specified in IRC: 10-1961. The following section provides the guidelines to the contractor for the identification, siting of borrow areas and also the enhancement measures to redevelop the areas with community participation.

IDENTIFICATION OF THE BORROW AREAS

Specific locations of borrow areas will be identified by contractor. The selection and recommendations of borrow areas; will be based on environmental as well as civil engineering considerations. Location of source of supply of material for embankment or sub-grade and the procedure for excavation or transport of material shall be in compliance with the environmental requirements of MoEFCC, MoRTH and as specified in IRC:SP10-1961.

Certain precautions have to be taken to restrict unauthorized borrowing by the contractor. No borrow area shall be opened without permission of the Engineer. The borrowing shall not be carried out in cultivable lands, unless and until, it shall be agreed upon by the engineer that there is no suitable uncultivable land in the vicinity for borrowing or private landowners are willing to allow borrowing on their fields.

Borrow Area Identification:

- Identify areas having present land use as barren land, riverside land.
- Prefer areas of highland with respect to surroundings;
- Avoid locating borrow area close to any road (maintain at least 30m distance from ROW and 10 m from toe of embankment, whichever is higher);
- Should be at least 1.0 km away from inhabited areas;
- Minimum distance of about 1.0 km from ecologically sensitive area i.e. Reserve Forest, Protected Forest, Sanctuary, wetland etc.;
- Minimum distance of about 1.0 km from school, hospital and any archaeological sites;
- Having adequate approach road with minimum length of earthen road;
- Ensure that unsuitable soft rock is not prominent within the proposed depth of excavation which will render rehabilitation difficult;
- Controlled operation as per agreed / approved plan
- Prior approval of Rehabilitation Plan considering terrain, land use and local need;
- Restricting operation as agreed by landowner and approved by the

Statutory Clearance for Borrow Area

Regarding the borrow area for ordinary soil, the Contractor has to obtain environmental clearance from State Environmental Impact Assessment Authority (SEIAA) of MoEFCC in compliance to the Supreme Court's order and MoEF conditions vide their circular no. L-11011/47/2011-IA.II(M) dated
20th June, 2013. If the area of a borrow area is less than 5 Ha then this will be treated as Category-B-2 Project and will be appraised and approved based on only Form-1. No EIA study will be required for such area. However if the size of the borrow area is more than 5 Ha then it will be categorized as “Category-B1” and therefore will require EIA study, based on which the SEIAA will give clearance for the same.

**OPERATION**

No borrow area will be operational without written consent of the land owner. To avoid any embankment slippage, the borrow areas will not be dug continuously, and the size and shape of borrow pits will be decided by the engineer. The contractor shall evolve site-specific redevelopment plans for each borrow area location, which shall be implemented after the approval of the Supervision /Independent Consultant.

Precautionary measures as the covering of vehicles will be taken to avoid spillage during transport of borrow materials. To ensure that the spills, which might result from the transport of borrow and quarry materials do not impact the settlements, it will be ensured that the excavation and carrying of earth will be done during day time only. The unpaved surfaces used for the haulage of borrow materials will be maintained properly. A general guidelines will be followed in the line of MoEF conditions as follows:

- The borrowing/excavation activity shall be restricted to a maximum depth of 2 m below general ground level at the site.
- The borrowing/excavation activity shall be restricted to 2 m above the ground water table at the site.
- The borrowing/excavation activity shall not alter the natural drainage pattern of the area.
- Appropriate fencing will be provided all around the borrowed/excavated pit made to prevent any mishap.
- Measures shall be taken to prevent dust emission by covering of borrowed/excavated earth during transportation.
- Safeguards shall be adopted against health risks on account of breeding of vectors in the water bodies created due to borrowing/excavation of earth.
- Workers / labourers shall be provided with PPE. The use of PPE at all time during works will be ensured.
- A berm shall be left from the boundary of adjoining field having a width equal to at least half the depth depth of proposed excavation.
- A minimum distance of 15 m from any civil structure shall be kept from the periphery of any excavation area.

Borrowing of earth shall be carried out at locations recommended as follows:

**Non- Cultivable Lands**: Borrowing of earth will be carried out up to a depth of 2.0 m from the existing ground level. Borrowing of earth shall not be done continuously. Ridges of not less than 8 m width shall be left at intervals not exceeding 300m. Small drains shall be cut through the ridges, if necessary, to facilitate drainage. Borrow pits shall have slopes not steeper than 1 vertical in 4 horizontal.

**Productive Lands**: Borrowing of earth shall be avoided on productive lands. However, in the event of borrowing from productive lands, under circumstances as described above, top soil shall be
preserved in stockpiles. At such locations, the depth of borrow pits shall not exceed 45 cm and it may be dug out to a depth of not more than 30 cm after stripping the 15 cm top soil aside.

**Elevated Lands:** At locations where private owners desire their fields to be leveled, the borrowing shall be done to a depth of not more than 2m or upto the level of surrounding fields.

**Borrow pits along Roadside:** Borrow pits shall be located 5 m away from the toe of the embankment. Depth of the pit should be such that the bottom of the pit shall not fall within an imaginary line of slope 1 vertical to 4 horizontal projected from the edge of the final section of the bank. Borrow pits should not be dug continuously. Ridges of not less than 8 m width should be left at intervals not exceeding 300m. Small drains should be cut through the ridges to facilitate drainage.

**Borrow pits on the riverside:** The borrow pit should be located not less than 15m from the toe of the bank, distance depending on the magnitude and duration of flood to be withstood.

**Community/ Private Ponds:** Borrowing will be carried out at locations, where the private owners (or in some cases, the community) desire to develop lands (mostly low-lying areas) for pesciculture purposes and for use as fishponds.

**Borrow Area near Settlements:** Borrow pit location shall be located at least 0.8km from village and settlements. If unavoidable, they should not be dug for more than 30 cm and should be drained.

**BORROW AREA REDEVELOPMENT:**

Each borrow area should be rehabilitated immediately after completion of extraction of materials to the satisfactions of the land owner and the Engineer. The borrow area shall be redeveloped appropriately as per approved plan and landowner’s requirement. The borrow pits may be developed into pond after leveling the bottom and slope maintenance. The borrow pits may be refilled with earth materials covered with fertile topsoil. The upland used as borrow area shall be leveled matching with the level of surrounding area. No scare created due to borrowing of earth should be left unattended. The Contractor should provide completion certificate of redevelopment of each borrow pit issued by the land owner.
QUARRY AREA MANAGEMENT PLAN

Quarries generally required to provide material for road construction sites, can have significant adverse environmental effects, especially on ecologically sensitive areas. Quarries can become environmental hotspots and can significantly affect the visual appearance of an area. Special mitigation and management measures are often required to avoid or minimise the environmental and impacts of due to quarry operations. The ESMP stipulations will be applicable for new quarries to be identified and operated by Contractors. In case contractor use the existing licensed quarry a copy of the valid quarry license and lease / sub-lease agreement should be submitted to the Project Proponent. Contractor shall submit a plan delineating how he shall comply with requirements stipulated in this plan and elsewhere in the ESMP on quarrying activity.

The guidelines for quarries cover:

- Statutory approvals
- Environmental and social impacts of quarries
- Selection of quarries
- Operation of quarries
- Rehabilitation of quarries

The guidelines seek to ensure that Contractors:

- Comply with the regulatory requirements in force at the time
- Reasonably manage any impacts
- Reinstate and rehabilitate the land appropriately
- Consult with affected communities

Impacts

Some of the potential impacts of quarries are:

- Rock blasting causing air pollution, and noise and vibrations
- Trucks transporting materials to the site causing air pollution, and noise and vibrations
- Ponds of stagnant water forming in excavated areas giving rise to the breeding of
  Mosquitoes and the spreading of malaria and other mosquito-borne diseases
- Aesthetics of the landscape being affected by excavations and the removal of vegetation
- natural drainage systems in the area being affected by excavations

The procedure for identification and finalization of quarry site/s shall be as given below:

The quarry area identified during Feasibility study are mainly operational government stone quarry. For using these quarry areas, the Contractor have be obtain necessary statutory permission from the concern department including environmental clearance from MoEFCC authority. However, selection of new quarry following guidelines should be followed:

- Only licensed quarry will be used.
• New quarry will be at least 1.5km away from the settlement, forest and other ecologically sensitive areas
• Minimum 500m away from water bodies
• The Contractor shall identify alternative quarry sites along the whole corridor based on required quantity and environmental consideration and obtained approval from the Engineer(PMC) / UPPWD
• The Contractor obtains Quarry Lease Deed / License from the Department of Mines and Geology and provide copy of the same to the PIU-UPPWD prior to start of the material extraction.
• The Contractor shall estimate water requirement for dust suppression at quarry sites during operation and for water spraying on *kutcha* (non-metal) haul road and ensure availability water by identifying sources and obtaining necessary permission;
• The Contractor shall prepare quarry sites operation and redevelopment plan considering surrounding land uses, local needs and agreement with the landowner;
• Only licensed blaster i.e. short-firer certificate holder will be responsible for quarry Blasting
• Permits for transportation, storage and use of explosive, as will be required, shall be obtained from the Controller of Explosive;
• Whenever so advised by the R&B Engineer, controlled blasting e.g. using less charge, restricting depth and dia or drill holes, cut-off blasting etc., and shall be undertaken.
• Quarry operation will be undertaken in stages with adequate benching

**Quarry Operation:**

The procedure for environmentally sound operation and management of quarry sites is given below:

• Estimating the quantity of quarry material to be collected from each quarry area;
• Demarcating the entire quarry area by fencing and putting red-flag poles;
• Providing adequate metallic access road;
• Preserving topsoil from the quarry compound, if any, by stripping and stacking aside separately at corners;
• Overburden shall be removed and disposed in environmentally sound manner.
• All workers safety measures such as helmets, footwear, earplugs, facemasks etc. shall be undertaken.
• The contractor shall ensure maintenance of crushers regularly as per manufacture schedule.
• Water sprinkling shall be done to minimize dust generated due to crushing/Vehicle movement.
• Carrying out blasting as per agreed operational plan complying with the requirements of MoRTH Specification (Clause 302 & 303) and Ministry of Environment & Forests (MoEF)
• Maintaining a Quarry Material Collection Register on daily material collection for each of the quarry area, which shall be produced to Engineer’s representative as and when requested;
• Redeveloping the area within 2 months (or as will be agreed upon) of completion of quarry material collection;
Redevelopment of Quarry Area:

All the quarries are should be rehabilitated as per approved rehabilitation plan immediately after completion of quarry material extraction. The restoration of Quarry will be done as per the conditions of the owner before handing over the site back to the owner.

Following rehabilitation works may be taken up with the consent of owner:

**Option A:** Revegetating the quarry to merge with surrounding landscape. This is done by conserving and reapplying the topsoil for the vegetative growth.

**Option B:** Development exhausted quarries as water bodies: The pit shall be reshaped and developed into pond, for harvesting rainwater. This option shall only be considered where the location of quarry is at the lowest point, i.e. surrounding area/natural drainage slopes towards it.
ANNEXURE-1.5

SCHEMATIC PLAN OF RAiN WATER HARVESTiNG PiT

PREPARED RcC COVeR SLAB
100mm THiCK RcC M20 WiTH
# 8 @ 190mm CiC BOTHWAiYS
(80mm DiA PERFORATION AT 100 c/c)

PReCAST RcC M20 Rm28
300 HIGH AND 75 THiCKNESS WiTH
6mm DiMS BARS @ 100C/C

ArR ViENT

SLot PiPe TiED WiTH
NyLoN MEsh

SAND

2 LAYERS OF PiBLES 40mm DoWNGRADed

150 mm Ø PVC PiPE FiLLED
WiTH PiBLES

PERCOLATION WEll CuM BoRE PiT
FOR RAiN WATER HARVESTiNG
SCHEMATIC PLAN OF OIL INTERCEPTOR FOR REMOVAL OF OIL & GREASE FROM SURFACE RUNOFF WATER

KEY PLAN

SECTION A - A

SECTION B - B

PLAN OF OIL INTERCEPTOR
## ANNEXURE 1.7

### NATIONAL AMBIENT AIR QUALITY STANDARDS

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Pollutant</th>
<th>Time Weighted Average</th>
<th>Concentration in Ambient Air</th>
<th>Method of Measurement</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Industrial, Residential, Rural and Other Area</td>
<td>Ecologically Sensitive Area (notified by Central Government)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1)</td>
<td>Sulphur Dioxide (SO₂) µg/m³</td>
<td>Annual*</td>
<td>50</td>
<td>20</td>
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<tr>
<td></td>
<td></td>
<td>24 hours**</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>(2)</td>
<td>Oxides of Nitrogen (NOₓ) µg/m³</td>
<td>Annual*</td>
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<td>30</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24 hours**</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>(3)</td>
<td>Particulate Matter (Size less than 10 µm) or PM₁₀ µg/m³</td>
<td>Annual*</td>
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<td>60</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24 hours**</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>(4)</td>
<td>Particulate Matter (Size less than 2.5 µm) or PM₂.₅ µg/m³</td>
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<td>40</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24 hours**</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>(5)</td>
<td>Ozone (O₃) µg/m³</td>
<td>8 hours**</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 hour**</td>
<td>180</td>
<td>180</td>
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<tr>
<td>(6)</td>
<td>Lead (Pb) µg/m³</td>
<td>Annual*</td>
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<td>0.5</td>
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<td></td>
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<td>24 hours**</td>
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</tr>
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<td>(7)</td>
<td>Carbon Monoxide (CO) mg/m³</td>
<td>8 hours**</td>
<td>02</td>
<td>02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 hour**</td>
<td>04</td>
<td>04</td>
</tr>
<tr>
<td>(8)</td>
<td>Ammonia (NH₃) µg/m³</td>
<td>Annual*</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24 hours**</td>
<td>400</td>
<td>400</td>
</tr>
<tr>
<td>(9)</td>
<td>Benzene (C₆H₆) µg/m³</td>
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<td>05</td>
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<tr>
<td>(10)</td>
<td>Benzo (α) pyrene (BaP) – Particulate phase only, ng/m³</td>
<td>Annual*</td>
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<td>01</td>
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<tr>
<td>S. No.</td>
<td>Pollutant</td>
<td>Time Weighted Average</td>
<td>Concentration in Ambient Air</td>
<td>Method of Measurement</td>
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<td>-----------------------</td>
<td>-----------------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Industrial, Residential, Rural and Other Area</td>
<td>Ecologically Sensitive Area (notified by Central Government)</td>
</tr>
<tr>
<td>(11)</td>
<td>Arsenic (As) ng/m³</td>
<td>Annual*</td>
<td>06</td>
<td>06</td>
</tr>
<tr>
<td>(12)</td>
<td>Nickel (Ni) ng/m³</td>
<td>Annual*</td>
<td>20</td>
<td>20</td>
</tr>
</tbody>
</table>

*Annual Arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 hourly at uniform interval.

**24 hourly or 08 hourly or 01 hourly monitored values, as applicable, shall be complied with 98% of the time in a year. 2% of the time, they may exceed the limits but not on two consecutive days of monitoring.

**Source:** National Ambient Air Quality Standards, Central Pollution Control Board Notification No. 29016/20/90/PCI-I dated 18 November, 2009
NATIONAL AMBIENT NOISE MONITORING STANDARDS

<table>
<thead>
<tr>
<th>Area/ Class</th>
<th>Noise Level (Leq dB (A))*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Day Time</td>
</tr>
<tr>
<td>Industrial</td>
<td>75</td>
</tr>
<tr>
<td>Commercial/Mixed</td>
<td>65</td>
</tr>
<tr>
<td>Residential/Rural</td>
<td>55</td>
</tr>
<tr>
<td>Sensitive</td>
<td>50</td>
</tr>
</tbody>
</table>

*dB(A)  Leq denotes the time weighted average of the level of decibels on scale A which is related to Human Beings

A “decibel” is the unit in which noise is measured

“A” in dB(A) Leq, denotes the frequency weighted in the measurement of the noise corresponds to frequency response characteristics of the human ear.

Leq: It is an energy means of the noise level over a specified period.

Note-:
1. Day time shall mean from 6 a.m. to 10 p.m.
2. Night time shall mean from 10 p.m. to 6 a.m.
3. Silence Zone is an area comprising not less than 100 meters around hospitals, education institutions, courts, religious places or any other area, which is declared as such by Competent Authority.
4. Mixed categories of areas may be declared as one of the four above-mentioned categories by the Competent Authority.
### WATER QUALITY STANDARD AS PER BIS (IS: 10500:1991)

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Parameters</th>
<th>Desirable Limit</th>
<th>Max. Permissible Limits in the absence of alternate source</th>
</tr>
</thead>
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<td>Essential Characteristics:</td>
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</tr>
<tr>
<td>1.</td>
<td>Colour</td>
<td>5</td>
<td>25</td>
</tr>
<tr>
<td>2.</td>
<td>Odour</td>
<td>Unobjectionable</td>
<td>Unobjectionable</td>
</tr>
<tr>
<td>3.</td>
<td>Taste</td>
<td>Agreeable</td>
<td>Agreeable</td>
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<tr>
<td>4.</td>
<td>Turbidity, NTU</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>5.</td>
<td>pH Value</td>
<td>6.5 to 8.5</td>
<td>No relaxation</td>
</tr>
<tr>
<td>6.</td>
<td>Total Hardness (as CaCO₃), mg/l</td>
<td>300</td>
<td>600</td>
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<tr>
<td>7.</td>
<td>Iron as Fe, mg/l</td>
<td>0.3</td>
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<tr>
<td>8.</td>
<td>Chloride as Cl, mg/l</td>
<td>250</td>
<td>1000</td>
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<td>9.</td>
<td>Residual free Chlorine, mg/l</td>
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<td>-</td>
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<td></td>
<td>Desirable Characteristics</td>
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<td>10.</td>
<td>Dissolved Solids, mg/l</td>
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<tr>
<td>11.</td>
<td>Calcium as Ca, mg/l</td>
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<td>Copper as Cu, mg/l</td>
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<td>Manganese as Mn, mg/l</td>
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<td>14.</td>
<td>Sulphate as SO₄, mg/l</td>
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<td>15.</td>
<td>Nitrate as NO₃, mg/l</td>
<td>45</td>
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<td>16.</td>
<td>Fluoride as F, mg/l</td>
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<tr>
<td>17.</td>
<td>Phenolic Compounds as C₆H₅OH, mg/l</td>
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<td>0.002</td>
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<tr>
<td>18.</td>
<td>Mercury as Hg, mg/l</td>
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<tr>
<td>19.</td>
<td>Cadmium as Cd, mg/l</td>
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<td>Selenium as Se, mg/l</td>
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<td>21.</td>
<td>Arsenic as As, mg/l</td>
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<td>22.</td>
<td>Cyanide as CN, mg/l</td>
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<tr>
<td>23.</td>
<td>Lead as Pb, mg/l</td>
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<td>24.</td>
<td>Zinc as Zn, mg/l</td>
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<td>25.</td>
<td>Anionic detergent as MBAS, mg/l</td>
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<td>26.</td>
<td>Chromium as Cr³⁺, mg/l</td>
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<td>27.</td>
<td>Polynuclear aromatic hydro carbon as PAH, g/l</td>
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<td>28.</td>
<td>Mineral Oil, mg/l</td>
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<td>29.</td>
<td>Pesticide, mg/l</td>
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<tr>
<td></td>
<td>i. Alpha Emitters, Bq/l</td>
<td>-</td>
<td>0.1</td>
</tr>
<tr>
<td></td>
<td>ii. Beta Emitters, Bq/l</td>
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<td>Aluminum as Al, mg/l</td>
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<td>33.</td>
<td>Boron, mg/l</td>
<td>1.0</td>
<td>5.0</td>
</tr>
</tbody>
</table>
## USE BASED CLASSIFICATION OF SURFACE WATERS IN INDIA

<table>
<thead>
<tr>
<th>Designated-Best-Use</th>
<th>Class of water</th>
<th>Criteria</th>
</tr>
</thead>
</table>
| Drinking Water Source without conventional treatment but after disinfections | A | i. Total Coliforms Organism MPN/100ml shall be 50 or less  
 ii. pH between 6.5 and 8.5  
 iii. Dissolved Oxygen 6mg/l or more  
 iv. Biochemical Oxygen Demand 5 days 20°C 2mg/l or less |
| Outdoor bathing (Organized) | B | i. Total Coliforms Organism MPN/100ml shall be 500 or less  
 ii. pH between 6.5 and 8.5  
 iii. Dissolved Oxygen 5mg/l or more  
 iv. Biochemical Oxygen Demand 5 days 20°C 3mg/l or less |
| Drinking water source after conventional treatment and disinfections | C | i. Total Coliforms Organism MPN/100ml shall be 5000 or less  
 ii. pH between 6 to 9  
 iii. Dissolved Oxygen 4mg/l or more  
 iv. Biochemical Oxygen Demand 5 days 20°C 3mg/l or less |
| Propagation of Wild life and Fisheries | D | i. pH between 6.5 to 8.5  
 ii. Dissolved Oxygen 4mg/l or more  
 iii. Free Ammonia (as N) 1.2 mg/l or less |
| Irrigation, Industrial Cooling, Controlled Waste disposal | E | i. pH between 6.0 to 8.5  
 ii. Electrical Conductivity at 25oC micro mhos/cm Max.2250  
 iii. Sodium absorption Ratio Max. 26  
 iv. Boron Max. 2mg/l |

**Source:** Guidelines for Water Quality Management – CPCB 2008.
ANNEXURE 1.11

PROPOSED ENVIRONMENTAL ENHANCEMENT MEASURES

Chainage (Km) : 9.300 of SH-93
Village : Bagchan
Side : RHS
Place : Village Primary School
Distance from ECL : 36.0 m
Proposed widening : Concentric

<table>
<thead>
<tr>
<th>S. No</th>
<th>Description</th>
<th>Unit</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Trees Plantation with maintenance of 1 year</td>
<td>No.</td>
<td>16</td>
</tr>
<tr>
<td>2</td>
<td>Providing of Half Brick circular tree guard, in 2nd class brick, internal diametre 1.25 metres, and height 1.5 metres, above ground and 0.50 metre below ground, cement mortar 1:6 as per complete design</td>
<td>No.</td>
<td>16</td>
</tr>
</tbody>
</table>
**Chainage (Km)**: 28.000 of SH-93  
**Village**: Mohammadi  
**Side**: LHS  
**Place**: Pond  
**Distance from ECL**: 6.5 m  
**Proposed widening**: Concentric

---

### Proposed Enhancement at Km 28.00 (LHS)

<table>
<thead>
<tr>
<th>S. No</th>
<th>Description</th>
<th>Unit</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bathing Ghat of size 4m x 5m</td>
<td>Cum</td>
<td>37.50</td>
</tr>
<tr>
<td></td>
<td>Excavation</td>
<td>Cum</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>PCC (M15)</td>
<td>Cum</td>
<td>39.20</td>
</tr>
<tr>
<td></td>
<td>Brick Work (1:3)</td>
<td>Cum</td>
<td>0.92</td>
</tr>
<tr>
<td></td>
<td>Tiles</td>
<td>Sqm</td>
<td>4.564</td>
</tr>
<tr>
<td>2</td>
<td>Sitting Bench (4 numbers) at Bathing Ghat</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PCC (M15)</td>
<td>Cum</td>
<td>0.632</td>
</tr>
<tr>
<td></td>
<td>RCC (M25)</td>
<td>Cum</td>
<td>0.276</td>
</tr>
<tr>
<td></td>
<td>Reinforcement (FE 500)</td>
<td>Kg</td>
<td>13.8</td>
</tr>
<tr>
<td></td>
<td>Brickwork (1:3)</td>
<td>Cum</td>
<td>0.92</td>
</tr>
<tr>
<td></td>
<td>Plaster 12 mm (1:3)</td>
<td>Sqm</td>
<td>4.564</td>
</tr>
</tbody>
</table>
Cross-section of Bathing Ghat:

**NOTES:**
1. ALL DIMENSIONS ARE IN MM.
2. GRAGE OF CONCRETE IS M20.
3. CLEAR COVER (LEAD MENDING) = 25 MM.
4. NET SAFE BORING CAPACITY AT FOUNDING LEVEL SHALL BE LESS THAN 8.07/ cu.m
Cross-section of Seating Bench:
**Proposed Enhancement at Km 52.000 (LHS)**

<table>
<thead>
<tr>
<th>S. No</th>
<th>Description</th>
<th>Unit</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Trees Plantation with maintenance of 1 year</td>
<td>No.</td>
<td>15</td>
</tr>
<tr>
<td>2</td>
<td>Providing of Half Brick circular tree guard, in 2nd class brick, internal diameter 1.25 metres, and height 1.5 metres, above ground and 0.50 metre below ground, cement mortar 1:6 as per complete design</td>
<td>No.</td>
<td>15</td>
</tr>
</tbody>
</table>
APPENDIX 1.1

DISASTER MANAGEMENT AND EMERGENCY RESPONSE PLAN

1.1 GENERAL

The Disaster Management and Emergency Response Plan is aimed to ensure safety of life, to protect environment, to safeguard installation and rescue operations in order of priorities. The objective of a Disaster Management and Emergency management plan is to localize a Disaster and contain its effect to the greatest extent so as to minimize its impact on life, environment and property. Response to Disaster, in the absence of a well-defined plan, would be arbitrary, leading to overemphasis of actions of some actions and absence of other critical actions. A formal plan for managing Disaster is, therefore, necessary.

The purpose of the Disaster and emergency response plan is to identify potential probable accidents/ emergency situations, establish and maintain procedures to address or prevent such situations, as well as to test the effectiveness/ review/ revise such procedures periodically. Generally the most of the accidents will be confined within the construction camp boundaries during construction phase and within the RoW of Highways during operation phase. This section of the report presents an outline of disaster management and emergency response plan for the Bridge construction zone as how to deal with any emergency situation leading to disaster.

1.2 POSSIBLE TYPE OF DISASTER

In roads & highways project, during construction and operation phases, disaster may occur due to the following:

- Floods
- Earthquake
- Biological Disaster or Epidemic of Human/ livestock/ crops
- Fire
- Explosion
- Fuel Oil spillage
- Electrocution
- Accidental fall of workers from height
- Collapse of piers and work platform at height
- Hazardous materials releases
- Transportation accidents
- Terrorism / War

Some of the hazards will be dealt with Government procedure for Natural hazards and calamities.

1.3 EMERGENCY PREPAREDNESS PLAN

Emergency Preparedness Plan (EPP) should be prepared in advance to minimize the after effects of disaster, following the national environmental Emergency plan and OSHA guidelines.
The basic approach towards preparedness for any major disaster or emergency situation will comprise of the following activities:

<table>
<thead>
<tr>
<th>Identify the potential disasters which can occur</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establish an Disaster Management Committee to implement emergency procedures with defined role and responsibilities among the authorities, participating agencies and coordination team</td>
</tr>
<tr>
<td>Linkage / Relationship with other emergency plans</td>
</tr>
<tr>
<td>Develop a detailed Emergency/ Disaster Response Plan with details regarding the course of action to be followed in order to minimize personal injury and property damage in the event of fire, flood, loss of ground or natural disaster</td>
</tr>
<tr>
<td>Train the personnel in planning and responding to an emergency</td>
</tr>
<tr>
<td>Response operations; should always cover these four phases –</td>
</tr>
<tr>
<td>° Discovery and alarm</td>
</tr>
<tr>
<td>° Evaluation, notification and plan invocation</td>
</tr>
<tr>
<td>° Containment and countermeasures</td>
</tr>
<tr>
<td>° Cleanup and disposal</td>
</tr>
<tr>
<td>Directions on the necessary emergency provisions applicable to the handling, treatment or disposal of certain pollutants</td>
</tr>
<tr>
<td>Support measures, such as procedures for providing public information, carrying out surveillance, issuing post incident reports, review and updating of the plan, and periodic exercising of the plan</td>
</tr>
<tr>
<td>Carry out audits of individual establishments on a regular basis to monitor the Emergency Response Plans and the corresponding procedures. The audits will include review of the following:</td>
</tr>
<tr>
<td>° The roles and responsibilities of the respective Emergency Response Team and support organizations;</td>
</tr>
<tr>
<td>° Adherence of individual project activities to safe practices; and</td>
</tr>
<tr>
<td>° Resource requirements, condition of equipments and their availability</td>
</tr>
</tbody>
</table>

1.3.1 Identification of Hazardous Area during construction:

The following areas are sites for potential hazardous during construction:

- Construction camps/ stockyards of contractors where fuel oil and other hazardous materials are planned to be stored.
- Tankers / Vehicles carrying explosives and hazardous materials
- Refueling Stations
- Bridge construction zone

1.3.2 Organizational Structure

The Regional Development Authority shall constitute a Disaster Management Committee (DMC). The DMC will be the apex planning body and will play a major role in preparedness and mitigation of any disaster. The cell will have the following key functions:

- Preparation of comprehensive Disaster Management Plan for bridge construction site.
- Setting up of Emergency Control Centre during emergency situations
• Coordination with District Disaster Control Room of Lakhimpur Kheri and Shahjahanpur districts
• To supervise emergency response measures in case of any emergency
• Keep track of predictable natural hazard events such as floods, fire and earthquakes etc.
• Organize training and capacity building programmes on disaster management for individual establishments in the Region
• Periodic monitoring of Emergency Response Plans and the corresponding procedures of individual establishments
• Organize post-Disaster evaluation and update DMP accordingly
• Prepare reports and document on Disaster events of Bridge construction zone and surrounding areas and submit the same to District Control Room The documents shall include:
  ✓ Source & Cause of Disaster
  ✓ Description of the response efforts.
  ✓ Recommendation for preventive & mitigation measures.
  ✓ Plan for upgrading emergency preparedness and response plan

The organizational structure of Disaster Management Committee is presented in Figure.

**Figure 1: Organisational Structure for DMC**

The Disaster Management Committee will have the following departments/teams:

1.3.2.1 Disaster Tracking Unit

The primary function of this unit shall be to keep track of predictable natural hazards such as floods, drought, fire and earthquakes, etc. The unit shall continuously coordinate with the Regional Meteorological Centre (RMC) and Indian Meteorological Department (IMD), Lakhimpur Kheri and Shahjahanpur in order to monitor disaster warnings and weather conditions in the region. On account of any extreme event predictions, the unit shall communicate the same to the DMC which will issue warnings in the entire Investment Region.
1.3.2.2 Disaster/ Emergency Response Team

The Disaster/ Emergency Response Team shall perform the following functions:

- Advise the DMC as to whether the declaration of an emergency is recommended;
- Advise the DMC on the need to designate all or part of road section of SH-93 from Km 0.000 to Km 50.000 as an emergency area;
- Appoint an Emergency Control Centre;
- Determine if the location and composition of the Emergency Control Centre are appropriate;

The Emergency Response Team shall form an Emergency Control Centre in case of any emergency situations. The Team shall coordinate with other agencies such as:

- Fire Brigade
- Police Department
- Hospitals / Ambulance
- Technical Departments such as Factory Inspectorate, Pollution Control Board etc
- Local Authorities/ District Administration

1.3.2.3 Training Centre

The training centre shall be responsible for the following activities:

- Dissemination of information about the Comprehensive Disaster Management Plan developed for Gola-Shahjahanpur road section highlighting the bridge construction zones.
- Organize capacity building workshops for the personnel of Disaster Management Cell
- Organize training programs such as mock drills, emergency evacuation procedures at construction camps

Apart from the above teams, information dissemination between Disaster Control Room and Disaster Management Committee will be there.

1.3.2.4 Disaster Control Room

In order to control the disaster more effectively a Disaster Control Room will be established at construction camps of contractor. During operation phase, it will be established as far as possible at midway of road length. The planned facilities at Disaster Control Room are as follows:

During Construction Phase:

- Layout of construction camp showing all areas specially oil storages, transfer locations, oil dispensers, etc.
- Alignment Map of Project roads/ Bridges
- Hazard identification chart, names of personnel working in each shift, assembly points at construction camp
- List of habitations and industrial installations and their population in the vicinity of construction camp in a radius of 3 km
- Mobile Telephone numbers of all key personnel
- External telephone connections
- Public address system
- Rechargeable and battery operated torch lights and invertors
- List of Medical Facilities available within 10 km of the construction camp
- Muster Roll of employees
- First Aid kits in 5-10 numbers
- One ambulance at each ‘Emergency Control Centre’
- Tie up with the neighbouring hospitals for referring any accidental victims to the hospital
- Oil absorbing material in portable sand bags to absorb minor oil spillage at site. The recommended oil absorbing materials are sand and vermiculite
- Portable fire extinguishers carry to accidental site.
- Note pads and ball pens to record message received and instructions to be passed through runners through designated persons
- The blow up copy of Layout plan showing areas where accident could occur
- Accident drill is to be made part of routine exercise

1.3.3 Emergency Response

Effective command and control starts with a clear definition of the overall command and control structure, and description of the duties of key personnel with specific responsibilities for emergency response. The control of emergencies will consider the minimum number of persons required to provide an adequate response to emergencies.

All emergencies occurring as a result of project activities shall be managed as per following order of priorities:

- Preservation of Life (self, team, community)
- Protection of the Environment
- Protection or Property/assets
- Preservation of Evidence

The roles and the responsibilities of various departments during emergency situations as defined in Section have been discussed in the following

1.3.3.1 Emergency Control Centre (ECC)

The emergency control centre shall be formulated in case of emergency situations by the Disaster Management Committee. The ECC shall be chaired by the head of Regional Development Authority head and will have representatives from Police, Fire Department, Hospitals, Factory Inspectorate and District Administration. The ECC shall perform the following functions:

- Co-ordinate the acquisition, distribution and scheduling of various modes of transport (i.e. construction vehicles, public transit, trucks etc) for the purpose of transporting persons and/or supplies, as required;
- Determine if additional transport is required for evacuation or transport of persons and/or supplies;
- Discontinue utilities or services provided by public or private concerns without reference to any consumers in the region, or when continuation of such utilities or services constitutes a hazard to public safety within an emergency area;
- Disperse people not directly connected with the operations who by their presence are considered to be in danger or whose presence hinders in any way the efficient functioning of emergency operations;
- Authorize the evacuation of construction area within an emergency area which are themselves considered to be dangerous or in which the occupants are considered to be in danger from some other source;
- Authorize casualty collection and evacuation in support of emergency health care authorities;
- Coordinate with other departments such as Police, Fire Department etc.
- Arrange for services and equipment from local agencies not such as private contractors, volunteer agencies etc.;
• Arrange for accommodation and welfare, on a temporary basis, of any residents who are in need of assistance due to displacement as a result of the emergency;
• Arrange assistance from senior levels of Government as per requirements

The following information and equipment shall be available at ECC:

• Intercom, telephone
• P and T telephone
• Breathing apparatus
• Fire suit/ gas tight goggles/ gloves/ helmets
• Hand tools, wind direction/ velocities indications
• Public address megaphone, hand bell, telephone directories (internal, P and T)
• Emergency lamp/ torch light/ batteries
• Emergency shut-down procedures
• List of key personnel and list of Emergency Co-ordinators
• Duties of key personnel
• Address with telephone numbers and key personnel, emergency coordinator, essential employees.
• Important address and telephone numbers including Government agencies, neighbouring industries and sources of help, outside experts, chemical fact sheets population details

1.3.3.2 Police Department

The Police Department shall perform the following actions:

• The overall responsibility of police shall be to maintain law and order during and post disaster situation in the context of disaster management.
• Prepare a departmental disaster response plan and Standard Operating Procedure in which roles and responsibilities are clearly defined. The plan and SOP shall be submitted to the DMC;
• Prepare a database of nodal person at State, District and Taluka level and share with DMC;
• Police personnel shall be trained in search and rescue (flood rescue, collapse structure, rope rescue, etc) during normal time and database of such trained personnel shall be shared with the DMC;
• Overall traffic management (access roads to disaster site, roads to be made one-way, to be blocked, alternate routes, etc) and patrolling
• Provide security in transit and relief camps, affected areas, hospitals and medical centers and identify areas to be cordoned off;
• Establish communication with the ECC, District Control Room and nearest Police station to the disasters site;
• Additional deployment of police, if required, to inquire into and record of deaths;
• Provide convoys for relief materials;
• A public information system to be activated for passing information related to injured, dead, missing persons, etc.
• Regularly conduct mock drill by simulating different disasters to check preparedness, coordination and scope of improvement and a report shall be submitted to the DMC;
• Assist DMC and ECC in evacuation of people from the vulnerable areas.

1.3.3.3 Fire Department

The Fire Department shall perform the following actions:
The overall responsibility of fire department shall be to undertake the emergency fire evacuation procedures effectively and efficiently;

Prepare a departmental disaster response plan and Standard Operating Procedure in which roles and responsibilities are clearly defined. The plan and SOP shall be submitted to the DMC;

Prepare a database of nodal person at State, District and Taluka level and share with DMC;

Fire personnel shall be trained in fire evacuation procedures during normal time and database of such trained personnel shall be shared with the DMC;

Establish communication with the ECC, District Control Room and nearest Fire station to the disasters site;

Additional deployment of fire safety personnel, if required, to inquire into and record of deaths;

Regularly conduct mock drill by simulating different disasters to check preparedness, coordination and scope of improvement and a report shall be submitted to the DMC;

Assist DMC and ECC in evacuation of people from the vulnerable areas;

**1.3.3.4 Health Department**

The Health Department shall perform the following actions:

- The overall responsibility of health department is to undertake the emergency heath activities in the aftermath of disasters and take measures to check the outbreak of epidemic in the post disasters situation effectively and efficiently;
- Prepare a departmental Emergency Health Management Plan including, hospital specific plan shall also be prepared. Apart from plan, SOP shall be prepared which clearly delineates the roles and responsibilities;
- The plan shall cover mass casualty management, triage (prioritization of patients), trauma counseling, mobile team which may be deployed at sites, procedure for coordinating with private hospitals and availing its services, etc.
- A database of nodal officer at State, district and hospital specific shall be prepared for emergency health services and shared with the DMC;
- Periodic review of the stock emergency medicines and equipment required during the disasters;
- The epidemic surveillance and water quality monitoring shall be done at transit camps, relief camps, affected areas and feeding centers;
- The central warehouse shall be kept informed for dispatch of supplies likely to be needed, to hospitals, on an emergency priority basis;
- Establish communication with the ECC District Control Room, Police and the medical team at the disasters site;
- A public information system to be activated for passing information related to patients admitted at the hospital;
- Mock drill on mass casualty management at hospital level shall be organized twice in year. The mock drill shall check the activation and response time of emergency medical teams, coordination with other agencies, areas of improvement, etc. The report shall be submitted to the DMC;
- The medical officers and staffs shall be trained in triage (system for prioritization of patients).
1.3.3.5 Electricity Department

The Electricity Department shall perform the following actions:

- The overall responsibility of Electricity Board is to restore the power supply at the earliest in the aftermath of disasters and ensure uninterrupted power to all vital installations, facilities and sites;
- Prepare a departmental and district specific disaster management plan and submit it to the DMC. In addition to the plan, SOP shall be prepared which clearly delineates the roles and responsibilities;
- The plan shall cover basic information, vulnerability analysis, response plan, preparedness measures and long-term measures. The long-term measures include construction of multi-hazard resistant future power facilities and premises and retrofitting of existing department buildings;
- A disaster management team and emergency tool kit comprising cable cutters, pulley blocks, jungle knives, axes, crowbars, ropes, hacksaws and spanners shall be kept in the state of readiness at each sub-station. Tents for work crews shall also be part of the kit;
- A database of nodal officer at State and district shall be prepared for emergency power services shall be prepared and shared with DMC respectively;
- Standby arrangements for temporary electric supply or generators made for hospitals, water department, Collectorate, police stations, telecommunications buildings, transit camps, feeding centers, relief camps and other critical buildings and installations in case warning for disaster is received.
- Immediately undertake inspection of high tension lines, towers, substations, transformers, insulators, poles and other equipment from the time of receipt of alert warning;
- Establish communication with the ECC, District Control Room and teams at the disasters site;
- Mock drill on mass casualty management at state and district level shall be organized twice in year. The mock drill shall check the activation and response time of emergency power restoration teams, coordination with other agencies, areas of improvement, etc. and a report shall be submitted to DMC;
- The officers and staffs shall be trained in emergency management.

1.3.3.6 Water Supply Department

The Water Supply Department shall perform the following actions:

- The overall responsibility of Water supply department is to ensure supply of regular water;
- Prepare a departmental and district specific disaster management plan and submit it to the DMC. In addition to the plan, SOP shall be prepared which clearly delineates the roles and responsibilities;
- Plan shall cover basic information, water supply plan in the event of disasters, prioritization of water supply services to the critical installations, water supply restoration plan in the event of disaster, formation of emergency team;
- A database of nodal officer at State and district shall be prepared for emergency power services shall be prepared and shared with DMC respectively;
- Several teams of engineers and assistants for restoration of water supply services shall be constituted as precautionary measure;
It shall also make provisions to acquire tankers and establish other temporary means of distributing water on an emergency;
Required stock of lengths of pipe, connections, joints, hydrants and bleaching powder; adequate tools shall be on hand to carry out emergency repairs and generator shall also be identified for the emergency;
In case of receipt of disaster warning, wells, intake structures, pumping stations, buildings above ground, pumping mains and treatment plant shall be monitored;
After any repair on the distribution system, the repaired main shall be flushed and disinfected with a chlorine solution;
Establish communication with the ECC, District Control Room and teams at the disasters site;
A public information centre shall be established with a means of communication, to assist in providing an organized source of information, which may keep the community informed of its potential and limitations in disaster situations;
Mock drill on emergency water management shall be conducted at State and district level at least once in year and a report shall be submitted to DMC.

1.3.3.7 UP PWD, World Bank Division

The UPPWD shall perform the following actions:

- The overall responsibility of UPPWD, World Bank Division is to restore the damaged structures;
- Prepare a departmental and district specific disaster management plan and submit it to the DMC. In addition to the plan, SOP shall be prepared which clearly delineates the roles and responsibilities;
- The plan shall cover basic information, response structure of UPPWD, World Bank Division team, restoration plan for public utility structures in case of disasters, formation of emergency team;
- A database of nodal officer at State, district and hospital specific shall be prepared for emergency health services and shared with the DMC;
- Several teams of engineers and assistants for restoration of NHAI structures & roads shall be constituted as precautionary measure;
- UPPWD, World Bank Division shall prepare database and stock the emergency equipment such as cranes, dumpers, earth movers, crosscut saws, axes, power chain saw with extra fuel, oil, sharpening files, chains and tightening wrenches, pulley with chain, ropes etc.
- Establish communication with the ECC, District Control Room and teams at the disasters site;
- A public information centre shall be established with a means of communication, to assist in providing an organized source of information. It may keep the community informed of its potential and limitations in disaster situations.
- Mock drill on emergency management shall be conducted at State and district level at least once in year and a report shall be submitted to DMC.

1.4 EMERGENCY CONTROL PROCEDURES

1.4.1 For Natural Calamity

In the event of occurrence of natural calamity during the construction phase, all work will be suspended and all construction material will be shifted to the safer location. In order to minimize losses/ damages to pavement, incomplete CD/ bridge structures during the heavy rains the inventory of material storage at site will be kept to a minimum during rainy period i.e. May to September. During the operation phase, in the event occurrence of Natural Calamity the contractor
will stop traffic on the highway and will guide the traffic at time of closure for follow up of safer route. The traffic will be regulated right from receipt of warning. The emergency control centre will be in direct contact with the district administration for their advice for the steps taken for the traffic control and other assistance.

1.4.2 For Hazard

The onset of emergency will in all probability commences with a major fire or explosion and shall be detected by the member of staff on duty at construction camp/on Highways. If located by a staff member on duty, he (as per site emergency procedure of which he is adequately briefed) will go to the nearest fire alarm call point, break glass and trigger off the fire alarms. He will also try to inform about location and nature of fire/accident to the Site Main Controller on mobile phone.

In accordance with work emergency procedure, the following key activities will immediately take place to intercept and take control of emergency:

- The fire group will arrive at the site of incident with fire fighting controls
- Site Main Controller will commence his role from the Control Centre
- The First Aid Group will take care of injured
- Site Main Controller will be directing and deciding a wide range of desperate issues. In particular DMC has to decide and direct:
  - Whether fire fighting and first aid groups require reinforcement of man power and facilities
  - Whether the facility is to be shut down or more importantly kept running
    - Respond to any large size complaints from outside public and to assess an offsite impact arising out of the onsite emergency.
    - When the incident has eventually been brought under control as declared by the fire fighting group, the Site Main Controller shall visit himself personally for:
      - An assessment of total damage and prevailing conditions with particular attention to possibility of re escalation of emergency, which might of the time being, be under control.
      - Inspection of other facilities, which might have been affected by impact of incident.
      - Based on visit, Site Main Controller will finally declare and communicate termination of emergency and authorize step by step restoration of normal operation of the refuelling and storage facility. The fire siren will be sounded with all CLEAR SIGNAL.
    - During entire period of emergency the site will remain out of bounds to external visitors except:
      - External Fire Personnel;
      - External hospital ambulance staff;
      - Local Government;
      - Insurance authorities;

1.4.2.1 Alarm System to be followed during Disaster

Suitable alarms will be developed after establishment of construction camp/opening of Highways for traffic and these will be explained to each personnel working at the Highways. The alarm will also be displayed at office for the information of visitors.
1.4.2.2 Actions to be taken on Hearing the Warning Signal

On receiving the disaster message following actions will be taken:

- Fire Fighting group, first aid group shall reach the ECC
- Team members will remain ready in their respective sections for further instructions

1.4.3 For Petroleum Product Leakage

In the event of massive spillage of HSD/ Gasoline/ Kerosene/ Furnace oil the spilled quantity Emergency Response Plan should be reclaimed from the storm drainage channels/ rain water harvesting pits. The traces of the products may be absorbed in sand or cotton rags. The spilled area at main carriageway/ service road should be thoroughly washed with water or any neutral solvent to avoid any slippage or skidding. All effect should be made that spilled oil does not enter surface water body.