

# Public Works Department (Building & Roads) Punjab

Output and Performance Based Road Contract (OPRC)

(Asset Management Contract)

For Improvement, Rehabilitation, Resurfacing & Routine
Maintenance works of Roads under

Sangrur - Mansa - Bathinda Contract Area

# **Environmental Management Plan**

S2: Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)

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Patel Infrastructure Pvt. Ltd.

Patcon House, 80ft. Road, Nr. Patcon Circle,
Anand- 388001, Gujarat, Office 02692-245801/2/3

Fax No. 02692-245804



Feedback Infrastructure Services Private Limited 15<sup>th</sup> Floor, Tower 9B, DLF Cyber City Phase-III, Gurgaon – 122 002, Ph.: 91+124-4316100

Fax 91+124-4316655, 4316688

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# 1. INTRODUCTION

#### 1.1 Overview

Output and Performance Based Road Contract (OPRC) for Improvement, Rehabilitation, Resurfacing & Routine for Sangrur-Mansa-Bathinda Contract Area implemented by the Punjab Roads and Bridges Development Board (PRBDB) with assistance from World Bank. The work is presently executed by Patel Infrastructure Private Limited (Patel Infra) who is the contractor. As per the contract agreement, an EMP has to be prepared and submitted to the Client for approval by Patel Infra. A sample EMP has been provided with the contract document for ready reference to the Contractor. However the agreement provides flexibility and Patel Infra is free to adopt any similar or superior environment and social management process with the caveat that the process should meet the basic minimum requirements of ESMF as delineated in the contract agreement.

The project intends to increase the efficiency and effectiveness of road asset management and maintenance. It tries to ensure that the physical condition of the roads under contract is adequate for the needs of road users, over the entire 10 years contract period. Minimum road conditions and Service Levels are defined through output and performance measures, and these are used under the OPRC to define and measure the desired performance of the Contractor. In the OPRC, the defined performance measures are thus the accepted minimum thresholds for the quality levels of the roads for which the Contractor is responsible and covers all aspects of the contract

Under the Sangrur-Mansa-Bathinda Contract area project under OPRC there are six road sections which are detailed in the table below.

| Road No. | Road Name  | Classification (Type of Road) | Length<br>(Km) |
|----------|--|-------------------------------|----------------|
| S1       | Sangrur to Sunam   | MDR-21                        | 11.300         |
| S2       | Bhawanigarh - Sunam - Bhikhi - SH13 Intersection - Kotshamir | SH-12A                        | 106.130        |
| S3       | Barnala-Mansa  | SH-13                         | 7.290          |
| S4       | Mansa-Talwandi Sabo up to intersection with B8               | ORR9                          | 24.970         |
| S5       | Dhanaula-Bhikhi  | MDR14                         | 25.340         |
| B8       | Bathinda-Kotshamir-Talwandi Sabo up to intersection with S4  | SH17                          | 28.650         |
|          | Total Length (Km)  | •                             | 203.680        |

Table 1-1: Overview of Roads under OPRC

#### 1.2 Activities in OPRC

The scopes of work under OPRC are:

- Improvement Works including associated drainage improvements and safety improvements indicated or intended in the conceptual designs.
- Rehabilitation, Resurfacing and associated routine drainage maintenance works.
- Other potential capital improvement works which have the potential to significantly benefit road users and / or the Employer over the life of the asset. These can be undertaken as a variation at the sole discretion of the Employer
- All network performance works and associated activities such as pavement surfacing, shoulder and drainage maintenance, routine bridge and minor structure maintenance etc.
- Vegetation control, rubbish and litter removal accident damage reporting and emergency works as required.
- Providing appropriate resources to respond to all unplanned incidents which can cause obstruction to the normal flow of traffic on the road (e.g. Road accident, flooding, oil spillages, etc.).

Table 1-2: Overview of roads under OPRC

| Road<br>No. | Road Name   | Length<br>(Km) | Proposed work  | Remark  |
|-------------|---|----------------|--|---|
| S1          | Sangrur to Sunam  | 11.300         | <ul><li>Rehabilitation</li><li>Resurfacing</li></ul>                     | -   |
| S2          | Bhawanigarh - Sunam - Bhikhi – SH13<br>Intersection – Kotshamir | 106.130        | <ul><li>Improvement</li><li>Rehabilitation</li><li>Resurfacing</li></ul> | 103.930 Km of Improvement     2.200 Km of resurfacing |
| S3          | Barnala-Mansa   | 7.290          | <ul> <li>Rehabilitation</li> </ul>                                       | -   |

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)

Contractor: Patel Infrastructure Pvt. Limited Consultant: Feedback Infra Pvt. Ltd

| Road<br>No. | Road Name   | Length<br>(Km) | Proposed work  | Remark |
|-------------|---|----------------|--|--------|
|             |   |                | <ul> <li>Resurfacing</li> </ul>                      |        |
| S4          | Mansa-Talwandi Sabo up to intersection with B8              | 24.970         | <ul><li>Improvement</li><li>Resurfacing</li></ul>    | -      |
| S5          | Dhanaula-Bhikhi   | 25.340         | <ul><li>Rehabilitation</li><li>Resurfacing</li></ul> | -      |
| В8          | Bathinda-Kotshamir-Talwandi Sabo up to intersection with S4 | 28.650         | <ul><li>Rehabilitation</li><li>Resurfacing</li></ul> | -      |
|             | Total Length (Km)   | 203.680        |  |        |

The project highway presently is 2 lane road for 103.860 Km and 4 lane divided carriageway for 2.2 Km and propose road include **Improvement**, **Rehabilitation and Resurfacing in different years**. To cater to the future traffic, the project proposes to:

- 2 lane configuration of 3.50m carriage way with 1.5m hard shoulder and 1m earthen shoulder except in urban / semi urban areas where covered drains & footpath are proposed
- 3 Typical Cross Sections (B1, B2, B3) for widening of to 2 lanes with paved shoulder status and 1 TCS D for rehabilitation of the existing 4 lane road has been proposed as per Specifications and Contract Works of the project
- Both side minimum directional cross-fall of 2.5% proposed for the pavement, 3% for paved shoulders & 4% for earthen shoulders

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)

# 2. PROJECT DESCRIPTION

The basically comprises improvement, resurfacing and network performance (routine maintenance) works and its operation and maintenance. The proposed construction work will involve use of modern equipment and construction practices.

The project road for which the EMP is prepared is S5: Dhanaula Bhikhi section of ODR 14.

### 2.1 Salient Features of the Project Road

- Name of Project: "Output and Performance based Road Contract (OPRC) (Road Asset Management Contract) for Improvement, Rehabilitation, Resurfacing & Routine Maintenance Works of Roads of Sangrur-Mansa-Bathinda Contract Area".
- State: Punjab
- Contract Agreement: Signed on 10<sup>th</sup> December 2012
- · Client: PWD R&B, Government of Punjab
- Contractor: M/s Patel Infrastructure Pvt. Ltd.
- Contract Period: 10 Years
- Cost of Project: INR 596.36 Cr.
- Total Length of Road: 203.68 Km

#### 2.2 Details of Project Link Road

- Link Road: Bhawanigarh Sunam Bhikhi SH 13 Intersection Kot Shamir (SH 12 A)
- State: Punjab
- Districts covered: Sangrur, Mansa & Bhatinda
- Road Length: 106.130
- Existing Carriageway: 2 lanes and 4 lanes configuration
- Pavement: FlexibleMajor Intersection: 8Minor Intersection: 78
- Minor Intersection: 78Major Bridge: 1Minor Bridges: 7
- Pipe Culverts: 116Box / Slab Culverts: 61
- ROB: 1
- Level Crossing: 1
- OPRC Intervention Proposed: Improvement works including widening and rehabilitation of the existing 4 lane carriageway in urban areas

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kof Shamir (SH 12 A)

# 3. LEGAL AND ADMINISTRATRATIVE FRAMEWORK

The Governments of India and Punjab and the funding agency have formulated a host of policy guidelines; acts and regulations aimed at protection and enhancement of environmental resources. For the purpose of enforcing the various acts and regulations, the Govt. of India and Punjab have a well established Institutional set up. The main government agencies who uphold the implementation of the various environmental legislations are:

- Ministry of Environment and Forests, Government of India (MoEF), New Delhi formulates and regulates all
  country level legislations besides giving prior environmental clearances for Category A projects, wild life
  clearances and forest diversion clearances
- State Level Environmental Impact Assessment Authority (SEIAA), Punjab, gives prior environmental clearances to category B projects
- Central Pollution Control Board (CPCB) monitors and implements pollution related legislations
- Punjab Pollution Control Board (PPCB) monitors and implements pollution related legislations in the state besides giving No Objection Certificate (NOC) for establishing and operating plants under Air and Water Acts and rules
- MoEF and Punjab State Department of Forests give permission for forest diversion and felling of trees

#### 3.1 Relevant Environmental Legislations

The Central and State Level Environmental Laws and Regulations pertaining to the Project that has been framed by the Government of India or State Government of Punjab are provided in Table 3-1.

Table 3-1: Relevant Environmental Laws & Regulations

| SI.<br>No. | Law / Regulation /<br>Guidelines   | Relevance   | Applicable<br>for the<br>Project | Reason for<br>Application  | Implementing /<br>Responsible<br>Agency                          |
|------------|--|---|----------------------------------|--|--|
| 1          | The Environmental (Protection) Act. 1986, and the Environmental (Protection) Rules, 1987-2002 (various amendments) | Umbrella Act. Protection and improvement of the environment. Establishes the standards for emission of noise in the atmosphere. All environmental notifications, rules and schedules are issued under the act   | Yes                              | MoEF, State Department of Environment & Forest, CPCB and SPCB  | MoEF, State<br>Department of<br>Environment,<br>CPCB and<br>SPCB |
| 2          | The EIA<br>Notification, 14th<br>September 2006<br>and subsequent<br>amendments                                    | Identifies expansion of National highways greater than 30 Km involving additional ROW greater than 20m involving Land Acquisition and all new state highway projects & SH expansion projects in hilly terrain (above 1000 MSL) and or ecological sensitive areas (item 7 (f) of schedule) as one of the projects requiring prior clearance. | No                               | Project road is an ODR and neither a new state highway nor a SH expansion projects in hilly terrain (above 1000 MSL) and or ecological sensitive areas | MoEF, SEIAA  |
| 3          | Notification for use<br>of Fly ash, 3rd<br>November 2009   | Reuse fly ash discharged from Thermal Power Station to minimise land use for dispersal and minimise borrow area material. The onus shall lie with the implementing authority to use fly ash from Thermal Power station located in 100 Km radius of road unless it is not feasible as per IRC  | Yes                              | Utilisation of borrow<br>earth material &<br>presence of Thermal<br>Power Plant  | MoEF, SPCB   |
| 4          | The Water<br>(Prevention and<br>Control of Pollution)<br>Act, 1974   | Central and State Pollution Control<br>Board to establish/enforce water<br>quality and effluent standards,<br>monitor water quality, prosecute<br>offenders, and issue licenses for<br>construction/operation of certain<br>facilities.   | Yes                              | Consent required for not polluting ground and surface water during construction  | State Pollution<br>Control Board                                 |
| 5          | The Air (Prevention<br>and Control of<br>Pollution) Act. 1981  | Empowers SPCB to set and monitor air quality standards and to prosecute offenders, excluding  | Yes                              | Consent required for establishing and operation of plants  | State Pollution<br>Control Board                                 |

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)

Contractor: Patel Infrastructure Pvt. Limited Consultant: Feedback Infra Pvt. Ltd

| SI.<br>No. | Law / Regulation /<br>Guidelines  | Relevance   | Applicable for the Project | Reason for<br>Application   | Implementing /<br>Responsible<br>Agency                             |
|------------|---|---|----------------------------|---|---|
|            |   | vehicular air and noise emission.   |                            | and crushers  |   |
| 6          | Noise Pollution<br>(Regulation And<br>Control) Act, 1990  | Standards for noise emission for various land uses  | Yes                        | Construction machineries and vehicles to conform to the standards for construction                    | State Pollution<br>Control Board                                    |
| 7          | Forest<br>(Conservation) Act,<br>1980   | Conservation and definition of forest areas. Diversion of forest land follows the process as laid by the act.   | Yes                        | Diversion of Protected forest land  | State Forest<br>Department,<br>MoEF                                 |
| 8          | Wild Life Protection<br>Act, 1972   | Protection of wild life in sanctuaries and National Park  | Yes                        | Bir Aishwan wildlife<br>sanctuaries with 10<br>km of project road                                     | State wildlife<br>board (Forest<br>Department,<br>MoEF)             |
| 9          | Ancient Monuments and Archaeological sites and Remains Act 1958   | To protect and conserve cultural and historical remains found.  | No                         | No Archaeological monument along the project road   | Archaeological<br>Survey of India,<br>State Dept. of<br>Archaeology |
| 10         | The Motor Vehicle<br>Act. 1988  | Empowers State Transport Authority to enforce standards for vehicular pollution. From August 1997 the "Pollution Under Control Certificate is issued to reduce vehicular emissions. | Yes                        | All vehicles used for construction will need to comply with the provisions of this act.               | State Motor<br>Vehicles<br>Department                               |
| 11         | The Explosives Act<br>(& Rules) 1884<br>(1983)  | Sets out the regulations as to regards the use of explosives and precautionary measures while blasting & quarrying.   | No                         | No new quarrying<br>operation to be<br>started by PATEL<br>INFRA                                      | Chief Controller of Explosives                                      |
| 12         | Public Liability And<br>Insurance Act,1991  | Protection to the general public from accidents due to hazardous materials  | Yes                        | Hazardous materials<br>like Bitumen shall be<br>used for road<br>construction                         | State Pollution<br>Control Board                                    |
| 13         | Hazardous Wastes<br>(Management and<br>Handling) Rules,<br>1989   | Protection to the general public against improper handling and disposal of hazardous wastes   | Yes                        | Hazardous wastes shall be generated due to activities like of maintenance and repair work on vehicles | State Pollution<br>Control Board                                    |
| 14         | Chemical Accidents<br>(Emergency<br>Planning,<br>Preparedness and<br>Response) Rules,<br>1996                   | Protection against chemical accident while handling any hazardous chemicals resulting   | Yes                        | Handling of hazardous (flammable, toxic and explosive) chemicals during road construction             | District & Local<br>Crisis Group<br>headed by the<br>DM and SDM     |
| 15         | Mines and Minerals<br>(Regulation and<br>Development) Act,<br>1957 as amended<br>in 1972                        | Permission of Mining of aggregates and sand from river bed & aggregates   | No                         | No mining of sand or aggregates. These materials shall be procured from approved agencies             | State<br>Department of<br>Mining                                    |
| 16         | The Building and Other Construction Workers (Regulation of Employment and Conditions of Service) BOCW Act, 1996 | Employing Labour / workers  | Yes                        | Employment of labourers   | District Labour<br>Commissioner                                     |

The summary of clearances and NOC's required for the Project are given in Table-3-2 of this EMP Plan. The summary table showing time requirements for agency responsible for obtaining clearance, and a stage at which clearance will be required.

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)

Table 3-2: Summary of Clearances & NOCs Applicable

| SI.<br>No | Type of clearance   | Statutory<br>Authority                              | Applicability  | Project<br>stage    | Time required | Responsibility         | Status   |
|-----------|---|---|--|---------------------|---------------|------------------------|--|
| 1         | Tree felling permission   | Forest department                                   | Felling of trees   | Pre construction    | 2-3<br>months | Patel Infra            | Trees identified for felling   |
| 2         | Forest<br>Clearance   | State Department of Environment and Forest and MoEF | Diversion of<br>Protected Forest<br>land                                     | Pre<br>construction | 6-9<br>months | Patel Infra &<br>PRBDB | Stage 1 clearance for 1 <sup>st</sup> year stretch received, applications made for other stretches |
| 3         | NOC and<br>Consents<br>Under Air ,<br>Water, EPA<br>Acts & Noise<br>rules of SPCB | Punjab<br>Pollution<br>Control Board                | For establishing plants  | Pre<br>construction | 2-3<br>months | Patel Infra            | Under process<br>by SPCB   |
| 4         | NOC And<br>Consents<br>Under Air ,<br>Water, EP Acts<br>& Noise rules of<br>SPCB  | Punjab<br>Pollution<br>Control Board                | For operating hot mix plants, crushers and batching plants                   | Pre<br>construction | 1-2<br>months | Patel Infra            | Shall be<br>obtained after<br>receipt of<br>Consent to<br>Establish                                |
| 5         | Permission to<br>store<br>Hazardous<br>Materials                                  | Punjab<br>Pollution<br>Control Board                | Storage and<br>transportation of<br>hazardous<br>materials and<br>explosives | Pre<br>construction | 2-3<br>months | Patel Infra            | Under Process  |
| 6         | PUC Certificate<br>for use of<br>vehicles for<br>construction                     | Department of<br>Transport                          | For all construction vehicles  | Pre<br>construction | 1-2<br>months | Patel Infra            | Obtained   |
| 7         | NOC for water<br>extraction for<br>construction<br>and allied<br>works            | Ground Water<br>Authority                           | Ground water extraction  | Pre construction    | 2-3<br>months | Patel Infra            | Application under process  |

Apart from the above following approvals from the Project Manager cum Executive Engineer are also required to be complied:

- Approval for Traffic Management Plan
- Approval for Safety & Health Plan

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)

Contractor: Patel Infrastructure Pvt. Limited Consultant: Feedback Infra Pvt. Ltd

# 4. SUMMARY OF ENVIRONMENTAL IMPACTS

The works for rehabilitation package are to be confined to the existing formation width. Hence, the environmental impacts would be for less than the improvement package. Thus the in depth of analysis for this scope of work is limited. No significant adverse impacts are anticipated in the project road. The various environmental impacts envisaged for the project are summarised below:

#### 4.1 Land

The OPRC intervention in the project involves widening of the existing road. The widening is involved within the existing ROW which has been declared as protected forest. Thus no Land Acquisitions involved. However due to design deficiencies in short patches minor LA might be involved at later stages. These LA if required shall be as per procedure laid down by the Govt. of Punjab and RAP

#### 4.2 Water Resources

Since the works shall involve widening of the road, there shall be some loss of water sources located along the road. No permanent impact on water quantity envisaged. Any accidental loss of a roadside water source shall be compensated.

#### 4.3 Air Quality

Presently the land use is predominantly agriculture and thus a lot of dust occurs. Besides the congestion in urban areas and intersections also contribute to air pollution. The setting up of camp including hot mix plant, upgradation works etc. shall involve generation of dust and release of other pollutants leading to the degradation of air quality. However majority of the degradation of the air quality shall be localised to the construction zone & the camp area and mitigation measures to reduce such pollutions shall be adopted therefore, air quality impacts are not very significant.

#### 4.4 Noise

There shall be minimal and temporary increase in the ambient noise levels due to the movement of construction vehicles and equipment. No significant increase in noise levels is anticipated.

#### 4.5 Flora

Since the plantation area along the project road has been declared as Protected Forest, diversion of forest land is involved. Also trees of various species within the proposed formation width shall be felled and some shall be trimmed. Vegetations and grasses also removed for upgrading and maintaining the road. Stage I clearance for the stretches involved in the 1<sup>st</sup> year works has been obtained by the project proponent from the forest Dept. while the applications for the Necessary permissions for rest of the stretches. Felling shall start only after obtaining all the necessary clearances & permissions from the Forest Dept.

#### 4.6 Fauna

No impacts on fauna are anticipated for the project except loss of habitats where the trees are felled or trimmed. Bir Aishwan Wildlife Sanctuary is within 6 Km radius from the proposed project road section. There is no other eco-sensitive zone or animal corridor located in 10 Km aerial distance from the project road area.

Bir Aishwan Wildlife Sanctuary: Bir Aishwan Wildlife Sanctuary is situated 3 Km from Sangrur city on Sohian Road in District Sangrur. This Sanctuary is spread over 264.40 ha of Government area. It harbours wildlife species like blue bull, jungle cat, jackal, rhesus monkey, peafowl, black and grey partridges, hare, spotted owlet etc.

#### 4.7 Social Impacts

Since the construction activities involves widening of the project road some private and or community asset will be impacted during the execution of the project. Care shall be taken that activities are carried out in such a way so that no community or private assets or structures are impacted accidentally. Though land acquisition is not envisaged at this stage, some minor LA might be involved to improve the deficiency in the existing road at a few locations. The traffic movement will be within the constricted width available and the traffic shall be managed as per the Traffic management Plan. All public utility like electricity lines, telephone lines or water pipelines which are likely to be impacted shall be replaced before the start of work. Some squatters shall be affected and the compensation and mitigation shall be as per the RAP prepared for the project.

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A) atel Infrastructure Pvt. Limited

7

Environmental Man

Contractor: Patel Infrastructure Pvt. Limited Consultant: Feedback Infra Pvt. Ltd

# 5. ENVIRONMENTAL MITIGATION AND ENHANCEMENT

The anticipated impacts, even though limited, will be mitigated following the guidance provided this chapter. The guidance in this chapter is in line with the sample EMP provided in the contract document, Social & Environmental Codes of Practice and Specifications of IRC and MoRT&H.

It is expected that the construction stage activities will broadly follow the sequence of Table 6-1. During the post-construction stage, demobilisation and operation shall follow the Patel Infra's plan. Since most of the activities that have noticeable adverse environmental impacts are to occur during construction period, the focus of this plan is mainly during the same period.

As part of the Good Environmental Practices, all affirmative actions are deliberated. Based on project specific & generic mitigation and enhancement measures are proposed. These mitigation and enhancement measures shall lead to generating goodwill among the various stakeholders and road users and go a long way in making the project success.

#### 5.1 Environmental Enhancement

It is planned to enhance the environment in 3 areas:

- Enhancement of 10 water bodies at Km 9.050 & Km 9.750 both on LHS at Gharacho, Km 17.450 on LHS at Maila, Km 19.100 at RHS, on Km 42.675 Bir Kalan, Km 46.730 at Dhaipi on RHS, Km 59.500 Kotra on RHS, Km 64.340 on LHS, Km 69.600 on RHS, Km 72.500 at Baini Bagha on RHS as per design, drawings and direction of the Environmental Specialist
- Enhancement of cultural properties including seating arrangements where ever guided by the Project Manager
- Enhancement of boundary walls of Schools and hospitals by planting of creepers on the exterior wall and
  planting of 1 row of flowering, shade, medicinal, ornamental & fruit bearing trees inside the boundary at a
  distance of 3m c/c and as per directions of the Environmental Specialist. (Detailed drawing for guidelines is
  enclosed as annexure).

## 5.2 Environmental Management Plan (EMP)

Environmental impacts could be positive or negative, direct or indirect, local or regional and also reversible or irreversible. The impacts generated during construction and operational phase of the roads along with management plan for these impacts has been discussed in Environmental Management Plan. Environmental management considerations in the form of EMP have been designed for project activities based on sample EMP and the Codes of practices. The EMP shall provide guidelines & help Patel Infra in implementing and incorporating environmental management practices to reduce negative environmental impacts of the project. The plan outlines existing and potential problems that may impact the environment and recommends corrective measures where required. Enhancement measures are also proposed in order to provide good environmental practices and improve the aesthetics. The EMP for the project road is being submitted separately. However, the key issues that require special attention along with the mitigations and enhancement measures to be implemented have been detailed in Table 6-1.

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)

# 6. OUTCOME OF SCREENING REPORT

The screening process has primarily tried to focus on the potential impacts due to the proposed project and to propose mitigation measures through an appropriate EMP for the project. Based on the findings during the screening study the following can be safely deduced:

- The project is a neither a new state highway nor a SH expansion projects in hilly terrain (above 1000 MSL) and or ecological sensitive areas. Thus the project doesn't qualify as a category A / B project as per EIA notification of Sept 2006 and its subsequent amendments. Hence no Prior Environmental Clearance is required from MoEF.
- The OPRC intervention in the project involves widening of the existing road. However the widening is
  involved in the existing ROW which has been declared as protected forest. Thus no Land Acquisitions
  involved. However due to design deficiencies in short patches minor LA might be involved at
  later stages. These LA if required shall be as per procedure laid down by the Govt. of Punjab and RAP
- Similarly, the avenue plantations along the project road have been declared as protected forest land whose land is required for the improvement works. Thus Forest Clearance is required for diversion of forest land. However Stage-I Forest Clearance for areas involved in 1<sup>st</sup> Year Work has already been obtained. The Project Proponent has already applied for forest clearance for the other stretches also
- However, a few trees needed to be felled as these are potential safety hazard. Permissions to be
  obtained from Forest Authorities before felling of trees.
- The project falls within 10 Km radious of Bir Aishwan Wildlife Sanctuary. *Thus NOC from State Wild life board is required for S-2 road.*
- No presence and impact on Archaeological features. Thus no archaeological clearances / permissions to be obtained
- Based on the above conclusions and the screening study, it is found that the project is an improvement
  project with no land acquisition, tree felling and forest and shall have minimal or no adverse
  environmental impacts. Thus the project falls under Category B as per Operation Policy 4.01 of
  World bank and Environmental analysis is required beyond environmental screening for the
  project
- Environmental considerations in the form of EMP designed for project activities based on sample EMP of contract documents and finding of the Screening/environmental studies a detailed Environmental Mitigation plan prepaired for S-2 road.

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)

**Table 6-1: Environmental Management Plan** 

| SI.<br>No. | Environmental Issue  | Location / sources   | Mitigation Measures   | Implementing<br>Agency                          | Supervising &<br>Monitoring<br>Agency      |
|------------|--|--|---|---|--|
| Pre-Co     | nstruction Phase   |  |   |   |  |
|            |  |  | Secure the following clearances & NOCs prior to start of construction activity:  Type of Clearance  NOC and consents under Air, Water & Environment Act and noise rules from SPCB  To establishment of construction camp  |   |  |
| P.1        | Clearances and approvals   | For construction works                                     | NOC and consents under Air, Water & For operating construction plant, crusher, batching plant etc.  Explosive License from Chief Controller of Explosives  Quarry Lease Deed and Quarry License from State Department of Mines Labour license from labour commissioner office  For operating construction plant, crusher, batching plant etc.  For storing fuel oil, lubricants, diesel etc.  Quarry operation (for new quarry)  Engagement of Labour | M/s Patel Infra                                 | PRBDB, Project<br>Manager                  |
| P.2        | Ecologically sensitive areas (protected forests, reserve forests etc.) | Plantation along project road declared as protected forest | <ul> <li>Diversion of protected forest land involved</li> <li>Tree felling (few numbers) to be carried out after obtaining prior permission from the District Forest Officer</li> </ul>   | PRBDB   | PRBDB, Project<br>Manager, Forest<br>Dept. |
| P.3        | Land Acquisition   | ROW  | <ul> <li>No Land acquisition envisaged for the project</li> <li>However to correct some inherent deficiencies minor LA might be involved in few stretches. All LA shall be as per procedure laid down by the Govt. of Punjab and RAP</li> </ul>   | PRBDB   | PRBDB                                      |
| P.4        | Clearance of<br>Encroachment /<br>squatters                            | ROW  | Advance notice shall be given to the encroachers & squatters present, who need to be relocated as per RAP. All R&R activities will be completed prior to initiation of civil works.   | PRBDB   | PRBDB                                      |
| P.5        | Tree Cutting   | ROW  | <ul> <li>Trees within the proposed widening area shall be felled along with some which pose potential safety hazard</li> <li>Tree felling only after obtaining clearances from the Forest Dept</li> <li>Felling of only those trees which are absolutely must</li> <li>Stacking, transport and storage of the wood will be done as per Punjab State forest guidelines.</li> </ul>   | Patel Infra and<br>the PRBDB                    | PRBDB                                      |
| P.6        | Preservation of Trees  | ROW  | No tree will be cut beyond the proposed toe line. All efforts will be made to preserve trees  | PRBDB, Forest<br>Department, Patel<br>Infra     | Project Manager                            |
| P.7        | Relocation of Community<br>Utilities & Common<br>Property Resources    | Along the Project Road                                     | All community utilities and properties i.e., hand pumps, open wells, water supply lines, sewer lines, telephone cables, buildings and health centres will be relocated before construction starts on the project road. All possible measures are to be taken to minimise inconvenience to public.   | PRBDB, other<br>Agencies and M/s<br>Patel Infra | Project Manager                            |

Contractor: Patel Infrastructure Pvt. Limited Consultant: Feedback Infra Pvt. Ltd

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| SI.<br>No. | Environmental Issue   | Location / sources                          | Mitigation Measures  | Implementing<br>Agency    | Supervising &<br>Monitoring<br>Agency                                  |
|------------|---|---|--|---------------------------|--|
| P.8        | Relocation of<br>affected Cultural<br>and Religious<br>Properties   | Along the Project Road                      | <ul> <li>Religious property resources such as shrines, temples and mosques will be preferably relocated beyond the RoW if affected</li> <li>Cultural properties affected to be relocated as per social screening and Public Consultation. LRC will finalise the details of such relocation work.</li> </ul>  | PRBDB,<br>M/s Patel Infra | Project Manager  |
| P.9        | Implementation<br>Information Meeting and<br>Disclosure of Information  | Project road                                | <ul> <li>Organise implementation information meeting in the vicinity of project site for general public to consult and inform people about plans covering overall construction schedule, safety, use of local resources, traffic safety and management plan of debris disposal, drainage protection, pollution abatement and other plans, measures to minimise disruptions, damage and inconvenience to roadside users and people along the road</li> <li>Locally relevant information such as Traffic Safety and Management Plan, Environment Management Measures proposed by Patel Infra, Enhancement Details, Enhancement Drawings, List of Common Property Resources, Complaints and Suggestion Book, Name &amp; Address of the contact person, typical design cross–sections, etc. shall be disclosed by M/s Patel Infra through Project Manager</li> </ul> | M/s Patel Infra           | Project Manager  |
| P.10       | Procurement of Crushers,<br>Hot-mix plants & Batching<br>Plants, other Construction<br>Vehicles, Equipment and<br>Machinery | For construction works                      | <ul> <li>No crushers shall be set for the OPRC project</li> <li>HMP and camp site are being set at Khayala village for the entire project.</li> <li>Specifications of hot mix plants and batching plants, other construction vehicles, equipment and machinery to be procured will comply to the relevant Bureau of Indian Standard (BIS) norms and with the requirements of the relevant current emission control legislations</li> </ul>   | M/s Patel Intra           | PRBDB , Project<br>Manager   |
| P.11       | Setting up of Hot mix<br>Plants, Crushers &<br>Batching Plant   | For construction works                      | Hot mix plants, crushers and batching plants set up at Khayala village which is located at least 1000m away from the nearest habitation. Patel Infra in process of obtaining NOCs / Consent to Establishment & Operate the plants from the Punjab State Pollution Control Board (PSPCB) and submit a copy to the Project Manager.  | M/s Patel Intra           | PRBDB , Project<br>Manager, Punjab<br>PCB                              |
| Constr     | uction /Maintenance Phase   |   |  |                           |  |
| C. 1       | Air Pollution   | Construction plants, equipment and vehicles | <ul> <li>All vehicles used at project road shall have of valid Pollution under Control (PUC) Certificates displayed as per the requirement of the Motor Vehicles Department for the duration of the Contract.</li> <li>For setting up the Construction plant at Khayala village following have been considered and maintained: <ul> <li>1.5 km away from settlement, school, hospital on downwind directions</li> <li>1.5 km from any archaeological site</li> <li>1.5 km from ecologically sensitive areas i.e. forest, national park, sanctuary</li> <li>1.5 Km from rivers, streams and lakes 500 m from ponds</li> <li>500 m from National Highway, 250 m from State Highway, 100 m from District roads and other roads</li> </ul> </li> </ul>   | M/s Patel Infra           | PRBDB, Project<br>Manager,<br>Appropriate<br>Regulatory<br>Authorities |

Contractor: Patel Infrastructure Pvt. Limited Consultant: Feedback Infra Pvt. Ltd

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)

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| SI.<br>No. | Environmental Issue              | Location / sources   | Mitigation Measures  | Implementing<br>Agency | Supervising &<br>Monitoring<br>Agency                   |
|------------|----------------------------------|--|--|------------------------|---|
|            |                                  |  | <ul> <li>Obtaining Consent-for-Establishment (CFE) and Obtaining Consent-for-Operation (CFO) under Air and Water Acts from the Punjab Pollution Control (PPCB).</li> <li>Ensure adequate stack height for HMP as stipulated in CFE,</li> <li>Install emission control devices such as bag house filters, cyclone separators, water scrubbers etc.</li> <li>Greenbelt along the periphery of plant site.</li> </ul>   |                        |   |
|            |                                  | Dust during earth works or from spoil dumps  | <ul> <li>To maintain adequate moisture at surface of any earthwork layer completed or non-completed to avoid dust emission.</li> <li>Stockpiling spoil at designated areas and at least 5 m away from traffic lane.</li> </ul>   | M/s Patel Infra        | PRBDB, project<br>manager,<br>Regulatory<br>Authorities |
| C.2        | Water Pollution                  | Storage of maintenance materials   | Proper stockpiling and sprinkling of water as necessary  | M/s Patel Infra        | PRBDB, project<br>manager,<br>Regulatory<br>Authorities |
|            |                                  | Clearing of waterways of<br>cross drainage works<br>including bridges and<br>clearing of longitudinal<br>side drains | <ul> <li>Clearance of waterway will be undertaken before onset of monsoon i.e. early in the month of June.</li> <li>Debris generated due to clearing of longitudinal side drains and waterways of cross drainage will be stored above high flood level and away from waterway, and reused on embankment slope or disposed at designated areas.</li> </ul>  | M/s Patel Infra        | PRBDB, Project<br>Manager,<br>Regulatory<br>Authorities |
|            |                                  | Construction vehicles  | Avoiding cleaning / washing of construction vehicle in any water body  | M/s Patel Infra        | Project Manager   |
| C.3        | Noise Pollution and<br>Vibration | Construction camp and workers' camp  | <ul> <li>Minimum distance of 1.5 km from river, stream and lake and 500 m from ponds.</li> <li>Locate facilities in areas not affected by flooding and clear of any natural or storm water courses.</li> <li>The ground should have gentle slope to allow free drainage of the site.</li> <li>The camp must have impervious flooring to prevent seepage of any leaked oil &amp; grease into the ground. The area should be covered with a roof to prevent the entry of rainwater.</li> <li>Degreasing can also be carried out using mechanical spray type degreaser, with complete recycle using an enclosure with nozzles and two sieves, coarse above and fine below, may be used</li> <li>A separate vehicle washing ramp shall be constructed adjacent to the workshop for washing vehicles, including truck mounted concrete mixers, if any.</li> </ul> | M/s Patel Infra        | PRBDB, Project<br>Manager,<br>Regulatory<br>Authorities |
|            |                                  | Throughout Project Corridor, Construction Vehicles, Plants and Equipment   | <b>Site Controls:</b> All vehicles and equipment will be fitted with silencers and/or mufflers which will be serviced regularly to maintain them in good working condition and conforming to the standard of 75dB (A) at 1m from surface of enclosure.   | M/s Patel Infra        | PRBDB, Project<br>Manager,<br>Regulatory<br>Authorities |

Contractor: Patel Infrastructure Pvt. Limited Consultant: Feedback Infra Pvt. Ltd

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| SI.<br>No. | Environmental Issue | Location / sources   | Mitigation Measures  | Implementing<br>Agency | Supervising &<br>Monitoring<br>Agency                   |
|------------|---------------------|--|--|------------------------|---|
|            |                     |  | <ul> <li>Noise standard at processing sites, eg. Aggregate crushing plants, batching plant, hot mix plant will be strictly monitored to prevent exceeding of noise standards.</li> <li>Scheduling of Project Activities: Operations will be scheduled to coincide with period when people would least likely to be affected. Construction activities generating noise level more than 75 dB (A) will be avoided between 10 P.M. and 6 A.M. near residential areas.</li> <li>Protection devices: (ear plugs or ear muffs) will be provided to the workers operating in the vicinity of high noise generating machines.</li> <li>Construction equipment and machinery will be fitted with silencers and maintained properly.</li> <li>Source-control through proper maintenance of all equipment.</li> <li>Use of properly designed engine enclosures and intake silencers.</li> <li>Vehicles and equipment used will confirm to the prescribed noise pollution norms.</li> <li>Movements of heavy construction vehicles and equipment near public properties will be restricted.</li> </ul>   |                        |   |
| C.4        | Land Pollution      | Spillage from plant and equipment at construction camps        | <ul> <li>Providing impervious platform and oil and grease trap for collection of spillage from construction equipment vehicle maintenance platform.</li> <li>Collection oil and lubes drips in container during repairing construction equipment vehicles.</li> <li>Providing impervious platform and collection tank for spillage of liquid fuel and lubes at storage area.</li> <li>Providing bulk bituminous storage tank instead of drums for storage of bitumen and bitumen emulsion.</li> <li>Providing impervious base at bitumen and emulsion storage area and regular clearing of any bitumen spillage for controlled disposal and Reusing of bitumen spillage if any.</li> <li>Disposing non-usable bitumen spills in a deep trench providing clay lining of 300 mm at the bottom and filled with soil at the top (for at least 0.5 m) to encourage vegetation growth.</li> <li>All the waste oil collected, from skimming of the oil trap as well as from the drip pans, or the mechanical degreaser shall be stored in accordance with the Environment Protection (Storage and Disposal of Hazardous Wastes) Rules, 1989.</li> </ul> | M/s Patel Infra        | PRBDB, Project<br>Manager,<br>Regulatory<br>Authorities |
|            |                     | Domestic solid waste<br>and liquid waste<br>generated at camps | <ul> <li>Collecting kitchen waste at separate bins and disposing of in a pit at designated area.</li> <li>Collecting plastics in separate bins and disposing in deep trench at designated area/s covering with soil</li> </ul>   | M/s Patel Infra        | PRBDB, Project<br>Manager,<br>Regulatory<br>Authorities |
| C.5        | Borrow Areas        | Borrow area used for   | Finalizing borrow areas for borrowing earth and all logistic arrangements  | M/s Patel Infra        | PRBDB, Project  |



| SI.<br>No. | Environmental Issue                   | Location / sources                       | Mitigation Measures  | Implementing<br>Agency | Supervising &<br>Monitoring<br>Agency                   |
|------------|---------------------------------------|--|--|------------------------|---|
|            |                                       | project road                             | <ul> <li>as well as compliance to environmental requirements, as applicable, will be the sole responsibility of the Patel Infra.</li> <li>Patel Infra will not start borrowing of earth from any borrow area until the formal agreement is signed between landowner and Patel Infra and the copy of agreement shall be submitted to the Project Manager.</li> <li>Planning of haul roads for accessing borrow areas will be undertaken during this stage. The haul roads shall be routed to avoid agricultural areas as far as possible and will use the existing village roads wherever available.</li> </ul>   |                        | Manager,<br>Regulatory<br>Authorities                   |
| C.6        | Quarry                                | Establishment of Quarry site if required | <ul> <li>No quarrying activity is envisaged for the project. However if required, Patel Infra will procure all necessary permissions for procurement of material from the Mining Department, District Administration and State Pollution Control Board and shall submit a copy of the approval and the rehabilitation plan to PRBDB through the Monitoring Consultant.</li> <li>M/s Patel Infra will also work out haul road network and report these details to the Project Manager who will inspect and in turn report to PRBDB before approval.</li> </ul>  | M/s Patel Infra        | PRBDB, Project<br>Manager,<br>Regulatory<br>Authorities |
| C.7        | Arrangement for<br>Construction Water | Construction camp and<br>Project road    | <ul> <li>The M/s Patel Infra will use ground / surface water as a source of water for the construction and where necessary set up own bore well facility for construction work.</li> <li>To avoid disruption/disturbance to other water users, the Patel Infra will extract water from fixed locations and consult with the Project Manager before finalising the locations.</li> <li>The Patel Infra will provide a list of locations and type of sources from where water for construction will be extracted.</li> <li>The Patel Infra will need to comply with the requirements of the State Ground Water Department for the extraction and seek their approval for doing so and submit copies of the permission to the Project Manager and the PRBDB.</li> </ul> | M/s Patel Infra        | PRBDB, Project<br>Manager,<br>Regulatory<br>Authorities |
| C.8        | Sand                                  | Riverbeds                                | The sand will be procured from identified approved sand mines or vendors The M/s Patel Infra will obtain copy of the Lease agreement of the supplier and submit this to the Project Manager before procuring the sand.   | M/s Patel Infra        | PRBDB, Project<br>Manager,<br>Regulatory<br>Authorities |
| C.9        | Clearing and Grubbing                 | Within ROW                               | <ul> <li>Vegetation will be removed, if required before commencement of construction. All works will be carried out such that the damage or disruption to flora other than those identified for cutting is minimised.</li> <li>Only ground cover/shrubs that impinge on the permanent work or necessary temporary work will be removed.</li> <li>The Patel Infra under any circumstances will not cut or damage trees outside of the construction zone. Trees identified for removal will be cut</li> </ul>  | M/s Patel Infra        | PRBDB, Project<br>Manager,<br>Regulatory<br>Authorities |

| SI.<br>No. | Environmental Issue  | Location / sources                             | Mitigation Measures  | Implementing<br>Agency | Supervising &<br>Monitoring<br>Agency                   |
|------------|--|--|--|------------------------|---|
|            |  |  | <ul> <li>only after receiving clearance from the forest departmentand after that the receipt of PRBDB's written confirmation in this regard.</li> <li>Vegetation only with girth of over 30 cm will be considered as trees.</li> </ul>   |                        |   |
| C.10       | Disposal of debris from<br>dismantling structures and<br>excavation of the existing<br>road surface and<br>pavements | Within ROW                                     | <ul> <li>Debris generated due to the excavation of the existing road will be suitably reused in the proposed construction, subjected to the suitability of the materials and approval from the Project Manager as follows:</li> <li>The sub-grade of the existing pavement may be used as embankment fill material.</li> <li>The existing sub base material may be recycled as sub base of any haul road or access road.</li> <li>The existing bitumen surface may be utilised for the paving of access roads and paving works in construction sites and campus, temporary traffic diversions, haulage routes etc.</li> <li>The Patel Infra shall identify disposal sites report to the Project Manager. This location will be checked on site and accordingly approved prior to any disposal of waste materials.</li> <li>All arrangement for transportation during construction including provision, maintenance, dismantling and clearing debris, will be considered incidental to the works and will be planned and implemented by the Patel Infra.</li> <li>Debris generated from other construction activities shall be disposed such that it does not flow into the surface water bodies or form mud puddles in the area. No debris will be staged on the road or culvert/bridges locations.</li> </ul> | M/s Patel Infra        | PRBDB, Project<br>Manager,<br>Regulatory<br>Authorities |
| C.11       | Drainage   | Within ROW                                     | <ul> <li>The Patel Infra shall ensure that no construction materials like earth, stone, or similar is disposed off in a manner that may block the flow of water of any water course and cross drainage channels.</li> <li>The Patel Infra will take all necessary measures to prevent any blockage to the water flow. In addition to the design requirements, Patel Infra will take all required measures as directed by the Project Manager to prevent temporary or permanent flooding of any site or any adjacent area.</li> </ul>   | Patel Infra            | PRBDB, Project<br>Manager,<br>Regulatory<br>Authorities |
| C.12       | Siltation of Water Bodies<br>and Degradation of Water<br>Quality   | Borrowing of earth for embankment construction | <ul> <li>The Patel Infra will not excavate beds of any stream/canals/ any other water body for borrowing earth for embankment construction.</li> <li>If required Patel Infra will construct silt fencing at the base of the embankment construction where these are adjacent to water bodies and around the stockpiles at the construction sites close to water bodies. The fencing will be provided prior to commencement of earthwork and maintained in an effective state until the stabilisation of the embankment slopes has occurred.</li> <li>The Patel Infra will ensure that construction materials containing fine particles are stored in a suitable enclosure such that sediment-laden water does not drain into any nearby watercourse.</li> </ul>  | Patel Infra            | PRBDB, Project<br>Manager,<br>Regulatory<br>Authorities |

| SI.<br>No. | Environmental Issue                            | Location / sources | Mitigation Measures  | Implementing<br>Agency | Supervising &<br>Monitoring<br>Agency                   |
|------------|--|--------------------|--|------------------------|---|
| C.13       | Planning for Traffic<br>Diversions and Detours | Project road       | <ul> <li>Any temporary traffic diversions need to be constructed after approval from the Employer and under the supervision of the Project Manager.</li> <li>Detailed Traffic Control Plans will be prepared by the Patel Infra and approved by the Project Manager seven 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 of work each day, safety measures for night time traffic and precaution for transportation of hazardous materials and arrangement of flagmen.</li> <li>The Patel Infra will provide specific measures for safety of pedestrians, school children's (close to project road) and workers at night as part of traffic control pans and ensure that the diversion/detours are always maintained in usable condition, particularly during the monsoon to avoid disruption to traffic flow.</li> <li>The Patel Infra will also inform local community of changes to traffic routes, conditions and pedestrian access arrangements with assistance from the LRC and the PRBDB. The temporary traffic detours will be kept free of dust by sprinkling of water at a sufficient frequency and as required under specific conditions (depending on weather conditions, construction in the settlement areas and volume of traffic).</li> <li>Safety of Children Entering or Exiting Schools</li> <li>Where the work site is within 500m of a school entrance, the Patel Infra will shall provide a specific traffic management plan that clearly demonstrates the extra steps to mitigate risk for school children passing through the work site.</li> </ul> | Patel Infra            | Project Manager,<br>Traffic Police                      |
| C.14       | Accidents                                      | Project road       | The Patel Infra will provide, erect and maintain barricades, including sign boards, road marking, traffic lights for night traffic and flagmen as required by the Project Manager  | M/s Patel Infra        | Project Manager,<br>Traffic Police                      |
| C. 15      | Public Health and Safety                       | Project road       | Debris generated will be disposed to the satisfaction of Project Manager.  Monitoring of air, water, noise and land during construction and operational phase.   | M/s Patel Infra        | PRBDB, Project<br>Manager,<br>Regulatory<br>Authorities |
| C. 16      | Risk from Operations                           | Project road       | <ul> <li>M/s Patel Infra shall comply with all the precautions as required for the safety of the workmen as per the International Labour Organisation (ILO) Convention No. 62 as far as those are applicable to this contract.</li> <li>M/s Patel Infra shall supply all necessary safety appliances such as safety goggles, helmets, masks, etc., to the workers and staff.</li> <li>M/s Patel Infra shall comply with all regulation regarding safe scaffolding, ladders, working platforms, gangway, stairwells, excavations, trenches and safe means of entry and egress.</li> </ul>   | M/s Patel Infra        | PRBDB, Project<br>Manager,<br>Regulatory<br>Authorities |

| SI.<br>No. | Environmental Issue                               | Location / sources                            | Mitigation Measures   | Implementing<br>Agency | Supervising &<br>Monitoring<br>Agency                   |
|------------|---|---|---|------------------------|---|
|            |   |   | Minimise significant hazards, where elimination and isolation are both impractical     No child labour shall be utilized in the project   |                        |   |
| C. 17      | Risk caused by Force'<br>Majure                   | Project road                                  | <ul> <li>All reasonable precaution will be taken to prevent danger of the workers and the public from fire, flood, drowning, etc.</li> <li>All necessary steps will be taken for prompt first aid treatment of all injuries likely to be sustained during the course of work.</li> </ul>  | M/s Patel Infra        | PRBDB, Project<br>Manager,<br>Regulatory<br>Authorities |
| C. 18      | First Aid   | Project road,<br>construction site etc.       | <ul> <li>At every workplace, a readily available first aid unit including an adequate supply of sterilised dressing material and appliances will be provided as per the Factory Act.</li> <li>Workplaces, remote and far away from regular hospitals will have indoor heath units with one bed for every 250 workers. Suitable transport will be provided to facilitate take injured or ill person(s) to the nearest applicable hospital. At every workplace and construction camp, equipment and nursing staff shall be provided.</li> </ul>   | M/s Patel Infra        | PRBDB, Project<br>Manager,<br>Regulatory<br>Authorities |
| C. 19      | Safety Measures During<br>Construction            | Project road,<br>construction site etc.       | <ul> <li>All relevant provisions of the Factories Act, 1948 and The Building and other Construction Workers (regulation of Employment and Conditions of Service) Act, 1996 will be adhered at site.</li> <li>Adequate safety measures for workers during handling of materials at site will be taken up.</li> <li>The register will include the trade name, physical properties and characteristics, chemical ingredients, health and safety hazard information, safe handling and storage procedures, and emergency and first aid procedures for the product.</li> </ul>   | M/s Patel Infra        | PRBDB, Project<br>Manager,<br>Regulatory<br>Authorities |
| C. 20      | Hygiene   | Camp site                                     | <ul> <li>All temporary accommodation must be constructed and maintained in such a fashion that uncontaminated water is available for drinking, cooking and washing.</li> <li>Latrines shall be provided with septic tank for the workers and labours inside the camps.</li> <li>Garbage bins must be provided in the camps and regularly emptied and the garbage disposed off in a hygienic manner.</li> <li>Adequate health care is to be provided for the work force. Unless otherwise arranged for by the local sanitary authority, the local medical health or municipal authorities.</li> <li>On completion of the works, all such temporary structures shall be cleared away, all rubbish burnt, septic tank and other disposal pits filled in and effectively sealed off and the outline site left clean and tidy, at the Concessionaire's expense, to the entire satisfaction of Project Manager</li> </ul> | M/s Patel Infra        | PRBDB, Project<br>Manager,<br>Regulatory<br>Authorities |
| C. 21      | Transmission of Diseases and HIV/ AIDS prevention | Workers / labourers<br>Camp along the project | M/s Patel infra will create awareness among workers to prevent transmission of diseases between the local inhabitants and the labourers   | M/s Patel Infra        | PRBDB, Project<br>Manager,                              |



| SI.<br>No. | Environmental Issue                | Location / sources                            | Mitigation Measures   | Implementing<br>Agency | Supervising &<br>Monitoring<br>Agency                   |
|------------|------------------------------------|---|---|------------------------|---|
|            | and control                        |   | <ul> <li>engaged for the works, including sexually transmitted diseases.</li> <li>Patel Infra will engage a professional agency for implementing the guidelines laid down in the policy and communicate to OPRC project</li> <li>M/s Patel Infra shall extend necessary support to the appointed agency by deputing the workmen to attend the awareness creation programmes.</li> </ul>   |                        | Regulatory<br>Authorities                               |
| C. 22      | Prevention of Mosquito<br>Breeding | Workers / labourers<br>Camp along the project | <ul> <li>Measures shall be taken to prevent breeding at site. The measures to be taken shall include:</li> <li>Empty cans, oil drums, packing and other receptacles, which may retain water shall be deposited at a central collection point and shall be removed from the site regularly.</li> <li>Still waters shall be treated at least once every week with oil in order to prevent mosquito breeding.</li> <li>Patel Infra equipment and other items on the site, which may retain water, shall be stored, covered or treated in such a manner that water could not be retained.</li> <li>Water storage tanks shall be provided.</li> <li>Posters in Hindi, Punjabi and English which draw attention to the dangers of permitting mosquito breeding shall be displayed prominently on the site.</li> <li>Patel Infra at periodic interval shall arrange to prevent mosquito breeding by fumigation / spraying of insecticides</li> </ul> | M/s Patel Infra        | PRBDB, Project<br>Manager,<br>Regulatory<br>Authorities |

# 7. IMPLEMENTATION ARRANGEMENT

The institutional arrangement proposed for the Project has been presented here with defined roles and responsibilities. The responsibility of implementing the mitigation measures lies with Patel Infra and all the construction activities being taken up by M/s Patel Infra. The PMC M/s Feedback Infra shall monitor the implementation of the work on behalf of Patel Infra, who will be responsible for planning all Environmental Management Plan (EMP) activities in the construction phase of the Project.

#### 7.1 Environmental Expert

For effective implementation and management of the EMP, the PMC has an Environmental Expert to deal with the environmental issues of the project. This officer shall interact with the Road Manager to ensure that the mitigation and enhancement measures mentioned in the EMP are adhered. His prime responsibility shall be to apprise the Team Leader of PMC and the Road Manager about the ground conditions. He shall also monitor that the requisite clearances and the NOCs for the project and shall also strictly supervise the adherence to the EMP. The qualifications and responsibilities of Environmental Expert are given in Box-1.

#### Box 7-1: Proposed Qualification and Responsibilities of Environmental Expert (EE)

#### Qualifications & Experience

- Postgraduate in Environmental Science / Environmental Management / degree in Civil Independent Engineering with specialisation in environment
- 7 years of total experience with a minimum of 3 years in the implementation of EMP of highway projects and an understanding of environmental, health and safety issues
- Prior practical experience in State and National Highways would be an advantage

#### **Roles & Responsibilities**

- Primarily responsible for implementation of the EMP on site and ensuing that the environmental quality is meeting the standards laid down by CPCB and other related authority
- The EE shall implement the EMP by assigning the necessary resources and attending such meetings as are required for the effective implementation of the EMP on behalf of M/s PATEL INFRA.
- The EE shall interact with the Road Manager to ensure that the mitigation and enhancement measures mentioned in the EMP are adhered

# 7.2 Reporting System

Reporting system provides necessary feedback to ensure quality of the works and that the program is on schedule. The rationale for a reporting system is based on accountability to ensure that the measures proposed as part of the ESMF Framework and WB Guidelines provided in OPRC documents. Environmental Management Plan gets implemented in the Project. Reporting system shall be for environmental performance indicators as documented in the contract agreement. The items / performance indicators that shall be reported are:

- RoW Encroachment within five working days of observing any encroachment of RoW Monthly
- Borrow area management Monthly
- Construction waste management Monthly
- Ambient Air Quality & Noise Levels in construction stretches Quarterly (during construction period)
- Operational Management Processes including labour deployment during routine and maintenance work -Monthly
- Management of any chance discovery of archaeological remains at any site excavated under the contract.
   Quarterly (during construction period)
- Prevention of communicable diseases spreading to new areas due to increased communications Quarterly The detail list of reporting formats are given in the Annexure-3.

#### 7.3 Environmental Capacity Building

Training of staff will be done at a number of levels to raise their levels of environmental awareness. The training can be conducted by either some external agency or through the help of in-house expertise. The main focus of training programmes shall be on implementation of EMP with special emphasis on OPRC Link road.

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# 8. ENVIRONMENTAL MONITORING PLAN

To mitigate the potential negative impacts of OPRC Link road, an Environmental Monitoring Plan is developed typically to identify the mitigation measures to be undertaken during construction, and operation stages. The formulation of an appropriate environmental monitoring plan and its diligent implementation are key to overall success for the project. Monitoring includes:

- Selection of environmental parameters at specific locations;
- Sampling and regular testing of these parameters.

#### 8.1 Monitoring Parameters and Standards

The Environmental monitoring of the parameters involved and the threshold limits specified are discussed below:

#### 8.1.1 Ambient Air Quality Monitoring (AAQM)

The air quality parameters viz: Sulphur Dioxide ( $SO_2$ ), Oxides of Nitrogen ( $NO_X$ ), Carbon Monoxide ( $SO_2$ ), Particulate Matters ( $PM_{2.5}$  &  $PM_{10}$ ) shall be regularly monitored at identified locations from the start of the construction activity. The air quality parameters shall be monitored in accordance with the National Ambient Air Quality Standards as given in Table 8-1. The location, duration and the pollution parameters to be monitored and the responsible institutional arrangements are detailed in the Environmental Monitoring Plan in Table 8-5.

**Table 8-1: National Ambient Air Quality Standards** 

|            |   |                              | Concentration                                      | on in Ambient Air   |  |
|------------|---|------------------------------|--|---|--|
| SI.<br>No. | Pollutants  | Time-<br>weighted<br>average | Industrial,<br>Residential, Rural<br>& other Areas | Ecologically Sensitive<br>Areas (notified by<br>Central Government) | Methods of Measurement   |
| 1          | Sulphur Dioxide   | Annual*                      | 50   | 20  | - Improved West & Gaeke  |
| _ '        | (SO <sub>2</sub> ) μg/m <sup>3</sup>                                | 24 hours**                   | 80   | 80  | - Ultraviolet fluorescence   |
| _          | Nitrogen Dioxide  | Annual*                      | 40   | 30  | - Modified Jacob and   |
| 2          | (NO <sub>2</sub> ) μg/m <sup>3</sup>                                | 24 hours**                   | 80   | 80  | Hochheiser (Na-Arsenite) - Chemilumiscence   |
|            | Particulate Matter  | Annual*                      | 60   | 60  | - Gravimetric  |
| 3          | (size less than 10 μm) or PM <sub>10</sub> μg/m <sup>3</sup>        | 24 hours**                   | 100  | 100   | <ul><li>TOEM</li><li>Beta attenuation</li></ul>  |
|            | Particulate Matter  | Annual*                      | 40   | 40  | - Gravimetric  |
| 4          | (size less than<br>2.5µm) or PM <sub>2.5</sub><br>µg/m <sup>3</sup> | 24 hours**                   | 60   | 60  | - TOEM - Beta attenuation  |
|            |   | 8 hours**                    | 100  | 100   | - UV photometric   |
| 5          | Ozone (O <sub>3</sub> )µg/m <sup>3</sup>                            | 1 hours**                    | 180  | 180   | <ul><li>Chemilumiscence</li><li>Chemical Method</li></ul>  |
|            |   | Annual*                      | 0.50   | 0.50  | - AAS/ICP method after   |
| 6          | Lead (Pb) μg/m <sup>3</sup>   | 24 hours**                   | 1.0  | 1.0   | sampling on EPM 2000 or<br>equivalent filter paper<br>- ED-XRF using Teflon filter   |
| 7          | Carbon Monoxide   | 8 hours**                    | 02   | 02  | - Non Dispersive Infra Red   |
| /          | (CO) (mg/m <sup>3</sup> )   | 1 hours**                    | 04   | 04  | (NDIR) spectroscopy  |
| 8          | Ammonia (NH <sub>3</sub> )  | Annual*                      | 100  | 100   | - Chemilumiscence  |
| 0          | μg/m <sup>3</sup>   | 24 hours**                   | 400  | 400   | - Indophenol Blue Method   |
| 9          | Benzene (C <sub>6</sub> H <sub>6)</sub><br>µg/m <sup>3</sup>        | Annual*                      | 05   | 05  | <ul><li>Gas chromatography based<br/>continuous analyser</li><li>Adsorption and Desorption<br/>followed by GC analysis</li></ul> |
| 10         | Benzo(a) Pyrene<br>Particulate Phase<br>only ng/m <sup>3</sup>      | Annual*                      | 01   | 01  | - Solvent Extraction followed by HPLC/GC analysis  |
| 11         | As ng/m <sup>3</sup>  | Annual*                      | 06   | 06  | AAS/ICP method after<br>sampling on EPM 2000 or<br>equivalent filter paper   |
| 12         | Ni ng/m <sup>3</sup>  | Annual*                      | 20   | 20  | <ul> <li>AAS/ICP method after<br/>sampling on EPM 2000 or<br/>equivalent filter paper</li> </ul>                                 |

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Note: Whenever and wherever monitoring results on two consecutive days of monitoring exceed the limits specified above for the respective category, it shall be considered adequate reason to institute regular or monitoring and further investigation.

Source: MoEF Notification dated 16th November, 2009

#### 8.1.2 Noise Quality Monitoring

The noise levels shall be monitored at already designated locations in accordance with the Ambient Noise Quality standards given in Table 8-2 below. The location, duration and the noise pollution parameters to be monitored and the responsible institutional arrangements are detailed in the Environmental Monitoring Plan Table 5.

**Table 8-2: National Ambient Noise Quality Standards** 

| Catagory of Area / Zono | Limits in dB(A) Leq |            |  |  |
|-------------------------|---------------------|------------|--|--|
| Category of Area / Zone | Day Time            | Night Time |  |  |
| Industrial area         | 75                  | 70         |  |  |
| Commercial area         | 65                  | 55         |  |  |
| Residential area        | 55                  | 45         |  |  |
| Silence Zone            | 50                  | 40         |  |  |

Note: (1) Day time shall mean from 6.00 a.m. to 10.00 p.m. (2) Night time shall mean from 10.00 p.m. to 6.00 a.m. (3) Silence zone is an area comprising not less than 100 metres around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority (4) Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority.

#### 8.1.3 Water Quality Monitoring

Water quality parameters such as pH, BOD, COD, DO, coliform count, total suspended solids, total dissolved solids, Iron, Fluorides etc. shall be monitored at all identified locations during the construction stage as per standards prescribed by Central Pollution Control Board and Indian Standard Drinking water specifications IS 10500, 1991, presented in Table 8-3 & 8-4 respectively. The location, duration and the pollution parameters to be monitored and the responsible institutional arrangements are detailed out in the Environmental Monitoring Plan in Table 8-5.

**Table 8-3: Primary Water Quality Standards** 

| S.<br>No. | Designated Best Use                                      | Class of<br>Water | Criteria   |  |  |  |
|-----------|--|-------------------|--|--|--|--|
| 1         | Drinking Water source (with conventional treatment)      | А                 | <ul> <li>Total Coliform MPN/100 ml shall be 50 or less</li> <li>pH between 6.5 to 8.5</li> <li>Dissolved Oxygen 6 mg / 1 or more</li> <li>Biochemical Oxygen demand (BOD) 5 days 200C 2 mg/1 or less</li> </ul>  |  |  |  |
| 2         | Outdoor bathing (organised)                              | В                 | <ul> <li>Total Coliform MPN/100 ml shall be 500 or less</li> <li>pH between 6.5 to 8.5</li> <li>Dissolved Oxygen 5 mg / 1 or more</li> <li>Biochemical Oxygen demand (BOD) 5 days 200C 3 mg/1 or less</li> </ul> |  |  |  |
| 3         | 3 Drinking Water source (without conventional treatment) |                   | <ul> <li>Total Coliform MPN/100 ml shall be 5000 or less</li> <li>pH between 6 to 9</li> <li>Dissolved Oxygen 4 mg / 1 or more</li> <li>Biochemical Oxygen demand (BOD) 5 days 200C 3 mg/1 or less</li> </ul>    |  |  |  |
| 4         | Propagation of Wildlife                                  | D                 | <ul> <li>pH between 6.5 to 8.5 for fisheries</li> <li>Dissolved Oxygen 4 mg / 1 or more</li> <li>Free Ammonia (as N) 1.2 mg/1 or less</li> </ul>   |  |  |  |
| 5         | Irrigation, Industrial Cooling,<br>Controlled Waste      | E                 | <ul> <li>pH between 6.0 to 8.5</li> <li>Electrical Conductivity at 250C µmhos/cm Max. 2250</li> <li>Sodium absorption rations Max. 26</li> <li>Boron, Max.2 mg/1</li> </ul>                                      |  |  |  |

Ref: CPCB (1999). Bio mapping of rivers, Parivesh New Letter, 5 (iv), Central Pollution Control Board, Delhi, PP.20.

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<sup>\*</sup> Annual Arithmetic mean of minimum 104 measurements in a year taken twice a week 24 hourly at uniform interval.

<sup>\*\* 24</sup> hourly or 08 hourly or 01 hourly monitored values, as applicable, shall be compiled 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.

Table 8-4: Indian Standard Drinking Water Specifications (IS 10500: 1994)

|           | Table 6-4. Indian Standard Drinking Water Specifications (13 10300. 1334) |                                     |  |  |                                 |  |  |  |  |
|-----------|---|-------------------------------------|--|--|---------------------------------|--|--|--|--|
| S.<br>No. | Substance /<br>Characteristics  | Requirement<br>(desirable<br>limit) | Undesirable effect outside the desirable limit   | Permissible limit in the absence of alternate source | Methods of<br>Test (ref. To IS) | Remarks  |  |  |  |
|           |   |                                     | Essential Characte   | ristics  |                                 |  |  |  |  |
| 1         | Colour, Hazen<br>Units, Max.  | 5                                   | Above 5, consumer acceptance decreases   | 25   | 3025 (part4)<br>1983            | Extended to 25 only if toxic substances, in absence of alternate sources.  |  |  |  |
| 2         | Odour   | Unobjectionable                     | -  | -  | 3025 (parts 5):<br>1984         | A test cold and when heated. Test at several dilution  |  |  |  |
| 3         | Taste   | Agreeable                           | -  | -  | 3025 (part 8):<br>1984          | Test to be conducted only after safety has been established  |  |  |  |
| 4         | Turbidity NTU,<br>Max.  | 5                                   | Above 5, consumer acceptance decreases   | 10   | 3025 (part 7):<br>1984          |  |  |  |  |
| 5         | PH value  | 6.5 to 8.5                          | Beyond this range the water will not effect the mucous membrane and /or water supply system  | No relaxation  | 3025 (part 11):<br>1984         |  |  |  |  |
| 6         | Total hardness<br>(as CaCo3)<br>mg/1, Max.                                | 300                                 | Encrustation in water supply structures an adverse effect on domestic use  | 600  | 3025 (part 21):<br>1983         |  |  |  |  |
| 7         | Iron (as Fe) mg /l<br>Max.  | 0.3                                 | Beyond this limit taste/appearance are affected has adverse effect on domestic uses and water supply structures and promotes iron bacteria | 1  | 3025 (part 21):<br>1983         |  |  |  |  |
| 8         | Chlorides (as CI)<br>mg/1 Max.  | 250                                 | Beyond this limit, taste corrosion and palatability are affected   | 1000   | 3025 (part 32):<br>1988         |  |  |  |  |
| 9         | Residual, free<br>chloride, mg/1<br>Min.                                  | 0.2                                 |  |  | 3025 (part 26):<br>1986         | To be applicable only when water is chlorinated. Tested at consumer end. When protection against viral infection is required, it should be Min. 0.5 mg/1 |  |  |  |
|           |   |                                     | Desirable characte   | ristics  |                                 |  |  |  |  |
| 1         | Dissolved solids<br>mg/1 Max.   | 500                                 | Beyond the palatability decreases and may cause gastro intestinal irritation   | 2000   | 3025 (part 16):<br>1986         |  |  |  |  |
| 2         | Calcium (as Ca)<br>mg/1 Max.  | 75                                  | Encrustation in water supply structure and adverse effects on domestic use   | 200  | 3025 (Part 16)<br>1986          |  |  |  |  |
| 3         | Magnesium (as<br>Mg) mg/1, Max.   | 30                                  | Encrustation in water supply structure and adverse effects on domestic use   | 1.5  | 16,33,34 of IS<br>3025: 1964    |  |  |  |  |
| 4         | Copper (as Cu)<br>mg/1 Max.   | 0.05                                | Beyond taste, discoloration of pipes, fitting and utensils will be caused beyond this  | 0.3  | 35 of 3025:<br>1964             |  |  |  |  |
| 5         | Manganese (as<br>Mn) mg/1, Max.   |                                     | Beyond this limit taste/appearance are affected, has adverse effect on domestic uses and water supply structures.                          | 0.3  | 35 of 3025:<br>1964             |  |  |  |  |

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| S.<br>No. | Substance /<br>Characteristics                                   | Requirement<br>(desirable<br>limit) | Undesirable effect outside the desirable limit   | Permissible<br>limit in the<br>absence of<br>alternate<br>source | Methods of<br>Test (ref. To IS)        | Remarks  |
|-----------|--|-------------------------------------|--|--|--|--|
| 6         | Sulphate (as 200<br>So2), mg/1, Max.                             | 200                                 | Beyond this causes gastro intestinal irritation when magnesium or sodium are present                 | 400  | 3025(part 24):<br>1986                 | May be extended up<br>to 400 provided (as<br>Mg) does not exceed<br>30 |
| 7         | Nitrate (as No2)<br>mg/l, Max.                                   | 45                                  | Beyond this methaemoglobinemia take place  | 100  | 3025 (part24):<br>1988                 | To be tested when pollution is suspected                               |
| 8         | Fluoride (as F)<br>mg/1, Max.                                    | 1                                   | Fluoride may be kept as low as possible. High fluoride may cause fluorosis                           | 1.5  | 23 of 3025:1964                        | To be tested when pollution is suspected                               |
| 9         | Phenolic<br>compounds (as<br>C6H5OH) mg/1,<br>Max.               | 0.001                               | Beyond this it may cause objectionable taste and odour   | 0.002  | 54 of 3025:1964                        | To be tested when pollution is suspected                               |
| 10        | Mercury (as Hg)<br>mg/1, Max.                                    | 0.001                               | Beyond this the water becomes toxic  | No relaxation  | (See not<br>mercury ion<br>analyses)   | To be tested when pollution is suspected                               |
| 11        | Cadmium (as cd), mg/1, Max.                                      | 0.01                                | Beyond this the water becomes toxic  | No relaxation  | (See note)                             | To be tested when pollution is suspected                               |
| 12        | Selenium, (as<br>Se). mg/1, Max.                                 | 0.01                                | Beyond this the water becomes toxic  | No relaxation  | 28 of 3025:1964                        | To be tested when pollution is suspected                               |
| 13        | Arsenic (As)<br>mg/1, Max.                                       | 0.05                                | Beyond this the water becomes toxic  | No relaxation  | 3025 (part 37);<br>1988                | To be tested when pollution is suspected                               |
| 14        | Cyanide (as CN)<br>mg/1, Max.                                    | 0.05                                | Beyond this the water becomes toxic  | No relaxation  | 3025 (part 27)<br>1988                 | To be tested when pollution is suspected                               |
| 15        | Lead (as Pb),<br>mg/1, Max.                                      | 0.05                                | Beyond this the water becomes toxic  | No relaxation  | (See note)                             | To be tested when pollution is suspected                               |
| 16        | Zinc (as Zn)<br>mg/1, Max.                                       | 5                                   | Beyond this limit it can cause astringent taste and an opalescence taste and an opalescence in water | 15   | 39 of 3025:1964                        | To be tested when pollution is suspected                               |
| 17        | Anionic<br>detergents (as<br>MBAS) mg/1,<br>Max.                 | 0.2                                 | Beyond this it can cause a light froth in water  | 1  | Methylene-blue<br>extraction<br>method | To be tested when pollution is suspected                               |
| 18        | Chromium (as<br>Cr6+) mg/1, Max.                                 | 0.05                                | May be carcinogenic above this limit   | No relaxation  | 38 of 3025:1964                        | To be tested when pollution is suspected                               |
| 19        | Poly nuclear<br>aromatic hydra<br>carbons (as<br>PAH) mg/1, Max. | -                                   | May be carcinogenic above this limit   | -  | -                                      | -  |
| 20        | Mineral oil mg/1,<br>Max.  | 0.01                                | Beyond this limit undesirable taste and odour after chlorination take place.                         | 0.03   | Gas<br>Chromatography<br>method        | 1  |
| 21        | Pesticides mg/1,<br>Max.   | Absent                              | Toxic  | 0.001  | -                                      | -  |
| 22        | Radioactive material   | -                                   | -  | -  | 58 of 3025:1964                        | -  |
| 23        | Alpha emitters<br>bq/1, Max.                                     | -                                   | -  | 0.1  | -                                      | -  |
| 24        | Beta emitter pci/1, Max.   | -                                   | -  | 1  | -                                      | -  |
| 25        | Aluminium (as<br>Al) mg/1, Max.                                  | 200                                 | Beyond this limit taste becomes unpleasant   | 600  | 13 of 3025:1964                        | -  |

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| S.<br>No. | Substance /<br>Characteristics  | Requirement<br>(desirable<br>limit) | Undesirable effect outside the desirable limit | Permissible<br>limit in the<br>absence of<br>alternate<br>source | Methods of<br>Test (ref. To IS) | Remarks |
|-----------|---------------------------------|-------------------------------------|--|--|---------------------------------|---------|
| 26        | Aluminium (as<br>Al) mg/1, Max. |                                     | Cumulate effect is reported to cause dementia  | 0.2  | 31 of 3025:1964                 | -       |
| 27        | Boron mg/1,<br>Max.             | 1                                   | -  | 5  | 29 of 3029:1964                 | -       |

Source: Indian Standard Drinking Water Specification – IS 10500, 1994

# 8.2 Environmental Monitoring Plan

The Environmental Monitoring Plan is given in table below.

**Table 8-5: Environmental Monitoring Plan** 

| Environmental                                      | Project               |  |  | Monitori   | ing  |  |   | Institutional Responsibility                  |                              |
|--|-----------------------|--|--|--|--|--|---|---|------------------------------|
| Component  | Stage                 | Parameters   | Special<br>Guidance  | Standards  | Location   | Frequency  | Duration  | Implementation                                | Supervision                  |
| Air  | Construction<br>Stage | PM <sub>10</sub> , PM <sub>2.5</sub> , SO <sub>2</sub> ,<br>NO <sub>X</sub> , CO,  | High volume sampler to be located in the downwind direction. Use method specified by CPCB for analysis               | Air<br>(Prevention<br>and Control of<br>Pollution)<br>Rules, CPCB,<br>1994 | At<br>construction<br>stretches<br>and camp                      | Three seasons<br>annually for<br>construction<br>period                | As per MoEF<br>notification on<br>Ambient Air<br>Standard dated<br>16 <sup>th</sup> November<br>2009 or its<br>subsequent<br>amendments |   |                              |
| Water Quality                                      | Construction<br>Stage | pH, Turbidity, TSS,<br>TDS, COD, BOD, DO,<br>Chlorides, Hardness,<br>Oil & Grease, TSS,<br>TDS, Total Coliform,<br>Iron, Fluorides,<br>Nitrates, E. coli, Total<br>coliform, faecal<br>coliform etc. as per IS<br>10500:1991 | Grab sample collected from source and analyse as per Standard Methods for Examination of Water and Wastewater        | Water quality<br>standards by<br>CPCB                                      | At sources of water identified for construction purpose and camp | Once during pre<br>and post<br>monsoon every<br>year for 3 years       | Once during a<br>season   | M/s Patel Infra<br>through<br>approved agency | PRBDB,<br>Project<br>Manager |
| Noise Levels                                       | Construction<br>Stage | Noise levels on dB (A) scale   | Equivalent Noise levels using an integrated noise level meter kept at within a distance of 5 m from edge of Pavement | Noise<br>standards by<br>CPCB  | At<br>construction<br>stretches<br>and camp                      | Once during<br>three seasons<br>annually for<br>construction<br>period | Readings to be<br>taken at 15<br>seconds interval<br>for 15 minutes<br>every hour and<br>then averaged                                  | 1   |                              |
| Construction<br>Sites and<br>Construction<br>Camps | Construction<br>Stage | Monitoring of: Storage Area Drainage arrangements Sanitation in Construction Camps   | The parameters mentioned are further elaborated in the reporting formats. These are to be checked for adequacy.      | To the satisfaction of the employer and the standards                      | As storage<br>area and<br>construction<br>camps                  | Quarterly in the construction stage                                    |   | M/s Patel Infra                               |                              |



#### Annexure 1: Guidelines for Setting, Operation & Redevelopment of Borrow Areas

#### Setting

Opening of new 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, and as specified in IRC: 10-1961. The borrowing shall not be carried out in cultivable lands; unless and until, it shall be agreed upon by the Project Manager that there is no suitable uncultivable land in the vicinity for borrowing or private landowners are willing to allow borrowing on their fields.

#### Operation

To avoid any embankment slippage, the borrow areas will not be dug continuously and redevelopment of the borrow areas to mitigate the impacts will be the responsibility of the Patel Infra who shall evolve site-specific redevelopment plans for each borrows area location, and implement after the approval of Project Manager.

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. 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 8m width shall be left at intervals not exceeding 300 m. 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.
- ii) 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, topsoil shall be preserved in stockpiles. The conservation of topsoil shall be carried out as described in section of this chapter. 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.
- iii) Elevated Lands: At locations where private owners desire their fields to be levelled, the borrowing shall be done to a depth of not more than 2 m or up to the level of surrounding fields.
- iv) Borrow pits along Roadside: Borrow pits shall be located 5m 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 300 m. Small drains should be cut through the ridges to facilitate drainage.
- v) 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.
- vi) Community / Private Ponds: Borrowing can be carried out at locations, where the private owners (or in some cases, the community) desire to develop lands (mostly low-lying areas) for pisciculture purposes and for use as fishponds.
- vii) Borrow Areas near Settlements: Borrow pit location shall be located at least 0.8 km from villages and settlements. If unavoidable, they should not be dug for more than 30 cm and should be drained.

Table: Probable Borrow Area along the Project Corridor

|            |                       |                  | Site identification          |                 |  | Approximate Quantity (Cum) |                |              |                |                               |                                 |         |
|------------|-----------------------|------------------|------------------------------|-----------------|--|----------------------------|----------------|--------------|----------------|-------------------------------|---------------------------------|---------|
| Sample no. | Name<br>of<br>Village | Material<br>type | Nearest<br>Chainage<br>(Km.) | Left /<br>Right | Offset<br>from<br>nearest<br>Chainage<br>(m) | Length<br>(m)              | Breadth<br>(m) | Depth<br>(m) | Total<br>(Cum) | Available<br>Land use<br>Type | Surrounding<br>Land use<br>Type | Remarks |
|            |                       |                  |                              |                 |  |                            |                |              |                |                               |                                 |         |

#### **Criteria for Evaluation of Borrow Areas**

- i) Existing land use (Agricultural / Barren / Scrub / grazing / any other type)
- ii) Vegetation / trees to be removed
- iii) Erosion / degradation potential

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- iv) Distance and name of the nearest settlement
- v) Distance from the nearest surface water body
- vi) Drainage pattern of the area
- vii) Distance of the nearest Forest area (if any)
- viii) Distance of the nearest Sacred Tree (if any)
- ix) Distance from the nearest school / hospital / primary health centre
- x) Daily / Occasional use of borrow area by the community
- xi) Any schemes or avenues for generation of income for adjoining community

#### **Documentation for Borrow Pits**

Following checklist provides guidelines in order to ensure that redevelopment of borrow areas must comply with MoRT&H, IRC and Contract Requirement. To ensure that following data based must be documented for each identified borrow areas that provide the basis of the redevelopment plan.

- i) Chainage along with offset distance
- ii) Area (in Sq m)
- iii) Type of Access / width etc from carriageway
- iv) Soil Type
- v) Slope / Drainage Characteristics
- vi) Existing Land-use such as barren/agricultural/grazing land
- vii) Location & distance from Borrow Area
- viii) Daily / occasional use of the Borrow Area by the community, if any

#### **Guidelines for Stripping, Stocking, Preservation of Top Soil**

During the excavation of the borrowing material Patel Infra will ensure that the topsoil from all areas of cutting and all areas to be permanently covered shall be stripped to a specified depth of 150mm and stored in stockpiles. At least 10% of the temporarily acquired area shall be earmarked for storing topsoil. The stockpile shall be designed such that the slope does not exceed 1:2 (vertical to horizontal), and the height of the pile is restricted to 2m. Stockpiled will not be surcharged or otherwise loaded and multiple handing will be kept to a minimum to ensure that no compaction will occur. The stockpiles shall be covered with gunny bags or tarpaulin.

It shall be ensured by that topsoil will not be unnecessarily trafficked either before stripping or when in stockpiles, unless the owner of the land requires the same for his own use and mentioned in the agreement. Stockpiled topsoil will be returned to cover the disturbed area and cut slopes. Residual topsoil will be distributed on adjoining/proximate barren/rocky areas in a layer of thickness of 75mm-150mm. Top soil shall also be utilized for redevelopment of borrow areas, landscaping along slopes etc.

#### **Guidelines for Enhancement**

As far as possible borrow area selected for enhancement shall be on government / community land in the vicinity of settlement. The Contractor must ensure that any enhancement design proposed should be workable, maintenance free and preferably worked out in consultation with the community and proposed enhancement materials should be locally available. The borrow area can be developed either of the following:

- Vegetative cover must be established on all affected land
- ii) Topsoil must be placed, seeded, and mulched within 30 days of final grading if it is within a current growing season or within 30 days of the start of the next growing season
- iii) Vegetative material used in reclamation must consist of grasses, legumes, herbaceous, or woody plants or a mixture thereof
- iv) Plant material must be planted during the first growing season following the reclamation phase
- v) Selection and use of vegetative cover must take into account soil and site characteristics such as drainage, pH, nutrient availability, and climate to ensure permanent growth
- vi) The vegetative cover is acceptable if within one growing season of seeding
- vii) The planting of trees and shrubs results in a permanent stand, or regeneration and succession rate, sufficient to assure a 75% survival rate
- viii) The site shall be inspected when the planting is completed and again at one year to ensure compliance with the reclamation plan.
- ix) Certificate of Completion of Reclamation

Contractor: Patel Infrastructure Pvt. Limited

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)

Consultant: Feedback Infra Pvt. Ltd **UNCONTROLLED IF PRINTED**  x) To obtained certificate of satisfaction from the landowner and submit it to the PMC/IE before final payment is to done

# Photographs to be Include

To ensure that photographs are to be taken before and after the excavation of borrow materials and also after the implementation of redevelopment plan

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)

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Sept' 2013

#### Annexure 2: Guidelines for Identification of Debris Disposal Sites & Precautions Needed

#### **Guidelines for identification**

The locations of dumping sites have to be selected such that:

- No residential areas are located downwind side of these locations,
- Dumping sites are located at least 1000 m away from forest areas and water bodies
- Dumping sites do not contaminate any water sources, rivers etc.
- Dumping sites have adequate capacity equal to the amount of debris generated.
- Public perception about the location of debris disposal site has to be obtained before finalizing the location.

#### Precautions to be adopted during Dumping of Debris / Waste Material

Following precautions are required while disposing off the waste material

- Dispose off debris only to the identified places only with prior permission of the Project Manager
- Dispose off the debris for the improvements in public utilities after the proper consent of villagers and approval of Project Manager
- In the event of any spoil or debris from the sites being deposited on any adjacent land, immediately remove all such spoil debris and restore the affected area to its original state to the satisfaction of the Project Manager
- Ensure that the entire existing stream courses and drains within and adjacent to the site are kept safe and free from any debris.
- To utilise effective water sprays during the delivery and handling of materials when dust is likely to be created and to dampen stored materials during dry and windy weather.
- Materials having the potential to produce dust will not the loaded to a level higher than the side and tail boards and will be covered with a tarpaulin in good condition.
- During disposal of debris, proper warning signs to be installed to the satisfaction of Project Manager
- Any diversion required for traffic during disposal of debris shall be provided with traffic control signals and barricades after the discussion with local people and with the permission of Project Manager
- Adequate arrangements will be made to ensure that the debris / waste material is disposed off nearest to the designated dumping site. The report on this activity shall be prepared and submitted to Project Manager.

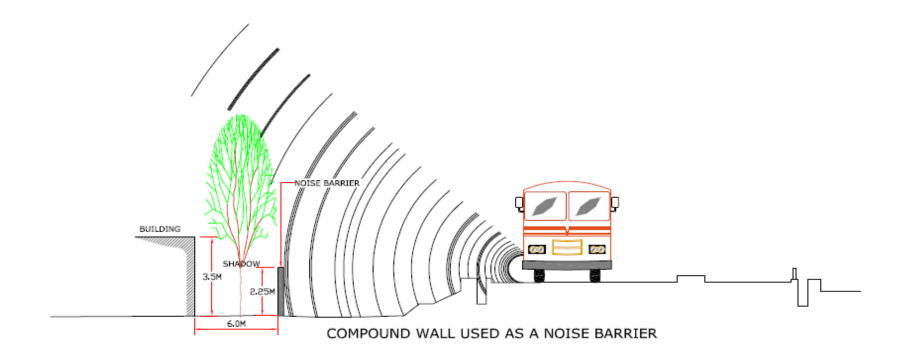
Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)

Contractor: Patel Infrastructure Pvt. Limited

Consultant: Feedback Infra Pvt. Ltd

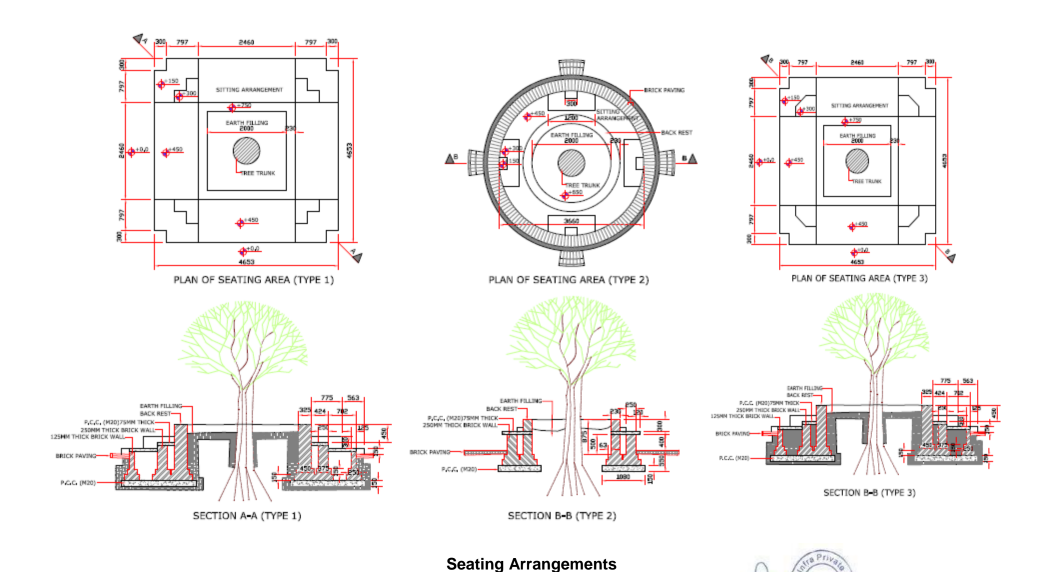
Sept' 2013

UNCONTROLLED IF PRINTED

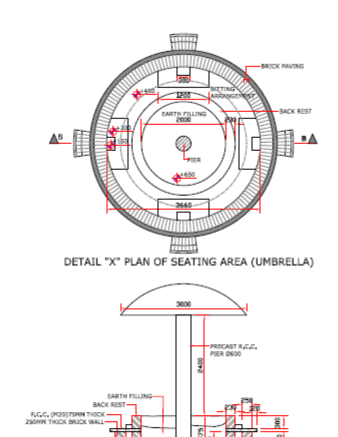


# **Compound wall as Noise Barrier**

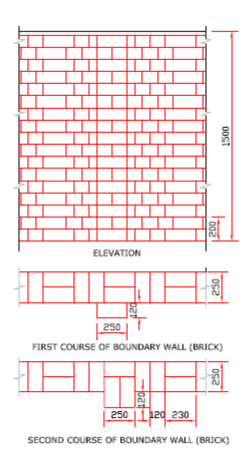
Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)



Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)



SECTION B-B



**Seating Arrangements** 



Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)

P.C.C. (M20)

#### Annexure 4: Waste Management Plan

#### INTRODUCTION

Construction and demolition waste is generated whenever any construction/demolition activities takes place during construction and widening of roads, bridges, flyover, subway, and resurfacing and rehabilitation works involved in the road projects. It consists mostly of inert and non-biodegradable material such as concrete, plaster, metal, wood, plastics etc.

These wastes are having high density and very heavy, often bulky and occupy considerable storage space either on the road or communal waste bin/container.

It is estimated that the construction industry in India generates about 10-12 million tons of waste annually. Projections for building material requirement of the housing sector indicate a shortage of aggregates to the extent of about 55,000 million cum and for highway projects 750 million cum aggregate material from construction and demolition waste may reduce the demand-supply gap in both these sectors.

While retrievable items such as bricks, wood, metal, titles are recycled the concrete and masonry waste, accounting for more than 50% of the waste from construction and demolition activities are not being currently recycled in India.

Concrete and masonry waste can be recycled by sorting, crushing and sieving into recycled aggregate. This recycled aggregate can be used to make concrete and WMM for road constructions and building materials. Works on recycling of aggregate has been done at Central Building Research Institute (CBRI), Roorkee and Central Road Research Institute (CRRI) New Delhi.

#### **CHARACTERISTICS**

This category of waste is complex due to the different types of construction materials being used but in general may comprise the following materials:

- Clearing and Grubbing (C&G)
- · Scarified/Dismantled Bituminous materials
- Dismantled Concrete/Bricks waste
- Oil/Battery/Tyre waste
- Waste from Hot Mix Plant (Aggregate dust)
- Settling Tank waste (Concrete Batching Plant)
- Organic Waste from camp site and Kitchen of different workers camp

#### STORAGE/ COLLECTION AND REUSE OF CONSTRUCTION AND DEMOLITION WASTE

These waste are best stored at source; i.e., at the point of generation. If they are scattered around or thrown on the road, they may not only cause obstruction to traffic but also add to the workload of the local body. Following methods shall be adopted such as:

#### a) Clearing and Grubbing (C&G):

- The material collected after C&G at site stored within the ROQ or at approved disposal site so that waste does not get scattered and does not become an eyesore.
- The waste material is carted to disposal site in tippers properly covered and disposed off at disposal site.
- There are various types of materials collected during C&G process like weeds, stumps of trees, or
  other organic matters. Attempts are made to keep the waste segregated into different heaps as far
  as possible so that further gradation and reused is facilitated. These materials are generally self
  degrading and are not health hazard and some of the material are may be used for land fill if
  required.

#### b) Scarified / Dismantled Bituminous Material:

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)

- The material collection for scarification of bituminous road or from dismantling of existing road are stored at site and preserved.
- These materials may be mixed in required percentage with GSB material to achieve the desired gradation and may be utilised in medial filling.
- The material is carted by tippers to the stockyard and preserved for reuse.

### c) Dismantled Concrete/Bricks Waste:

- The materials are collected from different location of dismantling of bridges and other structures during the road construction.
- They are generally heavy and bulky in nature and require huge effort to handle such type of waste.
- The material is generally stacked at or near the site and later is disposed a suitable locations. The suitable and reusable materials are stacked separately for reuse.

#### d) Oil/ Battery/ Tyre Waste:

- The oil waste is collected in the oil interceptor constructed at each workshop location. Further, the
  oil is collected the in the drums. Similarly, the batteries/ Tyres those are out of service and become
  un-usable are stored at safe place
- Those wastes when collected in sufficient amount are generally sold in the market for re-use.
- Hazard to the surrounding due to such waste are prevented and income to the pocket is added by just good practices
- The proper record of such waste must be maintained at site.

### e) Waste from hot Mix Plant (Aggregate Dust):

- The aggregate waste is collected near the plant and considerable amount of waste shall be reused
  as filled in the bituminous works.
- Dust at plant site is to be reduced at considerable extent.

#### f) Settling Tank Waste (Concrete Batching Plant):

- The waste generated at batching plant is allowed to settle in the settling tank. Further this will be collected and reused for the haul road to the plant site.
- This helps in the reducing of dust during the movement of heavy vehicles. Further, the haul road shall be regularly watered and kept moist.

### g) Organic Waste from Kitchen/Workers Mess:

- The waste generated in the kitchen at camp site is to be collected in proper covered container (20 kg /day)
- The waste are further carried away and disposed to the municipal committee waste disposal areas and after that shall be send for composting.

### Annexure 5: List of EMP Reporting Formats

| SI.<br>No. | Title  | Doc. Ref. No.       | Retention period | Location       |
|------------|--|---------------------|------------------|----------------|
| 1          | Identification of Disposal Site Locations          | OPRC-EMP-01-Rev 00  | 30 Months        | Site In charge |
| 2          | Setting-up Construction Camp and Storage area      | OPRC-EMP -02-Rev 00 | 30 Months        | Site In charge |
| 3          | Establishment of Borrow Areas                      | OPRC-EMP 03-Rev 00  | 30 Months        | Site In charge |
| 4          | Details of Earthwork                               | OPRC-EMP 04-Rev 00  | 30 Months        | Site In charge |
| 5          | Details of Hot Mix Plant                           | OPRC-EMP 05-Rev 00  | 30 Months        | Site In charge |
| 6          | Identification of Disposal Site                    | OPRC-EMP 06-Rev 00  | 30 Months        | Site In charge |
| 7          | Redevelopment of Borrow Areas                      | OPRC-EMP 07-Rev 00  | 30 Months        | Site In charge |
| 8          | Restoration of Construction Sites                  | OPRC-EMP 08-Rev 00  | 30 Months        | Site In charge |
| 9          | Environmental Pollution Monitoring                 | OPRC-EMP 09-Rev 00  | 30 Months        | Site In charge |
| 10         | Checklist for Environment Inspection               | OPRC-EMP 10-Rev 00  | 30 Months        | Site In charge |
| 11         | Cleaning of Culvert Opening and Longitudinal Drain | OPRC-EMP 11-Rev 00  | 30 Months        | Site In charge |
| 12         | Identification of Source of Water for Construction | OPRC-EMP 12-Rev 00  | 30 Months        | Site In charge |
| 13         | Details of Machinery In Operation                  | OPRC-EMP 13-Rev 00  | 30 Months        | Site In charge |
| 14         | Waste Management                                   | OPRC-EMP 14-Rev 00  | 30 Months        | Site In charge |
| 15         | Environmental Enhancement Site                     | OPRC-EMP 15-Rev 00  | 30 Months        | Site In charge |
| 16         | Summery Sheet For Environmental Reports            | OPRC-EMP 16-Rev 00  | 30 Months        | Site In charge |



# 1. <u>IDENTIFICATION OF DISPOSAL SITE</u> <u>LOCATIONS</u> (OPRC-EMP-01-Rev 00)



## Name of Project Road:

Date:

| SI. No. | Criteria on which information for each site is to be collected       |
|---------|--|
| 1.      | Existing Land Use.   |
| 2.      | Area covered (m <sup>2</sup> ).                                      |
| 3.      | Total Material that can be dumped within the site (m <sup>3</sup> ). |
| 4.      | Depth to which dumping is feasible (m).                              |
| 5.      | Distance of nearest watercourse (m).                                 |
| 6.      | Nearest Settlements (m).   |
| 7.      | Date/s Community Construction/s.                                     |
| 8.      | Whether the community is agreeable to siting of dumping site (Y/N).  |
| 9.      | Date of Permission from Villager/local community.                    |
| 10.     | Proposed future use of the Site.                                     |
| 11.     | Selected Site (Tick any one column only).                            |
|         | on (Tiple on engraprists)  |

Enclosures (Tick as appropriate)

- 1. Map of each location.  $\sqrt{\phantom{a}}$
- 2. Photographs. √
  - a. Each Disposal Location. √
  - b. Each community construction. N.A
- 3. Photo copy of Agreement. √

| 3. Photo copy of Agreement. V |             |
|-------------------------------|-------------|
| Remarks                       |             |
|                               |             |
| Prepaired & Checked By        | Approved By |
| Signature                     | Signature   |
| Name                          | Name        |
| Environmental Engineer        |             |



# 2. <u>SETTING-UP CONSTRUCTION CAMP</u> AND STORAGE AREA OPRC-EMP -02-Rev 00



(Site Layout of Construction camp and working drawings of dwelling units with allied facilities to be attached with format). **Name of Project Road:** 

### Date:

Location of Camp

| SI.<br>No. | Item   | Unit                                      | Details | Remarks if any |
|------------|--|---|---------|----------------|
| 1.         | Detail of Item Camp  |   |         |                |
| a.         | Size of camp.  | mxm                                       |         |                |
| b.         | Area of Camp.  | Sq. m                                     |         |                |
| C.         | Distance from Nearest Settlement.                            |   |         |                |
| d.         | Distance from Nearest Water Source.                          | Type Size/Capacity Present Use/ Ownership |         |                |
|            | Date of camp being operational dd/mm/yy.                     |   |         |                |
|            | Present land use.  |   |         |                |
|            | No. of trees with girth > 0.3m.                              |   |         |                |
| e.         | Details of Storage area (Availability of impervious surface) | mxm                                       |         |                |
| f.         | Availability of separate waste disposal from storage area.   | Cum                                       |         |                |
| 2.         | Details of Topsoil Stacking                                  |   |         |                |
| a.         | Quantity of top soil removed                                 | Sq.m                                      |         |                |
| b.         | Detail of storage of topsoil.                                | Describe attacking arrangement            |         |                |
| 3.         | Details of Workforce.  |   |         |                |
| a.         | Total No. of Labours   | Nos.                                      |         |                |
| b.         | Total No. of Male Workers.                                   | Nos.                                      |         |                |
| C.         | No. of Male Workers below 18 Years of ago.                   | Nos.                                      |         |                |
| d.         | Total No of Female Workers.                                  | Nos.                                      |         |                |
| e.         | No. of Female Workers below 18 Years of ago.                 | Nos.                                      |         |                |
| f.         | No. of Children.   | Nos.                                      |         |                |
| 4.         | Details of Dwelling Units.                                   |   |         |                |
| a.         | No of dwelling/huts  | Nos.                                      |         |                |
| b.         | Minimum Size of Dwelling.                                    | mxm                                       |         |                |
| c.         | No. of opening per dwelling.                                 | Nos.                                      |         |                |
| d.         | Minimum size of opening.                                     | mxm                                       |         |                |

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)

| e. | Walls   | Specifications |
|----|---|----------------|
| f. | Roofing   | Specifications |
| g. | Flooring  | Specifications |
| h. | Drinking Water Tank   | Specifications |
| i  | Capacity of drinking Water Tank                               | Cum            |
| J  | Size of Drinking Water Tank.                                  | mxm            |
| K  | Total no of WC  | Nos.           |
| I. | No, of Wcs for female workers                                 | Nos.           |
| m. | Minimum size of WC  | mxm            |
| n. | Total No. of Bathrooms for female workers                     | Nos            |
| 0. | Size of septic tank for WC/Baths.                             | mxm            |
| p. | Capacity of Water tank for WCs/Bathrooms and general purpose. |                |
| q. | Fencing around camp.  | Y/N            |
| 5. | Details of facilities.  |                |
| a. | Availability of security guard 24 hrs a day                   | Yes/No         |
| b. | Details of First Aid Facility                                 | Yes/No         |
| C. | Availability of Dav Care centre.                              | Yes/No         |
| d. | Availability of dust bins (Capacity 60 Ltr.)                  | Yes/No         |

| Remarks                |             |
|------------------------|-------------|
|                        |             |
|                        |             |
|                        |             |
|                        |             |
|                        |             |
| Prepaired & Checked By | Approved By |
| Signature              | Signature   |
| Name                   | Name        |
| Environmental Engineer |             |



## 3. ESTABLISHMENT OF BORROW AREAS OPRC-EMP 03-Rev 00



Name of Project Road

| SI.<br>No. | Location              |                  | Quantity Type of Material (m²) Available | Distance Distance from from nearest nearest | Land Use |          | Trees to by | Approved<br>by Env.<br>Exp.<br>(Y/N) | Remarks    |        |       |  |  |  |
|------------|-----------------------|------------------|--|---|----------|----------|-------------|--------------------------------------|------------|--------|-------|--|--|--|
|            | Name<br>of<br>Village | Chainage<br>(Km) | Side<br>(LHS/<br>RHS)                    | Haul<br>road<br>length<br>(m)               |          | Material |             | Water<br>Course<br>(m)               | Settlement | Before | After |  |  |  |
|            |                       |                  |  |   |          |          |             |                                      |            |        |       |  |  |  |
|            |                       |                  |  |   |          |          |             |                                      |            |        |       |  |  |  |
|            |                       |                  |  |   |          |          |             |                                      |            |        |       |  |  |  |
|            |                       |                  |  |   |          |          |             |                                      |            |        |       |  |  |  |

### Attach Photograph of Proposed Site, Location Map, and Agreement.

| Rehabilitation Plan Measures. Location 1: Location 2: |  |
|---|--|
| Remarks   |  |
| Prepaired & Checked By                                | Approved By  |
| Signature   | Signature  |
| Name  | Name   |
| Environmental Engineer                                | A Company of The Comp |



# 4. <u>DETAILS OF EARTHWORK</u> OPRC-EMP 04-Rev 00



|         | e of the Project Road:<br>of Submission  |                            |                       |                      |  |  |  |
|---------|--|----------------------------|-----------------------|----------------------|--|--|--|
| 1.      | Name of Village  | Chainage (Km)              | Side (LHS / RHS)      | Haul road length (m) |  |  |  |
|         |  |                            |                       |                      |  |  |  |
| (Sho    | w on a Sketch Plan clea  | rly indicating distance    | and approach roads.   | )                    |  |  |  |
|         |  |                            |                       |                      |  |  |  |
| 2. De   | tails of Borrow Areas.   |                            |                       |                      |  |  |  |
| 2.1     | Capacity of the Borrow A   | rea.                       |                       |                      |  |  |  |
| 2.2     | Percentage of the capaci   | ty exhausted               |                       |                      |  |  |  |
| 2.3     | Total Quality of the Earth   | Excavated In cum)          |                       |                      |  |  |  |
| 2.4     | Quality of Top Soil remov  | ed from the Borrow Are     | as                    |                      |  |  |  |
| 2.5     | Location of Top Soil store   | ed removed                 |                       |                      |  |  |  |
| 2.6     | Quantity of Top Soil store   | ed at the beginning of the | e month               |                      |  |  |  |
| 2.7     | Quantity of Top Soil utiliz  | ed at the end of the mor   | nth                   |                      |  |  |  |
| 2.8     | Location (s) where Top Soil has been utilized (Specify on a location plan)   |                            |                       |                      |  |  |  |
| 2.9     | Quantity of earthwork exc  | cavation from existing ro  | ad                    |                      |  |  |  |
| 2.10    | Total quantity of earthwo  | rk reused in cum.(5%)      |                       |                      |  |  |  |
| 2.11    | Location disposal (if oth plan)  | er than sites) (Specify    | clearly on a location |                      |  |  |  |
| 2.12    | Quantity of earthwork re-  | used in fill operation     |                       |                      |  |  |  |
| 2.13    | Location of borrow areas   | in disuse / exhausted      |                       |                      |  |  |  |
| 2.14    | Outline a rehabilitation plan for each of the exhausted borrow areas with special reference to Erosion Protection Measures. Also, submit at separate detailed rehabilitation plan for exhausted borrow areas for approval supported adequately with layouts, plans and drawings. |                            |                       |                      |  |  |  |
| D = === |  |                            |                       |                      |  |  |  |
| Rema    | atk<br>  |                            |                       |                      |  |  |  |
| Prepa   | aired & Checked By   |                            |                       | Approved By          |  |  |  |
| _       | ature<br>e   |                            |                       | Signature            |  |  |  |
|         |  |                            |                       | Name                 |  |  |  |
| Envir   | onmental Engineer  |                            |                       |                      |  |  |  |

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)



# 5. <u>DETAILS OF HOT MIX PLANT</u> OPRC-EMP 05-Rev 00



|       |   |              |                        | Making Sufrastructure Happen |
|-------|---|--------------|------------------------|------------------------------|
| Name  | e of Project Road:  |              |                        |                              |
|       | of Submission   |              |                        |                              |
| 1     | Environment Features of the surrounding   | ng area      |                        |                              |
|       | T   |              |                        |                              |
| 1.1   | Name and Location of Hot Mix Plant  |              |                        |                              |
|       | (w. r. t PWD km ch.)  |              |                        |                              |
| 1.2   | Wind direction  |              |                        |                              |
| 1.3   | Name (s), distance population and   |              |                        |                              |
|       | type of settlements in a 1.5 km radius  |              |                        |                              |
|       | of site.  |              |                        |                              |
| 2 D   | raw Sketch plan of HMP clearly indica   | ting distar  | nce and annroach roads |                              |
|       | - Court of Figure 1 and |              |                        |                              |
|       |   |              |                        |                              |
| 2 Do  | tails of HMP and Mitigation Measures take   | n .          |                        |                              |
| J. De | talis of filler and willigation measures take   | ;11          |                        |                              |
| 3.1   | Installed Capacity  |              |                        |                              |
| 3.2   | Average Hillization   |              |                        | _                            |
| 3.2   | Average Utilization   |              |                        |                              |
| 3.3   | Make  |              |                        |                              |
| 2.4   | Madal   |              |                        | _                            |
| 3.4   | Model   |              |                        |                              |
| 3.5   | Last Serviced   |              |                        |                              |
| 1 Ev  | <br>plain Air Pollution Control Measures taker  | at the HM    | D sito                 |                              |
| 7^    | plant All 1 ollution control measures taken   | Tat the This |                        |                              |
|       |   |              |                        |                              |
| 5 Fx  | plain Noise Pollution Control Measure   | es taken a   | t the HMP site         |                              |
| J. L. | plant Noise i onation control measure   | - Carcii a   | t the film Site        |                              |
|       |   |              |                        |                              |
|       |   |              |                        |                              |
| Rem   | arks  |              |                        |                              |
|       |   |              |                        |                              |
| Prep  | aired & Checked By  |              | Approved               | d By                         |
| Signa | ature   |              | Signature              | e                            |
| Nam   | e   |              | Name                   |                              |

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)

Contractor: Patel Infrastructure Pvt. Limited Consultant: Feedback Infra Pvt. Ltd

**Environmental Engineer** 



## 6. <u>IDENTIFICATION OF DISPOSAL</u> <u>SITE</u>



OPRC-EMP 06-Rev 00

|              | e of Project Road:                            |         |          |                                  |            |
|--------------|---|---------|----------|----------------------------------|------------|
|              | of Submission                                 |         |          |                                  |            |
| 1. Er        | nvironment Features of the surrounding        | area    |          |                                  |            |
| 1.1          | Location of each land fill site (Provide      | Name of | Chainage | Side                             | Haul road  |
|              | sketch Map below)                             | Village | (km)     | (LHS/RHS)                        | langth (m) |
|              |   |         |          |                                  |            |
|              |   |         |          |                                  |            |
|              | Capacity of each land fill site               |         |          |                                  |            |
| 1.2          |   |         |          |                                  |            |
| 1.3          | Safety measure taken at land fill site (s)    |         |          |                                  |            |
| 1.           |   |         |          |                                  |            |
| 2.           |   |         |          |                                  |            |
| 3.           |   |         |          |                                  |            |
| 4.           |   |         |          |                                  |            |
| 5.           |   |         |          |                                  |            |
|              |   |         |          |                                  |            |
| Rema         | ark   |         |          |                                  |            |
| T CITI       | an  |         |          |                                  |            |
|              |   |         |          |                                  |            |
|              |   |         |          |                                  |            |
|              |   |         |          |                                  |            |
| Duo          | aired 9 Chapted Dy                            |         |          | Annual od De                     |            |
|              |   |         |          |                                  |            |
| •            |   |         |          | •                                |            |
|              | onmental Engineer                             |         |          |                                  |            |
| Sign:<br>Nam | aired & Checked By ature e ronmental Engineer |         |          | Approved By<br>Signature<br>Name |            |

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)



## 7. REDEVELOPMENT OF BORROW AREAS

FEEDBACK INFRA
Making Infrastructure Happen

OPRC-EMP 07-Rev 00

| Name of | Pro | ject | Road: |
|---------|-----|------|-------|
|---------|-----|------|-------|

Date:

Drawing for Redevelopment to be attached for each Borrow Area, (photography of sites before use &after rehabilitation to be attached)

| SI.No. Are | Borrow      | Borrow Area Location |                  |                       |           |                            |             |                            | Date of                       | Date of                  |         |
|------------|-------------|----------------------|------------------|-----------------------|-----------|----------------------------|-------------|----------------------------|-------------------------------|--------------------------|---------|
|            | Area<br>No. | Name of Village      | Chainage<br>(Km) | Side<br>(LHS<br>/RHS) | Area (m2) | Heal road<br>length<br>(M) | Land<br>Use | Rehabilitation<br>Measures | approval of<br>Rehabilitation | Handing Over<br>to Owner | Remarks |
|            |             |                      |                  |                       |           |                            |             |                            |                               |                          |         |
|            |             |                      |                  |                       |           |                            |             |                            |                               |                          |         |
|            |             |                      |                  |                       |           |                            |             |                            |                               |                          |         |
|            |             |                      |                  |                       |           |                            |             |                            |                               |                          |         |

| Remark                 |             |
|------------------------|-------------|
|                        |             |
| Prepaired & Checked By | Approved By |
| Signature              | Signature   |
| Name                   | Name        |
| Environmental Engineer |             |





## 8. <u>RESTORATION OF CONSTRUCTION</u> <u>SITES</u> (OPRC-EMP 08-Rev 00)



|               | truction stag                          |   |                | eport - | Date:                |   | Mo         | nth: _ |                 | Ye | ar:              |             |        |
|---------------|--|---|----------------|---------|----------------------|---|------------|--------|-----------------|----|------------------|-------------|--------|
| SI. Contract  |  | 1 | Labour<br>Camp |         | Construction<br>Camp |   | Plant Site |        | Borrow<br>Areas |    | oosal<br>itions' | Top Soil    |        |
| No.           | Package                                | 0 | R              | 0       | R                    | 0 | R          | 0      | R               | 0  | R                | Preserved   | Reused |
| 1             |  |   |                |         |                      |   |            |        |                 |    |                  |             |        |
| 2             |  |   |                |         |                      |   |            |        |                 |    |                  |             |        |
|               |  |   |                |         |                      |   |            |        |                 |    |                  |             |        |
| Ren           | narks                                  |   |                |         |                      |   |            |        |                 |    |                  |             |        |
| Signa<br>Name | aired & Check<br>ture<br>conmental Eng |   |                |         |                      |   |            |        |                 | Si |                  | ed By<br>re |        |

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)



## 9. <u>ENVIRONMENTAL POLLOUTION</u> <u>MONITORING</u> (OPRC-EMP 09-Rev 00)



| Name of the Project Road:                                 |  |
|---|--|
| (Location at which monitoring to be conducted as per EMP) |  |

| SI. No.        | Chainage (km) | Details of<br>Loactions | Duration of<br>Monitoring | Instruments used | Standared   | Results   | Reasons for exceeding standards | Mitigation<br>Measures<br>suggested | Type (Residential /<br>Industrial /<br>Commercial) | Remarks |
|----------------|---------------|-------------------------|---------------------------|------------------|---|---|---------------------------------|-------------------------------------|--|---------|
| AIR<br>QUALITY |               |                         |                           |                  | SPM<br>RSPM<br>HC<br>Sox  | SPM<br>RSPM<br>HC<br>Sox  |                                 |                                     |  |         |
| WATER QUALITY  |               |                         |                           |                  | Nox pH TSS TDS Turbidity Hardness Colifrom BOD COD Oil & Grease     | Nox pH TSS TDS Turbidity Hardness Colifrom BOD COD Oil & Grease     |                                 |                                     |  |         |
| SOIL QUALITY   |               |                         |                           |                  | pH Organic Matter Alkalinity Conductivity Water Holding Capacity Pb | pH Organic Matter Alkalinity Conductivity Water Holding Capacity Pb |                                 |                                     |  |         |
| NOISE          |               |                         |                           |                  | L day equivalent L night equivalent L equivalent                    | L day equivalent L night equivalent L equivalent                    |                                 |                                     |  |         |

| Remarks                |             |
|------------------------|-------------|
|                        |             |
|                        |             |
| Prepaired & Checked By | Approved By |
| Signature              | Signature   |
| Name                   | Name        |
| Environmental Engineer |             |

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)



# 10. CHECKLIST FOR ENVIRONMENT INSPECTION (OPRC-EMP 10-Rev 00)



| Name of Road:       |  |
|---------------------|--|
| Date of Inspection: |  |

| SI. No. | ESMP Measures   |
|---------|---|
| 1       | Provision of a personnel accountable for implementation of ESMP / Safety Measures with Contractor           |
| 2       | Consent of PCB to Establish HMP   |
| 3       | Consent of PCB to operate HMP   |
| 4       | Compliance of PCB Conditions for HMP installation and operation   |
| 5       | Whether compliance reported through monthly Progress report of Divisional Office of Executive Engineer      |
| 6       | PUC taken for all Construction Vehicles   |
| 7       | Concrete platform with trap bitumen boiler, Fuel Tank for HMP and generator set provided or not             |
| 8       | Precautions to prevent contamination of soil by emulsion, Bituminous, oil and lubricant taken while storing |
| 9       | Providing covert fine construction material & bituminous mix during transportation                          |
| 10      | Borrow Areas:   |
|         | a) Borrow areas approved by department  |
|         | b) Existing land was used   |
|         | c) Nos Opened   |
|         | d) Available Quantity   |
|         | f) Balance Quantity   |
|         | g) Nos of Borrow areas Rehabilitated  |
| 11      | Spoil and debir disposal:   |
|         | a) Present status of land   |
|         | b) Closure and completion plan  |
| 12      | Site specific traffic Safety management Pla:  |
|         | a) Contractor installed the warning / regulatory Traffic signs at the at the construction site              |
|         | b) The arrangement adequate   |

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)

Contractor: Patel Infrastructure Pvt. Limited Consultant: Feedback Infra Pvt. Ltd

Environmental Management Plan Sept' 2013

| 13 | Safety equipment i.e. helmet, glaves, gumboot, mask, earplugs etc. provided to workers                                    |
|----|---|
| 14 | Health Facility at camp and worksite i.e. First Aid kit & suitable vehicle for conveyance in acse of emergency / accident |
| 15 | Permit for Procuring River sand   |
| 16 | License from apartment of mines for quarrying   |
| 17 | Consent to establish / operation of crusher   |
| 18 | Provision of labour camp with sanitation 7 potable water  |
| 19 | Fire precautions at Hot Mix Plant and site office   |
| 20 | Air and noise monitoring done in camp site  |
| 21 | Whether any cultural property is being impacted   |
| 22 | Status of drainage provision in camp area   |
| 23 | General House Keeping   |

| Remarks                |             |
|------------------------|-------------|
|                        |             |
| Prepaired & Checked By | Approved By |
| Signature              | Signature   |

Name ..... **Environmental Engineer** 

Name .....



# 11. <u>CLEANING OF CULVERT OPENING &</u> <u>LOGITUDINAL DRAIN</u> (OPRC-EMP 11-Rev 00)



Name of the Project Road:

Date:

| SI. No. | Structure No.            | Pre-monsoon | Date | Post monsoon | Date |  |  |  |  |  |  |
|---------|--------------------------|-------------|------|--------------|------|--|--|--|--|--|--|
|         | Name of the project road |             |      |              |      |  |  |  |  |  |  |
| 1       |                          |             |      |              |      |  |  |  |  |  |  |
| 2       |                          |             |      |              |      |  |  |  |  |  |  |
| 3       |                          |             |      |              |      |  |  |  |  |  |  |
| 4       |                          |             |      |              |      |  |  |  |  |  |  |
| 5       |                          |             |      |              |      |  |  |  |  |  |  |
| 6       |                          |             |      |              |      |  |  |  |  |  |  |
| 7       |                          |             |      |              |      |  |  |  |  |  |  |
| 8       |                          |             |      |              |      |  |  |  |  |  |  |
| 9       |                          |             |      |              |      |  |  |  |  |  |  |
| 10      |                          |             |      |              |      |  |  |  |  |  |  |
| 11      |                          |             |      |              |      |  |  |  |  |  |  |
| 12      |                          |             |      |              |      |  |  |  |  |  |  |
| 13      |                          |             |      |              |      |  |  |  |  |  |  |

| Remarks                |             |
|------------------------|-------------|
|                        |             |
| Prepaired & Checked By | Approved By |
| Signature              | Signature   |
| Name                   | Name        |
| Environmental Engineer |             |

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)



Name of the Project Road:

## <u>12. IDENTIFICATION OF SOURSE OF WATER</u> <u>FOR CONSTRUCTION</u> (OPRC-EMP 12-Rev 00)



| Date:_  |                         |               |                    |                     |                       |
|---------|-------------------------|---------------|--------------------|---------------------|-----------------------|
|         |                         |               |                    |                     |                       |
| S. No.  | Source Name             | Location/ Ch. | Distance from Road | Permission Required | Remarks               |
|         |                         |               |                    |                     |                       |
|         |                         |               |                    |                     |                       |
|         |                         |               |                    |                     |                       |
|         |                         |               |                    |                     |                       |
|         |                         |               |                    |                     |                       |
| Remai   | rks                     |               |                    |                     |                       |
|         |                         |               |                    |                     |                       |
| Signat  | red & Checked By<br>ure |               |                    | Signa               | oved By<br>ature<br>e |
| Enviror | nmental Engineer        |               |                    |                     |                       |

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)



## 13. DETAILS OF MACHINERY IN OPERATION

FEEDBACK INFRA
Making Infrastructure Happen

(OPRC-EMP 13-Rev 00)

Name of Project Road:

Date:

(Attach copy of PPCB emission control certificate every 3 months)

### 1. Details of Machinery Operation

|      |   | T. |
|------|---|----|
| 1.1  | Total machinery in operation (Nos.)   |    |
| 1.2  | Number of pavers  |    |
| 1.3  | Number of rollers   |    |
| 1.4  | Number of excavators  |    |
| 1.5  | Number of graders   |    |
| 1.6  | Number of dumpers   |    |
| 1.7  | No. of workshops with repairs facility (furnish location and type of facility provided) |    |
| 1.8  | Number of vehicles in repair at each at each location                                   |    |
| 1.9  | Number of oil interceptor provided in each Repair / fuelling site                       |    |
| 1.10 | Total quantity of oil and wastes recovered in each interceptor during last month.       |    |
| 1.11 | Details of waste disposal. (Whether Sold/Disposed)                                      |    |

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)

Contractor: Patel Infrastructure Pvt. Limited

Consultant: Feedback Infra Pvt. Ltd

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## 14. WASTE MANAGEMENT

OPRC-EMP 14-Rev 00



| Name of Project Road |  |
|----------------------|--|
|                      |  |

| SI.<br>N. | Characteristics of Waste | Type of<br>Waste | Total<br>Quantity<br>generated<br>(cum/l) | Reused/<br>Recycled, If<br>any ( Quantity<br>in cum/l) | Final<br>Quantity of<br>waste<br>generated<br>(cum/l) | Disposed<br>Quantity<br>(cum/l) | Disposal<br>Practices | Disposal<br>site | Remarks |
|-----------|--------------------------|------------------|---|--|---|---------------------------------|-----------------------|------------------|---------|
|           |                          |                  |   |  |   |                                 |                       |                  |         |
|           |                          |                  |   |  |   |                                 |                       |                  |         |
|           |                          |                  |   |  |   |                                 |                       |                  |         |
|           |                          |                  |   |  |   |                                 |                       |                  |         |

| Prepaired & Checked By | Approved By |
|------------------------|-------------|
| Signature              | Signature   |
| Name                   | Name        |

**Environmental Engineer** 





### 15. ENVIRONMENTAL ENHANCEMENT SITES

OPRC-EMP 15-Rev 00



| Sl.<br>No. | Project<br>Road | Chainage | Side    | Offset<br>from<br>PCL | Type of<br>Property/<br>structure | Owner<br>ship | Size<br>( Sqm) | Community<br>consultation<br>status | Consent<br>Status | Willingness /<br>participation | Proposed enhancement | Drawing<br>no. | Status | Remark |
|------------|-----------------|----------|---------|-----------------------|-----------------------------------|---------------|----------------|-------------------------------------|-------------------|--------------------------------|----------------------|----------------|--------|--------|
|            |                 |          |         |                       |                                   |               |                |                                     |                   |                                |                      |                |        |        |
|            |                 |          |         |                       |                                   |               |                |                                     |                   |                                |                      |                |        |        |
|            |                 |          |         |                       |                                   |               |                |                                     |                   |                                |                      |                |        |        |
|            |                 |          |         |                       |                                   |               |                |                                     |                   |                                |                      |                |        |        |
|            | cement s        |          | oosea I | Ennance               | ment Site,                        | Locatio       |                |                                     |                   |                                |                      |                |        |        |
| Remar      | ks              |          |         |                       |                                   |               |                |                                     |                   |                                |                      |                |        |        |
| gnatui     | ed & Ched       |          |         |                       |                                   |               |                |                                     | (                 | Approvi<br>Signature<br>Name . |                      |                |        |        |
| vironi     | mental Er       | ngineer  |         |                       |                                   |               |                |                                     |                   |                                | Courses              | alo Limit      |        |        |



## 16. SUMMERY SHEET FOR ENVIRONMENTAL REPORTS



(OPRC-EMP 16-Rev 00)

| Name | of the | Project | Road: |
|------|--------|---------|-------|
|      |        |         |       |

| Date: |  |  |  |
|-------|--|--|--|
|       |  |  |  |

| SI. No. | Description  | Remarks |
|---------|--|---------|
| 1       | No Objection Certificate                                       |         |
| А       | Hot Mix Plant  |         |
|         | Location 1   |         |
|         | Location 2   |         |
|         | Location 3   |         |
| В       | Cement Batching Plant  |         |
|         | Location 1   |         |
|         | Location 2   |         |
|         | Location 3   |         |
| 2       | Pollution Under Certificate                                    |         |
|         | Vehicles   |         |
|         | Machineries  |         |
| 3       | No Objection Certificate                                       |         |
|         | Location 1   |         |
|         | Location 2   |         |
| 4       | Labour Camps   |         |
|         | No. of sites Indentified                                       |         |
|         | Approved   |         |
|         | Opened   |         |
|         | Conforms to conditions imposed at the time of opening of Sites |         |
|         | Closed   |         |
| 5       | Workers  |         |
|         | No. of Workers employed  |         |
|         | No. of male workers  |         |
|         | No. of female workers  |         |
|         | No. of days workers  |         |
| 6       | Borrow Area  |         |
|         | No. of sites Indentified                                       |         |
|         | Approved   |         |
|         | Opened   |         |
|         | Quantity of available material                                 |         |
|         | Quantity of measures Utilized                                  |         |
|         | Quantity Topsoil preserved                                     |         |
|         | Quantity of top soil used                                      |         |
|         | No of sites closed   |         |
|         | No. of sites Rehabilitated                                     |         |
| 7 (     | Quarry   |         |

Project Road: S2 Bhawanigarh - Sunam - Bhikhi – SH 13 Intersection - Kot Shamir (SH 12 A)

Contractor: Patel Infrastructure Pvt. Limited

Consultant: Feedback Infra Pvt. Ltd

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|    | <del></del>  |  |
|----|--|--|
|    | No. of sites Indentified   |  |
|    | Approved   |  |
|    | Opened   |  |
|    | Material available   |  |
|    | Material obtained  |  |
|    | No. of sites Rehabilitated   |  |
| 8  | Disposal Locations   |  |
|    | No. of sites Indentified   |  |
|    | Approved   |  |
|    | Opened   |  |
|    | Amount of Waste disposed   |  |
|    | Type of waste disposed   |  |
|    | No. of sites Rehabilitated   |  |
| 9  | Road Safety  |  |
|    | Road Safety norms followed as per guidelines, SP-55 and approved Traffic plan  |  |
| 10 | Cleaning of Culvert / drains   |  |
|    | No. of culverts / drains   |  |
|    | Nos. Cleaned   |  |
| 11 | Tree   |  |
|    | No. of tree marked for cutting in field  |  |
|    | No. of trees cut   |  |
|    | No. of trees to be Planted   |  |
|    | Trees Planted  |  |
| 12 | Haul Roads   |  |
|    | Adequacy of maintenance of Haul Road Network   |  |
|    | riad quad y or maintenance or main read r  |  |
|    | - Autoquatoy of mannertaines of mannertaines   |  |
|    | Tracquacy or manner and contract of the contra |  |

| Remarks                |             |
|------------------------|-------------|
|                        |             |
|                        |             |
| Prepaired & Checked By | Approved By |
| Signature              | Signature   |
| Name                   | Name        |
|                        |             |
| Environmental Engineer |             |

Project Road: S2 Bhawanigarh - Sunam - Bhikhi - SH 13 Intersection - Kot Shamir (SH 12 A)