BIHAR STATE HIGHWAYS PROJECT BID DOCUMENT

FOR CIVIL WORKS

Improvement/Upgradation, Widening and Strengthening of Ch: 21.88 Km. to Govindpur of Manjhway - Govindpur Road (SH-103) under Civil work Contract Package No. BSHP-III(Phase-2)/Pkg-7/SH-103

Invitation No. – BSHP-III(Phase-2)/Pkg-7/SH-103/2021-22,



Technical Specification Page 1 of 87

Section 6 - Employer's Requirements

This Section contains the Technical Specifications, Environmental Management Plan, Drawings, and supplementary information that describe the Works to be procured.

Table of Contents

Technical Specification	1-52
Environmental Management Plan	53-86
DrawingsRefer Volume-IV	e. 87
ocument, only	
Technical Specification Environmental Management Plan Drawings	
Hot to be	

Technical Specification Page 2 of 87

TECHNICAL SPECIFICATIONS

1 PREAMBLE

1.1 The Technical Specifications contained herein shall be read in conjunction with the other Bidding Documents as specified in Volume-I.

1.2 **Site Information**

- 1.2.1 It is proposed to develop the road to 2 lane standard configuration with carriageway of 7.0 mwith 2.5 m width earthern shoulderon both sides. For the Structures 2 Lane standard configuration is proposed.
- 1.2.2 The information given hereunder and provided elsewhere in these documents is given in good faith by the BSRDC but the Contractor shall satisfy himself regarding all aspects of site conditions and no claim will be entertained on the plea that the information supplied by the BSRDC is erroneous or insufficient.
- 1.2.3 The area in which works are located is generally plain terrain.
- 1.2.4 General climatic Condition
 - 1.2.4.1 The variation in daily temperature in the project region is area as under.
 - During summer months (March-July) from about 25 ^oC maximum to 47 ^oC maximum.
 - During winter months (October-February) from about 3 ^oC minimum to 20 ^oC maximum.
- 1.2.4.2 The average rainfall in the area is of the order of 1100 mm to 1560 mm. Major portion of which is concentrated during the month of ally to September.
- 1.2.4.3 Seismic zone

The project area is located in Earthquake Tone V (as defined in IRC: 6)

2 GENERAL REQUIREMENTS

The Technical Specifications in accordance with which the work shall be constructed and completed by the Contractor shall compri e of the following:

2.1 Part-I: General Technical Specifications

The General Technical Specifications shall be the "SPECIFICATIONS FOR ROADAND BRID F WORKS" 5th Edition Second Revision 2019, issued by the Ministry of Real Transport & Highways, Government of India (MORTH) and published by the Indian Roads Congress.

2.2 Part-IX: Supplementary Technical Specifications

The Supplementary Technical Specifications shall comprise of various Amendments/Modifications/ Additions to the "SPECIFICATIONS FOR ROADAND BRIDGE WORKS" referred to in Part-I above and Additional Specifications for particular item of work not already covered in Part-I.

2.2.1 A particular Clause or a part thereof in "SPECIFICATIONS FOR ROADANDBRIDGE

Technical Specification Page 3 of 87

- WORKS (5th Edition Second Revision 2019)" referred in Part-I above, where Amended/Modified/Added upon, and incorporated in Part-II, referred to above, such Amendment/Modification/ Addition supersedes the relevant Clause or part of the Clause.
- 2.2.2 The additional specifications shall comprise of specifications for particular item of work not already covered in PART I.
- 2.2.3 When an amended/modified/added clause supersedes a clause or part thereof in the said specifications, then any reference to the superseded clause shall be deemed to refer to the amended / modified/ added clause or part thereof.
- 2.2.4 In for as amended/modified/added clause may come in conflict or be inconsistent with any of the provisions of the said specifications under reference, the amended/modified/added clause always prevails.
- 2.2.5 The following Clauses in the "SPECIFICATIONS FOR ROADAND BRIDGE WORKS (5thEdition Second Revision 2019)" have been amended/modified/added upon:

102, 105, 108, 109, 110,112, 113, 120, 121, 201, 202, 301, 305, 306, 401, 406, 408, 500,501, 502, 503, 505, 507,509,601, 602, 801, 802, 803, 805, 900, 601, 903, 1002, 1006, 1007, 1009, 1014, 1502, 1503, 1509, 1513, 1704, 1705, 1, 06, 1707, 1708, 1712, 1805, 1807, 2009, 2504,2702, 2706 and 2708

2.2.6 Additional Specifications

Clauses 122, 124 and the clauses A-1, A-2& A 3 to be been added to the 'Specifications for Road and Bridge Works (5th Edition Second Revision 2019).

CLAUSE A-1 PASSENGER SHELTER

CLAUSE A-2 TRAFFIC MANAGEMENT . ** D SAFETY DURING CONSTRUCTION OPERATION

2.2.7 In the absence of any definite provision in any particular issue in the aforesaid Specifications, reference may be made to the codes, standards and specifications of IRC, MORTH and BIS gindle lines and official publications as applicable to National Highways. For espects not covered by IRC &BIS, International Practice such as British and Ancrican Standards may be adopted. Where even these are silent, the construction and completion of the works shall conform to sound Engineering practice as approved by the Engineer of Supervision Consultants and in case of any oxpute arising out of the interpretation of the above, the decision of the Engineers all be final and binding on the Contractor.

2.3Compliance with Specification

All material, plant, labour and workmanship involved in and connected with the ecution of the works shall be the best of their respective kinds without regard to any trade terms and the Contractor shall comply in these and all other respects with the relevant Clauses in the Specification and shall carry out the Contract in a proper and workmanship like manner and in strict accordance with Specifications, working drawings and instructions of the Engineer.

Technical Specification Page 4 of 87

2.2.8 **PART II**

SUPPLEMENTARY TECHNICAL SPECIFICATIONS

AMENDMENTS/MODIFICATIONS/ADDITIONS TO EXISTING CLAUSES OF GENERAL TECHNICAL SPECIFICATIONS

Clause 102 DEFINITIONS

The following abbreviations shall be added in this Clause:

"MORT&H" : Ministry of Road Transport & Highways

"BSRDC" : Bihar State Road Development Corporation Ltd. (A

Govt. of Bihar Undertaking)

Add a paragraph at the end of this Clause as under:

"Wherever in the Technical Specifications, the phrase "The General Condition of Contracts is used, it shall mean Conditions of Contract contained in the Bidding Documents"

Clause 105 SCOPE OF WORK

(i) Add the following as clause 105.4 on Programme of works

The contractor shall provide the workprogramme required under clause 8.3 of the Conditions of Contract within 28 days from commencement of permanent works. The Contractor shall submit a fully detailed and time related programme showing the order of procedure and method in which the Contractor propose to carry out the Works for all major items of work like site clear nee, embankment, sub-grade, sub base, base, surfacing, culverts, bridges, retaining wall, substructures, etcwhich requires a method of working. The programme shall be so detailed as to show the order of work, planned rate of progress, amount and type of equipment proposed, details of methods to be employed, details of Temp ran works etc.

The programme shall be coordinated with climatic and other conditions to provide for the completion of the yorks in the order and by the time specified.

The Contractor shall carry out the contract in accordance with the programme agreed with the Engineer's but he shall in no manner be relieved by the Engineer's approval of the program..., of his obligation to complete the works in the prescribed order and by the prescribed completion date and he shall from time to time review his progress and make such amendments to his rate of execution of the works as may be necessary to fulf 'to his obligation. The sole responsibility for the safety and adequacy of the responsibility for the safety and adequacy of the responsibility has adopted by the Contractor will, however, rest on the Contractor, irrespective of any approval given by the Engineer.

The programme shall not be in form of a bar chart only, but shall show clearly the anticipated quantities of work to be performed each month, as well as the anticipated earnings for the various sections of work. Further it shall show the critical path of activities. The Works shall be carried out so as to achieve a continuous and

Technical Specification Page 5 of 87

consecutive output of fully completed road. The order of execution of the Works shall be subject to reasonable adjustment as requested by the Engineer.

Add the following at the end of this clause survey datas of the road project like NGL and other side details shall be completed within 6 month from date of commencement.

Clause 110 Encumbrances in Construction Area, including Trees and Utilities

Clause 110.1 Add at the end of Para 5-

"The Contractor shall be responsible to coordinate with service provider / concerned authorities for cutting of trees, shifting of utilities and removal of encroachments etc. and making the site unencumbered from the project construction area required for completion of work. This will include initial and frequent meetings/actions/discussions with each involved service provider/concerned authorities. The contractor will not be entitled for any additional compensation for delay in cutting of trees, shifting of utilities and removal of encroachments by the service provider / concerned authorities. Payment for shifting of utilities as required by the concerned department shall be made by the BSRDC

Clause 110.2 Replace the sub-clause with the following:

Drawings scheduling the affected encumbrances such as trees and services like water pipes, sewers, oil pipelines, cables, gas ducts, electricity lines, exercises, telephone poles and OFC cables etc. included in the contract document may not be exhaustive, and it shall be the responsibility of the contractor to ascertain the utilities that are likely to be affected by the works through site investigations are collection of information from concerned utility owners.

Clause 110.8 Add the following after first paragraph

"The BSRDC will onlymake payments for surervision charges to the respective service provider / authorities for shifting of utilities, wherever required. The contractor will obtain necessary approval from such Authorities after payments by the BSRDC and also in cases where payments are reprequired to be made for such shifting."

CLAUSE 112 ARRANGEMENTS FOR TRAYFIC DURING CONSTRUCTION

Clause 112.1 General

Add the following as second paragraph to this Clause.

Special consideration shall be given in the preparation of the Traffic Control Plan to the safety of predestrians and workers and delineation of the roadway at night.

Te, porary diversions will be constructed only with the approval of the Engineer and will generally be constructed at bridge/culvert sites where new bridges/culverts are to be located on the existing road alignment.

Clause 112.2This clause shall read as under

"For widening and strengthening of the existing carriageway when the widening is concentric and where part width of the existing carriageway is proposed to be used Technical Specification Page 6 of 87

for passage of traffic, paved shoulder shall be provided on one side of the existing road with the following minimum requirement to be provided by the contractor.

- i) At least one 3.5m lane to remain open to traffic at all time.
- ii) The surface used by the through traffic shall at all time be a firm bituminous compacted surface free of pot hole and other defects.
- iii) The maximum continuous length over which construction under traffic may take place shall be limited to 750m. However in longer stretches passing places of 7m widths with bituminous surface of at least 50m. Long shall be provided at every 0.75 km. Interval.
- iv) The treatment for paved shoulders shall consist of suitable granular sub-base course overlaid with suitable granular base layerand treated with 20 mm CGPS/MSS as directed by the Engineer.
- v) Construction activity shall be restricted to only one side of the existing road.

"The Contractor shall be responsible for traffic management and sarety throughout the project construction period, and shall implement the time in accordance with additional Clause A-2 and MORT&H clause 2/3. Before commencement of the construction works, the Contractor shall prepar and submit for approval, a traffic management and safety plan which, inter alia shall show details of the arrangements he proposes to make i) for temporary diver ion accordance with clause 112.3and ii) for safe and convenient passage of traffic during construction, design of barricades, the delineators, signs, markings, lights, lagmen etc. proposed to be used by him, and get the same approved from the Engineer before undertaking any construction work."

The road section (s), handed even to the contractor for its construction/upgradation shall be maintained in traffic worthy manner. Contractor shall maintain/repair applying adequate specification as per IRC which includes bituminous repair work also and in no time he shall leave it unattended. He shall maintain the existing road for all weather proofed condition. No separate/extra payment shall be given to the contractor on this account.

Clause 112.3Passage of traffic . on g temporary diversion

The firstpara shall be sub-tituted by the following:

In stretch where it is not possible to pass the traffic on part width of the existing carriageway, temporary diversions shall be constructed with 5.5m carriageway with 2.5 earthen shoulders on each side (Total width of road vy 10.5m) with the following adequate provision for road crust including bituminous work in the 5.5m width: after getting the alignment longitudinal section, pavement of diversion including junctions and temporary cross drainage approved from the Engineer-in-charge.

Clause 112.6 Measurement for payment and Rate

Replace first sentence of first paraby the following:

All arrangements as contained in the sub-clause 112.1&112.2 shall be incidental to work. For passage of traffic along a part of Existing Carriageway under

Technical Specification Page 7 of 87

improvement/traffic diversion as per clause 112.3 shall be measured and paid as per respective BOQ items.

Add following as second paragraph to the sub-clause:

"All arrangements for traffic safety, control and managementincluding maintenance of traffic diversion till completion of adjacent improvementshall be considered incidental to the work and shall be the Contractor's responsibility. However, in the event of any accident, compensation shall be the responsibility of contractor and paid by him."

CLAUSE 113.2

Delete First and Second Para and add the following:

No lead is specified in the Contract for earthworks or any construction materials or any pavement layers except where specifically mentioned in the supplementary Tennical Specification. When payment for lead or overhaul is not specified in the Supplementary Specifications, the respective bid rate shall include for all transportation of the material and no compensation for haulage of neutrals will be paid separately.

401

Clause 120 FIELD LABORATORY

Clause 120.5RATE

This clause shall be replaced to read as under:

"The cost of supply, erection, maintenance and "uning of functional field laboratory will include supply of approved laboratory equipment and also provision of adequate number of qualified personnel, all consumable like chemicals and reagents and providing uninterrupted electrical and water supply including stand-by generator and shall be treated as incidental to the work and no separate payment shall be made for these items."

CLAUSE 121 SUPPLY OF PLOJECT RECORD Clause 121.4RATE

This clause shall be regated to read as under:

"Supply of project reard in digital format and colored record photographs mounted in albums in two capies (one for the Engineer and the other for the Employer) including drone video recording should be provided as and when required by the Engineer/Emp, yer measured as per BOQ."

ADDITIONAL CLAUSE

CLAUSI 1.2 BASE OFFICE FOR BSRDC / BSRDC'S REPRESENTATIVE Clause 122.1 SCOPE

The work covers hiring, providing and maintaining of furnished base office accommodation for BSRDC or its representative and his staff.

Suitable furnished base office accommodation for the BSRDC and his staff shall be provided at suitable location as directed by the Engineer and maintained by the Contractor.

Technical Specification Page 8 of 87

Clause 122.2 DESCRIPTIONS

The Contractor shall arrange to provide fully furnished office accommodation for office constructed with permanent specification as approved by the Engineer. The office shall have a floor area of 100sqm. consistof at least three individual office rooms of about 15sqm each, a general Drawing office, a conference room, two sets of toilets, a kitchenette etc. The rooms shall be adequately ventilated and lighted. The office shall have adequate covered parking space for at least two cars.

Work includes providing electric supply, all electrical items like lights, fans and complete wiring, providing water supply including all pipes, fittings, tanks, tube well, potable water pumps, valves etc. complete, septic tank, sewer lines, drains, internal surfaced roads, fencing, paved footpaths, open spaces, plantation etc. as per layout to be approved by the Engineer. In order to ensure uninterrupted power supply, the Contractor shall install and maintain back-up power generating set with automatic switch over of sufficient capacity to keep all electrical appliances, including air conditioners, running during failure of main power supply. Furniture and equipment to be provided/installed and maintained fc. the Base Office shall be as in Table 100-3

Within 7 days of commencement of work, the Contractor shall submit the Crilled actual Drawings of the building to the Engineer with detailed list of furnit re / equipment including the make / name of supplier for his approval.

The Contractor shall provide the office accommodation within 3 months from the date of receipt of the notice to commence.

Table 100-3

LIST OF FURNITURE TO BE PROVUED AND MAINTAINED FOR BSRDC/BSRDC'S REPRESENTATIVES' BASE OFFICE

S.No.	Item	S _k ecification	Nos. Reqd.
1	Executive tables	Make-Godrej Model No. T-108	1
		or equivalent	
2	Executive chair s	Make-Godrej Model No. PCH –	1
		701 or equivalent	
3	Tables	Make-Godrej Model No. T-104	4
		or equivalent	
4	Ordinary chairs Type I	Make-Godrej Model No. CHR-6	12
	-0	or equivalent	
5	Tables (11) r all other staff)	Make-Godrej Model No. T-101	6
	, '0	or equivalent	
6	Or linary chairs Type II (for	Make-Godrej Model No. CHR-6	6
	other staff)	or equivalent	
77	Stools	Make-Godrej Model No. ST-2	2
7.		or equivalent	
8	Steel Almirah	Make-Godrej Model No. 1	1
	1980mm x 915mm x 485mm	Storewell plain or equivalent	
9	Steel Almirah	Make-Godrej Model	3
	1270mm X 765mm X 440mm	Minor plain or equivalent	

TechnicalSpecification Page 9 of 87

S.No.	Item	Specification	Nos. Req
10	Steel Cash Chest of size	Make Godrej Storewell-8or	1
	1.5' x 1.5'	equivalent	
	(450mm x 450mm approx.)		
11	(i)Computer	(A)	4/2
	(Desktops/Laptops)with	Desktop/Laptop PC ,4 GB	., _
	printer and accessories	RAM, 1 TB hard disk, 21 inch	
		SVGA color Monitor with	
		32MB Video RAM, 48X DVD	
		ROM Drive, Key Board, mouse	
		and 0.5 KVA-30min. back up	
		UPS.	
		(B)	
		A4 size 600dpi laser printer,	
		8ppm-1 (C)	2
			2
		on all computers	
		Window10,	a. requir
		MS-Office-2016	
		AutoCAD R-2017	a. requir
		(D)	
		Data backup Device (500-1000	1
		GB)	1
		CD Writer (External)	1
12	Water Cooler	128 Litre Vo as or equivalent	1
13	Air Conditioner	1.5 tone Voltas or equivalent	6
14	Photocopier cum A3 Printer	Toslaba Studio 16 S or	1
15	4 Drawer Filing Cabinet with	+ V2	2
	Visafile Suspension System	3 1	
16	Fax Machine cum Printe	HP Officejet V40 or equivalent	1
17	Telephone Connections		2
18	Internet Connection	DSL or equivalent	1
19	Visitors Chairs Comerence	Make Godrej DCH-7004 or	10
	Room Chairs	equivalent as per Engineers	
	95	design	
20	Tables for Computers with	Make Godrej or equivalent as	4
	Three drawers, key board/	per Engineers design	
	morse pull out trays size		
	64mm x 900mm	141.61.	
21	Printer Desk	Make Godrej or equivalent	2
5200	Side Tables	Make Godrej or equivalent	4
23	Waste paper baskets	Make Godrej or equivalent	8
24	4 Door Book Case	Make Godrej as per P-Coder-	1
4	Darles 50	0800 or equivalent	2
27	Racks – 5 tyre	Made of slotted angles and MS	2
23 24 25 ent of Works for	1800mm X 900mm X 375mm	sheets	

Technical Specification Page 10 of 87

S.No.	Item	Specification	Nos. Reqd.
26	Conference Table	Make Godrej T-12 or equivalent	1
27	Revolving Chairs for		4
	Computer Rooms/Drawing		
	Room		
28	Blinds/curtains for windows		As required
29	Room Heater	2000 Watts bajaj make or	6
		equivalent	
30	Ceiling Fans	Shall be of	6
	1400mm Sweep	Khaitan/Orient/USHA or	
		equivalent of approved colour	

Note- The items and their numbers listed above in this Section are indicative and shall be as per the requirements of the Project and modified accordingly.

Clause 122.3 Ownership

The base office with all furniture, fittings and equipment shall revert back to the Contractor on issue of the final payment certificate.

Clause 122.4 Maintenance

Maintenance includes the day to day upkeep of the building and the surroundings attending to repairs to various parts of the buildings, fixing and the connected services as and when necessary, including technical upport for servicing and maintenance of the periodic white/color washing of building and painting of wood work, steel work, replacing the broken window/coor/ventilator/glasses/equipment and other hardware and maintenance necessary watch and ward during day and night: it shall also include maintenance of bue telephoneand fax equipment.

Clause 122.5 Measurements for Payments

The cost of hiring, providing and maintaining of base office shall be on per month basis and payments hall be made for the same under BOQ.

If the Contractor 'a'ls to handover the furnished office accommodation within the period stipular a under Clause 122.2 an amount of Rs.30,000/- per month or part thereof shall a debited to the Contractor's account for the period of delay.

If at any stage the Contractor fails to carry out the required maintenance satisfactorily, an amount of Rs.10,000/- per month or part thereof shall be debited to his account.

TechnicalSpecification Page 11 of 87

CLAUSE 124 PROVIDING AND MAINTAINING VEHICLE FOR EMPLOYER

Clause 124.1SCOPE

The contractor shall arrange to provide newAC Passenger Cars (Scorpio, Innova or equivalent- approx. running of each vehicle 3000 km per month&Dezire/Indigo or equivalent approx. running of each vehicle 1500 km per month) to BSRDC's representative within 15 days of commencement of work for the entire duration of contract including the extended period if any. The operation and maintenance charges of these passenger cars shall be responsibility of the contractor. If the contractor fails to provide or/and carry out the required maintenance and operation as directed by the Engineer at any stage of work, an amount of Rs. 25000/- (Rupees Twenty Five Thousand only) per month per passenger car or part thereof shall be debited to the contractor.

Clause 124.2Measurements for Payment and Rate

The cost of hiring, operating and maintaining of vehicles shall be raid as per actual provided on monthly basis or part thereof as per BOQ.

CLAUSE 201 CLEARING AND GRUBBING

Clause 201.5 Measurements for Payment

Replace the word "excluding" by "including" in 1st sentence of 3rd paragraph. Replace 4thparagraph of this clause as

"Depression pit created due to remove! of stumps and roots of trees shall be backfilled in layers with suitable material to required compaction and deemed to be included in contract unit rate."

Clause 201.6 Rates

Clause 201.6.1

Delete the last sentence of the paragraph, and add

"Arranging disr of ar sites, removal and disposal of all materials obtained from clearing an gaussian operation which in the opinion of the Engineer cannot be used; shall be included in the Contract unit rate"

Clause 201.6.2

Add as the last sentence of the paragraph.

"Cutting of trees, making into logs, including removal of stumps and roots of trees girth above mm including cutting of trunks branches and handling, stacking and disposal of cleared material along with carriage of wooden logs, roots and stumps to forest stock yard / depot with all lifts & leads shall be included in the Contract unit rate."

Pranslocation of tree having girth less than 300 mm shall be incidental to work."

Clause 202.6 Measurements for payment

Add the following items after item (vi):

"(vii) Dismantling RCC pipe of pipe culverts, and concrete and pipe hand railing of bridgesinlinearmetre".

TechnicalSpecification Page 12 of 87

(viii) 5th kilometer stone/kilometer stone/hectometer stone in Nos.

Clause 202.7 Rates

Delete the last sentence of the first paragraph and replace with:

"These will also include excavation and back filling where necessary to the required compaction and for handling, piling and disposal of the dismantled materials with all lifts and leads as specified in Sub-Clause 202.5 The cost of carriage of materials with no salvage value to disposal sites for all leads is deemed to be included in the rates for dismantling."

CLAUSE 301 EXCAVATIONS FOR ROADWAY AND DRAINS

Clause 301.1 Scope

Add the following as second paragraph under this Clause:

"The work shall also include excavation for channel training at culverts/bridges, excavation of existing shoulders and medians for purposes of widening the pavement and excavation of existing emban ment for reconstruction to specification."

Clause 301.3.7 This Clause shall read as under:

"In works involving widening of existing pavements or providing paved shoulders, the existing shoulders/verge/median snall be removed to its full width. The subgrade material within 0.5% from the lowest part of the pavement shall be checked for compaction which should not be less than of Maximum Dry Density (MDD) as per table 300-2. In case the Compaction is found to be less 97% of MDD as per table 300-2, then the subgrade shall be loosened, excripted and recompacted as per Clause 305 to a compaction not less than of of MDD determined according to IS: 2720 (Part 8). Any unsuitable material encountered in this portion of subgrade shall be removed and replaced with suitable material and compacted in accordance with Clause 305.

Clause 301.3.11 Disposal of excalated materials

Delete vis ub-clause and replace with:

"Suit be material obtained from the excavation of the roadway, shoulders, ses, drains, cross drainage works, etc. shall be used for/or as determined by the engineer:

- Filling for roadway embankments
- Filling existing pits in the right of way as directed by the Engineer, ii) including leveling and spreading, with all lifts and lead.
- For landscaping of the road as directed by the Engineer, including levelling and spreading, with all lifts and leads.

Unsuitable and surplus material, which, in the opinion of the Engineer cannot be used in the works, shall be removed from site by the Contractor and **TechnicalSpecification** Page 13 of 87

> disposed offwith all leads and lifts in accordance with all statutory requirements

Clause 301.9 Rates

Clause 301.9.1

301.9.1 (vi) shall be read as

"Arranging disposal sites and removal of all surplus or unsuitable materials obtained from excavation operations which in the opinion of the Engineer cannot be used in the works shall be included in the contract rate."

CLAUSE 305 EMBANKMENT CONSTRUCTIONS

Replace – "50 percent" with 35 percent (in 2nd and 4th line of this clause) Clause 305.2.1.2

> Clause 305.2.1.4 Delete second and third sentence.

Clause 305.2.1.6 Replacethis sub-clause as

> "The material to be used in subgrade shall comm to the design soaked CBR value (IS2720-Part 16) of minimum 5% (Five Percent) at 97% of maximum lab natory dry density (IS 2720-Part 8) of the test specimen statically compacted at optimum moisture content."

Clause 305.2.2.2 **Borrow Materials**

Para 1 of this Clause shall be read as under:

"No borrow area shall be made available by the Employer for this work. The arra ge nent for the source of supply of the material for embankment and sub-grade/shoulder and compliance with the guidelines, and requirements in respect of excavation and borrow areas as stipulated, from time to time, by n. Ministry of Environment and Forest, Government of India and the local bodies, as applicable together with those mentioned in EMP report including redevelopment of borrow ar 'a shall be the sole responsibility of the Contractor."

Clause 305.2.2.4

The Table 300 - 2 shall read as under:

Table 300-2 Compaction requirements for embankment and subgrade

	5	Table 300-2 Compaction requirements for embankment and subgrade	
ised	Sl. No.	Type of Work/Material	Relative compaction as %age of maximum laboratory dry density as per IS:2720 (Part 8)
	1.	Subgrade and earthen shoulders	Not less than 97%
V	2.	Embankment	
XO.		a) Up to 6m height	Not less than 95%
ot			
Procurement of Works for Sh	H-103 (BSH	IP-III (Phase-2)/Pkg-7/SH-103)	

TechnicalSpecification Page 14 of 87

Sl. No.	Type of Work/Material	Relative compaction as %age of maximum laboratory dry density as per IS:2720 (Part 8)
	b) High embankment (exceeding 6m height)	Not less than 97%
3.	Expansive clays	Such material is not allowed

Add point no. -(iii) &(iv)at the end of paragraph no. -2

- (iii) The dry density-moisture content CBR relationships for each of the fill materials he intends to use in the subgrade."
- Reference (iv) Expansion ratio shall not be more than 2% for subgrade material when tested in accordance with IS2720(Part-16)

Sub-Clause 305.3 **Construction Operations**

Add as 5thpara of this sub-clause **Sub-clause 305.3.4**

"In case of backfilling layers in pits, trenches, tel w the level covered by paras above, are to be compacted to the relative natural ground density, as to be assessed for each type f soil encountered by conducting field density tests at each of three widely spaced locations along the centerline of the proposed additional carriageway at a depth between 0.5 and 1.0m. Samples of natural ground are collected at each location, and are tested in accordance with IS:2720 (Part 8). The relative density (i.e. the percentage of the field dry density to the laboratory maximum dry (2-naity) is assessed for each sample, and the greatest (i.e. largest) relative density obtained is selected as the "natural ground density". If the natural ground density is less than 85% then these are to be compacted after necessary watering so as to achieve not less than 85% of relative compaction."

Sub-Clause 305.3.5

Spreading material in layers and bringing to appropriate moisture content

Sub-Clause 305.3.5.1

Add the following at the end of this sub-clause

"To ensure the density of each layer, the contractor shall prepare a layer chart indicating layer number, level, density etc. in the format as approved by the Engineer".

Sub-Claux 305.3.6 Compaction 14.00°

Insert the following sentence before the last sentence of Paragraph 4:

"The co-relation between sand replacement densities and nuclear gauge densities shall be based on trials with minimum 30 coherent density measurements"

TechnicalSpecification Page 15 of 87

Sub-Clause 305.9 Rates

> **Sub-Clause 305.9.1** Add new subsection as (xv) "slush removal"

CLAUSE 306SOIL EROSION AND SEDIMENTATION CONTROL

Clause 306.4 Measurements for Payment

Substitute Clause 306.4 as follows:

"All temporary sedimentation and pollution control works shall be deemed as incidental to the earthwork and other items of work and as such no separate tor Reference payment shall be made for the same."

Clause 306.5 Rates

This Clause shall be deleted.

CLAUSE 401 GRANULAR SUB-BASE

Clause 401.1 Scope

Add the following at the end of this Clause:

"A site trial shall be performed in accordance vith Clause 901.15."

Clause 401.2 Materials

Clause 401.2.1 Delete second sentence of paragraph

Modify third sentence of anyt para as

The material shall be fee from organic or other deleterious constituents and conformingto Craining Vgiven in Table 400-1 and physical requirement as per Table 470-1

Modify Cable 400-2: 1st column, last row shall be read as

"S 2... a CBR at 98% of maximum laboratory dry density as per IS2720 (Part-8)"

1 odify Table 400-2: 2nd column, last row shall be read as

"IS2720(Part-16)"

The last sentence of the Para "Where the sub-base not be less than 150mm" shall be read as

"Where the sub-base is laid in two layer as upper layer sub-base and lower layer sub-base the thickness of each layer shall be as per specified in contract or as per the approval of the Engineer."

st to be used Clause 401.3.2 Spreading and compacting Technical Specification Page 16 of 87

Add at the end of first para - It shall be ensured prior to actual execution that the material to be used in the sub-base has a minimum CBR value of 30% when compacted and finished. When directed by the Engineer, this shall be verified by performing tests in the laboratory. The CBR tests shall be conducted on specimen soaked for 4 days and compacted to 98% of the maximum dry density as per IS:2720 (Part 8)

Delete second sentence of 3rdpara of this sub-clause

"Insert following between second and third para

"For granular sub base, arrangement shall be made for the lateral confinement of the mix. This shall be done by laying earthen shoulder and following the sequence of the operations described in sub-clause 408.4.1. where granular sub base is not extended over the full formation width.

CLAUSE 406 WET MIX MACADAM SUB-BASE/BASE

Clause 406.1 Scope

Add the following at the end of this Clause:

"A site trial shall be performed in accordance with Clause 901.15."

Clause 406.2.1.1 Physical Requirements

Table 400-12: Physical Requirements of Course Aggregates for Wet Mix Macadam for Sub-base/Base Courses is modified as below:

Sl. No	Test	Test Method	Requirements
	Los Angeles Abrasion value	15:2386 (Part-4)	40% (Max.)
1	&		
1	Aggregate Impact value	IS:2386 (Part-4) or	30% (Max.)
		IS:5640	
2	Combined Flat mess and	IS:2386 (Part-1)	35% (Max.)
2	Elongation I (a ces (Total)		

Add the following a the end of the paragraph: Soundness test shall be carried out in accordance with IS. 2386 (Para 5). The average loss of weight of coarse after 5 cycles shall not e ceed 12% when tested with sodium sulphate and 18% when tested with pagnesium sulphate as specified in IS: 383. The fraction of material passing through 4.75 mm sieve shall be crusher run screening only.

Clause 406.3.2 Provision of lateral confinement of aggregates

Replace second sentence of this sub-clause as

"This shall be done by laying materials in adjoining shoulders along with that of wet mix macadam layer and following the sequence of operations described in subclause 408.4.1

clause 408. Clause 406.3.5 Compaction

TechnicalSpecification Page 17 of 87

Substitute para 7 of this Clause with the following:

"Rolling shall be continued till the density achieved over the full thickness of the material laid is at least 98% of the maximum dry density as determined by the method outlined in IS:2720 (part 8) and satisfies the requirements of Clause 903.3."

Clause 408.4.1Shoulder

Replace 1st sentence of para 4 of this sub-clause with the following:

"Compaction requirement of earthen shoulder shall be as per Table 300-2."

CLAUSE 410 FOOTPATHS AND SEPARATORS

Replace the entire Clause 410 with the following:

410.1 Scope

The work shall consist of constructing footpaths and/or separators at locations as specified in the drawings or as directed by the Engineer. The lines, levels and dimensions shall be as per the drawings. The scope of the work shall include provision of all draining transferences as shown in the drawings or as directed.

410.2. Materials

The footpaths and separators shall be constructed with the following type:

Precast cement concrete block/tiles of Grade M30 as er Sections 1700 of the Specifications. The minimum thickness of the cement concrete block/tile shall be 25 mm and minimum size shall be 300 mm x 300mm.

410.3. Construction Operations

- Drainage pipes below the lootpath originating from the kerbs shall be first laid 410.3.1 in the required state and connected to the drains/sumps/storm water drain/drainage nutes as per provisions of the drawings, or as specified.
- Portion on lack side of kerbs shall be filled and compacted with granular sub-410.3.2 base material as per Clause 401 of the Specifications in specified thickness.
- The Use shall be prepared and finished to the required line, levels and 410.3.3 enensions as indicated in the drawings with the following:-
 - (a) Minimum 150 mm thick, compacted granular sub-base material as per Clause 401 of the Specifications.
 - (b) Minimum 25 mm thick cement concrete of Grade M15.

Over the prepared base, precast concrete tiles shall be set/laid as described in Clauses 410.3.4.

TechnicalSpecification Page 18 of 87

410.3.4 Precast cement concrete tiles:

The tiles shall be set on a layer of average 12 mm thick cement-sand mortar (1:3) laid on prepared base in such a way that there is no rocking. The gaps between the tiles shall not be more than 12 mm and shall be filled with cementsand mortar (1:3).

410.4 Measurements for Payment

Footpaths and separators shall be measured in sq. meter between inside of kerbs.

410.5 Rates

Contract unit rates shall be inclusive of full compensation of all labour, materials, tools, equipments and incidentals to construction of footpaths. Cost of providing pipes and arrangement for their discharge into appropriate to be to the drainage channels shall be incidental to the construction of footpaths.

SECTION 500 BASES AND SURFACE COURSES (BITUMINOUS)

General

Clause 501.2.1Binder

Modify first sentence of 501.2.1 (i) as

"Modified bitumen from the refinery sources or blended at approved central plant using appropriate industrial process and plant with high shear mill and testing facility to achieve stable and homogeneous mix shall be used."

Clause 501.3 Mixing

Substitute first sentence of second put as

"Hot mix plant shall be batch type of minimum capacity of 100Tonne Per Hour. Use of drum mix type hot raix plant shall not be allowed on the project in any circumstances."

CLAUSE 502 PRIME COAT OVER GRANULAR BASE

Clause 502.1 Scope

Add the following at the end of this Clause:

"A site ", al shall be performed in accordance with Clause 901.15."

Clause 502.3 100C" in the 2nd line shall be read as "10°C"

Clause 502 8Replace "0.6 kg/m2" in 4th line by "0.7-1.0 kg/m2".

CLAUSE 503 TACK COAT

ause 503.1 Scope

Add the following at the end of this Clause:

Technical Specification Page 19 of 87

"A site trial shall be performed in accordance with Clause 901.15"

Clause 503.2 Materials

Modify this Clause as under:

"Binder: The binder used for tack coat shall be cationic bitumen emulsion (RS1) of rapid setting type conforming to IS:8887". The exact quantity of binder to be used for the tack coat shall be decided by the Engineer based on field trials to be carried out by the contractor in the presence of the former in accordance with clause 901.15

Clause 503.8 Replace "0.2 kg/m²" in 4th line by "0.2-0.3 kg/m² for bituminous surface and 0.25-0.3 kg/m² for granular surface treated with primer.

CLAUSE 505 DENSE BITUMINOUS MACADAM

Clause 505.1 Scope

Add the following at the end of para.

A site trial shall be performed in accordance with the Claus 205.3.5 and 901. 15."

Clause 505.2 Materials

Clause 505.2.1Bitumen

This clause shall be read as under:

"The Bitumen shall be paving bitumen of Viscosity Grade (VG-30) as per Indian Standards Specifications for Paving Bitumen – IS:73:2006 (Third Revision)

Clause 505.2.2 Coarse Aggregates

Delete the words "crushed gravel" from the first sentence of clause 505.2.2.

Replace second para of this clause as;

"The moterial shall be derived from parent rock that is hard, sound, durable and un wathered. It shall not contain deleterious constituents such as organic matter clay and decomposed rock.

Clause 505.3.2 Requirement of mix

Add the following requirements to the list of Table 500-11:

- ➤ Water sensitivity (ASTM D1075):Retained stability (Ratio of Marshal Stability for 24 h Immersion and 30min Immersion in water at 60 degree centigrade temperature) = not less than 75 %
- At least 50 % of the filler fraction shall be Portland cement introduced

Technical Specification Page 20 of 87

separately into the mixer (pug mill) of HMP.

> Air void in mix () determined on specimen compacted to "Refusal Density" by 300 and 450 blows of Marshal Hammer for Marshall method and Modified Marshall method respectively on each end shall not be less than 3%

Clause 505.3.3Job mix formula

Add at the end.

"Mix design for dense bituminous macadam shall be carried out in accordance with the modified marshal method described in Asphalt Institute Manual MS-2. The construction of Dense Bituminous Macadam/Bituminous concrete course shall be taken up only upon successful site trials and Engineers approval to the materials and the Job Mix Formula."

Clause 505.3.5Laying trials

Delete second sentence of first para. Substitute "100 sqm" by "500 sqm" in first para.

Clause 505.4.8 Spreading

Add the following at the end of para

"The temperature of mix at the time of laying shall be in the range of 120-145 degreeCelsius."

Clause 505.9 Rate

Substitute second sentence of first pale as

"The rate shall include the provision of bitumen as a minimum 4.5% by weight of total mixture for grading $1 \pm nc^2 2...$

Second para deleted as substituted as:

The variation in caual percentage of bitumen used as per job mix formula shall be incidental to the rate and no payment shall be made on this account.

CLAUSE 507 BITUM YOUS CONCRETE

Clause 507.1 S. v.

Add the following at the end of this Clause:

"A site trial shall be performed in accordance with Clause 507.3.5and 901.15."

Clause 507.2.1 - The clause to be read as

Technical Specification Page 21 of 87

"The Bitumen shall be modified bitumen of grade CRMB60 conforming to Indian Standard Specification for Modified Binder IS 15482 and IRC:SP:53-2010.

Clause 507.9 - Substitute the first sentence as

"The contract unit rate shall be all as specified in the clause 505.9 except the rate shall include the provision of bitumen as minimum 5.4 % by weight of total mix respectively.

Second para deleted and substituted as:

The variation in actual percentage of bitumen used as per job mix formula shall be incidental to the rate and no payment shall be made on this account.

Clause 509.2.4 - Anti-Stripping Agent

This clause substitute as under:

Where the proposed aggregate fails to pass the stripping test then no anti-Stripping Agent shall be added to the binder to meet the specification. The contractor shall use the appropriate aggregate as per technical specification without addition in the Anti-Stripping Agent.

CLAUSE 508 CLOSE GRADED PREMIX SURFACING/MIXED SEAL SURFACING

Sub-Clause508.2.2 Coarse Aggregates

Replace "511.1.2.2" with "510.1.2.2" in the Sub-Clause 508 2.2.

Sub Clause 508.8 Rate

Add the words "except for item of prime coat no tack coat" after the words "required operations" in 2nd line.

CLAUSE 510 OPEN GRADED PREMIX SURFACING

Sub Clause 510.1 Open-Graded Promix Surfacing using Viscosity Grade Paving Bitumen

Sub Clause 510.1.8 Rate

Add the words "except for item of prime coat and tack coat" after the words "required operations" in 21 d line.

CLAUSE 516 MASTIC ASPIALT

Sub-Clause 516.4.5 Spreading

Ryrace "Table 500-6" with "500-5" in sub-paragraph 2) of 4th paragraph of Sub-clause 516.4.5.

CLAUSE 601 DRY LEAN CEMENT CONCRETE SUB-BASE Clause 601.1.1 Scope

Add the following at the end of this Clause:

Technical Specification Page 22 of 87

"A site trial shall be performed in accordance with Clause 901.15."

Clause 601.2.1 Material

Add the following at the end of this Clause

If it is found after trail sources of supply previously approved do not produce uniform and satisfactory products, or if the product from any other sources proves unacceptable at any time. The contractor shall furnish acceptable material from other sources at his own expenses.

Provision of clause 1002 shall also apply

Clause 601.2.2 Cement

The clause shall read as follows:

Cement OPC 43 Grade to be used.

If the soil around has soluble sulphates exceeding 0.5% the cement used shall be sulphate resistant and conform to IS:12330

"Cement to be used shall be obtained in bulk or in standard size bag. The cement shall be stored in accordance with Clause 1014. The cement shall be subjected to exceptance test just prior to its use."

Clause 601.2.5 Water

The clause shall read as follows:

"Water used for mixing and curing concrete shall con on a lo Clause 1010 of Section 1000."

Clause 601.6.7 Curing

Add the following at the end of the clause

Method (a) shall be adopted

CLAUSE 602 CEMENT CONCRETE PAVEMENT

Clause 602.1.1 Scope

Add the follown g at the end of this Clause:

"A site trial of all be performed in accordance with Clause 901.15."

Clause 602.2.2 Sement

The clause shall read as follows:

Cement OPC 43 Grade to be used.

If the soil around has soluble sulphates exceeding 0.5% the cement used shall be sulphate resistant and conform to IS:12330

TechnicalSpecification Page 23 of 87

> "Cement to be used shall be obtained in bulk or in standard size bag. The cement shall be stored in accordance with Clause 1014. The cement shall be subjected to acceptance test just prior to its use."

Clause 602.2.7 Water

The clause shall read as follows:

"Water used for mixing and curing concrete shall conform to Clause 1010 of Section 1000."

Clause 602.3.2 Cement Content

The clause shall read as follows:

Cement content in the concrete should not less than 360 kg/cu.m

Clause 602.3.3.2Concrete Strength

"The compressive strength of the concrete for the rigid pavement shall not be ass than 40 MPa after 28 days."

2.3.4.1Workability

Delete the last sentence of the paragraph and replace with:

"The control of workability in the fact that the

Clause 602.3.4.1Workability

and shall be further confirmed/controlled by Compactic Textor Equipment and the compaction factor shall be in the range of 0.8 to 0.92

CLAUSE 801 TRAFFIC SIGNS

Clause 801.3.7Replace the last Sentence & read as under:

"Cut-out messages and borders, wherever used, shall be made out of prismatic grade sheeting (Type-XI) as per Clause 801.3.4.3, except those in black which shall be of non-reflective sheeting.'

Clause 801.3.11 Warranty and Utrability

The first and se ord sentences of this Clause shall read as under:

"The Contractor shall obtain from the manufacturer a ten-year warranty for satisfactory field performance including stipulated retro-reflectance of the retroreflective sheeting of high intensity grade and submit the same to the Engineer. In againon, a seven year warranty for satisfactory in-field performance of the finished sign with retro-reflective sheeting of high intensity grade, inclusive of the screen printed or cut-out letters/legends and their bonding to the retro-reflective sheeting shall be obtained from the Contractor/Supplier and passed on to the Engineer."

Clarse 801.4.1Installation

The first sentences of this Clause shall read as under:

Technical Specification Page 24 of 87

"The traffic sign shall be mounted on support post of mild steel angle iron post (ISA 75x75x6) conforming to IS:2062.

The fourth sentence of this clause shall read as under:

Posts shall be firmly fixed to the ground by embedding in properly designed foundation (45cmx45cmx60cm) of M15 grade concrete. The cost of foundation shall be deemed to be included in the rate of the sign board.

CLAUSE 802 OVERHEAD SIGNS

Clause 802.1 General

Add at the end of the Clause:

"The locations of cantilever overhead and overhead signs (Gantry type) shall be decided by the Engineer."

Sub-Clause 802.4.2 Replace the words "they shall IS Specifications." w they shall be thoroughly descaled, cleaned, primed along with all other components of signs, except reflective portion. They shall be painted with two coats of epoxy paint. The sign back side shall be painted with grey colour and post shall be painted in black & white alternate bands. The post below, re and shall be painted with three coats of red lead paint.

CLAUSE 803 ROAD MARKINGS

Clause 803.6.6 Tolerances Add at the end of the Clause:

Line and curves, whether broken or unbroken, shall not consist of chords but shall follow the correct radius.

ii) Faulty Workmanship or Material

If any material not complying with the requirements is delivered at the Site or used in the Works, or if any sub-standard work is carried out, such material or work shall be removed, replaced or repaired as required by the Engineer, at the Contractor's own cost. Rejected transic narkings and paint that has been splashed or has dripped onto the surfacing, kerbs, structures or other such surfaces shall be removed by the Contractor at his cava cost, in such a way that the markings of split paint will not show up again the limit.

CLAUSE 805 DISTANCE INDICATOR POSTS

Clause 805.3The first some ence of this Clause shall read as under:

"The hectometer/kilometer stones shall be made of concrete of grade as shown in the brawing or as approved by the Engineer."

CLAUSE 807 PCUNDARY STONES

Sub Clause 807.1 Scope

Technical Specification Page 25 of 87

Add at the end of Paragraph 1, "The boundary stones shall be of concrete as shown in drawing." The words 'SH-.....' or as directed by the Engineer should be engraved on each stone appropriately.

CLAUSE 809 TUBULAR STEEL RAILING

Sub Clause 809.3 Add the following to the end of this Sub-Clause:

"The railing shall be embedded in the concrete foundation of size and the grade of concrete along with the depth of the embedment of post as indicated in the drawing."

Sub Clause 809.5 Rate

After the words "test and final erection at site" in 3rd line of this Clause, add the words "including cost of excavation, concrete foundation etc."

CLAUSE 811 CRASH BARRIER

Sub Clause 811.2.1.2 This Clause shall read as under:

"The grade of concrete shall be M-40."

Sub Clause 811.2.2.2Replace "Clause 810.2.2.3" **with** "Clause 811.2.2.3" in the 4th line of 1st paragraph of Clause 811.2.2.2.

CLAUSE 811.3 Metal Beam Crash Barrier

Sub-Clause 811.3.7 Measurements for Paymen

Sub-Clause 811.3.7.1 The 2nd sentence "Terminals/anchors of various types shall be paid by numbers" is **deleted**.

Sub-Clause 811.3.7.2 This Clause show read us under:

"No separate measurement for payment shall be made for Terminals/anchors of various types required for the work. The cost of these elements shall be deemed to be included in the rate quoted by the Contractor. Furnishing and placing anchor bolts and/or devices for guard that posts on bridges shall be considered incidental to the construction and the costs thereof shall be included in the price for other items of construction."

Sub-Clause 81. 3.7.3 The words "and concreting" shall be added after the words "or backfilling".

Sub Cause 811.3.8 Rate

7 and the words "and drawings" at the end of the last sentence in Sub-Clause 811.3.8.

CLAUSE 900 QUALITY CONTROL FOR ROAD WORKS

SUB-CLAUSE 901.8.

Delete the last sentence of the paragraph and replace by

Technical Specification Page 26 of 87

The cost of testing undertaken by the Contractor in terms of his obligations under the contract for the purposes of all quality control, including the taking of samples, reinstating where samples have been taken, and all testing equipment, labour, materials, etc, shall be included in the rates bid as incidental to works for the various items of work supplied and will not be paid for separately.

Copies of test results, manufacturer's certificates & the level details for the respective positions are submitted by the Contractor to the Engineer in good time to enable the Engineer to assess the information for approval.

Clause 901.15 Site Trial

The Contractor shall carry out full-scale site trials outside of permanent carriageway on all earthwork and pavement materials proposed for the Works using the equipment and methods proposed by the Contractor for constructing the Works. The trials shall be carried out with the agreement and in the presence of the Engineer or his authorized representative.

The trials shall be carried out to enable the Contractor to demonstrate the suitability of his mixing and/or compaction equipment to provide the specified material and compact the same to the specified density and to confirm that the other specified requirements of the completed earthworks and powement courses can be achieved.

Each trial area shall be at least 500 square meter; and shall be laid to the specified depth for the material. It may form part of the works if so ordered by the Engineer provided it complies with the specification. Any trial areas, which do not comply with the Specification, shall be removed.

The Contractor shall allow in his program for conducting site trials and for carrying out the appropriate tests on them. The trials on earthworks and each pavement layer shall be undertoon at least 7 days ahead of the Contractor proposing to commence full scars work on earthworks and the pavement layers.

The following data shall to ordered at each site trial:

- The composition and grading of the material, including the bitumen content and properties, if appropriate;
- ► If approx via , the moisture content at the time of laying;
- ➤ If appropriate, the temperature at the time of laying and rolling;
- The type and size of compaction equipment and the number of passes;
- The maximum density or target density as appropriate and the density achieved in the trial;
- The maximum compacted thickness of layer;
- The surface levels and the surface irregularities
- Calibration of machinery for best and efficient results;
- ➤ Any other relevant information

Not less than ten sets of tests for each test shall be made on each 500 square meters of trial area, and provided nine out of ten sets of results meet the specified requirements for the material/work in Clause 903, the site trial shall

it to be us

TechnicalSpecification Page 27 of 87

> be deemed successful. The above data recorded in the trial shall become the agreed basis on which the particular material shall be provided and processed to achieve the specified requirements.

> If, during execution of the Works, the construction control tests indicate that the requirements for a material are not consistently being achieved, then work on that layer shall stop until the cause is investigated. Such investigation may include further laboratory and site trials on the material to determine a revised set of data, as above which, when agreed, shall be the basis on which all subsequent material will be provided and processed to achieve the specified requirements.

Approval by the Engineer to a set of data recorded, as above in a site trial shall not relieve the Contractor of responsibility to comply with the requirements of eterence eterence Technical Specifications.

CLAUSE 903 QUALITY CONTROL TESTS DURING CONSTRUCTION

Clause 903.2.1Borrow material

Serial number (f) of the sub-clause shall be read as

"CBR tests on the materialto be incorporated in the subgrade on soaked sample One CBR test (average of three specimen compacted IS 2720(Part-16): statically at 97% of laboratory maximum dry density and OMC) or closer as and when required by the Engineer."

Clause 903.4.1 Add at the end of this Clause:

"The density test shall be carried out by 150 mm and 100 mm diameter core cutter machine on Dense Biturninous Macadam and Bituminous Concrete respectively as per the frequency specified".

In Table 900-4, substitute "Texts for quality of binder as specified in relevant IS Code" under Test column tor "Quality of binder".

In Table 900-4, serial No.5 for Dense Bituminous Macadam/Bituminous Macadam and for Druminous Concrete, add the following at the end in the Frequency col (m.):

"10% of the density tests shall be done on edges."

Clause 903.4.4 Character's ics to be tested on completed Bituminous Layers

Add the following

The characteristics to be tested on completed bituminous layers are:

- ➤ Relative compaction
- ➤ Layer thickness

For testing the above characteristics, the following sampling criteria shall apply:

(a) Random Sampling **TechnicalSpecification** Page 28 of 87

> When testing any lot, or an isolated section, which is obviously defective or exhibits abnormal variation of the characteristics under consideration, all samples shall be taken in a random pattern.

(b) Lot Size

The lot size shall normally be a section laid and compacted in one process and for which essentially the same materials had been used. Where production is on a continuous basis, a lot shall normally mean one-day production and shall not exceed two full days production. However, the Engineer for investigating compliance with the specifications may order a lot of any smaller size, if:

- The factors affecting the characteristics under investigation exhibit abnormal variation within the normal lot size;
- The area is obviously defective or of poorer quality than that of the rest;

 The rate of production is very high.

 R STRUCTURES

 Igraph 2

CLAUSE1000 MATERIALS FOR STRUCTURES

CLAUSE 1002Add at last in paragraph 2

"If the product from the approved source proves unaccep able at any time, the Contractor shall provide new sources of acceptable material from other sources at his own expense conforming to specifications."

Paragraph 3 shall be read as

"For manufactured items like cement, steel reinforcement, prestressing strands, the Contractor shall intimate the Engineer details of the source (plant where the material is manufactured), testing facilities available with the manufacturer and arrangements for transport and storage of mat real at site. If directed by the Engineer, the Contractor shall furnish samples and test results of recently manufactured material. The Engineer, at his discretion way require the Contractor to test the materials in an independent laboratory coved by the Engineer, and furnish test certificates. The cost of these tests shall be borne by the Contractor. The sampling and test procedures shall be as laid down in Indian Standards or where these are not available as per the directions of the Engineer. Only material from the sources approved by the Engineer shalf be brought to the site. If the material from the approved sources proves unary ptable at any time, the Contractor shall provide new sources of acceptable material conforming to specifications from other sources at his own expers.

CLAUSE 1006 CEVENT

14.00e

The first para of this Clause shall read as under:

"Cement to be used in the works,

- a) Ordinary Portland Cement 43 grade, conforming to IS:8112
- b) Ordinary Portland Cement 53 grade conforming to IS:11269

Technical Specification Page 29 of 87

c) Sulphate Resistance Portland Cement conforming to IS:12330

CLAUSE 1007 Coarse Aggregates

- (i) Delete from the first sentence "crushed gravel ----- inert material" appearing in 3rd and 4th line.
- (ii) Add the following at the end of the Clause:

"Primary and secondary stone crusher should be employed for getting proper size and grading of coarse aggregates by means of proper screening system."

CLAUSE 1009 Steel

Add a new clause-

Clause 1009.3.3 Corrosive Treatment

Corrosive treatment by using Cement Polymer Composite Coating System (C.P.C.C) developed by CECRI, Karaikud, if specified, shall be carried out following their method and by the expert Licensee of CECRI.

The brief specifications are given below:

- 1. The surface of the steel reinforcing bars to be cleaned by said and or grit blasting to the near white metal and completely free from rust. The pared surface shall meet the visual standards of comparisons as in SSPC-Vi3-1 or SSPC-Vi3-2. The reinforcement steel first cut to required size and the said blasting is to be done.
- 2. The reinforcement steel is to be cut in require is ze and then cleaned by suitable solvent to remove the rust.
- 3. After getting rust-free surface, immediately Primer Coat is to be applied on the surface of reinforcement by patented Primer Solution (patent No.-481/Del/93) by brush or by dipping or by spray. No surface area should be left uncoated.
- 4. After application of Primer Coat, the Conforcement steel is to be kept for air-drying for 30 mts.
- 5. After air-drying for 30 mts. The Sealing Coat is to be applied by patented Cement Polymer Sealing Solution (Latent No. 259/Del/92) by brush or by dipping or by spraying. No surface at a chould be left uncoated.
- 6. The coated reinforcing steel are to be kept of air drying for 6 hours and then can be handled.
- 7. If the rebars a cut after application of coatings, then on the cut-ends patching can be done by pater ted Primer Solution and Patented Sealing Solution by brush. If due to mishandhas, the coating is damaged, patented Sealing Solution can do then patching.
- 8. The Patented Primer Solution and Patented Sealing Solution must be manufactured by the Dicensee of CECRI only.
- The application of all the chemicals (i.e. execution of complete C.P.C.C. system) id to be done by the Licensee of CECRI only.
- To. The patented Primer Solution & Sealing Solution and Coated bars should meet the specifications laid down by CECRI.

CLAUSE 1014 STORAGE OF MATERIALS

Clause 1014.3 Aggregates

Technical Specification Page 30 of 87

The following shall be added to this Clause:

"Aggregates shall be stored or stockpiled in such a manner that segregation & moisture correction of fine and coarse sizes will be avoided and also that the various sizes will not become intermixed before proportioning. They shall be stored, stockpiled and handled in such a manner that will prevent contamination by foreign materials."

CLAUSE 1500 FORMWORK

CLAUSE 1501 DESCRIPTION

Add the following paragraphs at the end of this Clause:

"The Contractor shall prepare a formwork mobilization and utilization plan and submit the plan for Engineer's approval at least 21 days before the commencement of construction of structures. The requirement of formwork shall be worked out considering the overall construction program of all the structures to be cast in one of more stages, as specified in the drawings. The plan shall take into account the time required for erection of formwork, retention in position, stripping, and removal and subsequent use in the next and subsequent structures.

Notwithstanding Engineer's approval of mobilisation plan, if due of any reason, Contractor has to arrange additional formwork, to meet the requirements of the construction program, it shall be done by the Contractor without any extra cost to the Employer."

Clause 1502 Materials

This Clause shall be read as under:

"All materials shall comply with the requirement of IRC-87.

Material and components used for formy of shall be examined for damage or excessive deterioration & free from corrosion before use/reuse and shall be used only if found suitable after necessary repairs.

Only steel formwork shall be u.c.). The steel used for forms shall be of such thickness that the forms remain true to sh. pe. All bolts should be countersunk. The use of approved internal steel ties or plactic spacers shall be permitted. Structural steel tubes used as support for forms shall have a minimum wall thickness of 4 mm."

CLAUSE 1503 DESIGN OF FORMWORK

Clause 1503.2 The following para shall be added to this Clause:

"For us ribution of load and load transfer to the ground through staging, an applor riately designed base plate must be provided which shall rest on firm stap stratum or precast concrete slab or cast in-situ concrete."

CLAUSE 2509 RE-USE OF FORMWORK

This Clause shall be read as under:

Technical Specification Page 31 of 87

"After forms are stripped, all materials shall be examined for any damage and damaged pieces, if any, shall be removed either as rejected or for rectification if possible. The materials found fit to be reused shall be thoroughly cleaned. Holes bored through sheathing for form ties shall be plugged by driving in common corks or foamed plastics. Patching plaster may also be used to fill small holes. After cleaning and before re-fixing, each formwork shall be got approved from the Engineer.

Formwork and staging shall be so used as to ensure quality of the exposed surface. The maximum number of uses shall be limited to 20 provided the form work etc., is in satisfactory condition and capable of giving good quality exposed surface. However, if in the opinion of the Engineer, any particular panel/member has become unsatisfactory for use at any stage, the same will be rejected and removed from site.

All bent steel props shall be straightened before reuse. The maximum deviation from straightness is 1/600 of length. The maximum permissible axial loads in used props shall be suitably reduced depending upon their condition.

Clause 1513 Rate

Add the following at the end of the first para:

"The unit rate shall also include all costs for preparation of erection scheme, designs of false work and formwork and their approval."

SECTION 1600 STEEL REINFORCEMENT

CLAUSE 1602 GENERAL

Paragraph 2 of Clause 1602 shall read as follows:

"Reinforcements shall be High Strength Deformed Steel Bars (HSD) of grade Fe 500D conforming to IS: 1786."

CLAUSE 1603 PROTECTION OF REINFORCEMENT

Replace "1010.3.2" with "1009.3.2" in 2nd line of 3rd paragraph of Clause 1603.

CLAUSE 1704 PROPORTIONING OF CONCRETE

Add the following at the end of this Clause:

"In proportion w_g concrete, the quantity of both cement and aggregate shall be determined by weight. Where the weight of cement is determined by accepting the manufacture is weight per bag, a reasonable number of bags shall be weighed separately to check in enet weight. Where cement is weighed from bulk stock at site and not by bag, it shall be weighed separately from the aggregates. Water shall either be measured by vote me in calibrated tanks or weighed. All measuring equipment shall be maintained in a clean and serviceable condition. Their accuracy shall be periodically checked.

It is most important to keep the specified water-cement ratio constant and at its correct value. To this end, moisture content in both fine and coarse aggregates shall be determined as frequently as possible; frequency for a given job being determined by the Engineer according to the weather conditions. The amount of mixing water shall then be adjusted to compensate for variations in the moisture content. The determination of

TechnicalSpecification Page 32 of 87

> moisture content in the aggregates shall be done as per IS: 2386 (Part III). Suitable adjustments shall also be made in the weight of aggregates to allow for the variation in weight of aggregates due to variation in their moisture content."

CLAUSE 1705 ADMIXTURES

3rd paragraph of this Clause shall read as under:

The general requirements, physical and chemical requirements shall be as per Clause 1012."

Clause 1706 Size of Coarse Aggregate

Table 1700-7 in this clause shall read as under:

Components	Maximum Nominal size of coarse
	aggregate (mm)
i) RCC Well curb	20
ii) RCC/PCC well steining	40
iii) Well cap or pile cap solid type	40
piers & abutments	
iv) RCC work in girders, slabs, kerb,	20
approach slab, piers and abutments,	
pier / abutment caps, piles	QO
v) PSC Work	20
vi) PCC in bottom plug and top	40
plug/intermediate plug	
vii) RCC Work in wearing coat and	12.5
handrails	
viii) Any other work	Ac s _k ecified or as directed by the
	Engineer.

CLAUSE 1707 EQUIPMENT

The first para of this Clause shall read as follows:

"Unless specified otherwise equipment for production, transportation and compaction of concrete shall be as under:

- For Production of Concrete
 - For Coverts, Retaining/Toe walls, -batch type concrete mixer diesel or eratric operated, with a minimum size of 200 litres, automatic water measuring system and integral weigher (hydraulic/pneumatic type)
 - Rigid Pavement, Major/Minor Bridges, ROBs/RUBs Underpasses – concrete batching and mixing plant fully automatic with minimum capacity of 15 cum per hour and plant shall be approved by Engineer".

Clause 1708.4 Transporting, Placing and Compaction of Concrete ****O C

Add the following at the end of 3ndpara of clause

Technical Specification Page 33 of 87

For placing Concrete with Pumps: Pipe Lines from the pump to the placing area should be laid out with minimum of bends. For large concrete placements standby pumps shall be available. Suitable valves (air release valves, shutoff valves etc.) shall be provided as per site needs. The pumping of concrete shall be preceded by a priming mix to lubricate the pump and pipeline. A rich mix of creamy consistency shall be required for lubricating the pipelines. Continuous pumping shall be done to the extent possible. After concrete has been placed, the lines and all related equipment shall be cleaned immediately. A plug sponage ball shall be inserted in the end near the pump and shall be forced through the line by either water or air pressure. Pipes for pumping should not be made from materials which can harm concrete; aluminium alloy pipelines shall not be used.

CLAUSE 1712 PROTECTION AND CURING

Clause 1712.2Water Curing

Add the following at the end of para 1:

"Wherever possible, use of water sprinklers or perforated pipes "kould be encouraged for curing of concrete. Such arrangement must be maintained for a minimum period of 14 days after concreting.

Approved concrete curing compounds should be preferre where water curing cannot be done reliably."

Clause 1805WORKMANSHIP

Clause 1805.3.1 Post tensioning

The following para shall be inserted between the 5th and the 6thpara.

"The steel sheaths or duct former, shall be suitably tied to secondary reinforcement or to properly located with drawable through-shutter bolts, precast concrete blocks or similar effective means, in such a manner that they do not give rise to excessive friction when the steel is being tensioned.

Clause 1807 TENSIONING EQUIPMENT

Add the following at the end:

"Before initial use and subsequently at suitable intervals, the pre-stressing equipment shall be checked to determine any variation from the normal values during use.

So far as these variations depend upon external influence (eg. Temperature in the case of will jacks) they shall be taken into account."

CLAUSE 2009 MEASUREMENTS FOR PAYMENT

Add the following in Paragraph 1:

POT- cum-PTFE Bearings shall be measured in numbers, according to their capacities

TechnicalSpecification Page 34 of 87

Add the following after Paragraph 2:

"Tar Paper bearings shall be measured in square meters."

CLAUSE 2011 TAR PAPER BEARING

Add the new Clause 2011 at the end of the Section 2000.

"2011 TAR PAPER BEARING

Tar Paper bearing shall be reinforced bitumen laminated Kraft paper conforming to the requirements of IS-1398."

CLAUSE 2100 OPEN FOUNDATIONS

CLAUSE 2104

Replace "M10" with "M15" in 5th line of 1st paragraph of Clause 210....

Sub Clause 2104.3 Construction

Replace "M10" with "M15" in 1st & 7th line of 1st paragraph of Clause 210....

O SUB-STRUCT

SECTION 2200 SUB-STRUCTURE

CLAUSE 2210 RATE

This Clause shall read as under:

"The contract rate for masonry, concrete an inforcement and weep hole in substructure shall include all works as given in respective sections of these Specifications and cover the cost of all incidental items like providing cofferdams, dewatering, providing special formwork, where necessary, and all other items for furnishing and providing substructure as mentioned in this Specifications and shown on the drawings.

The necessary material (sephaltic/bituminous board or equivalent material) and labour, tools etc. required in naintaining 20 / 40 mm gap between faces of various structures (old / new) when ver required / as shown in drawing shall be incidental to work and shall not be measured / paid separately."

MLASUREMENTS FOR PAYMENT **CLAUSE 2009**

Replace 1st para with "POT-cum-PTFE bearing shall be measured in tonne i.e. capacity fine bearing."

Add the following after para 2:

"Paper bearings shall be measured in square meters."

TechnicalSpecification Page 35 of 87

CLAUSE 2500 RIVER TRAINING WORKAND PROTECTION WORK

CLAUSE 2504 PITCHING/REVETMENT OF SLOPES

The title of this Clause shall read as under:

"PITCHING/REVETMENT & FILTER MEDIA ON SLOPES"

Clause 2504.2.2 Filter Media

Add after 1stpara:

"The material for filter media behind abutment shall conform to general guide lines given Reference in Appendix 6 of IRC-78-2014 (Standard Specification and Code of Practice for Row). Bridges - Section-VII)."

CLAUSE 2700 WEARING COAT AND APPURTENANCES

CLAUSE 2702 WEARING COAT

Clause 2702.1Type 1 may be read as

Type 1: Bituminous Concrete 50 mm thick laid in single laver or as specified in the drawing.

CLAUSE 2706 WEEP HOLE

Substitute second sentence as under

"Weep hole shall be provided with 100nm dia AC/PVC-U (IS:15392 (Type-B)) pipes for structure in plain/Reinforce concrete, brick masonry.

CLAUSE 2708 MEASUREMENTS FOR PAYMENT

Substitute first sentence in i) as under

"Bituminous and certent concrete wearing coat shall be measured in sq metres."

TechnicalSpecification Page 36 of 87

ADDITIONAL SPECIFICATION ADDITIONAL SPECIFICATION Notice used as a Bid Document.

Technical Specification Page 37 of 87

The Additional Technical Specifications provided here in this section shall be read in conjunction with General Technical Specifications and Particular Specifications included.

Clause A1 Cement Treated Soil for Improved Sub-grade

Clause A1.1 Scope

This work shall consist of laying and compacting an improved sub-grade of soil treated with cement in accordance with the requirements of these Specifications and in conformity with the lines, grades and cross-sections shown on the drawings or as directed by the Engineer.

Clause A1.2 Materials

Clause A1.2.1 Soil:

The soil used for cement treatment shall be local soil having Plasticity Index value (PI) less than 20%.

Clause A1.2.2 Cement:

Cement for stabilization shall either be Ordinary i ortland cement, Portland slag cement or Portland Puzzolana cement and shall comply with the requirements of IS: 269, 455 or 1489 respectively.

Clause A1.2.3 Quantity of cement in Cement-Soil Subdized Mix:

The quantity of cement to be added as percent by weight of the dry soil shall be Minimum 2 percent. The min design shall be done on the basis of CBR value specified in the contract (minimum CBR 15 percent). The laboratory 7 days soaked CBR value shall be at least 1.5 times the minimum field value of CBR stipulated in contract (minimum CBR 15 percent).

Clause A1.2.4 Water:

The water to be used for cement stabilization shall be clean and free from injurious substances. Potable water shall be preferred.

Clause A1.3 Construction Operations

Clause A1.3. Veather limitations:

Cement-soil stabilization shall not be done when the air temperature in the shade is less than 10^{0} C.

Cause A1.3.2 Degree of pulverization:

Technical Specification Page 38 of 87

For cement stabilization, the soil before addition of stabilizer shall be pulverized using implements like heavy duty rotavator (greater than 100 hp), recycler to the extent that it passes the requirements set out in Table A-1 when tested in accordance with the method described in **Appendix 3** of MoRTH Specifications for Road and Bridge Works 2013.

Table A-1 Soil Pulverization Requirements for Cement Stabilization

IS Sieve designation	Minimum percent by weight passing the IS Sieve
26.5 mm	100
5.6 mm	80

Clause A1.3.3 Equipment for construction:

Stabilized soil Sub grade shall be constructed by mix-in-place method of construction or as otherwise approved by the Engineer.

The equipment used for mix-in-place construction shall be heavy duty rotavator (greater than 100 hp), recycler or similar approved equipment croable of pulverizing and mixing the soil with additive and water to specified degree to the full thickness of the layer being processed, and of achieving the degree of mixing and uniformity of the stabilized material. Trial runs with use equipment shall be carried out to establish its suitability for work.

The thickness of any layer to be stabilized shall be not less than 150 mm when compacted. The maximum thickness car be 250 mm, provided the plant used is accepted by the Engineer.

Clause A1.3.4Addition of cement:

Spreading of cement at an required dosage rate may be carried out by cement spreader with controlled spray rate.

No traffic other than the mixing equipment shall be allowed to pass over the spread cement until after completion of mixing.

Mixing or remixing operations, regardless of equipment used, shall continue until the maternal is free of any cement streaks or pockets of cement and the mixture is unform.

Clause A1.3.3 Moisture content for compaction:

Technical Specification Page 39 of 87

The moisture content at compaction checked vide IS: 2720 (Part 2) shall neither be less than the optimum moisture content corresponding to IS: 2720 (Part 8) nor more than 2 percent above it.

Clause A1.3.6 Rolling:

Immediately after spreading, grading and levelling of the mixed material, compaction shall be carried out with approved equipment preceded by a few passes of lighter rollers if necessary. Rolling shall commence at edges and progress towards the centre, except at super elevated portions where it shall commence at one inner edge and progress towards the outer edge. During rolling, the surface shall be frequently checked for grade and cross fall (camber) and any irregularities corrected by loosening the material and removing/adding fresh material. Compaction shall continue until the density achieved is at least 98 percent of the max in an dry density for the material determined in accordance with IS: 2720 (Part 8).

Care shall be taken to see that the compaction of cement stabilized material is completed within two hours of its mixing or such shorter period as may be found necessary in dry weather/hot weather.

During rolling it shall be ensured that roller does not bear directly on hardened or partially hardened treated material previous y and other than what may be necessary for achieving the specified compaction at the joint. The final surface shall be well closed, free from movement under compaction planes, ridges, cracks or loose material. All loose or segregated or otherwise defective areas shall be made good to the full thickness of the layer are recompacted.

Clause A1.3.7Curing:

The Sub-grade shall be callably cured for a minimum period of 7 days after which subsequent pavement courses shall be laid to prevent the surface from drying out and becoming friable. No traffic of any kind shall ply over the completed Sub-grade unless pernically by the Engineer.

Clause A1.4 Surface Finish and Quality Control of Work

The surface finish or construction shall conform to the requirements of Clause 902. Control on the quality of materials and works shall be exercised by the Engineer in accordance with Section 900 of MoRTH Specifications for Road and Bridge Works 2013

Swise A1.5 Strength

Technical Specification Page 40 of 87

When cement is used for improving the subgrade, the soil-cement mix shall be tested for its CBR value. In case of variation from the design CBR, in situ value being lower, the pavement design shall be reviewed based on the actual CBR values. The extra pavement thickness needed on account of lower CBR value shall be constructed by the Contractor at his own cost.

Clause A1.6 Arrangements for Traffic

During the period of construction, arrangements for traffic shall be provided and maintained in accordance with Clause 112 of MoRTH Specifications for Road and Bridge Works 2013.

Clause A1.7 Measurements for Payment

Stabilized soil sub-grade shall be measured as finished work in position it cubic metres.

Clause A1.8 Rate

The Contract unit rate for sub-grade shall be payment in full or carrying out the required operations including full compensation for:

Making arrangements for traffic to Clause 112 of MoNNAH Specifications for Road and Bridge Works 2013 except for initial treath ent to verges, shoulders and construction of diversions;

Supplying all materials to be incorporated in the work including all royalties, fees, rents where applicable with all leads and lifts;

All labour, tools, equipment and incidentals to complete the work to the Specifications;

Carrying out the work in part widths of roads where directed; and Carrying out the required tests for quality control.

CLAUSE A-2 PASSENGER SHELTER

A-2.1 Scop.

The work covers the construction of passenger shelter complete as per drawing and to be satisfaction of Engineer in charge.

A-2.2 Ownership

The bus shelter with all fittings shall be the property of the employer. The land for the bus shelter shall be provided by the employer and location shown on the drawing.

TechnicalSpecification Page 41 of 87

A-2.3 Maintenance

The contractor shall arrange to maintain the bus shelter until the Taking over Certificate for complete work.

A-2.4 Measurement

The measurement for construction and provision of bus shelter shall be measured in numbers.

A-2.5 Rate

The contract unit for constructing and providing bus shelter shall include the cost of all the material, labour and other operations including flooring, seating transgement, And the lised as a Bid Document, only for which the lised as a Bid Document, only for a second secon pipe columns roofing, concrete kerb, etc. required for construction of passenger shelter as per the drawing and to the satisfaction of Engineer-in Cyarge.

Technical Specification Page 42 of 87

CLAUSE A-3 TRAFFIC MANAGEMENT AND SAFETY DURING CONSTRUCTION OPERATIONS

Clause A-3-1 Description

These specifications describe the traffic management and safety measures to be taken by the Contactor throughout the construction period for ensuring the safe and convenient passage of public traffic through the project road on one hand and safety of the project workers on the other. It shall be understood that the Contractor is solely responsible for all the traffic management and safety measures which should be got approved by the Engineer prior to taking up any construction work on the project.

Any construction work on or near a public travelled way will pose a set of new situations, which may include diversion of road users on to unfamiliar paths, exposure of road users to moving construction equipment and workers, tacking of construction materials to cause reduction in the space available for public traffic, inadequate space for maneuvering, etc. which may pose several surprises. These may cause to develop hazardous situations in case adequate advance precautions in the form of notification, advance warning, clear delineation of construction areas and travel path for public traffic etc. are not taken. Within the construction area itself, the workers may be handling materials like hot bitumen and noving road construction equipment which may prove to be a cause of serious accident if adequate precaution and safety measures are not taken. Thus, the guiding principles on which the Contractor shall base the traffic management and safety measures will include:

- i) Advance warning sign for road users about the road situation including diversion ahead.
- ii) Providing clear and safe dema cated channels for guiding the public traffic.
- iii) Providing necessary traffic varning/ guiding devices such as signs, safety cones, pavement marking red lights, reflecting studs/tapes, etc.
- iv) Barricading construction area so that public traffic steer clear of these and do not come into conflict with construction activities.
- v) Providing the project workers with necessary safety gears such as gum boots, luminous yello y jackets, crash helmets etc. as appropriate.
- vi) Taking all ther necessary measures so that safety is ensured during all hours of day and night during construction activities.

Clause A-3 -2 Construction Works Involved in the Project

The following broad types of construction works which will have impact on government of public traffic are involved in the project.

- Widening of existing carriageway to two-lane carriageway and reconstruction/widening of related cross drainage structures etc.
- Construction of Bridge

TechnicalSpecification Page 43 of 87

> Prior to start of the construction work at the site, the Contractor shall prepare a detailed traffic management and safety program tailored to the works program proposed by him and get the same approved from the Engineer.

Clause A-3-3 Traffic Management and Safety

Any construction activity on the project will pose a hazardous situation to the road users. For least disturbance to safe passage of public traffic appropriate traffic management and safety measures should be adopted throughout the construction period. In this regard, the construction zone in which conflict from safety angle may arise between the road users on one hand and the construction activities on the other shall be divided into 4 sub zones, and safety measures as appropriate for each subzone shall be ensured. The sub-zones and the safety measures to be ado ted therefor shall be as described hereunder:

i)Advance Warning Zone

This warning sub-zone is meant to inform, alert and prepa e the approaching driver well in advance by providing information regarding the a stance and extent/type of hazard ahead so that he is able to reduce the speed and be in readiness to carry out the necessary manoeuvres as he meets with the charged situation. For the operating speeds on the project road, length of this sub-z ne shall be 100mtr., in plain terrain. Information in this sub-zone will be conveyed in ough a series of traffic signs, which will include "Men at Work" and the speed reduction signs at the start and middle of this sub-zone.

Transition Sub-Zone ii)

This sub-zone is the area in which the traffic is steered and guided into and out of the diverted path around the work sub-zone. This is the most crucial safety angle, as vehicles have to be guided on to the diverted path, and most of the movements will be of wrining type. The elements for designing this sub-zone are speed of the vehicles extent of lateral shift and elevation difference between the normal and the diverted paths. The essential safety measures shall include delineation of the travel path and prevention of wayward movements of vehicles by means of bar cades, channelizers, red cones, and red lamps during hours of darkness etc., as art ropriate.

In the design of this sub-zone adequate attention shall be paid for providing pecessary turning radius of the curves, grade to permit for safe passage of animal driven vehicles, drainage and dust-proofing. Where necessary traffic control shall be effected through manual flagging and by battery operated traffic lights during hours of darkness. Where vehicles have to wait, the waiting area shall be demarcated by stop lines.

Length of this sub-zone will generally be between 50 and 100m.

Technical Specification Page 44 of 87

iii) Work Sub-Zone

This is the area where construction activity takes place, and the main concern relates to safety of workers as also prevention of public traffic from entering the work area. In this sub-zone, path of traffic shall be clearly delineated to avoid intrusion of public traffic moving on to the work area or construction equipment moving on to the public traffic. It shall be ensured that adequate distance is available between 2 consecutive work zones (2 km. on urban section and 5-10 km. in rural sections) so that vehicles get sufficient breather space for overtaking slow vehicles etc. Traffic across this sub-zone shall be guided through with the help of various traffic control devices, such as signs, delineation of travel path by cones/drums, barricades, luminous tapes etc. as appropriate.

iv) Termination Sub-zones

The sub-zone is intended to inform the road users of the end of the construction zone. This shall be effected through suitable informatory sign boards

Clause A-2-4 Traffic Control Devices

Traffic control devices in the construction zones perform the c ucial task of warning, informing and alerting drivers apart from guiding the valid le movements so that the drivers of the vehicles as well as the workers on sit; are not faced with situations posing surprise/hazard, and safe passage to traffic is a frected.

The primary traffic control devices used in work sub-zones are signs, delineators, barricades, cones, pylons, pavement marking, flashing lights etc. They shall be such that they are easily understood without and confusion, are clearly visible during day and night, conform to the prevailing speeds in immediate vicinity, stable against sudden adverse weather conditions and are easy in installation, renewal and maintenance. Broad details of the different devices are hereunder:

i) Signs

The construction signs in II into 3 major categories namely, regulatory signs, warning signs and guide or attermatory sign as defined and detailed in IRC: 67-1977, Code of Practice for Road Signs. These signs shall be placed on the left hand side of the travel path.

The conr. on Regulatory signs used in the construction zones are "No Entry", "Road Close 1", "Speed Limit" etc. These shall be used in consultation with the local police ard or authorities.

The warning signs to alert the drivers of the possible danger ahead in the construction zones are "Lane Closed", "Diversion to other carriageway" etc. It will be advisable to explain the signs with the help of a rectangular definition plate of size

Technical Specification Page 45 of 87

of appropriate to the size of warning triangle and placed 0.15m. below, from the bottom of the triangle.

Guide signs in construction zones shall have different background colour than the normal informatory signs of IRC:67-1977, These signs shall have black messages and arrows on yellow (Traffic Yellow of IS: 5-1978) background. The guide signs to be commonly used are "Diversion, "Road Ahead Closed", "Sharp Deviation of Route" etc.

The commonly used temporary signs during construction are depicted in the Drawings. These should preferably be of reflectorised type to be visible during hours of darkness.

ii) Delineators

Delineators are channelising devices such as cones, traffic cylinders apes, drums etc. which are placed in or adjacent to the roadway to guide the a veralong a safe path and to control the flow of traffic. These shall normally be repro-refelectorised for night visibility. IRC:79-1981 (Recommended Practice and Delineators) gives details of some of the delineators. The other types of delineators commonly used are traffic cones, drums and barricades.

iii) Traffic Cones

Traffic cones shall normally be 0.5m to 0.75m lagh and 0.3m to 0.4m diameter or in square shape at the base. These shall be not of plastic or rubber with retro reflectorised red and white band and have suitable anchoring so that they are not easily blown over or displaced. The cones shall be placed close enough together (spacing 3-9m) to give an impression of the continuity. Larger size cones shall be used for high speeds or where more conspicuous guidance is required.

iv) Empty Bitumen Drums

Empty bitumen drums can be used as channelising device since they are highly visible, give the appearance of being formidable objects, thereby commanding the respect of the driver. These drums can also be of plastic, which are lighter, easy to transport and store. As delineators, these drums shall be painted in circumferential strips 0.10m, and 15m wide, alternatively in black and white colours.

v) Barricad

Whenever the traffic has to be restricted from entering the work areas such as excurations or material storage sites so that hazardous locations are barred for public and protection to workers is provided, or there is need for separating the two way traffic, barricades shall be used. The barricades may be of portable or fixed type and can be made of wooden planks, metal or other suitable material. The horizontal component facing the traffic shall be made of 0.30m wide wooden planks joined together and painted in alternate yellow and white strips of 0.15m width and sloping down at an angle of 45° in the direction of traffic. Suitable support or ballasting shall be provided so that they do not over turn or are not blown away in strong winds. In

Technical Specification Page 46 of 87

case of fixed type barricades, a gate or moveable section shall be separately provided to allow the movement of the construction/supervision vehicles.

vi) Flagmen

In large construction sites, flagmen with flags and sign paddles shall be effectively used to guide the safe movements. The flags for signalling shall be 0.60m x 0.60m size, made of good red cloth and securely fastened to a staff of approximately 1 meter in length. The sign paddles shall conform to IRC:67-1977 and provided with a rigid handle.

For one-way operation at a time during hours of darkness, battery operated red/green lights shall be used at either end of the affected section.

Clause A-3-5 Safety and Management Practices

Measures for providing safe movement of traffic in some of the most conmonly occurring work-zones on highways shall be as follows:

(i) Detour on Temporary Diversion

In certain situations during the project construction period it may become necessary to pass the traffic on temporary diversion constructed parallel to high vay.

A temporary diversion road shall basically satisfy the following requirements

- ❖ It shall have smooth horizontal and vertical profile for easy regotiation by vehicles.
- ❖ It shall not get overtopped by flood or drainage discharge under any circumstances.
- ❖ It shall have adequate capacity to cater for the overted traffic.
- ❖ It shall be dust free and shall ensure chan visibility at all times of the day and night. Pavement and riding surface for the diversion will depend on the duration over which the diversion will be used, and shall be as directed by the Engineer. The commonly used specifications are mix seal and any over 150-200mm thick WMM constructed on completed sub-grade.
- ❖ It shall be provided with the required safety standards and

The warning for the construction ahead shall be provided by the sign "Men at Work" about 1 km. ir "dvance of the work zone. In addition a supplementary plate indicating "Diversion 1 km. Ahead" and a sign "Road closed Ahead" shall be placed. It shall be followed by "Compulsory Turn right/Left Sign". The "Detour" and sharp Deviation" sign shall be used to guide the traffic on to the diversion. Hazard markers shall be placed where the railings for the cross drainage structures on the diversion start.

Switch over of traffic from widened to unwidened section and vice-versa

Technical Specification Page 47 of 87

In the course of construction widening of the carriageway will have to be taken up in stretches with intervening space between two such stretches. This will bring about the situations in which the traffic passing through the widened road would have to pass on and merge with the unwidened section and vice-versa.

For such cases, apart from "Men At Work" signs with distance plate in the advance warning zone, the signs indicating "Road Narrowing" or "Road widening" as appropriate shall be installed.

Clause A-3-6 Precautions for Safety

The following general precautions shall apply to all the work sites.

(a) General Measures

- i) All the signs and delineators shall be maintained in a clean and brightly parted conditions at all times.
- ii) Adequate lighting arrangements shall be made for proper visibility during night travel through the work area.
- iii) Adequate arrangements for frequent sprinkling of water shall be made to keep the area dust free.
- (b) For Safety of Workmen
- i) Workmen shall be trained in use of tools and plant.
- ii) Bitumen handling labour shall be given gum coots, spectacles etc.
- iii) First -aids kits shall be provided.
- iv) Workers required on site during night fours shall be provided with fluorescent jackets with reflective tapes.
- (c) For Safety of Road User
- i) As far as possible, the n aterial, equipment and machinery shall be installed/ parked in places sufficient av a n om the berms in the available road land. Only in avoidable cases the same be allowed near the edge of berms.
- ii) Machinery well be parked at appropriate places away from the path of public traffic, and shall be provided with red flags and red lights.
- iii) Only minimum quantity of material required for the construction operations shall be expected at site near the public travelled way.

Clause A-3-7 Safety Audit

Technical Specification Page 48 of 87

Safety audit shall be conducted periodically by the Engineer on the safety measures adopted by the contractor during the constructions operations. The main aspects to be covered shall include:

- a) Manpower and their safety
- b) Machinery
- c) Temporary works
- d) Equipment & Vehicles
- e) Material storage and handling
- f) Construction procedures
- g) Environment
- h) Site safety guidelines
- i) Miscellaneous services

The Contractor shall also constitute special teams from his staff for the above and t, and shall take appropriate corrective measures to the directions of the Engineer.

A-4.1 Scope

A-4.1.1 Street Lighting

Providing and erecting street light mounted on a steel circular hollow pole of standard specifications for street lighting, 10 m high spaced 30 m apart, 1.8 m overhang on both sides if fixed in the mediar and on one side if fixed on the footpath, fitted with sodium vapour lamp and fixed firmly in concrete foundation or as directed by Engineer, at locations indicated by the Engineer. These shall be generally at spacing of 30m on either side unless otherwise modified by the Engineer.

A-4.1.2 Material

A-4.1.3 CONSTRUCTION OPERATIONS

Excavation for fixing Galvani & hollow Pipe sections: At the locations.

Plain cement concrete (N.25 trade)

A-4.1.4 Measurements for Payment

It will be measured in number of Poles (including Fixing & arrangement of all necessary fittings.

A-4.1.5 Pate

are for this item of work shall be paid in fill completing the respective work including all naterials, labour, equipment and incidentals.

Technical Specification Page 49 of 87

Clause A-5 PROVIDING AND ERECTING HIGH MAST POLE

A-5.1 SCOPE

Mast Structure

The height of mast shall be 30 meters. The Masts shall be continuously tapered of OCTAGONAL cross section, presenting good visual appearance based on proven design conforming to international standards, to give an assured performance, and reliable service. The pole shall be suitable for wind loadings as per IS 875 part-3 1987.

Dynamic Loading

The mast structure shall be suitable to sustain an assumed maximum reaction ariting from a wind speed as per IS 875 (three second gust), and shall be measured at a height of 10 metres above ground level. The design life of the mast shall be 25 years. Applica to wind speed shall be measured at a height of 10 meters above level ground. Wind excited oscillation shall be damped by the method of construction and adequate allowand and for the related stress. Full design calculations for the mast will be provided by the manufacturer.

Masts have been subject to full scale destructive testing by the accredited laboratory at the structural test centre if required or asked for. (Cost shall be paid by client for destructive test). The test should prove design calculations and exceeded the predicted failure load, and final test to destruction confirmed the manner and 'occ tion of failure expected by engineers. Masts may also require qualifying wind tunnel test to derive the correct shape coefficient for use in calculations. Manufacture design should certify to ISO 9001 for the design of high masts and other lighting columns.

Mast Construction

All steel used in the construction of the masts shall comply with BS EN 10 030 or equivalent in Indian Standard of appropria e grade. Welding shall be in accordance with relevant BIS. The masts shall be constructed from mild steel plates cut and folded to form a polygonal section, telescopic jointed and fillet welded, with the exception of site joints.

Each mast section derivered over 6m in length shall include a telescopic and welded joint to provide diaphroun stiffness and to maintain the structural section during delivery.

A door shall be provided in the base of the mast to permit clear access to equipment. The door shall be weather and vandal resistant with a heavy duty lock. The base flange welded connection to the mast shall fully develop the strength of the section. In addition, supplementary gussets shall be provided between bolt holes. The mast shall be delivered to ute in sections and joined with stressing equipment, thus forming a sleeve joint - no site welding or bolted joints will be permitted.

Metal Protection

Technical Specification Page 50 of 87

The entire mast shall be hot dip galvanised after fabrication, internally and externally, in accordance with BS EN ISO 1461 or equivalent BIS.

Mechanical Arrangements

For installation and maintenance purposes it shall be possible to raise or lower the lantern carriage using a winch in the base of the mast. The stainless steel wire rope supporting the lantern carriage shall be in tension at all times to prolong rope life and will not depend on latches for security.

Mast Head Assembly

The pulleys shall be of large diameter, appropriate to the multicore flexible calmebeing used. They shall be of non-corrodible material and run on self-lubricating bearings with stainless steel spindles. Arrangements shall be provided to ensure that the electric cables and steel wire ropes are separated before passing our their respective pulleys to prevent ropes and cables leaving the pulleys' moves. The pulleys shall be housed in a chassis integral with a sleeve which sliphover the top of the mast and is secured axially and in azimuth. Guides and stops shall be provided for docking the lantern carriage. The complete chassis as eachly shall be hot dip galvanised after fabrication. The pulley assembly shall be protected by a weatherproof cover.

Assemblies with Three point suspensionpulleys can be supplied.

Lantern Carriages

The lantern carriage shall be of durable scal tube designed to act as electric conduit, with cable holes fully protected by prommets. It shall be fitted with junction box mounting plate(s) and be in two lanves joined by bolted flanges to permit removal from the erected mast.

Lantern fixing arms and place shall be welded to the carriage. The carriage shall incorporate buffer arrange, and to prevent damage to the mast finish and luminaries and not require rollers or other moving parts.

Winches

shall be correletely self-sustaining without the need for brakes, springs or clutches which $r_{\mathcal{A}_1}$ are adjustment, or which can be affected by moisture or lubricant. The gear ratio shall be 53:1. The winches shall be self-lubricating by means of an oil bath, and lubricant recommended by the supplier shall be used.

Termination of the winch ropes shall not involve distortion or twisting of the rope structure. At least four turns of rope shall remain on the drum when the lantern carriage is fully lowered. In the case of multi-drum winches each rope shall be direct from lantern carriage to winch and not include any intermediate connection. The

Technical Specification Page 51 of 87

winch shall be designed to be installed or removed through the door opening. Winch drums shall be grooved to ensure a tidy rope lay and be fitted with a device to ensure smooth return of the rope for each layer. A test certificate shall be supplied with each winch. The capacity, operating speed and recommended lubricant shall be clearly marked on each winch with an indelible label. The winch shall be capable of operation by hand or by means of a power tool. The driving spindle shall be positively locked when not in use by automatic means. Each winch shall be supplied with a fitted waterproof cover.

Winch Driving Tools

The power tool shall be a multi-speed reversible tool incorporating a torque limiting levice which can be readily adjusted and locked. A remote control switch shall be incorporated to allow the equipment to be operated from a distance of 5 metres. Arrangement, shall be provided to support the power tool accurately and securely during operation.

Handles shall be provided for manual operation of the winches and bey will also incorporate a torque limiting device which can be adjusted and locked

Steel Wire Ropes

shall be flexible 'marine grade' stainless steel of 7/19 construction. Thimbles and terminals shall be of compatible material. Steel wire ropes shall be actory cut terminated and prerigged for ease of installation. Ropes with hemp or nylon ores shall be not used.

Cable & Cable Connections

Multi core flexible round sheath power cables shall be provided, terminating in the base compartment of the mast, fitted with plugs and sockets and a guard ring. At the mast head, cables shall be connected to a weatherprocefunction box on the lantern ring equipped with suitable nylon glands. The equipment shall be suitably rated for the required duty. Power cables shall be factory cut and pre-rigged for ease of installation.

Foundations

Guaranteed performance, medium tensile, high yield, galvanized holding down bolts shall be supplied, complete with anchor plate for casting into the foundation. A precision made steel template with a be holes, to ensure correct vertical and horizontal bolt alignment, shall also be provided

Earthing 7. minal

A 12 nm diameter stainless steel bolt shall be attached to the mast structure at a convenient point within the base compartment to provide a lightning and cable earthing point.

Extension Lead

TechnicalSpecification Page 52 of 87

> An extension lead or leads of multicore cable, equal to that within the mast and fitted with a plug and socket, shall be provided to enable the lanterns and permanent supply cable to be tested when in the lowered position, using the base compartment socket supply.

A-5.2 Measurements for Payment

It will be measured in number of Poles (including Fixing & arrangement of all necessary fittings).

ective work procurement. Rate for this item of work shall be paid in fill completing the respective work including all materials, labour conjugant and including Section-6: EMP Page 53 of 87

Section-6(a)

ENVIRONMENTAL MANAGEMENT PLAN

(SH-103; Chr 21.88 Km. to Govindpur of Manjhway - Govindpur Road)

ENVIRONMENTAL MANAGEMENT FLAN (MANJHWAY-GOVINDPUR ROAD OF SH-103)

Environmentallssue	RemedialMeasure	Referencetch	Location/Nos./	Monitoring	Monitoring	Mitigation	Institutional Res	ponsibility
/Component		ws/guil eh 1e	sections	indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementation	Supervision
	e-construction Stage	10.						
1. Alignment/Pay	vement/Road Safety	<u> </u>						
1.1 Risk due to constricted sections, Pavement damage due to use of unsuitable sub-grade material, over loading and inadequate drainage provisions	■ Heavily built-up and geomet	IRC: SP: 19 IRC: 37-2018 IRC:SP:73-2007	Lined drain of 6.37 km (both side)in urban areas. Heavily built-up stretch requiring rigid/concrete pavement=6.37 Km Culverts- 0 additional, 65 replacements &6widening. Replacement of existing bridge at Km 17+605and Km34+120	MI: Design and number of cross and side drains, PT: Design and numbers of CDs are in accordance with site needs and no incidence of overloading	Review of detail design documents & drawings and comparison with site conditions	Covered under costs for DPR consultant	Design Consultant	BSRDCL

Section-6: EMP

Section-6: EMP Page 55 of 87

/Component		Referencetola	Location/Nos./	Monitoring	Monitoring	Mitigation		
		ws/guideline	sections	indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementation	Supervision
.2 Safety along the roposed alignment	Geometric Improvements of curves Provisionofcrashbarriersataccident proneareas and bridges Speed limitations near educational institutes, hospitals and other CPR. Provision of retro- reflectivewarningsignboardsnearcu rves, school, hospital,religiousplacesand other sensitivelocation Provision of sidewalks in the built- up sections on covered drains Signs and marking viz., delineators, object markers, hazard markers, safety barriers at hazardous locations, No service/slip road has been proposed Street Lighting in built-up sections and bridge locations propused Major Junctions to be imp. oved as	IRC:SP:73 IRC:8, IRC:25, IRC:26, IRC:35, IRC:67, IRC:103 and Section 800 of MORTH Specifications Horizontal g tometry will be Life d on IRC:30, 1988 and refical geometry	Street lighting in built-up sections and bridge locations. 1 major junction at Km 42+069 (with BareoBartala Road) is to	MI: number and location of crash barriers, informatory and cautionary sign boards, service roads and street lighting as per design PT: numbers and location are in accordance with site needs:	Review of design documents and drawings and comparison with site conditions	Covered under costs for DPR consultant	Design Consultant	BSRDCL
2. Natural Hazard/ 1. Damage to avement integrity like lutting, embankment oftening and migration f liquid asphalt. hermal expansion in ridge expansion joints and paved surfaces	/Climate Change Risk Asphalt binder specifications based on viscosity-graus, redifications as per IS 73-201. gr delines and IS 15462 2004 for rubber modified binder and polymer modified binders.	IRC 37 2018 for flexible pavement design, IRC 81 1997 for strengthening of flexible pavement	Entire stretch	MI: Pavement Surface and bridge expansion joints during extreme heat PI: No softening, rutting, asphalt migration/thermal expansion of joint	Review of design documents and drawings and comparison with site conditions	Covered under costs for DPR consultant	Contractor	BSRDC
.2 Earthquake	Adopted in designing the structures to sustain the magnitude of earthquake corresponding to Seismic zone of the project area	Dislodgement of superstructure shall be taken as per Clause 222 of IRC: 6.	Entire Stretch	MI: Culverts, Bridges, PT: Design conforms BIS and IRC guidelines	Review of design documents and drawings and comparison with site conditions	Covered under costs for DPR consultant	Contractor	BSRDC

Environmentallssue	RemedialMeasure	Referencetola	Location/Nos./	Monitoring	Monitoring	Mitigation	Institutional Res	ponsibility
/Component		ws/guideline	sections	Indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementation	Supervision
2.3 Flooding/Water- ogging	Replacement of 109 culverts & widening of 28 existing culverts Replacement of existing bridge at Ch- 17.605 and 24.800 and New Construction bridge at Ch 34.120 CD structures designed for 50year return period Waterways of bridges and culverts have been increased. Roadside drains to be provided	for road construction in	Roadside drains (b th sides together)=6.37 k n	MI: Design and numbers of cross &side drains, design and number of bridges PT: Design and numbers are in accordance with site needs	Review of design documents and drawings and comparison with site conditions	Covered under costs for DPR consultant	Contractor	BSRDCL
3. Loss of Land an	nd Assets	70						
3.1 livelihood loss to affected persons	Road improvement work to be accommodated within available ROW to the extent possible. Social Impact Assessment and Resettlement Plan to be unde taken as per national policy and ADB' guidelines. Complete all necessity land and property acquisition procedures prior to the commender of the compensation and assistance as per note that the commender of the commend	Compensation and Tansparency in Land Acquisition, Rehabilitation And Resettlement Act, 2013 and	Throughoutthecorridor (Pls. refer RP)	MI: Payment of compensation and assistance to DPs as per entitlement matrix of RP Number of complaints/grievances related to compensation and resettlement PT: Minimal number of complaints/grievances . All cases of resettlement and rehabilitation if any are resolved at GRC level. No case referred to arbitrator/court.	Check LA records; design drawings vs. land plans; Interview with affected persons Check status of employment given to local people during construction	Part of administrati ve and resettlement costs	NĠO	BSRDCL

EnvironmentalIssue	RemedialMeasure	Referencetola	Location/Nos./	Monitoring	Monitoring	Mitigation	Institutional Res	ponsibility
/Component		ws/guideline	sections	Indicators (MI)/ Performance Target (PT)	Methods	Costs	•	Supervision
4.1 Deterioration in climatic condition. Increase in Green House effect/climate change impact	 Geometric adjustments made to minimize tree cutting. Obtain tree cutting permission from forest department Obtain Forest Clearance under Forest Conservation Act Compensatory plantation (1:3)as per Bihar Government's Forest Department circular dated 28.01.13 and 29.03.2016 Provision for additional plantation on 1: 7basis to be implemented and guided by Tirhut model (TOR Attached with this EMP) 	Forest Conservation Act, 1980	Total number of afficted trees - 1426 Forest Area=Nil	MI: location of geometric adjustments to minimize tree cutting, budget allocated for compensatory and additional plantation PT: Unnecessary tree felling on forest land avoided. Budget allocation is adequate,	Review final design. Check budget provision for compensatory and additional plantation.	Covered under costs for DPR consultant s	BSRDCL, Design consultants forest department	BSRDCL/For est department
5. Shifting of Uti		T distance in the second	The second secretary	NAL Niverban of		La alcoda d	0	BSRDCL
5.1 Disruption of utility services to local community	Geometric adjustment has been marks to minimize shifting need and/or ne loss to any such facilities. All telephone and electrical poles/wires and underground cables should be shifted before start of construction Necessary permission and payments should be marks or relevant utility service agencies to allow quick shifting and restoration of utility services. Local prople must be informed through appropriate means about the time of shifting of utility structures and prential disruption of services if any relocation of wells, hand pumps at suitable locations with consent from local community.	t	Throughoutthecorridor	MI: Number of complaints from local people, number, timing and type of notifications issued to local people, time taken to shift utilities PT: No. of complaints should be 0. Effective and timely notification. Minimal time for utility shifting	Interaction with concerned utility authorities and local public	Included under BSRDCL's costs	Contractor/ BSRDCL/utility company	/CSC
B. Construction	Stage							
1. Air Duality								

Se	cti	on	1-6	:	Εľ	MΡ	į

Environmentallssue		RemedialMeasure	Referencetola	Location/Nos./	Monitoring	Monitoring	Mitigation	Institutional Res	ponsibility
/Component			ws/guideline	sections	Indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementation	•
1.1 Dust Generation due to construction activities and transport, storage and handling of construction materials	T Ide	Contractor to submit location and ayout plan for storage areas of construction materials approved by CSC Transport, loading and unloading of cose and fine materials through covered vehicles. Paved approach roads. Storage areas to be located downwind of the habitation area. Water spraying on earthworks, unpaved haulage roads and other dust prone areas. Provision of PPEs to workers.	MORT&H Specifications for Road and Bridge works Air (P and CP) Act 1974 and Central Motor and Vehicle Act 1988 General Conditions of Bid Document	Throughout project corridor	MI: PM10 level measurements Complaints from locals due to dust PT: PM10 level< 100 g/m³Number of complaints should be 0.	Standards CPCB methods Observations Public consultation Review of monitoring data maintained by contractor	Includedin civil works cost/ Incidental to work	Contractor	BSRDCL /CSC
1.2 Emissionofairpollutants (HC,SO ₂ ,NO _X ,COetc.)fr omvehiclesduetotrafficc ongestionanduseofequi pmentandmachinery	B C C S C C C C C C C C C C C C C C C C	Regular maintenance of machinery and equipment. Batching, asphalt mixing plants and crushers at downwind (1km) directic from the nearest settlement. Only crushers licensed by the FEB shall be used OG sets with stacks of a dequate neight and use of low ultimur diesel as fuel. LPG should be used as fuel source in construction campoinstead of wood ambient air coulity monitoring contractor to prepare trafficinana (1), and dust suppression to provide a provide a provide and dust suppression to prepare trafficinana (1), and dust suppression to prepare the provide and dust suppression to prepare trafficinana (1), and dust suppression the provide and dust suppression to prepare trafficinana (1), and dust suppression the provide and dust suppression to prepare trafficinant and dust suppression and dust suppression trafficinant and dust suppression trafficin	The Nir Provention and Control of Pollution) Act, 1981 (Amended 1987) and Rules 1982	Asphaltmixingplants,crus hers,DGsets locations	MI: Levels of HC, SO ₂ , NO ₂ , and CO. Status of PUC certificates PT: SO ₂ and NO ₂ levels are both less than 80ug/m³. PUC certificate of equipment and machinery is upto date	Standards CPCB methods Review of monitoring data maintained by contractor	Included in civil works cost	Contractor	BSRDCL /CSC
2. Noise 2.1 Disturbance to local residents and sensitive receptors due to excessive noise from construction activities and operation of equipment an 10 machine.	n n n n n n n n n n n n n n n n n n n	inequipment tobetimelyserviced and properlymaintained. Construction equipmentand nachinery tobefittedwithsilencersand naintained properly. DnlyIS approvedequipmentshallbeusedforconstruction activities. Timingofnoisyconstruction activitiesshallbedoneduringnighttime andweekendnear schools,	Legal requirement Noise Pollution (Regulation and Control) Rules, 2000 and amendments thereof + Clause No 501.8.6. MORT&H Specifications for	Throughout project section especially at construction sites, residential and identified sensitive locations. Refer supplementary tables to EMP forinformation on sensitive receptors.	MI: day and night Noise levels. Number of complaints from local people PT: Zero complaints or no repeated complaints by local people. Average day and night time noise levels are within	As per Noise rule, 2000 Consultation with local people Review of noise level monitoring data maintained by contractor	Included in civil works costs	Contractor	BSRDCL /CSC

Environmentallssue	RemedialMeasure	Referencetola	Location/Nos./	Monitoring	Monitoring	Mitigation	Institutional Res	ponsibility
/Component		ws/guideline	sections	Indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementation	Supervision
	 Implement noisy operations intermittently toreducethetotalnoisegenerated Manage existing traffictoavoid traffic jams and accumulation ofnoisebeyondstandards. Restrict construction nearresidential, built upandforestareasconstruction todaylighthours. Honkingrestrictionsnearsensitiveare asPPEstoworkers NoisemonitoringasperEMoP. 	Road and Bridge works	OUIA top	permissible limits for work zone areas	Observation of construction site			
3. Land and Soil	recome me gaope Emor :	0,	l	l				I.
3.1 LanduseChangeandL ossofproductive/topsoi	 Non-agriculturalareastobeusedasborrowa reas to the extent possible. Ifusing agricultural and topsoiltobepreservedandlaid reitherontheembankment slope forgrowingvegetationtopic tect toilero sion. Land for temporary acilities like construction camp trage areas 	Proi∋c. re un ∍ment	Throughout the project section and borrow areas (5 locations) Land identified for camp, storage areas etc.	MI: Borrow pit locations/Top soil storage area PT: Zero complaints or disputes registered against contractor by land owner	Review borrow area plan, site visits	Included in civil works cost	Contractor	BSRDCL /CSC
3.2 Slope failure and Soil erosion due to Construction activities, earthwork, and cut and fill, stockpiles etc.	 Slope protectic (), roviding frames, dry since pitching, masonry rovining walls, planting of grass and troes at high embankments. Side sicces of all cut and fill are will-begraded and covered with stone of ching, grass and shrub as verdesign specifications. Careshould hetakenthat the slope gradient shall not begreater than 2:1. The earth stock piles to be provided with gentles lopes to soilerosion. 	IRC: 56 -1974 recommended practice for treatment of embankment slopes for erosion control Clause No. 306 and 305.2.2 MORT&H Specifications for Road and Bridge works Guidelines IX for Soil erosion	Throughout the entire project road	MI: Occurrence of slope failure or erosion issues PT: No slope failures. Minimal erosion issues	Review of design documents and site observation	Included in civil works cost	Design consultant and Contractor,	BSRDCL /CSC

EnvironmentalIssue	Remedi	alMeasure	Referencetola	Location/Nos./	Monitoring	Monitoring	Mitigation	Institutional Resp	ponsibility
/Component			ws/guideline	sections	Indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementation	Supervision
3.3 Borrowarea management	Obtain EC from opening any new be comply to EC cond. Non-productive, be used for borrow necessary permissi. Depths of borrow pand sides not steep Topsoil to be stocky for use at the rehab. Transportation of through covered vel. Follow IRC recomm borrow pits (IRC identification of loca and rehabilitation. Borrow areas not continuously. To the extent, borrow areas sha salvaged material materials which contamination of converted into in the contamination of the	prrow area. itions of DEIAA barren lands, to ving earth with the ons/consents. bits to be regulated er than 25%. piled and protected illitation stage. earth materials hicles. hended practice for 2 10: 1961) for ation, its operation not to be drg row areas stall be oitated rea. Il be le gld d with oo other filling (1) not pose bit. Fise, it shall be or it.	IRCGuidelineson borrowareasandf or quarries(Environ mentalprotection ActandRules, 198 6; WaterAct, AirAct)+Clause305.2.2 MORTH Specificationsfor RoadandBriulev orks Guidelings forBorrow, reas management	Contractor is responsible for identifying the borrow area with all leads and lifts conforming Technical Specification after securing all primits as per Law of the Land.	MI: Existence of borrow areas in inappropriate unauthorized locations. Poor borrow area management practices. Number of accidents. Complaints from local people. PT: No case of noncompliance to conditions stipulated by DEIAA in clearance letter. Zero accidents. Zero complaints.	Review of design documents and site observations Compare site conditions with EC conditions by DEIAA	Included in civil works cost	Contractor	BSRDCL /CSC
3.4 Quarry Operations		larries. Lent/ approval / or a new quarry or source will be CL. develop a Quarry lan, as per the e state and submit approval to EA. Ital clearance from	ClauseNo.111.3 MORT&H Specifications forRoadandBridg eworksGuideline sVlforQuarryAre asManagement Environmental Protection Rules	Contractor is responsible for identifying the source conforming Technical Specification after securing all permits as per Law of the Land.	MI: Existence of licenses quarry areas from which materials to be sourced and Existence of a quarry redevelopment plan PT: Quarry license is valid.: No case of non-compliance to consent conditions and air quality meets the prescribed limit	Review of design documents, contractor documents and site observation Compliance to EC conditions in case of opening new quarries	Included in civil works cost	Contractor	BSRDCL /CSC

Environmentallssue	RemedialMeasure	Referencetola	Location/Nos./	Monitoring	Monitoring	Mitigation	Institutional Resp	ponsibility
/Component		ws/guideline	sections	indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementation	Supervision
3.5 Compaction of soil and impact on quarry haul roads due to movement of vehicles and equipment	 Construction vehicles, machinery, and equipment to be stationed in the designated ROW to avoid compaction. Approach roads/haulage roads shall be designed along the barren and hard soil area to reduce the compaction. Transportation of quarry material to the dumping site through heavy vehicles shall be done through existing major roads to the extent possible to restrict wear andtear to the village/minor roads. Land taken for construction camp and other temporary facility shallberestoredtoitsoriginalcondition s 	requirement	Parkingareas, Haulageroads an 'constructionyards'	MI: Location of approach and haulage roads Presence of destroyed/compacted agricultural land or land which has not be restored to its original condition PT: Zero occurrence of destroyed/compacted land and undestroyed land	Site observation	Included in civil works cost	Contractor	BSRDCL /CSC

Section-6: EMP

Environmentallssue	RemedialMeasure	Referencetola	Location/Nos./	Monitoring	Monitoring	Mitigation	Institutional Res	ponsibility
/Component		ws/guideline	sections	Indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementation	
3.6 Contamination of soil due to leakage/ spillage of oil, bituminous and non-bituminous debris generated from demolition and road construction	equipment will be maintained and refueled in such a fashion that oil/diesel spillage does not contaminate the soil. Fuel storage and refueling sites to be kept away from drainage channels. Unusable debris shall be dumped in ditches and low lying areas. To avoid soil contamination Oil-Interceptors shall be provided at wash down and refueling areas. Waste oil and oil soaked cotton/ cloth shall be stored in containers labeled 'Waste Oil' and 'Hazardous' sold off to MoEF/SPCB authorized vendors Non-bituminous wastes to be dumped in borrow pits with the concurrence or landowner and covered with a lay of topsoil conserved from one of the pit. Bituminous wastes will be disposed off in an identified domain of control Board	Design requirement	Fuelling station, construct on maites, and construction camps and disposal flocation.	MI: Quality of soil near storage area Presence of spilled oil or bitumen in project area PT: Soil test conforming to no – contamination. No sighting of spilled oil or bitumen in construction site or camp site	Site observation	Included in civil work cost.	Contractor	BSRDCL /CSC
4. Water Resource			<u></u>					
4.1 Sourcingofwaterduring Construction	Requisite permission shall be obtained for abstraction of ground vater from Central Groundwater Authority in view of lational Green Tribunal arrangements shall be made by contractor that the water availability and supply to nearby communities remain unaffected. Water intensive activities not to be undertaken during summer season. Groundwater Augmentation by converting borrow areas into ponds		ThroughouttheProjectsect ion especially construction sites and labor camps	MI: Approval from competent authority. Complaints from local people on water availability PT: Valid approval from competent authority. Zero complaints from local people.	Checking of documentation Talk to local people	Included incivil workscost	Contractor	BSRDCL /CSC

Environmentallssue		RemedialMeasure	Referencetola	Location/Nos./	Monitoring	Monitoring	Mitigation	Institutional Resp	ponsibility
/Component			ws/guideline	sections	Indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementation	Supervision
4.2 Disposal of water during construction	•	Provisionsshallbemadetoconnectroa dsidedrainswithexistingnearbynatur al drains.	ClauseNo.1010E PAct1986MORT& HSpecificationsfo rRoadandBridgew orks	ThroughoutthePri iectse ction	MI: Condition of drainage system in construction site.Presence/absenc e of water logging in project area. PT: Existence of proper drainage system. No water logging in project area	Standards methods Site observation and review of documents	Included incivil workscost	Contractor	BSRDCL /CSC
4.3 Alterationinsurfacewat erhydrology	-	Existing drainage system to be maintained andfurther enhanced. Provision shall be made for adequate size and number of cross drainage structures esp. in the areas where land is sloping towards road alignment. Road level shall be raised above FFL level wherever road level is lesser than HFL. Culverts reconstruction hall be done during lean flow perion. In some cases these mino channels may be diverted for a very slort period (15-30 days) and will be bring back to its original count eliminately after construction.	5 1.36. ACRT&H Specifications	Rivers, canal, streams and nallah passing through the proposed road. Streams – Job river (Km 24.800), Bhusari river (Km 34.120)	MI: Proper flow of water in existing streams and rivers PT: No complain of water shortage by downstream communities. No record of overtopping/ water logging	Review of design documents Site observation	Included incivilwork scost	Contractor	BSRDCL /CSC

Environmentallssue	RemedialMeasure	Referencetola	Location/Nos./	Monitoring	Monitoring	Mitigation	Institutional Resp	oonsibility
/Component		ws/guideline	sections	indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementation	Supervision
4.4 Siltationinwaterbodie sduetoconstructiona ctivities/earthwork	 Embankment slopes to be modified suitably to restrict the soil debris entering water bodies. Provision of Silt fencing shall be made at water bodies. Silt/sediment should be collected and stockpiled for possible reuse as surfacing of slopes where they have to be re-vegetated. Earthworks and stone works to be prevented from impeding natural flow of rivers, streams and water canals or existing drainage system. Retaining walls at water bodies /ponds to avoid siltation near ponds 	nt, ClauseNo501.8.	Rivers, canal, streams and nallah passing the ugh the proposed roa. Streams - 'ob river (Km 24.800), Bh. sari river (Km 34.120)	MI: Presence /absence of siltation in rivers, streams, ponds and other water bodies in project area. Turbidity test levels PT: No records of siltation due to project activities. Surface water quality tests confirm to turbidity and TSS limit	Field observation	Included incivil works cost	Contractor	BSRDCL /CSC

Section-6: EMP Page 65 of 87

Environmentallssue	RemedialMeasure	Referencetola	Location/Nos./	Monitoring	Monitoring	Mitigation	Institutional Resp	ponsibility
/Component		ws/guideline	sections	Indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementation	Supervision
4.5DeteriorationinSurf acewaterqualityduetol eakagefromvehiclesa ndequipmentsandwas tefromconstructionca mps.	 Parking and refueling away from water bodies/waterways Oil/ grease trap and fuelling platforms to be provided at re-fuelling locations. Chemicals and oil shall be stored away from water on concrete platform with catchment pit for spills collection. All equipment operators, drivers, and warehouse personnel will be trained in immediate response for spill containment and eventual clean-up. Readily available, simple to understand, written in the local language emergency response procedure, including reporting, will be provided by the contractors. Construction camp to be sited away from water bodies. Wastes must be collected, store a not taken to approve disposal site in. Water quality shall be monnore. 	The Water (PreventionandCo ntrolofPollution) Act, 1974andamendm entsthereof.	Local streams Job ver (Km 24.800) Bhus an river (Km 34.120)	MI: Water quality of ponds, streams, rivers and other water bodies in project Presence of oil floating in water bodies in project area PT: Surface water quality meets freshwater quality standards prescribed by CPCB	Conduction of water quality tests as per the monitoring plan Field observation	Included in civil works cost	Contractor	BSRDCL /CSC
5. Flora and Fauna								

Sacti	on-6	• FI	N/ID
JE LLI	011-0	. L	IVIT

Environmentallssue		Referencetola	Location/Nos./	Indicators (MI)/ Performance Target (PT) Methods	Monitoring	Mitigation	Institutional Responsibility	
/Component		ws/guideline	sections		Wethods	Costs	Implementation	Supervision
5.1 Vegetation loss due to site preparation and construction activities	considering safety to road users. Roadside trees to be removed with prior approval of competent authority. Mandatory compensatory plantation at 1:3 basis by Forestry Department Additional compensatory plantation 1:7guided by Tirhut model Employment preference to vulnerable Regular maintenance trees planted. Provision of LPG in construction camp Trees should be offset 1m back from the ultimate edge of the roadway to prevent safety hazard and enable adequate sight distance. Additional plantation near sensitive receptors, river banks to minimize noise & air pollution, check erosion. Controlled use of pes ic. les/fertilizers	onAct1980 + IRC:SP:21andIR C:SP:66	Throughout proje corridor Estimated No. of affected neel 1426 Actituthal Plantation near Sunsitive receptors, river banks, borrow areas	MI: ROW width Number of trees for felling Compensatory plantation plan Number of trees replanted. PT: Survival of Compensatory Plantation @ 70% and Additional plantation @ 80% done on Tirhut model	Review of relevant documents – tree cutting permit, compensatory plantation plan and key informants on Tirhut model of plantation Field observations	Additional plantation and compensa tory plantation cost is included in project costs under BSRDCL.	Mandatory Compensatory plantation by forest Department and Additional plantation by NGOs guided by Tirhut model	BSRDCL /CSC
	camps/sites Managemer t and Occupat			1	1	T	T	T
6.1 Impact associated with location	All camps should be established with prior permission from SPCB. Layout plant stail be recommended by CSC and approved by EA Camps to that tain minimum distance from following. # 500 to m habitation # 500 to m from forest areas where possible possible # 500 m from water bodies where possible # 500 m from through traffic route	Water(Prevention andControlofPoll ution)Act,1974an d its amendments thereof	Allconstructioncamps	campsites and distance from habitation, forest areas, water bodies,	On site observation Interaction with workers and local community	Included incivil works cost	ContractorandE O	BSRDCL /CSC

Environmentallssue	RemedialMeasure		Monitoring	Mitigation	Institutional Responsibility			
/Component		ws/guideline	sections	Indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementation	Supervision
6.2Worker's Healthinco nstruction camp/con struction sites	 The location, layout and basic facility provision of each labor camp will be submitted to CSC and approved by EA. The contractor will maintain necessary living accommodation and ancillary facilities in hygienic manner. Adequate water and sanitary latrines with septic tanks with soak pits shall be provided. Preventive medical facilities in camp Waste disposal facilities such as dust bins must be provided in the camps and regular disposal of waste The Contractor will take all precautions to protect the workers from insect and pest to reduce the risk to health. This includes the use of insecticides which should comply with local regulation. No liquor or prohibited drogger will be imported to, sell, give and warte to the workers of host community. Awareness raising to immigrant workers/local community on communicable andsexually transmitted diseas. No material will be so stacked or placed as so cause danger or inconvariance to any person or the public. All recessary fencing and lights will be rovided to protect the public in construction zones. All machines to be used in the construction will conform to the relevant Indian Standards (IS) codes, will be free from patent defect, will be kept in good working order, will be regularly inspected and properly maintained as per IS provision and to the satisfaction of the "Engineer". 	therConstruction workers(Regulati onofEmployment andConditions of service)Act1996a ndThe Water(Prevention andControlofPoll ution)Act,1974an damendmen. thereof	Allconstructionca hps	MI: Camp health records Existence of proper first aid kit in camp site Complaints from workers. PT: No record of illness due to unhygienic conditions or vectors. Zero cases of STD. Clean and tidy camp site conditions.	Camp records Site observation Consultation with contractor workers and local people living nearby	Part of the civil works costs	Contractor	BSRDCL /CSC

Section-6: EMP Page 68 of 87

Environmentallssue	RemedialMeasure	Referencetola	Location/Nos./	Monitoring	Monitoring	Mitigation	Institutional Resp	ponsibility
/Component		ws/guideline	sections	Indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementation	Supervision
7. Management	of Construction Waste/Debris							
7.1 SelectionofDum pingSites	 Contractor to submit a waste/spoil disposal plan and get it approved by CSC and EA. Create controlled dumping sites with a non-permeable lining incorporated in the pit design to avoid leachate seepage into the soil, which may later affect ground water quality Unproductive/wastelands shall be selected for dumping sites away from residential areas and water bodies Dumping sites must be having adequate capacity equal to the amount of debris generated. Public perception and consent from the village Panchayats has to be obtained before finalizing thelocation. 	MORT&Hguidelin es and General Conditions of Contract Document	AtallDump o Disposal Sites	MI: Location of dumping sites Number of public complaints. PT: No public complaints. Consent letters for all dumping sites available with contractor	Field survey and interaction with local people. Review of consent letter	Included in civil works cost.	Contractor.	BSRDCL /CSC

Environmentallssue RemedialMeasur /Component	RemedialMeasure	Referencetola	Location/Nos./	Monitoring	Monitoring	Mitigation Costs	Institutional Responsibility	
		ws/guideline	sections	indicators (MI)/ Performance Target (PT)			Implementation	Supervision
7.2 Reuseanddisposalofc onstructionanddisman tledwaste		Requirement, MORT&H guidelines and General Conditions of Contract Document	Throughout the Project corridor	MI: Percentage of reuse of existing surface material Method and location of disposal site of construction debris PT: No public complaint and consent letters for all dumping sites available with contractor or CSC	Contractor records Field observation Interaction with local people	Included in civil works cost.		
8. Traffic Manage	ement and Safety							
8.1 Management of existing traffic and safety	■ Traffic Man yement Plan shall be submitted by the contractor and		Throughouttheprojectcorri dorespeciallyatintersections.	MI: Traffic management plan. Presence/ absence of	Review traffic management plan	Included in civil works cost.	Contractor	BSRDCL /CSC

Environmentallssue	RemedialMeasure	Referencetola	Location/Nos./	Monitoring	Monitoring	Mitigation	Institutional Res	ponsibility
/Component		ws/guideline	sections	indicators (MI)/ Performance Target	Methods	Costs	Implementation	Supervision
			4	(PT)				
	approved by the CSC.	1984,Report		safety signs, traffic	Field observation			
	The traffic control plans shall contain	, , ,		demarcations, flag	of traffic			
	details of diversions; traffic safety		60	men etc. on site.	management and			
	arrangements during construction;			Complaints from road	safety system			
	safety measures for night time traffic			users.	, ,			
	and precautions for transportation of	Highway Safety		No of accidents	Interaction with			
	hazardous materials. Timing and			PT: No complaints. No	people in vehicles			
	scheduling to be done so that	Road Safety for		accidents due to poor	using the road			
	transportation of dangerous goods is			traffic management.				
	done during least number of people			Traffic signs,				
	and other vehicles on the road.	Construction Zones		demarcation lines etc.				
	The Contractor will ensure that the	IRC:SP:55-2 014		present in appropriate locations on site				
	diversion/detour is always maintained in running condition, particularly during	11(0.5)		locations on site				
	the monsoon to avoid disruption to	The Brilding and						
	traffic flow.	on er Construction						
	On stretches where it is not possible	w rkers Act 1996						
	to pass the traffic on the part width of	and Cess Act of						
	existing carriageway, temporary 🔎 ເພ	1996 Factories Act						
	diversions will be constructed	1948+Section 6 of						
	 Restriction of construction acrivity to 	Employer's						
	only one side of the existing load	Requirement of						
	The contractor sha pform local	Bid Document						
	community of the right to traffic							
	routes, and le lestrian access							
	arrangements w. assistance from "Engineer".							
	 Use of adec ate signage's to ensure 							
	traffic management and safety.							
	Cor. 'uct of regular safety audit on							
	sare v measures.							

EnvironmentalIssue	RemedialMeasure	Referencetola	Location/Nos./			Mitigation	Institutional Res	ponsibility
/Component		ws/guideline	sections	Indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementation	Supervision
8.2 Pedestrians, animalmovem ent	 Temporary access and diversion, with proper drainage facilities. Access to the schools, temples and other public places must be maintained when construction takes place near them. Fencing wherever cattle movement is expected. Large number of box and slab culverts has been proposed. All structures having vertical clearance above 3m and not catering to perennial flow of water may serve as underpass for animals 	Same as above	Nearhabitationor, othsid esofschools, priples, hospitals, goveyards, constructionsites, hauling roads, diversions as:	MI: Presence/ absence of access routes for pedestrians. Road signage Number of complaints from local people PT: Easy access to schools, temples and public places. Zero complaints	Field observation Interaction with local people	Included incivil works cost.	Contractor	BSRDCL /CSC

Environmentallssue	RemedialMeasure	Referencetola	Location/Nos./	Monitoring	Monitoring	Mitigation	Institutional Res	ponsibility
/Component		ws/guideline	sections	Indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementation	Supervision
8.3 Safety of Workers and accident risk from construction activities	 Contractors to adopt andmaintainsafeworkingpractices. Usage of fluorescent and retro refectorysignage,inlocal language attheconstructionsites Trainingtoworkersonsafetyprocedure sandprecautions. Appointmentofa safetyofficer. All regulationsregardingsafescaffolding, ladders, workingplatforms, gangway,stairwells,excavations,trenc hesandsafemeansofentryandegress hallbecompliedwith. ProvisionofPPEstoworkers. ProvisionofPPEstoworkers. Provisionofreadilyavailablefirst aid unit including anadequatesupplyofdressingmate is ls. Thecontractorwillnotemple yan years onbelowtheageof 18 years Use of hazardous naterialshould beminimizedand/circistrated. Emergencyplar (tobeapproved er gineer)shallbepreparedtorespond onyaccidentsore mergencies AccidentPreventionOfficermustbeap pointe d'optimized processon. 	Same as above	Constructionsites	MI: Availability of Safety gears to workers Safety signage Training records on safety Number of safety related accidents PT: Zero fatal accidents. Zero or minor non-fatal accidents.	Site observation Review records on safety training and accidents Interact with construction workers	Included incivil works cost	Obligation of Contractor	BSRDCL /CSC

Section-6: EMP Page 73 of 87

Environmentallssue	RemedialMeasure	Referencetola	Location/Nos./	Monitoring	Monitoring	Mitigation	Institutional Resp	ponsibility
/Component		ws/guideline	sections	Indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementation	Supervision
8.4 Accidentrisktolocalcom munity	 Restrictaccesstoconstructionsites only toauthorizedpersonnel. Physicalseparationmustbeprovided for movement ofvehicularandhumantraffic. All measures for the safety of traffic during construction viz. signs, markings, flags, lights and flagmen as proposed in the Traffic Control Plan/Drawings shall be taken. Provision of temporary diversions and awareness to locals before opening new construction fronts. Alternate access facility to common properties near construction zones Fencing and speed limitation wherever cattle movement is anticipated. 	Same as above	Construction sit. and Accident Pror e 24.5km (Akbarpur), 14n (Vishnupur)	MI: Safety signs and their location Incidents of accidents Complaints from local people PT: Zero incident of accidents. Zero complaints.	Site inspection Consultation with local people	Included in civil works cost	Contractor	BSRDCL /CSC
9. Site Restoration and	d Rehabilitation							

Section-6: EMP Page 74 of 87

9.1 Clean-up Operations, Restoration and Rehabilitation **Performance Target (PT)** **Ontractor will prepare site restoration plans, which will be approved by the 'Engineer'. **The clean-up and restoration operations are to be implemented by the contractor prior to demobilization. **All construction zones including riverbeds, culverts, road-side areas, camps, hot mix plant sites and any other area used/affected by the project will be left clean and tidy, to the satisfaction of the Environmental officer. **All the opened borrow areas will be rehabilitated and 'Engineer' will certify **Throughout the priect corridor, construct on construction or ones as and construction sites, Presence/absence of construction works is over completion certificate after restoration of all sites are found satisfactory. **The clean-up and restoration operations are to be implemented by the contractor prior to demobilization. **All construction sites, crushers, batching plant sites and any other area used/affected by the project will be left clean and tidy, to the satisfaction of the Environmental officer. **All the opened borrow areas will be rehabilitated and 'Engineer' will certify** **Throughout the priect corridor, construct on construction of construction works after construction works is over debris left on site. Site restored/leveled. **Throughout the priect corridor, construct on construction works is over or debris left on site. Site restored/leveled. **Throughout the priect corridor, construction of all construction works is over or debris left on site. Site restored/leveled. **Throughout the priect corridor, construction or construction works is over or debris left on site. Site restored/leveled. **Throughout the priect corridor, construction or construction works is over or debris left on site. Site are found satisfactory. **Throughout the priect corridor, construction or construction works is over or debris left on site. Site are found in civil incivil incivil incivil incivil incivil incivil incivil incivi	EnvironmentalIssue	RemedialMeasure	Referencetola	Location/Nos./	Monitoring	Monitoring	Mitigation	Institutional Res	ponsibility
Operations, Restoration and Rehabilitation plans, which will be approved by the 'Engineer'. The clean-up and restoration operations are to be implemented by the contractor prior to demobilization. All construction zones including river- beds, culverts, road-side areas, camps, hot mix plant sites and any other area used/affected by the project will be left clean and tidy, to the satisfaction of the Enyironmental officer. All the opened borrow areas will be nt corridor, construct. on camp sites a our row areas nt corridor, construct. on camp sites a our row areas nt corridor, construction sites, Presence/absence of construction sites, Presence/absence of construction debris after construction works is over linteraction with locals cost. //CSC	/Component		ws/guideline	sections		Methods	Costs	Implementation	Supervision
	Operations, Restoration and	plans, which will be approved by the 'Engineer'. The clean-up and restoration operations are to be implemented by the contractor prior to demobilization. All construction zones including riverbeds, culverts, road-side areas, camps, hot mix plant sites, crushers, batching plant sites and any other area used/affected by the project will be left clean and tidy, to the satisfaction of the Environmental officer.	nt '	corridor, construc, on camp sites and corrow areas	borrows areas and construction sites, Presence/absence of construction debris after construction works is over PT: Clean and tidy sites. No trash or debris left on site.	Interaction with locals Issue completion certificate after restoration of all sites are found	in civil works	Contractor	

Operation and Maintenance stage

1. Air Quality

Section-6: EMP Page 75 of 87

Environmentallssue	RemedialMeasure	Referencetola	Location/Nos./	Monitoring	Monitoring	Mitigation	Institutional Res	ponsibility
/Component		ws/guideline	sections	Indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementation	Supervision
1.1 Airpollutionduetovehi cularmovement	 Compensatory tree plantations shall be maintained as prescribed by forest department.80% survival rate for additional plantation shall be maintained as per Tirhut model Regular maintenanceof the roadwillbe doneto ensure goodsurface condition Ambient airqualitymonitoring. Ifmonitoredparameters exceeds prescribedlimit, suitable control measures must be taken. Signages shall be provided remindingthe drivers/road users toproperly maintain their vehicles to economize on fuelconsumption. Enforcement of vehicle emissior rules in coordination with transr oft department or installing emission checking equipments 	Protection Act, 1986; The Air (Prevention and Control of Pollution) Act, 1981	Throughout theCoridor	MI: Ambient air quality (PM ₁₀ , CO,SO ₂ NO ₂) PT: Levels are equal to or below baseline levels (Air Quality Standard, CPCB)	As per CPCB requirements Site inspection	Includedin Operation/ Maintenan cecost	BSRDCL	
2. Noise								
2.1 Noiseduetomo vementoftraffic	 Effective traffic management and good riding charions shall be maintained Speed limitation and honking restrictions rear sensitive receptors. Construction of noise barriers near sensitive receptors with consent of local community The iffectiveness of the nultilayered plantation should be nonitored and if need be, solid noise barrier shall be placed. Create awareness amongst the residents about likely noise levels from road operation at different distances, the safe ambient noise limits and easy to implement noise reduction measures while constructing a building near road. 	(Regulation and Control)Rules,20 00andamendmen ts thereof	Sensitive receptors as given in supplementary table to EMP	MI: Noise levels PT: Levels are equal to or below baseline levels (Noise Quality Standard, CPCB)	Noise monitoring as per noise rules ,2000 Discussion with people at sensitive receptor sites	Includedin Operation/ Maintenan cecost	BSRDCL	

				4.02				
EnvironmentalIssue	RemedialMeasure	Referencetola	Location/Nos./	Monitoring	Monitoring	Mitigation	Institutional Res	oonsibility
/Component		ws/guideline	sections	Indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementation	Supervision
3.1 Soilerosionatemban kmentduringheavyra infall.	Periodic checking to be carried to assess the effectiveness of the stabilization measures viz. turfing, stone pitching, river training structures etc. Necessary measures to be followed wherever there are failures	nt	Atbridgelocations indem bankmentslopes and other protested soil erosion areas.	MI: Existence of soil erosion sites Number of soil erosion sites PT: Zero or minimal occurrences of soil erosion	On site observation	Includedin Operation/ Maintenan cecost	BSRDCL	
4. Siltation/Water-	-logging	* •						
4.1 Siltation/ Contamination	Regular visual checks shall be made to observe any incidence of blockade of drains. Regular checks shall be made for soil erosion. Monitoring of surface water bodies	Projectred a eliven t	NearsurfaceWaterbodie s	MI: Water quality PT: No turbidity of surface water bodies due to the road	Site observation	Includedin Operation/ Maintenan cecost	BSRDCL	
4.2 Water logging due to blockage of drains, culverts or streams	Regular visual checks and cleaning (at least once before monsoon) of drains to ensure that flow of white is maintained through cross drainsandotherchannols/strums. Monitoringofwaterbor is liseasesduet ostagnantwaterbod	Frojectrequirement IRC: SP:21-2009	NearsurfaceWaterbodie s/cross drains/side drains	MI: Presence/ absence of water logging along the road PT: No record of overtopping/ Water logging	Site observation	Includedin Operation/ Maintenan cecost	BSRDCL	
5. Flora	(25)							
5.1 Vegetation	be properly in sintained. The tree survival dittobeconductedatleaston cein year to assesstheeffectiveness	ForestConservatio nAct1980	Project tree plantation sites	MI: Tree/plants survival rate T: Minimum rate of 80% tree survival	observations.	Includedin Operation/ Maintenan cecost	BSRDCL/NGO/AE)B
6. Maintenance of	Right or Way and Safety							
6.1 AccidentRiskduetounco ntrolled growthofvegetation	Jaintain shouldercompletelyclearofvegetation. Minimum offset as prescribed in IRC:SP:21-2009 to be maintained Regular maintenance/trimmingofplantationalo ngtheroadside No invasive plantation neartheroad.	Projectrequirement IRC: SP:21-2009	ThroughouttheProjectrout e	tMI: Presence and extent of vegetation growth on either side of road. Number of accidents. PT: No accidents due to vegetation growth	Visual inspection Check accident records	Includedin Operation/ Maintenan cecost	BSRDCL	

Section-6: EMP Page 77 of 87

Environmentallssue	RemedialMeasure	Referencetola	Location/Nos./	Monitoring	Monitoring	Mitigation	Institutional Res	oonsibility
/Component		ws/guideline	sections	Indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementation	Supervision
6.2 Accidentrisksassociate dwithtrafficmovement.	 Trafficcontrolmeasures, includingspe edlimits, willbeenforcedstrictly. Furtherencroachment of squatterswithintheROWwillbeprevent ed. No school or hospital will be allowed to be established beyond the stipulated planning line as per relevant local law Monitor/ensurethatallsafetyprovisions includedindesignandconstructionpha seareproperlymaintained Highwaypatrolunit(s) forroundthe clock patrolling. Phonebooth for accidental reporting and ambulanceserviceswithminimum responsetime forrescueofany accidentvictims, ifpossible. Tow-wayfacilityforthebreakdownwel clr sif possible. 	ment	especially at Cn2 4.3km (Akbarpur), 49.4km (Vishnupur)	existence of safety signs, rumble strips etc. on the road Presence/absence of sensitive receptor structures inside the stipulated planning line as per relevant local law PT: Fatal and non fatal accident rate is reduced after improvement	records Site observations	cecost	BSRDCL	
6.3.TransportofDa ngerousGoods	 Existence of spill prevention and control and emergency responsive system Emergency plan is river hicles carrying hazardous material 	-		system – whether operational or not	Review of spill prevention and emergency response plan Spill accident records	Includedin Operation/ Maintenan cecost	BSRDCL	

ADB: Asian Development Bank, BSRDCL: Bihar State Road Development Corporation Ltd., EA: Executing Agency, CSC: Construction Supervision Consultant, CPCB: Central Pollution to trol Board, CGWA: Central Groundwater Authority, CBR: California Bearing Ratio, DEIAA: District Environmental Impact Assessment Authority, EMP: Environmental Management Plan, EMOP: Environmental Monitoring Plan. EO: Environmental Officer, IRC: IndianRoadCongress, MOEFCC: Ministry of Environment, Forests and Climate Change, MORTH: Ministry of Road Transport and Highways, NGO: Non-Governmental Organization, RP: Resettlement Plan

The "Project engineer" or "the engineer" is the team of Construction Supervision Consultants (CSC) responsible for approving the plans, engineering drawing, release of any nents to contractor etc. on behalf of the employer (BSRDCL). It is usually the team leader of the CSC that takes the responsibility of signing approval documents on behalf of the CSC team. The "environmental officer" is the environmental specialist under the CSC who is responsible for providing recommendations to the CSC team leader for approving activities specific to environment safeguards on behalf of "the engineer".

Supplementary Tables to EMP

List of Other Common Properties

	S.no	Structure	Easting	Northing	Elevation	
	1	Temple	350862.64	2738358.7	113.666	
	2	Temple	350780.31	2737931.1	113.895	
	3	Temple	350782.26	2737931.9	113.685	
	4	Temple	350783.05	2737930.3	113.678	
	5	Temple	350783.07	2737930.2	113.887	
	6	Temple	350782.3	2737931.9	113.892	
	7	Temple	350780.3	2737931.1	113.888	
	8	Temple	354283.75	2738632.6	110.721	
	9	Temple	354279.94	2738640	110.809	
	10	Temple	354284.77	2738638.9	110.765	
	11	Temple	354133.54	2738073.5	112.302	
	12	Temple	354127.26	2738076.7	112.194	40
	13	Temple	354126.12	2738074.5	112.273	
	14	Temple	355322.36	2737971.4	112.66	20
	15	Temple	355323.76	2737972.8	112.613	A Glerell
	16	Temple	355327.26	2737972.7	112.621	
	17	Temple	355328.49	2737971.2	112.640	
	18	Temple	355468.7	2737961	111 34	
	19	Temple	355469.03	2737966.6	117.919	
	20	Temple	355479.42	273796 .7	111.837	
	21	Temple	355405.04	2737981.4	111.85	
	22	Temple	355405.45	2737037.9	111.101	
	23	Temple	355395.36	2737982	111.847	
	24	Temple	35757?. 1	2737839.6	109.906	
	25	Temple	3575.75.72	2737839.8	110.037	
_	26	Temple	57576.54	2737841.4	110.025	
_	27	Temple	356831.93	2737882.8	111.37	
_	28	Tem _h 'e	356802.92	2737887.8	111.493	
_	29	e ple	356804.1	2737895.7	111.702	
	30	5emple	358862.62	2737914.1	110.629	
<u> </u>	31	Temple	358859.17	2737914.1	110.532	
_		Temple	358859.15	2737912	110.531	
ļ	33	Temple	359274.23	2737969.8	110.899	
\	34	Temple	359277.96	2737970.5	110.731	
	35	Temple	359278.16	2737967.1	110.627	
Procurement of Works for St	36	Temple	360221.95	2737888.1	114.163	
	37	Temple	360223.71	2737889.4	114.184	
-0	38	Temple	362125.08	2737743	118.533	
0	39	Temple	362123.05	2737737.7	118.287	
_	40	Temple	362126.96	2737736.2	118.76	

	S.no	Structure	Easting	Northing	Elevation
	41	Temple	362319.19	2737620	118.554
	42	Temple	362316.87	2737620.5	118.478
	43	Temple	362316.01	2737617.8	118.866
	44	Temple	366932.66	2739627.2	117.374
	45	Temple	366933.47	2739630.1	117.313
	46	Temple	362697.45	2737586	119.992
	47	Temple	362699.35	2737585.9	120.159
	48	Temple	363666.1	2737460.3	121.078
	49	Temple	363671.12	2737460.5	121.07
	50	Temple	363666.52	2737455.3	121.377
	51	Temple	366173.8	2737654.6	125.883
	52	Temple	366169.21	2737645.3	126.028
	53	Temple	366175.88	2737653.5	125.868
	54	Temple	365426.66	2737102.6	131.697
	55	Temple	365428.98	2737101.8	131.713
	56	Temple	365427.37	2737106	131.698
	57	Temple	365648.96	2737044.8	132.786
	58	Temple	365648	2737041.7	132.692
	59	PUMP	352241.88	2738314.9	113.959
	60	PUMP	352244.13	2738314.9	113.77.
	61	MASZID	358909.81	2737978.7	110.5
	62	MASZID	358920.87	2737978.3	10.594
	63	MASZID	358921.54	273798 .8	110.539
Procurement of Works for St	25 25	sid. O'	ochiu.	3000	
Procurement of Works for SI	H-103 (BSHP-III ((Phase-2)/Pkg-7/\$	SH-103)		

Section-	6 : EMP		1	ENVIRONMENTAL I Location Active construction site/ HMP site and representative sample	MONITORN'G PI	LAN		Page 80 c	of 87
Env. Indicators	Project Stage	Parameters	Method/ Guidelines	Location	Fraction	Standards	Approximate cost (₹)	Implementation	Supervision
Air Quality	Construction stage	PM 10 PM2.5 SO2, NOX, CO	High volume sampler to be located 50 m from the selected locations in the downwind direction. Use method specified	Active construction site/ HMP site and representative sample one each for residen al, commercial/Ind. time and Sensitive Incalions (Total 4 Localinns)-	2. hr. continuous, 3 year for 2.5 years	Air quality standard by CPCB	4x3x2.5 =30	Contractor through approved monitoring agency	BSRDC /CSC
	Operation stage		by CPCB	Representive sample 1 each for residential, commercial and industrial reconstructions)	24 hr. continuous, 3/year for 1 year	Air quality standard by CPCB	3x3x1 =9	BSRDC through approved monitoring agency	BSRDC
Water Quality	Construction stage	Ground water: (IS: 10500:1991) and Surface water criteria for freshwater	Grab sample collected fro. source and analyse as per tar dard Met' of sior collected fro. source and analyse as per tar dard Met' of sior collected from the same services and the sample collected from the same services and the same services and the sample collected from the sam	Groundwater at Construction Camps, HP of residential area and Surface water of Perennial Rivers/Ponds (4 Samples) -	3/year for 2.5 years	Water quality standard by CPCB	4x3X2.5 = 30	Contractor through approved monitoring agency	BSRDC /SC
	Operation stage	classification	Wa er and Wastewater	Groundwater at 1locations and surface water at 1 locations and 1 pond developed due to Borrows areas – (Total 3 Samples)	3/year for 1 year	Water quality standard by CPCB	3X3X1 = 9	BSRDC through approved monitoring agency	BSRDC
Noise levels	Construction stage	Eqr. Vent Noise level on dB (A) ale for day and ale for day and	IS:4954-1968 as adopted by CPCB for Identified Study Area CPCB/IS:4954- 1968Using Noise	Active Construction sites and 1each at residential, commercial and sensitive locations along the alignment. (5 Locations) -	24 hr. continuous, 3/year for 2.5 years	National Ambient Noise Standard specified in Environment Protection Act,	5x3x2.5 =38	Contractor through approved monitoring agency	BSRDC/CSC
	Operation stag		level meter	Near Sensitive locations and residential/Commercial areas (3 Locations)	3 / year for 1 year	1986	3x3X1 =9	BSRDC through approved monitoring agency	BSRDC
Soil Quality	Construction Stage	NPK (ICAR standard) and heavy metals	As specified by the site engineer BSRDC / CSC	Camp/ HMP sites Dumping Site and one random sample from agricultural Land	Twice in a year for 2.5 years	ICAR standard	3x2x2.5 =15	Contractor through approved monitoring agency	BSRDC/CSC
	Operation	Oil and grease		At oil spillage locations	Twice for the first	CPCB	2x2x1=	BSRDC through	BSRDC

Section-6: EMP Page 81 of 87

	Project Stage	Parameters	Method/ Guidelines	Location	Frequency and Dur teen	Standards	Approximate cost (₹)	Implementation	Supervisi
	stage			and other probable soil contamination location (2Locations)	year of operation	standard	4	approved agency	
Soil Erosion	Construction Stage	Visual check for Soil erosion and		Throughout the Project Corridor especially at	nor first rain	Visual Checks	Included in Engineering Cost	Contractor	BSRDC/C
	Operation Stage	siltation		River banks, bridge locations and river training structure.	Once during operation of 1st year	Visual Checks	Routine Engineering Work	Engineering Team o	f BSRDC
Drainage Congestion	Construction stage	Visua	I Checks	Throughout the roject Corridor asp. civilly Probable dra hage	Once in a year before rainy season	None Specific	Included in Engineering Cost	Contractor'	BSRDC/C
	Operation Stage			congestion areas	Once in a year before rainy season	None Specific	Routine Engineering Work	BSRI	OC .
Borrow Areas	Construction Stage	Visual Checks	IRC guidelines	E rrow areas to be perated	Once in a month	IRC guidelines + Compliance	Part of the Contractor's quote	Contractor with approval from BSRDC	BSRDC/C
	Operation Stage	Visual Checks	Rehabilitation as per IRC guide ines	Closed Borrow Areas	Quarterly for 1 year	conditions of DEIAA		BSRDC	
Construction Sites and Labour Camp	Construction stage	Hygiene, drainage Medical Facilities Etc.	Rapid a udit as per reporting format	Construction Sites and Camp	Quarterly during construction period	IRC guidelines	Part of the regular monitoring	Contractor with approval from BSRDC, BSRDC	BSRDC/C
Tree Plantation	Construction Stage	Surveillance monit	oring of trees felling	Throughout the Project Section	During site clearance in construction phase	As suggested by Forest Dept.	Compensatory: BSRDC Additional	Compensatory: BSR Departments Additional Plantation through NGO	
	Operation stage	Audit for vival ra	ate of trees plantation	Throughout the Project Section	As prescribed in Tirhut Model	And follow Tirhut Model for Additional Plantation	Plantation: BSRDC Cost	The Engineer will be monitoring up to the Period in any particuthis period BSRDC vresponsible for moniplantation done by N	Defect Liab lar stretch. will be toring addit IGO
Record of Accident	Construction Stage	Type, nature and of Methodology as su approved by BSRI	iggested by CSC and	Throughout the stretch including construction sites, crusher, diversions, HMP, earthwork, demolition site etc.	occurrence of accidents	As suggested by PMC/SC	Part of the regular monitoring	Contractor	BSRDC/C
	Operation stage			Throughout the stretch	occurrence of accidents	-	-	Road Safety unit support from	

Sample Site Environmental Compliance Inspection and Monitoring Form

Below is a sample compliance inspection form to be prepared monthly by the contractor and validated by the supervision consultant.

Project :	Implementing Agency	:
Subproject :	Monitoring Agency	:
Location :	Enforcement Agency	÷
Date :	Contractor(s)	:
ReportingPeriod:	ImplementationPhase:	Preconstruction / Construction / Operation
1. Contractor(s)		<u>.</u>
Contractor(s)En\displaysin onmentalAwareness Yes/No	ActionsReq	uired Contractor Response /Comment
Contractor(s) a vare of mitigation requirements?		
Contractor(s) have a copy of EMP?		
10 ⁻		

2. Mitigation ComplianceInspection

				Action		Endorse	ed by
Impact/Mitigation Measures	Mitigation Implemented	Mitigation Effective	Impact Observed/Location	Required	Contractor's Response/Comment	Implementing Annecy	Monitoring Agency
(From EMP)	Yes/No	(1 to 5)*)	12				<u> </u>
			O,				
			*				
		200					

- * Mitigation Effectiveness Rating Criteria (Indicative examples)
- Very Good (all required mitigations implemented)
 Good (the majority of requires mitigationsimplemented)
 Fair (some mitigationsimplemented)
 Poor (few mitigationsimplemented)

- 5. Very Poor (very few mitigationsimplemented)

3. Emission Discharge monitoring (ifrelevant)

Pa ameter	Date/		Monitoring		%			Contractor	Endorsed by:	
10	Location	Measured	Equipment	Result	Standard	Exceedence	Action	Responses/	Implementing	Monitoring
•		Ву					Required	Comments	Annecy	Agency

Se	cti	Oι	า-6		FΙ	МI)
って	υu	v	1-0	٠.	-	vii	

Page 84 of 87

4. Ambient Monitoring (ifrelevant)

Parameter	Date/	Measured	Moritoring	Result	Standard	%	Action Required	Contractor Responses/ Comments	Endorsed by:		
	Location	Ву	Fqvipment			Exceedence			Implementing Annecy	Monitoring Agency	
		Bild									
	6	O									
	9										

5. Ervironmental Incidents During Reporting Period (ifrelevant)

					~	201			
	Environmental Incidents	Date/	Reported	Description/Location		Action Taken	Further Action	Endorsed by	
	(Accidents, spills, complaint)	Location	by		(40,		required	Implementing Annecy	Monitoring Agency
								•	<u> </u>
				<u>_0'</u>					
				*					
				<u> </u>					
;									
			5						
	6. Environmental Incidents Dur	ring Reportin	ng Period (ifr	relevant)					
	200						,		
	Action Re vired		Timefram		Responsible		Follow-	up	
		(e.	g. within one	e week)	Parties	(to be complete Required Actio	ed if inspection/monitoring Taken:	ng indicates actions	are required)
	60					•			
•	US					Effectiveness:			
						Further Action	Required?		
	V								
	ant of Marks for CU 102 /DCUD III /Dhace 2)/Dkg	7/((1, 402)							
rocurem	ent of Works for SH-103 (BSHP-III (Phase-2)/Pkg-	-//SH-1U3)							

	Pr∌¤?od by:	
	Date:	
	Only	
InspectionCompletedby:	Date:	
Signature:		

Attachments:

Notes:

(e.g. laboratory reports, photog ar.ns)

Section-6: Drawing 87 of 87

Drawings

(SH-85; Ch: 21.88 Km. to Govindpur of Manjhway -**Govindpur Road)**