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Bihar State Road Development Corporation Limited

(A Govt. of Bihar Undertaking)

Registered Office:Central Mechanical Workshop Campus, Near Airport, Sheikhpura, Patna-800014, and

Tel: 0612-2226711/2226723

Letter No. BSRDC Ltd. 3692/2021/Part-I/2022 - 742 (we)

Patna, Dated: - 18 -03 -2022

Addendum -2 to Bid Document

Bid Document for Improvement/Upgradation and Strengthening of Ch 21.88 KM to Govindpur Section of Manjhway – Govindpur Road under BSHP III (Phase-2)/Pkg-7/SH-103 for financing from ADB.

- 1. The Environment Management Plan enclosed in Volume III, Section 6 from page 53 to 86 is hereby replaced with Modified Environment Management Plan as attached herewith.
- 2. Contractor shall employ at least 10% unskilled women labour in the project.

Encl:- Modified Environment Management Plan.

(Sanjay Kumar)

Chief General Manager Bihar State Road Development Corporation

Ltd.

MODIFIED ENVIRONMENTAL MANAGEMENT PLAN (MANJHWAY – GOVINDPUR SECTION OF SH-103 PACKAGE-7) Km 21.880 to km 42.069(Section – II)

ENVIRONMENTAL MANAGEMENT PLAN

Environment		Referencetol		Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	
allssue/Com ponent	RemedialMeasure	aws/guidelin e	Location/Nos./ sections	Performance Target (PT)	Methods	Costs	Implementa tion	
A. DESIG	N AND PRE-CONSTRUCTION PHASE			<u> </u>				
I. PRE-C	CONSTRUCTION ACTIVITIES BY PIU, BSR	DCL						
	nent/PavementDesign/Road Safety							
1.1 Alignment Designdue consideringris k of constricted sections, sharp curves, blind spot etc.	 Proposed design adopted in accordance with the provisions of the IRC Codes Geometrical design standard features as follows Main Carriageway: Carriageway Width = 7.0m, Earthen Shoulder Width= 2 x 2.5m or Variable width Paver Block Shoulder in Built-up area. Footpath cum Drain = 2 x 1.0m (Built-up sections) Roadway Width= 12.0m. 	As per applicable IRC standards and guidelines	Widening of whole section from Fatepur toGovindpur with horizontal and vertical alignment improvements.	MI: Design Parameters compliance to Guideline. PT: Designs are in accordance with site needs	Review of detailed designdocu ments &drawings andcompari son withsite conditions	Covered under costs for DPR consultant	Design Consultant	BSRDCL
1.2 Pavement Design considering traffic load, pavement damage, overtopping etc.	 Both Flexible and Rigid pavement has been proposed for the sub-project. Rigid pavement design is based on IRC: 58-2011 and design of flexible pavement is based on IRC 37-2012. Pavement Designlife for cement concrete pavement has been performed for 30 years and 15 years for flexible pavements. Proposed cement concrete Pavement has been proposed for 3.360 km and Flexible Pavement has been proposed for the remaining sections. 40mm BC has been considered as surface course and 105mm DBM with VG-30 has been considered for Base/binder course of Flexible pavement. 	58-2011, IRC: SP:73-2007, SP:84-2009	pavement has been proposed in the heavily built-up stretch for 6.370 km (km 21.880 to km 22.200, km 24.100 to km 25.500, km 27.500 to km 27.950, km 29.900 to km	compliance to Guideline. PT: Designs are in accordance with site needs	Review of detail designdocu ments &drawings andcompari son withsite conditions	Covered under costs for DPR consultant	Design Consultant	BSRDCL

Environment	D 45-184	Referencetol	Landing Man Landing	Monitoring indicators (MI)/	Monitoring	Mitigation	Institut Respon	
allssue/Com ponent	RemedialMeasure	aws/guidelin e	Location/Nos./ sections	Performance Target (PT)	Methods	Costs	Implementa tion	
	 Cement concretepavement in built-up section with 300mm PQC, 150mm DLC, 150mm GSB and 500mm Stabilized Sub-grade. 							
1.3Drainage provisionscon sidering inundation, water logging, overtoppingdu e to inadequate drainage provisions.	 Embankment height raised above HFL. Roadside footpath cum line drains to avoid water logging in built-up-sections proposed with suitable outfalls. Prevention of waterlogging and overtopping due to intensive rainfall. Heavily built-up and geometrically deficit sections have been avoided. Increased vent size of existing cross drainage structures having inadequate waterways to control flooding. Provision of additional cross drainages structures like culverts, bridges etc. 	Design requirement IRC: SP: 19. IRC: 37-2012 IRC: SP:73 IRC-SP:50- 1999.	 32.000 to km 32.250, km 33.200 to km 34.000, km 34.950 to km 35.300, km 37.900 to km 38.100 and km 38.900 to km 40.400). Culverts-Reconstruction of 38 Pipe and 31 Slabculverts, Widening of 20 Pipe and 10 Slab culverts. Major bridge- 1 Major bridge for Reconstruction. Minorbridge-New construction of 1 minor bridge. 	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
1.4 Safety along the proposed alignment	 Geometric Improvements of curves Provision of crash barriers at accident prone areas and bridges Speed limitations near educational institutes, hospitals and other CPRs. Provision of retro-reflective warning signboards near curves, 	Design requirement IRC:SP:73- IRC:8, IRC:25, IRC:26,	 Speed Regulatory signage, in built-up/ sensitive locations. Street lighting in built-up sections and at major junctions proposed. 	MI: number and location of crash barriers, informatory and cautionary sign boards, service roads and	Review of design documents and drawings and comparison	Covered under costs for DPR consultant	Design Consultant	BSRDCL
	school, hospital, religious places and other sensitive location Provision of sidewalks in the built-up sections on covered drains	IRC:35, IRC:67, IRC:103 and Section 800 of	1 major junction at km 42+069 are to be improved with appropriate signages.	Street lighting as per design PT: numbers	with site conditions			

Environment allssue/Com	RemedialMeasure	Referencetol aws/guidelin	Location/Nos./ sections	Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	
ponent	Remedialiweasure	e e	Location/Nos./ Sections	Performance Target (PT)	Methods	Costs	Implementa tion	Supervisi on
2. Natura	Signs and marking viz., delineators, object markers, hazard markers, safety barriers at hazardous locations, Street Lighting in built-up sections and at major Junctions proposed Major Junctions to be improved as per IRC/MORTH guidelines. Al Hazard/Climate Change Risk		 27 minor junctions are also to be improved at places village roads, ODRs meets the project road. Total 8 Bus-bays proposed for both side of the project road. 	and location are in accordance with site needs :				
2.1 Damage to pavement integrity like Rutting, embankment softening and migration of liquid asphalt. Thermal expansion in bridge expansion joints and paved surfaces	Asphalt binder specifications based on viscosity-grade specifications as per IS 73-2013 guidelines and IS 15462 2004	IRC 37 2012 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/therm al expansion of joint	Review of design documents and drawings and comparison with site conditions	Covered under costs for DPR consultant	Contractor	BSRDC
2.2 Earthquake	Relevant IS codes have been adopted in designing the structures to sustain the magnitude of earthquake corresponding to Seismic zone of the project area.	of superstructure	Entire Stretch	MI: Culverts, Bridges, PT: Design conforms BIS and IRC guidelines	Review of design documents and drawings and comparison	Covered under costs for DPR consultant	Contractor	BSRDC

Environment	D	Referencetol	Landan Marian de Landan a	Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	
allssue/Com ponent	RemedialMeasure	aws/guidelin e	Location/Nos./ sections	Performance Target (PT)	Methods	Costs	Implementa tion	Supervisi on
					with site conditions			
2.3 Local Flooding/Wat er Logging	avoid water logging in built-up-sections proposed with suitable outfalls.	IRC:34 Recommenda tions for road construction in waterlogged area and IRC: 75 and MORT&H guidelines for	 Roadside footpath cum drains (both sides together) = 12.740km. Culverts- Reconstruction of 38 Pipe and 31 Slab culverts, Widening of 20 Pipe and 10 Slab culverts. Major bridge- 1 Major bridge for Reconstruction. Minor bridge- New construction of 1 minor bridge. 	numbers of cross & Side drains, design and	Reviewof design documents and drawings and comparison with site conditions	Covered under costs for DPR consultant	Contractor	BSRDC
3. Loss of	of Land and Assets	I.		0.10000	I.	I.		
3.1 Livelihood loss to affected persons	accommodated within available ROW to the extent possible. Social Impact Assessment and Resettlement Plan to be undertaken as per national policy and ADB' guidelines. The acquisition of land and private properties shall be carried out in accordance with the RAP and entitlement framework of the Project. BSRDCL has to ascertain that acquisition of land in the post design phase are addressed and integrated into relevant contract documents. Complete all necessary land and property acquisition procedures prior to the commencement of civil work.	Compensatio n and Transparency in Land	Throughout the corridor(Pls. refer RP)	MI: Payment of compensation and assistance to DPs as per entitlement matrix of RP Number of complaints/grie vances related to compensation and resettlement PT: Minimal number of complaints/grie vances. All cases of resettlement and rehabilitation if any are	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	BSRDCL and implementin g NGO	BSRDCL

Environment allssue/Com	RemedialMeasure	Referencetol aws/guidelin	Location/Nos./ sections	Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	sibility
ponent		e e	Location/1403./ Scotions	Performance Target (PT)	Methods	Costs	Implementa tion	Supervisi on
4. Div	Implementation of Income restoration plan as per approved RP Preference in employment and petty contracts during construction to APs Constitute Grievance Redress Committee as per approved RP rersion of Forest Land and Cutting of Trees	S		resolved at GRC level. No case referred to arbitrator/court.				
4.1 Loss of forest flora/ Land use change/ deterioration in local climatic condition/ Increase in Green House effect	 All efforts shall be made to preserve trees including evaluation of minor design adjustments/alternatives (as applicable) to save trees. Specific attention shall be given for protecting oversize trees, green tunnels and locally important trees (religiously important etc.). Only the bare minimum trees to be felled from the total affected trees. All attempts shall be taken to suitably translocate the treesaffected during construction as per the Tree translocation Plan. Obtaining NOC for felling of trees on Forest Land prior to commencement of construction activities¹ Tree felling is to proceed only after all the legal requirements including attaining of In-principle and Formal clearances form the Forest Dept. Particular species declared as "protected" by the State Forest Dept. in the private land shall be felled only after due clearance from the Forest Dept. 	Conservation Act, 1980 MoRTH 201.2	 Total number of affected trees=1426² Forest Area=Nil Translocation of trees³ = 	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 compensato ry and additional plantation.	Covered under costs for DPR consultants	BSRDCL, Design consultants forest department	BSRDCL/F orest department

¹NOC shall be obtained based on Guidebook on application & inspection procedure for obtaining NOC/Transit Permit for Tree felling/transportation of Environment and Forest Dept, Govt. of Bihar.

²Figure mentioned is based on inventory prepared.

³Translocation of Trees shall be carried out as per Officer Order of Environment, Forest and Climate Change Division, Govt. of Bihar vide No. Forest Land-39/2012-974/E/PVJP, Patna 15 dated 26/07/2019.

Environment allssue/Com	RemedialMeasure	Referencetol aws/guidelin	Location/Nos./ sections	Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	sibility
ponent	Remedialineasure	e e	Location/Nos./ Sections	Performance Target (PT)	Methods	Costs	Implementa tion	Supervisi on
	 Trees shall be removed from the Corridor of Impact before the actual commencement of the work after obtaining the permission from the state Forest Department. Tree felling shall not commence until the implementation of the project in that particular stretch is confirmed. Stacking, transport and storage of the timber shall be done as per the relevant norms. 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 1:7 basis to be implemented and guided by Tirhut model (TOR Attached with this EMP) Systematic corridor level documentation for the trees cut and those saved shall be maintained by BSRDCL. 			Target (PT)			tion	On
	g of Utilities							
5.1 Disruption of utility services to localcommunity	 Geometric adjustment has been made to minimize shifting need and/or the loss to any such facilities. All community utilities and properties i.e., hand pumps, open wells, water supply lines, sewer lines, telephone cables, buildings and health centers shall not be relocated before construction of sub-project road starts. Necessary permission and payments should be made to relevant utility service agencies to allow quick shifting and restoration of utility services Local people must be informed through appropriate means about the time of 		Throughout the corridor	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	Interaction with concerned utility authorities and local public	Included under BSRDCL's costs	Contractor/ BSRDCL/uti lity company	BSRDCL /CSC

Environment	B	Referencetol	L d. Al	Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	
allssue/Com ponent	RemedialMeasure	aws/guidelin e	Location/Nos./ sections	Performance Target (PT)	Methods	Costs	Implementa tion	
	shifting of utility structures and potential disruption of services if any Relocation of wells, hand pumps at suitable locations with consent from local community.			timely notification. Minimal time for utility shifting				
5.2 Relocation of affected Cultural and Religious Properties	 All religious property resources such as shrines, temples and mosques within the project road shall be relocated. If there is any relocation of the religious structures may happen then it shall be identified in accordance with the choice of the community. BSRDCL in consultation with local people shall finalize those. The entire process (i.e., selection of relocation sites and design) shall be under supervision of Environmental Specialist of CSC during the construction stage by the Contractor. The relocation shall be completed before the construction starts in these sites. 	MoRTH 110.7	Throughout the stretch especially nearby settlements	MI: Number of Religious structures within Col. Finalization of relocation site in consultation with local community. PT: No. of complaints should be 0. Relocation of structures in consultation with local community at their preferred locations within shortest possible	Consultation with local community	Included under BSRDCL's costs	BSRDCL/ Contractor	CSC/ BSRDCL
	ONSTRUCTION ACTIVITIES BY THE CON		IRONMENTAL SPECIALIST OF C	SC				
	ation and Modification of the Contract Dod		Throughout the stretch of pusical	MI. loint	Dhysical	المماريط عط	Contro -t'	DCDDCI
1.1 Joint Field Verification	Environmental Specialist of CSC and the Contractor shall carry out joint field verification to ascertain any possibilities of saving trees, environmental and community resources, and these activities are to be taken up by the construction contractor.	MoRTH 201.2	Throughout the stretch of project	MI: Joint verification of features at site PT Unnecessary tree felling to be avoided.	Physical verification of features	Included under BSRDCL's costs	Contractor/ Environmen tal Specialist of CSC	BSRDCL

Environment		Referencetol		Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	
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ponent		e		Target (PT)			tion	on
				Possibility of				
				saving community				
				features to be				
				explored.				
1.2	• The Environmental Specialist of CSC		Where ever changes are	MI: Joint	Physical	Included	Contractor/	BSRDCL
Assessment	shall assess impacts and revise/modify		applicable	verification of	verification	under	Environmen	
of Impacts	the EMP and other required sections of			features at site.	at changed	BSRDCL's	tal	
due to Changes/	the project document/s in the event of changes/revisions (including addition or			PT Updation in	location	costs	Specialist of CSC	
Revisions/	deletion) in the project's scope of work.			impact and			CSC	
additions in	deletion) in the project's scope of work.			mitigation				
the Project				measures due				
Work				to proposed				
100		14 5711		change	01 1: (D0DD01
1.3 Crushers, Hot-mix	 All construction plants shall be sited sufficiently away from settlements and 		At all Crushers, Hot-mix plants and Batching Plants opened up		Checking of copy of valid	Incidental	Contractor/ Environmen	BSRDCL
plants and	agricultural operations or any	(prevention of	for the construction of project		NOC		tal	
Batching		control of	road	provisions of	obtained		Specialist of	
Plants	plants shall be located at least 1.0 km	pollution) Act,		Pollution	from State		CSC	
Location	away from the nearest dwelling			Control Board.	Pollution			
	preferably in the downwind direction.	Noise Rules		The agreement	Control			
	The Contractor shall submit a detailed			with the land owner for the	Board and copy of			
	layout plan for all such sites and approval of Environmental Specialist of			land where the	agreement			
	CSC shall be necessary prior to the			establishment	with land			
	establishment.			of plant	owner			
	Arrangements to control dust pollution			proposed by the	whose land			
	through provision of windscreens, water			contractor.	will be			
	sprinklers, and dust extraction systems			PT: The siting	utilized for establishme			
	shall have to be provided at all such sites.			of plants as per	nt of plants			
	Specifications for crushers, hot mix			norms. Status				
	plants and batching plants shall comply			of obtaining				
	with the requirements of the relevant			NOC (CtE &				
	emission control legislations. Consent			CtO) from state				
	for the Establishment and Operation			Pollution Control Boards				
	from BSPCB shall be obtained before			COILLOI DUALUS				
	establishment and operation]		1]	

Environment allssue/Com	RemedialMeasure	Referencetol aws/guidelin	Location/Nos./ sections	Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	sibility
ponent		e e	Location/Nos./ Sections	Performance Target (PT)	Methods	Costs	Implementa tion	Supervisi on
	respectively and a copy should be submitted to the CSC and BSRDCL. Wherever there is extremely water scarcity areas exist the Water sprinkling shall be limited to one time in the morning. To balance this deficient information boards shall be erected at appropriate locations with a message to "Dust prone area take precautions".							
1.4 Other Construction Vehicles, Equipment and Machinery	 All vehicles, equipment and machinery to be procured for construction shall confirm to the relevant Bureau of India Standard (BIS) norms. The discharge standards promulgated under the Environment Protection Act, 1986 and Motor Vehicles Act, 1988 shall be strictly adhered to. The silent/quiet equipment available in the market shall be used in the Project. The Contractor shall maintain a record of PUC for all vehicles and machinery used during the contract period which shall be produced to EO, BSRDCL's verification whenever required. 	Rules and Motor Vehicle	Applicable to all vehicles used in the construction	MI: verification of valid PUC PT: verification of valid PUC. Zero deviation/complaints about pollution	Verification of PUC certificate	Part of Civil Cost	Contractor/ Environmen tal Specialist of CSC	BSRDCL
1.5 Construction Camp Locations - Selection, Design and Layout	 Siting of the construction camps shall be as per the guidelines and details of layout to be approved by CSC Resident Engineer and environment specialist. Camps to maintain minimum distance from following: # 500 m from nearest settlements to avoid conflicts # 500 m from forest areas where possible # 500 m from water bodies where possible # 500 m from through traffic route Construction camps shall not be 	As per IRC guidelines and contract documents.	Construction camps	MI: The agreement with the land owner for the land where the camp site is proposed by the contractor PT: The siting of camp as per norms. Status of agreement with the land owner. Zero complains and	Checking of copy of agreement with land owner whose land will be utilized for establishme nt of camp. Review of basic facilities and their conditions.	Part of Civil Cost	Contractor/ Environmen tal Specialist of CSC	BSRDCL/ CSC

Environment allssue/Com	RemedialMeasure	Referencetol	Location/Nos./ sections	Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	
ponent	Remedianileasure	aws/guidelin e	Location/Nos./ sections	Performance Target (PT)	Methods	Costs	Implementa tion	Supervisi on
	proposed and stress over the infrastructure facilities with the local community. • Location for stockyards for construction materials shall be identified at least 300m away from watercourses. Contractor's camps shall be identified at least 1.5 km away from the Reserved/Protected Forest.			accidents at camp site. Provision of basic facilities and tier maintenance	Complaints of the residents staying in the camp			
2. Identificatio	n and Selection of Material Sources							
2.1 Borrow area Identification and Approvals	 Finalizing soil borrowing earth and all logistic arrangements as well as compliance to environmental requirements as applicable, shall be the sole responsibility of the Contractor. Contractor shall not start borrowing earth from selected borrow area until the formal agreement is signed between landowner and Contractor and a copy is submitted to the CSC. Locations finalized by the Contractor shall be reported to the Environmental Specialist of CSC and he shall submit the report to BSRDCL. Planning of haul roads for accessing borrows areas shall be undertaken during this stage. The haul roads shall be routed to avoid agricultural areas as far as possible and shall use the existing village roads wherever available. The environmental specialist of the CSC shall be required to inspect every borrow area location prior to its approval. CSC to include the Request for Inspection form for borrow area assessment and approval from the environmental perspective. 	EPA 1986 and MoRTH 111.2 and	Contractor is responsible for identifying the borrow area with all leads and lifts conforming Technical Specification after securing all permits as per Law of the Land.	inappropriate unauthorized	Review of design documents and site observation s Inspection of site for approval on environment al consideration	Included in civil works cost	Contractor	BSRDCL /CSC

Environment		Referencetor	Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon		
allssue/Com ponent	RemedialMeasure	aws/guidelin e	Location/Nos./ sections	Performance Target (PT)	Methods	Costs	Implementa tion	
	Non-productive,barrenlands, to be used for borrowing earth with the necessary permissions/ consents.							
2.2 Quarry operations	procurement of construction materials after assessment of the availability of sufficient quantity of materials, quality and other logistic arrangements. Contractor shall also work out haul road network and report to Environmental Specialist of CSC and CSC shall inspect and report to BSRDCL before approval. Copies of consent/ approval/	.3MORT&H Specifications for Road and Bridgeworks	Contractor is responsible for identifying the source conforming	areas from which materials	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
2.3 Sand	The Sand shall be procured from	contract	Sand quarries being used for the construction. All riverbeds recommended for sand extraction for the project.	licenses quarry	Review of design documents, contractor documents and site observation Compliance to EC	Included in civil works cost	Contractor	Environme ntal Specialist of CSC

Environment allssue/Com	RemedialMeasure	Referencetol aws/guidelin	Location/Nos./ sections	Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	
ponent	Remedialivieasure	e e	Location/Nos./ Sections	Performance Target (PT)	Methods	Costs	Implementa tion	Supervisi on
				PT: Quarry license is valid.: No case of non- compliance to consent conditions and air quality meets the prescribed limit	conditions in case of opening new quarries			
	TRUCTION STAGE							
1. Air Qua 1.1Dust Generation due to	Contractor shall take every precaution to reduce the level of dust from	MORT&H Specifications for Road and	Throughout project corridor	MI: PM10 level measurements Complaints	Standards CPCB methods	Included in civil works cost/	Contractor	BSRDCL /CSC
construction activities and	 construction plants, construction sites involving earthwork by sprinkling of water, encapsulation of dust source. Contractor to submit location and layout plan for storage areas of construction materials approved by CSC. 	Bridge works Air (P and CP) Act 1974 and Central		from locals due to dust PT: PM10 level< 100	Observation s Public consultation	Incidental to work		
, ,,	 Contractor shall erect the construction plants and machinery, which shall conform to the pollution control norms specified by MoEF&CC/CPCB 	Motor and Vehicle Act 1988 General Conditions of		g/m³Number of complaints should be 0.	Review of monitoring data maintained by			
	 Transport, loading and unloading of loose and fine materials through covered vehicles. 	Bid Document			contractor			
	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. 							
105 : :	Provision of PPEs to workers.	T. A:		NAL 1	0, 1	1 1 1 1	0 1 1	DODDO:
1.2 Emission of air pollutants (HC, SO ₂ ,	 Contractor shall ensure that all vehicles, equipment and machinery used for construction are regularly maintained and confirm that pollution 	(Prevention and Control of	Asphalt mixing plants, crushers, DG set's locations	MI: Levels of HC, SO ₂ , NO ₂ , and CO. Status of PUC	Standards CPCB methods	Included in civil works cost	Contractor	BSRDCL /CSC

Environment		Referencetol		Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	
allssue/Com ponent	RemedialMeasure	aws/guidelin e	Location/Nos./ sections	Performance Target (PT)	Methods	Costs	Implementa tion	
NOx, COetc.)fromv ehiclesduetotr afficcongestio nanduseofequ ipmentandma chinery	relevant statutory requirements of CPCB and/Motor Vehicles Rules Batching, asphalt mixing plants and crushers at downwind (1km) direction from the nearest settlement. Only crushers licensed by the SPCB shall be used.	to MoRTH 501 MoRTH:111.1		certificates PT: SO ₂ and NO ₂ levels are both less than 80ug/m³. PUC certificate of equipment and machinery is up to date	Review of monitoring data maintained by contractor			
2. Noise								
2.1 Disturbance to local residents and sensitive receptors due to excessive noise from construction activities and operation of equipment and machinery	machinery to be fitted with silencers and maintained properly.	requirement Noise Pollution (Regulation and Control)Rules,	especially at construction sites, residential and identified sensitive locations. Sensitive receptors and locations of proposed Noise barriers at	Number of complaints from local people PT: Zero complaints or	As per Noise rule, 2000 Consultation with local people Review of noise level monitoring data maintained by contractor Observation of	Included in civil works costs	Contractor	BSRDCL /CSC

Environment		Referencetol		Monitoring	Monitorina	Mitigation	Institutional Responsibility	
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ponent		е		Target (PT)	Mothodo	000.0	tion	on
		Road and		limits for work	construction			
		Bridge works		zone areas	site			
	operation of DG sets, use of high noise							
	generation equipment shall be stopped							
	during the night time between 10.00 pm							
	to 6.00 am. Working hours of the construction activities shall be restricted							
	around educational institutions/Health							
	Centers (silent zones) up to a distance							
	of 100 m from the sensitive receptors							
	i.e., School, Health Centers and							
	Hospitals etc. during off hours only.							
	 Implement noisy operations 							
	intermittently to reduce the overall noise							
	exposure.							
	Manage existing traffic to avoid traffic							
	jams and accumulation of noise beyond							
	standards.							
	Restrict construction near residential,							
	built up and forest areas construction to							
	daylight hours.							
	Honking restrictions near sensitive							
	areas PPEs to workers.							
	Noise monitoring shall be carried out at							
	the locations specified in monitoring plan by the BSRDCL and the Engineer							
	through the approved monitoring							
	agency.							
3. Land a	and Soil			I				
3.1 Land use	Non-agricultural areas to be used as	Project	Throughout the project section	MI: Borrow pit	Review	Included in	Contractor	BSRDCL
Change and	borrow areas to the extent possible.	requirement	and borrow areas	locations/Top	borrow area	civil works		/CSC
Loss of	In case agricultural and is used, top soil	•		soil storage	plan, site	cost		
productive/top			Land identified for camp, storage	area	visits			
soil	the embankment slope for growing		areas etc.					
	vegetation to protect soil erosion.			PT: Zero				
	• Land for temporary facilities like			complaints or				
	construction camp, storage areas etc.			disputes				
	shall be brought back to its original land			registered				

Environment	Down die IMee eeure	Referencetol	Lagation/Non/opations	Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	
allssue/Com ponent	RemedialMeasure	aws/guidelin e	Location/Nos./ sections	Performance Target (PT)	Methods	Costs	Implementa tion	
	use. • To prevent any compaction of soil in the adjoining productive agricultural lands, the movement of construction vehicles, machinery and equipment's will be restricted to project corridor as much as possible.			against contractor by land owner				
3.2 Slope failure and Soil erosion due to Construction activities, earthwork, and cut and fill, stockpiles etc.	 After construction of road embankment, the side slopes shall be covered with grass and shrubs as per design specifications. Slope protection by providing Grass turfing, stone pitching, masonry retaining walls, at high embankments Side slopes of all cut and fill areas will be graded and covered with stone pitching, grass and shrub as per design specifications. Care should be taken that the slope gradient shall not be greater than 2:1. The earth stock piles to be provided with gentle slopes to soil erosion. In borrow pits, the depth shall be so regulated that the sides of the excavation shall have a slope no steeper than 1 vertical to 2 horizontal, from the edge of the final section of the bank. Along sections abutting water bodies, pitching as per design specification shall protect slopes. 	recommended practice for treatment of embankment slopes for erosion control Clause No. 306 and 305.2.2 MORT&H	At bridge approaches; high embankment sections (Low lying areas) and borrow pits.	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
3.3 Borrow area management		quarries(Envir onmentalprote	securing all permits as per Law of	borrow areas in	Review of design documents and site observation s	Included in civil works cost	Contractor	BSRDCL /CSC

Environment allssue/Com	RemedialMeasure	Referencetol	Location/Nos./ sections	Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	
ponent	Remediaiweasure	aws/guidelin e	Location/Nos./ sections	Performance Target (PT)	Methods	Costs	Implementa tion	Supervisi
	 embankments (IRC: 10: 1961). Non-productive, barren lands, to be used for borrowing earth with the necessary permissions/consents. The borrowing operations shall be carried out as specified in the guidelines for siting and operation of borrow areas. The unpaved surfaces used for the haulage of borrow materials, if passing through the settlement areas or habitations; shall be maintained dust free by the Contractor. Sprinkling of water shall be carried out twice a day to control dust along such roads during their period of use. During dry seasons (winter and summer) frequency of water sprinkling shall be increased in the settlement areas and Environmental Specialist of CSC shall decide the sprinkling time depending on the local requirements. Depths of borrow pits to be regulated and sides not steeper than 25%. Topsoil to be stockpiled and protected for use at the rehabilitation stage. Transportation of earth materials through covered vehicles. Borrow areas not to be dug continuously. Contractor shall rehabilitate the borrow areas as soon as borrowing of soil is over from a particular borrow area in accordance with the approved Borrow Area Redevelopment Plan. 	erAct,AirAct)+ Clause305.2. 2MORTH Specifications for Road and Bridgeworks Guidelines for Borrow Areas management		management practices. Number of accidents. Complaints from local people. PT: No case of non-compliance to statutory norms and technical specification Zero accidents. Zero complaints.				
3.4 Quarry Operations	Aggregates will be sourced from existing licensed quarries.	ClauseNo.111 .3MoRT&H	Contractor is responsible for identifying the source conforming		Review of design	Included in civil works	Contractor	BSRDCL /CSC

Environment	D	Referencetol	Land No. 4	Monitoring indicators (MI)/	Monitoring	Mitigation	Institut Respon	
allssue/Com ponent	RemedialMeasure	aws/guidelin e	Location/Nos./ sections	Performance Target (PT)	Methods	Costs	Implementa tion	
	 The Contractor shall obtain materials from quarries only after consent of the Department of Mines & Geology and District Administration. Copies of consent/ approval / rehabilitation plan for a new quarry or use of existing source will be submitted to BSRDCL. Contractor will extract the materials as per approved mining plan. Contractor will develop a Quarry Redevelopment plan, as per the Mining Rules of the state and submit a copy of the approval to EA. The Contractor will comply with the conditions stipulated in the Environmental clearances and mining lease. In case blasting is required for extraction of stone from quarry, the contractor will follow the following guidelines: Except as may be provided in the contract or ordered or authorized by the Engineer, the Contractor shall not use explosives. Where the use of explosives is so provided or ordered or authorized, the Contractor shall comply with the requirements of the following Sub-Clauses of MoRTH 302 besides the law of the land as applicable. Contractor shall at all times take every possible precaution and shall comply with appropriate laws and regulations relating to the importation, handling, transportation, storage and use of explosives. The contractor shall at all 		Technical Specification after securing all permits as per Law of the Land.	areas from	documents, contractor documents and site observation Compliance to EC conditions in case of opening new quarries	cost		

Environment allssue/Com	RemedialMeasure	Referencetol aws/guidelin	Location/Nos./ sections	Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	
ponent	Remedialweasure	e e	Location/Nos./ sections	Performance Target (PT)	Methods	Costs	Implementa tion	Supervisi on
	times when engaged in blasting operations, post sufficient warning flagmen, to the full satisfaction of the Engineer. Contractor shall at all times make full liaison with and inform well in advance and obtain such permission as is required from all Government Authorities, public bodies and private parties whomsoever concerned or affected or likely to be concerned or affected by blasting operations. Blasting shall be carried out only with permission of the Engineer. All the statutory laws, regulations, rules etc., pertaining to acquisition, transport, storage, handling and use of explosives shall be strictly followed. Blasting shall be carried out during fixed hours (preferably during mid-day) or as permitted by the Engineer. The timing should be made known to all the people within 1000 m (200 m for presplitting) from the blasting site in all directions.							
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 and tear to the village/minor roads. Land taken for construction camp and 		Parking areas, Haulage road and construction yards.	s MI: Location of approach and haulage roads Presence of destroyed/comp acted agricultural land or land which has not been restored to its original condition PT: Zero	Site observation	Included in civil works cost	Contractor	BSRDCL /CSC

Environment	DownsiislMossuus	Referencetol	Location/No. / coeti-	Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	
allssue/Com ponent	RemedialMeasure	aws/guidelin	Location/Nos./ sections	Performance	Methods	Costs	Implementa	
ponent		е		Target (PT)			tion	on
	other temporary facility shall be			occurrence of				
	restored to its original conditions.			destroyed/comp				
				acted land and				
				undestroyed				
0.0		D :	Fuelling station continuation	land	0:4-	La alcada al ia	0	DODDOL
3.6 Contaminatio	Construction vehicles and equipment will be reciptained and refueled in such	Design	Fueling station, construction	MI: Quality of soil near	Site observation	Included in civil work	Contractor	BSRDCL /CSC
n of soil due	will be maintained and refueled in such	requirement	sites, and construction camps and disposal location.		observation	cost.		/CSC
to leakage/	a fashion that oil/diesel spillage does not contaminate the soil.		and disposal location.	storage area Presence of		COSI.		
spillage of oil,				spilled oil or				
bituminous	Fuel storage and refueling sites to be kept away from drainage channels.			bitumen in				
and non-	Unusable debris shall be			project area				
bituminous	dumped in ditches and low-lying areas.			project area				
debris	To avoid soil contamination Oil-							
generated	Interceptors shall be provided at wash			PT: Soil test				
from	down and refueling areas.			conforming to				
demolition	Waste oil and oil-soaked cotton/ cloth			no –				
and road	shall be stored in containers labeled			contamination.				
construction	'Waste Oil' and 'Hazardous' sold off to			No sighting of				
	MoEF&CC/SPCB authorized vendors			spilled oil or				
	Non-bituminous wastes to be dumped			bitumen in				
	in borrow pits with the concurrence of			construction				
	landowner and covered with a layer of			site or camp				
	topsoil conserved from opening the pit.			site				
	Bituminous wastes will be disposed off							
	in an identified dumping site approved							
	by the SPCB.							
	Resources							
4.1 Sourcing	Water availability and supply to nearby	CGWA	Throughout the Project section		Checking of	Included in	Contractor	BSRDCL
of water	communities unaffected.	Guidelines		from competent	documentati	civil works		/CSC
during	Requisite permission shall be obtained		roadside water harvesting		on	cost		
Construction	for abstraction of groundwater from		structures being used by local					
	Central Groundwater Authority in view		peoples.	from local	Talk to local			
	of National Green Tribunal.		Day d at large 0.000 (DHO)	people on water	people			
	Arrangements shall be made by		Pond at km 9.200 (RHS) shall be					
	contractor thatthe water availability and		enhanced as bathing ghat during	PT: Valid				
	supply to nearby communities remain		construction stage.	approval from				
	unaffected.			appiovai iioiii	ĺ			

Environment		Referencetol		Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	
allssue/Com ponent	RemedialMeasure	aws/guidelin e	Location/Nos./ sections	Performance Target (PT)	Methods	Costs	Implementa tion	
	 Water intensive activities not to be undertaken during summer season. Groundwater Augmentation by converting borrow areas into ponds Enhancement of community ponds. 			competent authority. Zero complaints from local people.				
4.2 Disposal of water during construction	Provisionsshallbemadetoconnectroadsi dedrainswithexistingnearbynatural drains.	ClauseNo.101 0EPAct1986M oRTH Specifications for Road and Bridgeworks	Throughout the Project section	MI: Condition of drainage system in construction site. Presence/abse nce 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 in civil works cost	Contractor	BSRDCL /CSC
4.3 Alteration in surface water hydrology	 Existing drainage system to be maintained and further enhanced. Provision shall be made for adequate size and number of cross drainage structures especially in the areas where land is sloping towards road alignment. Road level shall be raised above HFL level wherever road level is lesser than HFL. Culverts reconstruction shall be done during lean flow period. In some cases, these minor channels may be diverted for a very short period (15-30 days) and will be bring back to its original course immediately after construction. Temporary water diversions after approval of CSC shall be provided on requirement at bridge and culverts 	501.8.6.	Rivers, canal, streams and nallah passing through the proposed road.	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 in civil works cost	Contractor	BSRDCL /CSC

Environment		Referencetol	Location/Nos./ sections	Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	
allssue/Com ponent	RemedialMeasure	aws/guidelin e	Location/Nos./ sections	Performance Target (PT)	Methods	Costs	Implementa tion	
	construction locations to maintain the natural flow unobstructed.			i un get (i i i j				
4.4 Siltation in water bodies due to construction activities/eart hwork		Bridgeworks Worldwide best practices	passing through the proposed road. List of water bodies and locations are given in supplementary table to EMP (Please refer Supplementary tables for list of	/absence of siltation in rivers, streams, ponds and	Field observation	Included in civil works cost	Contractor	BSRDCL /CSC
4.5Deteriorati on in Surface water quality due to leakage from vehicles and equipment's and waste from construction camps.	 Parking and refueling away from water bodies/waterways Oil/ grease trap and fueling platforms to be provided at re-fueling 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 forspill 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 	The Water (Prevention and Control of Pollution) Act, 1974 and amendments thereof.	List of water bodies and locations are given in supplementary table to EMP (Please refer Supplementary tables for list of water bodies likely to be affected)	quality of ponds, streams,	Conduction of water quality tests as per the monitoring plan Field observation	Included in civil works cost	Contractor	BSRDCL /CSC

Environment allssue/Com	RemedialMeasure	Referencetol	Location/Nos./ sections	Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	
ponent	Remediativeasure	aws/guidelin e	Location/Nos./ sections	Performance Target (PT)	Methods	Costs	Implementa tion	Supervisi on
5. Flora	from water bodies. Wastes must be collected, stored and taken to approve disposal site only. Water quality shall be monitored and Fauna			standards prescribed by CPCB				
5.1 Road side Plantation	The Contractor shall do turfing on embankment slopes, plantation of		Throughout the length of project corridor	MI: ROW width Number of trees	Review of relevant	Additional plantation	Contractor	Environme ntal
Strategy	shrubs as specified in the Contract. The compensatory plantation shall be carried out by the State Forest Department. Minimum 80 percent survival rate of the saplings shall be acceptable otherwise the Contractor/Forest Department shall replace dead plants at his own cost. The Environmental Specialist of CSC shall inspect regularly the survival rate of the trees planted by the Contractor in accordance with the plantation strategy suggested.	document and MoRTH		for felling Compensatory plantation plan Number of trees replanted. PT: Survival of Compensatory Plantation @ 80% and Additional plantation @ 80% done on Tirhut model	documents - tree cutting	and compensato ry plantation cost is included in project costs under BSRDCL.		Specialist of CSC, BSRDCL
5.2 Damage to Flora and chance found Fauna	The Contractor shall take reasonable precaution to prevent his workmen or any other persons from removing and damaging any flora (plant/vegetation) and fauna (animal) including fishing in any water body and hunting of any animal. If any animal is found near the construction site at any point of time, the contractor shall immediately upon discovery thereof acquaint in the Environmental Specialist of CSC and carry out his instructions for dealing with the same. Environmental Specialist of CSC shall report to the nearby forest office		Throughout project corridor especially near forest stretches including surface water bodies	MI: ROW width Number of trees for felling Compensatory plantation plan Number of trees replanted. PT: Survival of Compensatory Plantation @ 80% and Additional plantation @ 80% done on	Visual observation and record checking	Included in civil works cost	Contractor	Environme ntal Specialist of CSC, BSRDCL

Environment		Referencetol	land Division Con-	Monitoring indicators (MI)/	Monitoring	Mitigation	Institutional Responsibility	
allssue/Com ponent	RemedialMeasure	aws/guidelin e	Location/Nos./ sections	Performance Target (PT)	Methods	Costs	Implementa tion	
O Compt	(Range office or Divisional office) and shall take appropriate steps/measures, if required in consultation with the forest officials.		the and Cofety	Tirhut model				
	ruction Camps/sites Management and Occ	•	•	1	T	1	1	
6.1 Impact associated with location	 Contractor shall follow all relevant provisions of the Building and the other Construction Workers (Regulations of Employment and Conditions of Service) Act, 1996 for construction and maintenance of labour camp. The location, layout and basic facility provision of each labour camp shall be submitted to CSC and BSRDCL prior to their construction. The Construction shall commence only upon the written approval of the Environmental Specialist of CSC. The Contractor shall maintain necessary living accommodation and ancillary facilities in functional and hygienic manner and as approved by the CSC. 	and Other Construction workers (Regulation of Employment and Conditions of	All construction camps	MI: Location of campsites and distance from habitation, forest areas, water bodies, through traffic route and construction camps PT: Distance of campsite is less than 500m from listed locations	On site observation Interaction with workers and local community	Included in civil works cost	Contractor and EO	BSRDCL /CSC
6.2 Potable Water		and Other Construction workers (Regulation of Employment and Conditions of Service) Act,	Construction site, Labour camp	MI: Provision of potable water PT: Storage of water having sufficient capacity. Complaints of bad water quality by workers	Visual observation of maintenanc e of the facilities. Water quality test report	Included in civil works cost	Contractor	Environme ntal Specialist of CSC, BSRDCL

Environment	RemedialMeasure	Referencetol	Location/Nos./ sections	Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	
allssue/Com ponent	Remedialweasure	aws/guidelin e	Location/Nos./ sections	Performance Target (PT)	Methods	Costs	Implementa tion	
	 workplace/labour camp (Site at suitable and easily accessible places and regular maintenance of such facilities. If any water storage tank is provided that shall be kept such that the bottom of the tank at least 1 m above the surrounding ground level. If water is drawn from any existing well, which is within 30 m proximity of any toilet, drain or other source of pollution, the well shall be disinfected before water is used for drinking. All such wells shall be entirely covered and provided with a trap door, which shall be dust proof and water proof. A reliable pump shall be fitted to each covered well. The trap door shall be kept locked and opened only for cleaning or inspection, which shall be done at least once in a month. Analysis of water shall be done every month as per parameters prescribed in IS 10500-1991. Environmental Specialist of CSC shall be required to inspect the labour camp once in a week to ensure the compliance of the EMP. 							
	 The Contractor shall ensure that – The Sewage system for the camp is designed, built and operated in such a manner that no health hazards occurs and no pollution to the air, ground water or adjacent water courses take place Separate toilets/ bathrooms, wherever required, screened from those form men (marked in vernacular) are to be provided for women Adequate water supply is to be 	Construction workers (Regulation of Employment and Conditions of Service) Act, 1996	Labour camps	MI: Provision toilets and bathroom units and septic tank with soak pits and drainage networks PT: No discharge outside the camp area. Zero complaints	Visual observation od site.	Included in civil works cost	Contractor	Environme ntal Specialist of CSC, BSRDCL

Environment allssue/Com	Remedial Measure	Referencetol	Location/Nos./ sections	Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	
ponent	RemedialMeasure	aws/guidelin e	Location/Nos./ sections	Performance Target (PT)	Methods	Costs	Implementa tion	Supervisi on
	 provided in all toilets and urinals Night soil can be disposed of with the help of local municipal extractor or disposed of by putting layer of it at the bottom of a permanent tank prepared for the purpose and covered with 15 cm layer of waste or refuse and then covered with a layer of earth for fortnight. 			from surrounding population. Zero water borne diseases in camp site				
6.4 Waste Disposal	The Contractor shall provide garbage bins in the camps and ensure that these are regularly emptied and disposed off in a hygienic manner as per the Comprehensive Solid Waste Management Plan approved by the Environmental Specialist of CSC.	Clause 501 and The	Camp site	MI: Number and capacity of Dust bins PT: No disposal outside the camp area. Zero complaints from surrounding population.		Included in civil works cost	Contractor	Environme ntal Specialist of CSC, BSRDCL
6.5 Worker's Health in construction camp/constru ction sites	 The Contractor will provide 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 regulations. No liquor or prohibited drugs will be imported to, sell, give and barter to the workers of host community. Awareness raising to immigrant workers/local community on communicable and sexually transmitted 	The Building and Other Construction workers (Regulation of Employment	All construction camps	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.	Camp records Site observation Consultation with contractor workers and local people living nearby	Part of the civil works costs	Contractor	BSRDCL /CSC

Environment		Referencetol		Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	
allssue/Com ponent	RemedialMeasure	aws/guidelin e	Location/Nos./ sections	Performance	Methods	Costs	Implementa	Supervisi
	diseases. All necessary fencing and lights will be provided 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". Readily available First Aid Kits will all the essential first aid items will be maintained at camp site, construction site, plant site and other site of activities	thereof		Target (PT) Clean and tidy camp site conditions.			tion	on
7. Manag	gement of Construction Waste/Debris							
7.1 Selection of Dumping Sites	 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 the location. 	Design Requirement, MORT&H guidelines and General Conditions of Contract Document	At all Dumping/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
7.2 Reuse and disposal of construction	The existing bitumen surface shall be utilized for paving of cross roads, access roads, and paving works in construction sites and camps	Requirement,	Throughout the project corridor	MI: Percentage of reuse of existing surface material	Contractor records Field	Included in civil works cost.	Contractor.	BSRDCL /CSC

Environment allssue/Com	RemedialMeasure	Referencetol aws/guidelin	Location/Nos./ sections	Monitoring indicators (MI)/	Monitoring	Mitigation	Institut Respon	
ponent	Remedialweasure	e e	Location/Nos./ sections	Performance Target (PT)	Methods	Costs	Implementa tion	Supervisi on
and dismantled waste	temporary traffic diversions, and haulage routes. All excavated materials from roadway, shoulders, verges, drains, cross drainage will be used for backfilling embankments, filling pits, and landscaping. Unusable and non-bituminous debris materials should be suitably disposed off at pre-designated disposal locations, with approval of the concerned authority. The bituminous wastes shall be disposed in secure landfill sites only in environmentally accepted manner. For removal of debris, wastes and its disposal, MORTH guidelines should be followed. Unusable and surplus materials, as determined by the Project Engineer, will be removed and disposed off-site. The disposable debris may be utilized for following purposes: For filling and leveling of School grounds and proposed parking areas. The sub-grade of the existing pavement shall be used as embankment fill material. Existing base and sub-base material shall be recycled as sub-base of the haul road or access roads. The existing bitumen surface may be utilized for the paving of cross roads, access roads and paving works in construction sites and campus, temporary traffic diversions, haulage routes etc.	Conditions of Contract Document		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	Interaction with local people			

off unutilized debris materials either through filling up of borrows areas located in wasteland or at predesignated disposal locations, subject to the approval of the Environmental Expert of CSC. At locations identified for disposal of bituminous wastes, the disposal shall be carried out over a 30 mm thick layer	onsibility a Supervisi on
through filling up of borrows areas located in wasteland or at predesignated disposal locations, subject to the approval of the Environmental Expert of CSC. • At locations identified for disposal of bituminous wastes, the disposal shall be carried out over a 30 mm thick layer	
of rammed clay so as to eliminate the possibility of scarified percolation of leachate into the ground water. The Contractor shall ensure that the surface area of such disposal pits is covered with a layer of soil and subsequent turfing. • All arrangements for transportation during construction including provision, maintenance, dismattling and clearing debris, shall be considered incidental to the work and shall be planned and implemented by the Contractor as approved and directed by the Environmental Expert of CSC. • The pre-designed disposal locations shall be a part of Waste Disposal Plan in consultation and with approval of Environmental Expert of CSC. • Debris generated from pile driving or other construction activities shall be disposed such that it does not flow into the surface water bodies or for mud puddles in the area. • All waste materials shall be completely disposed and the site shall be completely cleaned and certified by Environmental Specialist of CSC before handing over.	

Environment		Referencetol		Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	
allssue/Com ponent	RemedialMeasure	aws/guidelin e	Location/Nos./ sections	Performance Target (PT)	Methods	Costs	Implementa tion	
	any claim, arising out of waste disposal or any non-compliance that may arise on account of lack of action on his part. Management and Safety Traffic Management Plan shall be submitted by the contractor and approved by the CSC. The traffic control plans shall contain details of diversions; traffic safety arrangements during construction; safety measures for night time traffic and precautions for transportation of hazardous materials. Timing and scheduling to be done so that transportation of dangerous goods is done during least number of people and other vehicles on the road. The Contractor shall take all necessary measures for the safety of traffic during construction and provide erect and maintain such barricades, including signs, markings, flags, lights and	Design requirement and IRC: SP: 27 - MoRTH: 112.4 MoRTH: 112.1 IRC: SP:55-2014	Throughout the project corridor especially at intersections and settlements.	Performance Target (PT) MI: Traffic management plan. Presence/ absence of safety signs, traffic demarcations, flag men etc. on site. Complaints from road users. No of accidents PT: No complaints. No accidents due to poor traffic management. Traffic signs,	Review traffic managemen t plan Field observation of traffic managemen		Implementa	Supervisi
	flagmen as proposed in the Traffic Control Plan/Drawings and as required by the Environmental Expert of CSC for the information and protection on traffic approaching or passing through the section of any existing cross roads. The Contractor shall ensure that all signs, barricades, pavement markings are provided as per the MoRTH specifications. The Contractor will ensure that the diversion/detour is always maintained in running condition, particularly during the monsoon to avoid disruption to traffic flow. On stretches where it is not possible to			demarcation lines etc. present in appropriate locations on site				

Environment allssue/Com	RemedialMeasure	Referencetol aws/guidelin	Location/Nos./ sections	Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	sibility
ponent	Nemeulalivieasule	e e	Location/Nos./ Sections	Performance Target (PT)	Methods	Costs	Implementa tion	Supervisi on
	 pass the traffic on the part width of existing carriageway, temporary paved diversions will be constructed. Restriction of construction activity to only one side of the existing road The contractor shall inform local community of changes to traffic routes, and pedestrian access arrangements with assistance from "Engineer". Use of adequate signage's to ensure traffic management and safety. Conduct of regular safety audit on safety measures. 							
8.2Pedestrian , animal movement	 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	Near habitation on both sides of schools, temples, hospitals, graveyards, construction sites, haulage roads, diversion sites.		observation Interaction with local	Included in civil works cost.	Contractor	BSRDCL /CSC
8.3 Safety of Workers and accident risk from construction activities	 Contractors to adopt and maintain safe working practices. Contractor shall provide: Protective footwear, protective goggles and nose masks to the workers employed in asphalt works, concrete works, crusher etc. Welder's protective eye-shields to workers who are engaged in welding works 	Same as above	Construction sites	MI: Availability of Safety gears to workers Safety signage Training records on safety Number of safety related	Site observation Review records on safety training and accidents Interact with construction	Included in civil works cost	Obligation of Contractor	BSRDCL /CSC

Environment		Referencetol		Monitoring indicators (MI)/	Monitoring	Mitigation	Institut Respons	
allssue/Com ponent	RemedialMeasure	aws/guidelin e	Location/Nos./ sections	Performance	Methods	Costs	Implementa	Supervisi
•	- Forniuga to workers avecaged to loud			Target (PT) accidents	workers		tion	on
'	 Earplugs to workers exposed to loud noise, and workers working in crushing 			accidents	WOIKEIS			
	or compaction			PT: Zero fatal				
	The Contractor shall comply with all			accidents. Zero				
	regulations regarding safe scaffolding,			or minor non-				
	ladders, working platforms, gangway,			fatal accidents.				
	stairwells, excavations, trenches and							
	safe means of entry and egress.							
	 The Contractor shall comply with all the 							
	precautions as required for ensuring the							
	safety of the workmen as per the							
	International Labour Organization (ILO)							
	Convention No. 62 as far as those are							
	applicable to this contract.							
	The Contractor shall make sure that							
	during the construction work all relevant							
	provisions of Building and other Construction Workers (regulation of							
	Employment and Conditions of							
	Services) Act, 1996 are adhered to.							
	The Contractor shall not employ any							
	person below the age of 18 years for							
	any work and no woman shall be							
	employed on the work of painting with							
	products containing lead in any form							
	 The Contractor shall also ensure that 							
	paint containing lead or lead products is							
	used except in the form of paste or							
	readymade paint.							
	Usage of fluorescent and retro refectory							
	signage, in local language at the construction sites							
'	 Training to workers on safety procedures and precautions. 							
	 Appointment of a safety officer. 							
	 Appointment of a safety officer. Allregulations regarding safe 							
	scaffolding, ladders, working							
	platforms, gangway, stairwells,							

Environment allssue/Com	RemedialMeasure	Referencetol	Location/Nos./ sections	Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	
ponent	Remedialiweasure	aws/guidelin e	Location/Nos./ sections	Performance Target (PT)	Methods	Costs	Implementa tion	Supervisi on
8.4 Risk from electrical equipment's	precautions to prevent danger from electrical equipment and ensure that: No material shall be so stacked or placed as to cause danger or inconvenience to any person or the public. All necessary fencing and lights shall be provided to protect the public in construction zones. All machines to be used in the construction shall conform to the relevant Indian Standards (IS) codes, shall be free from patent defect, shall be kept in good working order, shall be regularly inspected and properly maintained as per IS provision and to the satisfaction of the Environmental Expert of CSC.	Agreement and Annexure 'A' to MoRTH Clause 501, The Building and Other Construction workers (Regulation of Employment and Conditions of Service) Act, 1996 and Factories Act, 1948	Throughout construction zones, plant sites and camp site and storage areas, DG sets	MI: Electric connections/ wiring system Number of safety related accidents PT: Zero accidents.	Visual observation of electric connections	Included in civil works cost	Contractor	Environme ntal Specialist of CSC, BSRDCL
8.5 Accident risk to local community	 Restrict access to construction sites only to authorized personnel. Physical separation must be provided for movement of vehicular and human traffic. All measures for the safety of traffic 	Same as above	Construction sites and Accident- Prone Area especially at km 24.5km (Akbarpur) andkm 39.400 (Vishnupur).	and their	Site inspection Consultation with local people	Included in civil works cost	Contractor	BSRDCL /CSC

Environment allssue/Com	RemedialMeasure	Referencetol aws/guidelin	Location/Nos./ sections	Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	sibility
ponent	Remedialificasure	e e	Location/Nos./ Sections	Performance Target (PT)	Methods	Costs	Implementa tion	Supervisi on
	 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. 			Complaints from local people PT: Zero incident of accidents. Zero complaints.				
8.6 Risk force measure	precautions to prevent danger to the workers and public from fire, flood etc. resulting due to construction activities.	Contract Agreement and Annexure 'A' to MoRTH Clause 501	At all activities areas Throughout the construction phase	MI: Development of Emergency Response system and emergency preparedness Complaints from local people PT: Zero incidents	Documents on Emergency Response System/ Record of Mock Drilling record of regular checking's	Included in civil works cost	Contractor	CSC/ BSRDCL
	Restoration and Rehabilitation							
9.1 Clean-up Operations, Restoration and Rehabilitation	· ·	Project requirement	Throughout the project corridor, construction camp sites and borrow areas	MI: camp, Condition borrows areas and construction sites, Presence/abse nce of construction debris after construction works is over	Site observation Interaction with locals Issue completion certificate after restoration of all sites is	Included in civil works cost.	Contractor	BSRDCL /CSC

Environment		Referencetol		Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	
allssue/Com ponent	RemedialMeasure	aws/guidelin e	Location/Nos./ sections	Performance Target (PT)	Methods	Costs	Implementa tion	
10. Impac	 All disposal pits or trenches shall be filled in and effectively sealed off. Residual topsoil, if any shall be distributed on adjoining/proximate barren land or areas identified by the Contractor and approved by the Environmental Specialist of CSC in a layer of thickness of 75 mm – 150 mm. All construction zones and facilities including culverts, road side areas, camps, Hot Mix plant sites, Crushers, batching plant sites and any other area used/affected due to the project operations shall be left clean and tidy at the Contractor's expense, to the entire satisfaction to the Environmental Specialist of CSC. t on Cultural and Archaeological Features 			PT: Clean and tidy sites. No trash or debris left on site. Site restored/leveled .	found satisfactory			
10.1 Chance Found Archaeologica I Property	 All fossils, coins, articles of value of antiquity, structures and other remains of archaeological interest discovered on the site shall be the property of the Government and shall be dealt with as per provisions of the relevant legislation. The Contractor shall take reasonable precautions to prevent his workmen or any other persons from removing and damaging any such article or thing. He shall, immediately upon discovery thereof and before removal acquaint the Environmental Specialist of CSC of such discovery and carry out the CSC's instructions for dealing with the same, waiting which all work shall be stopped. The CSC shall seek direction from the Archaeological Survey of India (ASI) before instructing the Contractor to 	Monuments and Archaeologica ISites and	Throughout project corridor	MI: Identification of Archaeological features during excavation activities PT: Intimation to CSC and Respective Department.	Photographi c recordsand visual observation at site	Included in civil works cost.	Contractor	BSRDCL /CSC

Environment		Referencetol		Monitoring			Institu	
allssue/Com	RemedialMeasure	aws/guidelin	Location/Nos./ sections	indicators (MI)/ Performance	e Methods Costs		Respon Implementa	
ponent		е		Target (PT)			tion	on
	recommence the work in the site. The Archaeological structures identified							
	Archaeological structures identified along the road sides should be							
	protected/ preserved or enhanced as							
C OPER	per the law. ATION AND MAINTENANCE STAGE							
		1						
	mance Monitoring of Proposed Developm		TT 1 40 1 4 11	1		T	DODDOI	BODDO
1.1 Monitoring Operation	 The BSRDCL shall monitor the operational performance of the various 		Throughout the project corridor				BSRDCL	BSRDCL
Performance	mitigation/enhancement measures	document						
	carried out as a part of the project.							
	 The indicators selected for monitoring include the survival rate of trees; utility 							
	of enhancement provision made under							
	the project; status of rehabilitation of							
	borrow areas and effectiveness of noise barriers.							
2. Polluti	on Monitoring		<u> </u>					
2.1 Pollution	The periodic monitoring of the ambient	Environmental	At representative locations as per	MI: Test results	Environmen	As per	Pollution	BSRDCL
Monitoring	air quality, noise level, water (both	Protection	the instructions of Env. Engineer	of	tal	Environmen	Monitoring	
		Act, 1986 and		environmental	monitoring	tal	Agency	
	quality in the selected locations as suggested in pollution monitoring plan	The noise		attributes of air, water, noise	and test reports	Monitoring Cost		
	through the BSPCB or its approved	(regulation		and soil	ТОРОПО	Included in		
	monitoring agency.	and control)				Operation/M		
		rules, 2000		PT: No parameters		aintenance cost		
				exceed the		COST		
				standard limits				
				and levels are				
				equal or below the baseline				
				data				
1. 3. Air (Quality							
3.1 Air	Compensatory tree plantations shall be	Environmental	Throughout the Corridor	MI: Ambient air	As per	Included in	BSRDCL	
pollution due to vehicular	maintained as prescribed by forest	Protection		quality (PM ₁₀ , CO,SO ₂	CPCB requirement	Operation/M aintenance		
to verticular	department.80% survival rate for	Act, 1986;		(FIVI10, CO,SO2	requirement	annenance		

Environment	Dama dia Managera	Referencetol	Lacation/Nos / sections	Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	
allssue/Com ponent	RemedialMeasure	aws/guidelin e	Location/Nos./ sections	Performance Target (PT)	Methods	Costs	Implementa tion	
movement	additional plantation shall be maintained as per Tirhut model Regular maintenance of the road will be done to ensure good surface condition Ambient air quality monitoring. If monitored parameters exceeds prescribed limit, suitable control measures must be taken. Signages shall be provided reminding the drivers/road users to properly maintain their vehicles to economize on fuel consumption. Enforcement of vehicle emission rules in coordination with transport department or installing emission	(Prevention and Control of Pollution) Act,		NO ₂) PT: Levels are equal to or below baseline levels (Air Quality Standard, CPCB)	s Site inspection	cost		
2. 4. Nois	checking equipment's se Pollution							
to movement of traffic	 Effective traffic management and good riding conditions shall be maintained Speed limitation and honking restrictions near sensitive receptors. Construction of noise barriers near sensitive receptors with consent of local community The effectiveness of the multilayered plantation should be monitored 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. 	Noise Pollution (Regulation and Control) Rules,2000an damendments thereof	Sensitive receptors and locations of proposed Noise barriers at School, College and Hospitals as given in supplementary table to EMP (Refer supplementary tables to EMP for information on sensitive receptors).	PT: Levels are equal to or	Noise monitoring as per noise rules ,2000 Discussion with people at sensitive receptor sites	Included in Operation/M aintenance cost	BSRDCL	
5.Land and So								
5.1 Soil Erosion and Monitoring of	 Visual Monitoring and inspection of soil erosion at borrow areas, quarries (if closed and rehabilitated), 	305.2.2.2 and	Borrow areas and embankment slopes	MI: observed Erosion	Visual observation especially	As per Environmen tal	BSRDCL	BSRDCL

Environment allssue/Com	Down die IMeeeuwe	Referencetol	Location/Nos./ sections	Monitoring indicators (MI)/	Monitoring	Mitigation	Institu Respon	
ponent	RemedialMeasure	aws/guidelin e	Location/Nos./ sections	Performance Target (PT)	Methods	Costs	Implementa tion	
Borrow Areas	embankments and other places expected to be affected, shall be carried out once in every three months as suggested in monitoring plan. 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 Necessary measures to be followed wherever there are failures	Project requirement		PT: No erosion. suitable erosion control measures to be provided immediately once it is noticed	after monsoon MI: Existence of soil erosion sites Number of soil erosion sites PT: Zero or minimal occurrences of soil erosion	Monitoring Cost Included in Operation/M aintenance cost		
6. Siltation	on/Water-logging							
6.1 Siltation/ Contaminatio n	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	Project requirement	Near surface Water bodies	MI: Water quality PT: No turbidity of surface water bodies due to the road	Site observation	Included in Operation/M aintenance cost	BSRDCL	BSRDCL
6.2 Water logging due to blockage of drains, culverts or streams			All the CD structures near surface Water bodies/cross drains/side drains	MI: Presence/	Site observation	Included in Operation/M aintenance cost	BSRDCL	BSRDCL
7. Flora								
7.1	Planted trees, shrubs, and grasses to	ForestConser	Project tree plantation sites	MI: Tree/plants	Records	Included in	BSRDCL/N	BSRDCL

Environment		Referencetol		Monitoring			Institu	
allssue/Com	RemedialMeasure	aws/guidelin	Location/Nos./ sections	indicators (MI)/ Performance	Monitoring Methods	Mitigation Costs	Respon Implementa	
ponent		е		Target (PT)	Mictilous	00313	tion	on
Vegetation	be properly maintained.	vationAct1980		survival rate	and field	Operation/M	GO/ADB	
	The tree survival audit to be conducted			T: Minimum rate of 80% tree	observation	aintenance cost		
	at least once in a year to assess the effectiveness			survival	s. Information	COST		
	enectiveness			Survivai	from			
					Forestry			
					Department			
	enance of Right of Way and Safety	1		_		1	1	
8.1 Accident	Maintain shoulder completely clear of	Project	Throughout the Project route	MI: Presence	Visual	Included in	BSRDCL	BSRDCL
Risk due to uncontrolled	vegetation. • Minimum offset as prescribed in	requirement IRC: SP:21-		and extent of vegetation	inspection	Operation/M aintenance		
growth of	IRC:SP:21-2009 to be maintained	2009		growth on either	Check	cost		
vegetation	Regular maintenance/trimming of			side of road.	accident			
	plantation along the roadside			Number of	records			
	No invasive plantation near the road.			accidents.				
				PT: No accidents due				
				to vegetation				
				growth				
8.2 Accident	Traffic control measures, including		Accident Prone Areas	MI: Number of	Review	Included in		
risks	speed limits, will be enforced strictly.	2014. IRC:67-		accidents	accident	Operation/M		BSRDCL
associated	• Further encroachment of squatters			Conditions and	records	aintenance	BSRDCL	
with traffic movement.	within the ROW will be prevented.	Project Design		existence of safety signs,	Site	cost		
movement.	No school or hospital will be allowed to be established beyond the stipulated	Design		rumble strips	observation			
	planning line as per relevant local law			etc. on the road				
	Monitor/ensurethatallsafetyprovisionsin			Presence/abse				
	cludedindesignandconstructionphasear			nce of sensitive				
	eproperlymaintained			receptor				
	Highway patrol unit(s) for round the			structures inside the				
	clock patrolling. Phone booth for accidental reporting and ambulance			stipulated				
	services with minimum response time			planning line as				
	for rescue of any accident victims, if			per relevant				
	possible.			local law				
	Tow-way facility for the breakdown			PT: Fatal and				
	vehicles if possible.			non-fatal				
				accident rate is				

Environment allssue/Com			Referencetol aws/guidelin Location/Nos./ sections inc		Monitoring		Institu Respon	
ponent	RemedialMeasure	e e	Location/Nos./ Sections	Performance Target (PT)	Methods	Costs	Implementa tion	Supervisi on
				reduced after improvement				
8.3.Transport of Dangerous Goods	Existence of spill prevention and control and emergency responsive system Emergency plan for vehicles carrying hazardous material		Throughout the project stretch	MI: Status of emergency system – whether operational or not PT: Fully functional emergency system	Review of spill prevention and emergency response plan Spill accident records	Included in Operation/M aintenance cost	BSRDCL	BSRDCL

ADB: Asian Development Bank, BSRDCL: Bihar State Road Development Corporation Ltd., EA: Executing Agency, CSC: Construction Supervision Consultant, CPCB: Central Pollution Control 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 payments 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

Noise Sensitive Receptors and Proposed Noise Barriers

S. No	From Ch.	To Ch.	Name of structure	Dist. of Boundary wall from PCL (m)	Dist. of Main structure from PCL (m)	Side	Proposed Noise Barriers (m)	
1.	22+500	22+600	Rajkriyakrit Primary school, Dihi	No wall	26	LHS	22	
2.	26+400	26+500	Primary school, Shayama	8	13	LHS	11	
3.	28+800	28+900	Utkramith Middle school, Khaira	32	34	LHS	10	
4.	30+400	30+500	Middle school, Kariauna	6	7	LHS	25	
5.	32+900	33+000	Savodaya High School, Sughari	30	45	LHS	40	
6.	34+800	34+900	Middle school, Patandeyi	12	13	LHS	25	
7.	23+700	23+800	Utkramith Middle School, Baliya bujurg	No wall	8	RHS	14	
8.	25+000	25+100	Primary Health Center, Panti	10	13	RHS	50	
9.	25+200	25+300	Primary School, Panti	5	7	RHS	45	
10.	31+900	32+000	Middle School, Mahugain	18	20	RHS	20	
11.	34+000	34+100	Middle School, Thali Kala	10	11	RHS	30	
12.	36+600	36+700	Primary School, Madhopur	No wall	15	RHS	16	
13.	36+600	36+700	Gayatri Sugiya Sanskrit High School, Vishunpur	No wall	35	RHS	45	
14. 40+100 40+200 High School, Vishunpur No wall 10 RHS							8	
	Total proposed Noise Barrier (Running Meter)							

Water Bodies likely to be Affected along Project Road

S. No.	Chainage (km)	Dist. of from PCL (m)	Name of water bodies	Туре	Side	Nature	Usage
1.	26+500	0	Canal, Panti	Canal	LHS	Perennial	Agriculture
2.	27+100	0	Nala,	Nala	LHS	Non-Perennial	Agriculture
3.	28+600	0	Canal, Khairakhurd	Canal	LHS	Non-Perennial	Agriculture
4.	28+900	0	Nala, Khairakhurd	Nala	LHS	Non-Perennial	Agriculture
5.	24+100	22	Pond, Azimchak	Pond	RHS	Perennial	Cattle bathing, fishing

S. No.	Chainage (km)	Dist. of from PCL (m)	Name of water bodies	Туре	Side	Nature	Usage
6.	24+800	0	Khuri River	River	RHS	Perennial	Domestic, cattle bathing, fishing, agriculture
7.	25+600	24	Canal, Panti	Canal	RHS	Non-Perennial	Agriculture
8.	26+100	0	Canal, Pirauta	Canal	RHS	Non-Perennial	Agriculture
9.	26+500	0	Canal, Bakhari	Canal	RHS	Perennial	Agriculture, fishing
10.	27+300	0	Canal, Sirpat	Canal	RHS	Non-Perennial	Agriculture
11.	28+700	0	Nala, Khairakhurd	Nala	RHS	Non-Perennial	Agriculture
12.	30+300	0	Nala, Kariuana	Nala	RHS	Non-Perennial	Agriculture
13.	32+300	0	Nala, Mahugainy	Nala	RHS	Non-Perennial	Agriculture
14.	32+600	0	Canal, Murgiyachak	Canal	RHS	Non-Perennial	Agriculture
15.	33+900	0	Nala, Thali bujurg	Nala	RHS	Perennial	Drainage
16.	34+200	0	Bhusari River	River	RHS	Non-Perennial	Domestic, cattle bathing, fishing, agriculture
17.	35+700	0	Canal, Patandeyi	Canal	RHS	Non-Perennial	Agriculture
18.	39+600	0	Nala, Vishunpur	Nala	RHS	Non-Perennial	Agriculture
19.	40+500	0	Nala, Vishunpur	Nala	RHS	Non-Perennial	Agriculture

Performance Indicators

Environmental components identified of a particular significance in affecting the environment at critical locations have been suggested as performance indicators (PIs) and is given in **following Table**:

Performance Indicators and Monitoring Plan

S. No	Monitoring plan/ Performance Indicators	Description of Item	Indicator	Stage	Responsibility
1	Monitoring plan	 No. of trees planted (Total) No. of trees under Compensatory Afforestation No. of Trees planted along Road sides 	Road side and other plantation areas	Post construction stage	Forest Department and BSRDCL
3	Performance indicators	 No. of Borrow Areas identified and verified No. of sites for which restoration plans have been prepared No. of Sites restored and rehabilitated No. of sites handed over 	Borrow Area	Pre -Construction and Post- Construction	Contractor & BSRDCL
4	Performance indicators	 No. of Quarry Areas identified and verified No. of sites for which restoration plans have been prepared No. of sites restored and rehabilitated No. of sites handed over 	Quarry	Pre –Construction and Post Construction	Contractor & BSRDCL
5	Performance indicators	 Quantity of Debris and spoils to be disposed off No. of locations finalized for Debris disposal Quantity of Debris and spoils disposed off No. of locations for which Rehabilitation works have been completed 	Disposal sites	Construction and Post Construction	Contractor & BSRDCL
6	Performance indicators	No. of locations identified for the construction camp and construction plant sites No. of locations approved Lay-outs approved No. of sites for which site Restoration and Rehabilitation has been completed	Construction camps and plant sites	Pre- construction and Post Construction	Contractor & BSRDCL

S. No	Monitoring plan/ Performance Indicators	Description of Item	Indicator	Stage	Responsibility
7	Performance indicators	No. of Trees to be cutNo. of Trees cut% Progress on the tree removal	Tree cutting	Pre construction	BSRDCL
8	Performance indicators	No. of locations identified for temporary storage of the excavated materials to be used in embankment and sub grade	Storage of excavated materials	Pre construction and construction	Contractor
9	Monitoring plan	Statutory environmental monitoring as per the conditions stipulated in the consents/ permission issued by PCB	Environmental status at construction Sites	Construction	Contractor
10	Monitoring plan	 Environmental parameter monitoring in accordance with the frequency and duration of monitoring as well as the locations as per the Monitoring plan. 	Air, Noise, Soil and Water quality	Construction and Operation	Contractor/ BSRDCL through external agency
11	Monitoring plan	Before the onset of monsoon all the debris/excavated materials shall be cleaned from the work sites and disposed of at the pre –identified approved locations	Silting of water bodies	Construction	Contractor supervised by the Environmental specialist of CSC
12	Performance indicators	Implementation of enhancement measures for Parking areas Cultural properties Religious properties	Enhancements	Construction	Contractor
13	Performance indicators	No. of Training sessions organized for Department staff Contractors Combined No. of people trained Department staff Contractors	Training Imparted	Construction and Operational Phase	BSRDCL
14	Performance indicators	Slope protection measures Length (by type) No. of Locations	Work sites	Construction	Contractor
15	Performance indicators	Drainage • Length • No. of Locations	Work sites	Construction	Contractor
16	Performance indicators	Safety provisions • Signage (by type and No.)	Work sites	Construction	Contractor

S. No	Monitoring plan/ Performance Indicators	Description of Item	Indicator	Stage	Responsibility
		Guard RailsGuide Rails			
17	Performance indicators	No. of chute drains provided	Work sites	Construction	Contractor
18	Performance indicators	Soil erosion prevention measures Silt fencing (No. of locations and quantity) Stone pitching (No. of locations and quantity) Any other (Grass seeding etc.,)	Work sites	Construction	Contractor
19	Performance indicators	Utility ducts Length provided No. of Locations	Utility ducts	Construction	Contractor
20	Performance indicators	Water sourcesNo. of sources protectedNo. of sources relocated	Work sites	Construction	Contractor
21	Performance indicators	No. of HIV awareness sessions conducted	Labours	Construction Stage	BSRDCL
22	Performance indicators	No. Safety awareness sessions conducted	Labours	Construction Stage	BSRDCL
23	Monitoring plan	No. of awareness sessions for educating the public about road safety and other environmental aspects (such as waste dumping, preservation of enhanced sites, pollution and health impacts etc.)	Public in the vicinity of project road.	Construction Stage	BSRDCL

ENVIRONNEMENTAL MONITORING PLAN

Environmental Monitoring of Ambient Air, Water, Noise and Soil along the Project Road

	4			Regular Monitoring	g Parameters			Institutional	Responsibilities	
Environment Component	Project Stage	Parameters	Standards	Method/ Guidelines	Locations	Frequency	Duration	Action Plan in case criteria exceeds	Implementation	Supervision
	Construction	PM ₁₀ μg/m ³ , PM _{2.5} μg/m ³ , SO ₂ , NOx, CO	National Ambient Air Quality Standard (CPCB, 18 th Nov, 2009)	High volume sampler to be located 50 m from the selected locations in the downwind direction. Use method specified by CPCB	Plant site/ HMP/Stone Crusher/ (construction site)- Total 2 locations	Once in 3 month for 2 years excluding monsoon period) (No. of Samples = 3x2x2 = 12)	Continuous 24 hours	Check and modify control device like bag filter/cyclones of hot mix plant	Contractor through approved NABL monitoring agency Contractor through	EO of CSC and BSRDCL
Ambient Air	Cons	PM _{2.5} μg/m ³ , SO ₂ , NOx, CO		sampler to be located 50 m from the selected locations in the downwind direction. Use method specified by CPCB	roads at 2 locations in consultation with CSC.	season excluding the monsoon for 2 years (No. of Samples = 3x2x2 =12)	24 hours		approved NABL monitoring agency	and BSRDCL
	Operation	PM ₁₀ μg/m³, PM _{2.5} μg/m³, SO ₂ , NOx, CO		High volume sampler to be located 50 m from the selected locations in the downwind direction. Use method specified by CPCB	Along the project road at 2 locations in consultation with BSRDCL	In the interval of 4 months for 1 Year (No, of Samples = 3x2x1=6)	Continuous 24 hours	-	BSRDCL through approvedNABL monitoring agency	BSRDCL

	Regular Monitoring Parameters			Institutional Responsibilities						
Environment Component	Project Stage	Parameters	Standards	Method/ Guidelines	Locations	Frequency	Duration	Action Plan in case criteria exceeds	Implementation	Supervision
Surface Water Quality	Construction	pH, Temperature, DO, BOD, COD, Oil & Grease, Total Suspended Solid, turbidity, Total Hardness, Chlorine, Iron, Total Coliform	Freshwater Classification Criteria by CPCB for Propagation of Aquatic life	Grab sample collected from source and analyze as per Standard Methods for Examination of Water and Wastewater	2 locations along the project road	Once in 3 month for 2 years excluding monsoon period) (No. of Samples = 3x2x2 = 12)	Grab Sampling	Check and modify petrol interceptors, silt fencing devices	Contractor through approved NABL monitoring agency	EO of CSC and BSRDCL
	Operation	pH, Temperature, DO, BOD, COD, Oil & Grease, Total Suspended Solid, turbidity, Total Hardness, Chlorine, Iron, Total Coliform		Grab sample collected from source and analyze as per Standard Methods for Examination of Water and Wastewater	2 locations identified by BSRDCL along the project roads	In the interval of 4 months for 1 Year (No. of Samples = 3x2x1 = 6)	Grab Sampling	Check and modify petrol interceptors, silt fencing devices	BSRDCL through approved NABL monitoring agency	BSRDCL
Ground Water Quality	Construction	pH, Temperature, TSS, Total hardness, Suspended Solid, Chlorine, Iron, Sulphate, Nitrate	Ground Water Quality Standard as per IS: 10500, 1991	Grab sample collected from source and analyze as per Standard Methods for Examination of Water and Wastewater	Plant, Camp site & Construction site (2 location)	Once in 3 month for 2 years excluding monsoon period) (No. of Samples = 3x2x2 = 12)	Grab Sampling	Check and modify petrol interceptors, silt fencing devices	Contractor through approved NABL monitoring agency	EO of CSC and BSRDCL
Ö	Ope ratio	pH, Temperature, TSS, Total		Grab sample collected from source and	1 location identified by BSRDCL along the	In the interval of 4 months for 1 Year	Grab Sampling	Check and modify petrol interceptors, silt	BSRDCL through approved NABL monitoring agency	BSRDCL

	4			Regular Monitoring	g Parameters			Institutional	Responsibilities	
Environment Component	Project Stage	Parameters	Standards	Method/ Guidelines	Locations	Frequency	Duration	Action Plan in case criteria exceeds	Implementation	Supervision
		hardness, Suspended Solid, Chlorine, Iron, Sulphate, Nitrate		analyze as per Standard Methods for Examination of Water and Wastewater	roads (1 location)	(No. of Samples = 3x1x1 = 3)		fencing devices		
Drinking water Quality	Construction	pH, Temperature, TSS, Total hardness, Suspended Solid, Chlorine, Iron, Sulphate, Nitrate Total coliform Faecal coliform	Drinking Water quality standard by CPCB/IS:10500	Grab sample collected from drinking water source at camp site and construction site	2 location camp site and construction site	In the interval of 3 months for 2 Year (No. of Samples = 2x4x2 = 16)	Grab Sampling	Treatment of water/identificatio n of alternate source	Contractor through approved NABL monitoring agency	BSRDCL
Noise Level	Construction	Leq dB (A) (Day and Night) Average and Peak values	Ambient Noise Standard (CPCB, 2000)	IS:4954-1968 as adopted by CPCB for Identified Study Area CPCB/IS:4954- 1968Using Noise level meter	1 location at plant site and 3 sensitive locations (school/ college/ hospital along the project road) during construction stage of the project road	Once in 3 month for 2 years excluding monsoon period) (No. of Samples = 4x3x2= 24)	Readings to be taken at 60 seconds interval for every hour and then Leq are to be obtained for Day time and Night time	Check and modify equipment and devices used to attenuate noise level	Contractor through approved NABL monitoring agency	EO of CSC and BSRDCL
Noi	Operation	Leq dB (A) (Day and Night) Average and Peak values		IS:4954-1968 as adopted by CPCB for Identified Study Area CPCB/IS:4954- 1968Using Noise level meter	2 Location as identified by BSRDCL	In the interval of 4 months for 1 Year (No. of Samples = 2x3x1= 6)	Readings to be taken at 60 seconds interval for every hour and then Leq are to be obtained for Day time and	-	BSRDCL through approved NABL monitoring agency	BSRDCL

	-			Regular Monitoring	g Parameters	Institutional Responsibilities				
Environment Component	Project Stage	Parameters	Standards	Method/ Guidelines	Locations	Frequency	Duration	Action Plan in case criteria exceeds	Implementation	Supervision
							Night time			
Soil	Construction	Physical Parameter: Texture, Grain Size, Gravel, Sand, Silt, Clay; Chemical Parameter: pH, Conductivity, Calcium, Magnesium, Sodium, Nitrogen, Absorption Ratio		As specified by the site engineer BSRDC / CSC	Near Construction sites along the road as identified by the EO, CSC (2 location)	Once in 3 month for 2 years excluding monsoon period) (No. of Samples = 2x3x2= 12)	Grab sampling	-	Contractor through approved NABL monitoring agency	EO of CSC and BSRDCL
Tree Plantation/ Green belt Development	Construction	Tree Survival rate	90% Tree Survival Rate	Visual checks and tree enumeration	Throughout the Project in substantially completed section	Once in a month	2 Years	Replacement of Dead tree with healthy saplings of same species, repairing of tree guards, fencing	Contractor/Forest Department	EO of CSC and BSRDCL
Tree Plantat	Operation	Tree Survival rate	90% Tree Survival Rate	Visual checks and tree enumeration	Throughout the Project stretch	Once in three months	3 years	Replacement of Dead tree with healthy saplings of same species	BSRDCL	BSRDCL

	_			Regular Monitorin	g Parameters			Institutional	Responsibilities	
Environment Component	Project Stage	Parameters	Standards	Method/ Guidelines	Locations	Frequency	Duration	Action Plan in case criteria exceeds	Implementation	Supervision
lies	Construction	Turbidity in Storm water Silt load in ponds/Rivers	As specified by the engineer Water quality standards	Visual Checks	At the drains, Ponds, Water reservoir and River along the project road	Pre-monsoon and post monsoon seasons for 2 years	2 years	Inspection and modification of silt fencing/ any leakage of drains to these surface water bodies	Contractor	EO of CSC and BSRDCL
Water Bodies	Operation	Turbidity in Storm water Silt load in ponds	As specified by the engineer/ Water quality standards	Visual Checks	At major water bodies (Pond, within the Proposed ROW and those located at immediate vicinity of the Proposed ROW.	1 Years before onset of monsoon	2 Years	Check and repair catch drains, storm water drains and silt trap	BSRDCL	BSRDCL

^{*}Accidental spillage of hazardous and non-hazardous substances needs to be dealt with as special cases largely depends on the circumstances including state of the substance (liquid or solid). Monitoring shall be carried out at all locations used for collection of primary data in the study.

EMD SH.	403 Pkn. 7	(Km	21.880- Km 42.069)	

	EMP SH- 103 Pkg- 7 (Km 21,880-)			Remarks
ſſ	Description	Unit	Quantity	Kettatka
Λ (pytropmental Pallution Manitoring			
C.	nvironmental Monitoring for air, water, noise and soil altributes			
1 8	Ambient air quality monitoring along the project road for particulate matter (PM _{2,5} and PM ₁₀), sulphur dioxide (SO ₂), oxides of nitrogen (NO ₂); and carbon monoxides (CO) using standard analysis technique in accordance with the National Ambient Air Quality Standards formulated by MoEF&CC and the World Bank (IFC) Air Quality Standards	Nos.	30	
1.	Sound Pressure Level (SPL) measurements along the project road using standard analysis echnique in accordance with the National Ambient Air Quality Standards in respect of noise ormulated by MoEF&CC and the World Bank (IFC) Air Quality Standards	Nos.	30	It has already been included in BOQ item no 10.05
3	Soil Quality Testing along the project road in accordance with CPCB norms	Nos.	12	
4	Nater Quality Testing for parameters as per IS: 10500-2012 along the road in accordance with CPCB norms (ground water and surface water samples)	Nos.	49	
Ţ,	Sub-Total A			· · · · · · · · ·
1	Environmental Mittgation Measures Dust suppression in haul roads, material storage location and all active locations @ 3 tanker per day for 200 days	Nos.	600	
,	Bio Toilets in Construction Camp Supply of D.R.D.O Technology Bio-Digester tanks Rota-molded double wall manufactured in automatic Rota-molding machines using superior grade Virgin LLDPE (Polymer) with 2.5% Carbon Black, UV Resistant Polymer leading to highest quality consistency. Thickness of the outer shell of minimum 6mm, partitions made from HDPE Polymer of 8mm thick. Immobilization Matrices of Heavy Duly Poly Grass PVC Matting lining along the partitions on both sides. Heavy duty pipes & fitting shall be used in these tanks of Finolex or equivalent make. Fasteners made of Brass shall be used inside the tank with manufacturer's test certificate and including AMI (Bacteria) of 600 filers per tank. Size of Tank: 2000 Litres capacity upto 20-30 users per day, Tank Diameter of 1425mm; Tank Height of 1600mm; Outlet pipe diameter 75mm; inlet pipe diameter 110mm.	Nos.	2	As per MORT&H Technical spesification (Fifth Revision) clause 111 It is incidental to the work No separate payment to the Contractor is required.
	FRP Tollet Cabin IWC (Ceramic Pan) type of size 1250mm X 915mm X 2400mm with ± 5% tolerance.	Nos.	4	
	Installation Charges	Nos.	1	1
	i) Plumber (Skilled)	Nos.	1	1
	ii) Plumber (Unskilled) Providing solid waste management facility in construction camp, HDPE Garbage Container, Size: 940 X 480 X 550mm(LXWXD)	Nos.	6	<u> </u>
5	Oil trap/ interceptor at parking/ servicing of construction vehicles	Nos.	2	Responsibility of Contractor, incidental to the Work
6	Occupational safety appliances and PPEs for Covid-19	Month	24	Responsibility of Contractor, Incidental to the Work (Aiready included in Section-6 of the Bid document)
7	Sllt Fencing near water bodies adjacent to road	Rm	160	As per MORT&H clause 111.8.3 It is incidental to work. No separate payment to the Contractor is required.
8	Rainwater Harvesting Structures complete in all respect and confirming to the relevant specifications	Nos.	40	This item shall be impleted as variation to the contract
9	Noise Barrier with hollow brick compound wall to 3.5m height using mortar, plastering and intermediate brick pillars viz at Schools and hospitals	Rm	363	This item shall be impleted as variation to the contract
13	Informatory Signage for safety near noise sensitive locations and all built-up sections	Nos.	-	Already included in BOQ, in addition to that whreever wild life or any other inforamatory/ cautionary signboard is required, it will be imlemented through variation.
14	Slope / Embankment protection with Turfing of embankment and Stone pitching	Sqm	-	As per requirement already included in BOQ
-	Sub-Total B		<u> </u>	*
C	Facility montal Enhancement Measures		1	
٣	Provision for Solar Lightling in important major Junctions and bus bays.	Nos.	28	This item shall be impleted as variation to the contract

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