भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड़क परिवहन और राजमार्ग मंत्रालय,भारत सरकार)

National Highways Authority of India

(Ministry of Road Transport & Highways, Govt of India) क्षेत्रीय कार्यालय, ओड़िशा / Regional Office, Odisha

301 - ए, तीसरी मंजिल, पाल हाईटस, प्लाट् नं जे/7, जयदेव विहार, भुवनेश्वर - 751013, ओड़िशा 301-A, 3rd Floor, Pal Heights, Plot No : J/7, Jayadev Vihar, Bhubaneswar- 751013, Odisha दुरभाष/Ph.: 0674 - 2361470/ 570/670 (का/O)

ई-मेल/e-mail : roodisha@nhai.org, ronhaiodisha@gmail.com, वेबसाइट/Web : www.nhai.gov.in



NHAI/13011/54/RO/OD/2001/2024

04.10.2024

To

The Sr. Technical Director, NIC Centre at MoRTH, Transport Bhawan, New Delhi 110001

Sub: Four laning of Panikoili-Rimuli section of NH-215 from Km.0.000 to Km.163.000 (Design Chainage Km0+000 to Km166+173) in the State of Odisha - Permission / NOC for laying 33 KV UG Cable by HDD method (4- run 400 sqmm with 110 mm HDPE pipe) near Salapada Km.37+600 to Km.39+900 (RHS) on NH-20 -Reg

Ref: PD, PIU- Keonjhar letter No.1201 dated 22.08.2024

Sir,

Please find enclosed herewith a proposal of Executive Engineer, Anandapur Electrical Division, TPNODL, Anandpur regarding laying of 33 KV UG Cable by HDD method (4- run 400 sqmm with 110 mm HDPE pipe) near Salapada Km.37+600 to Km.39+900 on NH-20. The details are as under:

SI. No.	Description	Chainage	Remark
1.	Along NH	Km.37+600 to Km.39+900 (RHS)	Laying 33 KV UG Cable (4- run 400 sqmm with 110 mm HDPE pipe) near Salapada through HDD method

2. Accordingly, as per guidelines issued by MoRTH vide F. No. RW/NH-33044/29/2015/S&R(R) dt. 22.11.2016, the application along with the recommendations of concerned PD/Consultants are enclosed herewith with request to hoist the same in the Ministry's Website for public comments within 30 days of uploading on the website.

This is issued with the approval of the "Regional Officer, NHAI, Regional Office, Odisha, Bhubaneswar.

Yours faithfully,

(Abinash Behera) Dy. Manager (Tech)

राष्ट्रीय राजमार्ग प्राधिकरण

(सडक परिवहन और राजमार्ग मंत्रालय,भारत सरकार)

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NHAI/13011/54/RO/OD/ 2000/2024

04.10.2024

INVITATION OF PUBLIC COMMENTS

Sub: Four laning of Panikoili-Rimuli section of NH-215 from Km.0.000 to Km.163.000 (Design Chainage Km0+000 to Km166+173) in the State of Odisha - Permission / NOC for laying 33 KV UG Cable by HDD method (4- run 400 sqmm with 110 mm HDPE pipe) near Salapada Km.37+600 to Km.39+900 (RHS) on NH-20 -Reg

Executive Engineer, Anandapur Electrical Division, TPNODL, Anandpur has submitted a proposal for laying of 33 KV UG Cable by HDD method (4- run 400 sqmm with 110 mm HDPE pipe) near Salapada Km.37+600 to Km.39+900 on NH-20. The details are as under:

SI. No.	Description	Chainage	Remark
1.	Along NH	Km.37+600 to Km.39+900 (RHS)	Laying 33 KV UG Cable (4- run 400 sqmm with 110 mm HDPE pipe) near Salapada through HDD method

- As per guidelines issued by MoRTH vide F. No. RW/NH-33044/29/2015/S&R(R) dated 22.11.2016, the Highway Administration will put out the application in the public domain for 30 days for seeking claims and objections (on grounds of public inconvenience, safety and general public interest).
- In view of the above, the comments of public, if any, on the above mentioned proposal is invited on below mentioned address:

The Regional Officer, National Highways Authority of India, Regional Office, Odisha 301-A, 3rd Floor, Pal Heights, J/7, Jayadev Vihar, Bhubaneswar 751013, Odisha e-mail: roodisha@nhai.org

This is issued with the approval of the "Regional Officer, NHAI, Regional Office, Odisha, Bhubaneswar".

> (Abinash Behera) Dy. Manager (Tech) National Highways Authority of India, Regional Office, Odisha 301-A, 3rd Floor, Pal Heights, J/7, Jayadev Vihar, Bhubaneswar 751013

To, The Project Director, NHAI, Keonjhar.

Sub: Submission of Check list for getting approval for laying of underground Electrical cable line Trenching and cable laying on NH 20 from Anandapur GSS To Kolimati New PSS , Keonjhar.

Ref: This Office Letter No

Date

Dear Sir,

With reference to above, we are submitting the check list duly fill up for laying of underground Electrical cable on NH 16 land for & necessary approval at your end.

CHECK LIST

S.no	ITEM	Information/Status	Remarks
1	General information	OPTCL/TPNODL/ODSSP	
1.1	Name &Address of the Applicant/Agency	TPNODL AED, Anandapur, Keonjhar	
1.2	National Authority number	NH-20	parason form knih
1.3	State	ODISHA	
1.4	Location	Existing Road near Salapada Market to Kanakmanjari Womenes Collage	
1.5	Chainage in km	KM 37.600 to 39.700	
1.6	Length in meters	2300	
1.7	Width of available ROW		
	a) Left side from center line towards increasing chainage/km direction	30M	
	b) Right side from center line towards increasing chainage/km direction	30M	
1.8	Proposal to lay underground electrical cable		
	a) Left side from center line towards increasing chainage/km direction	- 28M -	
	b) Right side from center line towards increasing chainage/km direction	30 MT	
1.9	Proposal to acquire land		
	a)Left side from center line	NA	
	b) Right side from center line	NA	
1.10	Whether proposal is in the same side where land is nor to be acquired	NA	
3	If not then where to lay the cable		
1.11	Details of already laid services ,if any along the proposed route	NA	
1.12	Number of lanes existing	4 Lanes	
1.13	Proposed number of lanes(2 lane with paved shoulders	NA	

Manager (Tech.

EXECUTIVE ENGINEER
Anandapur Electrical Division

PROJECT DIRECTOR Unit
Project Implementation Unit
Project Implementation Authority of India

S.no	ITEM	Information/Status	Remarks
.14	Service road existing or not	yes	
	If yes then which side	LS	
	a)Left side from center line	NA	
	b) Right side from center line	yes	
1.15	Proposed service road	YES	
	a)Left side from center line		
	b) Right side from center line	km 37+600 - km 39 +900	
tree lies	Whether proposal to lay water supply Pipe line/Electrical	Cable will laid crossing the	cablean
1.16	Cable is after the service road or between the service	main carriageway and	eald at
	road and main carriageway	service road.	posed s
	The permission for laying of water supply pipe	800	Dome of
4.47	line/Electrical cable Shall be considered for		sout to
1.17	approval/rejection based on the Ministry Circulars		
	mentioned as above		
	a)Carrying of sewage/gas pipelines on highway bridges		
	shall not be permitted as fumes/gases pipes can	NO Sewage/Gas pipe lines	
	accelerate the process of corrosion or may cause	on highway bridge will be	
	explosions thus being much more injurious than leakage	carried.	
	of water		
	b) Carrying of water pipes on bridges shall also be		
	discouraged. However, if the water supply authorities		
	seem to have no other viable alternative and approach		
	the highway authority well in line before the design of	70. 8820 5.380	1
	the bridge is finalized they may be permitted to carry	YES water pipe lines on the	1
	the pipeline on independent superstructure supported	bridge shall be carried.	
	on extended portions of piers and abutments in such a		
	manner that in the final arrangement enough free spade		
	around the superstructure of the bridge remains		
	available for inspection and repairsetc		
	c) Services are not being allowed indiscriminate on the		
	parapet/any part of the bridges.Safety of the bridges has		
	to be kept in view while permitting various services	Not Applicable	
	along bridge. Approvals are to be accorded in this regard	пострынавне	
	with the concurrence of the Ministry's Project Chief		
	Engineers only.		
	If crossing of the road involved	500 500 EX 1700 Year	
1.18	If Yes. It shall ne either encased in pipes or through	YES, The Cables will be	
1.18	structure or condults specially built for that purpose at	encased in HDPE pipes.	
	the expenses of the agency owning the line.		
	a)Existing drainage structures not be allowed to carry	YES, The existing structure	
	the line.	will not be used to carry	
		the line	
	b) Is it on a line normal NH	YES	
	c) Crossing Shall not be too near the existing structures	NA	
	on the National Highway ,the minimum distance being	More than 15mtrs	
	15 meters. What is the distance from the existing		
-	structures		
10) () () () () () () () () () (PROJECT DIR
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-	Keonjhar	Anandapur Electrical Division	018 HI9 LE
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S.no	ITEM	Information/Status	Remarks
	d)The casing pipe or conduit pipe in the case of electric cable carrying the utility line shall be of steel, cast iron or reinforced cement concrete and have adequate strength and be large enough to permit ready withdrawal of the carrier pipe/cable.	Casing pipe will be HDPE Pipe of 110 mm dia.	
	e)Ends of the casing/Conduit pipe should be sealed from	Yes, It will be sealed on	
	the outside, so that it does not act as a slope of the fills	both side.	
	f)The casing/conduit pipe should be as minimum extend from drain to drain in cuts and toe slope in the fills	Yes, will be followed.	
	g)The top of the casing/conduit pipe should be at least 1.2 meter below the surface of the road subject to being at least 0.3 m below the drain inverts.	From it will be below 7mtr	
	h)Crossing shall be by boring method(HDD) specially where the existing road pavement is of cement concrete or dense bituminous concrete type.	Crossing by HDD Method	
	I)The casing/conduit pipe shall be installed with an even bearing throughout its length and in such a manner as to prevents the formation of waterway along it.	Yes	
2	Document/Drawing enclosed with the proposal	Yes,3sets	
2.1	Cross section showing the size of trench for open trenching method (Is it normal size of 1.2 m depth/0.3m wide)	NA	
	Should not be greater than 60 cm wider than the outer diameter of the pipe.	NA	
	II)Location as closer to the extreme edge of the right-of- way as possible but not less than 15 meter from the center lines of the nearest carriageway.	NA	
	III) Shall not be permitted to run along the National Highways when the road formation is situated in double cutting. Nor shall these be laid over the existing culverts and bridges.	NA	
	IV)These should be so laid that their top is at least 0.6 meter below the ground level so as not to obstruct drainage of the road land.	NA	
2.2	Cross section showing the size of pit and location of cable for HDD method	Shown in the Enclosed drawing.	
2.3	Strip plan/Route plan showing Water supply pipe line/Electrical Cable Chainage, width of ROW, distance of proposed cable from the edge of ROW, important mile stone,intersecting,cross drainage works etc.	As per the Dwg enclosed.	
2.4	Methodology for laying of showing water supply pipe etc.	NA	
.4.1	Open trenching methods(May be allowed in utility corridor only where pavemeter is neither cement concrete type. If yes, Methodology of refilling of trench.	NA	
	a)The trench width should be at least 30cm,but not more than 60cm wider than the outer diameter of the pipe.	Yes	

EXECUTIVE ENGINEER
Anandapur Electrical Division
TPNODL. Anandapur

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S.no	ITEM	Information/Status	Remarks
8	b)For filling of the trench, Beeding shall be to depth of not less than 30cm it shall consist granular material unsuitable soil and rock edge should be excavated and replaced by selected material.	yes, Agreed	
	c)The back shall be completed two stages (I) Side-fill to the level of the top of the pipe and (II) overfill to the bottom of the road crust.	yes, Agreed	
	d) 95% of the proctors Density. Overfill shall be connected to the same density as the material that had been removed consolidation by saturation or ponding will not be permitted.	Yes, Agreed Ok	
	e)The road crust shall be built to the same strength as the existing crust on either side of the trench. Care shall be taken to avoid the formation of a clip at the trench.	Ok Yes, Agreed	
	f)The excavation shall be protected by flagman, signs and barricades and red lights curing night hours.	Ok Yes, Agreed	
	g)If required, a diversion shall be constructed at the expense of agency owning the utility line.	Ok Yes, Asreed	
2.4.2	Horizontal Directional Drilling(HDD) Method	Cable laying by open trenching/ HDD Method only.	
2.4.3	Laying of Water Supply Pipe line/Electrical Cable through HD Works and method of laying.	NA	
	a)On Approaches the water mains/cables shall be carried along a line as close to the right way as possible up to a distance of 30m from the bridge and subject to all other stipulations in this Ministry's guidelines issued with letter no NH-HI/P/66/76 dated 19.11.197	Yes , Will be followed.	
3	Draft license agreement signed by two witnesses.	Enclosed	
4	Performance Bank Guarantee in favour of NHAI submitted @Rs.50/- per running meter (Parallel to NH) and Rs.1,00,000/- per crossing of NH,for a period of one year initially (Extendable if required till satisfactory completion laying the cables /ducts by proper filling and compaction, clearing debris/loose earth produced due to execution trenching at least 50m away from the edge of the right of way. No payment shall be payable by the NHAI to the license of clearing debris/loose earth	YES Agreed for submission of performance BG as per the last Morth/NHAI Guidiline	
4.1	Performance BG as per above obtained	In Conformity with NHAI	
4.2	Confirmation of BG has been obtained as per NHAI guidelines.	Yes	
5	Affidavit/Undertaking from the applicant for carrying out the work.	Yes	
5.1	Not to damage other utility, If damaged then to pay losses either to NHAI or to the concerned agency	Yes	

Manager (Tech.) Vision India

Manager (Tech.) Vision Project Implementation Unit

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Anandapur Electrical Division India

Anandapur Electrical Division India

Anandapur Electrical Division India

S.no	ITEM	Information/Status	Remarks
5.2	Renewal of Bank Guarantee.	Renewal to be done after its validity lapses	
5.3	Confirming all standard condition of NHAI guidelines	Yes	
5.4	Shifting of water supply pipe line/Electrical cable as and when required.	Yes, It will be carried out if required,	
5.5	Shifting due to 6 lanning/widening of NH.	Yes, Agreed	
5.6	Indemnity against all damages and claims clause(XXLV)	Yes dered	
5.7	Traffic movement during laying of Water Supply pipe line/Electrical cable to manage by the applicant.	Yes, The same will be / wanaged at the time of work execution.	
5.8	If any claim is raised by the concessionaire then the same has to be paid by the applicant.	Yes, Agreed	W
5.9	Prior approval of the NHAI shall be obtained before undertaking any work of installation, shifting or repairs or alternations to the showing water supply pipe line/Electrical cable located in the National Highway right of ways.	Yes, Necessary permission to be taken before starting the work.	
5.10	Expenditure, if any incurred by NHAI for repairing and damage caused to the National Highway by the laying maintenance or shifting of the water supply pipe line/Electrical Cable will be borne by the agency owning the line.	Yes, Agreed	
5.11	If the NHAI considers it necessary in future to move the utility line for any work of improvement or repairs to the road, it will be carried out as desired by the NHAI at the agency owning the utility line within a reasonable time (not exceeding 60 days) of the intimation given.	Yes, Agreed	
5.12	Certificate from the applicant in the following format.		
	I) Laying of Electrical cable line will not have any deleterious effects on any of the bridge components and road way safety for traffic.	Yes Agreed	
	II)For 6 lanning we do undertake that I will reincate service road/approach road/utilities at our own cost not standing the permission granted within such time as will be stipulated by NHAI for future six-lanning or any other development.	Yes, It will be certified.	
6	Who will sign the agreement	Executive Engineer, TPNODL, Anandapur Electrical Division, Anandapur	
	Certificate from the Project Director.	NA	and the state of t
7.1	Certificate for confirming of all standard condition issued vide ministry Circular No NH-41(581/68 dated 31.01.4969, Ministry circular no NH-III/P/66/76 dated 18/19.11.1976, Ministry circular no RW/NH-III/P/66/76 dated11.05.1982' Ministry circular noRW/NH-11037/1/86/DOI dated 19.01.1995, Ministry circular no	Enclosed	
	dated11.05.1982' Ministry circular noRW/NH-	Enclosed	

Mull-8/01/24 EXECUTIVE ENGINEER Manager (Tech.)
NHAI, PIU
Keonjhar

PROJECT DIRECTOR U

S.no	ITEM	Information/Status	Remarks
	circular no RW/NH-34066/7/2003 S&R (B) dated 17.09.2003.		
7.2	Certificate from PD in the following format.		
	I) It is certified that any other location of the electrical cable would be extremely difficult unreasonable costly and the installation of Water Supply pipe line/Electrical Cable within ROW will not adversely affect the design, stability&traffic safety such as widening of the carriageway, easing of curve etc.	Enclosed	
	II) For 6-Lanning.	NA	
	a) Where feasibility is available I do certify that there will be no hindrance to proposed six-lanning structures at the said location.		
	b) In case feasibility report is not available I do certify that sufficient ROW is available site for accommodating proposed six lanning.		
8	If NH section proposed to be taken up by NHAI on BOT basis a clause is to be inserted in the agreement." The permitted Highway on which licensee has been granted the right to pay cable/duct has also been granted as right of way to the concessionaire the concession agreement for up-gradation of NH no 215 on buide, operate and transfer basis and therefore, the licensee shall honour the same	We will honour NHAI Guidelines	
9	Who will supervise the work of laying of UG Electrical cable use.	Executive Engineer, TPNODL, Anandapur Electrical Division, Anandapur	
10	Who will ensure that the defects in road portion after laying of Electrical cable line are corrected and if not corrected then what action will be taken.	Executive Engineer, TPNODL, Anandapur Electrical Division, Anandapur	
11	Who will pay the claims for damages done/disruption permission in the concessionaire if asked by the concessionaire?	Executive Engineer, TPNODL, Anandapur Electrical Division, Anandapur	
12	A certificate form PD that he will enter the proposed permission in the register of records of the permissions in the register of the permissions in the prescribed proforma (copy enclosed)	Enclosed	
13	If any previous approval is accorded for laying of underground water supply pipe line/Electrical Cable then Photocopy of register of records of permissions accorded as maintained by PD then copy be enclosed.	NA	

Thanking you.

Yours Faithfully,

EXECUTIVE ENGINEER

Anandapur Electrical Division

Manager (Tech.)
NHAI, PIU
Keonjhar

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