

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड़क परिवहन एवं राजमार्ग मंत्रालय, भारत सरकार)

National Highways Authority of India

(Ministry of Road Transport and Highways, Government of India) क्षेत्रीय कार्यालय-पश्चिम उ0प्र0, लखनऊ Regional Office - West UP, Lucknow.

3/248, विशाल खण्ड, गोमती नगर, लखनऊ**-226010** (उ.प्र.) 3/248, Vishal Khand, Gomti Nagar, Lucknow-226010 (UP)

दूरभाष / Phone : 0522-4960291, टेलीफैक्स / Fax : 0522-4950680 ई-मेल / E-mail : rowestup@nhai.org, rowestup@gmail.com



Date: 14.02.2023

19001/1/RO-W-UP/A-E/NH-19/UG/DVVNL/NOC/ 1863 Invitation of Public Comments

Sub: Proposal for NOC for laying of Underground Electrical cable for crossing on Delhi-Kanpur road, NH-19 (old NH-02) in Km.299, Chainage-298-095 between 132/23 kV S/S Rainagar and 33/11 kV Balrai & Km.306, Chainage-305+186 between 132/33 kV S/S Rainagar and 33/11 kV Jugaura near Jaswant Nagar in the State of Uttar Pradesh - reg.

The Authorized Signatory M/s DVVNL, EDD-III, Safai, Etawah has submitted the proposal of NOC for crossing permission for laying of Underground Electrical cable for crossing on Delhi-Kanpur road, NH-19 (old NH-02) in Km.299, Chainage-298-095 between 132/23 kV S/S Rainagar and 33/11 kV Balrai & Km.306, Chainage-305+186 between 132/33 kV S/S Rainagar and 33/11 kV Jugaura near Jaswant Nagar in the State of Uttar Pradesh.

- 2. As per the guidelines, issued by the Ministry vide OM No.RW/NH-33044/29/2015/S&R(R) dated 22.11.2016, the application shall be put out in the public domain for 30 days for seeking claims and objections (on grounds of public inconvenience, safety and general public interest).
- 3. In view of the above, comments of the public on the above application is invited to the below mentioned address, which should reach by this office within 30 days from the date of publication beyond which no comments shall be entertained.

The General Manager cum Regional Officer, National Highways Authority of India Regional Office, UP-West, Lucknow 3/248, Vishal Khand, Gomti Nagar Lucknow-226 010

This is issues with the approval of RO-West (UP).

Encl: As above.

(N.R. Singh) DGM (T)

For RO-West, UP

Copy to:

1. Web Admin, NHAI-HQ- with request for uploading on the NHAI website.

2. The Technical Director, NIC, Transport Bhawan, New Delhi- with request for uploading on the Ministry's website.

3. The Authorized Signatory, M/s DVVNL-III, Saifai, Etawah for information.

4. The PD, PIU-Agra for information.

CHECK LIST

Guidelines for Project directors for processing the proposal for laying petroleum pipeline in the land across National Highway vested with NHAI

Relevant circulars

- Ministry circular No. RW/NH-33044/27/2005 S&R (Pt.) dated 06-08-2013
- Ministry circular No. RW/NH-33044/29/2015 S&R (R) dated 22-11-2016

Checklist for getting approval for laying Optical Fiber Cabel (OFC) on NH Land.

Sr.No.	Item	Information/Status	Remarks
1.	General Information		
1.1.	Name & Address of the applicant agency	Dakshinanchal Vidhut vitran Nigam Limited Registered Office – Urja Bhawan,220 KV S/s Bye-Pass	.i
		Road, Sikandra, Agra, Corresponding Office at Executive Engineer Electricity Distribution Division-3, DVVNL, Saifai District-Etawah pin code-206130	
1.2.	National Highways Number	NH-19 (Old NH-02)	
1.3.	State	Uttar Pradesh	
1.4.	Location	Etawah	
1.5	Chainage in km	Laying U/g Electrical Cable (EC) at Ch. 305.186	
1.6	Length in meters	46.0 meters	
1.7	Width of available ROW in meters		
	(a) Left side from the centre line towards increasing chainage /km direction	As per typical section and route map.	w
	(b) Right side from centre-line towards increasing chainage/km direction	_	
1.8.	Proposal to lay the EC	•	
	(a) Left side from centre line towards increasing chainage /km direction.	Laying U/g Electrical Cable (EC) at Ch. 305.186	
	(b) Right-side from centre line towards increasing chainage /km direction		
1.9.	Proposal to acquire land		
	(a) Left side from centre line towards increasing chainage/km direction.	Not Required	
	(b) Right-side from centre line towards increasing chainage/km direction	Not Required	
1.10.	Whether the proposal is on the same side where land is not to be acquired	Not Required	
	If not, then where to lay the Petroleum Pipeline.	Within available ROW	Jan
1.11.	Details of already laid services, if any, across the proposed route.	NO tio	ाय वर्मा/Sanjay

पहले ज़िह/Dev Datt Singh न्धक (तकo)/Dy. Manager (Te भारतीय राष्ट्रीय राजमार्ग प्राधिकरण/ National Highways Authority of India

अधिशासी अभियन्ता परियोजना निष्धेशक/Project Director विद्युत विरतण खण्ड तृतीय शब्दीय शब्दीय शब्दीय शिक्षक/Project Director विद्युत विरतण खण्ड तृतीय शब्दीय शब्दीय शब्दीय शिक्षक Authority of In सफई (इटावा) परियोजना कार्यान्वयन इकाई आगरा

Project Implementation Unit-Agre

1.12.	Number of existing lanes (2/4/6/8 lanes)	6 Lanes	
1.13.	Proposed Number of lanes (2 lanes with paved shoulders/4/6/8 lanes)	Not Proposed	
1.14.	Service road existing or no If yes then which side	As per typical section	
- 8	(a) Left side from centre line(b) Right-side from centre line	Both Side Existing Service Road	
1.15.	Proposed service road		
	(a) Left side from centre line	NIA	
	(b) Right-side from centre line	NA	
1.16.	Whether proposal to lay Cable is after the service road or between the service road and main carriageway	Lay Electrical Cable is after the service Road/Extreme Edge of ROW.	
1.17.	The permission for laying of OFC/HT Cables/Water Supply Pipeline shall be considered for approval/rejection	For Approval	
	a. Where the ROW is more than 45m then the duct cable shall be laid at the edge of ROW within the Utility Corridor of 2m width duly keeping in view the Future Widening.	Extreme Edge of ROW	. ,
	b. Where Land is yet to be acquired for 6-laning and the Position of new Carriageway has been decided then the cable shall be laid at the edge of right of way within the Utility Corridor of 2m width on that side of existing carriageway where extra land is not Proposed to be acquired for 6-laning.	Not required	
	c. Where the Widening Plan for 6-laning is not yet decided and available ROW is around 30m or Less. A judicious decision would need to be taken for Permitting the laying of cable/duct. This Could be within 1.5m to 2 m of Utility Corridor at the edge of Existing ROW, Duly keeping in view the Possible Widening Plans.	6 lanning has been completed.	
	d. Where ROW is restricted and adequate only to accommodate the carriageway, Cental verge, Shoulders and drains (e.g Highways in currying through hilly Rolling terrain) the cable shall be laid clear of the drain.	Plain terrain (Edge of ROW)	anjay Verma नदेशक/Project

उप. प्रयन्धक (त्तकo)/Dy. Manager (Tech) भारतीय राष्ट्रीय राजमार्ग प्राधिकरण/

National Highways Authority of India परियोजना कार्यान्वयन इकाई-आगरा **Project Implementation Unit-Agra**

अधिशासी अभियन्ता 7eचिद्युत विश्तण खण्ड तृतीय सफई (एटावा)

Director

भारतीय राष्ट्रीय राज्याम् तं. नकरण National Highways Authority of India

जना कार्यान्ययन इकाई आगरा ct implementation Unit-Agra

			T1	
	e. Where Land Strip for Utility			
	Corridor can not be Conveniently			
	earmarked (Available ROW			
	Restricted to the Toe of the	available		
	Embankment) for Laying of			
	Cable/ducts, the Permission may		=,	
	be refused.			
1.18.	Number of Applicants of the Same	Single Applicant		
	Stretch.	Single Applicant		
1.19	Whether the case of Multiple	Single		
1	Licenses.	Single		
1.20	If So Furnish a joint Implement			
1	Programmer to lay their respective	NO		
	ducts with in stipulated time Frame	*		
1.21	If Crossing of the road involved if yes,	Yes, it Shall be only be Through		
	it shall only be through trench less	HDD method.		
	technology	TIDD method.		
2.	Document/Drawing Enclosed with the			
	Proposal.			
2.1	Cross section Showing the size of	9 ·		
	trench for open trenching	Shown in Drawing	2 4	*
	method(is it normal size of 1.65 m	Shown in Drawing		
	deep x 0.5m wide)			
2.2	Cross section showing the size of pit	NA		
	location of cable for HDD Method.	INA		
2.3	Strip Plan/Route Plan Showing the	,		
	OFC/Cable, Chainage, Width of			
	ROW, Important mile Stone,	Shown in Drawing		
	Intersections, Cross Drainage Works			
	Etc.			
2.4	Methodology of Laying of OFC	Enclosed		
2.4.1.	Open trenching method. If, Yes	Trench less		
	methodology of refilling of trench)	Trenen less		
2.4.2.	Horizontal Directional Drilling (HDD)	Yes Through HDD		
	Method	Tes Through Theb		
2.4.3.	Laying OFC/Cable through CD Works	NA		
	and method of Laying (Whether to be			
	hung Outside Parapet)			
3	Draft license agreement signed by two	Yes		
	witness.	103		
4	Performance Bank Guarantee.			
5.	Affidavit/Undertaking/From the			
	Applicant For			
5.1.	Not to dumuge the other utility, if			
	damaged, then to pay the losses either	Yes, Enclosed		
	to NHAI or to the concerned agency.			
5.2.	Renewal of Bank Guarantee	NA		
5.3.	For confirming all standard conditions			
	of Ministry circulars and NHAI's	Yes, Enclosed	[,D	
	guidelines.		AVI	
5.4.	For shifting of OFC/Cable as and	sina fu	Sanjay Verm	
,	when required by NHAI at their own	Yes, Enclosed	निदेशक/Priject Dire	c'or.
	cost.	० जार केया व	क्लिंग राजमार्ग प्राधिकरण	1
5.5.	For shifting of OFC/Cable due Six	Ves Enclosed Nationa	Highways Authority	of India
	N	m. M. Ph. martinatura	ा कार्यान्वयन हकाई-आग	171

great .

देव दत्त सिंह/Dev Datt Singn उप. प्रवंच्यक (त्तक०)/Dy. Manager (Tech) भारतीय राष्ट्रीय राजमार्ग प्राधिकरण/ अधिशासी अगियमिकाम कार्यान्वयम प्रकार्ड आगरा Project Implementation Unit-Agra विद्युत विस्ताण खण्ड तृतीय

	lining/widening of NHAI		
5.6.	For indemnity against all damages and	Yes, Enclosed	
	claims Clause (xxiv)		
5.7.	For traffic movement during Laying of		
	OFC/Cable to be managed by the	Yes, Enclosed	
	applicant.		
5.8.	If any claim is raised by the		
	concessionaries then the same has to	Yes, Enclosed	
	be paid by the applicant.		
6	Affidavit/Power of attorney in favour	Affidavit Enclosed.	
	of Authorized Signatory	2	
7	Copy of DOT License	Electrical Cable	
8.	Certificate from the Project Director	Yes Enclosed	
8.1	Certificate for proposal for confirming		
	of all standard condition issued vide		
	Ministry of Road Transport or		
	Highways Circular No. RW/NH-III/P/		
	66/76 dated 18/19.11.1976, RW/NH-		
	III/P/66/76 dated 11.05.1982,		
	RW/NH-11037/1/86-DOI dated		
	28.07.1983, RW/NH-11037/1/86-DOI	Yes	
	dated 19.01.1995, RW/NH-	163	
	34066/2/95/S&R dated 25.10.1999		
	and circular no. RW/NH-		
	34066/7/2003 S&R (B) dated	3	
	17.09.2003, RW/NH-33044/27/2005		
	S&R (Pt.) dated 06.08.2013 and	,	
	RW/NH-33044/29/2015 S&R (R)		
0.0	dated 22.11.2016		
8.2	Certificate from PD in the following	NA	
	format		
	1.For 6-lanning		
	a. Where feasibility is available	**	
	"I do certify that there will be		
	no hindrance to the feasibility		
	report considering proposed		
	structures at the said location"		
	b. In case feasibility report is not	NA	
	available "I do certify that the		
	sufficient ROW is available at		
	side for accommodating six	4	
	lanning"	D (Will C C :	
9.	As per guidelines License fee shall be	Department Will pay fee after issuing	
10	charged.	demand note.	
10	If NH section proposed at the taken up		
	by NHAI on BOT basis – a clause is to		
-	be inserted in the agreement. The		
ν.	Permitted Highway on which Licensee	\ _7	
	has been granted the right to lay	NA \	
	Petroleum Pipeline line/duct has also		rma 🔷
	been agreed as a right of way to the	राजय वर्मा/Sayjay Ve परियोजना निदेशक/Pro	iect Directo
	concessionaire under the concession	क्या निय नाष्ट्रीय जातमार्ग	Minchiel Sa.
	agreement for up gradation of section from km	National Highways	Authority of
		ः परियोजना कार्यान्वयन इ	

Peter

देव दत्त सिंह/Dev Datt Singn उप. प्रवन्धक (त्तकo)/Dy. Manager (Tech) भारतीय राष्ट्रीय राजमार्ग प्राधिकरण/ National Highways Authority of India Project Implementation U अधिशासी अभियन्ता 7 स्वेबद्धंत विरतण खण्ड तृतीय सैफई (इटावा)

	of NH no. on build, operate and transfer basis] and therefore, the licensee shall honour the same.		
11	Who will supervise the work of Laying OFC	Dakshinanchal Vidhut Vitran Nigam Limited	
12	Who will ensure that the defects in road portion after crossing of Petroleum Pipeline are corrected and if not corrected what action will be taken.	Dakshinanchal Vidhut Vitran Nigam Limited	
13	Who will pay for the claims for the damages done/disruption in working of concessionaire if asked by the concessionaire?	Dakshinanchal Vidhut Vitran Nigam Limited	8 ×
12	A certificate from PD that he will enter the proposed permission n the register of records of the permissions in the prescribed Performa.	Yes	
13	if any previous approval is accorded for Laying Electrical cable /water pipeline then photocopy of register of records of permissions accorded as maintained by PD then copy by enclosed.	NA	-

Aula

देव परा भिन्न Delt Singh For Dakshinanchal Vidyut Vitran Nigam Limited

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण/ National Highways Authority of India परियोजना कार्यान्ययन इकाई-आगरा Project Implementation Unit-Agra

र्शंजव वर्मा/Sanjax Verma
परियोजना निवेशक/Project Director
भारतीय राष्ट्रीय राजमार्ग प्राधिकरण/
National Highways Authority of India
्रोजना कार्यान्वयन इकाई-आगरा E

F lect Implementation Unit-Agra

Executive Engineer

Electrical Distribution Division-3, DVVNL

Saifai, Etawah