

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड़क परिवहन एवं राजमार्ग मंत्रालय, भारत सरकार)

National Highways Authority of India

(Ministry of Road Transport & Highways, Govt. of India)

क्षेत्रीय कार्यालय-पश्चिम उ०प्र०, 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)

19001/1/RO-W-UP/NH-509/km.94.685/UG/193

दूरभाष / Phone : 0522-4960291

टेलीफैक्स / Fax : 0522-4950680 ई—मेल / E-mail : rowestup@nhai.org

rowestup@gmail.com

वेबसाइट / Website : www.nhai.gov.in

Dated: 13.05.2020

Invitation of Public Comments

<u>Sub</u>: Proposal for permission for laying of underground crossing Ash Slurry Pipe at Km. 94.685 (Near Jawan Village) on NH-93 (New NH-509) in the State of Uttar Pradesh.

The Executive Engineer, M/s Uttar Pradesh Rajya Vidyut Utpadan Nigam Limited has submitted the proposal for permission for laying of underground crossing Ash Slurry Pipe at Km. 94.685 (Near Jawan Village) on NH-93 (New NH-509) in the State of Uttar Pradesh.

- 2. From the submitted proposal, it is seen that the crossing is proposed at km. 94.685 (Near Jawan Village) on NH-93 (New NH-509) for covering total length 120 meter for 4 No. crossing. Outer Dia of P/L is 0.45m, utilized NH Land area is 54 sqm. Depth of pipe is proposed 1.65m from the actual ground level. Laying work will be done by HDD method.
- 3. 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).
- 4. 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 issue with the approval of RO-West (UP).

Encl: As above.

(Pankaj Kumar) 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 EE, M/s Uttar Pradesh Rajya Vidyut Utpadan Nigam Limited, Aligarh- for extension of BG No. BDC-717-643261-036 amounting to Rs. 4,00,000/- issued by Mizuho Bank on 06.12.2018 and valid upto 05.12.2019 for further one year.

4. The PD, PIU-Moradabad for compliance of Sl. No. (3) above.

"Building a nation, not just Roads."

Calculation tor Lease Rent/License Fees Utility Service Provider (ECCD-II, Harduaganj)

As per Ministry Circular No. RW/NH-33044/29/2015/S&R dated 22.11.2016

License Fees (Rs/Sqm/month) = Utilized NH Land area X prevailing Circle Rate of Land Per unit area / (10x12)

Utilized NH Land area = Outer diameter/width of the concerned utility line X length

	1	6	Remarks Tn		,00		00	
Н		7	Amount (In Rs.) GxH		243000		243000	200
		1	Rate Per Sqm	(LIM FAS.)	4500	000		
	<u>ڻ</u>		Dia of Land area in Sqm		54		54	
\$	14		Outer Dia of P/L		0.45			
E	리		Total Length (In m)	00,	170	CCF	071	
ر	J	Chainage		4 no Crossing	Silves of Ossaling	Total	Total	
В			Vame of Village					
A			S.No. Nam	I Kasımpur				

Utilized NH Land Area = Outer Diameter/Width of the concerned Utility Line x Length = 54 Sqm (a)

(b) License Fees/Lease Rental (Rs/Sqm/Month)=

Utilized NH Land Area x Prevailing Circle Rate of the Land per Unit Area 10x12

Rs 243000 /(10x12) = Rs 2025.00

INITIAL PERMISSION WOULD BE VALID FOR A MAXIMUM PERIOD OF 5 YEARS

License Hee / Lease Rental for Public Utilities for 5 Years

(5x12) x Rs 2025

11

= Rs. 1,21,500.00

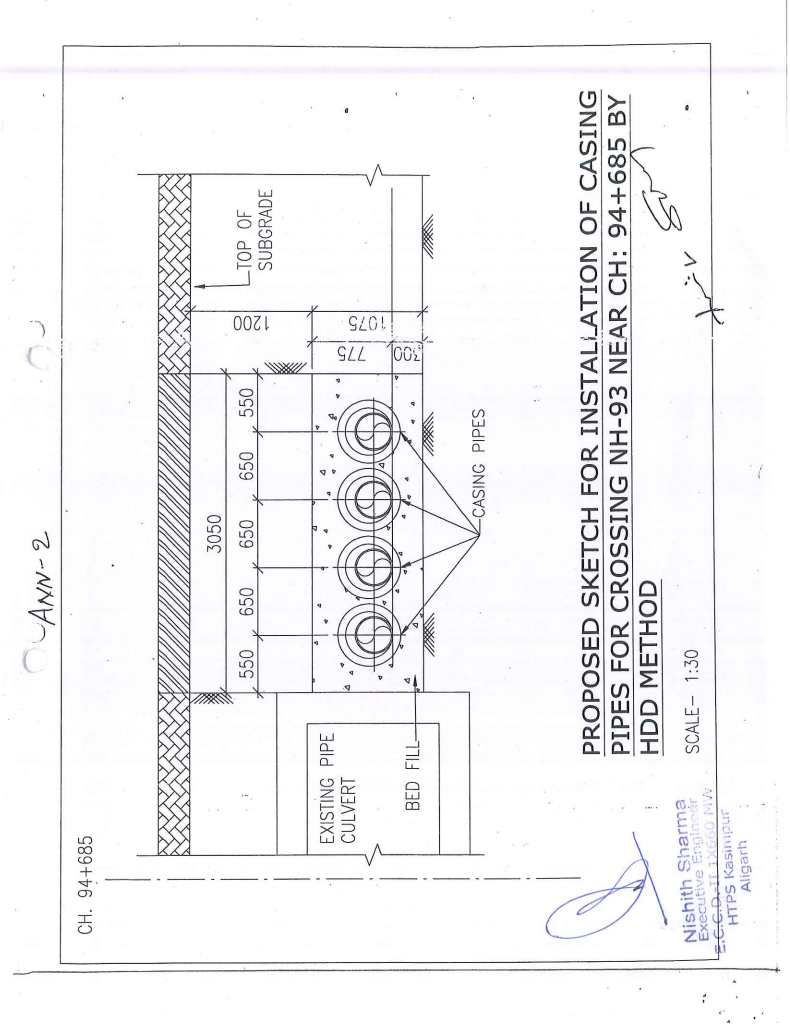
परियोगना निर्मात Project Diregior National Highway Authority of India

Strip Plan Showing the Crossing of Proposed Utilit

Moradabad	NH-93	Proposed Crossing at Km 94+685 by HDD Method
Aligarh	NH-93	Existing Culvert at Km 94+435



परियोजना विदेशहर। Project Dheeror National Highway Authority of India



ANNEXURE 1-1

Check for getting approval for laying of optical fibre cables on NH land Enclosure to NHAI'S guidelines No. NHAI/OEC/2K/Vol II dt. 07.11.2000

1	General Information	9	
1.1	National Highway Number	- F * *	NH-93
1.2	State		Uttar Pradesh
1.3	Location		Village - Jawa
1.3.1	Chainage in km		94+685
1.3.2	[Side of NH (Left or right side of NH towards increasing chainage/km direction	F	NA
1.3.3	width of available	:-	YES
1.3.4	Details of already laid services, if any, along the proposed route	**************************************	NA .
1.3.5	Number of lanes (4 lanes/6 lanes)		NA
1.4	Name and Address of the Applicant	; H	UPRVUNL (KASIMPUR, ALIGARH)
2	Document/Drawing enclosed with the	proposal	
2.1	Cross section showing the size of trench for open trenching method	;-	NA
2.2	Cross section showing the size of pit and location of cable for HDD method	;-	NA
2.3	Strip plan/ Route Plan showing the OFC Chainage width of ROW, distance of proposed cable from the edge of ROW, important mile stone, intersections, cross drainage work etc.		YES

Executive English Executive English E.C.C.D.-II 1X660 MW HTPS Kasimpur Aligarh

2.4	Methodology for laying of OFC	<u>+</u>	NA
2.4.1	Open trenching method	÷ .	NA
2.4.2	Horizontal Directional Drilling (HDD)	F	YES
2.4.3	Laying OFC through CD works		NA
3	Draft License Agreement sighned by two witnesses	: -	NA
4	Affidavit/Undertacking from the Applicant for	- -	NA
4.1	Not to Damage to other utility	-	YE5
4.2	Performance Bank Guarantee		NA
4.3	Confirming: all standard condition of NHAI's guideline	H	YES
4.4	Shifting of OFC as and when required by NHAI	÷	NA
4.5	Shifting due to 6 lanning/widening of NH	:	NA
4.6	Indemnity against all damages and claims Clause (xxiv)		NA
5	Power of Attorney in favour of authorized signatory	:	NA
6	Copy. Od DOT license		NA
7	Certificate from the Project Director		
7.1	Certificate for confirming of all standard condition of NHAI's guidelines 7.11.2000		YES
7.2	Certificate for 6 - lanning		NA

Nishith Sharma Executive Engineer E.C.C.D.-II 1X660 MW HTPS Kasimpul Aligarhi