

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सङ्क परिवहन और राजमार्ग मंत्रालय)

National Highways Authority of India

(Ministry of Road Transport and Highways) जी-5 एवं 6, सेक्टर-10, द्वारका, नई दिल्ली-110075 G-5 & 6, Sector-10, Dwarka, New Delhi-110075

NHAI/Tech/Del-Agra/NOC-OFC Cable/

दूरमाय / Phone : 91-11-25074100/25074200 फ़ैसर / Fax : 91-11-25093507 / 25093514

Dated: 07.07.2020

Invitation of Public Comments

Sub: Permission / NOC for underground crossing of 700mm i/d drinking water pipe line on NH-2 (New NH-44) at Km. 53.625 in the State of Haryana.

The Executive Engineer P.H. Engineering Division No. 3, Palwal has submitted the proposal through PD, CMU-Mathura (Faridabad) for granting Permission for laying of drinking Water Pipe Line across NH-2 (New NH-44) at Km. 53.625, Delhi - Palwal section in the State of Haryana.

2. From the submitted proposal, it is seen that as per checklist, the crossing of water pipe line is proposed in utility corridor within NH ROW. Proposed crossing length is 60m at Chainage Km 53.625. Width of ROW is 60m. Left and Right side from centre line are 30m - 30m. Laying work will be carried out through Horizontal Directional Drilling (HDD) method. The existing NH is 6-lane devided carriageway.

3. As per 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).

In view of the above, comments of 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 (Tech.) - Delhi National Highways Authority of India G-5 & 6, Sector-10, Dwarka, New Delhi - 110072 Email - vkjoshi@nhai.org

This issues with the approval of RO-Delhi.

Encl: As above.

(V.K. Joshi) General Manager (T)-Delhi

Copy to:

Web Admin, NHAI HQ - with a request for uploading on the NHAI website.
 The Technical Director, NIC, Transport Bhawan, New Delhi - with a request for uploading on Ministry's website.
 PD, CMU-Mathura (Faridabad) for information.

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Guidelines for Projects Directors for processing the proposal of laying optical fiber cable by private parties in the land along National Highways vested with NHAI.

- **Relevant circulars**
- Ministry's circular No.RW/NH-33044/27/2005/S&R (R) (Pt.) dated 06-08-2013. It is regarding the modification of previous Ministry's circular enhancing the amount of performance Bank 1. Guarantee @ Rs.100/- per rout meter in place of earlier rate of Rs. 50/- per route meter.
- 2. NHAI's circular no. NHI/OEC.2k/Vol. II dated 7-11/2000, which includes the comprehensive guidelines and draft license agreement for laying of OFC cable by private party in the land along National Highways vested with NHAI.
- 3. Ministry's circular No. RW/NH-33044/29/2015/S&R (R) dated 22-11-2016. Accommodation OF Public and industrial Utility Services along and across National Highways- Policy guideline regarding.

	 A second sec second second sec	Information/Status	Remarks
Sr. No.	Items	Proposal for crossing of	ana na sa
1.	General Information	Water Supply Pipeline	
		Executive Engineer Public	
1.1	Name and Address of the Applicant	Executive Engineer Faster	
		Health Engineering	and the state
	المحمد المحم	Department Div No.1	14 4 2
		Palwal Haryana, India	
1.0	National Highways Number	NH-2 (NH-44)	
1.2	National righways runner	Haryana	
1.3	State	53.625 Km	
1.4	-Location	53.625 Km	
1.5	Change in km	60 M	
1.6	Length in Meters	60M	
1.7	Width of available ROW	30 meters	
	(a)Left side from center line towards increasing	50 meters	
	lange //m direction		
1.8	Proposal to lay the cable of any development		
1.0	(a)Right side from center line towards	30 meters	
	increasing change/ km direction		1.
	(b)Right side from center line towards	30 meters	
	(b) Right Side from center interview	a state	44 24 19 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	increasing change/km direction		
1.9	Proposal to acquire land	NA	1
	(a)Left side from center line	NA	
	(b)Right side from center-line		
1.10	Whether proposal in the same side where land	NA NA	
	-l-ic not to be acquired		
1.1.	It not than where to lay the Water Supply	NA	<
in the second	-Dineline bar	Y s	
the state	Details of already laid services. If any along the	NA	
1.11	proposed route:		y just a d

getting approval for lying of water supply pipe line on NH-2 Land



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Executive Engineer, Sub Div Project Director Corridor Management Unit Public Health Engineering nal Engineer Public Health Engineering Corridor Management On India Organon No-1, Palwal Sub Division No. 5, Delin Rational Highways Authority of India Organon No-1, Palwal Division No. Mathura (at Faridabad) 5

	time frame.		
1.21	if crossing of the road involved	Yes, through	
· · · ·	If Yes it shall only be through trench-less	Trenchless	
	technology	Technology	
.22	Document /drawings enclosed with the	Yes	
	proposal		
1.23	Cross section showing the size of trench for	NA	
	open munching method (is it normal size of		
- the	1.6m deep X 0.5m wide)		(
	Should not be greater than 1.2m in which in		
	multiple ducts		
1.24	Cross section showing the size of pit and	Yes	
1.24	location of cable for HDD method		
	Strip plan/ route plan showing the Cable, chain	Yes	
2.3	age, width of ROW, distance of proposed cable		
1.1	from the edge of ROW, important mile stone.		
	from the edge of ROW, important time stones		1
14	Intersections, cross drainages works etc. Methodology for laying of PNG (Water Supply	Yes (HDD)	
2.4			_
aí	Pipeline)	NA	
2.4.1	Open trenching method. If yes, Methodology		
· · · · · ·	of refilling of trench.	Yes	
2.4.2	Horizontal Directional Drilling (HDD) Method	NA	
2.4.3	Lying Water Supply Pipeline through CD works	NA	
	and method of laying (whether to be hung		
	outside parapet)	Yes	
3	Draft License Agreement signed by two	res	4.
	witnesses	Yes	
4	Performance Bank Guarantee	To be submitted	
-4.1		TO be submitted	
		Yes	
4.2	Confirmation of BG has been obtained as per	Tes	
	NHALguidelines		
5.	Affidavit/Undertaking from the applicant		
5.1	Not to damage to other utility, if damage then	Yes	
5.1	to pay the losses either to NHAI or to the		
	concerned agency		
5.2	Renowal of Bank Guarantee	Yes	
5.2	Confirming all standard condition of NHAI's	Yes	
5.3			
	Shifting of Water Supply Pipeline as and when	YES	
5.4	Smith of Water Supply Treams		
. inter	required by NHAI. Shifting due to 8lanning/widening if NH	YES	
5:5	Shifting due to statiling/ widening in the	Yes	
5.6	Indemnity against all damage and claims	Yes	
5.7	Traffic movement during laying of Water	105	
	Supply Pipeline to be managed by the		
	applicant	No.	
5.8	If any claim is raised by the concessionaire	Yes	

Manager (Tech) Corridor Management Unit National Highways Authority of India Mathura (at Earidabad)

Sul. Division No. 5, Palwal Project Director Corridor Michagement Unit National Highways Authority of India

Public Health Engineerng Diction No-1, Palwal

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	then the same has to be paid by the applicant		
9	Certificate for 6/8 laning/ widening from the		
9	applicant in the following format, " we do		
	applicant in the following format, we do		
	undertake that I will relocate service		
	road/approach road/ utilities at my own cost	v	
	notwithstanding the permission granted within		,
	such times as will be stipulated by NHAI" for		
	future six/eight-laning or any other		
	development	Yes	
5	Power of Attorney in favor of authorized		
	signatory		
7	Copy of Water Supply Pipeline license		
3,	Certificate from the project Director		
8.1	Certificate for confirming of all standard		
)	condition issued by Ministry of Road Transport		
	& Highways vide Circular No. RE/NH-		
	22044/27/2005/S&R (R) (Pt.) dated		
	oc log/2013 Ministry's circular No. RW/NH-		
	$^{1}_{33044/27/2000-S \& R (R)}$ dated 21/03/2000		
	and NHAL'S guidelines issued vide NO.		
	NHAL/OFC/2K/Vol. II dated 07/11/2000		
8.2	Certificate for 6- laning from PD in the		
0.2	c llouing format		
	(a) Whore feasibility is available "I do certify		
	that there will be no hindrance to proposed		
	in loning based on the feasibility report		
	considering proposed structures at the said		
	(1) In ance feasibility report is not available	;	
	Line at the that sufficient ROW IS available at		
	the for accommodating proposed six-latting		
	- I - I - I - I - I - I - I - I - I - I		
9.	to be taken up by Nila		
10	not basic a clause in para 1/ to be inserted		
	the permitted the right to		
	low cable / duct has also been granted as a right		
	a function the concessionaire under the		
1	concession agreement for up-gradation of 6		
	laning of Delhi-Mathura section from km		
100	53.625 NH no 2 (New NH-44) on build operate		
1382	and transfer basis and therefore, the licenses		
13	and transfer basis and therefore, the hostise		
2	shall honor the same		
11.	Who will supervise the work of laying of Water		
	Supply Pipeline		
12	Who will ensure that the defects in road		
	portion after laying of Water Supply Pipeline		
	are corrected and if not corrected then what		•
	action will be taken.		

Manager (Tech) Corridor Management Unit National Histoways Authority of India Matrura (at Faridabad) Public Health Engineering orridor Management Unit Executive Engineer Sub Division No. 5, Palwahar Highways Authority of Public Health Engineering Mathura (at Faridabad)

13	Who will pay the claims for damage done/disruption in working of concessionaire if asked by the Concessionaire	PV is for the	
14	A Certificate from PD that he will enter the proposed permission in the register of records of the permission in the prescribed performa (copy enclosed) issued vide Ministry Circular No. RW/NH-33044/27/2005/S&R (R) (Pt.) dated 22/11/2016 as referred in para 13 above is enclosed or not.		
15	If any pervious approval is accorded for laying of cable then Photocopy of register of records of permission accorded as maintained by PD (as per Ministry Circular No. RW/NH- 33044/27/2005/S&R(R) (Pt.) dated 06/08/2013 as referred in para 13 above is enclosed or not		
16	If any previous approval is accorded for laying of cable then photocopy of register of records of permission accorded as maintained by PD (as per Ministry Circular No. RW/NH- 3344/29/2015/S&R.(R) dated 22/11/2016 as referred in para 4 above is enclosed or not		

Dui Public Health Engineering Sub Division No. 5, Palwal

19 Executive Engineer Public Health Engineering Division No-1, Palwal

Project Director Corridor Management Unit National Highways Authority of India Mathura (at Faridabad)

Manager (Tech) Corridor Management Unit National Highways Authority of India Mathura (at Faridabad)