

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड़क परिवडन और राजमार्ग मंत्रालय, भारत सरकार)

परियोजना कार्यान्वयन इकाई, अलीगढ़

National Highways Authority of India

(Ministry of Road Transport & Highways, Govt. of India) Project Implementation Unit, Aligarh

Village-Bhikampur, At KM 132.400 RHS on NH-34, Aligarh Bypass, Aligarh - 202001 (U.P.) ग्राम-भीकमपुर, एन.एच-34 के 132.400 कि०मी० आर०एच०एस० पर, अलीगढ़ बाईपास, अलीगढ़-202001 (उ०प्र०) Mob: +91-81300 06255 | Email: aligarh@nhal.org | nhaipiubsr001@gmail.com

Building a Nation, Not Just Roads सड़क निर्माण ही नहीं, राष्ट्र निर्माण भी।

Dated: 06.08.2024

NHAI/PIU-ALG/15016/P-III/NOC/2024/ 22294

Invitation of Public Comments

Sub: Permission for laying U/G water pipeline crossing at Ch. 112.110, Village- Nagla Katra, Tehsil-Gabhana & Distt.-Aligarh on NH-34 in the State State of Uttar Pradesh.

Executive Engineer, UP Jal Nigam (Rural), Mathura submitted the proposal for permission for U/G road crossing by 2200mm Dia MS Water pipeline at Ch.112.110, Village Nagla Katra, Tehsil- Gabhana, Distt.- Aligarh on NH-34 (through Micro Tunneling Method) in the State of Uttar Pradesh

- From the submitted proposal, it is seen that the crossing length is proposed 60m. Further, the depth of Pipeline below the road level will be 6.50m.
- 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).
- 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 Project Director, National Highways Authority of India Project Implementation Unit- Aligarh Village- Bhikampur, At Km. 132.400 (RHS) on NH-34, Aligarh Bypass, Aligarh -202001 (U.P.)

Encl: As above.

(Indresh Kumar)

Project Director

Copy to:

- Web Admin, NHAI-HQ- with request for uploading on the NHAI website
- The Technical Director, NIC, Transport Bhawan, New Delhi- with request 2. for uploading on the Ministry's website.
- Regional Officer (W-UP), NHAI-Lucknow for kind information. 3.
- Executive Engineer, UP Jal Nigam (Rural), Mathura for information. 4. (Email: eexilupinmtr@gmail.com)

CHECK LIST

Guidelines for Project Directors for processing the processing for laying of Water Supply Pipeline in the land across NH-34 visited with NHAI

- Ministry, Circular No. NH-41 (58)/68 dated 31.01.1969.
- 2. Ministry Circular No. NH/II/P/66/76 dated 18/19-11-1976.
- 3. Ministry, Circular No. RW/NH-III/P/66/76 dated 11.05.1982
- Ministry Circular No. RW/NH-11037/1/86-DOI(II) dated 28.07.1993,
- Ministry, Circular No. RW/NH-11037/1/86-DOI (II) dated 19:01-1995.
- Ministry Circular No. RW/NH-34066/2 95/5&R dated 25:10:1999.
- 7 Ministry Circulai No. RW NII-34066-7-2003 5&R (B) dated 17:09:2003.
- 8. Ministry Circular No. RW/NH-33044/29/2015/5&R dated 22.11.2016.

CHECK LIST FOR GETTING APPROVAL FOR LAYING OF WATER SUPPLY PIPELINE ON NH-34

Sr. No.	Item	Information/Status	Remark
No. 1	General Information	Permission for laying water supply pipeline across the NH-34.	
1.1	Name and Address of the Applicant/Agency	Executive Engineer UP Jal Nigam (Rural), Mathura, Pin:281004	
	National Highway No	NH-34 -	
1.3	State	Uttar Pradesh ,	
1.4	Location	Bulandshahr to Aligarh Section	
1.5	Chainage in KM	112+110 KM	
1.6	Length in m	60 Meter	
1.7	Width of Available ROW	60 meter -	
	(a) Left side from center line towards increasing chainage Km direction	30 Meter	
	(b) Right side from center line towards increasing chainage Km direction	30 Meter	
	(c) Median	4.5 Meter	
1.8	Proposal to lay underground pipeline	As per enclosed Annexure "I"	
1.9	Proposal to acquire land		
	(a) Left side from center line	NA -	
	(b) Right side from center line	NA /	1000
1.10	Whether proposal is in the same side where land not to be acquired	NA ₂	
	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 (2/4/6/8 lanes)	6 lanes	
1.13	Proposed number of lanes (2 lane with paved shoulder 4 6/8 lanes		



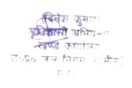
Sr. J.	Item	Information/Status	Remark
1.14	Service road existing or not	YES NO	
	If yes, then which side		
	(a) Left side from center line	YES	
	(b) Right side from center line	YES/	
1.15	Proposed Service road	NA /	
	(a) Left side from center line	NA /	
	(b) Right side from center line	NA /	
1.16	Whether proposal to lay water supply pipeline is after the service road or between the service road and main	No	
1.17	The permission for laying of Water Supply Pipeline shall be considered for based on the	-	
(a)	Ministry circulars mentioned as above Carrying of sewerage/ gas pipelines on highway bridges shall not be permitted as Fumes/gases pipes can accelerate the process of corrosion or may cause explosions, thus, being much more injurious than leakage of water		•
(b)	Carrying of water pipelines 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 time before the design of the bridge is finalized, they may be permitted to carry the pipeline on independent superstructure, supported 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 repairs, etc.	NA NA	
(c)	structure as well as that of the supporting superstructure shall be borne by the agency in charge of the utilities.		
(d)	Services are not allowed indiscriminately on the parapet/ any part of the bridges. Safety of the bridges must be kept in view while permitting various services along bridge. Approvals are Tobe accorded in this regard with the concurrence of	e e e e e e e e e e e e e e e e e e e	



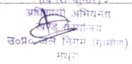
समुर

My.

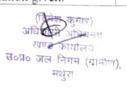
Sr.	Item	Information/Status	Remark
No. 2.1	Cross-Section showing the size of trench for Jack pushing Method or Micro tunnelling Method (Is its normal size of 1.2m deep x 1.2 m wide)	6.5 m below Road Level	Remark
(i)	Should not be greater than 60 cm wider than the outer diameter of the pipe	Yes	
(ii)	located as close to the extreme edge of the right-of-way as possible but not less than 1.5meter from the centre lines of the nearest carriageway	Yes	
(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.	No /	
(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.		
2.2	Cross-section showing the size of pit and location of pipe line for Jack pushing Method or Micro tunnelling Method.	Annexure 'II'	
2.3	Strip plan/ Route plan showing water supply pipeline, chainage, width of ROW, distance of proposed, cable from the edge of ROW, important milestone, intersections, c ross drainage works etc. The enclosed drawing shows the alignment of pipeline, edge of ROW, important milestone, cross drainage works etc.	The enclosed drawing shows the alignment of pipeline, edge of ROW, important milestone, cross drainage works etc.	
2.4	Methodology for laying of showing Water Supply Pipeline	Yes /	
2.4.1	Open trenching method. (May be allowed in utility corridor only when pavement is neither cement concrete nor dense bituminous concrete type. If yes. Methodology of refilling of trench.	The pipeline is accommodated in utility corridor & will be executed by Jack pushing Method - Micro tunnelling Method	
	(a) The trench width should be at least 30 cm, but not more than 60 cm wider than the outer diameter of the pipe.	Yes	
	(b) For filling of the trench. Bedding shall be adept of not less than 30 cm. It shall consist of granular material, free of lumps, clods and cobbles and graded to yield a firm surface without sudden change in the bearing value.	As per Cross Section	



100	Item	Information/Status	Remark
	Unsuitable soil and rock edged should be excavated and replace by selected material.	Yes	
	(c) The backfill shall be completed in 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	
	(d) The side fill consists of granular material laid in 15 cm layers each consolidated by mechanical tampering and controlled addition of moisture to 95% of the proctor density. Overfill shall be compacted to the same density as the material that had been removed. Consolidation by saturation or ponding will not be permitted.	Yes	
	(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 dip at the trench.	NA _	•
	(f) The excavation shall be protected by flagman. Signs and barricades and red lights during night hours.	Yes	
	(g) If required, a diversion shall be constructed at the expense of agency owning the utility line.	NA	
2.4.2	Horizontal Directional Drilling (HDD) method.	Micro tunnelling	
2.4.3	Laying of water supply pipeline through CD Works and method of laying		
	(a) On approaches, the water mains/cables shall be carried along a line as close to the edge of the right-of way as possible up to distance of 30 m from the bridge and subject to all other stipulations contained in this Ministry's guidelines issued with letter no. NH	Yes	
3	Draft License Agreement signed by two witnesses	Yes	
4	Performance Bank Guarantee in favours of NHAl has to be obtained 50.0 per running meter (parallel to NH) and 100000.00 per crossing of NH, for a period of one year initially (extendable if required till satisfactory completion of work) as a security for	To be submitted as per demand provided by NHAI.	



ensuring/ making good the excavated		
trench for laying the cables/ducts by proper filling and compaction, clearing debris/ loose earth		
Performance BG as per above is to be obtained.	-	
Confirmation of BG has been obtained as per NHAI guidelines.	•	
Affidavit/ Undertaking from the Applicant for		
damaged then to pay the losses to either NHAl or to the concerned	Yes, Enclosed.	
Renewal of Bank Guarantee	Yes	
Confirming all standard condition of NHAl guidelines	Yes, Enclosed.	
Shifting of water supply pipelines as and when required by NHAl at their own cost. Shifting due to 6 laning/widening of NH.	NA Enclosed	•
Indemnity against all damages and	Yes	
Traffic movement during laying of water supply pipeline to be managed	Yes, Enclosed.	
If any claim is raised by the Concessionaire, then the same must be	Yes, Enclosed.	
Prior approval of the NIAI shall be obtained before undertaking any work of installation, shifting or repairs, or alterations to the showing Water Supply Pipeline located in the National		
Expenditure, if any, incurred by NIIAl for repairing any damage caused to the National Highway by the laying maintenance or shifting of the Water		
of the NHAl 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 NHA at the cost of the agenc owing the utility line within	y e e y y y a e	
	Confirmation of BG has been obtained as per NHAI guidelines. Affidavit/ Undertaking from the Applicant for Not to damage to other utility, if damaged then to pay the losses to either NHAI or to the concerned agency. Renewal of Bank Guarantee Confirming all standard condition of NHAI guidelines Shifting of water supply pipelines as and when required by NHAI at their own cost. Shifting due to 6 laning/ widening of NH. Indemnity against all damages and claims clause(xxiv) Traffic movement during laying of water supply pipeline to be managed by the applicant. If any claim is raised by the Concessionaire, then the same must be paid by the applicant Prior approval of the NIAI shall be obtained before undertaking any work of installation, shifting or repairs, or alterations to the showing Water Supply Pipeline located in the National Highway Right of ways. Expenditure, if any, incurred by NIIAI for repairing any damage caused to the National Highway by the laying maintenance or shifting of the Water Supply pipeline will be borne by the agency owning the line. J. 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 NHA at the cost of the agency owing the utility line within	obtained. Confirmation of BG has been obtained as per NHAl guidelines. Affidavit/ Undertaking from the Applicant for Not to damage to other utility, if damaged then to pay the losses to either NHAl or to the concerned agency. Renewal of Bank Guarantee Confirming all standard condition of NHAl guidelines Shifting of water supply pipelines as and when required by NHAl at their own cost. Shifting due to 6 laning/ widening of NH. Indemnity against all damages and claims clause(xxiv) Traffic movement during laying of water supply pipeline to be managed by the applicant. If any claim is raised by the Concessionaire, then the same must be paid by the applicant Prior approval of the NIAl shall be obtained before undertaking any work of installation, shifting or repairs, or alterations to the showing Water Supply Pipeline located in the National Highway Right of ways. Expenditure, if any, incurred by NIIAl for repairing any damage caused to the National Highway by the laying, maintenance or shifting of the Water Supply pipeline will be borne by the agency owning the line. J. If the NHAl 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 NHA at the cost of the agency owing the utility line within a reasonable filing (not exceeding 60

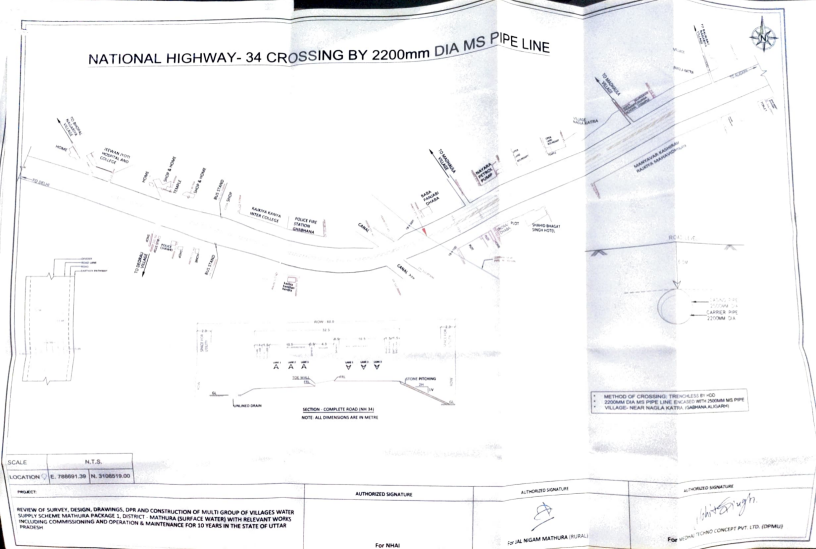


Carlo Carlo	Item		_
No. 5.11	Heni	Information/Status	Remark
5.11	Certificate from the applicant in the		
	following format		
	(i) Laying of Water Supply pipeline		
	will not have any deleterious effects on		
	any of the bridge components and		
	roadway safety for traffic.		
	(ii) For 4 /6 lining "We do undertake that 1 will relocate service road/		
	approach road/ utilities at my own cost		
	notwithstanding the permission		
	granted within such time as will be		
	stipulated by NHAI" for future eight-		
	laning or any other development."		
6	Who will sign the agreement on behalf	Executive Engineer, UP Jal Nigam	
	of Water Supply Pipeline agency	(Rural), Mathura	
7	Certificate from the Project Director		
7.1	Certificate for confirming of all	(Yes/No)	
	standard condition issued vide		
	Ministry Circular No. NH41 (58)/68 dated 31.01.1969, Ministry circular		
	No. NHI-III/P/66/758 A dated		
	11.05.1982, Ministry circular no.	•	
	RW/NH-11037/1/86-DOI (ii) dated		
	28.07.1993. Ministry circular		
	no.RW/NH-11037/1/86/DOI dated		
	19.01.1995, Ministry circular no.		
	RW/NHI-34066/2/95/ S&Rdated 25.10.1999 and ministry circular		
	no.RW/NH-34066/7/2003 S&R (B)		
	dated17.09.2003		
7.2	Certificate from PD in the following	(Yes/No)	
	format		
	(I) "It is certified that any other		
	location of the water supply pipeline would be extremely difficult and		
	unreasonable costly and the		
	installation of Water Supply pipeline		
	within ROW will not adversely affect		
	the design. Stability and traffic safety		
	of the highway the likely future		
	improvement such as widening of the carriage way, easing of curve etc.		
	(ii) for 8 –lanning		
	(a) Where feasibility is available "I do		
	certify that there will be no hindrance		
	to proposed eight lanning based on the		
	feasibility report considering proposed structures at the said location"		
	(b) In case feasibility report is not		
	available "I do certify that sufficient		
	(13:12) Jan		
	अधियानी अभियन्ता	- me.	
	उ०प्र० जल निमाः वार्याका		
	Reit	and the second s	and the second of the second o

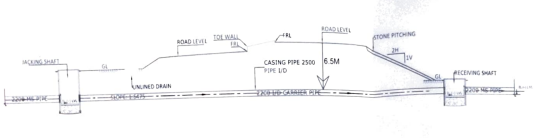
Sr.	Item	Information/Status	Remark
No.	Row is available at site for accommodate.		
8	If NH section proposed to be taken up by the NHAl on BOT basis-a clause is to be inserted in the agreement. "The permitted Highway on which licensee has been granted the right to lay cable /duct has also been granted as a right of way to the concessionaire under the concession agreement for up-gradation ofsection from Noon Build. Operate and Transfer Km	YES	
9	Who will supervise the work of laying of Water Supply Pipeline	Executive Engineer, UP Jal Nigam (Rural), Mathura	
10	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.	•	
11	Who will pay the claims for damages done disruption in working of concessionaire if asked By the concessionaire?	(Rural), Mathura	
12	A certificate from PD that he will enter the proposed permission in the register of records of the permissions in the prescribed Performa (Copy enclosed)		
13	If any previous approval is accorded tor lacing of underground water supply pipeline, then photocopy of register of records of permissions accorded as maintained by PD then cops be enclosed		

Executive Engineer Uttar Pradesh Jal Nigam (Rural) Matheria

Project Director National Highway Authority of India PIU-Aligarh



NATIONAL HIGHWAY -34 CROSSING BY 2200mm DIA MS PIPE LINE (Annexure II)



TRENCHLESS METHOD

AUTHORIZED SIGNATURE

For NHAI



SECTION-SHAFT

SCALE N.T.S.
LOCATION ... E. 768691.39 N. 3106519.00

PROJECT

REVIEW OF SURVEY, DESIGN, DRAWINGS, DPR AND CONSTRUCTION OF MULTI GROUP OF VILLAGES WATER SUPPLY SCHEME MATHURA PACKAGE 1, DISTRICT - MATHURA (SURFACE WATER) WITH RELEVANT WORKS INCLUDING COMMISSIONING AND OPERATION & MAINTENANCE FOR 10 YEARS IN THE STATE OF UTTAR PRADESH

METHOD OF CROSSING: TRENCHLESS BY HDD
 2200MM DIA MS PIPE LINE ENCASED WITH 2500MM MS PIPE
 VILLAGE- NEAR NAGLA KATRA. (GABHANA.ALIGARH)

AUTHORIZED SIGNATURE

For JALMIGAM MATHURA (RURAL)

For JALMIGAM MATHURA (RURAL)

MEDINATIES SONATURE