

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सडक परिवहन एवं राजमार्ग मंत्रालय, भारत सरकार)

National Highways Authority of India (Ministry of Road Transport and Highways, Govt. of India)

> परियोजना कार्यान्वयन इकाई, बरेली Project Implementation Unit, Bareilly

282/01, ग्रेटर ग्रीन पार्क, बिशप कॉनरोड स्कूल के पास, बरेली - 243 006 (उ.प्र.) 282/01, Greater Green Park, Near Bishop Conrad School, Bareilly - 243 006 (U.P.) फोन/Tel.: +91-581 3501150 • ई-मेल/E-mail : bareilly@nhai.org, piubareilly@gmail.com

10004/38/2025/NH-30/PIU-BRLY/~ 0551

भाराम्म NHAI

27:10.2025 Q

Invitation of Public Comments

Sub: Proposal for laying NOC case for Laying U/G of Water Pipe Line Ms Caseing HDPE Pipe crossing by HDD method of "U.P Jal Nigam (Rural)" Km. 36.630 (140MMØ & Caseing Pipe 200MM) At G.P. Karhaiya, Block- Khutar, Km. 38.490 (140MMØ & Caseing Pipe 200MM) At G.P- Nadautha Devidas, Sahar Muu Singhpur, Block- Khutar, Km. 42.750 (90 MMØ & Caseing Pipe 150 MMØ) at G.P-Itauwa Rajmana, Block-Khutar, Km. 41.910 (75MMØ & Caseing Pipe150 MMØ) (G.P- Bhujiya Block- Khutar, Km. 44.220 (75 MMØ & Caseing Pipe150 MMØ) G.P- Raswan Kalan & Rujaha Khurd, Block-Khutar, Km. 55.200 (75MMØ & Caseing Pipe150 MM) At G.P- Deoriya, Block-Powyan, Km. 57.050 (140MMØ & Caseing Pipe200MMØ) At G.P. Gangsara, Block-Powayan, Km. 58.900 (140MMØ & Caseing Pipe200MMØ) At G.P. Gangsara, Block-Powayan, Km. 60.560 (90MMØ & Caseing Pipe150MM) At G.P- Bitauni J. Karnapur, Block- Powayan, Km. 62.100 (140MMØ & Caseing Pipe200MMØ) At G.P-Bitaunij Karanapur, Block- Powayan, From Km. 63.650 to 64.150 (LHS) Length 500M One Crossing At KM. 63.650 (LHS TO RHS) (200MMØ & Caseing Pipe250MMØ) At G.P- Dhara Tateli, Block- Powayan, Km. 67.906 (140MMØ & Caseing Pipe200MM) G.P- Samuliya, Block- Powayan, Km. 68.600 (75MMØ & Caseing Pipe150MMØ) G.P-Ayun Bilaiya, Block- Powayan, Km. 72.850 (140MMØ & Caseing Pipe200MMØ) At G.P. Koraun Kuinyan, Block-Sindhauli, Km. 73.470 (110MMØ & Caseing Pipe200MMØ) At G.P. Mahua Pathak Peeru, Block- Powayan, Km. 81.730 (63MMØ & Caseing Pipe150MM) At G.P- Dhakai Hamid Nagar, Block-Sindhauli, Km. 83.740 (90MMØ & Caseing Pipe150MMØ) At G.P- Sindhauli, Block- Sindhauli, KM. 84.480 (90MMØ & Caseing Pipe150MM) At G.P- Sindhauli, Block- Sindhauli, District-Shahjahanpur on NH- 731 (Mailani to Khutar Road) (Khutar to Powayan Road) (Powayan to Shahjahanpur Road) in the State of Uttar Pradesh.

This office has received subject proposal for permission for laying of underground Water Pipeline & crossing by HDD method at subject location(s).

- 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 mentioned office within 30 days from the date of publication beyond which no comments shall be entertained.

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The Chief General Manager cum Regional Officer, National Highways Authority of India Regional Office, UP-West, Lucknow 3/248,

Vishal Khand, Gomti Nagar

Lucknow 226 010

(Navratan)
Project Director

Encl: As above.

Copy to:

(i) The Regional Officer, NHAI, UP (West), Lucknow

(ii) Web Admin, NHAI-HQ- with request for uploading on the NHAI website.

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



भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड्क परिवहन एवं राजमार्ग मंत्रालय, भारत सरकार)

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282/01, ग्रेटर ग्रीन पार्क, बिशप कॉनरोड स्कूल के पास, बरेली - 243 006 (उ.प्र.) 282/01, Greater Green Park, Near Bishop Conrad School, Bareilly - 243 006 (U.P.) फोन/Tel.: +91-581 3501150 • ई-मेल/E-mail : bareilly@nhai.org, piubareilly@gmail.com

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27.10.2025

सार्वजनिक टिप्पणियाँ हेतू आमंत्रित

विशयः राष्ट्रीय राजमार्ग संख्या-731 (पुवायाँ-शाहजहाँपुर रोड़) पर यूपी जल निगम (ग्रामीण) द्वारा वाटर पाइपलाइन एचडीपीई पाइप कासिंग एचडीडी विधि द्वारा किमी0 36.630 (140 एमएम Ø एवं केसिंग पाइप 200 एमएम Ø) जी.पी. करहिया, ब्लॉक-खुटार, किमी० 38.490 (140 एमएम Ø एवं केसिंग पाइप 200 एमएम Ø) जी.पी. नदौथा देवीदास, सहर मुख सिंहपुर, ब्लॉक-खुटार, किमी0 42.750 (90 एमएम Ø एवं केसिंग पाइप 150 एमएम Ø), जी.पी—इटौवा राजमाना, ब्लॉक खुटार, किमी0 41. 910 (75 एमएम Ø एवं केसिंग पाइप 150 एमएम Ø) जी.पी.-भूजिया, ब्लॉक- खुटार, किमी0 44. 220 (75 एमएम Ø एवं केसिंग पाइप 150 एमएम Ø) जी.पी.रसवान कला व रूझा खुर्द, ब्लॉक—खुटार, किमी० 55.200 (75 एमएम Ø एवं केसिंग पाइप 150एमएम Ø) जी.पी.—देवरिया. ब्लॉक-प्वायॉ, किमी० 57.050 (140 एमएम Ø एवं केसिंग पाइप 200 एमएम Ø) जी.पी.-गंगसारा, ब्लॉक पुवायॉ, किमी० 58.900 (140 एमएम Ø एवं केसिंग पाइप 200 एमएम Ø) जी.पी.-गंगसारा, ब्लॉक प्रवायॉ, किमी० 60.560 (90 एमएम Ø एवं केसिंग पाइप 150 एमएम Ø) जी.पी.—बिटौनी जे. करनाप्र, ब्लॉक पुवायॉ, किमी० 62.100 (140 एमएम Ø एवं केसिंग पाइप 200 एमएम Ø) जी.पी बिटौनी जे. करनापूर, ब्लॉक प्वायॉ, किमी० 63.650 से 64.150 तक (एलएचएस) लम्बाई 500मी० एक कासिंग, किमीं0 63.650 (एलएचएस से आरएचएस) (200 एमएम Ø एवं केसिंग पाइप 250 एमएम Ø) जी.पी.– घारा ततेली, ब्लॉक–पुवायॉ, किमी० 67.906 (140 एमएम Ø एवं केसिंग पाइप 200 एमएम Ø) जी.पी- समुलिया, ब्लॉक पुवायॉ, किमी० 68.600 (75 एमएम Ø एवं केसिंग पाइप 150 एमएम Ø) जी.पी –अयून बिलैया, ब्लॉक पुवायॉ, किमी० 72.850 (140 एमएम Ø एवं केसिंग पाइप 200 एमएम Ø) जी.पी –कोरौन कुइयां, ब्लॉक सिंधौली, किमीo 73.470 (110 एमएम Ø एवं केसिंग पाइप 200 एमएम Ø) जी.पी –महुँआ पाठक पीरू, ब्लॉक पुवायॉ, किमी0 81.730 (63 एमएम Ø एवं केसिंग पाइप 150 एमएम Ø) जी.पी.—ढकई हामिद नगर, ब्लॉक सिंधौली, किमी0 83.740 (90 एमएम Ø एवं केसिंग पाइप 150 एमएम Ø) जी.पी.–सिंधौली, ब्लॉक–सिंधौली, जनपद-शाहजहाँपुर में भूमिगत जलपूर्ति पाइप लाइन बिछाये जाने हेत् अनापत्ति के संबंध में।

इस कार्यालय में अधिशासी अभियन्ता, यूपी जल निगम (ग्रामीण), शाहजहाँपुर द्वारा राष्ट्रीय राजमार्ग संख्या—731 (पुवायाँ—शाहजहाँपुर रोड़) पर जनपद—शाहजहाँपुर में वाटर पाइपलाइन एचडीपीई पाइप क्रासिंग एचडीडी विधि द्वारा बिछाये जाने हेतु अनापत्ति के संबंध में विषयगत प्रस्ताव प्राप्त हुआ है।

उक्त प्रस्ताव को मंत्रालय द्वारा दिशा—निर्देश RW/NH-33044/29/2015/S&R (R) dated 22nd November 2016 के तहत जारी दिशा—निर्देशों के अनुसार दावे और आपित्तियाँ सार्वजिनक असुविधा सुरक्षा और सामान्य सार्वजिनक हित के आधार पर माँगने के लिए आवेदन को 30 दिनों के लिए सार्वजिनक डोमेन में रखा जाएगा।

उक्त के मद्देनजर उपरोक्त आवेदन पर जनता की टिप्पणियाँ नीचे उल्लिखित पते पर आमंत्रित की जाती है, जो प्रकाशन की तारीख से 30 दिनों के भीतर निम्न कार्यालय पते पर पहुँच जानी चाहिए। इसके बाद किसी भी टिप्पणी पर कोई विचार नहीं किया जाएगा।

> मुख्य महाप्रबन्धक (तकनीकी)/क्षेत्रीय अधिकारी भारतीय राष्ट्रीय राजमार्ग प्राधिकरण क्षेत्रीय कार्यालय, उत्तर प्रदेश (पश्चिमी), 3/248, विशाल खण्ड, गोमती नगर लखनऊ।

19



(नवरत्न) परियोजना निदेशक

प्रतिलिपिः

- क्षेत्रीय अधिकारी, भारतीय राष्ट्रीय राजमार्ग प्राधिकरण, क्षेत्रीय कार्यालय, उत्तर प्रदेश (पश्चिमी), लखनऊ को सादर सूचनार्थ प्रेषित।
- वेब एडिमिन, भारतीय राष्ट्रीय राजमार्ग प्राधिकरण, मुख्यालय, नई दिल्ली को भारतीय राष्ट्रीय राजमार्ग प्राधिकरण वेबसाइट पर अपलोड करने हेतु अनुरोध के साथ प्रेषित।
- 3. तकनीकी निदेशक, एनआईसी, परिवहन भवन, नई दिल्ली को मंत्रालय की वेबसाईट पर अपलोड करने हेतु अनुरोध के साथ प्रेषित।

CHECK-LIST

Guidelines for processing the proposal for laying of utility line in the land along National Highways vested with NHAI/PWD/BRO.

Ministry circular No-RW/NH 330044/29/2015/S&R(R) Dated 22/11/2016.

Sr. No.	Item			Information/ Status	Remarks
	General Information				
1	Name and Address	of	the	Office Address: -	
	Applicant/Agency			Executive Engineer	
				UP Jal Nigam (Rural)	
				Shahjahanpur	
2	National Highway Number			NH- 731	
3	State			Uttar Pradesh	
4	Location			(Mailani to Khutar Road) (Khutar to	
				Powayan Road) (Powayan to	
				Shahjahanpur Road)	
5	Chainage in Km.			Km. 36.630 (140MMØ & Caseing	
				Pipe200MMØ) At G.P- Karhaiya, Block-	
				Khutar, Km. 38.490 (140MMØ & Caseing	
				Pipe200MMØ) At G.P- Nadautha	
				Devidas, Sahar Muu Singhpur, Block-	
				Khutar, Km. 42.750 (110MMØ & Caseing	
				Pipe200MMØ) At G.P- Itauwa Rajmana,	
				Block- Khutar, Km. 41.910 (75MMØ &	
				Caseing Pipe150MMØ) (G.P- Bhujiya	
				Block- Khutar, Km. 44.220 (75MMØ &	
				Caseing Pipe150MMØ) G.P- Raswan	
				Kalan & Rujaha Khurd, Block- Khutar,	
	2			Km. 55.200 (75MMØ & Caseing	
				Pipe150MM∅) At G.P- Deoriya, Block-	
	£			Powyan, Km. 57.050 (140MMØ &	
				Caseing Pipe200MMØ) At G.P.	
				Gangsara, Block- Powayan, Km. 58.900	
				(140MMØ & Caseing Pipe200MMØ) At	
				G.P. Gangsara, Block-Powayan, Km.	
				60.560 (90MMØ & Caseing	
				Pipe150MMØ) At G.P- Bitauni J.	
				Karnapur, Block- Powayan, Km. 62.100	
				(140MMØ & Caseing Pipe200MMØ) At	
				G.P- Bitaunij Karanapur, Block-	

Little (

U.P. Jal Midan (Gramin) Shahjahanpur

_			
		Powayan, From Km. 63.650 to 64.150	
		(LHS) Length 500M One Crossing At KM.	
		63.650 (LHS TO RHS) (200MMØ &	
		Caseing Pipe250MMØ) At G.P- Dhara	
		Tateli, Block- Powayan, Km. 67.906	
		(140MMØ & Caseing Pipe200MMØ) G.P-	
-		Samuliya, Block- Powayan, Km. 68.600	
		(75MMØ & Caseing Pipe150MMØ) G.P-	
		Ayun Bilaiya, Block- Powayan, Km.	
		72.850 (140MMØ & Caseing	
		Pipe200MMØ) At G.P- Koraun Kuinyan,	
	1 4	Block- Sindhauli, Km. 73.470 (110MMØ	
		& Caseing Pipe200MMØ) At G.P. Mahua	
	* ×	Pathak Peeru, Block- Powayan, Km.	
		81.730 (63MMØ & Caseing	
		Pipe150MMØ) At G.P- Dhakai Hamid	
		Nagar, Block- Sindhauli, Km. 83.740	
		(90MMØ & Caseing Pipe150MMØ) At	
		G.P- Sindhauli, Block- Sindhauli, KM.	
		84.480 (90MMØ & Caseing	
		Pipe150MMØ) At G.P- Sindhauli, Block-	
		Sindhauli, District- Shahjahanpur on NH-	Î
		731 (Mailani to Khutar Road) (Khutar to	
		Powayan Road) (Powayan to	
		Shahjahanpur Road) In the State of	
		Uttar Pradesh.	
6	Length in m	(Shown in drawing)	
7	Width of available ROW in both side		
	and a damage from in both side		
8	Side of NH (left or right side of NH	LHS TO RHS	
	towards increasing change/Km	100,000	
	direction)	-	
9	Name of Highways Authority of	NHAI	
	NHAI/PWD/BRO	,	
10	Highway Administration Address	The CGM (Tech.)/Regional Officer,	
		National Highway Authority of	
		India, Regional Office, 3/248,	
		Vishal Khand, Gomti Nagar,	
		Lucknow- 226010	
		-45KHOW- 220010	



Executive Engineer
U.P. Jal Washin (Gramin)
Shahjahanpur



Sr. No.	Item	Measurement observation as per site	MORT&H Norms	Whether complying
		condition		with MORT&H Norms
1	Details of already laid utility service in any	No	Enclosed	Yes
2	Whether up gradation of the stretch in near future is proposed or not	No		Yes
	(a). If yes, provision of utility adversely affects the plan of up - gradation	N/A	affect the plan of up- gradation	Yes
3	Laying of the utility service along the National Details of already laid utility service, if any Highways.	No		Yes
3.1	Location of proposed utility service along the stretch	Km. 36.630 (140MMØ & Caseing Pipe200MMØ) At G.P- Karhaiya, Block-Khutar, Km. 38.490 (140MMØ & Caseing Pipe200MMØ) At G.P-Nadautha Devidas, Sahar Muu Singhpur, Block-Khutar, Km. 42.750 (110MMØ & Caseing Pipe200MMØ) At G.P-Itauwa Rajmana, Block-Khutar, Km. 41.910 (75MMØ & Caseing Pipe150MMØ) (G.P-Bhujiya Block-Khutar, Km. 44.220 (75MMØ & Caseing Pipe150MMØ) G.P- Raswan Kalan & Rujaha Khurd, Block-Khutar, Km. 55.200 (75MMØ & Caseing	Utility duct / beyond the toe line of the embankment and drains, enclose to the extreme edge of the ROW	Yes
	18	Pipe150MMØ) At G.P- Deoriya, Block- Powyan, Km. 57.050 (140MMØ &	1	County N

(se)

Executive Engineer
U.P. Jal Maam (Gramin)
Shahjahanpur

Caseing Pipe200MMØ) At G.P. Gangsara, Block-Powayan, Km. 58.900 (140MMØ & Caseing Pipe200MMØ) At G.P. Gangsara, Block-Powayan, Km. 60.560 (90MMØ & Caseing Pipe150MMØ) At G.P-Bitauni J. Karnapur, Block-Powayan, Km. 62.100 (140MMØ & Caseing Pipe200MMØ) At G.P-Bitaunij Karanapur, Block-Powayan, From Km. 63.650 to 64.150 (LHS) Length 500M One Crossing At KM. 63.650 (LHS TO RHS) (200MMØ & Caseing Pipe250MMØ) At G.P- Dhara Tateli, Block-Powayan, Km. 67.906 (140MMØ & Caseing Pipe200MMØ) G.P-Samuliya, Block-Powayan, Km. 68.600 (75MMØ & Caseing Pipe150MMØ) G.P- Ayun Bilaiya, Block- Powayan, Km. 72.850 (140MMØ & Caseing Pipe200MMØ) At G.P- Koraun Kuinyan, Block- Sindhauli, Km. 73.470 (110MMØ & Caseing Pipe200MMØ) At G.P. Mahua Pathak Peeru, Block- Powayan, Km. 81.730 (63MMØ & Caseing Pipe150MMØ) At G.P- Dhakai Hamid Nagar, Block- Sindhauli, Km. 83.740 (90MMØ & Caseing Pipe150MMØ) At G.P- Sindhauli, Block-Sindhauli, KM. 84.480 (90MMØ & Caseing







	+		Pipe150MMØ) At G.P- Sindhauli, Block- Sindhauli, District- Shahjahanpur on NH- 731 (Mailani to Khutar Road) (Khutar to Powayan Road)		
		-	(Powayan to Shahjahanpur Road) In the State of Uttar Pradesh.		
	3.2	Depth of the utility service from Ground level	2.50m (Min.)	0.6m	Yes
	3.3	Mechanism for crossing for water channel	Yes	Through utility duct (if provision exist) or beneath the bed of water channel	Yes
	3.4	Whether ROW is restricted in the stretch?	No		Yes
	3.4.1	If yes, whether provision of land acquisition is required to lay utility	No		Yes
		(a). If yes, whether undertaking for land acquisition along with relevant L.A detail has been furnished	No		Yes
	3.4.2	With if concrete duct, if utility services are proposed to be laid in concrete ducts	No	Not less than one lane	Yes
	4	Laying of utility Services across the NH	Yes		Yes
	4.1	Whether existing drainage structures is allowed to carry the utility lines.	Yes	Not to be allowed	Yes
)	4.2	Proposed crossing of utility services	Yes	Perpendicular to NPH	Yes
	4.3	Type of casing pipe/conduit carrying the utility line	(MS Caseing HDPE Pipe)	Steel, cast iron, or RCC and have adequate strength	Yes
	4.4	Whether ends of the casing /conduit pipe are sealed from the outside	Sealed	Sealed	Yes
	4.5	Length of crossing /conduit pipe crossing NH.	(Multiple Lengths)	Extend from drain to drain in cuts and toe to toe of slope in the fills	Yes
	4.6	Depth of top of the casing /conduit pipe.	2.50m	At least 1.2m below the top of subgrade	Yes







_	pipe crossing NH.		drain in cuts and toe to	
	11		toe of slope in the fills	
4.6	Depth of top of the casing	2.50m	At least 1.2m below	Yes
	/conduit pipe.		the top of subgrade	res
4.7	Crossing method in case of	HDD Method	Only open trench	Yes
	CC pavement		method	res
4.8	Horizontal and vertical	Yes	In accordance with	Yes
	clearances in case utilities are		IRC codes.	163
	allowed overhead			
5	Document / drawing			
	enclosed with the proposal			
5.1	Cross section showing in the	No	Enclosed, if applicable	V
	size of trench for open	110	Litelosed, ii applicable	Yes
	trenching method			
	(a). Trench width	4.50		
	(a). Hench width	1.50m	More than 30 cm and	Yes
			less than 60 cm wider	
	-		than the outer	
			diameters of the utility	
	(b). Filling of trench	2.50m	pipe	
	(, , , , , , , , , , , , , , , , , , ,	2.00111	As per Ministry circular No-RW/NH	Yes
			30044/29/2015/S&R(R	
) Dated 22/11/2016.	
	(c). Location of trench	No	Extreme edge of the	Yes
			ROW	res
5.2	Cross section showing the	Yes	Enclosed, if applicable	Yes
	size of pit and location of			. 55
	conduit for HDD method			
5.3	Strip plan / Route plan	Yes Enclosed	Enclosed	Yes
	showing utility line, Chainage,			. 33
	width of ROW, distance of			
	proposed utility from the edge			
	of ROW, important mile			
	stone, intersection, cross			
	drainage works etc.			
5.4	Plan and profile drawing of	Yes enclosed	Enclosed	V
	stretch showing cross section	103 011010360	Eliciosed	Yes
	of road at 20m distance along			
	with ROW and proposed			
	utility			
6	Methodology for laying of	Yes enclosed	Enclosed	Yes
	utility line			162
7	Draft license agreement is as	Yes enclosed	Enclosed	Yes
	per Ministry circular No-	. 22 30.000		168
	RW/NH30044/29/2015/S&R(्राच्या । जन्म क्रिकार
	R) Dated 22/11/2016. and			To be a second
		Evecut	tive Engineer	

Ladur (SE)



Executive Engineer
U.P. Jal Nigam (Gramin)
Shahjananpur

P	signed by two witnesses			
8	License fee in favor of NHAI in Bharat Kosh portal on-line.	Yes	As per Ministry circular No- RW/NH330044/29/201 5/S&R(R) Dated 22/11/2016.	Yes
9	Whether bank guarantee has been obtained	Yes	As per Ministry circular No-RW/NH 30044/29/2015/S&R(R) Dated 22/11/2016.	Yes
ES	a. If yes, whether confirmation of BG has been obtained as per MORT&H / NHAI guidelines	Shall be submit as asked by Competent Authority.		Yes
10	Affidavit / Undertaking from Applicant for	Yes		Yes
1 0.1	Undertaking for not to damage other existing utility, if damaged then to pay the losses to either to MORT&H / NHAI or to the concerned agency.	Enclosed	Enclosed	Yes
10.2	Undertaking for renewal of bank guarantees and when asked by NHAI / MORT&H	Enclosed	Enclosed	Yes
10.3	Undertaking for conforming all standard condition of MORT&H/ NHAI guidelines.	Enclosed	Enclosed	Yes
10.4	Undertaking for shifting of utility as and when asked by MORT&H / NHAI within a month at their own cost	Enclosed	Enclosed	Yes
10.5	Undertaking for indemnity against all damages and claims.	Enclosed	Enclosed	Yes
10.6	Undertaking for management of traffic movement during laying of utility line without hampering the traffic.	Enclosed	Enclosed	Yes
10.7	Undertaking that if any claim is raised by the concessionaire/ contractor then the same has to be paid by the applicant	Enclosed	Enclosed	Yes
10.8	Undertaking that the applicant has obtained various safety	Enclosed	Enclosed	Yes





Executive Engineer
U.P. Jal Nigam (Gramin)
Shahjahanpur

clearances from the		
representative authorities		
such as directorate of		
Electricity, Chief controller of		
explosives Petroleum and		-
Explosive safety		
Organization, Oil industry		
Safety state / central pollution	D2	
control board and any other		8
statutory clearances		
applicable before applying to		
Highway Astronomy		
Highway Administration		
The DOM CH N. C. L		1

The ROW of the National Highway available at the proposed location from the centre line of divided carriageways is [Multiple R.O.W] from centre of ROW towards proposed utility section.

The above particular along with the drawing and documents has been verified and certified as correct as per prevailing site conditions.

Name designation & Signature of the Authorized representative of applicant U. P. Jal Nigam Shahjahanpur

Name designation & Signature of the concerned field authority of NHAI/PWD/BRO