No. RW/CH/PB/NH-703A/Km.36.420/NDC/2316/2024

Government of India

Ministry of Road Transport & Highways Regional Office, Kendria Sadan, 6th Floor, Sector 9A, Chandigarh Email: rochandigarh20109email.com, Tel - (0172) 2740376; 2743228

Dated: 15/.10.2024

Sentor Technical Director, NIC, Transport Bhawan, New Delhi - 110001.

Sub: NOC permission for laying of 6:625-Inch dia. underground LPG pipe line along with 40mm dia. HDPE ducts for Optical Fiber Cable (OFC) across NH-703A ' Jalandhar Kapurthala Sultanpur Lodhi Makhu road at Km.36.420.

Ref: Puniab State PWD memo No. 1114 dated 06.06.2024.

Sir.

To,

Kindly refer to the letter cited under reference above received from EE(NH), PWD (B&R), Punjab, forwarding therewith the subject proposal for consideration of this office.

2. As per Para 4 of this Ministry's guidelines dated 22.11.2016, the application so recorden will have to be put out in the public densitin for 30 days for a senting chains and objections (on grounds of public incomentence, antiety and general public interest). In view of the same, puese find enclosed herewith the detailed or purposis memorismed above. The completent Authority has decided to update the intant proposal on the Ministry's website to invite public comments, if any, on the proposal within 30 days.

Find : he opene

Executive Engineer For Highway Administrator, Chandigarh

Copy to: Executive Engineer, NHD, PWD B&R Br., Jalandhar for kind information please.

Check List

Permission for laying of 6.625" OD x 0.375" WT , API 5L X-42 LPG Gas Pipeline(along with 89mm OD MS pipe for OFC) across of National Highway-703A

il No.	Item	Measurement Observations as per site conditions	MORTH Norms	Whether complying with MORTH Norms (Y/N)
	Details of already laid utility service, if any	No	Enclosed	Yes
	Whether up gradation of the stretch In near future is proposed or not	No		Yes
	(a) If yes, provision of utility adversely affect the plan of up- gradation	NA	No Affected Plan of upgradation	Yes
	Laying of the utility service along the National Highways			
3.1	Location of proposed utility service along the stretch	NA	Utility Duct beyond the toe line of the embankment drains and close to the extreme edge of the ROW	Yes
3.2	Depth of top of utility service from ground level	NA	NA	Yes
3.3	Mechanism for crossing water channel	Beneath the bed of water channel	Through utility duct(if provisions exists) or beneath the bed of water channel	Yes
3.4	Whether ROW is restricted in this stretch?	No		
3.4.1	If yes, whether provision of land acquisition is required to lay utility	No		
	(a) If yes, whether undertaking for land acquisition along with relevant LA details has been furnished	No		Yes

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cutive Engineer.

Sub Divisional Engineer, N.H. Sub Divn. No. Executive Engineer, National Highway Division, PWD B&R Br., Jal. 2.0 3.1.2) विनय कुम्बर इन्हें/Vinney Kumar Sharma व्याप्त कार्य्य & पर्व जो/ Acciant biosecor/DML इतियान कॉन्डल स्ट्रेनियेज 1000 किंग्रेज /1000 कार्य के प्रदायम्ग/Nerthan Region Porticos कार्य के प्रदायम्ग/Nerthan Region Porticos

3.4.2	Width of concrete duct, if utility services are proposed to be laid in concrete ducts	NA		Yes
	Laying of utility services across the NH			
	Whether Existing drainage structures is allowed to carry the utility lines.	Yes		Yes
4.2	Proposed crossing of utility service	Xing to NH	Xing to NH	Yes
4.3	Type of casing pipe/ conduit carrying the utility line.	API 5L Gr X-42		Yes
4.4	Whether ends of the casing/ conduit pipe are sealed from the outside.	Sealed	Sealed	Yes
4.5	Length of casing / conduit pipe crossing NH	34 meter		Yes
4.6	Depth of top of the casing / conduit pipe.	7 Meter	1.5 m	Yes
4.7	Crossing method is case of CC pavement.	HDD	HDD	Yes
4.8	Horizontal and vertical dearances in case utilities are allowed overhead,	In accordance with IRC Codes	In accordance with IRC Codes	Yes
5	Document / Drawing enclosed with the proposal			
5.1	Cross - section showing the size of treanch for open trenching method	Enclosed		
	(a) Trench width	NA	More than 30cm and less than 60cm wider than the outer diameter of any the utility pipe	NA
	(b) Filling of Trench	NA	As per Ministry guidelines vide letter no. RE/NH- 34044/29/2015/S &R(R) dated 22.11.2016	' Yes
	(c) Location of Trench	Extreme edge of ROW	Extreme edge of ROW	Yes
5.2	Cross - section showing the size of pit and location of conduit for HDD Method	Enclosed	Enclosed	Yes

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Sub Divisional Engineer, N.H. Sub Divn. No.

Se. N. Executive Engineer, National Highway Division, PWD B&R Br., Jal

12.2 सिन्द कुरोर समे, Vinay Kumar Sharma स्वार प्रमान १९ राज्य Vinay Monant/OMM स्वार प्रमान सीर्पर शिल्मेर /1.0.C.L स्वीर का बहुत्वादन, Vienters Region Population स्वारे का बहुत्वादन, Vienters Region Population स्वारे का बहुत्वादन, Vienters Region Population

5.3	ine, chainage, width of ROW, isstance of proposed utility from the edge of ROW, important mile store,	Enclosed	Enclosed	Yes
5.4	Nan and profile drawing of stratch showing cross section of road at 20m distance along with ROW and proposed utility	Enclosed	Enclosed	Yes
6	Methodology for laying of utility line	HDD	Enclosed	Yes
7	Draft Licence Agreement is as per Ministry guidelines vide letter No. RW/NH-34044/29/2015/ S&R (R) dated 22.11.2016 and signed by two witnesses	Enclosed	Enclosed	Yes
	License fees in Favor of NHAI in Bharat Kosh Portal On-line	Will be peid on Demand	As per Ministry guidelines vide letter no. RE/NH- 34044/29/2015/5 &R(R) dated 22.11.2016	Yes
9	Whether Bank Gurantee has been obtained	Will be paid on Demand	As per Ministry guidelines vide letter no. RE/NH- 34044/29/2015/S &R(R) dated 22.11.2016	Yes
	(a) If yes, whether confirmation of BG has been obtained as per MoRTH / NHAI guidelines			
10	Affidavit / Undertaking from the Applicant for			
10.1	Undertaking for not to damage other existing utility, if damaged then to pay the losses to either to MoRTH / NHAI or to the concerned agency	Enclosed	Enclosed	Yes
10.2	Undertaking for renewal of Bank Gurantees and when asked by NHAI / MoRTH	Enclosed	Enclosed	Yes
10.3	Undertaking for confirming all standard condition of MoRTH / NHAJ guidelines.	Enclosed	Enclosed	Yes
10.4	Undertaking for shifting of utility as and when asked by MORTH / NHAI within a month at thoir own cost.	Enclosed	Enclosed	Yes

Sub Divisional Engineer, N.H. Sub Divn. No...... PWD B&R Br., Jal. Executive Engineer, National Highway Division, PWD B&R Br., Jak दिगम जुमारे जिस /Vinay Kumar Sharma बाल्य स्वय के पा जो/ Kaistan Menapri/OMM विद्यम जीवल जीविंग क्रिकिट / 1.0.C.L. कर्म के बारणान्द्र/Mentam Region Poplera कर्म के बारणान्द्र/Mentam Region Poplera

10.5	Undertaking for Indemnity against all damages and claims.	Enclosed	Enclosed	Yes
10.6	Undertaking for management of traffic movement during laying line without hampering the traffic the traffic.	Enclosed	Enclosed	Yes
10.7	Undertaising 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	Undertailing that the applicant has chained various safety clearances from the representative authorities such as directorate of Electrichy. Oblie controller of Electrichy. Directorates, State J Contral Pollution Control Board and any other statutory clearances applicable, before applying to Highway Administration.	Enclosed	Enclosed	Yes

N°C 12.03

[Name Designation and signature fo the authorized representative of applicant]

বিশম কুপান মাৰ্গা / Visoy Kumar Sharing মহাৰু সম্পন্ধ হৈ প্ৰ বন্ধ]/ Assistant ManagariDAM হাইবেল আঁমাৰ কাৰ্যিবিধান বিশেষিত /I.O.C.L খনা বা মহামাৰু MKGT. Readity Pass(Soch Part আমান-পৰ্জ্যেইপিন)/ Astendar-1400(9)Parts(D

Sub Divisional Engineer, N.H. Sub Divn. No....... PWD B&R Br., Jal,

Executive Engineer, National Highway Division, PWD B&R Br., Jal.

Name Designation and signature of

concerned field authority of NHAU

PWD/BROI