

# 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)

दूरभाष / Phone : 0522-4960291

टेलीफैक्स / Fax : 0522-4950680

ई-मेल / E-mail : rowestup@nhai.org rowestup@gmail.com

वेबसाइट / Website : www.nhai.gov.in

#### 19001/1/RO-W-UP/NH-91/UG/Ch.172.890 to 174.560/NOC/795 Date: 05.07.2021 Invitation of Public Comments

Permission for laying under from existing Km.172.890 to 174.560 (RHS) (near Panth Chauraha to Iqbalpur Railway Crossing) on Aligarh - Kanpur Section of NH-91 in the State of Uttar Pradesh.

The Authorized Signatory M/s Telesonic Networks Limited has submitted the proposal for granting permission for for laying under from existing Km.172.890 to 174.560 (RHS) (near Panth Chauraha to Igbalpur Railway Crossing) on Aligarh - Kanpur Section of NH-91 in the State of Uttar Pradesh.

- 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 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 is issues with the approval of RO-West (UP).

Encl: As above.

(Roopak Jain) Dy. Mahager (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 Authorized Signatory, M/s Telesonic Networks Limited, New Delhi for information.

4. The PD, PIU-Aligarh for information.

"Building a nation, not just Roads."

## **CHECK-LIST**

Guidelines for processing the proposal for laying of utility line in the land across 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	Haryana	
1.	Name and Address of the Applicant / Agency	Telesonic Networks Limited Regd. Office: at bharti crescent, nelson mandela road, vasant kunj phase ii, new delhi – 110070	Branch Office:
2	National Highway Number	NH - 91	
3	State	Uttar Pradesh	
4	Location	OFC at RHS from MS 172.890 to MS 174.560 Pant Chauraha towards Iqbalpur Village Cut near Railway Crossing at Aligarh - Kanpur Road.	
5	(Chainage in km)	CH 172.890-CH174.560	
6	Length in Meters	1670 mtrs	
7	Width of available ROW in both side	7 MTRS, 36 MTRS	
8	Side of NH (left or right side of NH towards increasing change /KM/ direction)	RHS	
9	Name of Highways Authority of NHAI/PWD/BRO	NHAI	The same
10	Highway Administration Address	RO NHAI LUCKNOW	
11	Proposal to acquire land	RO NHAI LUCKNOW	(m)

Or The second

परियोजना निदेशक / Project Director पारतीय राष्ट्रीय राजपार्ग प्राधिकरण / National Highways Authority of India परियोजना व्यर्थान्वरन इकाई-अलीनड़ / Project Implementation Unit-Aligarh

ग्रबंधक (तक०)/Manager (T) भारतीय राज्यार्ग प्राधिकरण, प्रकार, अलीगढ़ National Highways Authority of India, P.U. Aligarh (सड़क परिचंदन पूर्व राजमार्ग मंत्रालय, पारत सरकार)

Laying Underground Optical Fibre Cable from Pant Chauraha towards Iqbalpur Village Cut near Railway Crossing at Aligarh - Kanpur Road. (Length - 1670 Mtrs)

### Annexure -2

Sr.	ltem	Measurement observation as per site condition	MORT&H Norms	Whether complying with MORT&H Norms
1	Details of already laid utility service in any	No	Enclosed	Complying
2	Whether up gradation of the stretch in near future is proposed or not	YES		N/A
	If yes provision of utility adversely affect the plan of up gradation	No	affect the plan of up gradation	N/A
3	Laying of the utility service along the National Highways	N/A		
3.1	Location of proposed utility service along the stretch	RHS extreme edge of the ROW	OFC at RHS from MS 172.890 to MS 174.560 Pant Chauraha towards Iqbalpur Village Cut near Railway Crossing at Aligarh - Kanpur Road	
3.2	Depth of the utility service from Ground level	2m-3m	0.6m	Complying
3.3	Mechanism for crossing for OFC	HDD	Through utility duct (if provision exist) or beneath the bed of water channel	N/A
3.4	Whether is ROW restricted in the stretch?	No	A	N/A
3.4.1	If yes whether provision of land acquisition is required to lay utility	N/A	पी०पी० सिंह / P.P. SINGH	N/A
	a. If yes whether undertaking for land acquisition along with relevant L.A detail has been furnished	N/A	परियोजना निवेशक / Project Director भारतीय राष्ट्रीय राजमार्ग प्राविकरण / National Highways Authority of India परियोजना कार्यान्वयन इकाई-जतीयड़ / Project Implementation Unit-Aligarh	N/A
3.4.2	With if concrete duct , in utility service are proposed to be laid in concrete ducts	N/A	Not less than one lane	N/A
4	Laying of utility Service across the NH			
4.1	Whether existing drainage structures is allow to carry the utility lines.	No प्रबंधक (तक0)/M	Not to be allowed	N/A

Laying Underground Optical Fibre Cable from Pant Chauraha towards Iqbalpur Village Cut near Railway Crossing at Aligarh - Kanpur Road. (Length - 1670 Mtrs)

### Annexure -2

4.2	Proposed crossing of utility service	NA	NA	NA
4.3	Type of casing pipe/conduit carrying the utility line	HDPE Duct	Steel , cast iron , or RCC and have adequate strength	Complying
4.4	Whether ends of the casing /conduit pipe are sealed from the outside	Sealed	Sealed	Complying
4.5	Length of crossing /conduit pipe crossing NH	NA	NA	NA
4.6	Depth of top of the casing /conduit pipe	2.0m-3.0m	At least 1.2m below the top of subgrade	Complying
4.7	Crossing method in case of CC pavement	HDD	Only boring method (HDD)	Complying
4.8	Horizontal and vertical clearances in case utilities are allowed overhead	N/A (Underground only)	In accordance with IRC codes.	N/A
5	Document/drawing enclosed with the proposal	Yes Enclosed		
5.1	Cross section showing in the site of trench for open trenching method	N/A	Enclosed, if applicable	Complying
5.	a. Trench width	Outer Diameter of the utility pipe should be 0.08 Meter.	Outer Diameter of the utility pipe should be 0.08 Meter.	Complying
	b. Filling of trench	As per Ministry circular No- RW/NH 30044/29/2015 /S&R(R) Dated 22/11/2016.	As per Ministry circular No- RW/NH 30044/29/2015/S&R(R) Dated 22/11/2016.	Complying
	c. Location of trench	Within 2.0m at the Extreme edge of the ROW	Extreme edge of the ROW	Complying
5.2	Cross section showing the size of pit and location of conduit for HDD method	Yes enclosed	Enclosed, if applicable glow ye Authors (Rises virus of Roal ransport & a	Complying

Telesonic Networks Limited.

Name designations & Signature of the Authorized representative of applicant पीठपीठ सिंह / P.P. SINGH परियोजना निदेशक / Project Director

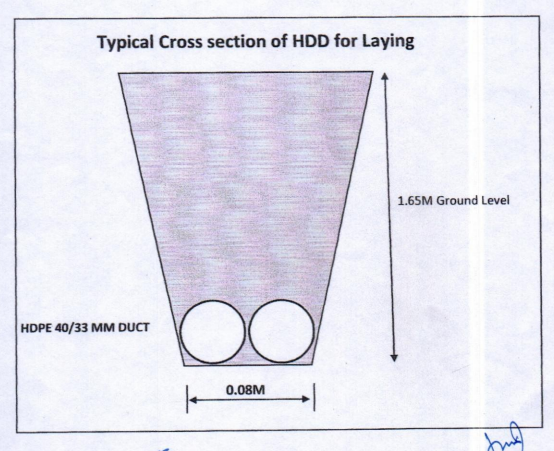
चारतीय राष्ट्रीय राजपार्ग प्राधिकरण / National Highways Authority of India

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

Laying Underground Optical Fibre Cable from Pant Chauraha towards Iqbalpur Village Cut near Railway Crossing at Aligarh - Kanpur Road. (Length - 1670 Mtrs)

Annexure-4

Note: Laying of OFC in 40 mm ducts X 2 Nos by HDD Method

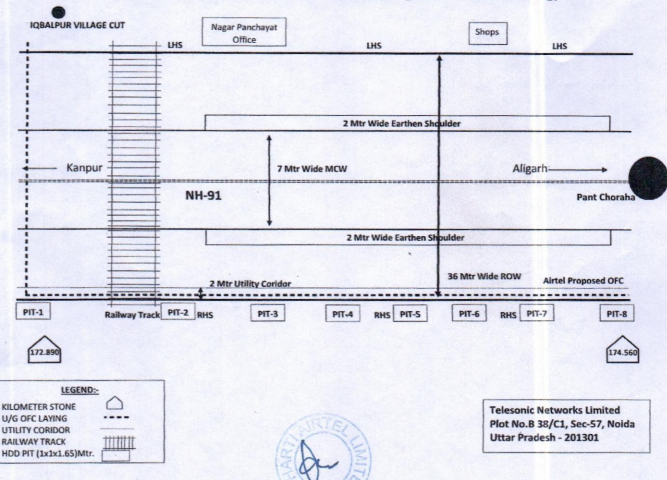


प्रबंधक (तकत) / Manager (T) भारतीय राष्ट्रीय राजमानं ब्राम्मकल च क हू...-अलीगढ़ National Highways furnority of India, PIU-Aligarh (सड़क परिवरन एवं राज्याना अपनाद्या भारत सरकार्य (Ministry of Roa Transport & Highways, Govi of India

पी०पी० सिंह / P.P. SINGH परियोजना निदेशक / Project Director भारतीय राष्ट्रीय राजमार्थ प्राविकरण/National Highways Authority of India परियोजना कार्यान्वयन इकाई-संवीयक / Project Implementation Unit-Aligarh

# PROPOSED OFC ROUTE STRIP PLAN

FROM VILLAGE IQBALPUR (KMS 172.890) TO PANT CHORAHA (KMS 174.560) SIKANDRARAO TOTAL ROUTE LENGTH = 1670 Meter (Including 01 No. Road Crossing)



प्रमंधक (राकः) / Mana der (T) भारतीय राष्ट्रीय राजमार्ग प्राचिकरण, प्रकाह, अलीगढ Malional Highways Authority of India, PIU-Aligam (सङ्क परिवहन एवं राजमार्ग मंत्रालय, भारत सरकार) (Ministry of Roa Transport & Highways, Govt of India)

पी०पी० सिंह / P.P. SINGH परियोजना निदेशक / Project Director भारतीय राष्ट्रीय राजमार्ग प्राविकरण / National Highways Authority of India परियोजना कार्यान्वयन इकाई-जशीयङ् / Project Implementation Unit-Aligarh