

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड़क परिवहन एवं राजमार्ग मंत्रालय)

National Highways Authority of India

(Ministry of Road Transport & Highways) क्षेत्रीय कार्यालय (राजस्थान) /Regional Office (Rajasthan) एफ-120, जनपथ, श्याम नगर, जयपुर-302019 F-120, Janpath, Shyam Nagar, Jaipur-302019 दूरभाष /Tel : 0141-2292049

: 0141-2292054

फैक्स /Fax : 0141-2292049

ईमेल /Eail : rojaipur@nhai.org

No: NHAI/18013/1/2020-ROJ/Permission-Laying /OFC/95/NH-123 km 3.15 to 10.00/307 Date: 12.05.2021

INVITATION OF PUBLIC COMMENTS

Sub.: Proposal for grant of permission for laying OFC from NH-123, MS-3.150 to 10.00 for total section length of 6.850 Km. (LHS) (Dholpur Bypass) WWOR applied in the State of Rajasthan by M/s. Telesonic Network Ltd (Airtel). – reg.

Ref.: (i) M/s. Telesonic Network Ltd. letter dated 29.09.2020 and dated 01.03.2021.

(ii) PD, PIU-Dausa letter no. 23011/20/PIU/DAU/NOC/OFC/8512 dt. 12.04.2021.

Sir,

It is to inform all concern that M/s. Telesonic Network Ltd., Jaipur vide letter under reference (i) has submitted a proposal for grant of grant of permission for laying of OFC from NH-123, MS-3.150 to 10.00 for total section length of 6.850 Km. (LHS) (Dholpur Bypass) WWOR applied in the State of Rajasthan by M/s. Telesonic Network Ltd (Airtel) to this office vide letter under reference (ii) for approval of the Competent Authority.

- 2. The proposal is regarding permission for grant of grant of permission for laying of OFC from NH-123, MS-3.150 to 10.00 for total section length of 6.850 Km. (LHS) (Dholpur Bypass) WWOR applied in the State of Rajasthan by M/s. Telesonic Network Ltd (Airtel).
- 3. As per Para-4 of Ministry's Circular No. RW/NH-33044/29/2015S&R(R) dated 22.11.2016, the Highway Administration 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).
- 4. In view of the above, before approval of the competent authority, the comments/objections of affected public is hereby invited with reference to the Ministry's circular dated 22.11 .2016 due to lay grant of permission for laying of OFC from NH-123, MS-3.150 to 10.00 for total section length of 6.850 Km. (LHS) (Dholpur Bypass) WWOR applied in the State of Rajasthan by M/s. Telesonic Network Ltd (Airtel). The objections/comments may be addressed to the below mentioned address upto 11.06.2021, beyond due date, no comments/objections will be accepted.

The Regional Officer, Regional Office - Jaipur

National Highways Authority of India, F-120, Janpath, Shyam Nagar, Jaipur (Raj.)-302019, Tel: 0141-2292049, 2292054 Email: rojaipur@nhai.org

This is issued with the approval of the Regional Officer, NHAI, RO, Jaipur (Rajasthan).

Yours faithfully,

Kuldeep Songara) DGM (Tech.)

Copy to: (i) Web Admn., NHAI, HQ, New Delhi - for uploading in NHAI's website [web-admin@nhai.org]

(ii) Director, NIC, New Delhi - for uploading in Ministry's website. [mansoor@nic.in]

(iii) PD, PIU-Dausa: for information.

(iv) M/s. Telesonic Network Ltd., Jaipur: for information.





(सड़क परिवहन और राजमार्ग मंत्रालय) National Highways Authority of India

(Ministry of Road Transport & Highways)

परियोजना कार्यान्वयन इकाई, दौसा

87, गंगा विहार कोलोनी, होटल रावत पेलैस के पीछे, दौसा - 303303 (राज.)

Project Implementation Unit Dausa

87, Ganga Vihar Colony, Behind Hotel Rawat Palace, Dausa-303303 (Raj.) No. 23011/20/PIU/DAU/NOC/OFC/8512

प्रनित के पक्ष पर अग्रसर

दूरभाष / Phone : 01427-224918 ई-मेल / E-mail: dausa@nhai.org

Date: 12.04.2021

Chief General Manager (Tech.)

Regional Officer

National Highways Authority of India

F - 120, Jan Path, Shyam Nagar,

Jaipur-Raj.

Sub.: Permission of Laying Optical fiber cable from NH-123, MS-3.150 to M for Total section of 6.850 Kms.(Dholpur by pass) ROW applied in the state of Rajasthan.

1. M/s Telesonic letter dated 01.03.2021

2. This office letter no. 7509 dated 11.02.2021

3. AE letter no. TES/NH-123/NHAI/1091 dated 20.01.2021

4. M/s Telesonic network Ltd letter no. TNL/OFC/ROW/ dated 29.09.2021

Sir,

with reference to subject matter kindly refer letter under ref (1) vide which M/s Telesonic Network Ltd. submitted the subject proposal for Laying of Optical fiber cable along NH-123, from MS-3.150 to MS-10.000 for Total section of 6.850 Kms.(Dholpur by pass) in the state of Rajasthan.

The said proposal was examined through Authority Engineer of the project in light of Ministry's Guideline issued vide no. RW/NH-33044/29/2015/S&S(R) dated 22.11.2016 & Ministry' letter no. RW/JAI/RJ/PS/2017/UTILITYGENL/1161-1189 dated 16.03.2017 and 26.06.2020.

Authority Engineer vide ref (3) recommended the proposal for issuance of necessary permission subject to deposition of requisite license fee and BG amount conveyed by AE vide ref (3). The same was conveyed to the applicant vide this office letter ref (2) for necessary compliances.

The applicant M/s Telesonic Network Ltd. vide ref (1) submitted the appropriate proof for deposition of license fee amounting to Rs Rs. 1,83,593.85/- and Bank Guarantee of Rs. 6,85,000/-. further the applicant vide said letter submitted the desired undertaking regarding submission of any kind of additional license fee, demanded if any in future and also submitted the copy of applicable DLC rate.

Further to submit that the above submitted compliances found in order.

In view of above, the subject proposal is recommended for necessary approval of Competent Authority.

Encl.: As above.

Yours sincerely

(Sahi Ram) **Project Director**

Copy to:- M/s Telesonic Network Ltd. Jaipur for information.

मुख्यालय : जी-5 एवं 6, सेक्टर- 10, द्वारका, नई दिल्ली - 110075 : Web: www.nhai.org Corporate Office: G-5 & 6, Sector-10, Dwarka, New Delhi-110075:

NHAI, PIU-Dausa



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PROVISIONAL RECEIPT FOR NEFT TRANSACTION

ROAD TRANSPORT & HIGHWAYS (024), PAO Name: PAO(NH), Jaipur (034975), DDO Name: SE, Number: 1802210010990 and Challan Number: 23497718022100010964 in favour of Ministry: Thank you for making a payment of Rs. 183,594.00 with reference to Transaction Reference Civil (234977), for Purpose License fee for laying of utility services and Payment type. Dear Telesonic Networks Limited,

NOS7211419834249 entered by you at 18/02/2021. In case of mismatch of the UTR Number the Please note that this is a provisional receipt subject to the validity of the UTR Number validity of this provisional receipt stands cancelled. Printed On: 01-03-2021 07:33:42

(3)

CHECK-LIST

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

Information

1	Name and Address of the Applicant/ Agency	:	Telesonic Networks Limited, having its registered office at Bharti Crescent, 1, Nelson Mandela Road, Vasant Kunj, New Delhi-110070
2	National Highway No.	:	NH-123
3	State	*	Rajasthan
4	Location	:	Dholpur By pass
5	Chainage in KM	, , :	MS-3.150 To MS-10.000
6	Length in mtrs	:	6850
7	Width of available ROW in both Side (M)	:	30
8	Side of NH		
	(left or right side of NH towards increasing chainage/Km direction)		LHS
9	Name of Highway Authority of NH-PWD	:	Project Director, NHAI PIU-Dausa
10	Highway Administration address	:	Regional officer National Highway Authority of India F-120, Janpath, Shyam Nagar, Jaipur (Raj.)- 302019

RESIDENT ENGINEER
Authority's Engineer
N.H.-123, Bharatpur (Raj.)

For Telesonic Networks Limited

Authorised Signators

Manager (Toch.)
NHAI, PI U-Dausa

S.No	ltem	Measurement. Observatio as per site conditions	MORTH Norms	Whether Complying with MORTH Norms
1	Details of already laid utility service, if an	y NO	Enclosed	NA
2	Whether up gradation of the stretch in near future is proposed or not	NO		
55	(a) if yes, provision of utility adversely affect the plan of up-gradation	NO	Not affect plan of Up- gradation	NA
3	Laying of the utility service along the National Highways			YES
3.1	Location of proposed utility service along the stretch	Yes, At the Extreme sdge of ROW.	Utility Duct/ beyond the toe line of the embankment and drains, and close to the extreme edge of th RoW	
3.2	Depth of top of utility service from ground level	1.650 M	0.6 meter	YES
3.3	Mechanism for crossing water channel	Beneth the bed of water channel	Through utility duct (if provision exists) or beneaththe bed of water channel	YES
	Whether ROW is restricted in this stretch	NA		NA .
. 11.2	if yes, whether provision of land acquisition is required to lay utility	NA		NA
	(a) if yes, whether undertaking for land acquisition along with relevant L.A.details has been furnished	NA		NA
	Width of concrete duct, if utility services are proposed to be laid in concrete ducts	NA	Not less than one lane	NA
	Laying of utility services across the NH			
í	Whether Existing drainage structures is allowed to carry the utility lines.	NA	Not to be allowed	NA
2 F	Proposed crossing of utility service	NA	Prependicular to NH	NA
l	Type of casing pipe/conduit carrying the utility line.	NA	Steel, cast iron, or reinforced cement concrete and have adequate strength	NA
4 V	Whether ends of the casing/conduit Pipe re sealed from the outside		Sealed	NA
5 L	ength of casing/conduit pipe crossing NH.	NA	Extend from drain to drain in cuts and toe to toe of slope in the fills	NA
5 D	epth of top of the casing/conduit pipe.	NA	At least 1.2 m below the top of subgrade	NA
				NA
ut	unties are allowed overnead	NA I	n accordance with IRC	NA
pr	ocument/Drawings enclosed with the roposal			YES
Cr fo	oss-Section showing the size of trench r open trenching method	NA E	inclosed if applicable	NA

RESIDENT ENGINEER
Authority's Engineer
N.H.-123, Bharatpur (Raj.)

For Telesonic Networks Limited

Authorised 6 gnaton

Manager (1)

			×	
	(a) Trench width	HDD/Open Trench Method	More than 30 cm and less than 60 Cm wider than the outer diameter of the utility pipe	1
	(b) Filling of trench	Yes, As per MORTH Norms	as per Ministry guidelines vide letter No. RW/NH- 33032/01/2017/S&R (R) dated 26.06.2020	YES
	(c) location of trench	Drawing Enclosed	extreme edge of the ROW	YES
5.2	Cross section showing the size of pit and location of conduit for HDD method	Enclosed	Enclosed ,if applicable	YES
5.3	Strip plan/Route plan showing utility line, chainage, width of ROW, distance of proposed utility from the edge of ROW, important mile stone, intersections, cross drainage works etc.	Enclosed	Enclosed	YES
5.4	Plan and profile drawing of stretch 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/Open Trench Method	Enclosed	YES
7	Draft License Agreement is as per Ministry guidelines vide letter No.	Yes	Enclosed	YES
8	License fees in favor of MoRTH RPAO Jaipur		as per Ministry guidelines vide letter No. RW/NH- 33032/01/2017/S&R (R) dated 26.06.2020	YES
9	Whether Bank Guarantee has been obtained		as per Ministry guidelines vide letter No. RW/NH- 33032/01/2017/5&R (R) dated 26.06.2020	YES
	(a) if yes, whether Confirmation of BG has been obtained as per MoRTH/NHAI guidelines			YES
10	Affidavit/Undertaking from the Applicant for			
10.1	Undertaking for not to damage other existing utility, if damaged than to pay the losses to either to MoRTH/NHAI or to the concerned agency	Yes	Enclosed	YES
10.2	Undertaking for renewal of Bank Guarantees and when asked by NHAI/MoRTH	Yes	Enclosed	YES
10.3	Undertaking for confirming all standard condition of MoRTH/NHAI guidelines.	Yes	Enclosed	YES
10.4	Undertaking for Shifting of Utility as and when asked by MoRTH/NHAI within a month at their own cost	Yes	Enclosed	YES
.0.5	Undertaking for Indemnity against all damages and claims.	Yes	Enclosed	YES

RESIDENT ENGINEER
Authority's Engineer
N.H.-123, Bharatpur (Raj.)

For Telesonic Networks Limited

Authorised Signatory



3

10.6	Undertaking for management of traffic movement during laying of utility line without hampering the traffic	Yes	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	Yes	Enclosed	YES
10.8	Undertaking that the applicant has obtained Various safety clearances from the representative authorities such as directorate of Electricity, Chief controller of Explosives, Petroleum and Explosive Safety Organization, Oil Industry Safety Directorate, State/Central Pollution Control Board and any other statutory clearances applicable, before applying to Highway Administration	Yes	Enclosed	YES

The Right of the Way (ROW) of the National Highway available at the proposed location from the Center line of divided carriageway is (......) m (from center of ROW to edge of ROW towards proposed utility)

The above particulars along with the drawings and documents have been verified and certified as correct as per prevailing site conditions.

For Telesonic Networks Limited

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

Project Director

[Name Designation in Historia of concerned field authority of NHAI]

Manager (feeh.) NHA!, PLU-Dausa

RESIDENT ENGINEER
Authority's Engineer
N.H.-123, Bharatpur (Raj.)