



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/18013/1/2021-ROJ/Permission-LayingOFC-TelecomNetworksLtd/38/NH-911km35to58/4044 Date: 16.02.2021

INVITATION OF PUBLIC COMMENTS

Sub.: Permission for laying OFC from NH-925, Km 35+000 to 58+000 (LHS) Total length of 23.00 Km. (Bijrad-Dedusar-Mithe Ka Tala) ROW applied for Gagariya-Bhakasar section of NH-925 in the state of Rajasthan by M/s. Telesonic Networks Ltd. - reg.

Ref.: (i) M/s Telesonic Networks Ltd letter no TNL/OFC/ROW/Sinhoniya-Beejosar-Ch0htan dt. 20.08.2020.

(ii) PD, PIU-Barmer letter no. NHAI/PIU-Barmer/OFC/NH-925/2019-20/6650 dated 09.10.2020.

(iii) Thisoffice letterno NHAI/18013/1/2020-ROJ/Permission-OFC/38/NH-925/Km 35.00/2658 dt. 26.11.2020.

(iv) PD, PIU-Barmer letter no. NHAI/PIU-Barmer/OFC/NH-925/2020-21/6877 dated 25.01.2021.

Sir,

It is to inform all concern that M/s. Telesonic Networks Ltd. vide letter under reference (i) has submitted a proposal to PD, PIU-Barmer for the subjected work and PD, NHAI, PIU, Barmer has forwarded the above proposal to this office vide letter under reference (iv) for approval of the Competent Authority, Highway Administrator.

2. The proposal is regarding permission for laying OFC from NH-925, Km 35+000 to 58+000 (LHS) Total length of 23.00 Km. (Bijrad-Dedusar-Mithe Ka Tala) ROW applied for Gagariya-Bhakasar section of NH-925 in the state of Rajasthan by M/s. Telesonic Networks Ltd.

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, the comments/objections of affected public is hereby invited with reference to the Ministry's circular dated 22.11.2016 due to laying laying OFC from NH-925, Km 35+000 to 58+000 (LHS) Total length of 23.00 Km. (Bijrad-Dedusar-Mithe Ka Tala) ROW applied for Gagariya-Bhakasar section of NH-925 in the state of Rajasthan by M/s. Telesonic Networks Ltd. The objections/comments may be addressed to the below mentioned address upto 15.03.2021, 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-Barmer: for information.

(iv) M/s. Telesonic Networks Ltd. K-21, Sunny House, Malviya Nagar, C-scheme, Jaipur: for information.



भारतीय राष्ट्रीय राजमार्ग प्राधिकरण National Highways Authority of India

(सड़क परिवहन एवं राजमार्ग मंत्रालय, भारत सरकार)

(Ministry of Road Transport & Highways, Govt. Of India)

परियोजना कार्यान्वयन इकाई, बाड़मेर, कार्यालय : जे- 2/2, मालानी कर्मचारी कॉलोनी,

बलदेव नगर, एन.एच.-15, बाड़मेर-344001 (राज.)

Project Implementation Unit, Barmer, Office, J - 2/2, Malani Karamchari Colony,

Baldev Nagar, NH-15, Barmer - 344001(Raj.)

ई-मेल/Email :- piubarmer@nhai.org दूरभाष/Tel. & Fax : 02982-227100



भारतमाला

प्रगति के पथ पर अग्रसर

No.: NHAI/PIU-Barmer/OFC/NH-925/2020-21/ 6877
To,

श्रीमान मुख्य महाप्रबन्धक (तक.) एवं क्षेत्रीय अधिकारी
भारतीय राष्ट्रीय राजमार्ग प्राधिकरण
क्षेत्रीय कार्यालय एफ - 120, जनपथ
श्यामनगर जयपुर- 302019



Date: 25.01.2021

mgc
- ntk

विषय: Permission for laying Optical Fiber Cable from NH-925, MS 35+000 to MS 58+000 for total section of 23.00 Km (Bijrad-Dedusar-Mithe ka Tala) RoW applied in State of Rajasthan.

- सन्दर्भ:**
1. Your office letter No. NHAI/18013/1/2020-ROJ/Permission -OFC/38/NH-925/Km 35.00/2658 dated 26.11.2020
 2. This office letter No. NHAI/PIU-Barmer/OFC/NH-925/2019-20/6650 dated 09.10.2020.
 3. M/s Telesonic Networks Ltd letter No. TNL/OFC/ROW/Sinhoniya-beejosar-Chohtan date 20.08.2020

महोदय,

In the captioned subject matter, the subject proposal has been received vide M/s Telesonic Networks Ltd letter under reference 03 above, along with check list and layout plan for examination as per Ministry's Guidelines dated 22.11.2016 for laying of underground Optical Fiber Cable on Gagariya-Bakhasar Section of -925 from Ch.MS 35.000 to Ch. MS 58.000 on LHS (Total 23.00 Kms).

This office vide letter ref at 02 above after examination submitted the said proposal to accord approval of Competent Authority to CGM (T) cum Regional Officer, RO Jaipur.

Subsequently your office vide letter ref at 01 above returned the proposal with some observations and requested this office to resubmit it after compliance.

In this regard, the parawise compliance report to the observations is submitted as under:-

S.N	Observation	Reply/ Status
1.	Proof of deposition of processing fee of Rs. 10,000/- online in Bharat Kosh is not attached with the proposal.	Not required as per Ministry guideline dated 22.11.2016 & SOP issued by NHAI HQ Policy Circular NO. 14.19/2020 dated 06.01.2020.
2.	Proof of online submission of proposal not submitted.	Enclosed.
3.	Inspection certificate duly signed by PD is not enclosed with the proposal.	Enclosed.
4.	Drawing submitted with the proposal has not been signed by the PD.	Signed copy enclosed.

5.	Proof of deposition of license fee and performance BG amount calculated in accordance to the Ministry's guideline dated 22.11.2016 required guideline are to be submitted prior to processing of the proposal.	1. Proof of deposition of license fee Rs. 6,217/- is attached. 2. Proof of deposition of BG amount to Rs. 23,00,000/- is attached.
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In view of the above, the proposal for laying of underground Optical Fiber Cable on Gagariya-Bakhasar Section of -925 from Ch.MS 35.000 to Ch. MS 58.000 on LHS is hereby recommended for granting In-Principle approval.

संलग्न: उपरोक्तानुसार

प्रतिलिपि :-

M/s Telesonic Networks Limited, K- : For information.
21 Malviya Marg, C Scheme, Jaipur-
302001



(भवानी शंकर शर्मा)
परियोजना निदेशक



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

No.: NHAI/18013/1/2020-ROJ/Permission-OFC/38/NH-925/Km 35.00/2658

Date: 26.11.2020

Project Director

NHAI-Barmer

J-2/2, Malani Karamchari Colony,

Baldev Nagar, NH-15,

Barmer (Raj.)-344001.

Sub.: Permission for laying OFC from NH-925, Km 35+000 to 58+000 Total length of 23.00 Km. (Bijrad-Dedusar-Mithe Ka Tala) ROW applied for Gagariya-Bhakasar section of NH-925 in the state of Rajasthan - reg.

Ref.: (i) M/s. Telecom Networks Ltd. letter no. TNL/OFC/ROW/Sinhoniya-Beejosar-Chohatan dated 20.08.2020.

(ii) PD, PIU-Barmer letter no. NHAI/PIU-Barmer/OFC/NH-925/2019-20/6650 dated 09.10.2020.

Sir,

Please refer your letter cited under ref. (ii), vide which you have recommended a proposal regarding grant of permission for laying OFC from NH-925, Km 35+000 to 58+000 Total length of 23.00 Km. (Bijrad-Dedusar-Mithe Ka Tala) ROW applied for Gagariya-Bhakasar section of NH-925 in the state of Rajasthan for the approval of Competent Authority.

The proposals has been examined in this office as per SOP issued by NHAI, HQ Policy Circular No. 14.19/2020 dated 06.01.2020 and Ministry's guideline No. RW/NH-33044/29/2015S&R(R) dated 22.11.2016 and following observations are noticed -

- Proof of deposition of processing fee of Rs. 10,000/- online in 'Bharat Kosh' is not attached with the proposal.
- Proof of online submission of proposal not submitted.
- Inspection certificate duly signed by PD is not enclosed with the proposal.
- Drawing submitted with the proposal has not been signed by the PD.
- Proof of deposition of license fee and performance BG amount calculated in accordance to the Ministry's guideline dated 22.11.2016 required guideline are to be submitted prior to processing of the proposal.

As per Ministry's guideline dated 22.11.2016 at para 4, procedure for processing application for granting permission for use of highway land shall make an application online in the prescribed format of highway administration or an officer authorized by highway administration on his behalf.

In view of the above, the above proposal is returned herewith for necessary compliance of above observations.

This issues with the approval of the Competent Authority.



MGRCT
11/11/2020

Yours faithfully,

Kuldeep Songara
26/11/20

(Kuldeep Songara)
Dy. General Manager (Tech.)

Encl: As above (3 files as received from PIU).

Copy to: M/s. Telesonic Networks Ltd., K-21, Malviya Marg, C-Scheme, Jaipur-302001



भारतीय राष्ट्रीय राजमार्ग प्राधिकरण National Highways Authority of India

(सड़क परिवहन एवं राजमार्ग मंत्रालय, भारत सरकार)

(Ministry of Road Transport & Highways, Govt. Of India)

परियोजना कार्यान्वयन इकाई, बाड़मेर, कार्यालय : जे- 2/2, मालानी कर्मचारी कॉलोनी,

बलदेव नगर, एन.एच.- 15, बाड़मेर-344001 (राज.)

Project Implementation Unit, Barmer, Office, J - 2/2, Malani Karamchhari Colony,
Baldev Nagar, NH-15, Barmer - 344001(Raj.)

ई-मेल/Email :- piubarmer@nhai.org दूरभाष/Tel. & Fax : 02982-227100



भारतमाला

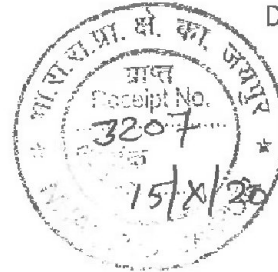
प्रगति के पथ पर अग्रसर

No.: NHA/PIU-Barmer/OFC/NH-925/2019-20/ 6650

Date:- 09.10.2020

To,

श्रीमान मुख्य महाप्रबन्धक (तक.) एवं क्षेत्रीय अधिकारी
भारतीय राष्ट्रीय राजमार्ग प्राधिकरण
क्षेत्रीय कार्यालय एफ - 120, जनपथ
श्यामनगर जयपुर- 302019



Handwritten signature and initials

विषय: Permission for laying Optical Fiber Cable from NH-925, MS 35+000 to MS 58+000 for total section of 23.00 Km (Bijrad-Dedusar-Mithe ka Tala) RoW applied in State of Rajasthan.

सन्दर्भ: M/s Telesonic Networks Ltd letter No. TNL/OFC/ROW/Sinhoniya-beejosar-Chohtan date 20.08.2020

महोदय,

In the captioned subject matter, the subject proposal has been received vide M/s Telesonic Networks Ltd letter under reference, along with check list and layout plan for examination as per Ministry Guidelines dated 22.11.2016 for laying underground Optical Fiber Cable on Gagariya-Bakhasar Section of -925 from Ch.MS 35.000 to Ch. MS 58.000 on LHS (Total 23.00 Kms). The proposal is in accordance with Ministry's guidelines issued vide letter no. RW/NH-33044/29/2005/S&R (R) dated 22.11.2016.

Check List has been duly signed by applicant & NHA Barmer and Certificate/ undertaking as per Check List duly signed by the applicant are enclosed.

Further with reference to the License Fee and Bank Guarantee in terms of MoRTH guidelines, following is brought out:-

- License fees/ lease rental charges for granting license for use to highway land is amounting Rs. 6,217.00 . Calculation sheet is attached for reference.
- B.G. for restoration/ maintenance work subsequent to laying of utility has been derived as under:

RoW Length	23000 mtr
Dia of OFC cable including casing	<300 mm
Rate / mtr as per Ministry guidelines para 6	Rs 100/ m
Amount of Performance Bank Guarantee for laying the OFC along the NH	Rs. 100 x 23000 m = Rs. 23,00,000/-
Amount for Crossing	-
Total Amount of Performance Bank Guarantee	23,00,000/-

In view of the above, the proposal is hereby recommended for granting In-Principle approval to the applicant subject to the submission of BG and Licence Fee please.

संलग्न: उपरोक्तानुसार

प्रतिलिपि :-

M/s Telesonic
Networks Limited, K-
21 Malviya Marg, C
Scheme, Jaipur-
302001

: With reference to your proposal regarding the subject cited above, you are requested to furnish following:-

1. To submit the Bank Guarantee of any Scheduled Bank of an amount of Rs. 23,00,000/- for a period of one year initially in favor of Project Director, NHAI, PIU-Barmer to this office after approval of Competent Authority. The BG should be operatable at Barmer branch of the Bank and linked to SFMS platform as below mentioned account detail:-

Account Name	Project Director, National Highways Authority of India, PIU-Barmer
Account No.	3382214000010
Name of Bank/ Branch	Canara Bank/ Barmer
IFSC code	CNRB0003382

2. Deposit an amount of Rs. 6217.00 against Licence Fee for the use of NH land to the following account in favor of Regional Pay & Account Officer (NH), MoRTH, Jaipur through Bharatkosh Portal and submit the receipt of the same to this office:-

Name of Ministry	Controller Code	Name of PAO	PAO Code	Account Number	IFSC code	Mode of Payment
MoRTH	024	RPAO Jaipur	034975	9062310 0000443	SYNB00 09062	Under/IAAA (Inter Accountal Adjustment Account) through e-FPB
				105974 01007	RBISOM BPA04	RBI Receipt Account

Telesonic Networks Ltd
Sunny House,
Sinhoniya Marg, C-Scheme,
Jaipur - 302001.

www.airtel.in
Call +91-141 4665126
Fax no +91-141 4044203, 4044206



Dated- 20.08.2020

Ref No.: TNL/OFC/ROW/Sinhoniya-beejosar-chohtan

To,
Project Director,
National Highway Authority of India
PIU-Barmer, Rajasthan

Sub: Permission for laying Optical Fiber Cable from NH-925, MS-35.000 To MS-58.000, for Total section of 23.000 Kms (Bijrad-Dedusar-Mithe ka Tala) ROW applied in state of Rajasthan.

Dear Sir,

This is in reference to the above subject we would like to inform you that Telesonic Networks Limited, having its registered office at 6th Floor, Airtel center, Plot No. Udyog Vihar, Phase-IV, Gurgaon-122015, Haryana India is registration as Infrastructure Provider Category I (IP-I) to establish and maintain the assets such as Dark fibres, Right of Way, Duct Space and Tower for the purpose to grant on lease/rent/sale basis to the licensees of Telecom Services Licensed under Section 4 of Indian Telegraph Act, 1885 on mutually agreed terms and conditions. (Registration Certificate No.: 797/2017 Dated 06th Dec. 2017.

We are planning to lay optical fiber cable through duct adopting various methodologies like HDD, Open trench, Clamping and other suitable method as required on the ground in the NHA area to construct a Fiber optic backbone link.

The work will be carried out as per laid down standard Condition & Guidelines of NHA for laying the OFC Cable.

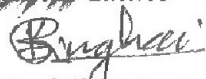
We are enclosing herewith the requisite documents for the permissions to lay the Optical Fiber Cable (OFC).

You are requested to kindly grant us the permission at the earliest as we intend to take up the job immediately.

Thanking you,

Yours Sincerely

For Telesonic Networks Limited
For Telesonic Networks Limited


Authorized Signatory

Transaction		Instance Type and Transmission
Number: 956251		Normal
Priority		
Message Output Reference		
Correspondent Input Reference		XXXXXXXXXXXXXXXXXX
Received Date&Time		30 Dec 2020 16:48
Message Output		799 Free Format Message
Message Header		
Sender	HDFC0000240 [HDFC BANK LTD, SANDOZ HOUSE, DR. A.B.ROADWORLI[MUMBAI MAHARASHTRA 400 018]	
Receiver	CNRB0003382 [CANARA BANK, CANARA BANK, BHAKTON KI GALI BARMER- 344 001 (DIST BARMER RAJASTHAN)]	
Message Text		
20	Sender's Reference	572GT02203010024
21	Transaction Reference	572ZCOM203650007
79	Narrative	7020:572GT02203010024 7024:PERFORMANCE 7025:INR2300000.00 7026:2020102720211021 7027:20201027 7029:20221021 7030:GURGAON 7031:HDFC0000572 7032:VATIKA ATRIUM, A-BLOCK GOLF COURSE ROAD SECTOR-53 7033:TELESONIC NETWORKS LTD 4TH FLOOR C-WING AIRTEL CENTRE:UDYOG VIHAR PHASE 4 GURGAON. 122015 7034:PROJECT DIRECTOR NATIONAL HIGHWAYS AUTHORITY OF INDIA PIU BARMER-2/2 MALANI KARAMCHARI COLONY BALDEV NAGAR NH 15 BARMER 344001 RAJASTHAN 7035:CNRB0003382 7036:CANARA BANK
Message Trailer		

above record are verified
with SFMS platform

[Signature]
11/01/2021



bharatkosh.gov.in

Government of India Receipt Portal

PROVISIONAL RECEIPT FOR NEFT TRANSACTION

Dear **Telesonic Networks Limited**,

Thank you for making a payment of Rs. **6,217.00** with reference to Transaction Reference Number: **2210200008356** and Challan Number: **23497722102000008344** in favour of Ministry: **ROAD TRANSPORT & HIGHWAYS (024)** PAO Name: **PAO(NH)Jaipur (034975)**, DDO Name: **SE, Civil (234977)**, for Purpose **License fee for laying of utility services** and Payment type .

Please note that this is a provisional receipt subject to the validity of the UTR Number **N309201296824419** entered by you at **22/10/2020**. In case of mismatch of the UTR Number the validity of this provisional receipt stands cancelled.

Printed On: 07-11-2020 11:45:26

Courtesy :- Controller General of Accounts



सड़क परिवहन और राजमार्ग मंत्रालय MINISTRY OF ROAD TRANSPORT & HIGHWAYS

भारत सरकार

Government of India

Home

Welcome:
Telesonic Networks
Limited

Applicant

Clarifications/Queries *

View Manual

Change Password

Log Off

My Applications

Category	Type	NH (Chainage)	Stretch	Highway Authority	Side	Location	Status	Add New Note For Private Property	Fee Type	Amount	View	Upload
Retail/Public Utility/Industrial Utility	New	NH125(75-76)	75.00 - 76.00	NHAI	Left	75.00	Submitted	Documents Preview & Submit	New Application [Applicable before submitting the application] Licence Fee [Applicable after getting Final Approval]	10,000.00 220,500.00	View ---	Upload
Retail/Public Utility/Industrial Utility	New	NH925A(0-60.45)	0.000 - 60.450	NHAI	Left	35.000	Submitted	Documents Preview & Submit	New Application [Applicable before submitting the application] Licence Fee [Applicable after getting Final Approval]	10,000.00 220,500.00	View ---	Upload
Retail/Public Utility/Industrial Utility	New	NH27(0-1000)	0.00 - 1000.00	NHAI	Right	432.500	Processing	Documents Preview & Submit	New Application [Applicable before submitting the application] Licence Fee [Applicable after getting Final Approval]	10,000.00 220,500.00	View ---	Upload
Retail/Public Utility/Industrial Utility	New	NH248A(0-95.39)	0.000 - 95.390	PWD	Left	14.300	Processing	Documents Preview & Submit	New Application [Applicable before submitting the application] Licence Fee [Applicable after getting Final Approval]	10,000.00 220,500.00	View ---	Upload
Retail/Public Utility/Industrial Utility	New	NH113(0-225)	0.00 - 225.00	PWD	Right	115.800	Processing	Documents Preview & Submit	New Application [Applicable before submitting the application] Licence Fee [Applicable after getting Final Approval]	10,000.00 220,500.00	View ---	Upload
Retail/Public Utility/Industrial Utility	New	NH123(0.85-45)	9.850 - 45.000	NHAI	Left	10.000	Processing	Documents Preview & Submit	New Application [Applicable before submitting the application] Licence Fee [Applicable after getting Final Approval]	10,000.00 220,500.00	View ---	Upload

Retail/Public Utility/Industrial Utility			
Service Road Provided Yes			
STRETCH TYPE URBAN			
TERRAIN TYPE PLAIN & ROLLING TERRAIN			
SNn.	Item	MORTH Norms	Measurement at Site
1	Distance from intersection:		
<input type="checkbox"/>	1.2 Urban Stretches	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	1.2.1 Plain and Rolling Terrain	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	(a) Urban Area with population of more than 20,000 and less than one lakh.	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	(i) Intersection with any category of roads of carriageway width of 3.5m and above.	300m (Min)	N/A
<input type="checkbox"/>	(ii) Intersection with roads of carriageway width of less than 3.5m.	100m (Min)	N/A
<input type="checkbox"/>	(b) Urban Area with population of one lakh and above	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	(i) Intersection with any category of road (Irrespective of carriageway width).	100m (Min)	N/A
2	Gap in the central median from fuel station (for divided carriageway only)	300m (Min)	N/A
3	Is it a part of Rest Area complex?		No
4	Distance from nearest Fuel Station (For Fuel Outlets Only)		

5	(a) Distance from Check barrier (other than Railway Level Crossings) / Toll Plaza	Minimum 1000m (Min)	N/A
	Mention whether the check barrier is located on main carriageway or on service road separated from main carriageway		No
	(b) (i) Distance from Start of approach road of Road Over Bridge	Minimum 200m (Min)	N/A
	(ii) Distance from start grade Separator/Ramp	Minimum 300m (Min)	N/A
6	Provision of 7.0m/5.5m wide service/connecting road	Necessary at clustering of Fuel Station	No
	(i) Length of the service road including deceleration and acceleration lanes for regulating entry to/exit from proposed fuel station.	[Mention the lengths] m	N/A
	(ii) Whether additional Land acquisition is required beyond the available ROW (to accommodate service roads, deceleration / acceleration lanes, etc.) by the owner of the fuel station.		No
	(iii) If Yes, mention the additional L.A. required to be done by the owner of the fuel station.	[Mention Area (sq.m.)]	N/A
	(iv) Whether additional Land Acquisition as above beyond the available ROW (to accommodate such service roads, deceleration / acceleration lanes, etc.) has been done by the owner of the fuel station.		No
	(v) If Yes, whether the documentary evidence of the L.A. details are attached		No
7	Gradient of Highway section	Maximum 5% (Min)	N/A
8	Slope of Fuel Station Premises/Services Area	Minimum 2% (Min)	N/A

	for drainage purpose		
9	(a)Width of Frontage	Minimum 35m/20m	N/A
	(b) Depth of Plot	Minimum 35m/45m/20m	N/A
10	Length of Buffer Strip	Minimum 12m (Minimum 5 m in Urban/hilly area keeping minimum width of opening at entry and exit to 7.5m)	N/A
11	Width of Buffer Strip extending inside ROW	Minimum 3m (Min)	N/A
12	Is there only one structure of approved standard identification sign on pole with existing on buffer strip?	No structure or hoarding except approved standard identification sign on pole is allowed on buffer strip.	No
13	Height of kerb for buffer strip	Minimum 275 mm (Min)	N/A
14	Is the space from outer edge of buffer strip to the edge of road turfed and raised with provision of 275mm kerbs, with no other structure	No structure or hoarding or parking space is allowed in the space in front of buffer strip.	No
15	Radius of Turning Curve	Minimum 13 m (Min)	N/A
16	Radius of Non-turning curve	Minimum 1.5 m Maximum 3 m	N/A
	(i) Whether additional land acquisition is required by the side of ROW (to provide prescribed turning radius) by the owner of the fuel station.		No
	(ii) If Yes, mention the additional L.A. required to be done by the owner of the fuel station	[Mention Area {sq.m.)}]	N/A
	(iii) Whether additional land acquisition as above is required by the site of ROW (to prescribed turning radius) has been done		Not Applicable

	by the owner of the fuel station.		
	(iv) If Yes, whether the documentary evidence of the L.A. details are attached.		Not Applicable
17	Minimum downward slope of access roads towards the fuel station.	Minimum 2% (Min)	N/A
18	Difference in In level between the highway and the fuel station and access area measured at the angle of the shoulder on the highway	Minimum 300mm (Min)	N/A
19	Provision of culvert, designed for drainage according to IRC:SP-13	Slab culvert with iron grating of adequate strength	No
20	(i) Provision of drinking water and toilet facilities alongwith proper display at the entry to the fuel station (ii) Provision of proper drainage arrangement for fuel station premises	Drawing showing drainage arrangement as per satisfaction of highway authorities to be submitted	No
21	Provision of adequate signs and markings as per the drawings	Minimum requirement as shown in the Drawing	No
22	Whether the oil company has certified that the fuel station is neither in operation nor energized and that construction of the fuel station has not been commenced.		No


Form Submitted on: 22/08/2020


CHECK -LIST

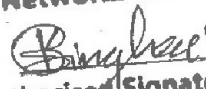
Guidelines for processing the proposal for laying of Utility line in the land along National Highways vested with NHAI/PWD/BRO.

General Information

1	Name and Address of the Applicant/ Agency	:	Telesonic Networks Limited, having its registered office at 6th Floor, Airtel center, Plot No. Udyog Vihar, Phase-IV, Gurgaon-122015, Haryana
2	National Highway No.	:	NH-925
3	State	:	Rajasthan
4	Location	:	Bijrad-Dedusar-Mithe ka Tala
5	Chainage in KM	:	MS-35.000 To MS-58.000
6	Length in mtrs	:	23000
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-Barmer
10	Highway Administration address	:	Regional Officer Ministry Of Road Transport & Highways, DCM Ajmer Road, Jaipur (Raj.)


Manager
 National Highways Authority of India
 P.I.U. BARMER (Raj.)


Project Director
 National Highways Authority of India
 P.I.U. BARMER (Raj.)

For Telesonic Networks Limited

Authorised Signatory

S.No.	Item	Measurement. Observation as per site conditions	MORTH Norms	Whether Complying with MORTH Norms
1	Details of already laid utility service, if any	NO	Enclosed	NA
2	Whether up gradation of the stretch in near future is proposed or not	NO		
	(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 edge of ROW.	Utility Duct/ beyond the toe line of the embankment and drains, and close to the extreme edge of th RoW	Yes
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	Beneath the bed of water channel	Through utility duct (if provision exists) or beneath the bed of water channel	YES
3.4	Whether ROW is restricted in this stretch	NA		NA
3.4.1	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
3.4.2	Width of concrete duct,if utility services are proposed to be laid in concrete ducts	NA	Not less than one lane	NA
4	Laying of utility services across the NH			
4.1	Whether Existing drainage structures is allowed to carry the utility lines.	NA	Not to be allowed	NA
4.2	Proposed crossing of utility service	NA	Prependicular to NH	NA
4	Type of casing pipe/conduit carrying the utility line.	NA	Steel, cast iron, or reinforced cement concrete and have adequate strength	NA
4.4	Whether ends of the casing/conduit Pipe are sealed from the outside	NA	Sealed	NA
4.5	Length of casing/conduit pipe crossing NH.	NA	Extend from drain to drain in cuts and toe to toe of slope in the fills	NA
4.6	Depth of top of the casing/conduit pipe.	NA	At least 1.2 m below the top of subgrade	NA
4.7	Crossing method in case of CC Pavement.	NA	Only boring method(HDD)	NA
4.8	Horizontal and vertical clearances in case utilities are allowed overhead	NA	In accordance with IRC codes	NA
5	Document/Drawings enclosed with the proposal			YES
5.1	Cross-Section showing the size of trench for open trenching method	NA	Enclosed if applicable	NA

Manager (Tech.)

National Highways Authority of India
P.L.U. BARMER (Raj.)

Project Director
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	(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	YES
	(b) Filling of trench	Yes, As per MORTH Norms	as per Ministry guidelines vide letter No. RW/NH-34044/29/2015/S&R (R) dated 22.11.2016	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-34044/29/2015/S&R (R) dated 22.11.2016	YES
9	Whether Bank Guarantee has been obtained		as per Ministry guidelines vide letter No. RW/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			YES
10	Affidavit/Undertaking from the Applicant for	Yes		YES
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
10.5	Undertaking for Indemnity against all damages and claims.	Yes	Enclosed	YES

Manager (Tech.)

National Highways Authority of India
P.U. BARMER (Raj.)

Project Director
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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 (...30.....) 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

Binghac

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

K. A. B. J.

[Name Designation and signature of concerned field authority of NHA]
Project Director
National Highways Authority of India
P.L.U. BARMER (Raj.)

[Signature]

Manager
National Highway
P.L.U. Barmar
National Highways Authority of India