

Government of India

Ministry of Road Transport & Highways

Office of the Chief Engineer-Regional Officer No. 32, 2nd Floor, KSCFL Building,

D. Devaraj Urs Road, (Race Course Road), BENGALURU-560 001 Email: robengaluru@gmail.com; Telephone: 080-22267457, 080-22265765

No. RW/BNG/PER.CASES/OFC/2021

Dated:

.06.2021

Notice Inviting Public Comments on proposal seeking permission for laying of OFC cable along NH - 373 from Hassan Ring Road junction Km 55.300 to Km 56.800 on LHS for a total length of 1.50 Kms through HDD method by M/s. Telesonic Networks Ltd - Reg.

Reference: The Executive Engineer, NH Div, Hassan letter No. EE/NHD/HSN/JE-1/NOC - NH-373/Airtel/2020-21/55 dated 19.04.2021.

The Executive Engineer, NH Division, Hassan vide letter cited under reference above (Annexure I), has submitted the proposal seeking permission for laying of OFC cable along NH - 373 from Hassan Ring Road junction Km 55.300 to Km 56.800 on LHS for a total length of 1.50 Kms through HDD method by M/s. Telesonic Networks Ltd - Reg.

- 2. The proposal has been examined as per Ministry's Guidelines vide letter no.RW/NH-33044/29/2015/S&R(R) dated 22.11.2016 and is generally found in order.
- 3. In view of above, as per Ministry's said guidelines Para 4, public comments are invited on the above proposal making claims and raising objections (on grounds of public inconvenience, safety and general public interest) if any within 30 days on public portal i.e., website of Ministry of Road Transport and Highways (morth.nic.in) in Form-A (copy enclosed) for "Accommodation of Public and Industrial Utility Services along and across National Highways".

Comment Inviting Authority

The Chief Engineer-Regional Officer

Ministry of Road Transport & Highways

No.32, 2nd Floor, Race Course Road, Bangalore-560 001

Email: robengaluru@gmail.com; Telephone: 080-22217457, 080-22105765

Enclosed: As above.

(S.Sadananda Babu)

Superintending Engineer For Chief Engineer - Regional Officer

Copy to: (i) The Senior Technical Director, NIC, Transport Bhawan, New Delhi- 110001 for uploading on Ministry's website.

(ii) M/s. Telesonic Networks Ltd , No. 55, Divyashree Chambers, Bannerghatta Road, Bangalore - 560029 for information.

(S.Sadananda Babu)
Superintending Engineer
For Chief Engineer - Regional Officer

FORM A

Form for seeking claims and objections (on grounds of public inconvenience, safety and general public interest) on the application for Accommodation of Public and Industrial Utility Services along and across National Highways.

Subject: Proposal seeking permission for laying of OFC cable along NH - 373 from Hassan Ring Road junction Km 55.300 to Km 56.800 on LHS for a total length of 1.50 Kms through HDD method by M/s. Telesonic Networks Ltd - Reg.

The claims and objections (on grounds of public inconvenience, safety and general public interest) by the general public needs to be given within 30 days of uploading the online application for comments.

SI. No	Item	Details
1	Name of the person who is desiring to give claims and objections (on grounds of public inconvenience, safety and general public interest)	
2	Address of the person	
3	Details of the application for Accommodation of Public and Industrial Utility Services along and across National Highways against which claims and objections are being given (name of applicant and other details like site address etc.)	
	a) Application No.	
	b) Name of applicant (who applied to Accommodation of Public and Industrial Utility Services along and across National Highways)	
	c) Details of Application	
4	The claims and objections (on grounds of public inconvenience, safety and general public interest)	

Seekl

Annexure

Phone No:08172-297402

Email:eenhhassan@gmail.com

GOVERNMENT OF KARNATAKA

(Public works Department)

No.EE/NHD/HSN/JE-1/NOC/NH-373/Airtel/2020-21/55

D:- 19/04/2021

O/o The Executive Engineer National Highway Division Hassan

To,

Chief Engineer-Reginal Officer, Ministry of Road Transport & Highways, Bengaluru.

Sir,

Sub: Proposal for ROW permission for laying of Optical fiber cable trough HDD method along the road starting from Hassan Ring Road Junction at Km 55.300 to IOCL Petrol Bunk Vijayanagar at Km 56.800=1500 meters (Total length of 1.50km) on LHS of NH-373 of Belur-Bilikere section in the state of Karnataka by Telesonic Networks Limited – Reg.

Ref:

- 1) Ministry letter No. RW/NH-33044/29/2015/S&R(R), Dated:22-11-2016.
- 2) Telesonic Network Limited, Bengaluru Letter No. TNL /ROW /OFC/NLD/NH-373/Belur-Hassan/001, Dated:25.03.2021.
- 3) Assistant Executive Engineer, National Highway Sub-Division, Hassan Letter No. AEE/NHSD/HSN/AE-2/NH-373 Laying OFC Permission/2021-22/12, Dated:16.04.2021

9/6/2029

With Reference to the above Subject, Assistant Executive Engineer, National Highway Sub-Division, Hassan has submitted a proposal vide reference (3) above for according ROW permission for laying of Optical fiber cable trough HDD method along the road starting from Hassan Ring Road Junction at Km 55.300 to IOCL Petrol Bunk Vijayanagar at Km 56.800=1500 meters (Total length of 1.50km) on LHS of NH-373 of Belur-Bilikere section in the state of Karnataka for a total length of 1.50 Km by Horizontal directional drilling (HDD) method by M/s. Telesonic Networks Limited having its registered office at C-Wing, Airtel Centre Plot no.16, Udyog Vihar IV, Gurgaon, Haryana-122015 and reported has under.

The existing ROW of NH-373 from Km 55.300 to Km 56.800 varies from 14.00 mtrs to 17.00 mtrs.

The applicant has submitted required agreements, licensee deed and under taking each on Rs 100/- stamp paper as per the Ministry guidelines.

As per the Ministry circular cited under reference Letter No.:RW\NH-\\ 33044/29/2015/S&R(R) (Pt) Dated: 22-11-2016 Clause No 6, a Performance Bank Guarantee @ Rs 100/-per Rmtr with a validity of one year amounting to Rs.1,50,000.00/-(1500Mtrs X 100 Rs) and License fees for initial 5 years has to be submitted by the applicant.

The applicant has submitted the relevant documents as mentioned in the above paras and the prescribed formats like Application, Agreement and License Deed along with Undertaking and Necessary drawings seeking approval for the proposal of laying OFC cables in the above said chainages.

The applicant has proposed the laying of the OFC cable in the edge of the available ROW (The ROW statement is enclosed) through the Horizontal Directional Drilling method from Km 55.300 to 56.800 on NH-373 Belur-Bilikere section. The applicant must be adhere with the relevant IRC-Guidelines for the Vertical and horizontal clearance for the Over head OFC cables.

With the above conditions, the agency may be permitted for executing the OFC cable laying work from Km 55.300 to Km 56.800 on LHS of NH-373 Belur-Bilikere section through the Horizontal Directional Drilling method.

The above proposal is herewith submitted along with the relevant documents for kind consideration and further needful.

Your's faithfully,

Encl: Proposal-3 sets

Executive Engineer, National Highway Division,

Hassan.







