

RW/MUM/Laying utility/MAH/OFC/2021-22/P-18/ 32// GOVERNMENT OF INDIA MINISTRY OF ROAD TRANSPORT & HIGHWAY'S REGIONAL OFFICER (MAHARASHTRA, GOA)

Room No. 508 / 509, 5th Floor, Konkan Bhawan, C.B.D Belapur, Navi-Mumbai-400614. Tel. No.: 022-27562369/70 ,e-mail ID : romum-morth@gov.in; romorthmumbai@gmail.com

Date: 21.02.2022.

INVITATION OF PUBLIC COMMENT'S

Subject: - Proposal of Permission to laying Overhead Optical Fiber Cable (OFC) on existing MSEDCL Poles and / Erecting New Poles along Gumgaon - Salaidhabha - Takalghat - Khapri (M) - Asola - Sindhi Railway Pawnar road section of NH-353I from Chainage in Km, 66/900 (Hamdapur) to 76/100 (Waghala), District- Wardha, in the state of Maharashtra. Applicant: M/s Sterlite Technologies Limited, Waluj, Aurangabad.

The Superintending Engineer (NH) Nagpur, vide letter No. SE-NHC/HDM/ OFC-1/NH-353-I/Wela Tpoint/Nagpur/2021/91. dated. 10. 02.2022. has submitted proposal of Permission to laying Overhead Optical Fiber Cable (OFC) on existing MSEDCL Poles and / Erecting New Poles along Gumgaon - Salaidhabha - Takalghat - Khapri (M) - Asola - Sindhi Railway Pawnar road section of NH-353I from Chainage in Km, 66/900 (Hamdapur) to 76/100 (Waghala), District- Wardha, in the state of Maharashtra sought NOC.

- 2. As per guideline issued by Ministry vide letter no. RW/NH-33044/29/2015/S&R(R), dated 22.11.2016 according to which for cases, Highway Administrator will make in Ministry website the complete application for public comments and comments will be invited within 30 day's from the day of uploading.
- 3. In view of above, the comments of the public on the above proposal is invited to this office. The detailed proposal submitted by applicant is online available at www.morth.nic.in.

Yours faithfully,

Encl: As above

(Prakash Ambhore)
Sr, Technical Assistant.
For CE-RO, MoRTH Mumbai.

Copy to:

1) Senior Technical Director, NIC, MoRTH, Transport Bhawan, New Delhi - For uploading on Ministry's website.

2) Superintending Engineer (NHC) PWD, Nagpur. - for information