

Government of India

Ministry of road Transport & Highway (Regional Office Maharashtra, Goa, Daman& Diu)

Room No. 508 & 509, Konkan Bhavan, 5th Floor, Sector - 6, C.B.D, Belapur Navi Mumbai - 400614 Tel. No.: 022-27562369/70 ,e-mail ID: romorthmumbai@gmail.com.

Date- 15/05/2019.

Invitation of Public Comments

Subject: - Proposal for Widening of existing Two lane road to 4/6 lane dual carriageway from Talegaon - Amravati section (including Amravati bypass) of NH-6 in Km,100/000 to Km,166/725 in the stae of Maharshtra - Proposal for laying underground Optical Fiber Cable from Km, 104/000 to Km, 109/171 Km, to ending section Km, 171/800 to 178/120 at various Chainages Total Length = 41/310 Km, by M/s Sterlite Tech Reg.

The GM (T) Project Director, NHAI PIU Amravati vide letter No. NHAI/PIU/AMT/TA/OFC/NOC/2019/122, date-16.04.2019 Proposal for Widening of existing Two lane road to 4/6 lane dual carriageway from Talegaon - Amravati section (including Amravati bypass) of NH-6 in Km,100/000 to Km,166/725 in the stae of Maharshtra- Proposal for laying underground Optical Fiber Cable from Km, 104/000 to Km, 109/171 Km, to ending section Km, 171/800 to 178/120 at various Chainages Total Length = 41/310 Km, by M/s Sterlite Tech, NH - 6 in the state of Maharshtra.

- 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 days from the day of uploading.
- 3. In view of above, the comments of the public on the above proposal may be invited to this office. The detailed proposal submitted by applicant is online available at www.morth.nic.in.

Yours faithfully

Encl: As above

(Tushar Vyas) Executive Engineer For Regional Officer

Copy to:

1) The GM(T) Project Director, NHAI Amravati, -for information

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