

## No. RO/MUM/Laying Utility/MAH/2020-21/P-71/1050.

## Office of the Chief Engineer

## Government of India, Ministry of Road Transport & Highways (Regional Office, Maharashtra, Goa)

Room No. 508 & 509, Konkan Bhavan, 5th Floor, Sector-6, C.B.D, Belapur, Navi Mumbai- 400614

<u>Tel:-</u> 022-27562370, 27562369, Email:- <u>romum-morth@gov.in</u>; <u>romorthmumbai@gmail.com</u>

Date: 22.12.2021

## **INVITATION OF PUBLIC COMMENTS**

Subject: - Proposal for grant permission for laying Steel Gas Pipeline along on Pune - Nashik Road NH-60 Km, 202/350 to Km, 204/500, Km, left side going and 204/500 to 205/000 RHS side and Crossing at Km, 202/350, 204/500 Total length 7.120 Km, in the state of Maharashtra. Applicant: M/s GA, Maharashtra Natural Gas Ltd, A-Block, Plot No.27, Narveer Tanajiwadi, PMPML Commercial Building Shivajinagar Pune-411005- reg.

Please refer to Superintending Engineer NHC, Pune, vide letter No. SENHC /Pune / DB/2193/2021. dated.17.12.2021. has submitted proposal for grant permission for laying Steel Gas Pipeline along on Pune - Nashik Road NH-60 Km,202/350 to Km, 204/500, Km, left side going and 204/500 to 205/000 RHS side and Crossing at Km, 202/350, 204/500 Total length 7.120 Km, 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 days 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.

AHHMOREPS

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

Copy to:

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

2) The Superintending Engineer (NH) Circle-Pune- for information.