



Government of India / भारत सरकार  
Ministry of Road Transport & Highways / सड़क परिवहन और राजमार्ग मंत्रालय  
Regional Office, Raipur / क्षेत्रीय कार्यालय, रायपुर

File No. RO/CG/Water Pipeline(PHE)/NH-153/137/1382

Dated 08.01.2025

Invitation of public comments

Sub: Permission for laying of Water Pipeline on NH-153 by open trench method and HDD/ Pipe pushing method for the route, left side along the road between Chainage Ch. 9+775 to 27+800Km and Chainage for 08 nos. of crossing at chainage 9.775, 14.915, 15.510, 16.520, 20.100, 21.155, 21.945, 24.800, Raigarh-Sarangarh-Saraipali in the State of Chhattisgarh Reg.

The Executive Engineer (NH), PWD, Bilaspur vide letter No. 10/तक/24-25 बिलासपुर, दिनांक 03/01/2025 has recommended therewith a proposal in this office for permission to laying of Water Pipeline on NH-153 at the locations as mentioned in the above subject.

2. As per Ministry's Circular No. RW/NH-33044/29/2015/S&R(R) dated 22.11.2016, the Highway Administration will make available the proposal seeking permission for utility services for public comments for 30 days on ground of public interest.

3. In view of the above, the comments of public are invited on captioned proposal and the same should reach to below mentioned address/Email ID till 30 days from the date of publication on website beyond which no comments will be considered.

The Regional Officer-cum-Highway Administration,  
O/o Regional Office, M/oRT&H  
NH Campus, Pension Bada,  
Raipur, Chhattisgarh - 492001  
Email Id: romorthraipur@gmail.com

4. This is issues with the approval of Regional Officer-cum-Highway Administration, MoRT&H, Raipur.

(PK Barik)

Assistant Engineer

For Regional Officer-cum-Highway Administrator

Copy to:-

- (i) Senior Technical Director, NIC, Transport Bhawan, New Delhi - 110001 for uploading on Ministry's website.
- (ii) Chief Engineer (NH), PWD, Pension Bada, Raipur.
- (iii) Executive Engineer (NH), NH Division, PWD, Bilaspur.
- (iv) The Executive Engineer, Public Health Engineering Department, Raigarh.