RW/CH/HR/EPE-II/km 113.350 to 116.730/NOC/1941/2019

Government of India Ministry of Road Transport & Highways

Regional Office, Kendriya Sadan 6th floor, Sector- 9A, Chandigarh

Email: rochandigarh2010@gmail.com Tel - (0172) 2740376; 2743228

Date: 11.09.2019

Invitation of public comments

Sub: - Permission for laying of Water supply Pipe line 800mm (i/d) along the ROW of EPC from Km 113.350 to km 116.730(RHS) in District-Faridabad in the State of Haryana.

The Project Director, PIU, EPE-II, Noida vide letter No. NHAI/PIU/EPE-II/Pkg-VI/D-3942 dated 21.08.2019 has submitted the subject proposal to this office. The PD NHAI PIU PIU EPC-II, Noida has certified the drawing and check list as furnished by the Executive Engineer, Public Helth Engg. Division no. 1, Palwal (who is the applicant for subject Utility) as per extant practice.

- 2. As per Ministry vide OM No. RW/NH-33044/29/2015/S&R® dated 22.11.2016; the Highway Administrator will make available the subject proposal for 30 days on portal for seeking public comments on ground of public interest.
- 3. In view of above public comments are invited on captioned proposal and the same should reach to below mentioned address till 30 days from the date of uploading, beyond which no comments will be considered.

The Regional Officer (Civil) cum Highway Administration O/o Regional Officer (Civil) cum Highway Administration, Ministry of Road Transport & Highway Regional Office, Kendriya Sadan 6th floor, Sector- 9A, Chandigarh Email: rochandigarh2010@gmail.com Tel - (0172) 2740376; 2743228

4. This is issued with the approval of Highway Administration-cum Regional Officer, MoRTH, Chandigarh.

Yours faithfully,

(Sharin Sharan Pintu)

Executive Engineer

For Highway Administration-cum-Regional Officer

Copy to:

1. Senior Technical Director, NIC, Transport Bhawan, New Delhi -110 001 for uploading on Ministry's website.

2. Executive Engineer, Public Helth Engg. Division no. 1, Palwal for kind information

3. PD NHAI PIU PIU EPC-II, Noida for kind information