

GOVERNMENT OF INDIA MINISTRY OF ROAD TRANSPORT & HIGHWAYS

TELEFAX: 0141-2811776, 2811883 E-mail: ro.jaipur@gmail.com O/o Regional Officer, DCM, AJMER ROAD, JAIPUR - 302 019

No. RW/JAI/RJ/PS/Utility/2018/226/596

Dated: 29.01.2019

Invitation of public comments

Sub: Requisition for grant prmission for laying of pipe line along and across NH-168 A at 2.1 Km. Paladar Mile stone & 2.6 Km. Makhupura Mile stone on sanchor to Dhanera Section under the work of narmada Dr cluster water supply project, Sachor Dis. Jalor In the state of Rajasthan.

Superintending Engineer PHED Project Circle sanchor, The applicant vide letter **EE/NH/Bar/2018-19/1282** Dated 17.01.2019 has submitted a proposal in Morth Office on above mentioned subject. The **Executive Engineer PWD NH Division Barmer** has certified the drawing and checklist 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 proposal seeking permission for utility laying 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 on online portal at www.morth.nic.in or in hard copy the same should reach to below mentioned address till 9-2-2019 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
DCM, Ajmer Road, Jaipur-302019

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

Yours faithfully,

S.R. Verma)

Technical Officer

For Chief Engineer-cum-Regional Officer

Copy to:

- 1. Senior Technical Director, NIC, Transport Bhawan, New Delhi -110001 for uploading on Ministry's website.
- 2. Office of Superintending Engineer PHED Project Circle sanchor
- 3. PROJECT MANAGER & EXECUTIVE ENGINEER PWD NH DN BANSWARA (HQ-PRATAPGARH) PWD Campus, Opp. Dak Banglow, Palace road, PRATAPGARH (RAJASTHAN) 312605