

GOVERNMENT OF INDIA MINISTRY OF ROAD TRANSPORT & HIGHWAYS

TELEFAX: 0141-2811776, 2811883 E-mail: ro.jaipur@gmail.com

1

O/o Regional Officer, DCM, AJMER ROAD, JAIPUR - 302 019

No. RW/JAI/RJ/PS/Utility/2018/147/18.53

Dated: 12-4-2018

Invitation of public comments

Sub: Four laying of Beawar -Pali -Pindwara secion of NH-14 from km. 0.000 to Km. 244.000 in the state of Rajasthan under NHDP Phase III on DBFOT: Proposal for laying of pipe line along & across NH-162 with Nos. crossing &10 NOS.laying along NH under RUIDP Ph-III Distt. Pali in the state of Rajasthan.

The Superintending Engineer PIU, RUSDP, Pali - the applicant vide letter No. RUSDP/PIU/Pali/Ph-111/2633 Dated 8-8-2017 has submitted a proposal in this office on above mentioned subject. The PD PIU NHAI Jodhpur has certified the drawing and checklist as per extant practice.

- 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.
- In view of the above the comments of public are invited on captioned proposal on online portal 3. at www.morth.nic.in or in hard copy the same should reach to below mentioned address till 1-5-2018 beyond which no comments will be considered.

The Regional Officer(Civil) cum Highway Administation O/o Regional Officer (Civil) cum Highway Administration, Ministry of Road Transport & Highway DCM, Ajmer Road, Jaipur-302019

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. National Highways Authority of India PIU-Aimer, 148 UMAID HERITAGE Ratanada, Jodhpur-342006 Cody Plus
- 3. O/o Superintending Engineer PIU, RUSDP, Pali 1898-A Opp. Emmanuel School vaishnav Colony , Soiat Road Pali-306401