



भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार)

National Highways Authority of India

(Ministry of Road Transport and Highways, Govt. of India)

क्षेत्रीय कार्यालय, सी-129, विद्यालय मार्ग, पथ संख्या 2सी,

अशोक नगर, राँची-834002 (झारखण्ड)

Regional Office - Ranchi, C-129, Vidyalaya Marg, Road No. 2C,

Ashok Nagar, Ranchi - 834002 (Jharkhand)

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Ref: NHAI/RO/RNC-JH/OFC/HOC-Cable/103

17.01.2023

Invitation of Public Comments

Sub: Proposal for Access Permission of DW&SD Water Pipe Line Laying at Ghoranegi and adjoining villages Rural Water Supply Scheme, Saraikela-Kharsawan-Reg.


Project Director, NHAI, PIU-Jamshedpur vide letter dated 07.01.2023 has submitted the proposal of 'Access Permission of DW&SD Water Pipe Line Laying at Ghoranegi and adjoining villages Rural Water Supply Scheme, Saraikela-Kharsawan' along both sides and across NH-33, Package-III with recommendation for issuance of NOC.

As per Ministry circular issued vide OM no. RW/NH/33044/29/2015/S&R(R) dated 22.11.2016, the Highway Administration shall make available the proposal for granting license for use of National Highway land for laying utility service for public comments for 30 days on ground of public interest.

In view of the above, comments of general public is hereby invited on subject captioned proposal, which should reach by this office within 30 days from the date of publication, beyond which no comments shall be entertained.

The comments may be submitted at the following address:

Regional Officer,
Regional Office-Ranchi,
National Highways Authority of India,
C-129, Vidyalaya Marg, Ashok Nagar,
Ranchi, Jharkhand, PIN: 834002
Email: roranchi@nhai.org


(Vishal Kumar)
Manager (Technical)
For Regional Officer

Information to be furnished along with the proposal for laying of water pipeline along & across the National highway

1. Exact location of crossing with Chainage the :
National Highway and right of way of NH at
Crossing point

Along the NH-33

Dia. (MM)	Chainage		Length (M)	Remarks
	From	To		
100	217+889	218+020	131	Right Side
	218+294	218+994	700	Right Side
	219+510	219+735	225	Right Side
	219+510	219+731	221	Left Side
	219+510	220+067	557	Left Side
	217+300	217+789	489	Left Side
150	217+789	219+010	1221	Left Side
	217+327	217+889	562	Right Side
300	217+300	217+889	589	Right Side
Total			4695.00 M	

Across the NH-33

Water Pipe Dia.	Casing Dia.	Chainage	Remarks
300 mm	400 mm	217+789	HDD Trenchless
150 mm	250 mm	217+889	
100 mm	200 mm	218+294	
100 mm	200 mm	219+510	

- Table Showing distance of Cable/pipe and
ROW from centerline of Highway (Minimum
Distance of Cable/pipe inside from edge of
ROW edge) 22.5 M & not applicable for across the
road
- Methodology of crossing in NH by
Trenchless technique Crossing by Boring & Pushing/ method
HDD & Parallel open trench
- Crossing details: Plan & Cross Section drawing
showing depth of crossing at a minimum 1.2 mtr.
From existing ground level with sealing ends of pipe. Enclosed
- Route index plan along the Highway showing
Following
A: Existing ROW of NH in Red color Enclosed

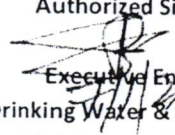


B: Cable/Pipe in Magenta color

1. Undertaking that you shall take care of existing Services lines that have been laid previously

Enclosed

Date:

Authorized Signatory

Executive Engineer
Drinking Water & Sanitation
Division, Saraikelela