



File No. RO/BBSR/Utility Services/NH-49/JSG/87/2024-312

Date: 21<sup>st</sup> May, 2024

Invitation of Public Comments

Sub: Permission for laying of 18" diameter natural gas pipeline with 40 mm OFC cable across NH on Jhrasuguda bypass location at km 260.200, km 273.450, km 274.500 & km 277.400 of NH-49 - reg.

1. Executive Engineer, NH Division, Jharsuguda vide letter dated 10.04.2024 has submitted a proposal on the above mentioned subject as detailed below:

Sl. No.	NH No.	NH Chainage	Available RoW (in mt)	Width of carriageway (in mt)	Dia of Pipe including casing (in mm)	Width of trench	Depth of laying of utility from GL	Methodology
1	49	260/200	45.0	10.0 (to be constructed)	458 & 40	1.20 m	3.45 m below the ground level is proposed	Open trench
2		273/450			458 & 40	1.20 m		Open trench
3		274/500			458 & 40	1.20 m		Open trench
4		277/400			458 & 40	1.20 m		Open trench

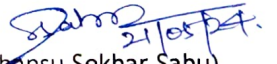
2. As per Ministry's OM No. RW/NH-33044/29/2015/S&R(R) dated 22<sup>nd</sup> November, 2016 the Highway Administrator will put out the application in the public domain for 30 days for seeking claims and objections (on grounds of public inconvenience, safety and general public interest, if any).

3. In view of the above, comments of public for claims/objections, if any, on the above proposal are invited online as well as in hard copy. The strip plan/location details are enclosed herewith. The same should reach to the below mentioned address within 30 days from the date of uploading it in the website, beyond which no objection will be considered.

Address:

Regional Officer,  
Ministry of Road Transport & Highways,  
Plot No -184, Infront of CRPF Stadium,  
Baramunda, Bhubaneswar - 751003.

Yours faithfully,

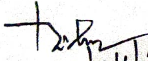
  
(Sudhansu Sekhar Sahu)  
Senior Technical Assistant  
For Regional Officer


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
- 1) The Senior Technical Director, NIC, Transport Bhawan, New Delhi - 110001- along with strip chart for uploading on the Ministry's website.
- 2) General public with request to furnish comments, if any, to the above mentioned address or by e-mail to "[robbsr.morth@gmail.com](mailto:robbsr.morth@gmail.com)"

### Enclosure to Site Inspection Report for laying of GAIL(INDIA) LIMITED Gas Pipeline across National Highway

Sl.No.	NH No.	NH Chainage (From km To km)	Side of laying(LHS/RHS/Crossing)	Available RoW (in mt)	Carriageway Width (in mt.)	Embankment height (in mt.)	Dia of proposed utility including casing (in mm)	Methodology (Open Trench/HDD)	Depth of laying of utility from ground Level (in mt.)	Width of trench (in case of open trench method) (in mt.)
1	NH-49	260.200-260.200	Crossing	45 mtrs.	10 mtrs.	0 mt.	457.2 mm & 40 mm	Open trench	3.457 mtrs.	1.2 mtrs
2	NH-49	273.450-273.450	Crossing	45 mtrs.	12 mtrs.	0 mt.	457.2 mm & 40 mm	Open trench	3.457 mtrs.	1.2 mtrs
3	NH-49	274.500-274.500	Crossing	45 mtrs.	10 mtrs.	0 mt.	457.2 mm & 40 mm	Open trench	3.457 mtrs.	1.2 mtrs
4	NH-49	277.400-277.400	Crossing	45 mtrs.	10 mtrs.	0 mt.	457.2 mm & 40 mm	Open trench	3.457 mtrs.	1.2 mtrs

  
 03/04/2024  
 Assistant Executive Engineer  
 N.H. Sub-Division  
 Jharsuguda

  
 Executive Engineer  
 Jharsuguda N.H. Division  
 JHARSUGUDA

  
 SE(GAIL)  
 GAIL(INDIA) LIMITED  
 अस्विनी कुमार / Aswini Kumar  
 वरिष्ठ अभियंता (विद्युत) / Sr. Engineer (Electrical)  
 गेल (इंडिया) लिमिटेड / GAIL (India) Limited

# NH-49

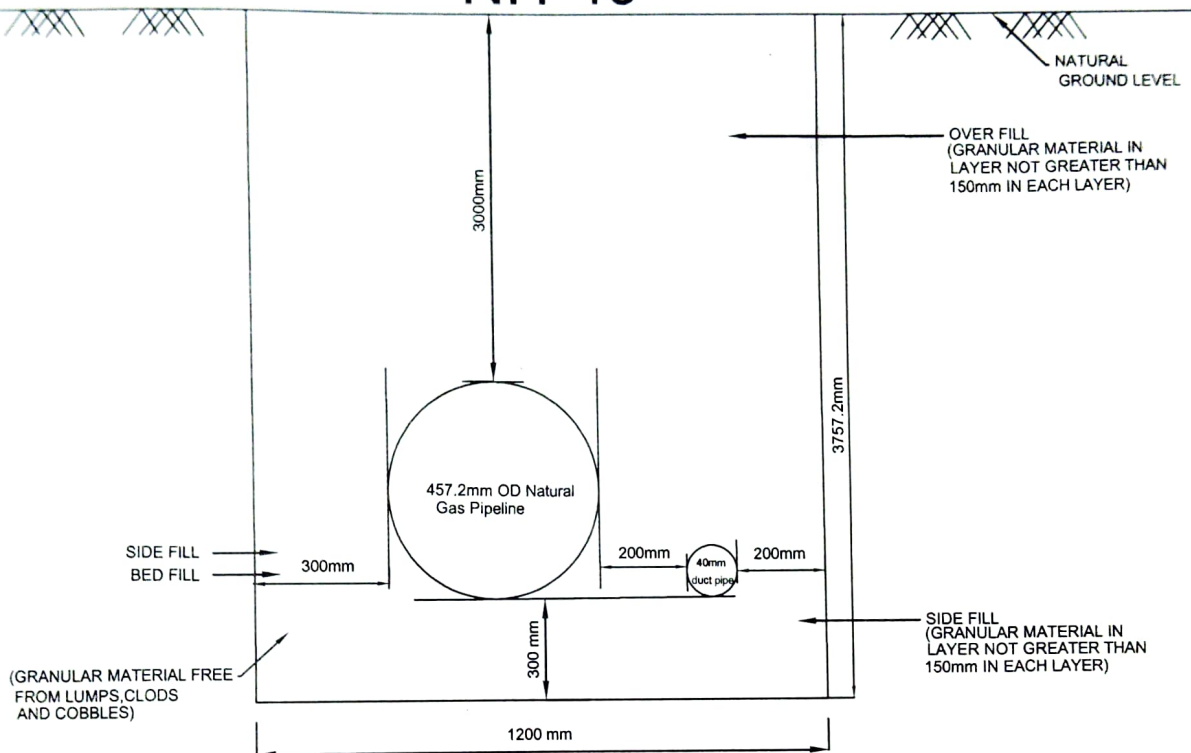


FIG 1: CROSSING OF 457.2mm OD NATURAL GAS PIPELINE AND 40MM DUCT PIPE

NOTE: NOT IN SCALE

*Aswini*  
SECAIL

GAIL (INDIA) LIMITED

अस्विनी कुमार / Aswini Kumar  
वरि. अभियंता (विद्युत) / Sr. Engineer (Electrical)  
गेल (इंडिया) लिमिटेड / GAIL (India) Limited