## भारत सरकार सडक परिवहन और राजमार्ग मंत्रालय

क्षेत्रीय कार्यालय, भुवनेश्वर

प्लट संख्या - 184 (फायार स्टेसन चौक के पास) वरसुन्डाँ, भुवनेश्वर-751003

दूरभाषा : (0674) 2960994 & 2952994 ई-मेल :robbsr.morth@gmail.com



# Government of India Ministry of Road Transport & Highways

Regional Office, Bhubaneswar

Plot No. - 184 (Near Fire Station Square) Baramunda, Bhubaneswar-751003

Ph. No.: (0674) 2960994 & 2952994 E-mail: robbsr.morth@gmail.com

File No. RO/BBSR/Utility Services/NH-59/BAM/110/2025 - 287

Date: 09th May, 2025

### **Invitation of Public Comments**

Sub: Permission for laying of 11 KV UG cable on NH-59 along from km 344/600 to 345/400 (Kamapali Chaka to MKCG Hospital) and km 345/600 to 346/300 (S.P Office to Bidyuthpur PSS) on LHS by TPSODL - reg.

1. Superintending Engineer, NH Division, Berhampur vide letter dated 29.04.2025 has submitted a proposal on the above mentioned subject as detailed below:

SI. No.	Chainage from km to km	Details of RoW (m)	Carriageway width (m)	Dia of pipe (In mm)	Total length (km)	Methodology	
1	Km 344.600 to 345.400 (LHS)	24.0	15.0	100	0.800	HDD	
2	Km 345.600 to 346.300 (LHS)	27.0	15.0	160 mm	0.700	HDD	
				Total	1.500		

- 2. As per Ministry's OM No. RW/NH-33044/29/2015/S&R(R) dated 22.11.2016, 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.

Encl: As above

Yours faithfully,

(Sudhansu Sekhar Sahu) Senior Technical Assistant For Regional Officer

#### Copy to:

- 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"

सडक परिवहन और राजमार्ग मंत्रालय क्षेत्रीय कार्यालय, भवनेप्रवर

## OFFICE OF THE EXECUTIVE ENGINEER, NATIONAL HIGHWAY DIVISION, BERHAMPUR

Email id-eenhbam@gmail.com Letter No: -1333Date: - 29/04/2025

To

The Regional Office, MORT&H, Bhubanewar.

Submission of proposal for permission for laying Under Ground Cable alongside/cost the Road on NH 59 from Km 344.600 to 345.400 Km Kamapali Chaka to MKCG Hospital and Km 345.600 to 346.300 Km S.P Office to Bidyuthpur PSS.

Ref- Ref: Letter No 451 (7) Dated 13.02.2025 of EE (Elect) TPSODL Berhampur Electrical Division -1

Sir.

In inviting a kind reference to the subject cited above, the Executive Engineer (Elect) TPSODI. Berhampur Electrical Division No.1 has submitted the above proposal for accordance of permission for laying Under Ground Cable on NH 59 from Kamapali Chaka to MKCG Hospital from Km 344.600 to 345.400 Km and S.P Office to Bidyuthpur PSS from Km 345.600 to 346.300 Km along with the Check lists and plan and methodology of laving the UG Cable for kind approval.

Assistant Executive Engineer, NH Sub-Division Berhampur and the Junior Engineer NH Section Gopalpur have inspected the site and submitted the inspection report.

This is for favour of your kind information and necessary action.

Encl- Proposal with inspection report

Yours' faithfully

N.H. Division, Berhampur

Memo No. 1334 / Dated: 29/04/2025

Copy to the Executive Engineer, Berhampur Electrical Division-1, for information and necessary action.

Memo No. 1335 / Dated: 29/04/2025

Copy submitted to the Chief Construction Engineer, Southern N.H Circle, Berhampur for favour of kind information and necessary action.

N.H. Division, Berhampur

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#### **INSPECTION REPORT**

As per the instruction dated 14.02.2025 of Superintending Engineer, N.H Division, Berhampur the proposal for necessary approval for laying of UG cable alongside/across the road for the following locations of NH-59:

- 1.11 KV UG cable line from Kamapali Chaka to MKCG Medical
- 2. S.P.office to Bidyuthpur PSS.

A Joint Inspection is conducted by Assistant Executive Engineer, N.H Sub Division, Berhampur, Junior Engineer, N.H Section, Gopalpur and M/s Gayatri representatives (Agency of TPSODL) and the following observations are recorded as follows:

- 1. From Kamapali Chaka to MKCG Medical (Km 344.600 to 345.400 Km) and S.P. Office to Bidyuthpur PSS (345.600 to 346.300) of NH-59 comes under the Municipal area of Berhampur town. This stretch is having ROW varying from 27 m to 24 m. The lane configuration of the stretch and is having 4 lane (2 lane-2way having 14.00 m width) with median in the centre of the road. At maximum places of the stretches are constructed of RCC drains beside of the BT road so there is no space balance in between the BT road and in very recent past 80mm thick paver blocks are laid where space is available for road users. So for laying of UG cable by HDD method as proposed in the proposal will result in excavating of pit pit adjacent to BT road surface which will damage the laid paver blocks/BT road which should be restored to the original shape after completion of laying work.
- 2. The pit size should be Length= 2.10, Width=0.80 and Depth=0.60 m and at a distance of 230 m centre to centre for laying of UG cable by HDD method as mentioned in the drawing.
- 3. All codal provisions along with MoRT&H guidelines for accommodation of Public and industrial utility services along and across the national Highways dated 22<sup>nd</sup> November, 2016 may be strictly followed during execution.
- 4. Utmost precautions related to safety may be taken in the work areas to avoid any type of accidents as all the work is proposed inside Berhampur Municipal area.
- 5. If any road crossing is involved the crossing should be done only by HDD method with encasing at proper depth from FRL.

#### Enclosure to Site Inspection Report for laying of OFC/Gas Pipeline/ Water Pipeline/Other utilities along/across National Highway

SI. No.	NH No.	NH Chainage (From km - To km)	Side of laying (LHS/RHS/C rossing)	Available RoW (in mt)	Carriageway Width (in mt)	Embankment height (in mt.)	Dia of proposed utility including casing (in m)	Methodology (Open Trench/ HDD)	Depth of laying of utility from Ground Level	Width of trench (In case of open trench method)	Location of proposed utility beyond the toe line/drain (Yes/No)
1	59	344.600 to 345.400	LHS	24.00	15						
2	59	345.600 to 346.300	LHS	27.00	15						
				- 31					2.5m below the		Between BT
						At Grade	160 mm	HDD	ground level	NA	Edge to drain
											Luge to aram
								drawns as a Si			

Ajit Singh Team Lead-Project BED-1, TPSODL

Junior Engineer N.H. Section, Gopalpur

Sub-Divisional Office Sub-Divisional Office Medical Sub-Division Medical Berhampur

Superintending Engineer
B.E.D.No-I, Berhampur

Asst Executive Engine Superintending Engineer
N.H. Sub-Division National Highway Division BERHAMPUR Berhampur

