भारत सरकार सडक परिवहन और राजमार्ग मंत्रालय क्षेत्रीय कार्यालय, भवनेश्वर

प्लट संख्या - 184 (फायार स्टेसन चौक के पास) वरमुन्डाँ, 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-326A/PKHD/97/2024 ~ 2063

Date: 29th Jan, 2025

Invitation of Public Comments

Sub: Proposal for laying of Burjanga Megalift scheme water pipeline across NH-326A at km 76/300, km 76/350, km 77/900, km 80/500, km 87/800 & km 90/700 under Megalift Projects Division, Bhawanipatna - reg.

1. Executive Engineer, NH Division, Paralakhemundi vide letter dated 12/WE dated 02.01.2025 has submitted a proposal on the above mentioned subject as detailed below:

SI. 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	12	76/300	16.0	10.0	400	Trenchless	1.20 m below	47
2		76/350	16.0	10.0	1200	Trenchless		
3		77/900	16.0	10.0	700	Trenchless	the natural	Jack pushing
4	326A	80/500	16.0	10.0	400	Trenchless	ground level	method
5		87/800 16.0 10.0	10.0	500	Trenchless	Trenchless		
6		90/700	16.0	10.0	400	Trenchless		

- 2. As per Ministry's OM No. RW/NH-33044/29/2015/S&R(R) dated 22nd 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.

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"

Details of ROW Statement of proposed laying Under Ground Pipeline.

SL NO	CHAINAGE in KM	PROPOSAL TO LAY UGPL LHS FROM CENTER LINE(MTR)	PROPOSAL TO LAY	Proposal to lay pipeline	PROPOSED UGPL TO BE COVER DEPTH		Diameter of casing Pipe	METHODOLOGY
1	76+300 (NH-326A	8	0			14		
2	76+400 (NH-326A	8	0	16	1.2 Mtr	400	700	Jack Pushing
3	77+900 (NH-326A	8	8	16	1.2 Mtr	1000	1600	Jack Pushing
4	80+500 (NH-326A	0	8	16	1.2 Mtr	400	700	Jack Pushing
5	87+800 (NH-326A	0	- 8	16	1.2 Mtr	250	400	Jack Pushing
6	90+600 (NH-326A	0	8	16	1.2 Mtr	300	500	
	110 (1111 5261	8	8	16	1.2 Mtr	250	400	Jack Pushing Jack Pushing

O & I III DON DE L'ACUTIVE Engineer Megalift Projects Division Bhawanipatna

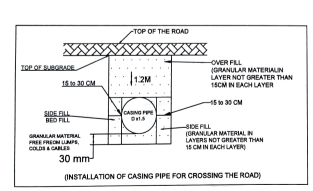


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	E-200277,N+200713	CROSSING NO-2 (C-20040, P-2098674 MS PIPE UNZ DIA - 1000 mm	GROSSING AD-3 E-20072 N-2009/22 DI PAPE UNE DIA - 490 mm	CROSSING NO-4 E-200276,N-2093666 HDPE PIPE LINE OIA - 250 mm	CROSSING NO-5 E-204759,N-208920 DI PIPE LINE DIA - 300 mm	CROSSING NO-8 7E-203878,N-2086835 HDPE PIPE LINE DIA - 250 mm
	CH: 76,300 KM	CH: 76,400 KM	CH: 77.900 KM	CH: 80,500 KM	CH: 87.800 KM	CH: 90,600 KM
	Padampur	Padampur	Padampur	Krushnapur	Badagaon	Rajapur
NH326A	 					NH328A



Executive Engineer

Megalift Projects Division

Ehawania

CHIEF ENGINEER & PROJECT DIRECTOR MEGA LIFT PROJECTS PROJECT: MEGA LIFT IRRIGATION PROJECT CLUSTER - XVIII

DEPARTMENT OF WATER RESOURCES ODISHA



NH325A





CROSSING NO.1 E-SOCITY N-201731 E-1992 LDE DA-400 mm						
 CH: 76.300 KM		,				
 Padampur					NH326A	
					1413207	

TOP OF THE ROAD -OVER FILL TOP OF SUBGRADE (GRANULAR MATERIALIN LAYER NOT GREATER THAN 1.2M 15 to 30 CM 15CM IN EACH LAYER -15 to 30 CM CASING PIPE BED FILL Dx1.5 (GRANULAR MATERIAL IN COUNTY WATERAL FREE FREOM LLANDS, COULDS & CABLES LAYERS NOT GREATER THAN 15 CM IN EACH LAYER) 30 mm⁻ (INSTALLATION OF CASING PIPE FOR CROSSING THE ROAD)

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Executive Engineer Megalift Projects Division Bhawanipatna

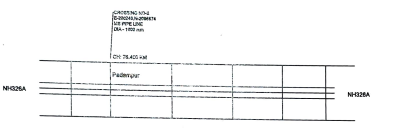
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CHIEF ENGINEER & PROJECT DIRECTOR MEGA LIFT
PROJECT: MEGA LIFT IRRIGATION PROJECT CLUSTER - XVIII

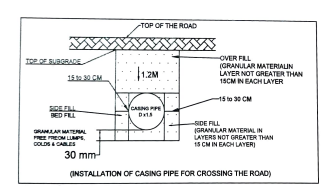


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PROJECTS
PROJECT: MEGA LIFT IRRIGATION PROJECT CLUSTER - XVIII







		OROSSINO NO-3 E-20072,N-2045922 DI PIPE LIME DIA - 400 mm		
		Padampur		
NH326A			-	NH326A

TOP OF THE ROAD OVER FILL TOP OF SUBGRADE (GRANULAR MATERIALIN 1.2M LAYER NOT GREATER THAN 15 to 30 CM 15CM IN EACH LAYER -15 to 30 CM SIDE FILL BED FILL D x1.5 SIDE FILL (GRANULAR MATERIAL IN GRANULAR MATERIAL LAYERS NOT GREATER THAN FREE FREOM LUMPS. COLDS & CABLES 15 CM IN EACH LAYER) 30 mm[⊥] (INSTALLATION OF CASING PIPE FOR CROSSING THE ROAD)

Executive Engineer
Megalift Projects Division
Bhawanipatna

CLIENT: DEPARTMENT OF WATER RESOURCES ODISHA
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		CROSSING NO-4 E-200278,N-2093866 HDPE PIPE LINE DIA - 250 mm	
 		CH: 80,500 KM	
	ļ	Krushnapur	_
			NH326A
	<u> </u>		

-TOP OF THE ROAD OVER FILL TOP OF SUBGRADE (GRANULAR MATERIALIN LAYER NOT GREATER THAN 1.2M 15 to 30 CM 15CM IN EACH LAYER -15 to 30 CM SIDE FILL BED FILL D x1.5 (GRANULAR MATERIAL IN GRANULAR MATERIAL LAYERS NOT GREATER THAN 15 CM IN EACH LAYER) FREE FREOM LUMPS, COLDS & CABLES 30 mm (INSTALLATION OF CASING PIPE FOR CROSSING THE ROAD)

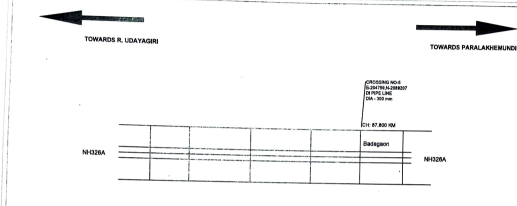
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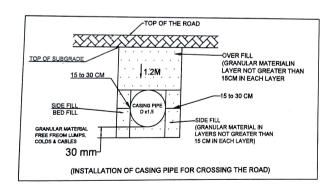
Executive Engineer
Megalift Projects Division
Bhawanipatna

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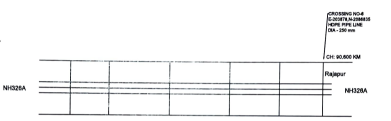


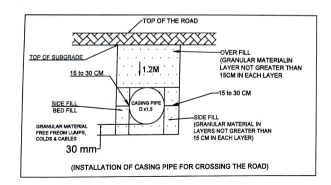
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TOWARDS R, UDAYAGIRI









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Executive Engineer Megalift Projects Division Bhawanipatna

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