

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण (सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार) National Highways Authority of India

National Highways Authority of India (Ministry of Road Transport & Highways, Government of India) क्षेत्रीय कार्यालय, मदुरै / Regional Office, Madurai





INVITATION OF PUBLIC COMMENTS

NHAI/15018/4.6/10/2022/RO-Madurai/2136

30.08.2022

Sub: NHAI - RO-Madurai - PIU, Trichy - Proposal for laying of Water Supply Pipeline along NH from Km 165/627 to Km 165/787 (RHS) by open trench method and across NH at Km 165/787 by HDD method in Trichy - Karur Section of NH-81 (Old NH-67) for CWSS to 3 habitations in Pettavaithalai Panchayat, Andhanallur Union of Trichy District in the State of Tamil Nadu - Proposal submitted - Reg.

The proposal regarding permission for laying of Water Supply Pipeline along NH from Km 165/627 to Km 165/787 (RHS) by open trench method and across NH at Km 165/787 by HDD method in Trichy - Karur Section of NH-81 (Old NH-67) for CWSS to 3 habitations in Pettavaithalai Panchayat, Andhanallur Union of Trichy District in the State of Tamil Nadu was submitted to this office by PD, PIU, Trichy vide letter No. NHAI/PD/TRY/Utility/TWAD/NH 67/2022/1028 dated 10.06.2022 in accordance with Ministry's latest guidelines dated 22.11.2016.

2) The alignment proposed by the Executive Engineer, TWAD Board, RWS Division, Trichy for laying of water supply pipeline along NH from Km 165/627 to Km 165/787 (RHS) and across NH at Km 165/787 in Trichy - Karur Section of NH-81 (Old NH-67) in the State of Tamil Nadu as detailed under:

Stretch in Km	Dia of the pipe	Length in Meters	Available ROW (in Meter)		Distance of WSPL from C/L (in Meter)		Distance to the casing pipe from the top of the	Method of Laying of
			LHS	RHS	LHS	RHS	sub grade/ GL (m)	WSPL
				Along	NH			
Km 165/627 to Km 165/787 (RHS)	140 mm dia HDPE Pipe	160	15 m	14m to 15m		13m to 14m	1.850 m	By Open Trench Method.
				Acros	s NH			
Km 165/787 (RHS to LHS)	300mm dia MS Pipe	30	15	15	-	-	1.850 m	By HDD method.



- The Right of Way is varying from 29m to 30m in the aforesaid stretch. The Executive Engineer, TWAD Board, RWS Division, Trichy has proposed to lay Water Supply Pipeline along NH from Km 165/627 to Km 165/787 (RHS) and across NH at Km 165/787 in Trichy Karur Section of NH-81 (Old NH-67) in the State of Tamil Nadu. Further, the Executive Engineer, TWAD Board, RWS Division, Trichy has given undertaking that the proposed Water Supply Pipeline will be laid along NH by Open Trench Method (From Km 165/627 to Km 165/787 (RHS)) at a depth of 1.850 m from the ground level at 1m from edge of the RoW & across NH through HDD Method at a depth of more than 1.850 m to the casing pipe from the top of the sub grade which is in conformity with Ministry's latest guidelines dated 22.11.2016.
- 4) The Executive Engineer, TWAD Board, RWS Division, Trichy has furnished an undertaking to the effect that they will shift the laid water supply pipeline as and when required by NHAI at their own risk and cost. Also, certified that, the proposed laying of water supply pipeline work will not to damage any other utility, if damaged, they will pay the losses either to NHAI or to the concerned agency.
- 5) As per the guidelines issued by the Ministry vide letter No. RW/NH-33044/29 /2015/S&R(R) dated 22.11.2016, the application submitted by the applicant will be made available for Public comments and the comments will be invited within 30 days from the day of uploading.

In view of the above, comments of the Public on the above proposal is invited to the below mentioned address:

The Regional Officer
National Highways Authority of India
No.3rd Floor, Vijay Krishna Plaza,
No.1, Lake Area, Melur Main Road, Mattuthavani,
Madurai - 625 007

This is issued with the approval of RO-Madurai.

Encl: As Above.

(S Thamizharasan) Manager (Tech.), Regional Office - Madurai.

Copy to:

- 1. The NIC, New Delhi for uploading in the Ministry's website.
- 2. The PD, Trichy for information.