

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण (सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार) National Highways Authority of India (Ministry of Road Transport & Highways, Government of India) सेत्रीय कार्यालय, मदुरै / Regional Office, Madurai दूसरा व तीसरी तल, विजय कृष्ण प्लाजा, संख्या-1, लेक एरिया, मेलूर मेन रोड, माहुतावनी, मदुरै-625 007 2<sup>rd</sup> & 3<sup>rd</sup> Floor, Vijay Krishna Plaza, No.1, Lake Area, Melur Main Road, Mattuthavani, Madurai-625 107 दर्रमाष/Tele : +91-452-258 8999 वेब/Website : www.nhai.gov.in ई-मेल/E-mail: romadurai@nhai.org



### NHAI/15018/4.3.11/2022/RO Madurai/E:158552/ 59 3

10<sup>th</sup> April, 2023

### INVITATION OF PUBLICE COMMENTS

Sub: NHAI, Madurai Region - PIU-Thanjavur - Request for Permission to lay underground Water Supply pipe line under Combined Water Supply Scheme to 67 habitation in Kumbakonam, Thiruppanandal&Thiruvidaimarudur Unions and 2 Town Panchayats (Veppathur&Thiruvidaimaruthur)of Thanjavur District under JalJeevan Mission Fund along from Km 114/500 to 114/650(RHS),Km 114/650 to Km115/250(LHS), Km 115+250 to Km 117/150(LHS), Km 117/150 to Km 117/600(RHS),Km 117/150 to Km117/600(LHS), Km 116/016 to Km 117/150(RHS) and across at Km 117/150 and Km 114/650 (Sethiyathope -Cholapuram -Thanjavur section) NH-45C - Invitation of Public Comments - Reg.

This is in reference to proposal received from PD, Thanjavur vide letter No. PD, Thanjavur LrNo. NHAI/PIU/Thanj/11021/112/CWSS-67/2022/758 dated. 22.03.2023. there by requesting permission for laying of laying along the road from Km 114/500 to 114/650(RHS),Km 114/650 to Km115/250(LHS), Km 115+250 to Km 117/150(LHS), Km 117/150 to Km 117/600(RHS),Km 117/150 to Km117/600(LHS), Km 116/016 to Km 117/150(RHS) and across at Km 117/150 and Km 114/650 (Sethiyathope -Cholapuram - Thanjavur section) NH-45C in the State of TamilNadu proposed by, Executive Engineer, TWAD Board, RWS Division, Thanjavur.

2) The alignment proposed by the, Executive Engineer, TWAD Board, RWS Division, Thanjavur. requesting permission for laying of pipe line along the road from Km 114/500 to 114/650(RHS),Km 114/650 to Km115/250(LHS), Km 115+250 to Km 117/150(LHS), Km 117/150 to Km 117/600(RHS),Km 117/150 to Km117/600(LHS), Km 116/016 to Km 117/150(RHS) and across at Km 117/150 and Km 114/650 (Sethiyathope -Cholapuram - Thanjavur section) NH-45C in the State of TamilNadu detailed under;

Stretch in Km	Length in Meters	Dia of pipe	Available ROW (in Meter)	Distance of pipeline from C/L (in Meter)		of Remarks n
				LHS	RHS	
Along NH - 45C Km 114/500 to 114/650 (RHS)	150	110mm HDPE	26	-	12.75	Laying of pipe line along the extreme edge of ROW at a distance of 0.750 m from ROW edge and depth of 1.5 m from the top of the subgrade.

TES Alm

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Km 114/650 to 115/250 (LHS)	600	110mm HDPE	Varying between 26-45.5	12.75- 22	-	Laying of pipe line along the extreme edge of ROW at a distance of 0.750 m from ROW edge and depth of 1.5 m from the top of the subgrade.
Km 115/250 to 117/150 (LHS)	1900	400 mm DI	Varying between 26-45.5	-	12.75- 22	Laying of pipe line along the extreme edge of ROW at a distance of 0.750 m from ROW edge and depth of 1.5 m from the top of the subgrade.
Km 117/150 to 117/600 (RHS)	450	450 mm DI	Varying between 26.5-49.5	12.75- 24	-	Laying of pipe line along the extreme edge of ROW at a distance of 0.750 m from ROW edge and depth of 1.5 m from the top of the subgrade.
Km 117/150 to 117/600 (LHS)	450	75 mm HDPE	Varying between 26.5-49.5	-	12.75- 24	Laying of pipe line along the extreme edge of ROW at a distance of 0.750 m from ROW edge and depth of 1.5 m from the top of the subgrade.
Km 116/016 to 117/150 (RHS)	1134	75 mm HDPE	Varying between 26-26.50	12.25- 12.75	-	Laying of pipe line along the extreme edge of ROW at a distance of 0.750 m from ROW edge and depth of 1.5 m from the top of the subgrade.
Across Km 117/150	25	900 mm	26.50	-	-	Laying of pipe line across the road at depth of 1.5 m from the top of the subgrade.
Across Km 114/650	24.5	250 mm	26	-	-	Laying of pipe line across the road at depth of 1.5 m from the top of the subgrade.

3) Executive Engineer, TWAD Board, RWS Division, Thanjavur has mentioned that the Water supply pipeline along the NH by Open Trench Method at a depth of 1.50m for along portion and by HDD at a depth of 1.50m for across portion.

MERS Alm

# National Highways Authority of India

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4) Executive Engineer, TWAD Board, RWS Division, Thajavur, has furnished an undertaking to the effect that the applicant will remove the laid Water supply pipeline in future if required by NHAI/MoRTH, Govt. of India at any time for expansion of the NH at their own cost.

5) Accordingly, as per Policy Guidelines issued by Ministry vide letter No. RW/NH-33044/29/2015/S&R(R) dated 22.11.2016., the application is being uploaded on public domain for 30 days for seeking claims and objections (on grounds of public inconvenience, safety and general public interest).

> The Regional Officer, National Highways Authority of India, No.2nd & 3rd Floor, Vijay Krishna Plaza, No.1, Lake Area, Melur Main Road, Mattuthavani, Madurai - 625 007.

> > Yours Faithfully,

78-5 1/1 10/04/2022

(Mahendra Meena), Dy. Manager (Tech.,)

Copy to:

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

2. The PD, Thanjavur - for information.