

Dated: 14<sup>th</sup> September 2021Invitation of public comments

**Subject:-** Permission proposal for laying TWAD Board Augmentation of Water Supply Scheme to 708 Habitations in Annur, Avinashi and Sulur Unions in Coimbatore and Tiruppur district-laying underground Water pipe line along the National Highways 90mm dia from Km 280/785 to 286/345(RHS), 300mm dia Km 287/320 to 287/600(RHS) & 150mm dia 292/155 to 294/150(LHS) and crossing at Km 287/320 & Km 292/165 of NH-948 (Sathyamangalam to Coimbatore Road) of Coimbatore District in the state of Tamil Nadu-Reg.

The proposal is regarding request for permission for laying TWAD Board Augmentation of Water Supply Scheme to 708 Habitations in Annur, Avinashi and Sulur Unions in Coimbatore and Tiruppur district-laying underground Water pipe line along the National Highways 90mm dia from Km 280/785 to 286/345(RHS), 300mm dia Km 287/320 to 287/600(RHS) & 150mm dia 292/155 to 294/150(LHS) and crossing at Km 287/320 & Km 292/165 of NH-948 (Sathyamangalam to Coimbatore Road) of Coimbatore District in the state of Tamil Nadu by the Executive Engineer, TWAD Board, Maintenance (Siruvani), Coimbatore submitted to this office by the SE (NH), Salem vide letter No.1661/2021/JDO/NH/ dated 29.07.2021(received on 09.08.2021). The proposal has been examined and the details are as under:

Stretch in Km	Length (Km)	ROW (m)	Dist. of Prop. Water pipe line from Centre of NH (m)
<b>RHS (by open trench) 90mm dia &amp; 300mm dia pipe</b>			
Km 280/785 to 286/345	5.560	Varies from 22.60m to 45.20m	Varies from 7.50m to 33.10m
Km 287/320 to 287/600	0.280	17.00m	7.50m
<b>LHS (by open trench) 150mm dia pipe</b>			
Km 292/155 to 294/150	1.995	Varies from 18.60m to 43.00m	Varies from 8.10m to 22.50m
<b>Road Crossing 300mm &amp; 150mm dia DI pipe, 610mm dia, 325mm dia &amp; 6mm thick casing pipe</b>			
Km 287/320	0.16	17.00	-
Km 292/165	0.26	27.00	-

2. The Right of Way in the stretch of NH proposed for laying Water pipe line is varying from 17.00m to 45.20m. The carriageway width of stretch from Km 280/785 to 286/345, Km 287/320 to 287/600 & Km 292/155 to 294/150 of NH-948 is varies from 7.00m to 10.00m. The Executive Engineer, TWAD Board, Maintenance (Siruvani), Coimbatore has proposed to lay the underground Public Utility at edge of the ROW for a length of 7835m by adopting open trench method along the National Highway and HDD method across at Km 287/320 & Km 292/165 the National Highway.

3. The Executive Engineer, TWAD Board, Maintenance (Siruvani), Coimbatore has furnished an undertaking to the effect that they will remove the laid Public Utility water pipe line in future if required by NH wing of State Highways Department, Tamil Nadu/MoRTH, Government of India at any time for expansion of the NH at their own cost without claiming any compensation from NH wing of Tamil Nadu/MoRTH, Government of India and any right on the NH land. Further, mentioned that, the Executive Engineer, TWAD Board, Maintenance (Siruvani), Coimbatore will also restore the ROW surfaces to its original condition soon after removal of the Public utility water pipe lines. Also, certified that the proposed Public Utility work will not affect the design, stability, traffic safety and future improvement of the proposed stretch.

4. 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 will be made available for public comments and the comments will be invited within 30 days from the day of uploading the same in the web site of Ministry of Road Transport & Highways for public comments.

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

The Regional Officer, Chennai,  
Ministry of Road Transport & Highways,  
C-1-A, Rajaji Bhavan, Besant Nagar, Chennai- 600 090

Yours Sincerely,

*Dhanapalan*  
(14/09/2021)

(K. Dhanapalan)  
Executive Engineer  
For Regional Officer

To:

1. The NIC, Transport Bhavan, New Delhi - for uploading in the Ministry's website.
2. The SE, NH Circle, Salem-for information please.

*Sd/-*

(K. Dhanapalan)  
Executive Engineer  
For Regional Officer