

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण (सड़क परिवहन और राजमार्ग मंत्रालय) National Highways Authority of India (Ministry of Road Transport & Highways)

क्षेत्रीय कार्यालय, चेन्नई / Regional Office, Chennai 'श्री टावर' 3rd मंजिल, DP-34 (SP), इंडस्ट्रीयल एस्टेट, गिण्डि, चेन्नई - 600 032 'SRI TOWER', 3rd Floor, DP-34 (SP), Industrial Estate, Guindy, Chennai - 600 032.

NHAI/11019/16/2009/RO Chennai/ 1199

दूरभाष/Tele : 91-44-2225 2635 फैक्स/Fax : 91-44-2225 2636 ई-मेल/ E-mail: rochennai@nhai.org

20th March, 2020

Invitation of Public Comments

Sub: NHAI, RO Chennai – PIU, Kancheepuram – Request for permission to lay 33KV 1 x 630 Sq.mm XLPE UG Cable from Thirumazhisai 110KV SS to proposed Poonamallee 33/11KV SS along the road from Km.19/200 to Km.24/400 RHS by Open Trench Method and across the road at Km.19/200 by HDD Method in Maduravoyal – Sriperumbudur section of NH- 4 in the limits of National Highways in the State of Tamil Nadu – Reg.

The proposal is regarding permission to lay 33KV 1 x 630 Sq.mm XLPE UG Cable from Thirumazhisai 110KV SS to proposed Poonamallee 33/11KV SS along the road from Km.19/200 to Km.24/400 RHS by Open Trench Method and across the road at Km.19/200 by HDD Method in Maduravoyal – Sriperumbudur section of NH- 4 in the State of Tamil Nadu submitted to this office by the PD, PIU, Kancheepuram, vide letter No. NHAI/11037/1/2019/PIU.Kanchee/2809 dated 14.12.2019. (Received on 19.12.2019).

2. The alignment proposed by Executive Engineer/Civil, CDC, TANGEDCO, Chennai on NH-4 (Maduravoyal – Sriperumbudur section) along the road from Km.19/200 to Km.24/400 and across the road in one location at Km.19/200 in the State of Tamil Nadu as detailed under:

Sl. No	Stretch	Available ROW (in Meter)		Proposal
		LHS	RHS	•
1	From Km.19/200		Varies	It is proposed to lay 33KV 1 x 630 Sq.mm
	to Km.24/400		from	XLPE UG Cable from Thirumazhisai
			24.55m	110KV SS to proposed Poonamallee
				33/11KV SS along the road from
				Km.19/200 to Km.24/400 RHS by Open
				Trench Method and across the road at
				Km.19/200 by HDD Method.

3. Executive Engineer / Civil, CDC, TANGEDCO, Chennai has proposed that the cable will be laid at a depth of 1.25m from the ground level by Open Trench Method along the utility corridor in the RHS of the ROW.

1.70

National Highways Authority of India

- 4. Executive Engineer / Civil, CDC, TANGEDCO, Chennai has furnished an undertaking that they will relocate cable lines/utility at their own cost not-withstanding the permission granted within such time as will be stipulated by NHAI for any other development. Further, the applicant has undertaken not to damage other utility, if damaged then to pay the losses either to NHAI or to the concerned agency. The applicant has undertaken to indemnify the concerned agency or NHAI as the case maybe, against all damages and claims, if any, due to the digging of trenches for laying cables/ducts.
- 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 proposal submitted by Executive Engineer, Civil, CDC, TANGEDCO, Chennai will be made available for public comments / objections 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
(Ministry of Road, Transport & Highways)
SRI Tower, 3rd Floor
DP - 34 (SP), Industrial Estate,
Guindy - Chennai-600 032

Yours faithfully,

(S.Janakumaran)

Dy. General Manager (Tech.) Regional Office, Chennai

Copy to:

- 1. Web Admin NHAI HQ, New Delhi For uploading in the website.
- 2. The NIC, New Delhi For uploading in the Ministry's website.
- 3. PD, NHAI, Kancheepuram For Information