## भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार)

## National Highways Authority of India

(Ministry of Road Transport and Highways, Government of India)

परियोजना कार्यान्वयन इकाई:कृष्णागिरी Project Implementation Unit: Krishnagiri

#२५९/१ सेलम मार्ग, के ए केसी पेट्रोल बंक के पास,कृष्णागिरी,तमिलनाडु -६३५००१ # 259/1, Salem Main Road, Near KAKC Petrol Bunk, Krishnagiri ( Tamil Nadu ) - 635 001.

दूरभाष / Tel: 04343 234250, ईमेल / Email : nhaikrishnagiri@gmail.com, kri@nhai.org वेबसाइट : www.nhai.gov.in



01st March 2024

## **Invitation of Public Comments**

Sub: NHAI, PIU, Krishnagiri- laying of Drinking water pipeline from km.91/670 to km.91/910 (LHS) and road crossing at km.91/670 on Krishnagiri Walajahpet section of NH-48 by Executive Engineer, Pallikonda Town Panchayat, Vellore District – Invitation of Public Comments - Reg.

The proposal is regarding permission for laying of Drinking water pipeline from km.91/670 to km.91/910 (LHS) and road crossing at km.91/670 on Krishnagiri Walajahpet section of NH-48 by Executive Engineer, Pallikonda Town Panchayat, Vellore District submitted to this office on 20.02.2024.

- The details of the proposal is as under:
  - a) The above proposal pertains to the laying of Drinking water pipeline from km.91/670 to km.91/910 (LHS) and road crossing at km.91/670 on Krishnagiri Walajahpet section of NH-48.
  - b) The details of ROW available along with the distance at which Water Pipeline is proposed to lay from the centerline is as follows:

From To side Carriage	n
10 8100	
1 91.670 91.910 LHS 240 00 70	HS
240   23.50   23.50   22.50	-
Total length 240	
Road Crossing km.91.670	

c) Executive Engineer, Pallikonda Town Panchayat, Vellore District has proposed to laying of drinking water pipeline as under:

Y.WM.

Sl.no. A. Alo	. Pipe Dia	Chainage From	То	Length	said		
					LHS	RHS	Depth
1	200MM dia DI pipe	91.670	91.910	240	LHS	-	Along the road by open trench method duly keeping the top of the casing at 1.20 m below the top of sub
D -		Total	Length	240			grade level
o. Roa	d Crossing						
1	200MM dia DI pipe (Encase 350mm dia DI Pipe)	91.670					Road crossing by HDD Method duly keeping the top of the pipe at 1.65 m from bottom of

- an undertaking to indemnify the concerned agency in coordination with NHAI, against all damages and claims if any, due to the digging of trenches for laying of water pipeline. Further, the applicant has furnished undertaking that they will adopt HDD method wherever, the available width of ROW is less than 15m and undertaking not to damage other utility, if damaged then to pay the losses either to NHAI or to the concerned agency. Further, the applicant has furnished undertaking that the HDD method will be adopted for crossing of road at grade separators at grade junction and wherever required and in the built up areas as per the instruction of NHAI officials.
- 4. As per the guidelines issued by the Ministry vide letter No.RW/NH33044/29/2015/ S&R(R) dated 22.11.2016, the proposal submitted by Commissioner, Ranipet Municipality will be made available for 30 days seeking public

your

comments/objections and the comments shall be furnished within 30 days from the day of closure of public objections.

In view of the above, comments of the public on the above proposal are invited any may be sent to the below mentioned address:

> The Project Director, National Highways Authority of India, Project Implementation Unit, No.259/1, Salem Main Road, Near KAKC Petrol Bunk, Krishnagiri (T.N) - 635 001.

> > Yours faithfully,

Project Director

Copy to:

1. Regional Officer, NHAI, Chennai Region, Chennai – for kind information. 2. NHAI website.

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