

दूरमाष/Tele : 91-44-2225 2635 फैक्स/Fax : 91-44-2225 2636 ई-मेल/E-mail : rochennai@nhai.org 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' 3<sup>er</sup> मंजिल, DP-34 (SP), इंडस्ट्रीयल एस्टेट, गिण्डि, चेन्नई - 600 032 'SRI TOWER', 3rd Floor, DP34 (SP), Industrial Estate, Guindy, Chennai-600 032



NHAI/11019/16/2009/RO Chennai 2318

11th August,2021

## **Invitation of Public Comments**

Sub: NHAI, RO, Chennai - PIU, Krishnagiri - M/s. Jio Digital Fibre Pvt Ltd has requested permission for laying of Underground OFC from km.9/900 to km.10/750(LHS), km.10/350 to km.11/100(RHS) km.27/350 to 27/570(LHS), km.72/500 to km.73/000(LHS), km.90/800 to km.91/400(LHS), km.92/300 to km.93/500(LHS) and across km.8/150, km.8/650, km.8/700, km.92/300 to km.93/500(LHS) and across km.8/150, km.73/000, km.78/000, km.93/020 and proposed OFC MH's @ km.8/150(L&R), km.8/650(L&R),km.8/700(L&R), km.9/900 (LHS), km.10/350 (RHS)km.10/750 (LHS),km.11/100(RHS), km.27/350 (LHS), km.31/550(L&R), km.31/988 (L&R), km.36/000(L&R), km.72/580 (L&R), km.78/000 (L&R), km.91/400(LHS),km.92/300(LHS), km.93/020(L&R), km.93/500(LHS) on Krishnagiri - Walajahpet section of NH -48 (Old No.NH-46) – Reg.

The proposal is regarding laying of Optical Fibre cable Krishnagiri to Walajahpet section of NH-48 (Old NH-46) by M/s. Jio Digital Fibre Pvt Ltd, Chennai and submitted to this office by the PD, NHAI, Krishnagiri vide letters No. NHAI/11013/OFC/2021/PIU-K'giri/672 Dated 22.06.2021.

2. The available width of ROW varies from 19m to 62.20m on LHS and 18.50m to 52.12m on RHS respectively. It is proposed to lay at edge of RoW at extreme distance from centreline of the main carriageway.

3. M/s. Jio Digital Fibre Pvt Ltd, Chennai has proposed to lay OFC along the road by open trench method and across the road and intersection locations by HDD method It is proposed to lay 20mm dia OFC Cable (2 nos.) along the road by open trench method encased in 40mm dia PLB pipe duly keeping the top of the casing at 1.65 m below the top of sub grade level. Further, the applicant has proposed to lay the 20mm OFC cable (2 nos) across NH by HDD method, encased in 40mm PLB pipe, which in turn encased in 100mm HDPE pipe duly keeping the top of the casing pipe at a depth of 1.65m below the top of sub grade level.

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## National Highways Authority of India

4. M/s. Jio Digital Fibre Pvt Ltd, Chennai has furnished an undertaking to accept any claims raised by the Concessionaire if any and the same will be paid by them and furnished 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 they will adopt HDD method wherever, the available width of ROW is less than 15m.

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 M/s. Jio Digital Fibre Pvt Ltd, Chennai will be made available for 30 days seeking public 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 and may be sent 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,

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A.Umadevi Manager (Tech) For Regional Officer, NHAI, Chennai

## Copy to:

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