

## 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>ल</sup> मंजिल, DP-34 (SP), इंडस्ट्रीयल एस्टेट, गिण्डि, चेन्नई - 600 032. 'SRITOWER', 3<sup>ल</sup> Floor, DP-34 (SP), Industrial Estate, Guindy, Chennai - 600 032.

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NHAI/11019/16/2009/RO Chennai 1623

18<sup>th</sup> May, 2020

## **Invitation of Public Comments**

Sub: NHAI, RO, Chennai - PIU, Karur - 2/4 laning of Trichy Karur from Km 135/800 to Km 218/028 Section of NH-67 (New No. NH81) in the State of Tamil Nadu on BOT (Toll) basis under NHDP Phase-III A - Permission for laying OFC along the road from Km 212/470 to Km 215/200 (RHS) for a length of 2730 meters, and across at km 212/470 and Km 215/200 by M/s. Reliance Jio infocomm Limited - Regarding.

The proposal is regarding permission for laying of Optical Fibre cable on NH-67 (Trichy to Karur Section) from Km 212/470 to Km 215/200 (RHS) for a length of 2730 meters, and across at km 212/470 and Km 215/200 by M/s. Reliance Jio Infocomm Limited submitted to this office by the PD, NHAI, Karur vide letters No. (302) dated 20.03.2020, (37) dated 24.01.2020 & (411) dated 16.05.2020.

2. The alignment proposed by M/s. Reliance Jio Infocomm Limited on NH-67 (Trichy to Karur Section) from Km 212/470 to Km 215/200 (RHS) for a length of 2730 meters, and across at km 212/470 and Km 215/200 in the State of Tamil Nadu as detailed under:

Stretch	Length (In Meters)	Available ROW (in Meter)		Distance of OFC from C/L		Remarks	
		LHS	RHS	LHS	RHS		
Km 212/470 to 215/200 (RHS)	2730	30.00	30.00	-	29	Crossings at 212/470 215/200	Km &

- 3. M/s. Reliance Jio Infocomm Limited Limited has proposed to lay OFC along the road by open trench and across the road and at 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 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 150mm RCC casing pipe duly keeping the top of the casing pipe at a depth of 1.65 m below the subgrade level.
- 4. M/s. Reliance Jio Infocomm Limited has furnished an undertaking to accept any claims raised by the Concessionaire if any and the same will be paid by them and furnished

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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. Reliance Jio Infocomm Limited 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,

(A.Savithri Devi)

Deputy General 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, Karur for information