



भारत सरकार/GOVERNMENT OF INDIA

सङ्क परिवहन राजमार्ग मन्त्रालय/Ministry of Road Transport & Highways कार्यालय, मुख्य अभियन्ता—क्षेत्रीय अधिकारी/Office of the Chief Engineer-Regional Officer

46/1, कैनाल रोड़, जाखन, देहरादून—248 001/- 46/1, Canal Road, Jakhan, Dehradun - 248 001

दूरभाष / Phone (0135) - 2531125

No. CE-RO/UK/NOC-OFC/2020/04

Dated: Mar 04, 2020

## **Invitation for Public Comments**

SUB: <u>Laying of OFC from Srinagar (Ch.333.000) to Rudraprayag (Ch. 368.000) along NH-58 and from Rudraprayag(Ch.0.000) to Gupatkashi Road (Ch. 44.000) along NH-109. Total length of ROW is 79.000 Kms in Tehri, Pauri & Rudraprayag Districts in the State of Uttrakhand - Reg.</u>

M/s Jio Digital Fibre Pvt Ltd, Dehradun vide letter no. 'Nil' dated 31.12.2019 submitted therewith a proposal mentioned under subject above for laying of OFC for consideration of this office.

2. Comments of public are invited on captioned draft proposal and the same should reach to below mentioned address till 04 Apr 2020, beyond which no comments will be considered.

The Chief Engineer-Regional Office, Ministry of Road Transport & Highways 46/1, Canal Road, Jakhan Dehradun-248001 (0135)-2738657

Mail ID: romorthddn@gmail.com

- 3. Letter dated 31.12.2019 from M/s Jio Digital Fibre Pvt Ltd, Dehradun and cross-section are enclosed herewith for reference.
- 4. This is issued with the approval of Highways Administration, MoRTH, Dehradun.

Encl: As above

(Kuldip Singh)
Senior Technical Assistant
For Chief Engineer-Regional Officer

To:

1. The Senior Technical Director, NIC, Transport Bhawan, New Delhi-110001- for uploading on Ministry's website.



Date 31.12.2019

The Chief Engineer- Regional Officer Ministry of Road Transport & Highway (MORTH) 46/1 Canal Road, Jakhan, Dehradun (Uttarakhand)

Sub: Reg. Permission for laying of Optical Fiber Cable from Srinagar Kms 333.00 to Rudraprayag Kms 368.00 On NH-07 (old NH-58) and Rudraprayag Kms 0.000 to Guptkashi Road Kms 44.00 on NH-109 (Srinagar – Rudraprayag – Guptkashi Road) for total length of 79.00 KMs on NH-07 (old NH-58) and NH-109 in Tehri, Pauri & Rudraprayag Districts in the state of Uttarakhand

Dear Sir,

It is submitted that JDFPL is planning to lay PLB Pipe and Optical Fiber Cable through Utility Duct which is being laid along "All Weather Road" during construction of road As discussed with you, PLB Pipe of 40mm is planned to be laid through Utility Duct and then in that PLB Pipe Optical Fiber Cable will be laid to provide better communication facilities to the public There may be some stretch {eg Srinagar Kms 333.00 to Rudraprayag Kms 368.00 On NH-07 (old NH-58) and Rudraprayag Kms 0.000 to Guptkashi Road Kms 44.00 on NH-109 (Srinagar – Rudraprayag – Guptkashi Road)for total length of 79.00 KMs on NH-07 (old NH-58) and NH-109}, where Temporary Balli work may be required for connecting the Villages to provide Network connectivity on this route.

Therefore, you are requested to grant necessary RoW permission to lay Optical Fiber Cable from **Srinagar – Rudraprayag – Guptkashi Road** Through "Utility Duct".

Kindly grant us the permission at the earliest

## Encl:

(1) License Agreement,

(2) Agreement reg. RoW permission

(3) Drawings (Route Diagram)

(4) Annexure-II, 4, 5 6 & 7.

(5) Power of Attorney

Deepak Ral Singh State Goordinating Officer

## Name of OFC Route: Srinagar -- Rudraprayag -- Guptkashi Road

-9999999999

8 8

3

2

2

つつうかいい

Srinagar 108600 (RKM) 333500 (Christops)	Rudraprayag			110000	Rudraprayag		Existing 300 mm Utility Duct Propopsed 75mm PLB Duct Proposed OFC Existing Chambers Road with Centre line
108400				109800			
108200			y Duct	Srinagar 109600 334500	12m	Duct	Legends:- 2 3
108000	rayag Road (NI		PLB Laying through Utility Duct	109400 Srir 334300	nd (NH-58)	PLB Laying through Utility Duct	rege
Srinagar 107800 332700	SrinagarRudraprayag Road (NH-58)	· · · · · · · · · · · · ·	PLB Laying	109200 334100	SrinagarRudraprayag Road (NH-58)		
Sr 107600 332500	12m			109000 333900			
107400 332300				108800 333700	12m		
107200 332100	Srinagar				Srinagar		

Road with Centre line