

Receipt Copy

Reliance Jio  
Infocomm Limited

Ref: RJIL/OFC/ROW/NLD/TENDU-TODAY/GTA/02

Date: 22<sup>ND</sup> May 2018

To,  
The Executive Engineer  
Kalimpong Engineering Division  
GTA Kalimpong

Sub: Proposal letter of grant of permission for laying of OFC cable through Aerial Methodology from Kumani Village to Today Bazar via for a length of 23300 Mtrs.

Total No of Poles to be used: 665 Nos

Foundation details of Excavation work: H X D X W: 6000 X 1200 X 600 (MM)

Dear Sir,

This is in reference to the above mentioned subject wherein we would like to inform you that M/s Reliance Jio Infocomm Limited, having its registered office at 9th Floor, Maker Chambers IV, Nariman Point, Mumbai – 400021, (erstwhile known as Infotel Broadband Services Limited) is registered with Department of Telecommunications (DOT) as Infrastructure Provider category I (IP-I) vide registration certificate no.: 370/2011 dated 23rd June 2011 to establish and maintain the assets such as Dark Fibers, Right of way, Duct space and Tower.

We are planning to lay optical fiber cable by Structural Aerial Method on the valley side of the road to construct a Fiber Optic Backbone link upto Today Bazar to facilitate the local peoples with the use of 4G broadband/ Mobile Services. We will use 6M & 7.5M pole. Details of pole specification are attached for ready reference.

The work will be carried out as per laid down standards, Policies and Guidelines of the Authority for laying the OFC Cable. We are enclosing herewith the requisite documents for the permissions to lay the Optical Fiber Cable along with Route Diagram and copy of IP-1 Registration Certificate.

You are requested to kindly grant us the permission at the earliest.

Yours Sincerely,



Authorized Signatory

For further communication please contact ( Sh Prabir Ghosh 8250996316), C/O RELIANCE JIO INFOCOMM LIMITED, 4<sup>th</sup> Floor, Jeevandeep Building, Near Salugara SBI, Siliguri- 734008, INDIA, E-mail ID [prabir1.ghosh@ril.com](mailto:prabir1.ghosh@ril.com)

Enclosure:

1. Technical Diagram of Aerial Pole.
2. Technical Design Report of 6M & 7.5M High Swag Pole By Department of Construction Engineering, Jadavpur University

Reliance Jio Infocomm Limited (Formerly, Infotel Broadband Services Limited); CIN U72900MH2007PLC234712  
Registered Office: 9<sup>th</sup> Floor, Maker Chambers IV, 242, Nariman Point, Mumbai 400021, India. Tel: 022-22785500.