JIO DIGITAL FIBRE PRIVATE LIMITED

CIN: U64200GJ2018PTC105652

Detailed Note on Project

The telecom cables are always laid along the road side due to easy, supervision, quick maintenance, and low cost of maintenance. The Applicant does not have to acquire land for this purpose as the road side land belongs to NHAI & PWD in Rajasthan State Laying of Cable shall be done on a 45cm. width of surface land , & up to 1.65 meters of depth and near to the extreme road boundary where alignment of trench will be done in such way that no tree will be required to be cut. The laying of telecom transmission cable along roadside is an agreed policy of the Applicant and Ministry of Surface Transport.

This Optical Fibre Cable systems will fulfill the needs of Telecommunication circuits and Wireless Broadband Services and other Data for the Government, Industries, Defence and Society. This telecom Infrastructure shall lead to growth in economy and hence more employment and better living conditions of the geography/ state /Country.

This new scheme of laying optical fibre Cable is most modern and state of art Technology in the field of Digital Telecommunication. Moreover the same cable will provide most of new value added services as well as it will cater for the needs of Integrated Services Digital Network.

For Jio Digital Fibre Private Limited

Authorized Signatory

Countersigned

Divisional Forest officer

...... Forest Division
Office Seal......

Proposal No - FP/RJ/OFC/44022/2020 Date: 20th January 2020

Project Title - Permission for laying underground OFC within existing ROW of road from Karauli to Gudla (near Petrol Pump) from Lat/long point i) 26.559699/77.023815 to 26.546573/77.033867 (Length 1.930 KMs and area 0.0869 ha) ii) 26.530865/77.023516 to 26.524918/77.017625 (Length 1.340 KMs and area 0.0603 ha) in forest land & from lat/long 26.546573/77.033867 to 26.524918/77.017625 (Length 2.300 KMs and area 0.1035 ha) in non-Forest land in Karauli District, Rajasthan.

Total length of road & area in Forest Land & Non-Forest land are 3.270KMs & 0.1472 ha and 2.300 KMs and 0.1035 ha respectively.