

## DETAILED NOTE ON PROJECT

The telecom cables are always laid along the admitted RoW 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 State Govt. Andhra Pradesh State (but the existing Road is passing through Forest). Laying of Cable shall be done on a 40cm. width of surface land, & up to 1.2 metres of depth and near to the extreme road boundary (in existing RoW) 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 Road Transport and Highways.

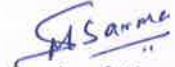
This Optical Fibre Cable system will fulfill the needs of Telecommunication circuits and Wireless Broadband Services and other Data for the Government, Industries, Defence and Society. This telecom Infrastructure shall lead to growth in economy and hence more employment and better living conditions of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

Date: 6<sup>th</sup> June, 2016  
Place: Visakhapatnam



For Reliance Jio Infocomm Limited

  
**Authorised Signatory**

Mallikarjuna Sarma  
Sr. Manager - RE

Reliance Jio Infocomm Limited  
4th Floor, Balaji's Mangalagiri Chambers,  
VIP Road, Siripuram, Visakhapatnam – 03.