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 roadside land belongs to Govt. of Andhra Pradesh/Govt. of India (but the existing

Road is passing through Forest). Laying of Cable shall be done on an up to 1-meter width of surface

land & up to 1.65 meters of depth and near to the extreme road boundary (in exiting 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 Fiber Cable system will fulfill the needs of Telecommunication circuits and Wireless

Broadband Services and other Data for the Government, Industries, Defense 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 Fiber 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 such as Broadband services, Online education, Telemedicine, Online shopping, wholesome

entertainment as well as it will cater to the needs of Integrated Services Digital Network.

Date: 14th October 2021

Place: Vijayawada

For Jio Digital Fibre Private Limited

Authorized Signatory

Name: Satya Prasad Gunturu

Dy. General Manager-Regulatory-RoW