## FIELD INSPECTION NOTES OF Sival Rambabu, IFS., District Forest Officer, Nalgonda on 28.6.2022 in 1.3105 Ha forest area proposed for diversion in favorof TS FIBRE for laying of pipe line for OFC cable in ATR circle.

On Dt: 08.09.2021 & 15.09.2021 inspected the location of the proposed project/scheme submitted by user agency for execution of T-Fiber Project towards laying of Optical Fiber Cable along the road which is not falling in the existing ROW and which is far away from the ROW which is not near to the alignment of the proposal and passing through the Compt.No.158,157,148,141 & 121of Nidgul RF, Compt No.86 of Azmapur RF, Compt.No.76 & 77 of Nambapur RF, Compt.No.70 & 72 of Nellikal RF of, Compt.No.63 & 66 of Rajawaram RF Reserve Forest in Nagarjunasagar wildlife division of Amrabad Tiger Reserve (ATR). The proposals of the project/scheme for laying of Optical Fiber Cable along the road within the existing ROW has been submitted by the Senior Director, M/s.Telangana Fiber Grid Corporation Limited, but on verification of the ground and notifications the alignment not falling within the

existing ROW and the alignment details are as follows:

	Range	RF	Beat	ComNo.	Area in Ha
S.No		Nidgul	Korutla	157, 158	0.1583
1	Devarakonda	Nidgul	Palapade	148	0.1127
2	Devarakonda	Azmapur	Waddipatla	86	0.0409
3	N.Sagar Devarakonda	Nidgul	Kasrajupally	141	0.0984
4	Kambalapally	Nidgul	Circle thanda	121	0.1453
6	N.Sagar	Nambapur	Nambapur	76, 77	0.1505
7	N.Sagar N.Sagar	Nellikal	Nellikal	72	0.1731
8	N.Sagar	Nellikal	N.Sagar	70	0.1359
9	N.Sagar	Rajawaram	Yellapur	66	0.2447
	N.Sagar	Rajawaram	Thunikinuthala	63	0.0507
10	Tota				1.3105



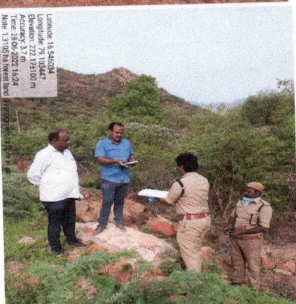
The forest types in the alignment covers the Southern tropical Dry deciduous thorny scrub forests type of forests. Important flora is Annona squamosa here Celestrus senegalensis (Seethaphal Chloroxylon Diospyros (Danthi) sundra (Sundra) Acacia (Ullintha), (Neelamarri), suberosa .Mundalea Pterolodium indicum (Pariki) etc., The main mammals in the adjoining forest areas to the alignment are Leopard, sloth dhole, Indian bear, Ussuri pangolin, chital, sambar, chowsingha. chevrotain, chinkara and Lesser fauna include Indian python, Indian snake, Bengal cobra, rat monitor, and Indian peafowl. Enumeration of the existing tree growth has been carried out by the FRO, Nagarjunasagar, Devarakonda and Kambalapally abstract Species-wise, Girth Class - wise is enclosed herewith.



There are no endanger/rar e/unique species of flora and fauna present in this area. But it is part of Tiger Reserve

Latitude: 16.551067 Longitude: 78.914593 Elevation: 238.82±100 Accuracy: 2.5 m Time: 28-06-2022 11:3





As per the proposal given by the User agency and as per the requirement mentioned therein, there is no alternative land / route available and the requirement of forest land as proposed by the user agency is unavoidable and barest minimum of the project. No work is started as on date in violation of Forest Conservation Act, 1980 by the User Agency M/s.Telangana Fiber Grid Corporation Limited., Hyderabad.

The User Agency has furnished undertaking that cost of felling charges will be paid if any, they will not shift to any area other than the area as mentioned in the proposal and without causing disturbance to the flora and fauna adjoining the proposed site as the OF cable is flexible and that the dug-out trench would be reinstated by covering/filling with soil after completion of the work.

There is no tree growth exists on the proposed area for diversion and the land is almost flat land and no vulnerability to erosion and the alignment is passing by the road and not in the deep jungle. The project will not cause any damage to the wildlife areas the pipeline is laid inside the soil and nothing visible over the surface.

District Korest Officer, Nalgonda.

Chief Conservator of Forests / Field Director