FIELD INSPECTION NOTES OF THE FOREST DIVSIONAL OFFICER, NALGONDA ON 19.09.2021, 20.09.2021 & 21.09.2021

On Dt: 19.09.2021, 20.09.2021 & 21.09.2021 inspected the locations of proposed project/scheme submitted by user agency for execution of T-Fiber Project towards laying of Optical Fiber Cable along the road within the existing ROW passing through Reserve Forests in Nalgonda Division.

The stretch of the proposed cable laying is passing through various RF blocks as follows.

	Id Range 1 Munugode	Name of the R.F	Beat	Comp No.		Area proposed for diversion in Ha 0.0246
-		Polepally Polepally	Thakkellapally Thakkellapally	192	546.85	
Ĺ				192	21.47	
	3 Munugode		Thakkellapally			0.001
<u> </u>	4 Munugode	Godakondla	Thakkellapally	193 193	1351.87	0.0608
ł,	5 Munugode	Kurampally			59.23	0.0027
1	Munugode	Yerugandlapally	Marriguda , Yelgapally	900	490.19	0.0221
 -	Munugode	Yelgapally-II	J - 5 - P 2 y	196	1912.49	0.0861
-	<u></u> L	Yelgapally-II Vavilkole-I	Yelgapally	196	506.46	0.0228
9			Mudigonda	174	733.82	0.033
10		Cherkupally Cherkupally	Gundiapally	167	1531.83	0.033
1			Bogguladhona	162	2980.24	0.0889
12		Gollaguda	Nalgonda	185	873.91	
13	- Januaguau	Kalwapaliy	Miryalaguda	32	843.14	0.0393 0.0379
14		Alagadapa	Miryalaguda	33	902.77	
15		Mulkacherla	Tripuraram	59	598.19	0.0406
	Janagada	Mulkacheria	Mulkacherla	60	2396.27	0.0269
16	Miryalaguda	Anjanpally	Ragadapa	54	837.07	0.1078
17	Miryalaguda	Ragadapa Extn	Veerlapalem	<u> </u>		0.0377
18	Miryalaguda	Mulkacherla	·	46	836.18	0.0376
1.5	<u> </u>		Ragadapa	57	1147.15	0.0516
19	Miryalaguda	Mulkacherla, Oshaipalem	Ragadapa	57	490.84	0.0221
20	Miryalaguda Miryalaguda	Veerlapalem	Thalla Veerappagudem	42	482.99	0.0217
		Veerlapalem	Thalla Veerappagudem	43	1449.25	0.0652
3	Miryalaguda	Rajagattu	Damercherla	39	1515.59	0.0682
_	Miryalaguda	Rajagattu	Damercherla	39	1250.2	
4	Miryalaguda	Wazeerabad	Damercheria	36	543.64	0.0563
					21832.03	0.0245
				<u>_</u>	4 1034.03	1.0935

The alignment is not falling in the existing ROW as per the notification and shall treat it as entire 1.0935 Ha area is outside the ROW.

The Dominant species in the areas are 1) Palakodisa (Holarrhena antidysentirica) 2) Narlangi (Albizia amara) 3) Jana (Grewia ratundifolia) 4) Kalimi bushes, 5) Nara vepa and 6) Sandra (Acacia Chundra) etc. The fauna present in these forest areas are Hares, Wild boar, etc., Enumeration of the existing tree growth has been carried out by the FRO, Munugode, Nalgonda and Miryalaguda abstract Species-wise, Girth Class - wise is Nil.

The proposed forest area is plain area with scrub thorny bushes. As per Champion & Seth's classification the forest type of the compartments are as follows and density of the respective compartments is also mentioned.

ld	Range	Name of the R.F			
		Traine of the R.F	. Beat	Comp.	Density of Vegetation
1	Munugode	Polepally	Thakkellapally	<u>No.</u>	
		, ,	makkellapally	192	Southern Tropical Thorny
2	Munugode	Polepally	Thakkellapally		Forest 6A/DS2, Density 0.1
Ĺ	<u> </u>	, ,	Trackellapally	192	Southern Tropical Thorny
					Forest 6A/DS2, Density 0.1

3	Munugode	Godakondla	Thakkellapally	193	Southern Tropical Thorny
3	Wanagous			-;	Forest 6A/DS2, Density 0.1 Southern Tropical Thorny
4	Munugode	Godakondla	Thakkellapally	193	Forest 6A/DS2, Density 0.
			Marriguda	900	Southern Tropical Thorny
5	Munugode	Kurampally	Maniguou		Forest 6A/DS2, Density 0.1
_	Managa	Yerugandlapally,	Yelgapally	196	Southern Tropical Thorny
6	Munugode	Yelgapally-II	. 5.5		Forest 6A/DS2, Density 0.1
7	Munugode	Yelgapally-II	Yelgapally	196	Southern Tropical Thorny
1	Muliagode	, sigupan,			Forest 6A/DS2, Density 0.1 Southern dry deciduous scrub
8	Nalgonda	Vavilkole-l	Mudigonda	174	5A/C3/DS1, Density 0.2
			Oundlandly	167	Southern dry deciduous scrub
9	Nalgonda	Cherkupally	Gundlapally	107	5A/C3/DS1, Density 0.2
		Charlemally	Bogguladhona	162	Southern dry deciduous scrub
10	Nalgonda	Cherkupally	Doggaladiloila		5A/C3/DS1, Density 0.2
11	Nalgonda	Gollaguda	Nalgonda	185	Southern Tropical Thorny
11	Naigorida	Conagaaa			Forest 6A/DS2, Density 0.1
40	Miryalaguda	Kalwapally	Miryalaguda	32	Southern Dry thorn scrub
12	Will yalaguda	(Cantapan)			6A/C1/DS1, Density 0.1
12	Miryalaguda	Alagadapa	Miryalaguda	33	Southern Dry deciduous scrub
13	Will yalaguda	, addada			5A/C3/DS1, Density 0.1
14	Miryalaguda	Mulkacheria	Tripuraram	59	Southern Dry deciduous scrub 5A/C3/DS1, Density 0.2
					Southern Dry deciduous scrub
15	Miryalaguda	Mulkacherla	Mulkacherla	60	5A/C3/DS1, Density 0.2
		A 1 11.	Ragadapa	54	Southern Dry deciduous scrub
16	Miryalaguda	Anjanpally	Rayadapa	.	5A/C3/DS1, Density 0.1 to 0.2
4 = 7	Miryalaguda	Ragadapa Extn	Veerlapalem	46	Southern Dry deciduous scrub
17	Wilfyalaguda				5A/C3/DS1, Density 0.1 to 0.2
18	Miryalaguda	Mulkacherla	Ragadapa	57	Southern Dry deciduous scrub 5A/C3/DS1, Density 0.2
'	11,				Southern Dry deciduous scrub
19	Miryalaguda	Mulkacheria,	Ragadapa	57	5A/C3/DS1, Density 0.2,
-		Oshaipalem		ļ	Southern Dry deciduous scrub
					5A/C3/DS1, Density 0.1 to 0.2
		Verdendom	Thalla	42	Southern Dry deciduous scrub
20	Miryalaguda	Veerlapalem	Veerappagudem		5A/C3/DS1, Density 0.2
		<u> </u>	Thalla	43	Southern Dry deciduous scrub
21	Miryalaguda	Veerlapalem	Veerappagudem		5A/C3/DS1, Density 0.2
<u> </u>		Deignottu	Damercherla	39	Southern Dry deciduous scrub
22	Miryalaguda	Rajagattu	Dameronena		5A/C3/DS1, Density 0.1 to 0.2
-	Miryologuda	Rajagattu	Damercherla	39	Southern Dry deciduous scrub
23	3 Miryalaguda	a Najagana		<u> </u>	5A/C3/DS1, Density 0.1 to 0.2
2	4 Miryalagud	a Wazeerabad	Damercherla	36	Southern Dry deciduous scrub
2	+ IVIII yaraguu				5A/C3/DS1, Density 0.2 to 0.3

The density of vegetation on the alignment and in the proposed area is Zero and devoid of vegetation and density is considered as Zero and no tree felling is involved. There are no endanger/rare/unique species of flora and fauna present in this area.

As per the proposal given by the User agency, there is no alternative land 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. 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 Forest Divisional Officery soil after completion of the work.