PART - II

(To be filled by the Concerned Deputy Conservator of Forests)
State Serial No. Proposals

1.	Location of the Project/ Scheme:	:	Nalgonda Forest Division. Proposal for execution of T-Fiber Project towards laying of Optical Fiber Cable along the road within the existing ROW in Forest Land in f/o. M/s Telangana Fiber Grid Corporation Limited, Hyd.
1.	State/ Union Territory	:	Telangana
11.	District	:	Nalgonda
111.	Forest Division	:	Nalgonda
IV.	Area of Forest Land proposed for diversion (in Ha)	:	1.0935 Ha

ld	Range	Name of the R. F	Beat	Comp. No.	Length in Mtr	Area proposed for diversion in Ha
1	Munugode	Polepally	Thakkellapally	192	546.85	0.0246
2	Munugode	Polepally	Thakkellapally	192	21.47	0.001
3	Munugode	Godakondla	Thakkellapally	193	1351.87	0.0608
4	Munugode	Godakondla	Thakkellapally	193	59.23	0.0027
5	Munugode	Kurampally	Marriguda	900	490.19	0.0221
6	Munugode	Yerugandlapa lly, Yelgapally-ll	Yelgapally	196	1912.49	0.0861
7	Munugode	Yelgapally-II	Yelgapally	196	506.46	0.0228
8	Nalgonda	Vavilkole-l	Mudigonda	174	733.82	0.033
9	Nalgonda	Cherkupally	Gundlapally	167	1531.83	0.0689
1	Nalgonda	Cherkupally	Bogguladhona	162	2980.24	0.1341
11	Nalgonda	Gollaguda	Nalgonda	185	873.91	0.0393
1 2	Miryalaguda	Kalwapally	Miryalaguda	32	843.14	0.0379
1 3	Miryalaguda	Alagadapa	Miryalaguda	33	902.77	0.0406
1 4	Miryalaguda	Mulkacherla	Tripuraram	59	598.19	0.0269
1 5	Miryalaguda	Mulkacherla	Mulkacherla	60	2396.27	0.1078
1	Miryalaguda	Anjanpally	Ragadapa	54	837.07	0.0377
1 7	Miryalaguda	Ragadapa Extn	Veerlapalem	46	836.18	0.0376
1 8	Miryalaguda	Mulkacherla	Ragadapa	57	1147.15	0.0516
1 9	Miryalaguda	Mulkacherla, Oshaipalem	Ragadapa	57	490.84	0.0221
2	Miryalaguda	Veerlapalem	Thalla Veerappagudem	42	482.99	0.0217
2	Miryalaguda	Veerlapalem	Thalla Veerappagudem	43	1449.25	0.0652

2 2	Miryalaguda	Rajagattu	Damercherla	39	1515.59	0.068		
2 3	Miryalaguda	Rajagattu	Damercherla	39	1250.2	0.056		
2 4	Miryalaguda	Wazeerabad	Damercherla	36	543.64	0.024		
1 1	1 - 1 - 6 6		+1		24301.6	1.093		
V. Lega	al status of fores	st						
	SI. No.	Name of the R.	F Comp. No.		Legal Status			
	1	Polepally	192		Un- Notified			
	2	Polepally	192		Un- Notified			
	3	Godakondla	193		Un- Notified			
	4	Godakondla	193		Un- Notified			
	5	Kurampally	900		This is not RF			
	6	Yerugandlapally Yelgapally-II	, 196	U/s 18	Andhra Pradesh Act, 1967	Forest		
	7	Yelgapally-II	196	U/s 18	Andhra Pradesh Act, 1967	Forest		
	8	Vavilkole-I	174	U/s 18	Andhra Pradesh Act, 1967	Forest		
	9	Cherkupally	167	U/s 4 And	dhra Pradesh Fo 1967	rest Act,		
	10	Cherkupally	162	U/s 4 And	dhra Pradesh Fo 1967	rest Act,		
	11	Gollaguda	185		Andhra Pradesh Act, 1967			
	12	Kalwapally	32		Andhra Pradesh Act, 1967			
	13	Alagadapa	33		Andhra Pradesh Act, 1967			
	14	Mulkacherla	59		Andhra Pradesh Act, 1967			
	16	Mulkacherla	60		Andhra Pradesh Act, 1967			
		Anjanpally	54		Andhra Pradesh Act, 1967			
	17	Ragadapa Extn	46	U/s 15 Andhra Pradesh Forest Act, 1967				
	18	Mulkacherla	57	U/s 18 /	Andhra Pradesh Act, 1967	Forest		
	19	Mulkacherla, Oshaipalem	57		Andhra Pradesh 1967 & Un notif	A CONTRACTOR OF THE PROPERTY O		
	20	Veerlapalem	42	U/s 18 /	Andhra Pradesh Act, 1967	Forest		
	21	Veerlapalem	43	U/s 18 /	Andhra Pradesh Act, 1967	Forest		
	22	Rajagattu	39	U/s 18 /	Andhra Pradesh Act, 1967	Forest		
	23	Rajagattu	39	U/s 18 /	Andhra Pradesh Act, 1967	Forest		
	24	Wazeerabad	36	U/s 18 /	Andhra Pradesh Act, 1967	Forest		
Densi	ty of Vegetation		Til					
	SI. Name o	of the Co	De	ensity of V	egetation			
	N R.F	mp. No.						
	1 Polepa 2 Polepa			uthern Tropical Thorny Forest 6A/DS2, Density 0.1 uthern Tropical Thorny Forest 6A/DS2, Density 0.1				
	3 Godako	5 to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	outhern Tropical					

1	1	1	Cadaliandla	102	C	than Tarini Than Far (A) (DCO D. 11 Oct.)			
.		5	Godakondla	193 900		thern Tropical Thorny Forest 6A/DS2, Density 0.1			
		6	Kurampally Yerugandlapall	196		othern Tropical Thorny Forest 6A/DS2, Density 0.1 othern Tropical Thorny Forest 6A/DS2, Density 0.1			
Ĩ			y, Yelgapally-II						
		7	Yelgapally-II	196		thern Tropical Thorny Forest 6A/DS2, Density 0.1			
		8	Vavilkole-l	174	Sc	outhern dry deciduous scrub 5A/C3/DS1, Density 0.2			
		9	Cherkupally	167	Sc	outhern dry deciduous scrub 5A/C3/DS1, Density 0.2			
		10	Cherkupally	162	Sc	outhern dry deciduous scrub 5A/C3/DS1, Density 0.2			
	Ì	11	Gollaguda	185	Sou	thern Tropical Thorny Forest 6A/DS2, Density 0.1			
	1	12	Kalwapally	32		outhern Dry thorn scrub 6A/C1/DS1, Density 0.1			
	Ī	13	Alagadapa	33		thern Dry deciduous scrub 5A/C3/DS1, Density 0.1			
		14	Mulkacherla	59		outhern Dry deciduous scrub 5A/C3/DS1, Density 0.2			
		15	Mulkacherla	60	Sc	outhern Dry deciduous scrub 5A/C3/DS1, Density 0.2			
		16	Anjanpally	54	Sou	thern Dry deciduous scrub 5A/C3/DS1, Density 0.1 to 0.2			
		17	Ragadapa Extn	46	Sou	thern Dry deciduous scrub 5A/C3/DS1, Density 0.1 to 0.2			
		18	Mulkacherla	57	Sc	outhern Dry deciduous scrub 5A/C3/DS1, Density 0.2			
	Ī	19	Mulkacherla,	57	Sc	outhern Dry deciduous scrub 5A/C3/DS1, Density			
			Oshaipalem			0.2, Southern Dry deciduous scrub 5A/C3/DS1, Density 0.1 to 0.2			
		20	Veerlapalem	42	Sc	Southern Dry deciduous scrub 5A/C3/DS1, Density 0.2			
		21	Veerlapalem	43	Sc	outhern Dry deciduous scrub 5A/C3/DS1, Density 0.2			
		22	Rajagattu	39	Sou	thern Dry deciduous scrub 5A/C3/DS1, Density 0.1 to 0.2			
		23	Rajagattu	39	Sou	thern Dry deciduous scrub 5A/C3/DS1, Density 0.1 to 0.2			
		24	Wazeerabad	36	So	outhern Dry deciduous scrub 5A/C3/D\$1, Density 0.2 to 0.3			
			ise & (scientific n						
			class- wise enum			There are no trees standing in the proposed forest			
			be enclosed. I						
			hydel projects er			area, hence considered as "NIL"			
		100	RL-2 meter & FF enclosed.	(L-4 IT	ieter				
	Andrew State			£ +1 C		The state of the st			
VIII I	oner I	iote	on vulnerability o	or the fo	prest				
						thorny bushes. and less scope for erosion which is			
	Area	to er	osion			due to hard rocky surface and stabilized soil.			
-			ate distance of pro	oposed	site	The proposed road is passing through the Daniel			
E SANCES	or		and animal or pro	oposed	. Jile	The proposed road is passing through the Reserve Forest block.			
Ir	Diversion from boundary of forest			f forect	.	:			
				0.630					
			orms part of Nat						
	Wildlife Sanctuary, biosphere reserve tiger reserve, Elephant corridor, etc. (If so, the details of the area and								
				ndor,	erc.,	: No			
			of the Chief Wildli						
10			exed.)	ne Wal	uen				
		~ 1110							
t		ha	ny rare/endanger	٠٠٠/ الم					

		_	
XII	Whether any protected archaeological heritage site/ defense establishment or any other important monument is tocated in the area. If so, the details thereof with NOC from competent authority, if enquired	:	No
8	Whether the requirement of forest land as Proposed by the user agency in col. 2 of part- I is unavoidable and barest minimum for the Project. If so, recommended area item-wise with details of alternatives examined	:	As proposed by the User Agency this is barest minimum area and which is unavoidable for the proposed project.
9	Whether any work in violation of the Act. Has been Carried out (Yes/No). It yes, details of the same including period of work done, action taken on erring officials, Whether work in violation is still in progress.	:	No
10	Details of Compensatory afforestation scheme.	:	
i	distance from adjoining forest, number of patches, size of each patch	:	2.1084 Ha double the degraded forest land is identified in Compt No. 72 of Nellikal RF in Nagarjunasagar Range.
ii	Map showing non-forest/ degraded forest area identified for compensatory a forestation and adjoining forest boundaries	:	Yes Enclosed
ili	Detailed compensatory afforestation scheme including species to be planted implementing agency, time schedule, cost structure, etc.,	:	Semi mechanical method of planting with miscellaneous species ain 3x3 mtr espacement (operations includes advance works, ploughing, pitting, planting, maintenance till 10 years) the details are enclosed.
iν	Total financial outlay for compensatory afforestation scheme	:	The Cost of the project is 11.09166 Lakhs under CA Scheme (OFC)
V	Certificates from competent authority regarding Suitability of area identified for compensatory afforestation and from management point of view. (To be signed by the concerned Deputy Conservator of Forests)	:	Not Applicable
11	Site inspection report of the DCF (to be enclosed) especially highlighting facts asked in col.no.7 (xi, xii), 8 and 9 above.		Enclosed
12	Division/ District profile:	:	Nalgonda/ Nalgonda
i	Geographical area of the district.	:	7122.15 Sq Km
ii	Forest area of the District.	:	631.99 Sq Km
iii	Total forest area diverted since 1980 with number of cases	:	M/s NBFA (Mining lease) 4.800 Ha Tail Pond Dam 32.000 Ha Yadadri Thermal Power Plant 1892.35 Ha TSIDC Ltd., 0.4229 Ha Segment -3/2 0.579 Ha Segment -3/1 1.692 Ha Segment-4 3.763 Ha Total: 1935.607 Ha
iv	Total compensatory afforestation stipulated in the district/ division since		

	1980 or (a) forest land including penal compensatory afforestation,		
\	a) Forest land including penal compensatory afforestation	:	26.00 Ha.
	b) Non-forest land.	:	877. <mark>6</mark> 31 Ha
ν	Progress of compensatory afforestation as on date	:	877.631 Ha
(a)	Forest land	:	26.00 Ha in (1) case M/s DCL Ltd., Mulkacherla 26.00 Ha
(b)	Non-fo <mark>r</mark> est land.	:	877.631 Ha. In (4) cases ORR II B 32.00 Ha PillaipallyAnacut4.060 Ha Yadadri Thermal Power Plant 685.957 Ha Kaleshwaram Project 155.614 Ha Total 877.631 Ha
13	Specific recommendations of the DCF for acceptance or otherwise of the proposals with reasons	·	The project aims to provide high speed internet broad band connect ion to every household, government institution and private enterprise across the rural part of the state through optical fiber. Government of Telangana has envisioned to establish a state-of-theart network infrastructure to serve as backbone for Digital Telangana. It passes through Reserve Forest, Nalgonda division. The Forest area requested for diversion is 1.0935 ha which is unavoidable and barest minimum. The User Agency has not committed any violation of the Forest Conservation Act, 1980. The laying of cables is under the ground and no disturbance to the wildlife and its habitat. Hence the proposal is RECOMMENDED.

Date: 01.07.2022

Nalgonda Place:

Name:Sri.Sivala Rambabu,I.F.S., District Forest Officer, &

Forest Divisional Officer(FAC), Nalgonda

Official Seal

tor of Forests / Field Director Amrabad Tiger Reserve, ACHAMPET