PART -

(To be filled by the Concerned Deputy Conservator of Forests)

State Serial No. Proposals\_\_\_\_\_\_

7.	Location	n of t	he Project/ Scl	neme:	"			execution of The le along the road			
	1				Project towards laying of Optical Fiber Cable along the road with the existing ROW in Forest Land in f/o. M/s.Telangana Fiber						
				_	Limited, Hyd.		3				
	01.1.1				: Telangana				_		
l.		State/ Union Territory									
II. ——	District			Nalgonda							
III.	Forest				: Nalgonda				_		
IV.	Area o		est Land prop n Ha)	osed for	1.0935 Ha						
		Id	Range	Name of the R.F	Beat	Comp. No.	Length in Mtr	Area proposed for diversion in Ha			
	1	1	Munugode	Polepally	Thakkellapal	ly 192	546.85	0.0246			
		2	Munugode	Polepally	Thakkellapal	ly 192	21.47	0.001			
		3	Munugode	Godakondla	Thakkellapal	ly 193	1351.87	0.0608			
		4	Munugode	Godakondla	Thakkellapal	<del></del>	59.23	0.0027			
		5	Munugode	Kurampally	Marriguda	900	490.19	0.0221	7		
		6	Munugode	Yerugandlapally, Yelgapally-II	Yelgapally		1912.49	0.0861			
		7	Munugode	Yelgapally-II	Yelgapally	196	506.46	0.0228			
		8	Nalgonda	Vavilkole-I	Mudigonda	174	733.82	0.033			
		9	Nalgonda	Cherkupally	Gundlapall		1531.83	0.0689	_		
		10	Nalgonda	Cherkupally	Bogguladho		2980.24	0.1341	_		
		11	Nalgonda	Gollaguda	Nalgonda	185	873.91	0.0393	_		
		12	Miryalaguda	Kalwapally	Miryalagud		843.14		_		
		13	Miryalaguda	Alagadapa	Miryalagud		902.77	0.0406	4		
		14	Miryalaguda	Mulkacherla	Tripuraram Mulkacherl		598.19 2396.27	0.0269	4		
		15	Miryalaguda	Mulkacherla							
	!	16	Miryalaguda	Anjanpally	Ragadapa		837.07	0.0377			
		17	Miryalaguda	Ragadapa Extn	Veerlapaler						
		18	Miryalaguda	Mulkacherla	Ragadapa	57	1147.15	0.0516			
		19	Miryalaguda	Mulkacherla, Oshaipalem	Ragadapa	57	490.84	0.0221			
		20	Miryalaguda	Veerlapalem	ThallaVeerapp dem	pagu 42	482.99	0.0217			
		21	Miryalaguda	Veerlapalem	ThallaVeerapp dem	pagu 43	1449.25	0.0652			
		22	Miryalaguda	Rajagattu	Damercher	a 39	1515.59	0.0682			
				Rajagattu	Damercher	a 39	1250.2	0.0563			
			Wazeerabad	Damercher	a 36	543.64	0.0245				
							24301.64	1.0935	$\dashv$		
V.	Legal status of forest										
		SI. No. Name of the R.F		Comp. No.		Legal Status Un- Notified					
			1	Polepally	192						
			2	Polepally	192	Un- Notified					
			3	Godakondla	193		Jn- Notified Jn- Notified				
			4	Godakondla	193						
		5 Kurampally		<u>'</u>	900	Un- Notified					
	6 Yerugandlapally, Yelgapally-II 7 Yelgapally-II		Yerugandlapally, Yelgapally-II	196	U/s 18 Andhra Pradesh Forest Act, 1967						
			Yelgapally-II	196		U/s 18 Andhra Pradesh Forest Act, 1967					
			8	Vavilkole-l	174	U/s 18 Andhra	Pradesh Fore	st Act, 1967			

	<u> </u>		·		<del> </del>	· · · · · · · · · · · · · · · · · · ·	8		
		9	+	kupally	167	U/s 4 Andhra Pradesh Forest Act, 1967	۲,		
	10 Cherkupally		162	U/s 4 Andhra Pradesh Forest Act, 1967					
		11	Gollaguda		185	U/s 18 Andhra Pradesh Forest Act, 1967			
1		12	Kalwapally		32	U/s 18 Andhra Pradesh Forest Act, 196			
		13	Alag	gadapa	33	U/s 19 Andhra Pradesh Forest Act, 1967			
1		14	Mulk	acherla	59	U/s 18 Andhra Pradesh Forest Act, 1967			
		15	Mulk	acherla	60	U/s 18 Andhra Pradesh Forest Act, 1967			
		16	Anjanpally		54	U/s 19 Andhra Pradesh Forest Act, 1967			
	19 Mulkacherl		apa Extn	46	U/s 15 Andhra Pradesh Forest Act, 1967				
			Mulkacherla Mulkacherla, Oshaipalem		57	U/s 18 Andhra Pradesh Forest Act, 1967			
					57	U/s 18 Andhra Pradesh Forest Act, 1967 & Un notified			
		20	Veerlapalem		42	U/s 18 Andhra Pradesh Forest Act, 1967			
		21	Veerlapalem		43	U/s 18 Andhra Pradesh Forest Act, 1967			
		22	Rajagattu		39	U/s 18 Andhra Pradesh Forest Act, 1967			
		23	Raja	agattu	39	U/s 18 Andhra Pradesh Forest Act, 1967			
	-	24	Waze	erabad	36	U/s 18 Andhra Pradesh Forest Act, 1967			
VI	Density of Ve	egetation			<del> </del>				
	Si.	Name of	the R.F	Comp		Density of Vegetation			
	No.			. No.					
	1 Polepally 192		Southern Tropical Thorny Forest 6A/DS2, Density 0.1						
	2	Polep	ally	192	Southern Tropical Thorny Forest 6A/DS2, Density 0.1				
	3	Godako	Godakondla 193 Godakondla 193		Southern Tropical Thorny Forest 6A/DS2, Density 0.1 Southern Tropical Thorny Forest 6A/DS2, Density 0.1				
	4								
	5	Kuram		900	Southern Tropical Thorny Forest 6A/DS2, Density 0.1				
	6	Yerugand Yelgapa	ndlapally, 196		Southern	Tropical Thorny Forest 6A/DS2, Density 0.1			
	7 Yelgapally-ll 196		Southern	Tropical Thorny Forest 6A/DS2, Density 0.1					
	8	Vavilko	ole-I	174	Southern dry deciduous scrub 5A/C3/DS1, Density 0.2 Southern dry deciduous scrub 5A/C3/DS1, Density 0.2				
	9	Cherku	<u> </u>	167					
	10	Cherku	pally	162	Southern (	dry deciduous scrub 5A/C3/DS1, Density 0.2			
	11	11 Gollaguda 185		Southern Tropical Thorny Forest 6A/DS2, Density 0.1					
	12	Kalwar	pally	32	Southern Dry thorn scrub 6A/C1/DS1, Density 0.1				
	13			Southern Dry deciduous scrub 5A/C3/DS1, Density 0.1					
	14	Mulkac		59	Southern Dry deciduous scrub 5A/C3/DS1, Density 0.2 Southern Dry deciduous scrub 5A/C3/DS1, Density 0.2				
	15	Mulkac		60					
		16 Anjanpally 54		Southern Dry deciduous scrub 5A/C3/DS1, Density 0.1 to 0.2					
	17 Ragadapa Extn 46		Southern Dry deciduous scrub 5A/C3/DS1, Density 0.1 to 0.2						
	18	18         Mulkacherla         57           19         Mulkacherla,         57		Southern Dry deciduous scrub 5A/C3/DS1, Density 0.2 Southern Dry deciduous scrub 5A/C3/DS1, Density 0.2, Southern Dry					
		Oshaipa	•	',		ous scrub 5A/C3/DS1, Density 0.2, Southern bry			
	20	Veerlap		42	Southern [	Dry deciduous scrub 5A/C3/DS1, Density 0.2			
	21	Veerlap		43		Dry deciduous scrub 5A/C3/DS1, Density 0.2			
	22	Rajaga	<b>it</b> tu	39	Southern Dry	deciduous scrub 5A/C3/DS1, Density 0.1 to 0.2			
	23	Rajaga Wazeer		39 36		deciduous scrub 5A/C3/DS1, Density 0.1 to 0.2 deciduous scrub 5A/C3/DS1, Density 0.2 to 0.3			
VII	Species wise				<u>`</u>	acondidate solida ony coj post, behalty ole to ole			
	diameter class be enclosed.	s- wise enur	neration	of trees (to	There are n	o trees standing in the proposed forest area, hence			
	projects enum			-2 meter 8	considered	as <u>ivil</u>			
	FRL-4 meter a Brief note on v			est	The promot	sed forest area is plain area with scrub thorny			
	Area to erosio	•	or use 101		bushes. an	sed forest area is plain area with scrub thorny and less scope for erosion which is due to hard rought to be soil.	ocky		
IX	Approximate d	listance of n	roposed	site for	<del>1 •</del>	ed road is passing through the Reserve Forest block	<del></del>		
	Diversion from	•	•				-		
		. Journally C	21 TOTO31		] ; [				

A	_			-182
		Whether forms part of National Park, Wildlife		
		Sanctuary, biosphere reserve, tiger reserve, Elephant corridor, etc., (If so, the details of	:	. No
		the area and comment of the Chief Wildlife Warden to be annexed.)		
		Whether any rare/endangered/ unique species of flora and fauna in the area if so details thereof.		No
		Whether any protected archaeological heritage site/ defense establishment or any		
		other important monument is located in the area. If so, the details thereof with NOC from	:	No
		competent authority, if enquired Whether the requirement of forest land as	_	As proposed by the User Agency this is barest minimum area an
	, }	Proposed by the user agency in col. 2 of		which is unavoidable for the proposed project.
		part- I is unavoidable and barest minimum for	:	
		the Project. If so, recommended area item-		
		wise with details of alternatives examined		
		Whether any work in violation of the Act. Has been Carried out (Yes/No). If 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 a forestation scheme.	:	
	i	Details of non-forest areal degraded forest Area identified for compensatory a forestation, its distance from adjoining forest, number of patches, size of each patch	:	The user agency has not yet identified the CA area
	ii	Map showing non-forest/ degraded forest area identified for compensatory a forestation and adjoining forest boundaries		do
	ļi	Detailed compensatory afforestation scheme including species to be planted implementing agency, time schedule, cost structure, etc.,	:	do
	iv	Total financial outlay for compensatory afforestation scheme	:	do
		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)	:	do
	ŀ	Site inspection report of the DCF (to be enclosed) especially highlighting facts asked n col.no.7 (xi, xii), 8 and 9 above.	:	Enclosed
		Division/ District profile:	⋮	Nalgonda/ Nalgonda
		Geographical area of the district.	$\exists$	7122.15 Sq Km
	ii l	Forest area of the District.	: ]	631.99 Sq Km
		Total forest area diverted since 1980 with number of cases		M/s NBFA (Mining lease)  Tail Pond Dam  Yadadri Thermal Power Plant  TSIDC Ltd.,  Segment -3/2  Segment -3/1  Segment -4  Total:  4.800 Ha  1892.35 Ha  1892.35 Ha  1892.35 Ha  1892.99 Ha  1893.607 Ha
	j   	Total compensatory afforestation stipulated in the district/ division since 1980 or (a) forest and including penal compensatory afforestation,	:	
	į	Forest land including penal compensatory afforestation	:	26.00 Ha.
	ŀ	o) Non-forest land.	:	877.631 Ha
		Progress of compensatory afforestation as on date		877.631 Ha
	(a) F	Forest land	- 1	26.00 Ha in (1) case M/s DCL Ltd., Mulkacherla 26.00 Ha

(b)	Non-forest land.	877.631 Ha. In (4) cases ORR II B PillaipallyAnacut4.060 Ha Yadadri Thermal Power Plant Kaleshwaram Project Total  877.631 Ha 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-the-art network infrastructure to serve as backbone for Digital Telangana. It passes through Reserve Forest, Nalgonda division. The Forest area requested for diversion is largest has 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 proposalsisRECOMMENDED.

Date: 17. pg-2021

Place: Nalgonda

Name:Sri.N.RajendraKumar,S.F.S., Forest Divisional Officer, Nalgonda Official Seal Forest Divisional Officer, Nalgonda.