PART - II

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

The state of the s	State Serial No	u. 1	iobo	15315			
F	Cocation of the Project/ Scheme:	T	Nalgonda Territorial Forest Division. Laying of Drinking				
			wa	ter nine l	line and construction	of other structures for	
			water pipe line and construction of other structures for Telangana Drinking Water Supply Project. (Segment –				
					Dilliking vvals,,		
1	State/ Union Territory	+	3/1				
-11	District	1	Telangana				
			: Na	lgonda			
	Forest Division		Na	gonda			
IV.	Area of Forest Land proposed for diversion (in Ha)		Area 3.727 Ha (Statement showing Set wise area proposed for diversion under segment- 3/1 is enclosed)				
				SI. No.	Name of the R.F	Area proposed for diversion in Ha	
				1	Veerareddypally-I	0.17	
				2	Veerareddypally-II	0.146	
				3	Venkatapur-II	0.324	
		:		4	Choutuppal	0.391	
				5	Lakkaram-II	0.313	
				6	Jangaon-II	0.373	
				7	Jangaon-I	0.318	
				8	Marriguda	0.135	
-				9	Ragadapa	0.159	
				10	Vavilkole-II	0.359	
200				11	Cherkupally	1.039	
				11	Cherkapany	1.037	
		1			Total.	2 727	
V.	Legal status of forest	-			Total:	3.727	
V.	Legal status of forest	:		Stater	ment showing Set wise	area proposed for	
	Legal status of forest Density of Vegetation	-:	Sta	divers	ment showing Set wise ion under segment- 3/	area proposed for	
		:	Sta	atement s	ment showing Set wise ion under segment- 3/ showing Set wise area	area proposed for	
VI.	Density of Vegetation	:	Sta	atement s	ment showing Set wise ion under segment- 3/	area proposed for	
VI.	Density of Vegetation Species wise & (scientific names) and diameter class- wise enumeration of trees (to be enclosed. In case of irrigation / hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed.		Stat	atement ser segment sement shareas pr	ment showing Set wise ion under segment- 3/showing Set wise area int- 3/1 is enclosed. owing Set wise abstracoposed for diversion unenclosed.	area proposed for 1 is enclosed. proposed for diversion ct enumeration of trees nder segment- 3/1 is	
VI.	Density of Vegetation Species wise & (scientific names) and diameter class- wise enumeration of trees (to be enclosed. In case of irrigation / hydel projects enumeration at FRL, FRL-2 meter &		Stat	atement ser segment sement shareas pr	ment showing Set wise ion under segment- 3/2 showing Set wise area int- 3/1 is enclosed. Towing Set wise abstratoposed for diversion unenclosed.	area proposed for 1 is enclosed. proposed for diversion ct enumeration of trees nder segment- 3/1 is	
VII.	Density of Vegetation Species wise & (scientific names) and diameter class- wise enumeration of trees (to be enclosed. In case of irrigation / hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed. Brief note on vulnerability of the forest Area to erosion		Stat	er segment shareas pro	ment showing Set wise ion under segment- 3/2 showing Set wise area int- 3/1 is enclosed. owing Set wise abstractoposed for diversion under segment- 3/2 is enclosed.	area proposed for 1 is enclosed. proposed for diversion of trees nder segment- 3/1 is	
VI.	Density of Vegetation Species wise & (scientific names) and diameter class- wise enumeration of trees (to be enclosed. In case of irrigation / hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed. Brief note on vulnerability of the forest Area to erosion Approximate distance of proposed site for		Stat	er segment shareas pro	ment showing Set wise ion under segment- 3/2 showing Set wise area int- 3/1 is enclosed. owing Set wise abstractoposed for diversion under segment- 3/2 is enclosed.	area proposed for 1 is enclosed. proposed for diversion of trees nder segment- 3/1 is	
VI.	Density of Vegetation Species wise & (scientific names) and diameter class- wise enumeration of trees (to be enclosed. In case of irrigation / hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed. Brief note on vulnerability of the forest Area to erosion Approximate distance of proposed site for Diversion from boundary of forest		Stat	er segment shareas pro	ment showing Set wise ion under segment- 3/2 showing Set wise area int- 3/1 is enclosed. Towing Set wise abstratoposed for diversion unenclosed.	area proposed for 1 is enclosed. proposed for diversion of trees nder segment- 3/1 is	
VI.	Density of Vegetation Species wise & (scientific names) and diameter class- wise enumeration of trees (to be enclosed. In case of irrigation / hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed. Brief note on vulnerability of the forest Area to erosion Approximate distance of proposed site for Diversion from boundary of forest Whether forms part of National Park, Wildlife		Stat	er segment shareas pro	ment showing Set wise ion under segment- 3/2 showing Set wise area int- 3/1 is enclosed. owing Set wise abstractoposed for diversion under segment- 3/2 is enclosed.	area proposed for 1 is enclosed. proposed for diversion of trees nder segment- 3/1 is	
VII. S	Density of Vegetation Species wise & (scientific names) and diameter class- wise enumeration of trees (to be enclosed. In case of irrigation / hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed. Brief note on vulnerability of the forest Area to erosion Approximate distance of proposed site for Diversion from boundary of forest Whether forms part of National Park, Wildlife Sanctuary, biosphere reserve, tiger reserve,		Stat	er segment shareas pro	ment showing Set wise ion under segment- 3/2 showing Set wise area int- 3/1 is enclosed. owing Set wise abstractoposed for diversion under segment- 3/2 is enclosed.	area proposed for 1 is enclosed. proposed for diversion of trees nder segment- 3/1 is	
VII. S	Density of Vegetation Species wise & (scientific names) and diameter class- wise enumeration of trees (to be enclosed. In case of irrigation / hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed. Brief note on vulnerability of the forest Area to erosion Approximate distance of proposed site for Diversion from boundary of forest Whether forms part of National Park, Wildlife		Stat	er segment shareas pro	ment showing Set wise ion under segment- 3/showing Set wise area int- 3/1 is enclosed. Towing Set wise abstractory opposed for diversion under segment of the form of the form of the form of the segment of the segmen	area proposed for 1 is enclosed. proposed for diversion of trees nder segment- 3/1 is	
VI.	Density of Vegetation Species wise & (scientific names) and diameter class- wise enumeration of trees (to be enclosed. In case of irrigation / hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed. Brief note on vulnerability of the forest Area to erosion Approximate distance of proposed site for Diversion from boundary of forest Whether forms part of National Park, Wildlife Sanctuary, biosphere reserve, tiger reserve,		Stat	er segment shareas pro	ment showing Set wise ion under segment- 3/2 showing Set wise area int- 3/1 is enclosed. owing Set wise abstractoposed for diversion under segment- 3/2 is enclosed.	area proposed for 1 is enclosed. proposed for diversion of trees nder segment- 3/1 is	
VI.	Density of Vegetation Species wise & (scientific names) and diameter class- wise enumeration of trees (to be enclosed. In case of irrigation / hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed. Brief note on vulnerability of the forest Area to erosion Approximate distance of proposed site for Diversion from boundary of forest Whether forms part of National Park, Wildlife Sanctuary, biosphere reserve, tiger reserve, tiger reserve, tigen and the sanctuary of the details of		Stat	er segment shareas pro	ment showing Set wise ion under segment- 3/showing Set wise area int- 3/1 is enclosed. Towing Set wise abstractory opposed for diversion under segment of the form of the form of the form of the segment of the segmen	area proposed for 1 is enclosed. proposed for diversion of trees nder segment- 3/1 is	
VII. S	Density of Vegetation Species wise & (scientific names) and diameter class- wise enumeration of trees (to be enclosed. In case of irrigation / hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed. Brief note on vulnerability of the forest Area to erosion Approximate distance of proposed site for Diversion from boundary of forest Whether forms part of National Park, Wildlife Sanctuary, biosphere reserve, tiger reserve, tilephant corridor, etc., (If so, the details of the area and comment of the Chief Wildlife Warden to be annexed.)		Stat	er segment shareas pro	ment showing Set wise ion under segment- 3/showing Set wise area int- 3/1 is enclosed. Towing Set wise abstractory opposed for diversion under segment of the form of the form of the form of the segment of the segmen	area proposed for 1 is enclosed. proposed for diversion of trees nder segment- 3/1 is	
VI.	Density of Vegetation Species wise & (scientific names) and diameter class- wise enumeration of trees (to be enclosed. In case of irrigation / hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed. Brief note on vulnerability of the forest Area to erosion Approximate distance of proposed site for Diversion from boundary of forest Whether forms part of National Park, Wildlife Sanctuary, biosphere reserve, tiger reserve, elephant corridor, etc., (If so, the details of the area and comment of the Chief Wildlife Warden to be annexed.)		Stat	er segment shareas pro	ment showing Set wise ion under segment- 3/showing Set wise area int- 3/1 is enclosed. Towing Set wise abstractory opposed for diversion under segment of the form of the form of the form of the segment of the segmen	area proposed for 1 is enclosed. proposed for diversion of trees nder segment- 3/1 is	
VI.	Density of Vegetation Species wise & (scientific names) and diameter class- wise enumeration of trees (to be enclosed. In case of irrigation / hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed. Brief note on vulnerability of the forest Area to erosion Approximate distance of proposed site for Diversion from boundary of forest Whether forms part of National Park, Wildlife Sanctuary, biosphere reserve, tiger reserve, Elephant corridor, etc., (If so, the details of the area and comment of the Chief Wildlife Warden to be annexed.) Whether any rare/endangered/ unique pecies of flora and fauna in the area if so		Stat	er segment shareas pro	ment showing Set wise ion under segment- 3/showing Set wise area int- 3/1 is enclosed. Towing Set wise abstractory opposed for diversion under segment of the form of the form of the form of the segment of the segmen	area proposed for 1 is enclosed. proposed for diversion of trees nder segment- 3/1 is	
VII. I	Density of Vegetation Species wise & (scientific names) and diameter class- wise enumeration of trees (to be enclosed. In case of irrigation / hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed. Brief note on vulnerability of the forest Area to erosion Approximate distance of proposed site for Diversion from boundary of forest Whether forms part of National Park, Wildlife Sanctuary, biosphere reserve, tiger reserve, Elephant corridor, etc., (If so, the details of the area and comment of the Chief Wildlife Warden to be annexed.) Whether any rare/endangered/ unique pecies of flora and fauna in the area if so etails thereof.		Stat	er segment shareas pro	ment showing Set wise ion under segment- 3/showing Set wise area int- 3/1 is enclosed. Towing Set wise abstractor oposed for diversion under segment of the form of the form of the form of the segment	area proposed for 1 is enclosed. proposed for diversion of trees nder segment- 3/1 is	
VI.	Density of Vegetation Species wise & (scientific names) and diameter class- wise enumeration of trees (to be enclosed. In case of irrigation / hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed. Brief note on vulnerability of the forest Area to erosion Approximate distance of proposed site for Diversion from boundary of forest Whether forms part of National Park, Wildlife Sanctuary, biosphere reserve, tiger reserve, Elephant corridor, etc., (If so, the details of the area and comment of the Chief Wildlife Warden to be annexed.) Whether any rare/endangered/ unique pecies of flora and fauna in the area if so		Stat	er segment shareas pro	ment showing Set wise ion under segment- 3/showing Set wise area int- 3/1 is enclosed. Towing Set wise abstractor oposed for diversion under segment of the form of the form of the form of the segment	area proposed for 1 is enclosed. proposed for diversion of trees nder segment- 3/1 is	

-	other important monument is located in the			1
	area. If so, the details thereof with NOC from			A
	competent authority, if enquired			1
F f i	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 tem-wise with details of alternatives examined		As per the proposals submitted by the user ag S.E, Rural Water Supply & Sanitation / Telangana Water Supply Project, Hyderabad and as per their feasibility requirement mentioned there in the alternative route/land available except the present at the location, and this is the barest minimum ar required for the project.	
1	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	
	Details of Compensatory a forestation scheme.			
i	Details of non-forest area/ 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 t	he CA area.
	Map showing non-forest/ degraded forest area identified for compensatory a forestation and adjoining forest boundaries		do	
	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	
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	
	Division/ District profile:	:	Nalgonda/ Nalgonda	
i	Geographical area of the district.		14,250 Sq Km	
	Forest area of the District.	:	834:95 Sq Km	
43000	Total forest area diverted since 1980 with		M/s DCL (Mining lease)	73.930 Ha
	number of cases		M/s NCL (Mining lease)	46.356 Ha
			M/s NCL (Road)	2.710 Ha
			M/s NBFA (Mining lease)	4.800 Ha
			Pulichintla Irrigation Project	377.000Ha
			Tail Pond Dam	32.000 Ha
			Railway line (SCR)	20.780 Ha
			M/s NCL (132 KV HT Line)	4.109 Ha
			M/s DCL(132 KV HT Line)	6.639 Ha
			NHAI Hyd (Road)	1.265 Ha
			M/s DCL(Railway siding line)	1.933 Ha
100			M/s DCL (Drinking water pipe line)	1.897 Ha

~

		Last Last	3.340 Ha		
		SCR(Railway Siding Line)	1.85 Ha		
1		M/s PCL (Implant railway siding Line)	183.11 Ha		
2		M/s DCL (Lime stone)	2.811 Ha		
4		E.E.I & CAD(flood flow canal)	1892.35 Ha		
		Yadadri Thermal Power Plant	2656.88 Ha		
		Total:			
N	arrorestation stipulated				
	in the district/ division since 1980 or (a)				
	forest land including penal compensatory				
	afforestation,				
	a) Forest land including penal	55.13 Ha.			
	compensatory afforestation				
	b) Non-forest land.	2292.817 Ha			
V	Progress of compensatory afforestation as	689.895 Ha			
	on date				
(a)	Forest land	55.13 Ha in (5) cases			
		SCR (C.A)	42.00 Ha		
		M/s NCL road (Penal C.A)	2.60 Ha		
		M/s Prasad Seeds (Penal C.A)	1.00 Ha		
		M/s SCR (CA)	7.00 Ha		
		M/s NHAI (CA)	2.53 Ha		
		Total	55.13 Ha		
(b)	Non-forest land.				
		2292.817 Ha. In (10) cases			
		M/s Prasad seeds (CA)	0.93 Ha		
		M/s Reliance Industries Ltd., (C.A)	14.90 Ha.		
		Outer Ring Road Phase-II /A (C.A)	40.00 Ha		
		M/s Deccan Cements Ltd (C.A)	43.909 Ha		
		ORR II B	111.60 Ha		
		M/s Madras cement Ltd	184.10 Ha		
		M/s PCL	2.256 Ha		
		E.E I & CAD Flood Flow Canal	2.035 Ha		
		Approach roads	0.9365 Ha		
		Yadadri Thermal Power Plant	1892.35 Ha		
		Total	2292.817 Ha		
13	Specific recommendations of the DCF for acceptance or otherwise of the proposals	Diversion of 3.727 Ha of Forest Land for water pipeline & Construction of Structures is recommended.			
	with reasons				

Date: 25 .03.2016

Place: Nalgonda

Name: Sri. K.Sudarshan Reddy, S.F.S., Divisional Forest Officer, Nalgonda Official Seal