PART - II

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

L	Location of the Project/ Scheme:	: The Chief Engineer, Minor Irrigation (KB), Hyderabad submitted proposals for diversion of (0.980 Ha) Forest area in Choutuppal RF Block, Compt. No.222 in Yadadri Bhuvanagiri District of Telangana State for excavation of feeder channel from Baindla Vani Kunta to Oora Cheru of Choutuppal (V&M) of Yadadri Bhuvanagiri District in favour of Executive Engineer, I & CAD, I.B Division, Nalgonda. The purpose of the Project is to feed the Minor Irrigation tanks in Budhan Pochampally, Choutuppal & Ramannapet Mandals of Yadadri Bhuvanagiri District and Chityala Mandal of Nalgonda District.				
			The distributari		over a length of 734.16 M in	
	e are of Process of the common and only the collection. Leaves the Process of th		RF Name	Length (M)	Width (M)	Forest area required (Ha)
	State of the State		Choutuppal	495.06	13.35	0.661 Ha
	Palenth swa reprise destablishe (491)	-	Choutuppal	239.10	13.35	0.319 Ha
	Service Control of the Control of th		TOTAL	734.16		0.980 Ha
I.	State/ Union Territory	:	Telangana			
Π.	District	:	Yadadri Bhuva	nagiri		
III.	Forest Division	:	Yadadri Bhuva	nagiri		
	Area of Forest Land proposed for diversion (in Ha)		0.980 Ha			Burney to 12.7
V.	Legal status of forest	:	Notified U/s 18	of Hyderab	ad Forest	Act.
VI.	Density of Vegetation	-	0.1			
VII.	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.	:		Enc	losed	
	Brief note on vulnerability of the forest Area to erosion	:	Less vulnerabl	e for erosion	1	
	Approximate distance of proposed site for Diversion from boundary of forest		Forest block as	ough the mi	ddle of Cl	passing from the noutuppal Reserve
X.	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.)				No	onclosed.

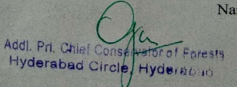
		- Control of the cont
XI.	Whether any rare/endangered/ unique species of flora and fauna in the area if so details thereof.	
XII.	Whether any protected archaeological heritage site/ defense establishment or any other important monument is located in the area. If so, the details thereof with NOC from 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	The proposed Forest area is barest minimum required and is unavoidable for the project to an extent of 0.980 Ha since, there is no alternate land available except the present alignment recommended for acceptance.
	Whether any work in violation of the Act. has been carried out (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
100	Details of Compensatory afforestation scheme.	Not applicable for this proposal because, the forest are proposed for diversion is less than 1.00 Ha & as per the guidelines stipulated under Forest (Conservation Act, 1980, identification of equivalent non-forest land for Compensatory Afforestation is not required.
1	Details of non-forest area/ degraded forest Area identified for compensatory afforestation, its distance from adjoining forest, number of patches, size of each patch	Does not arise in view of the above.
i	Map showing non-forest/ degraded forest area dentified for compensatory afforestation and adjoining forest boundaries	Does not arise
iı	Detailed compensatory afferestation scheme including species to be planted implementing: gency, time schedule, cost structure, etc.,	Does not arise
	Total financial outlay for compensatory fforestation scheme	Does not arise
a		
v C	Certificates from competent authority egarding Suitability of area identified for ompensatory afforestation and from: nanagement point of view.(To be signed by the concerned Deputy Conservator of Forests)	Does not arise
v C c c n tl	regarding Suitability of area identified for ompensatory afforestation and from: nanagement point of view. (To be signed by the concerned Deputy Conservator of Forests) Site inspection report of the DCF (to be enclosed) especially highlighting facts asked: n col.no.7 (xi, xii), 8 and 9 above.	Does not arise Enclosed
v C c c n tll 11 S e ii 2 I	regarding Suitability of area identified for compensatory afforestation and from: nanagement point of view.(To be signed by the concerned Deputy Conservator of Forests) Site inspection report of the DCF (to be enclosed) especially highlighting facts asked:	

SES.

1	number of cases	: An area of 163.6498 Ha forest area is diverted for not forestry purposes as hereunder. 1. NH-9 widening of road (Lakkaram-II RF) - 1.265 Ha. 2. Excavation of flood flow canal cum irrigation channel (Jalalpur RF) 3. BDL (Field Firing Range in Rachakonda RF) - 50.00 Ha 4. Kaleswaram lift irrigation project - 109.5738 H Name ofthe Forest Block Area proposed for diversion in (Ha) Vasalamarri-I Vasalamarri-III 3.6455 Srinivaspur 3.7643 Narsapur 3.7814 Veerareddypally I 96.7957 Total 109.5738
	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	BDL (Rachakonda Field Firing Range) – 50 Ha
V	Progress of compensatory afforestation as on (date)	Total 780.824 Ha as here under. 1. ORR Phase-IIA ORR Phase - IIB Const. of water purification plant, pumping station & internal road (EE,RWS, NLG) Approach road to BITs campus ORR Phase-II B ORR Phase-II B - Mallapur - 35.260 Ha Dhamarcherla Thermal power plant - 663.694 Ha Begumpet - 41.680 Ha Renukunta - 38.041 Ha Velpupally - 60.704 Ha Venkatapur - 20.639 Ha Ibrahimpur - 48.968 Ha Vaillapally - 247.268 Ha Jangoan - 112.100 Ha Chillapuram - 94.294 Ha
(a)	Forest land	BDL (Rachakonda Field Firing Range) Choutuppal RF – 25 Ha Choutuppal RF – 7 Ha Jalalpur RF – 18 Ha Total – 50 Ha

(h)	Non-County 1	Total or format 245 00 He as detailed below
(b)	Non-forest land.	Total non forest area: 4 45.00 Ha as detailed below.
		2. ORR Phase-II B (Mallapur) – 5.00 Ha (Begumpet) – 38.00 Ha
		3.Damarcherla thermal power plant (V.pally) - 136.00 Ha
		4.Damarcherla thermal power (Chillapuram) - 94.00 Ha
		5.Damarcherla thermal power (Begumpet) – 41.00 Ha
		6. Damarcherla thermal power (Renikunta) – 38.00 Ha
		7. Damarcherla thermal power (Ibrahimpur) – 23.00 Ha
		Total - 445.00 Ha
13	Specific recommendations of the DCF for	As the Project is to feed Minor Irrigation
	acceptance or otherwise of the proposals with	tanks in Budhan Pochampally, Choutuppal
	reasons	Ramannapet Mandals of Yadadri Bhuvanagiri District,
		the proposal is recommended subject to the following
		conditions. a) The felling of trees may be restricted to the extent
		only where it is necessary to remove.
		b) The felled material (trees, fuel timber and pulp if
		any) is the property of the Department and the
		User Agency shall bear the cost of felling,
31-1		transportation charges, etc.
		c) To pay Rs, 208000.00 towards cost of erection of
		80 Nos RCC pillars separating the proposed area
		for diversion as per guidelines.
		d) To pay an amount of Rs, 6,13,500.00 towards
		cost of NPV @ Rs.6.26 Lakh /Ha as per
		classification of Forest area
		e) To pay Rs, 126500.00 towards extraction charges
		and tree value as estimated.
		f) The User agency should bear the cost of raising &
		10 years maintenance of cost of Compensatory
		Afforestation for Rs, 2,28,300.00 in Choutuppal
	* d	degraded forest in 0.975 Ha by planting 390 Nos
	and I	@ 400 plants/Ha (in lieu of 39 trees proposed for
	16-tuing	felling in the area proposed for diversion
	Ta strong	@ 10 plants per each tree proposed to cut).
	mental in Series	g) Cost of raising and maintenance of plantation
	" "Ke"	along feeder channel on both sides @ 5M
	P V	interval, two rows (580 Nos) for Rs, 4,20,700.00
		h) Cost of GI chain link fencing along feeder
		channel on both sides over a length of 1.522 Km
		for Rs, 30,71,200.00

Date: 05.06.2018 Place: Bhuvanagiri



Name: D.Venkateswar Reddy

District Forest Officer

Yadadri Bhongir.