

275

PART – II

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

State Serial No. Proposals _____

7.	Location of the Project/ Scheme:	Diversion of 0.9366 Ha of Forest Land for R/F of NH 765 to Gangattu Thanda of Veldanda mandal and Construction of Bridge across Pedda Vagu on : Road from NH 765 to Ganugattu Thanda at 5/400 to 5/600 of Nagarkurnool District in favour of District Panchayat Raj Engineer, PIU Division, Nagarkurnool.						
I.	State/ Union Territory	: Telangana State						
II.	District	: Nagarkurnool						
III.	Forest Division	: WLM, Achampet Division						
IV.	Area of Forest Land proposed for diversion (in Ha)	: 0.9366 Ha WL						
V.	Legal status of forest	Churkur RF : Notified U/s 18, Govt. Lr.No.154/55, dt. 16th Behmen, 1348 F						
VI.	Density of Vegetation	The Forest type is Southern Tropical Mixed Deciduous Forest : Canopy density ranges from 0.1 to 0.3. The Terrain is plain.						
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.	Detailed enumeration list Enclosed. As per the enumeration, the number of trees/ poles to felled are as follows: <table border="1" style="margin-left: auto; margin-right: auto;"><thead><tr><th>Sl.No</th><th>Number of trees</th><th>Number of poles</th></tr></thead><tbody><tr><td>1</td><td>23</td><td>0</td></tr></tbody></table>	Sl.No	Number of trees	Number of poles	1	23	0
Sl.No	Number of trees	Number of poles						
1	23	0						
VIII.	Brief note on vulnerability of the forest Area to erosion	The Forest type is Southern Tropical Mixed Deciduous Forest : Canopy density ranges from 0.1 to 0.3. The Terrain is plain. The area consisting with scrub and spars growth and having morram soils.						
IX.	Approximate distance of proposed site for Diversion from boundary of forest	The proposed site is falls in Cherkur RF, Compt.No.444 of Cherkur Beat of Charakonda : Section of Nagarkurnool Range.						
X.	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.)	
XI.	Whether any rare/ endangered/ unique species of flora and fauna in the area if so : details thereof.	No
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	There are no archaeological heritage site /defense establishment in proposed area.
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 and there is no other alternatives
9	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 violation is occurred.
10	Details of Compensatory Afforestation scheme.	
i	Details of non-forest area/ degraded forest Area identified for compensatory Afforestation, its distance from adjoining : forest, number of patches, and size of each patch.	2 ha area was identified in Compartment No.434 of Cherkur RF of Cherkur Beat of Charakonda Section of Nagarkurnool Range
ii	Map showing non-forest/ degraded forest area identified for compensatory : afforestation and adjoining forest boundaries	2 ha area was identified in Compartment No.434 of Cherkur RF of Cherkur Beat of Charakonda Section of Nagarkurnool Range
iii	Detailed compensatory afforestation scheme including species to be planted implementing : agency, time schedule, cost structure, etc.,	As per the FCA guidelines 10 times of trees to be raised in DFL area.
iv	Total financial outlay for compensatory : afforestation scheme	Rs. 24,65,092/-
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)	Forest Range officer has submitted the soil suitability certificate.
11	Site inspection report of the DFO (to be enclosed) especially highlighting facts asked : in col.no.7 (xi, xii), 8 and 9 above.	Enclosed
12	Division/ District profile:	Achampet / Nagarkurnool.

i	Geographical area of the district.	:	6545 Sq. Km
ii	Forest area of the District.	:	2555 Sq. Km.
ii	Total forest area diverted since 1980 with number of cases	:	<ol style="list-style-type: none"> 1. 6.10 Ha (Yerragattu vagu in Lingal Range) 2. 0.89 Ha (Molachinthapally road- Bridge in Kollapur Range). 3. 3.45 Ha (Formation of WBM Road in Kollapur Range) 4. 3.00 Ha (Erection of 33 KV line in Achampet Range. 5. 187.20 Ha (Erection of 400 KV line of Mannanur & Amrabad Ranges of Amrabad RF. 6. 27.00 Ha (KLI Project in Kollapur Range). 7. 114.12 Ha (Puspula in Lingal Range) 8. 205.4811 Ha (PRLIS Project) 9. 0.98 ha (Formation of Feeder Channel) <p>Total: 548.2211 Ha</p>
iv	Total compensatory afforestation stipulated in the district/ division since 1980	:	
	a) Forest land including penal compensatory afforestation	:	-NA-
	b) Non-forest land.	:	<p>Shelf of Project – 454.152</p> <p>PRLIS Project - 238.153</p> <p>Total: 692.305</p>
v	Progress of compensatory afforestation as on date	:	-
(a)	Forest land	:	-
(b)	Non-forest land.	:	-
13	Specific recommendations of the DCF for acceptance or otherwise of the proposals with reasons	:	<p>The proposed area for the project is 0.9366 Ha as proposed by the User agency in this division is barest minimum area and which is unavoidable for the proposed project, the road serves the total population of 916 (Gangattu tanda, Konetiwada tanda, Ontigutta tanda, Badrigoni tanda, Iskabodu tanda). As there is no proper transportation facilities the school going children's were become Agriculture labour. The basic occupation of the people in this area is agriculture and the agriculture is totally rain fed. The main food crops are Paddy, Jowar, Cotton and Vegetables , other commercial crops are Black gram, Red gram, Chillies. The crop yielding is generally very good and needs to be transported to the nearest marketing center i.e., Adilabad so as the farmers shall get the better benefits and true value. This proposal is recommended subject to following conditions.</p>

		<ol style="list-style-type: none"> 1. The user agency may be instructed to take up the work during day time only i.e., from 9:00 AM to 5:00 PM. 2. The user agency may be instructed not to leave any waste/excess material inside the forest. 3. Only existing Cart tracks, Roads, Foot Paths in the Forest Area shall be utilized for movement of men and machinery. 4. The clearance of bush growth etc., shall be kept to bare minimum. 5. The felled material (trees, fuel timber and pulp if any) is the property of the Department and the User agency shall bear the felling, transportation charges, etc. 6. Supply of water for forestry activities and wildlife purpose. 7. Soil erosion preventive measure has to be taken by the User agency. 8. The user agency should take out the excavated soil and deposit out of the forest area. 9. Separate passage may be given for wildlife movement.
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Date : 12/01/2022,
Place : Achampet.


District Forest Officer
NAGARKURNOOL


FOREST DIVISIONAL OFFICER
Achampet