

**PART-II**  
(To be filled by the concerned Divisional Forest Officer)  
State Serial No. of proposal \_\_\_\_\_

**7. Location of the Project / Scheme:**

- i. State / Union Territory : Telangana
- ii. District : Mahaboobnagar
- iii. Forest Division : Achampet Wildlife Division
- a) Forest Range : Amrabad, Mannanur, Achampet & Lingal
- b) Forest Block : Amrabad, Padmaram & Ghanpur
- c) Compartment Nos : **Amrabad Block**  
60, 61, 67, 194, 229, 79, 81, 158, 141, 144,  
146, 133, 27 & 480  
**Padmaram**  
482  
**Ghanpur**  
486
- iv. Area of Forest land proposed for Diversion : 4.986 Ha  
(in Ha.)
- v. Legal status of forest : **Amrabad Block** was notified U/s 15 vide GOMs No 1065 dated 16th Aban, 1354 fasli and Total area of the Block 197846.00 Ha (Initially it was declared as a Wildlife Sanctuary U/s 18 of Wildlife (Protection) Act 1972 vide Govt. of AP GOMs No 485 Forests and Rural Development (For III) Department dated 5th July 1978).  
**Padmaram Block** was notified U/s 15 vide GO.Ms.No.173EFES&T (For.I) dt.19.5.1989 and total area of the Block 462.00 Ha  
**Ghanpur block** was notified U/s 15 vide GO.Ms.No.184EFES&T (For.I) dt.2/6/1989 and total area of the Block 4,442.00 Ha
- vi. Density of vegetation : The Forest area is highly Undulating, Mixed Tropical Dry Deciduous Forest type. Canopy density 0.10 to 0.20.
- 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). : **Species wise with botanical names :**  
*Chloroxylon swietenia* (Billudu), *Gymosponia spinose* (Danthe), *Premna tomentosa* (Nagur), *Albizia amara* (Narlinga), *Holoptelea integrifolia* (Nemalinara), *Wrightia tinctoria* (Palakodisha), *Sapindus emergineta* (Reeta), *Accasia Sandra* (Sandra), *Disospyros melanoxylon* (Thuniki), *Butea monosperma* (Moduga), *Pongamia pinnata* (Kanuga), *Butea monosperma* (Moduga), *Cassia Fistula* (Rela), *Sterculia urens* (Tapsi),



*Givotia moluccanna* (Tellapoliki), *Aleurites moluccanus* (Uduga), *Azadirachta indica* (Veepa), *Ficus mollis* (Juvvi), *Premna tomentosa* (Nagur), *Calotropis gigantea* (Jilledu)

- viii. Brief note on vulnerability of the forest area to erosion. : The area proposed under this proposals is 4.986 Ha for Providing Transmission system at Achampet Constituency in Mahaboobnagar District with the aim to providing drinking water facility to Achampet constituency in Mahaboobnagar District. The forest area is undulating, Mixed Tropical Dry deciduous Forest type and the proposed area of investigation is distributed in three blocks i.e., Amrabad, Padmaram, Ghanpur locality and as per user agency proposals and project details discloses that the proposed pipe line could not cause any significant harm to the wild life and its inhabitants, since the pipe line are located near existing villages which pock mark the protected area with considerable amount of biotic disturbances which involves no felling of trees and there is no habitat destruction.
- ix. Approximate distance of proposed site for diversion from boundary of forest. : The proposed area falls in Amrabad Forest Block, Padmaram Forest Block & Ghanpur Forest Block.
- x. Whether forms part of National Park, wildlife sanctuary, biosphere reserve, tiger reserve, elephant corridor, etc. (If so, the details of the area and comments of the Chief Wildlife Warden to be annexed). : Yes, if falls in Tiger Reserve area.
- xi. Whether any rare/endangered/unique species of flora and fauna found in the area if so details thereof. : This area falls in Amrabad, Padmaram & Ghanpur RF of Amrabad Tiger Reserve area for 4.986 Ha which is good habitat for wild endangered carnivorous animals like Tiger – (*Panthera tigris*), Panther (*Panthera pardus*), Sloth bear (*Melursus ursinus*), Wild dog (*Cuon alpinus*), Jungle cats (*Felis chaus*), and Foxes (*Vulpes vulpes*) and Herbivores animals like Neelgai (*Boselaphus tragocamelus*), Spotted Deer (*Axis axis*), Sambar (*Cervus unicolor*) and Chousingha (*Tetracerus quadricornis*) etc.,
- xii. Whether any protected archaeological/ heritage site/defence establishment or any other important monument is located in the area. If so, the details thereof with NOC from competent authority, if required. : -No-



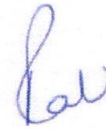
8. Whether the requirement of forest land as proposed by the user agency in col.2 of Part-I is unavoidable and barest minimum for the project. If no, recommended area item-wise with details of alternatives examined. : Yes
9. Whether any work in violation of the Act has been carried out (Yes/No). If yes, details of the same including period of work done, action taken on erring officials. Whether work in violation is still in progress. : -No-
10. **Details of compensatory afforestation scheme:** : No CA identified by the User Agency and the proposal of the User Agency is not as in the Format of Part-I.
- i. Details of non-forest area/degraded forest area identified for compensatory afforestation, its distance from adjoining forest, number of patches, size of each patch. : -No-
- ii. Map Showing non-Forest/degraded forest area identified for compensatory afforestation and adjoining forest boundaries. : --
- iii. Detailed compensatory afforestation scheme including species to be planted, implementing agency, time schedule, cost structure, etc. : --
- iv. Total financial outlay for compensatory afforestation scheme. : --
- 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) : --
11. Site inspection report of the DCF (to be enclosed) especially highlighting facts asked in col.7 (xi, xii), 8 and 9 above. : Field inspection report of the Divisional Forest Officer is appended.

**2. Division/District profile**

- i. Geographical area of the district. : 514736.00 Ha
- ii. Forest area of the district : 248749.55 Ha (175000 Ha)
- iii. Total forest area diverted since 1980 with number of cases. :  
 i) 6.10 Ha Formation of Aunicut across Yerragattu vagu  
 ii) 0.89 Ha of approach road at Molachintapally  
 iii) 3.45 Ha of formation of WBM road at Kollapur  
 iv) 3.00 Ha erection of 33 KV line  
 v) 187.00 Ha erection of 400 KV transmission line  
**Total : 200.64 Ha**
- vi. Total compensatory afforestation stipulated in the district / Division since 1980 on (a) forest land including penal compensatory afforestation. (b) Non forest land :  
 a) Forest land : 7 Ha  
 b) Non Forest land : 245 Ha  
 (Forest land for diversion)
- v. Progress of compensatory afforestation as on (date) : 31/12/2010
- (a) Forest land : 7
- (b) non -forest land : 200 Ha
13. Specific recommendations of the DCF for acceptance or other wise of the proposal with reasons. : Diversion of 4.986 Ha for laying of pipe line and construction of structures to Provide safe drinking water in Achampet constituency in Mahabubnagar District. The forest area is undulating, Mixed Tropical dry deciduous Forest type and the proposed area of investigation is distributed in three blocks of Amrabad Tiger Reserve ie., Amrabad, Padaram & Ghanpur and as per user agency proposals and project details discloses that the laying of pipe line and construction of structures to Provide safe drinking water in Achampet constituency could not cause any significant harm to the wild life and its inhabitations. Hence, it may be recommended as per the rules in vogue

Date : 26-8-2016  
 Place: Achampet

Signature :



Name : SMT I. PADMAJA RANI,

Office Seal : *Divisional Forest Officer*  
 Wild Life Management,  
 ACHAMPET.