Field Inspection Note of Sri K.Srinivasulu, Forest Divisional Officer,

Kamareddy on 06.05.2021 in Kamareddy Range area proposed Diversion of

0.875 Ha of forest land in Kamareddy division for laying 220 KV double circuit

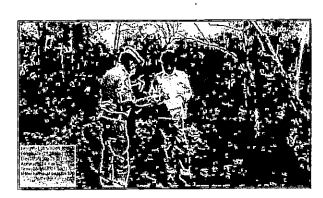
line with multi circuit towers in forest land to extent power supply to Yacharam

Thanda Pump house under Kaleshwaram Lift Irrigation Scheme, Package-22 in

favour of Executive Engineer, Lift Irrigation Schemes, TSTRANSCO,

Nizamabad.

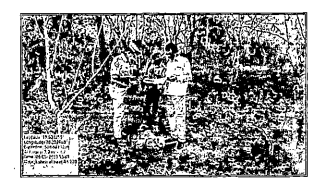
On 06.05.2021 inspected the area proposed for diversion of 0.875 Ha of forest land in Kamareddy division for laying 220 KV double circuit line with multi circuit towers in forest land to extent power supply to Yacharam Thanda Pump house under Kaleshwaram Lift Irrigation Scheme, Package-22 in favour of Executive Engineer, Lift Irrigation Schemes, TSTRANSCO, Nizamabad which is passing from reserve forest area in Kamareddy Division. The proposed area is passing through Compt. No. 458 & 470 of Manchippa Part RF of Kalwaral Beat of Kalwaral Section of Kamareddy Range. I have verified the proposed line area passing through Compt.No. 458 & 470 and width of the line is 35 mtrs and length is 250 Mtrs. The Forest Range Officer, Kamareddy has enumerated the trees which are falling in Manchippa Part R.F. in Compt. No. 458 & 470, there are (1545) trees are found in proposed area. I have test checked the same and found correct. Density is 0.0 to 0.4.

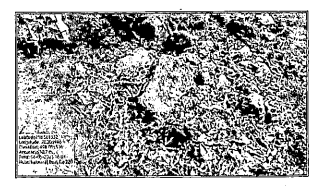




The major species are, Teak (Tectona grandis), Tuniki (Diospyros melanoxylon), Palakodisa (Holarhena pubeseen), Rela (Cassia fistula), Buddadarmi (Symphorema involucratum), Ippa (Madhuca indica), Chennangi (Lagerstroemia parviflora), Modugua (Butea monosperma), Gumpena (Lannea coromandelica), Buruga (Bombax ceiba), Kanuga (Pongamia pinnata), Nallamaddi (Terminalia alata), Ponna (Calophyllum inophyllum), Morri (Buchanania latifolia), Jitregi (Dalbergia latifolia), Soppera (Anogeisus Latifolia), Tapasi (Sterculia urens), Tani (Terminalia corlacea), Maredu (Aegle marmelos),

Illinta (Diospyros chroloroxylon), Tellamaddi (Terminalia arjuna), Seethaphal (Annona squamosa) etc.,





Further it is submitted that I have searched for the other alternatives but there is no alternative land available except the present proposal. This is the barest minimum area i.e., required for laying 220 KV double circuit line with multi circuit towers in forest land to extent power supply to Yacharam Thanda Pump house under Kaleshwaram Lift Irrigation Scheme, Package-22 in favour of Executive Engineer, Lift Irrigation Schemes, TSTRANSCO, Nizamabad. No work is started on the date in violation of Forest Conservation Act. There are no encroachments and claims in the R.F area that attracts the RoFR Act, 2006. The area is free from encroachment. There are no claims pending in RoFR Act, 2006. There are no endangered species that are caused or harmed due to laying 220 KV double circuit line with multi circuit towers in forest land to extent power supply to Yacharam Thanda Pump house under Kaleshwaram Lift Irrigation Scheme.

Forest Divisional Officer, Kamareddy.