

FIELD INSPECTION NOTES OF THE DISTRICT FOREST OFFICER, MEDAK IN IN
COMPARTMENT NO. 330 AND 331 OF NARSAPUR RESERVE FOREST ON 20.05.2018.

Today, I along with the Forest Range Officer, Narsapur, and their field staff have inspected the Reserve Forest areas proposed for diversion of 7.9657 Ha Forest land in RF for erection of 220 KV Multi circuit line and UG Cable from 400 KVSS Narsapur to proposed 220/132/33 KV Bowrampet S.S line in Medak District as detailed below:

Sl. No.	Name of the Range	Name of the Reserve Forest	Area (in Ha)	Length in Mtrs	Width in Mtrs
1	Narsapur	Narsapur	7.9657	2275.92	35.00

The said area is passing through Narsapur Reserve Forest, compartment No330 and 331 to a length of 2275.92 mts and width of 35.00 Mtrs. The canopy of these areas is 0.20 to 0.30 and 5488 trees are required to be removed from the said area. Dominant species in the areas are 1). Boswelvia glabra 2). Albizia lebbeck 3). Bombax ceiba 4).Gymnosporia spinose 5). Lannea coromandelica 6). Disopyros chloroxylon 7). Maduca Indica 8). Grewia rotundifolia 9). Ballospermum montanum 10). Pongamia pinnata 11). Morinda Cltrifolia 12). Buchnanian lanzan 13). Butea monosperma 14). Terminalia tomentosa 15). Albizia amara 16). Holoptelia integrifolia 17). Wrightia tincotoria 18). Calophyllum inophyllum 19). Cassia fistula 20). Cassia siamea 21). Lagerstromia lanceolate 22).Albizia odoratissima 23). Anogeisus latifolia 24). Dalbergia sissoo 25). Soyimida febrifuga 26).Grewia tilliaefolia 27). Sterculia urens 28). Tectona grandis 29). Terminalia bellerica 30). Diospyros melanoxyton 31). Alangium salvifolium 32). Azadirachta indica etc. The enumeration and valuation of the tree growth in these areas are completed and list is enclosed herewith.

I have searched for other alternatives, but there is no alternative land available except the present proposal. This is the barest minimum area that is required for erection of 220 KV Multi circuit line and UG Cable from 400 KVSS Narsapur to proposed 220/132/33 KV Bowrampet S.S line.. No work is started as on date in violation of FC Act 1980. There are no encroachments and also ^{no} claims in the RF area that attracts the RoFR Act 2006.

The user agency has submitted their undertakings to implement the following conditions.

1. The User agency shall construct Boundary pillars separating the proposed area for diversion at every 25 mts interval.
2. The Compensatory Afforestation is proposed in double the degraded Forest of 15.9314 of Ghanpur RF in Compt No.13 of Kowdipally Range.
3. The NPV of Rs.63,96,457/-shall be paid by the user agency.
4. The CA project Cost of Rs.77,50,482/- Shall be paid by the user agency.

5. The translocation charges of the trees as estimated in these areas shall be borne by the user agency.
- The area is free from encroachments and does not fall in wildlife protected areas, archaeological heritage site, important monument there are no claims pending under RoFR Act.2006. There are no endangered species that are caused or harmed due to erection of 220 KV Multi circuit line and UG Cable from 400 KVSS Narsapur to proposed 220/132/33 KV Bowrampet S.S line.

The District Collector, Medak has given the certificate in proforma-I as per instructions vide GOI, MoEF, ref.11-9/98-Fc (PT) dt.05.07.2013 for linear projects, duly certifying that the process of identification of Rights under Forest Right Act has been completed in the District and there is no claim pending in the above said Reserve Forest.


District Forest Officer,
Medak.