

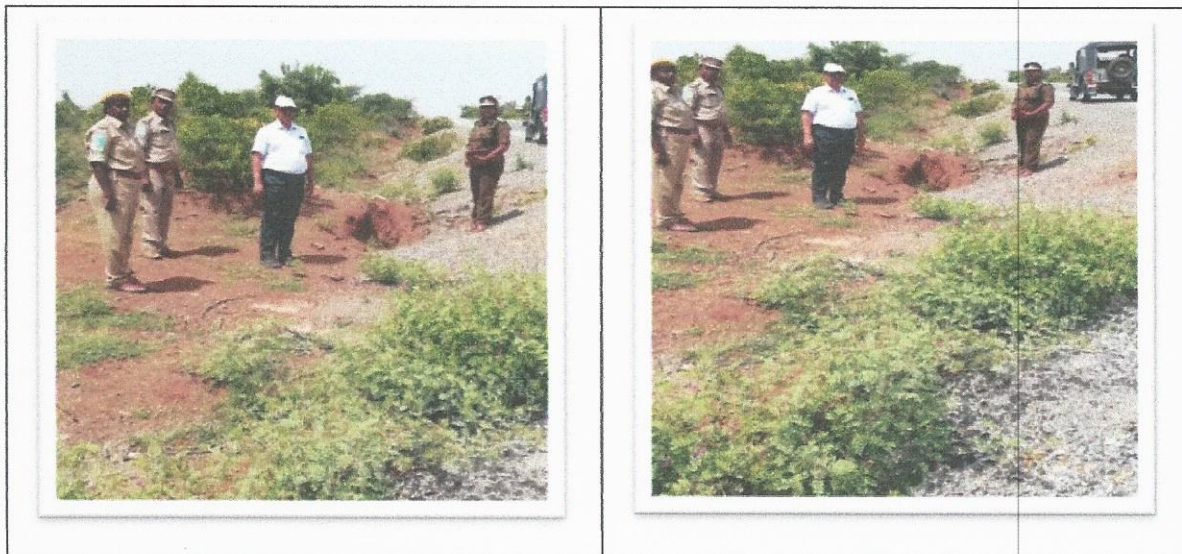
Filed inspection notes of Sri D.Chandrasekhar Rao, SFS., Divisional Forest Officer, Kurnool Division, Kurnool in Dhone & Adoni Ranges in 0.52 Ha for "laying of Optical Fiber Cable (OFC) along the road within the existing Right of Ways" in Kurnool Division.

0.35 Ha - Jaladurgam RF, Compt.No.258,259, 265& 266 in Dhone Range:-

Inspected the forest land proposed for "laying of Optical Fiber Cable (OFC) along the road within the existing Right of Way passing through Jaladurgam RF, Compt.No.258,259,265 & 266 with an extent of 0.35 ha (Length-6.719 Km & width -0.49 mts) along with Forest Range Officer, Dhone and concerned staff on **10.10.2018**.

The vegetation are found in the proposed diversion of 0.35 Ha Forest area consisting species like *Hardwickia binnata*, *Soyamide Febrifuge*, *Gorivi*, *Dolichandrone Crispa*, *Carissa carandas*, *Morinda tinctoria*, *Dodonaea viscosa* etc and the density of the proposed area is 0.1 under Eco-class-III open forest

The area proposed diversion of forest land not form the part of National Park, Wildlife Sanctuary and there are no Elephant corridors and does not consists of any Archeological & Monumental structures. Further there are no endangered forest species in the proposed area.



0.12 Ha - North Dhone RF Compt.No.237, 238 & 239 in Dhone Range:-

Inspected the forest land proposed for "laying of Optical Fiber Cable (OFC) along the road within the existing Right of Way passing through North Dhone RF Compt.No.237, 238 & 239 with an extent of 0.12 ha (Length-2.720 Km & width -0.49 mts) along with Forest Range Officer, Dhone and concerned staff on **16.11.2018**.

The vegetation are found in the proposed diversion of 0.12 Ha Forest area consisting species like *Hardwickia binnata*, *Soyamide Febrifuge*, *Gorivi*, *Dolichandrone Crispa*, *Carissa carandas*, *Morinda tinctoria*, *Dodonaea viscosa* etc and the density of the proposed area is 0.1 under Eco-class-III open forest.

The area proposed diversion of forest land not form the part of National Park, Wildlife Sanctuary and there are no Elephant corridors and does not consists of any Archeological & Monumental structures. Further there are no endangered forest species in the proposed area.



0.05 Ha - Gundlakonda RF Compt.No.49 in Adoni Range:-


Inspected the forest land proposed for "laying of Optical Fiber Cable (OFC) along the road within the existing Right of Way passing through Gundlakonda RF Compt.No.49 with an extent of 0.05 ha (Length-1.110 Km & width -0.49 mts) along with Forest Range Officer, Adoni and concerned staff on **16.11.2018**.

There is no vegetation in the proposed diversion of 0.05 Ha Forest area and the density of the proposed area is 0.1 under Eco-class-III open forest.

The area proposed diversion of forest land not form the part of National Park, Wildlife Sanctuary and there are no Elephant corridors and does not consists of any Archeological & Monumental structures. Further there are no endangered forest species in the proposed area.



Further, the user agency has not necessary to identify the Compensatory Afforestation area as per para-3.2-viii-No Compensatory afforestation shall be insisted upon in respect of proposals involving diversion of forest land upto **one Hector**.


Divisional Forest Officer,
Kurnool Division, Kurnool