

-531

Site Inspection Report of Forest Divisional Officer, Kothagudem in respect of 1st Renewal of 11.96Ha. of diverted forest land in Compartment Nos. 7 & 8 in Ramavaram RF, Ramavaram Range, Kothagudem Division being used for re-alignment of Tellavagu Nallah at VK-7 Incline on 13.12.2021.

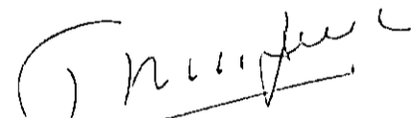
I along with concerned Forest Officials and Officials of SCCL inspected the diverted Forest land of 11.96 Ha. proposed for 1st Renewal being used for re-alignment of Tellavagu Nallah at VK-7 Incline on 13.12.2021. Earlier, MoEF, Gol vide letter No. F©A/16.1/70/AP/Min/1073, dt: 31.08.2005 communicated for diversion of 11.96Ha. of forest land in compartment Nos. 7 & 8 in Ramavaram RF, Ramavaram Range, Kothagudem Division being used for re-alignment of Tellavagu Nallah at VK-7 Incline for a period of 10 years. At the time of original diversion, SCCL deposited Rs. 8,80,500/- with DFO, Mancheri vide DD No.139635, dt: 28.04.2005, SBH Mancheri. NPV of Rs. 82,55,600/- vide Cheque No. 725889, dt: 28.04.2005 was also paid.

During the inspection it is found that the Singareni Authorities have demarcated the area by constructing the boundary pillars around the diverted forest area and the area is strictly being used for the purpose of re-alignment of Tellavagu Nallah at VK-7 Incline.

No protected Archaeological/Heritage monuments are located in the area. The site is not falling in Wild Life Sanctuary or Eco-sensitive Zone of Kinnerasani Wild Life Sanctuary. It is 8 KMs away from the Eco sensitive zone of WLS. The renewal application is submitted by the SCCL for being used for re-alignment of Tellavagu Nallah at VK-7 Incline for diversion of stream which is permanent in nature.

The detailed point-wise compliance report on the earlier diversion has been already submitted to the higher authorities.

Encl: Site Inspection Photographs.


Forest Divisional Officer,
Kothagudem

533-

Site Inspection Photos



[Handwritten Signature]
FOREST DIVISIONAL OFFICER
Kothaudem.

-525-



(Signature)
FOREST DIVISIONAL OFFICER
Kothaudem.