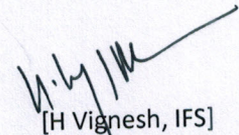


**Site Inspection Report In Respect Of The Land Diversion Proposal Received Vide State
Serial No. FP/TR/REHAB/50666/2020**

The site inspection of the forest land proposed for diversion was done on **17.10.2020** along with officials from Forest Department, and representative of the User Agency.

The observations were recorded as follows:-

1. The site inspection of the land involved in the proposal has been done on dated **17.10.2020**.
2. On inspection of the site, it is found that the land required by the User Agency is a forest measuring 25 Ha.
3. The requirement of forest land as proposed by the User Agency in Col. 2 of part-1 is unavoidable and is barest minimum required for the project.
4. The forest land proposed for the diversion is located within the forest boundary under Kanchanpur Forest Sub-Division.
5. There is no significant wildlife present in the area.
6. The Proposed area is surrounded by forest area, and requires fencing through chainlink, further there are good amount of vegetation including fauna and some flora in the area, in lieu of this fauna special efforts may be taken towards ex situ conservation in Tripura.
7. The area is located in the middle of forest area, so in the future after rehabilitation of the people there shall be requirement of increased protection, so there requires a vehicle and other instruments to facilitate patrolling in the area.
8. The area does not form part of National Park, wildlife Sanctuary, Biosphere reserve, Tiger Reserve, Elephant Corridor etc.
9. The nearest distance of proposed land for diversion is 51km from the boundary of the Rowa Wildlife Sanctuary.
10. No endangered/ unique species of flora and fauna have been reported in the area.
11. The area is no protected archaeological / heritage site and there is no defense establishment.
12. There are no important religious sites.



[H Vignesh, IFS]
District Forest Officer
North Tripura District, Dharmanagar

(H. Vignesh, IFS)
District Forest Officer
North Tripura, Dharmanagar.