

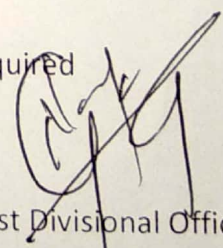
Inspection report,

Inspected in Compartment No. 4 Mangapet beat and Compartment No. 43 of Mallur beat of Mangapet range on.17-06-2017.

- 1) It is observed that the proposed area for project is falling in RF Mangapet block in beats Mallur and Mangapet
- 2) It is observed that the Proposal is not falling in any National Park, Wild Life Sanctuary, Biosphere Reserve Tiger, and Elephant corridor.
- 3) It is observed that there is no tree growth in RF area which is adjacent to road where OFC will be laid but adjacent forest has density of 0.4
- 4) It is observed that Vulnerability to soil erosion is less provided trench is closed immediately
- 5) It is observed that no Violation of the Forest Conservator Act has been carried by the user agency
- 6) It is observed that No endangered wild animals are present in this location but water source to wild life should be developed
- 7) It is observed that in the proposed site, there are no protected archeological / heritage site / defense establishment or any other important monuments
- 8) Construction of environment interpretation centre and publicity boards are required

Inspected in Compartment No. 283 and 305 of Lawal beat of Tadvai range on. 17-06-2017.

- 1) It is observed that the proposed area for project is falling in RF Bandal block in beat Lawal
- 2) It is observed that the Proposal is not falling in any National Park, Wild Life Sanctuary, Biosphere Reserve Tiger, and Elephant corridor.
- 3) It is observed that there is good tree growth in RF area which is adjacent to road where OFC will be laid with density of 0.8. Therefore, manual digging of trench is suitable and recommended to avoid tree damage
- 4) It is observed that Vulnerability to soil erosion is less provided trench is closed immediately
- 5) It is observed that no Violation of the Forest Conservator Act has been carried by the user agency
- 6) It is observed that No endangered wild animals are present in this location but water source to wild life should be developed
- 7) It is observed that in the proposed site, there are no protected archeological / heritage site / defense establishment or any other important monuments
- 8) Construction of environment interpretation centre and publicity boards are required

  
Forest Divisional Officer,  
Tadvai Division.

6  
21/6

-240

**SITE INSPECTION NOTES OF SRI. K. MAHENDER RAJU, S.F.S., FOREST DIVISIONAL OFFICER, MULUG DIVISION, MULUG ON DT: 08.06.2017.**

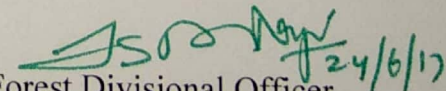
The Prl. Chief Conservator of Forests (Head of Forest Force) Telangana, Hyderabad vide Rc. No. 6655/2017/FCA-1, Dt: 20.04.2017 and instructed to inspect the proposed laying of Optical fiber cable along with the road and within the existing Right of Way in favour of M/s Idea Cellular Limited and submit the proposals with specific recommendations and findings in Part – II of the proposals through the Conservator of Forests, Warangal at the earliest.

Accordingly, I have inspected the proposed area of M/s Idea Cellular Limited on Dt: 08.06.2017. The user agency has proposed the area over an extent of 0.5339 Ha. The area is falling in Compt. No. 598 & 599 of Jakaram – I Reserve Forest Block of Pandikunta Beat of Mulug Range of Mulug Division. The proposed Optical Fiber Cable to be laid along the boundary of the Jakaram – I R.F. No tree growth is involved.

It is falling in Jakaram – I Reserve Forest Block in Compt. No. 598 & 599 of Pandikunta Beat of Mulug Range. The length of line in forest is 10679 Mts and width is 0.5 Mts. The proposed area having less than 0.4 density. The area required by the user agency is as follows.

Sl. No	Compt. No	Beat	Name of RF	Length (Mts)	Width (Mts)	Area in Ha
1	598 & 599	Pandikunta	Jakaram-I	10679	0.5	0.5339
<b>Area in Ha:</b>						<b>0.5339</b>

The area in question is not falling in any National Park, Bio – Sphere Reserve, Tiger Reserve or Elephant corridor. There is no protected, archeological / heritage site / defense establishment or any other important monuments is located in the area.

  
Forest Divisional Officer,  
Mulug Division, Mulug.