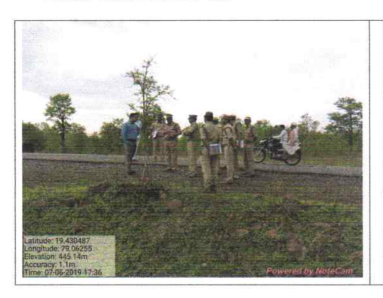
## FIELD INSPECTION NOTE OF THE DISTRICT FOREST OFFICER, KUMRAMBHEEM-ASIFABAD / FOREST DIVISIONAL OFFICER, ASIFABAD (FAC) IN ASIFABAD DIVISION

day on 06.07.2019 inspected the proposed diversion area for laying of Optical Fiber Cable along the road and within the existing Right of Way in favour of M/s Reliance Jio Infocomm Limited in Asifabad Forest Division along with concerned staff. As per the field verification, the proposed Optical Fiber Cable line along the road is passing through the following Reserve Forest, the details are as follows.

	Division	Name of the RF	A	erifications	Total area ( Within RF+ Outside RF)			n.				
SI. No.			Area within RF					Area Outside RF			Route Name	
			Length in M	Width in M	Area in Ha	Length in M	Width in M	Area in Ha	Length in M	Width in M	Area in Ha	
1	Asifabad	Dhanora	9621.00	0.40	0.3850	7271.00	0.40	0.2906	16892.00	0.40	0.6756	Kerameri to Patnapur
2		Tandur, chopidi	5751.00	0.40	0.2300	1162.69	0.40	0.0465	6913.69	0.40	0.2765	Madaram to Manikyapur
3		Garlapet	4940.83	0.40	0.1980	0	0.40	0	4940.83	0.40	0.1980	Wankadi to Devadpall
			20312.83		0.8130	8433.69		0.3371	28746.52		1.1501	

SI No	12 12 25 27 27	Section	Beat	Compt No	t RF	Area as per Field verifications by FRO						Total area		
						Area within RF			Area Outside RF			( Within RF+ Outside RF)		
						Length in	Width in M	Area in Ha	Length in M	Width in M	Area in Ha	Length in	Width in M	Area i Ha
1	-		2	3	4	8	9	10	11	12	13	14	15	16
												14	15	16
1	Jodeghat	Chintaguda	Balhanpur	52	Dhanora	1092	0.40	0.044	0	0.40	0.000	1092	0.40	0.044
2	Jodeghat	Dhanora	Ankushapur	53	Dhanora	0	0.40	0.000	1197	0.40	0.048	1197	0.40	0.044
3	Jodeghat	Chintaguda	Chalbodi	61	Dhanora	194	0.40	0.008	632	0.40	0.025	826	0.40	0.048
4	Jodeghat	Chintaguda	Balhanpur	64	Dhanora	1859	0.40	0.074	2234	0.40	0.089	4093	0.40	0.163
5	Jodeghat	Chintaguda	Baihanpur	63	Dhanora	136	0.40	0.005	0	0.40	0.000	136	0.40	0.103
6	Jodeghat	Waudham	Waudham	83	Dhanora	1940	0.40	0.078	867	0.40	0.035	2807	0.40	339.33
	Total of Jodeghat Range					5221		0.209	4930		0.1970	10151	0.40	0.113
7	V													
8	Kerameri	Kerameri	Mettapipri	42	Dhanora	877	0.40	0.0351	602	0.40	0.0241	1479	0.40	0.059
9	Kerameri	Kerameri	Mettapipri	43	Dhanora	2448	0.40	0.0979	0	0.40	0	2448	0.40	0.098
-	Kerameri	Kerameri	Jheri	44	Dhanora	1075	0.40	0.0430	1193	0.40	0.0477	2268	0.40	0.091
10	Kerameri	Kerameri	Mettapipri	45	Dhanora	0	0.00	0	546	0.40	0.0218	546	0.40	0.022
-	Total of Kerameri Range					4400		0.1760	2341		0.0936	6741	0.40	0.022
11	Tiryani	Muraliguda	Loha Tiryani	310/1	Tandur	1119	0.40	0.045						
12	Tiryani	Muraliguda	Loha Tiryani	311/1	Tandur	145	0.40	0.045						
13	Tiryani	Muraliguda	Chinnratipally- South	312	Tandur	2686	0.40	0.006						
14	Tiryani	Muraliguda	Chinnratipally- South	313/1	Tandur	1269	0.40	0.051						
15	Tiryani	Kannepally	Chinnratipalli- North	CHO- 299/1	Chopidi	532	0.40	0.021						
	Total of Tiryani Range					5751		0.230	1162.69	0.40	0.0465	6913.69	0.40	0.2765
16	Asifabad	Velgi	Khairit	262										2181.00
				7.53	Garlapet(P)	3340.63	0.40	0.134	0	0	0	3340.63	0.40	0.134
7	Asifabad	Velgi	Khairit	GAR- 258	Garlapet(P)	1600.20	u-40	0.064	0	0	0	1600.2	0.40	0.064
-	Total of Asifabad Range					4940.83		0.198	0.00		0.000	4940.83		0.1980
1	To	tal of Asifabad I	Division											
_		or asmanda i	211251011			20312.83		0.8130	8433.69		0.3371	28746.52		1.1501

The aforesaid proposed diversion area is passing through Dhanroa RF in Jodeghat & Kerameri Range, Tandur & Chopidi RF in Tiryani Range and Garlapet (P) RF in Asifabad Range. The total length *i* 20312.83 meters with a width of 0.40 meters which is amounting to the total area, required for diversion in Asifabad division is 0.813 Ha and area falling in outside the Reserve Forest in Jodegaht Range is length is 4930 meter & 0.1970 Ha, Kerameri Range is length is 2341 meter & 0.0936 Ha meters and Tiryani Range is length is 1162.69 meter & 0.1465 Ha and total is length is 8433.69 meter & 0.3371 Ha.





In the proposed diversion area, no unique tree is found, no protected archaeological / heritage site / defense establishment or any other important monument is found in the area. The proposed diversion area is falling through Buffer and corridor area of Kawal Tiger Reserve is as follows.

Buffer area in Jodeghat Range: through compartment numbers 52, 61, 64, 63 & 83 to an extent of 0.209 ha.

Corridor area: in Asifabad Range: through compartment numbers 253 & 258 to an extent of 0.198 ha and Kerameri Range: through compartment numbers 42, 43 & 44 to an extent of 0.176 ha

Out of total **0.813 Ha** of required forest area for diversion, **0.583 ha. Area** is passing through Buffer and corridor area of Kawal Tiger Reserve.

There is no tree growth existing on the proposed diversion area, as it is passing along the road.

The area proposed for diversion is barest minimum and unavoidable without alternatives for the project. No violation against the Forest Conservation Act, 1980 has been carried out by the User Agency.

Hence it is recommended for considering the proposal.

District Forest Officer /
Forest Division Officer (FAC),
KB-Asifabad
Forest Divisional Officer
Asifabad

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