FIELD INSPECTION NOTES OF THE FOREST DIVISIONAL OFFICER (FAC), ACHAMPET & DISTRICT FOREST OFFICER, NAGARKURNOOL IN SOMASILA & BACHARAM BAETS OF KOLLAPUR & LINGAL RANGES ON 13.10.2019

I along with the Forest Range Officer, Lingal & Kollapur and staff have inspected the location of proposed project i.e., laying of optical fiber cable proposals for diversion of

forest land in an extent of 0.3505 ha(Kollapur - 0.1626 ha + Lingal -0.1879 Ha) in Achampet Forest Division of Nagarkurnool District, Telangana State proposals for diversion of forest land submitted by user agency which is falling in Compt. No. 473 of Bacharam RF & 441 & 442 of Thirnampally Reserve Forests of Lingal & Kollapur Ranges of Achampet Division.



Name of the Reserve Forest	Legal status	Area of the forest block as per notification
Bacharam RF	Notified U/s 15	
	GO. Ms. No. 124/125 dt. 7th Dai 1354 Fasli	1727.00 ha
Thirmalampally	Notified U/s 15	706.00 Ha
RF	1234/1235 dt. 9th Aban 1353 Fasli.	
Somasila RF	Notified U/s 15	
	G.O. Ms. No. 1518/1519 dt. 8th Aban 1343	1274.00 Ha
	Fasli.	

The proposed location is falling in Compt No. 473 of Bacharam RF & 441 & 442 of Thirnampally Reserve Forests. The user agency has proposed that the required forest area



is about 0.3505 Ha for laying of optical fiber cable proposals for diversion of forest land in an extent of 0.3505 ha in Achampet Forest Division of Nagarkurnool District. During field inspection it is observed that, the proposed cable is passing along the road (4065.76 Kms & 4699.73 Kms) and no trees are falling in the alignment in both the Ranges. There are no endanger/rare/unique species of flora and fauna is present in this area.

As per the User Agency the forest area is proposed for diversion is unavoidable and barest minimum required for the project. Since the project is important components of laying of optical fiber cable proposals for diversion of forest land in an extent of 0.3505 ha (Kollapur - 0.1626 ha + Lingal -0.1879 Ha) in Achampet Forest Division of Nagarkurnool

District. This optical fiber cable system will fulfil needs the telecommunication circuits and wireless broadband services and other data for the Government, Industries & Societies. This telecom Infrastructure shall lead to growth in economy hence more employment and better living conditions of the State. During my field inspection observed that, no violation was occurred.



The proposed project is passing through Compt No. 473 of Bacharam RF & 441 & 442 of Thirnampally Reserve Forests of Lingal & Kollapur, but will not adversely effect on flora and fauna.

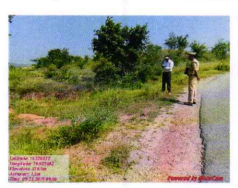
This proposal is *recommended* subject to following conditions.

- 1. The user agency may be instructed to take up the work during day time only i.e., from 9:00 AM to 5:00 PM.
- 2. The user agency may be instructed not to leave any waste/excess material inside the forest.
- 3. Only existing Cart tracks, Roads, Foot Paths in the Forest Area shall be utilized for movement of men and machinery.
- 4. Provide free Jio Broad band connectivity with 4 G data (Unlimited) to Achampet Division for in perpetuity.

District Forest Officer, Nagarkurnool/ Forest Divisional Officer, (FAC), Achampet.

FIELD INSPECTION NOTES OF THE FOREST DIVISIONAL OFFICER (FAC), ACHAMPET & DISTRICT FOREST OFFICER, NAGARKURNOOL IN SIDDAPUR BEAT OF ACHAMPET RANGE ON 23.09.2019

I along with the Forest Range Officer, Lingal & Kollapur and staff have inspected the location of proposed project i.e., laying of optical fiber cable proposals for diversion of forest land in an extent of 0.2804 ha of Siddapur (W) beat of Amrabad RF of Achampet Range /Achampet Forest Division of Nagarkurnool District, Telangana State proposals for diversion



of forest land submitted by user agency which is falling in Compt.No.68 of Amrabad RF of Achampet Range of Achampet Division.

Name of the Reserve Forest	Legal status	RF area as per the notification
Amrabad RF	Notified U/s 15 G.O. Ms. No. 1065 dt. 16th Aban 1354 Fasli.	198656.00 Ha

The proposed location is falling in Compt No. 67 of Bommanpally Beat & 68 of Siddapur (W) beat of Achampet Range of Amrabad Reserve Forest. The user agency has proposed that the required forest area is about 0.2804 Ha for laying of optical fiber cable proposals for diversion of forest land in an extent of 0.2804 ha in Achampet Forest Division of Nagarkurnool District. During field inspection it is observed that, the proposed cable is passing along the road (7009.37 kms) and no trees are falling in the alignment of Jio Cable. The proposed cable is passing through wildlife area. There are no endanger/rare/unique species of flora and fauna is present in this area.

As per the User Agency the forest area is proposed for diversion is unavoidable and barest minimum required for the project. Since the project is important components of laying of optical fiber cable proposals for diversion of forest land in an extent of 0.2804 ha in Achampet Forest Division of Nagarkurnool District. This optical fiber cable system will fulfil the needs of telecommunication



circuits and wireless broadband services and other data for the Government, Industries & Societies. This telecom Infrastructure shall lead to growth in economy hence more employment and better living conditions of the State. During my field inspection observed that, no violation was occurred.

The proposed project is passing through Compt No. 67 of Bommanpally Beat & 68 of Siddapur (W) beat of Achampet Range of Amrabad Reserve Forest, but will not adversely effect on flora and fauna.

This proposal is **recommended** subject to following conditions.

- 1. The user agency may be instructed to take up the work during day time only i.e., from 9:00 AM to 5:00 PM.
- 2. The user agency may be instructed not to leave any waste/excess material inside the forest.
- 3. Only existing Cart tracks, Roads, Foot Paths in the Forest Area shall be utilized for movement of men and machinery.
- 4. Provide free Jio Broad band connectivity with 4 G data (Unlimited) to Achampet Division for in perpetuity.

District Forest Officer, Nagarkurnool/ Forest Divisional Officer, (FAC), Achampet..