

Lr.No: RJIL/OFC/ROW/INTERCITY/TS/HYD/Forest/052

Date: 30th Nov, 2018

Principal Chief Conservator of Forests (Head of Forest Force), Telangana Forest Department, Aranya Bhavan, Saifabad, Hyderabad-500004

Dear Sir.

Sub:

Permission to lay Optical Fiber Cable along the road between Komararam to Allapalli within the existing Row under Yellandu Division for the total extent of **0.6608 Ha** in Forest land in State Of Telangana by Open Trench method - Reg.

Ref:

- 1. Our Online proposal no. FP/TG/OFC/37228/2018.
- 2. MoEF letter F.No 11-9/98-FC, dated: 16-10-2000.
- 3. PCCF letter Ref.No.7241/2018/FCA1, dated: 10.05.2018.

We are in receipt of letter under reference 3 cited above, wherein we were advised to submit consolidated proposals for all stretches pertaining to one division.

As advised, we are submitting consolidate proposal pertaining to one division where one stretch is involved:

Division	Reserved Forest	Length (m)	Width (m)	Area (Ha)	Route Name	PCCF Ref.
Yellandu	Komararam	664.10	0.40	0.0266	Komararam to Allapalli	Ref.No.7241/2018/FCA1 , dated: 10.05.2018
	Komararam	1235.53	0.40	0.0494		
	Komarama, Shatpalli	2743.77	0.40	0.1098		
	Komarama, Shatpalli, Kanchanpalli	4213.32	0.40	0.1685		
	Kanchanpalli, Gundala	6967.63	0.40	0.2787		
	Adlapalli	290.47	0.40	0.0116		
	Adlapalli	404.47	0.40	0.0162		
		16519.29		0.6608		

Further, the Width of Trench is 400 mm X depth 1200 mm. The alignment of Trench will be done in such a way that no trees will be Cut/Damaged. The OFC would be laid in the existing RoW of the Road authority concerned as per the MoEF circular cited above under reference 2.

We have uploaded the proposal in the MoEF portal under **Yellandu Division** for the total extent of **0.6608 Ha** (Length 16519.29 M X Width 0.40 M) as authenticated under references 3 cited above, the acknowledgement of which is attached herewith under reference 1 cited above.

Request you to kindly process the same for early approval.

Thanking you,

Yours Sincerely,

For Reliance Jio Infocomm Ltd.,

Authorized Signatory

Enclosed: References and proposals in 8 sets.