Recommendation Report of the Divisional Forest Officer, Deoghar Forest Division, Deoghar

I inspected the forest area proposed for diversion of 220 KV D/C 3 Phase Dumka-Jasidih Transmission Line on 14th June 2019. The proposed transmission line passes through the forest land of following villages:

SI. No.	Village	Thana	Thana No.	Khata No.	Plot no.	Arca (ha.)	Type of Land
1	2	3			4	5	6
1	Silwe	Mohanpur (Deoghar)	918	8	237	1,1950	Jungle Sakhu
	- 44-a Chile Automorphic Espainistics fine of pre-Spainter Ground		Total			1.1950	
2	Rakat Rohna	Mohanpur (Deoghar)	853	28	45	0.4156	Jungle Sakhu
					39	0.0829	
- 1					456	0.4358	
u.					473	0.3625	
					489	0.5127	
					697	0.9364	
					698	0.4156	
Marie Land	and the second s		Total			3.1615	
- Authorities ()			Grand Total			4.3565	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

The crop density of forest area in this linear forest diversion proposal is 0.5. Mainly few trees of Palash of girth class between 60 cm to 90 cm are present.

The proposed area is slightly prone to erosion.

The DRDO (Defence) has been established near the Proposed Forest Land (Jungle Jhari).

The work has been yet not start in the proposed forest land (Jungle Jhari).

The user agency has explored all the alternative paths for this project and the proposed alignment is the most suitable one. Jharkhand is having acute shortage of electricity production. Hence this proposal may be accepted.

Divisional Forest Officer Deoghar Borest Division - Deoghar