SITE INSPETION REPORT UNDER FOREST CONSERVATION ACT 1980

NSTRUCTION OF 132 KV S/C PALIN TO KOLORIANG TRANSMISSION LINE (61.10 HA) UNDER KURUNG KUMEY FOREST DIVISION, KOLORIANG NACHAL PRADESH

		WINCHAL PRACTICE:	TO CONTAINE
		Legal status of the Forest land proposed for diversion	Unclassified State Forest
	· Pin	Item wise break up	As per details given in para 2 cs
	1	Details of the land proposed for diversion	1. Construction of 132 KV S/C Palin to Koloriang transmission line
Thur.			2. Area of Forest Land required to
	_		3.Total width required 10 mtr
			4.Muck Disposal 1.0ha
- 19	~	Whether proposal involves any construction of building (including	No.
	•	residential) or not, if yes the details there of	
	4	Total cost of project at present rates	Rs2 57,62 (in lakh)
	2	WILD LIFE	No
		Whether forest area proposed for diversion is important from wild life point	The list of species is enclosed in Appendix -A
		of view or not	
-	9	VEGETATION	
_		Total number of trees to be felled	872
Г		Effect of the removal of trees	Minimum effect
T		Number of trees to be felled of girth below 60 Cm.	700
Т		Number of trees to be felled of girth above 60 Cm.	172
7	_	Back ground note on the proposal	The proposed project 132 KV S/C Palin to Koloriang transmission line
Г			is essentially required from strategic point of view by Dept. of Power for the people of Kurung Kumay District Associated Bender
00		COMPENSATORY AFFORESTATION	
		Whether the land for compensatory Afforestation is suitable from plantation	
T		Whether the land for compensatory Afforestation is free from encroachment	Vac
T		and other encumbrances	
		Whether the land for compensatory Afforestation is important from	No
\top		Religious or Archeological point of view.	
0		station in how many patches,	C.A land has not proposed from this division to exhaustion of land
9			Dank
		Total financial outlay.	-00-
ч	10	Nolves violation of forest conservation	-00-
_		1	No.
		action Laken against concerned	

Γ.	J					_	_				-		V		No.	no.											
ľ	3	19				8	5	17		16 11																	
2	>	S	5	ס	<u> </u>	5	-	7			_		_			15	4	12	1	E C				A			
will other illior illation related to the project			iversion forms part of any unique ecosystem		2000	Whether land being diverted has any socio-culture or Religious value	the broject	Number of Scheduled cast/Scheduled Tribes to be benefited by the				Utility of the project	alternative routes/alignment for locating the project on whether are any	Regional chief conservator shall give detailed commont	detailed reasons	Recommendation of the Regional chief con-	Government principal chief conservator of Forest/State	Recommendation of the principal	Cost henefit ratio	Details on carciments and command area under the project	Detail and financial allocation	Reclamation plan	forest area by translocation gusters in and a remaind mould affect any other	Details to be furnished specifically if rehabitation	rehabitation plan has been prepared by the	whether proposal involves rehabitation of it.	official
N	The proposed site is beyond 10km radius of any protected area	NO NO				No.	To be benefited by implementation to reach project to the	competing with develop district of the state.	border district of arunachal Pradesh and help to accelerate in	will generate more avenue for the local people of international	The construction of the co						criciosed as appendix –F (Form –A)		Not Applicable	Ni	Not Applicable	C C C C C C C C C C C C C C C C C C C	\rightarrow		+		

Date :- 06/09/2022

Place: - Koloriang

Divisional Forest Officer

Kurung Kumey Forest Division

Kaledian Officer

Divisional Forest Evilsion

Kurung Kumey Forest Evilsion