## ANNEXURE-V

## SITE INSPECTION REPORT

## Date of inspection:- 27/10/2021

1.	Legal status of Forest land for diversion	Deopani RF.
2.	Item wise break-up details of the forest land	Construction of 132 KV S/C Transmission Line
۷.	for diversion.	on D/C from Roing- Dambuk unde
		Comprehensive Scheme for Strengthening of
	A)R.F:- 18.244 Ha.	
	B)Private:- Nil	Transmission and Distribution system in Arunachal Pradesh
	c)U.S.F:-Nil	Arunachar Frauesh
3.	Whether proposed involved any Construction	No
5.		NO
4.	of building (including Residential) or not if yes details thereof	
	5	Rs. 291.13592 Lakhs (Two Hundred ninty one
4.	Total cost of project at present rates (Rupees	
	in lacs)	point thirteen thousand five hundred ninty two
~		Lakks) only
5.	Wildlife	
5.1	Whether Forest area proposed for diversion is	No
	important from wildlife point of view or not.	
5.2		The proposed diversion area does not fall in any
	reserve or any scheduled I species,	elephant corridor / elephant reserve or any
	mammals, birds etc. is present in the proposed	scheduled I species exist in the proposed area.
	alignment or not.	
6.	Vegetation	
6.1	Total number of trees to be felled.	542 Nos. trees (Details enclosed as Annexure-1
		(a)
6.2	Effect of removal of trees on the general Eco-	Since there is enough vegetation in the areas
	system in the area.	surrounding the proposed project land no
		significant effect will be there on ecosystem afte
		removal of the trees
	Important Species	
6.3	Number of trees to be felled of girth below 60	Nil
	cm	
6.4	Number of trees to be felled of girth above 60	542 Nos.
	cm	
6.5	Whether any rare/ endangered /unique species	No such rare /endangered /unique species of
	of flora and fauna is present in the proposed	flora and fauna has been observed.
	alignment or not.	In the lot is in transmission over conclusion, for because in the properties it decomposition in the second sec
7.	Background note on the proposal	
8.	Compensatory Afforestation	ž.
8.1	Whether land for compensatory afforestation is	Certificate enclosed as Annexure-IV
0.1	suitable for plantation and management point of	
	view or not.	
8.2	Whether land for compensatory afforestation is	Yes
	free from encroachment / other incumbencies	
8.3	Whether land for compensatory afforestation is	No
	important from religious/ archeological point of	
	view.	
8.4	Land identificated for raising compensatory	01 (one) Patch
	afforestation is in how many patches, whether	
0.7	patches are compact or not.	36 4 4 4 77
8.5	Map with details	Map enclosed as Annexure-II
8.6	Total financial outlay for CA	



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9.	Whether proposal involves violation of Forest Conservation Act, 1980 if yes, a details report on violation, including action taken the concerned officials.	No work has been started, hence No violation of Forest Conservation Act, 1980
10.	Whether proposal involves rehabilitation of displaced persons, if yes, whether rehabilitation plan has been proposed by the State Govt. or not	No.
11.	Details to be furnished specifically, if rehabilitation plan would affect any or forest area by translocation ousters in and around the said forests.	Does not arise
12.	Reclamation:- Details and financial allocation	Not required
13.	Details on catchment and command area under the project catchment area treatment plan to prevent situation or reservation.	-
14.	Cost benefit ratio	-
15.	Recommendation of regional Chief Conservator of Forests along with details reasons.	
16.	Recommendation of Principal Chief Conservator of Forests / State Govt.	
17.	Utility of the project No. of schedule cast / tribes to be benefited by the project	Whole population of Lower Dibang Valley District will be benefited
18.	Whether land being diverted has any socio culture/ religious value.	No
	Whether any sacred groove/very old growth trees/forests exist in the areas proposed for diversion.	No
19	Situation w.r.t any Protected area.	7.5 Km approximate from Mehao Wildlife Sanctuary
20.	Any other information relating to the project.	Entire population of Lower Dibang Valley and also the surrounding areas will be benefited by the said 132 KV S/C Transmission Line on D/C Towers from Roing- Dambuk. The said line connectivity will help the rapidly developing Dambuk area by providing uninterrupted power supply for small and large scale business establishment which will improve the socio economy development of the area.

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( KENJUM RINA)DCF DIVISIONAL FOREST OFFICER DIBANG FOREST DIVISION::ROING

Divisional Forest Officer Dibang Forest Division Roing (A.P.)