

SITE INSPECTION REPORT UNDER FOREST CONSERVATION ACT 1980

ITPB Khukri to Log Bridge from 0.00 Km to 5.27 Km by CPWD (2.785 ha)

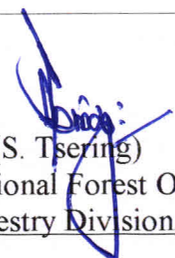
Under Social Forestry Division Tawang

1.	Legal status of the Forest land proposed for diversion	Unclass State Forest
2.	Item wise break up Detail of the land proposed for diversion	<i>As per detail's given in Para 2 of part I</i> 1. Construction of Foot Track 5.27Km 2. Area of Forest Land required for in hector = 2.785 ha 3. Total width required 5 mtr. 4. Muck Disposal 1 = 0.05 ha 5. Total Area required = 2.785 Ha
3.	Whether proposal involves any construction of building (including residential) or not, if yes the detail there of	No
4.	Total cost of project at present rates	Rs.855 (in Lakh)
5.	WILD LIFE Whether forest area proposed for diversion is important from wild life point of view or not.	No The list of species is enclosed in Annexure-4
6.	VEGETATION	
	Total number of trees to be felled.	540
	Effect of the removal of trees	Minimum effect
	Number of trees to be felled of girth below 60 Cm.	219
	Number of trees to be felled of girth above 60 Cm.	321
7.	Back ground note on the proposal	The proposed project ITPB Khukri to Log Bridge Foot Track is essential required from strategic point of view by ITBP and Military personal to reach ITPB Khukri to Log Bridge will provide easy movement of forces & their logistic sustenance.
8.	COMPENSATORY AFFORESTATION Whether the land for compensatory afforestation is suitable from plantation and management point of view or not.	Yes
	Whether the land for compensatory afforestation is free from encroachment and other encumbrances.	Yes
	Whether the land for compensatory afforestation is important from Religious or Archeological point of view.	No
	Land identified for compensatory afforestation in how many patches, whether patches are compact or not?	C.A land has not proposed from this Division due to exhaustion of land bank
	Map with details.	-do-
	Total financial outlay.	-do-

9.	Whether proposal involves violation of forest (conservation) Act, 1980 or not.	No.
	If yes, a detail report on violation including action taken against concerned official.	--
10.	Whether proposal involves rehabilitation of displaced person. If yes, whether rehabilitation plan has been prepared by the state Government or not?	No.
	Detail to be furnished specifically if rehabilitation plan would affect any other forest area by translocation ousters in and around the said forest.	Not Applicable
11.	Reclamation plan	Not Applicable
	Detail and financial allocation.	Nil
12.	Detail on catchments and command area under the project.	Not applicable
	Catchments area treatment plan to prevent siltation of reservoir.	
13.	Cost benefit ratio	Enclosed as appendix-'F' (Form -A)
14.	Recommendation of the Principal Chief Conservator of Forests /State Government	
15.	Recommendation of the Regional Chief Conservator of Forest s along with detailed reasons.	
16.	Regional Chief Conservator shall give detailed comment on whether there are any alternative routes/alignment for locating the project on non forest land.	
17.	Utility of the project.	The important for the ITPB Khukri to Log Bridge Foot Track being strategic location thereby construction of the foot track provides easy & safe movement of ITBP/troops to protect Indian territory up to International Line of Control
	Number of Scheduled Cast/Scheduled Tribes to be benefited by the project.	To be benefited by implementation to reach project to the concerned villagers in form of man days and local contract etc.
18.	Whether land being diverted has any Socio-culture or Religious value.	No
	Whether any sacred grove or very old growth trees/forests exist in the areas proposal for diversion.	No
	Whether land under diversion forms part of any unique ecosystem.	No
19.	Situation with respect to any Protected Area.	The proposed site is beyond 10 km radius of any protected area.
20.	Any other information related to the project.	NIL

Date: 2nd November, 2020

Place: Tawang


 (S. Tsering)
 Divisional Forest Officer
 Social Forestry Division, Tawang

