State Serial No. of the Proposal : Full Title of the Project :- C/o Fire Po

File No.

- FP/HP/Others/145662/2021.

Date of Proposal

•

## PART-II

(Filled by the concerned Deputy Conservator of Forests)

7	Location of the project/ Scheme.		
(i)		-	Himachal Pradesh.
(ii		1.	Kullu.
		-	Ani at Luhri.
(iii	the state of the s	-	0.0768 Hectare.
(iv)			
7.0	diversion (in ha.)	-	UPF Naharopa C-151
(v	The state of the s	1	0.01
(vi)	Density of vegetation.	(89)	0.02
	Species-wise (scientific names) and	-	Attached
(vii)	diameter class-wise enumeration of		Y 1 10 10 11 18
0.0	trees to be enclosed. In case of		1 X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	irrigation/hydel projects		
48	enumeration at FRL. FRL-2 meter &		
-	FRL-4 meter also to be enclosed.)		
		1.0	Area is not vulnerable to soil erosion.
(viii)	Brief note on vulnerability of the		
	forest area erosion.  Approximate the distance of	0	0.1
(ix)	Annio Circ distance	17	0.2
	proposed site for diversion from the	10	
	boundary of forests.	-	No.
(x)	Whether forms part of national	-	No.
	park, wildlife sanctuary, biosphere		
	reserve, tiger reserve, elephant		
	corridor, etc. (If so, the details of		
	the area and comments of the Chief		
100	wildlife Warden to be annexed).	_	No.
(xi)	Whether any rare/endangered/	-	NO.
) i	unique species of flora and faulta		
	found in the area if so details		
	thereof.		
(xii)	Whether any protected	-	No.
1	archaeological / heritage site/		
	defence establishment or any other		
	important monument is located in		
1	the area. If so, the details thereof		
	with NOC from competent		
	authority.		1 0 0750 Heatres in
8	Whether the requirement of forest	-	The proposed land 0.0768 Hectare is
"	land as proposed by the user		unavoidable and barest minimum.
	agency in col. 2 of Part-I is		
	unavoidable and barest minimum		
	for the project. If so, recommended		
	area item-wise with details of		
	alternatives examined.		The user agency has not started any
9	Whether any work in violation of	•:	
	various Forest Acts has been	-	construction activities in the proposed
	carried out (Yes/No). If yes, details		project.
	of the same including period of		d
	work done, action taken against the		
	erring officials. Whether work done		
	in violation is still in progress.		
	Details of compensatory	_	Attached
	afforestation scheme:	-	Attached
	anorestation scheme:		

(i)	degraded forest area identified for compensatory afforestation, its distance from adjoining forest, number of patches, size of each patch.	•	Attached
(ii)	Map Showing non-forest/ degraded forest area identified for compensatory afforestation and adjoining forest boundaries.	-	Attached
(iii)		-	Attached
(iv)	Total financial outlay for compensatory afforestation	-	Rs.46339/-
(v)	authority regarding suitability of area identified for compensatory afforestation and from management point of view. (To be signed by the concerned Deputy Conservator of Forests).	-	Attached
11	Site inspection report of the DCF (to be enclosed) especially highlighting facts asked in col.7 (xi, xii), 8 and 9 above.	-	Attached
12	Division / District profile:	-	Ani Forest Division.
(i)	Geographical area of the district.	-	550300 HAC.
(ii)	Forest area of the district.	-	197629 HAC.
(iii)	Total forest area diverted since 1980 with number of cases.	-	No. of cases = 103 No. Area diverted = 462.4141 hac.
(iv)	Total compensatory afforestation stipulated in the district/division since 1980 on 30.11.2021	:- -	792.0418 hac.
	(a) Forest land including penal compensatory afforestation.	::- ·	792.0418 Hac.
	(b) non-forest land.	, r	Nil.
(v)	Progress of compensatory afforestation as on (date) 30.11.2021		
	(a) Forest land.		698.744 Hac.
	(b) Non-forest land.	<u>-</u>	Nil
	Specific recommendation of the DFO for acceptance or otherwise of the proposal with reasons.	67-	Land proposed for C/o fire Post at Ani i unavoidable and barest minimum. Hence this proposed road is recommended for construction.

Date:- ...../04/2022

Place:- Luhri

Dr. Ghamana LaiptePFS
Divisional Gorest Officer,
Ani Forest Division abruhri,
District Kullu, Himachal Pradesh.