## Part - II

(To be filled by the concerned Deputy conservator of Forest)

File No:-

FP/HP/Others/24725/2017

Date of Proposal: -

State Serial No. of Proposal\_

District					n of 0-98			
District				the co	nstruction	of Sul		
	District			Mehandli.				
			Shimla					
Forest Division			Rohru Forest Division.					
Area of Forest land proposed for diversion in (Ha)			0.9877					
Legal status of the Forest			Panwi					
Density of vegetation			0					
Species-wis	se (scientific names) an	d diameter c	lass-wise	enumeratio	n of trees (d	etailed enum	eration list	
Species	Scienfic Name	Girth (0-	Girth	Girth	Girth	Girth	Girth	Total
(Local								Total
Name			,	,	,			
		Nil N			120)0	150) CIII.	Citi.	
Brief on vulnerability of the forest area to arosion						01: 1 4		
and the following of the following to crossion,								
Approximate distance C								
Approximate distance of proposed site for diversion from boundary of forest.						0.2KM		
Whether form part of National Park, wildlife sanctuary, biosphere reserve, tiger						No		
reserve, ele	ephant corridor, etc. (	(if so details	of the a	rea and cor	mments of	the Chief	110.	
Whether any are/endangered/unique species of flora and fauna found in the area?							No.	
Whathanan	av must sate discustration and	l ' 1/1 '4	• • •	1.0	1 11 1			
other important manufactured archaeological/heritage site/defense establishment of any								
other important monument is located in the area? If no recommended area item-						a item-	No.	
wise with t	letans of afternatives	examined?						
Whether the requirement of forest land as proposed by the user agency in col. 2						Yes		
part-I is unavoidable and barest minimum for the project? If no, recommend area								
item-wise v	with details of alterna	atives exami	ned.					
Whether any work in violation of the of the Act has been carried out? If yes						No		
details of the same including period of work done, action taken on erring officials							110	
Whether we	ork in violation is sti	ll in progres	s?	action take	on on only	s officials.		
Details of compensatory afforestation scheme:-								
	Density of Species-wisenclosed at Species (Local Name  Brief on vi Approxima  Whether foreserve, ele Wild Life  Whether an other impo wise with of  Whether th part-I is un item-wise vi Whether an details of th Whether we	Legal status of the Forest  Density of vegetation  Species-wise (scientific names) and enclosed at page No  Species (Local Name)  Brief on vulnerability of the form the form part of National reserve, elephant corridor, etc. (Wild Life Warden to be annexed)  Whether any are/endangered/ur whether any protected archaeol other important monument is lowise with details of alternatives.  Whether the requirement of fore part-I is unavoidable and barest item-wise with details of alternatives.  Whether any work in violation details of the same including per Whether work in violation is sti	Legal status of the Forest  Density of vegetation  Species-wise (scientific names) and diameter cenclosed at page No  Species (Local Name)  Mil N  Brief on vulnerability of the forest area to experience distance of proposed site for experience distance distance of proposed site for experience distance dist	Legal status of the Forest  Density of vegetation  Species-wise (scientific names) and diameter class-wise enclosed at page No  Species   Scienfic Name   Girth (0-   Girth (30)cm.   (31-   60)cm.    Name   Nil Nos trees    Brief on vulnerability of the forest area to erosion,  Approximate distance of proposed site for diversion whether form part of National Park, wildlife sanctureserve, elephant corridor, etc. (if so details of the arwild Life Warden to be annexed)  Whether any are/endangered/unique species of florated with details of alternatives examined?  Whether the requirement of forest land as proposed part-I is unavoidable and barest minimum for the profitem-wise with details of alternatives examined.  Whether any work in violation of the of the Active Page 1 is unavoidable and barest minimum for the profitem-wise with details of alternatives examined.	Legal status of the Forest  Density of vegetation  Species-wise (scientific names) and diameter class-wise enumeration enclosed at page No  Species (Local Name   Girth (0- Girth 60)cm. 90)cm.  Nil Nos trees  Brief on vulnerability of the forest area to erosion,  Approximate distance of proposed site for diversion from bout Whether form part of National Park, wildlife sanctuary, biospling reserve, elephant corridor, etc. (if so details of the area and con Wild Life Warden to be annexed)  Whether any protected archaeological/heritage site/defense est other important monument is located in the area? If no recommend wise with details of alternatives examined?  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Legal status of the Forest  Density of vegetation  Species-wise (scientific names) and diameter class-wise enumeration of trees (detailed enumeration list enclosed at page No  Species Species Scienfic Name (Local Name)  Species Scienfic Name (Local Name)  Sighth (0- Girth (61- (91- (91- (121- (>150) cm. ) 150) cm. ) 150) cm.  Nil Nos trees  Brief on vulnerability of the forest area to erosion,  Approximate distance of proposed site for diversion from boundary of forest.  Whether form part of National Park, wildlife sanctuary, biosphere reserve, tiger reserve, elephant corridor, etc. (if so details of the area and comments of the Chief Wild Life Warden to be annexed)  Whether any are/endangered/unique species of flora and fauna found in the area?  Whether any protected archaeological/heritage site/defense establishment of any other important monument is located in the area? If no recommended area itemwise with details of alternatives examined?  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(i)	Details of non-forest area/degraded forest area identified for compensatory	
	patch.	n Page No.
(ii)	Map showing non-forest degraded forest area identified for compensatory afforestation and adjoining forest boundaries.	Attached at
(iii)	Detailed compensatory afforestation ashare in the	Page No.
. ,	Detailed compensatory afforestation scheme including species to be planted, implementing Agency, time schedule, cost structure, etc.	
(iv)	Total financial outlay for compensatory afforestation scheme.	Page No.
		58,517/-
(v)	Certificate from competent authority regarding suitability of area identified for	A 44 1 1 1
	compensatory afforestation and from management point of view (4-1-1-1	Attached at
	- 5 me concerned deputy conservator of Forest	
11.	Site inspection report of the DCF (to be enclosed) especially highlighting 6.	
	Tisked in col. / (ix, xii), o and 9 above.	
12.	Division/district profile:	
(a)	Geographical Area of the district	5121001
(b)	Forest Area of the district	513100 ha.
(i)	Geographical Area of the division	241941 ha.
(ii)	Forest area of the division	170705 ha.
(iii)	Total forest area are diverted since 1980 with number of cases (in Rohru Forest Division), as on 31,12,2021	81765.99 ha.
	Division), as on 31-12-2021.	
		Area diverted=
(iv)	Total compensatory afforestation stipulated in the district/division since 1980	288.9392 ha
	as on 31-12-2021	641.7139ha
(a)	Forest land including penal compensatory afforestation	
(b)	Non-forest land.	641.7139 ha
(v)	Progress of compensatory afforestation as on 31-12-2021	Nil
(a)	Forest land	641.7139 ha
(b)	Non-Forest land	641.7139 ha
13.	Specific recommendations of the DCE for	Nil
	proposal with reasons:	Lecommend
		Recommend

Date: 31-03-2022

Place: Rohru:

(Dr. Shahnwaz A. Bhat)IFS
Divisional Forest Officer
Rohru, Forest Division Rohru
Office seal