## PART-II

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

		(To be fil	led by the concerned Deputy con		2.252 Hect of forest Land	
		( 0.000	osal	Diversion of 0	MANAGEMENT PLANT	
tate Serial No. of Proposal  S No.  Location of the project/scheme				Diversion of 0.252 Hect of forest Land For SOLID WASTE MANAGEMENT PLANT AT MC ROHRU DIST SHIMLA		
No.	Loc	ation of	THE P	MC ROHRU	DIST SHIVE	
				ROHRU FOREST DIVISION  0.252 .of forest land is required to be diverted.		
(i)	Di	strict	• • • • • • • • • • • • • • • • • • • •	0.252 .of fo	prest land is requ	
	(ii) Forest Division		sion proposed for diversion			
(iii)	A	rea of for	sion rest land proposed for diversion	U.P.F BRARA	ON THE PROPOSED SITE	
(111)	(i	(in ha)		U.P.F BRARA  NO TREES ARE STANDING ON THE PROPOSED SITE  NO TREES ARE STANDING ON THE PROPOSED SITE  ON THE PROPOSED SITE		
(iv)	L	(in ha) Legal status of forest		-lass-wise et	numeration of trees to ON THE	
		Density of vegetation  Density of vegetation  NO TREES ARE STANDING  NO TREES ARE STANDING				
(v)	-	Species-\	wise (scientific flame)			
2.		anumela				
		PROPOS	ED SITE (Trees Enumeration Li	weahod at P	age No)	
-			Troos Fnumeration Li	st attached act		
		ne area is not seriously eroded or is not				
				77	ne area is not seriously erous	
-	sabo forest area			to erosion.	ne area is not serious.  The area is not serious.	
-		Brief 0	a sief on vulnerability			
3		Dire	eximate distance of proposed site	for	V	
		Appro	eximate distance of property.	1 W.60 1	Vo	
1						
-		Whe	ther forms part of reserve, tig	ger reserve,		
	5.	Sano	ther forms part of National P tuary, biosphere reserve, tig tuary, excidence to details of	f the area and		
		elen	ther forms particles the tuary, biosphere reserve, tight tuary, biosphere reserve, tight tuary, biosphere reserve, tight tuary, biosphere reserve, tight tuary, bid to the tuary, bid	Varden to be	No rare or endangered species of flora o	
		com	ments of the Chief Wills		No rare or endangered species	
		ann	exed)	ue Species of	No rare or endanger fauna is found in the area	
		1A/h	exed)  ether any are/endangered /uniquether any are/endangered /uniquether area?		No	
	6.	FLO	rether any are/endanger ra and fauna found in the area? hether any protected archaeologi hether any establishment or any c	ical/heritage		
		1.51	any process	other important		
	7.					
		510	onument is located in the area	details of	i land as	
			- mantleu di	the state of the s	Yes the requirement of forest land as	
					Yes the requirement of forest land as proposed by the user Agency is unavoidable proposed by the user Agency is unavoidable proposed by the user Agency is unavoidable.	
				ol.2 of part-lis	proposed by the user Agency and barest minimum for the project.	
		1	Whether the require proposed by the user agency in co unavoidable and barest minimum unavoidable and barest minimum	for the project		
	8.	.	unavoidable and barest minimum unavoidable and barest minimum If no, recommend area item-wise	with details of		
			If no recommend area item.		No	
				No		
		9. Whether any work in violation carried out? If yes, details of the carried out?		same including		
	(			an on Ellino		
	period of work in vic		exion is still in			
			officials. Whether progress?  Details of compensatory affor	estation schem	e:	
			progress?	estation		
	- 1	10.	Details of de			

(i)	Details of non-forest area/degraded forest are identified for compensatory afforestation, it distance from adjoining forest, number of patches size of each patch.	9
(ii)	Map showing non-forest/degraded forest area identified for compensatory afforestation and adjoining forest boundaries	Attached at page No. 34-35
(iii)	Detailed compensatory afforestation scheme including species to be planted, implementing Agency, time schedule Cost Structure, etc.	3
(iv)	Total financial outlay for compensatory afforestation scheme.	
(v)	Certificate from competent 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)	
11.	Site inspection report of the DCF (to be enclosed) especially highlighting facts Asked in Col. 7 (IX-Xii) 8 & 9 above.	Attached at page No. 32
12.	Division/Districts Profile:	
	i) Geographical area of the district	170705 Sq. Km
	ii) Forest area of the districts	82053.99 Hect.
	iii) Total forest area diverted since 1980 with number of cases	202.8073 Hect and 64 cases
	iv) Total compensatory afforestation stipulated in the districts/division since 1980 as on 30/11/2019	474.6602 ha.
	a)Forest land including penal compensatory afforestation	nil
13.	V) Progress of compensatory afforestation as on dated 31-03-2018 on a)Forest land b) Non forest land	284.0387 Hect
14.	Specific recommendations of the DCF for acceptance or otherwise of the proposal with reasons;	The proposal is recommended for diversion of forest land because the project will benefit large population and promote better waste management.

Date: - 15-10-2019 Place: - ROHRU

Divisional Forest Officer, Rohru Forest Division, Rehru