Part – II

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

State serial No. of proposal FP/MH/Others/38655/2019

	i) S	tate	ation of the proje	ect / Sche	me:					
		lict	e/Union Territory	1		Maharashtra State				
							Satara			
							0.1.5			
							(in ha.) 3.7835ha .			
		Sr.	Village Name		Forest Land Requ		ed	Area		
	1.1	No		Name of Work	S./Gat No.	Compart. No	Length x Width (m)	Ha.	Legal Status	
	1		Malkhampeth	UTS	206	78	60X18	0.108		
	2		Malkhampeth, Kumbharoshi, Haroshi	Towers - 14	206,20, 40,41,4 9,23,80	78,10च1,9 6	10X10	0.140		
	3		Malkhampeth, Kumbharoshi, Haroshi, Jaoli	Ropew ay corrido r	206,20, 40,41,4 9,23,80	78,101,96	3307X10	3.307	Reserved	
	4		Kumbharoshi	LTS	49	96	30X60	0.18		
	5		Kumbharoshi	Approa ch road	49	96	48.5X10	0.0485		
Total							3.7835			
V)	V) Legal status of the forest						Reserved Forest			
VI) Density of vegetation Density is above 0.6Very Dense Fo					orest					
VII)	Species-wise (scientific names) & diameter class-wise enumeration of trees (to be enclosed. In case of irrigation / hydel projects, enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed.)					187 trees to be felled. Detail list of with scientific names attached herewith.				
III)							ptible to			
	to erosion					the erosion.				
X)	Approximate distance of site for diversion					-	The proposed site for diversion is within			
	from boundary of forest			reserved	reserved forest					
X)	Whether the area forms part of a National						The area proposed for diversion does not			
	Park, Wildlife Sanctuary, biosphere reserve, Tiger reserve, e Tiger reserve, elephant						forms part of National Park, Wildlife Sanctuary, biosphere reserve, Tiger elephant corridor etc. Since the proposed			
	corridor site (If so, the details of the area					-	proposal area is beyond 10 km. from			
	and of the Chief Wildlife Warden to be						National Park/ Sanctuary.			
i	annex	ed		langered /	unique	No.				
I) I	Whether any rare/endangered/ unique Species of flora and fauna are found in the					Dava an	Rare or endangered unique species of flora and fauna are not found in the area			
			of flora and taun	a are tou	nd in the	I RALE UL	endangereu t	inique speek	0 01 111	

7 Location of the project / Scheme:

XII)	Whether any protected archaeological	proposed for diversion.		
	l/heritage site/defense	No.		
	important any other important monument is located in the area. If so the document is	Protected archaele i vie		
	located in the area. If an ill monument is	defense establisher site/		
	with NOC from	defense establishment or any other		
	with NOC from competent authority, if required			
8	Whether the	area proposed for diversion.		
	Whether the requirement of forest land as proposed by the user Agameter	Yes,		
	proposed by the user Agency in col. 2 of Part-I is unavoidable and be	The formation of the second se		
	Part-I is unavoidable and barest minimum for the project If no manufacture and barest minimum	The forest land required for the project is		
	for the project If no, recommended area item-wise with examined	the barest minimum and unavoidable.		
	item-wise with examined.			
		through village Kumbharoshi, Jawali, Haroshi, Malcompeth Tel Maroshi		
9				
,	Whether any work in violation of the Act has been carried out (Vec (Ne) Ve	for Liner project is enclosed on Page No.		
	and muluue period of mail i			
	action taken on erring officials the	(Conservation) Act 1000 cm 1		
10	I UIUIUIUII IS STILL IN DROGRAD	there under. NO Work has been comind		
<u>I</u>)	Details of compensatory	by the Project Authority.		
	Afforestation scheme:			
	Details of non-forest area/degraded forest are	3.80 Ha. Degraded forest land selected		
	achuncu IVI COmpensatory afformates	from FC No. 821, G. No. 233/3 at Village –		
	distance from adjoining forest number of patches, size of each number of patches, size	Nirgudi, Tal – Phaltan, Dist. Satara.		
	of each patch	o and a martan, Dist. Satara.		
II)	Map showing non-forest area/degraded forest			
	are identified for compensatory afforestation	Attached herewith Page No.		
	a Aujoining lorest boundaries	received herewith Page No.		
III)	Detailed compensatory Afforestation			
	scheme including species to be planted	29.13 Lakhs		
	implementing agency, time schedule, cost	(CA Scheme etter 1, 15, 15		
	structure etc.	(CA Scheme attached Page No)		
IV)	Total financial outlay for Compensatory	Atta -1 - 11		
	Afforestation Scheme	Attached herewith		
V)	Certificate from Competent Authority			
	regarding suitability of area identified on for			
	Compensatory Afforestation & from point of	Attached herewith		
	view. (to be signed by the concerned Deputy			
	categorized Conservator of Forests)			
11	Site inspection report of the DCF (to be	Attached herewith Page No.		
	enclosed especially Highlighting facts asked	reaction of the reader that have not		
	in col. 7(xi, xii), 8 and 9 above			
12	Division / District Profile:	Satara District.		
I)	Geographical area of district,	10, 484, 00 Sq. km		
		,, oqun		

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II)	Forest area of the district	1567.64 Sq. K.M.			
111)	Total area diverted since 1980 with number of cases.	No. of Cases 90Reserved Forest area diverted 1054.99 Ha.			
IV)	Total Compensatory Afforestation stipulated in the district. /Division since 1980 on. a) Forest land including Penal Compensatory Afforestation. b) Non-Forest land	179.4463 Ha. 725.2743 Ha.			
v)	Progress of Compensatory Afforestation as on March 2021. a) Forest land b) Non Forest land	161.467 Ha. 650.591 Ha.			

13. Recommendations of Deputy Conservator of Forests -

This cable car project offers best solution the arial distance is only 6 K.M. from Mahabaleshwar to Pratapgad. Which will save time, enhance tourism at Pratapgad, so need to widen road between Pratapgad & Mahabaleshwar will help to reduce carbon emission & vehicles traffic also this will be the exciting & memorable experience to the tourists visiting Mahabaleshwar & Pratapgad. Project will help in generating direct & indirect employment. So the project is recommended.

> (M.N. Mohite) Deputy Conservator of Forests Satara Forest Division, Satara

Place : Date :