FULL TITLE OF THE PROJECT: C/o Ambulance road to Ward No. 1 Kandi & Dugiriuni

File No.:- FH/HP/ROAD/15264/2015

DATE OF PROPOSAL:

PART-II

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

State serial No. of proposal_

	Location of the project/scheme	
(i)	State/union Territory	Himachal Pradesh
(ii)	District	Shimla
(iii)	Forest Division	Rampur Forest Division Rampur Bushahr.
(iv)	Area of forest land proposed for diversion (in ha)	0-63-78 ha of Govt./forest land is required to be diverted.
(v)	Legal status of forest	UF = 0-63-78 ha. Total = 0-63-78 ha.
(i)	Density of vegetation	Average density of proposed site is 0.01
(iiv)	Specie-wise and class wise enumeration of trees (No trees are com-	ng in the above road).
(viii)	Brief on vulnerability of the forest area to erosion.	The area is not seriously eroded or is not much vulnerable to erosion.
(ix)	Approximate distance of proposed site for diversion from boundary of forest.	The proposed site is on the forest/govt. land
(x)	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)	No
(xi)	Whether any are/endangered/unique species of flora and fauna found in the area?	No rare or endangered species of flora or fauna is found in the area.
(xii)	Whether any protected archaeological/heritage site/defense establishment or any other important monument is located in the area? If no, recommended area item wise with details of alternative examined?	No
8.	Whether the requirement of forest land as proposed by the user agency in col. 2 of part-I is unavoidable and barest minimum for the project? If no, recommended area item wise with details of alternative examined?	Yes
9.	Whether any work in violation of the Act, has been carried out? If yes, details of the same including period of work done, action taken on erring officials. Whether work in violation is still in progress?	No
10.	Details of compensatory afforestation scheme.	
(i)	Details of non forest area/degraded forest area identified for compensatory afforestation, its distance from adjoining forest, number of patches, size of each patch.	The compensatory afforestation over double the land being diverted will be raised over 1.2756 ha. in degraded forest land in DPF-215 (c) Sukhachhau. The detailed compensatory afforestation scheme is attached.
(ii)	Map showing non forest/degraded forest area identified for compensatory afforestation and adjoining forest boundaries.	Attached
(iii)	Detailed compensatory afforestation scheme including species to be planted, implementing agency, time schedule cost structure etc.	Attached
DESCRIPTION OF THE PROPERTY OF	Total financial outlay for compensatory afforestation scheme.	Rs. 4,47,125/-
(iv)	Total illiancial outlay for compensatory anorestation scheme.	1101 1111111101

	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
12.	Division/Districts Profile:	X .
	i) Geographical area of the district	1,29,848 ha of this division.
	ii) Forest area of the districts	40,372.76 ha of this division.
	iii) Total forest area diverted since 1980 with number of cases	No. of cases = 74 Area diverted = 647.2977 hac.
	iv) Total compensatory afforestation stipulated in the districts/division since 1980 as on 31-3-2015	1547.64 hac.
	a) Forest land including penal compensatory afforestation.	1547.64 hac.
	b) Non-forest land	-Nil -
	V) Progress of compensatory afforestation as on dated 31-3-2015 a) Forest land b) Non forest land	1538.91 hac.
13.	Specific recommendations of the DPF for acceptance or otherwise of the proposal with reasons;	The proposal is recommended for approval.

Place Ramphs

(Amit Sharma), HPFS
Divisional Forest Officer,
Rampur Forest Division,
Rampur Bushahr.

DOffice SeaForest Officer Rampur Forest Division Rampur Bushahr (H.P.)