

Name of Work: - Construction of road from Bamta Kainchi to Mamuvi Pujarli (Shangroli) via Jagrah Km. 0/0 to 5/355.

Part –II
(To be filled by the concerned deputy conservator of Forest)

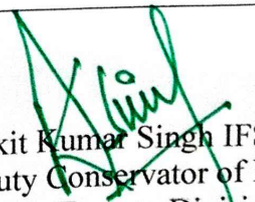
State Serial No. of Proposal.....

SL. No. 1	Scheme/Location of the project.	The forest land is required for diversion of 02-43-03 hectare of forest land for construction of the road from Bamta Kainchi to Mamuvi Pujarli (Shangroli) via Jagrah, Tehsil Chopal, District Shimla HP.
(i)	District	Shimla
(ii)	Forest Division	Chopal.
(iii)	Area of forest land proposed for (diversion in hectare with also includes muck dumping	02-43-03 hectare.
(iv)	Forest area for cattle crossing, bus stop and passing places.	00-00-00 hectare.
(v)	Legal Status of forest	DPF Bamta, DPF Shangroli, UPF Mamuvi and UPF Shangroli
(vi)	Density of vegetation	0.095 (Open Forest)
(vii)	Species-wise (scientific names) class and diameter-wise enumeration of trees.	Detailed enumeration list is enclosed.
2.	Brief vulnerability of the forest area to erosion.	The area is not seriously eroded or is not much vulnerable to erosion.
3.	Approximate distance of proposed site for diversion from boundary of forest.	900 Metres DPF Arau
4.	Whether from part of national park, wildlife sanctuary, biosphere reserve, tiger reserve, elephant corridor, etc (if so detail of the area and comments of the Chief Wild life Warden to be annexed)	No
5.	Whether any are / endangered / unique species of flora and fauna found in the area? If so, details thereof.	No
6.	Whether any protected archaeological /heritage site /defence establishment or any other important monument is located in the area? If so, the detail thereof with NOC from competent authority, if required.	No
7.	Whether the required 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 detail of alternatives examined.	Yes
8.	Whether any work in violation of the Act, has been carried out? If yes, detail of the same including period of work done, action taken on erring officials. Whether work in violation	No

	is still in progress?	
10.	Detail 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.	4.8600 hectare area degraded forest area identified for compensatory afforestation .The detailed CA scheme is attached.
(ii)	Map showing non forest /degraded forest area identified for compensatory afforestation and adjoining Forest boundaries	Attached.
(iii).	Detail compensatory afforestation scheme including species to be planted implementing Agency time scheduled cost structure etc.	Attached.
(iv)	Total financial outlay for compensatory afforestation scheme.	Attached at for Rs. 16, 10,688/- only.
(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 forest)	Attached.
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 District profile.	
	(i)Geo graphical area of the division	83000 hectare
	(ii) Forest area of the division	72100 hectare
	(iii) Total forest area diverted sine 1980 with number of cases in Chopal Forest Division as on 28.02.2023.	198.1399 hectare, 64 Cases.
	(iv)Total compensatory afforestation stipulated in the district /division since 1980 as on 28.02.2023.	396.2798 hectare
	a)Forest land including penal compensatory afforestation	396.2798 +62=458.2798 hectare.
13	(v) Progress of compensatory afforestation as on dated 28.02.2023. a) Forest land b) Non forest land	425 hectare. No
13	Specific recommendation of the DCF for acceptance or otherwise of the proposal with reason.	The proposal recommended for approval please.

Palace

Dated / /2023


(Ankit Kumar Singh IFS)
Deputy Conservator of Forests,
Chopal Forest Division, Chopal