Part - II

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

State serial No. of proposal

i) State/Union Territory 1 Bhose 55 2 Bhose 113 3 Haroli 213 4 Haroli 208 Total	Area ha I B 0.237 B A 2.812 B 0.341	
7. Location of the project/ Scheme: Sr No Village Gu	Area ha I B 0.237 B 2.812 B 0.341	
7. Location of the project/ Scheme: Sr No Village Gu	Area ha I B 0.237 B 2.812 B 0.341	
i) State/Union Territory 1 Bhose 55	I B 0.237 3 A 2.812 3 0.341	
i) State/Union Territory 1 Bhose 55 55 2 Bhose 11 3 Haroli 208	I B 0.237 3 A 2.812 3 0.341	
i) State/Union Territory 2 Bhose 113 3 Haroli 213 4 Haroli 208 Total	3 A 2.812 3 0.341	
i) State/Union Territory 3 Haroli 213 4 Haroli 208 Total	3 0.341	
i) State/Union Territory 4 Haroli 208		
i) State/Union Territory Total		
1) State/Union Territory		
	3.933	
ii) District Maharashtra		
III) Forest Division Sangli		
IV) Area of forestland Proposed for Sangli Forest Division		
diversion (in ha.)		
3.933 На		
v) Legal status of the forest IFA 1927 – Section 20 Reservi) Density of vegetation	ved Forest.	
The state of the s		
Species-wise (scientific names) & diameter class-wise enumeration of		
trees (to be enclosed to	Not applicable	
vii) lites (to be enclosed. In case of Not applicab irrigation/hydel projects, enumeration		
at FRL, FRL-2 meter & FRL-4 meter		
also to be enclosed).		
	To the second se	
viii) Brief note on vulnerability of the forest area to erosion Brief note on vulnerability of the cause of erosion.	lane. There is no	
Approximate distance of proposal		
ix) site for diversion from boundary of Area of diversion itself is force	Area of diversion itself is forest.	
forest.		
Whether the area forms part of a		
National Park, Wildlife Sanctuary,		
biosphere reserve, Tiger reserve,	M	
x) elephant corridor etc. (If so, the No		
details of the area and comments of		
the Chief Wildlife Warden to be		
annexed)		
638.23 ha. Reserve forest are	ea is adjoining to	
either side of proposed widen	either side of proposed widening of highway.	
In this forest area there are	In this forest area there are movement of wild	
whether any rare/endangered/ unique onimals like		
xi) species of flora and fauna are found		
in the area. If so, details thereof. 1. Hyaena (Hyaena hyena)	1. Hyaena (Hyaena hyena) 2. Black buck	
(Antelope cervicapra) 3. Jack	(Antelope cervicapra) 3. Jackal (Canis aureus)	
4. Common fox (Vulpes	bengalensis) 5.	
Common langur (Presbytis e	ntellus) 6. Civets	

		(Viverridae) 7. Large bengal monitor lizard (Varanus bengalensis) 8. Indian porcupine (Hystrix indica) 9. Common Indian hare, several species of snakes and lizards. And Flora - 1. Gliricidia (Gliricidia sepium) 2. Babul (Acacia nilotica) 3. Bor (ZyZyphus mauritiana) 4. Palas (Butea monosperma) & 5. Neem (Azadirachta indica) 6. Gulmohar (Delonix regia) 7. Shissoo (Dalbergia sissoo) 8. Subabul (Leucaena leucocephala) 9.Hivar (Acacia leucophloea)
xii)	Whether any protected archaeological/heritage site/ defense establishment or any other important monument is located in the area. If so, the details thereof with NOC from competent authority, if required.	No 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 alternatives examined.	Yes
9.	Whether any work in violation of the Act has been carried out (Yes/No). If yes, details of the same including period of work done, action taken on erring officials. Whether work of violation is still in progress.	No
10.	Details of compensatory afforestation sheeme:	Enclosed on page No.
i)	Details of non-forest area/degraded forest are identified for compensatory afforestation, its distance from adjoining forest, number of patches, size of each patch.	Enclosed on page No.
ii)	Map showing non-forest area/degraded forest are identified for compensatory afforestation & adjoining forest boundaries.	Enclosed on page No.
iii)	Detailed compensatory afforestation scheme including species to be planted, implementing agency, time schedule, cost structure etc.	Enclosed on page No.
iv)	Total financial outlay for compensatory afforestation scheme	Enclosed on page No.
v)	Certificate from competent authority regarding suitability of area identified	Enclosed on page No.

1	for a grantom offensatation 0	
	for compensatory afforestation & from management point of view management point of view. (to be signed by the	
11.	Site inspection report of the DCF (to be enclosed especially highlighting facts asked in col.7 (xi, xii), 8 and 9 above.	Enclosed on page No.
12.	Division/District profile:	Sangli Forest Divisional ,Sangli
i)	Geographical area of district,	8610.65 Sq. km.
ii)	Forest area of the district	415.77 Sq. Km.
iii)	Total forest area diverted since 1980 with number of cases.	417.1425 Ha. In 30 cases.
iv)	Total compensatory Afforestation stipulated in the district./division since 1980 on	251.25 ha.
a)	Forestland including penal compensatory Afforestation,	236.50 ha.
b)	Non-Forestland	
13.	Specific recommendations of the DCF Sangli for acceptance or otherwise of the proposal with reasons	 The Proposal is recommended subject to the conditions as below. The user agency should erect a 6 feet height chain link fencing along both the sides of forest stretch. Erection of Sign boards and caution boards about movements of wild animals should also be placed at regular intervals along the widened road.

(P. B. Dhanke) Dy. Conservator of Forest , Sangli

Place- Sangli

Date-