Anneque-I

ź.

Site Inspection Report Prescribed vide PCCF (HoFF) No.Desk-17-4/1445, Dated5/11/2015

	Prescribed vide PCC	CF (HoFF) No.Desk-17-4/1445, Dated5/11/2015
Sr. No.	Items	Observations and remarks
1	Name of the Project and location (Range, Round, Beat)	proposal for diversion of Forest land for of Upgradation Nira-Baramati State Highway Road No.121 (Chainage 63/00 to 63/894) at Village Pandare, Tal:-Baramati, Dist:- Pune. Range- Baramati Round- Karanje Beat- Pandare
2	Name of User Agency	Shri.Amol Annasaheb Pawar, Asst. Engineer Grade-I, P.W.D Sub-Division, Baramati
3	Date of site inspection	07/05/2022
4	Extent (ha) and legal status of forest land proposed for diversion	0.379 ha.
5	a) Detail of forest land	
	proposed for	Name of the village         Item of work /         Forest Land Required
	diversion and activity-wise break-	purpose No. & Sq.M Ha. Status Width
	up of forest land.	Village Pandare Tal- Baramati,DistUpgradation of NiraBaramati Pune435irregular feregular6900.069R.F.428irregular31000.310R.F.Baramati,Dist PuneNiraBaramati Road (Pandare) State Highway 1211000.310R.F.
	b) Density and Eco-	Total37900.379R.F.Density- 0.01 and Eco-Value Class-III, Open Forest.
6	value class Whether the requirement of forest land as proposed by the User Agency in col.2 of Part-1 is unavoidable and barest minimum for the project. If no, recommended area item-wise details of alternative examined.	
7	Whether the proposal involves any construction of building (including residential) or not? If yes details thereof.	

<ul> <li>8 a) Whether forest area proposed for diversion is important from wildlife point of view or not.</li> <li>b) Details of any fare or endangered or unique species of flora and fauna found in proposed forest land. If so, the details thereof.</li> <li>c) Areal distance from nearest boundary of any Protected Area (km)</li> <li>d) Remark about sensitivity of the forest area likely to be affected due to project.</li> <li>e) Whether wildlife mitigetion plan is required? If yes, reasons thereof.</li> <li>9 Details of vegetation: <ul> <li>a) Total number of trees to be felled in girth below 60 cm:</li> <li>c) Number of trees to be felled of girth abow 60 cm:</li> <li>d) Effect of removal of trees on the general ecosystem in the area.</li> </ul> </li> </ul>	/			
<ul> <li>d) Remark about sensitivity of the forest area likely to be affected due to project.</li> <li>e) Whether wildlife mitigetion plan is required? If yes, reasons thereof.</li> <li>9 Details of vegetation:         <ul> <li>a) Total number of trees to be felled:</li> <li>b) Number of trees to be felled of girth below 60cm</li> <li>c) Number of trees to be felled of girth below 60cm</li> <li>d) Effect of removal of trees on the general</li> <li>d) Effect of removal of trees on the general</li> </ul> </li> </ul>		8	<ul> <li>proposed for diversion is impo- from wildlife po- view or not.</li> <li>b) Details of any ra- endangered or u- species of flora a fauna found in proposed forest If so, the details thereof.</li> <li>c) Areal distance for nearest boundar any Protected A</li> </ul>	Portant int of re or nique and and. Fom y of
<ul> <li>e) Whether wildlife mitigetion plan is required? If yes, reasons thereof.</li> <li>9 Details of vegetation:         <ul> <li>a) Total number of trees to be felled:</li> <li>b) Number of trees to be felled of girth below 60cm</li> <li>c) Number of trees to be felled of girth abow 60 cm:</li> <li>d) Effect of removal of trees on the general</li> <li>0.</li> </ul> </li> </ul>			<ul> <li>d) Remark about sensitivity of the forest area likely be affected due</li> </ul>	e / to
<ul> <li>a) Total number of trees to be felled:</li> <li>b) Number of trees to be felled of girth below 60cm</li> <li>c) Number of trees to be felled of girth abow 60 cm:</li> <li>d) Effect of removal of trees on the general</li> <li>0.</li> </ul>			e) Whether wildlif mitigetion plan required? If yes	is
60cm0.c) Number of trees to be felled of girth abow 60 cm:0.d) Effect of removal of trees on the general0.	8	9	<ul><li>a) Total number o to be felled:</li><li>b) Number of trees</li></ul>	s to be
d) Effect of removal of trees on the general 0.			60cm c) Number of tree felled of girth a	0. s to be bow
			d) Effect of remov trees on the ger	al of eral 0.
000				

	10	Background note on the proposal (Short summary)	As per Govt. rules and regulation Black Spot / accidental spots should be improved so that roads should be having "Zero" tolerance limit for Black Spots. So as to avoid accident as well as lives of valuable peoples improvement of roads with improvement of "S" curve is required. The chainage Km 63/00 to 64/00 passes through forest land. The road development / improvement
۲	11	Whether the proposal involves any violation of Forest (Conservation) Act 1980? If yes, a detail report of violation including action taken against the concerned officials to be attached.	requires Forest land having area 0.379 Hector. No.
	12	Whether the proposal involves rehabilitation of displaced person. If yes, whether rehabilitation plan has been approved by the he State Government?	No.
Č	13	Details of catchment and cultivable command area under the project (if applicable) Status of catchment area treatment plan to prevent ciltation of recommon	Not Applicable
	14	siltation of reservoir (if applicable) Utility of the project	Construction of Road.
	15	Whether land being diverted has any socio- cultural/religious values? Whether any sacred groves or very old growth trees/	
			0 0 0

( [	forests exist in the areas proposed for diversion?	
16	Any other important information related to project (Separate note may be attached, if required)	No.
17	Details of documents and photographs enclosed:	Attached on page no.22
18	Recommendation of the Inspecting officer (DCF)	Recommended.

. . .

🚔 Date :-

6

Place :-

(Rahul Patil. IFS) Deputy Conservator of Forest, Pune Division, Pune.