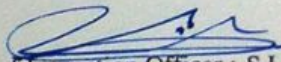


Site Inspection Report

Sr. No	Items	Observation and remarks
1	Name of Project and location (Range, Round, Beat, Comptt.No)	Construction and Maintenance of Jijawandi Erapnar Road (upto State Border) VR- 61 Range- Etapalli Round- Halewara Beat- Kukeli Comptt No -SE 100.
2	Name of the User Agency	Executive Engineer, Public Work Division, Allapalli
3	Date of Site Inspection	24/12/2020
4	Extent (Ha) and legal status of forest land proposal for diversion	3.67 Ha. Reserved forest Area
	a) Details of forest land proposed for diversion and activity-wise break-up of forest land	Attached on Page No
	b) Density and Eco-Value class	Density - 0.6 and Eco -Value Class - III
6	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 with details of alternative examined	Yes, Demanded area is 3.67 ha which is minimum requirement of land for the project
7	Whether the proposal involves any construction of building (including residential) or not? If yes, details there of	No
	a)Whether forest area proposes for diversion is important from wildlife point of view or not	No
	b)Details of any rare or endangered or unique species of flora and fauna found in proposed forest land if so, the details there of	No
8	c)Aerial distance from the nearest boundary of any protection Area (km)	Aerial distance form Bhamragad Wildlife Sanctuary, is 29 km
	d)Remarks about sensitivity of the forest area likely to be affected due to project	There will be no major impact on nearby forest area
	e)Whether wildlife mitigation plan is required? if yes reasons there for	Not Required
	Details of vegetation :	
	Total number of trees to be felled	Total no trees - 837
9	Number of trees to be felled of girth below 60 cm	230
	Number of trees to be felled of girth above 60cm	607
	Effect of removal of trees on the general ecosystem in the area	Loss of forest canopy density, loss of N.T.F.P
10	Background note on the proposal (short summary)	The Proposed road starts from SH-380 neat village Jarawandi & end on Start border the total length of the Proposed road is 3.225 km. This Proposed alignment of V.R.61 is a cart tract &

		Passing through the forest area in plain & rolling terrain After construction of the road the villagers can be directly linked to Pakhanjur of Chattisgad State The tree density of proposed site is 0.6 there are approximately 38 trees species found in the proposed area. Considering the need of local villagers the construction of road is found essential, Even through the width of the proposed road is 12 m, the trees in between 5 to 6 m width of both the sides can be saved/prevented
11	Whether the proposal involves any violation of forest (Conservation) Act 1980 ? if yes, s detailed report on violation including action taken against the concerned officials to be attached	No violation has been observed in the proposed site
12	Whether the proposal involves rehabilitation of displaced person if yes, whether rehabilitation plan has been approved by the state Government ?	No
13	Details on catchment and culturable command area under the project (if applicable) Status of catchment area treatment plan to prevent siltation of reservoir (if applicable)	No Not Applicable
14	Utility of the project	Main road Connected to remote village
15	Whether land being diverted has any socio-cultural/religious values? whether any scared grove or very old growth trees/forests exist in the areas proposed for diversion ?	No
16	Any other important information related to the project (Separate note may be attached, if required)	No
17	Details of documents and photographs enclosed :	Document enclosed
18	Recommendation of the inspecting officer (Dy CF)	Recommended for diversion of proposed forest area

(Signature)


Name of Inspection Officer :-S.L. Bilorikar
Designation - Dy Conservator of forests
Bhamragad Division, Allapalli

Place : Allapalli
Date :