

Name of Proposal: Proposal for diversion of 134.12 Ha. Forest land in Washim District for
CONSTRUCTION OF PACKAGE-II From Wardha/Amaravati
District Border (Km 89+469) to Buldhana/Jalna District Border
(Km 347+725) of NAGPUR- MUMBAI SUPER EXPRESSWAY Akola
forest Division.

PART – III

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

1.	Whether site, where the forest land involved is located has been inspected by concerned Chief Conservator of Forests (T) (Yes/No). If yes, the date of inspection & observations made in form of inspection note to be enclosed.	Since the area proposed for diversion is >40 ha. (i.e 134.12 Ha.). The area inspected by Chief Conservator of Forest (T), Yavatmal on 24/08/2017 Site Inspection copy is enclosed with the proposal.
2.	Whether the concerned Chief Conservator of Forests (T) agree with the information given in Part-B and the recommendations of Deputy Conservator of Forests.	Yes, I agree.
3.	Specific recommendation of concerned Conservator of Forests (T) for acceptance or otherwise of the proposal with detailed reasons.	<p>Proposal is recommended for acceptance.</p> <p>This Project is passing through high forests and due to which area is fragmented into several small pieces it is very difficult to maintain in its original form it will lead to heavy biotic pressure on such small forest pieces. More over project is also passing through Eco-Sensitive Zone of the Katepurna Wildlife Sanctuary & Karanja Sohal Black buck Wildlife Sanctuary.</p> <p>Considering the above facts for the management wiled habitat. Raising some innovative plantation scheme and to provide some incentive to the local people those who are living near the forests. In my opinion we have to keep some fund approximate 2 % of the project cost passing through this area. So that it will be easier to develop good forests & wildlife habitat development and provide some incentives/schemes to the local villagers.</p>

Place :Yavatmal

Date : 26/10/2017.

(G. T. Chavan)
Chief Conservator of Forest (T)
Yavatmal