## Site Inspection Report

61

Sr	Items	Observations and remarks						
<u>No</u> 1	Name of the Project and location (Range, Round, Beat)	<ul> <li>a) Diversion of 0.45 Ha. forest land for Construction of LILO on 132 KV Yavatmal -Yavatmal MIDC line for 132KV Darwha S/stn Transmission line in Yavatmal Forest Division Yavatmal (M.S.)</li> <li>b) Name of Range:- Darwha c) Name of Round:- Pathrad</li> </ul>						
		d) Name of Beat: - Ladkhed						Ĭ
2	Name of the User Agency	Executive Engineer E.H.V. Projects Division M.S.E.T.C.L. Amravati.						
3	Date of site inspection	07-11-2020						
4	Extent (ha) and legal status of	0.45 (Reserved Forest)						
5	<ul> <li>forest land proposed for diversion</li> <li>a) Detail of forest land proposed for diversion and activity-wise</li> </ul>	Sr. No.	Name of Component	Name of village	F.S./Gut No.	Comptt. No.	Length X Width (Mtr.)	Area (Ha.)
	break-up of forest land b) Density and Eco-value class		Divertion of 0.45 ha. Forest land for Construction of LILO on 132KV Yavatmal- Yavatmal MIDC line for 132KV Darwha S/stn Transmission line in yavatmal Forest Division Yavatmal (M.S.)	Pandhurn a Tq. Darwha District Yavatmal	Gut. no.31 of Village Pandhurn a Tq. Darwha District Yavatmal	Compt. No. 96, Gut. no.31 of Village Pandhurna Tq.Darwha District Yavatmal	27 x 166.5	0.45 0.45 H pus forest
6	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 alternative examined.	<ul> <li>132KV Yavatmal-Yavatmal MIDC line for 152KV Dawing</li> <li>S/stn Transmission line in Yavatmal Forest division Yavatman</li> <li>(M.S.) is unavoidable and Barest minimum demand of Forest</li> <li>area for the Project hence no alternate need to be examined.</li> </ul>						
7	1.1.1							
8		3	No	-				

	endangered or unique species of flora and fauna found in proposed forest land. If so, the details there	<ul> <li>b) No.</li> <li>c) Wildlife Sanctuary :- Karanja Sohal is 42 Kms. :- Tipeshwar is 73 Kms.</li> <li>d) No effected.</li> <li>e) Not necessary.</li> </ul>
9	<ul> <li>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 60 cm:</li> <li>c) Number of trees to be felled of girth above 60 cm:</li> <li>d) Effect of removal of trees on the general ecosystem in the area</li> </ul> </li> <li>Background note on the proposal (Short summary)</li> </ul>	<ul> <li>c) Nil</li> <li>d) Nil</li> <li>Diversion of 0.45 Ha.Forestland for Construction of LILO on 132KV Yavatmal-Yavatmal MIDC line for 132KV Darwha S/stn Transmission line in Yavatmal Forest Division Yavatmal (M.S.)</li> <li>The proposed LILO on 132KV Yavatmal-Yavatmal MIDC line for 132KV Darwha S/stn Transmission line is the Transmission project to strengthen Transmission network through Yavatmal and Wardha District of Maharashtra State. This extra high voltage transmission line will ultimately improve voltage level and supply as well as power demand of agriculture, industrial, commercial sector in Darwha and Yavatmal Tq. and also will help in overall strengthening of the relation.</li> </ul>
11	Whether the proposal involves any violation of Forest (Conservation Act 1980? If yes, a detailed report on violation including action taken against the concerned officials to be attached	Y Yes, Forest conservation Act. 1980 Violation Note attached. On page No 55 t n e
12	Whether the proposal involve rehabilitation of displaced persor If yes, Whether rehabilitation pla has been approved by the Stat Government?	n n

13	Details on catchment and culturable command area under the project (if applicable) Status of catchment area treatment plan to prevent siltation of reservoir	N.A.
14	(if applicable) Utility of the project	This extra high voltage transmission line will ultimately improve voltage level and supply as well as power demand of agriculture, industrial, commercial sector in Darwha and Yavatmal Taluka.
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)	
17	Details of documents and photographs enclosed:	Files Part-I Part-II and sanction copy of projects is enclosed.
18	Recommendations of the Inspection Officer (CCF/CF/DCF)	Proposal is recommended for acceptance.

Place:-Yavatmal Date:- 01/12/2021 Name of Inspecting Officer:- K.J.Wable (IFS) Designation:- Dy. Conservator of Forest(T),Yavatmal 69