SITE SUITABILITY CERTIFICATE

The details of degraded forest land identified in lieu of diversion applied for Warora Transmission line (34.10 ha) which has been inspected by the undersigned on **10.05.2018** is given below with Compt.Nos., extent, Village, Mandal and District, distance from nearest Forest Block, soil type is given below:

S.N	Comp	Extent in	Beat	Section	Division	Nearest	Distanc	Soil
0	t.	ha				Forest	e of	type
	No.					Block	non-	
1							forest	
							land	
						}	from	
							nearest	
							forest	
							block	
1	273	15.00	Khansaipet	Eklaspur	Peddapall	Kamma	-	Red
					У	mpally		sandy &
2	282	19.10	Gopalpur	Kammamp	Peddapall	Kamma	-	Gravelly
				ally	У	mpally		
	Total	34.10						

The type of soil is Sandy Gravelly & Bouldary with gentle is slope and suitable for raising of forest species under SMM planting (SMM) technique as proposed and detailed in the CA scheme. The areas proposed for the C.A. Project are having forest growth with 0.1 to 0.3 density. Major thrust is required for development of Soil and Moisture retention capacity in the area. Soil & Moisture conservation works like digging of Trench work shall be taken up during the 1st & 2nd years of the project to protect the area from biotic pressure and Moisture Consevation. The land is free from all sorts of encumbrances and encroachments.

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