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## <u>PART – II</u>

(To b filled by the concerned Deputy Conservator of Forests) State Serial No. of proposal \_\_\_\_\_

7	Location of the Project/Scheme	:	Sanl & 88 for Cons Chila	ersion of 4.3 karam R.L. in 30 in Kasipura formation & struction of akalamamidi neer, PR (PR	Comp im Bea BT t Culver in f	ot.nos at of to th ts fr favou	Mediwada S e road ind om Solabh ir of Exe	17,918 Section cluding
i)	State/Union Territory	:	Andł	nra Pradesh				
ii)	District	:	Visa	khapatnam				
iii)	Forest Division	:	Visa	khapatnam				
iv)	Area of forest land proposed for diversion (in Ha.)	:	Sankaram RL Compt.nos. Compt.no 915,916,917,918 & 880– 4.37 ha			ipt.nos		
V)	Legal status of forest	:	1967	<u>karam RL</u> : No 7 in G.O.Ms.N -III) Dt.25-11-1	No.211			
\u00edity	Density of vegetation		0.4 +	- 0 7				
vi)	Density of vegetation		0.4 (	o 0.7				
vii)	Species wise (scientific	:	Ther	e are trees fa	alling a	long	the width c	of road
	Species wise (scientific names) and diameter class-	:	Ther		alling a	long	1	of road
	Species wise (scientific names) and diameter class- wise enumeration of tree (to be enclosed. In case of	:	Ther	e are trees fa	Nos.	SI.	the width of Name of the species	Nos.
	Species wise (scientific names) and diameter class- wise enumeration of tree (to	:	Ther prop <b>sı</b> .	e are trees fa osed. Name of the		SI.	Name of the	
	Species wise (scientific names) and diameter class- wise enumeration of tree (to be enclosed. In case of Irrigation / Hydel projects	:	Ther prop SI. no.	e are trees fa osed. Name of the species Jeedi Nallamaddi	Nos.	SI. no.	Name of the species	Nos.
	Species wise (scientific names) and diameter class- wise enumeration of tree (to be enclosed. In case of Irrigation / Hydel projects enumeration at FRL, FRL-2	:	Ther prop SI. no. 1 2 3	e are trees fa osed. Name of the species Jeedi Nallamaddi Thunikia	Nos. 1 19 5	SI. no. 17 18 19	Name of the species Maredu Neredu Panasa	Nos.
	Species wise (scientific names) and diameter class- wise enumeration of tree (to be enclosed. In case of Irrigation / Hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to	:	Ther prop SI. no. 1 2 3 4	e are trees fa osed. Name of the species Jeedi Nallamaddi Thunikia Jaru mamidi	Nos. 1 19 5 14	SI. no. 17 18 19 20	Name of the species Maredu Neredu Panasa Sampangi	Nos. 3 9 13 1
- /	Species wise (scientific names) and diameter class- wise enumeration of tree (to be enclosed. In case of Irrigation / Hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to	:	Ther prop SI. no. 1 2 3 4 5	e are trees fa osed. Name of the species Jeedi Nallamaddi Thunikia Jaru mamidi Thada	Nos. 1 19 5 14 1	SI. no. 17 18 19 20 21	Name of the species Maredu Neredu Panasa Sampangi Nallajeedi	Nos. 3 9 13 1 6
	Species wise (scientific names) and diameter class- wise enumeration of tree (to be enclosed. In case of Irrigation / Hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to	:	Ther prop SI. no. 1 2 3 4 5 6	e are trees fa osed. Name of the species Jeedi Nallamaddi Thunikia Jaru mamidi Thada Gannara	Nos. 1 19 5 14 1 3	SI. no. 17 18 19 20 21 22	Name of the species Maredu Neredu Panasa Sampangi Nallajeedi Silver oak	Nos. 3 9 13 1 6 2
	Species wise (scientific names) and diameter class- wise enumeration of tree (to be enclosed. In case of Irrigation / Hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to	:	Ther prop SI. no. 1 2 3 4 5 6 7	e are trees fa osed. Name of the species Jeedi Nallamaddi Thunikia Jaru mamidi Thada Gannara Usiri	Nos. 1 1 19 5 14 1 3 2	SI. no. 17 18 19 20 21 22 23	Name of the species Maredu Neredu Panasa Sampangi Nallajeedi Silver oak Rose wood	Nos. 3 9 13 1 6 2 2
	Species wise (scientific names) and diameter class- wise enumeration of tree (to be enclosed. In case of Irrigation / Hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to	:	Ther prop <b>SI.</b> no. 1 2 3 4 5 6 7 8	e are trees fa osed. Name of the species Jeedi Nallamaddi Thunikia Jaru mamidi Thada Gannara Usiri Alli	Nos. 1 1 19 5 14 1 3 2 1	SI. no. 17 18 19 20 21 22 23 23 24	Name of the species Maredu Neredu Panasa Sampangi Nallajeedi Silver oak Rose wood Mamidi	Nos. 3 9 13 1 6 2 2 9
	Species wise (scientific names) and diameter class- wise enumeration of tree (to be enclosed. In case of Irrigation / Hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to	:	Ther prop SI. no. 1 2 3 4 5 6 7 8 9	e are trees fa osed. Name of the species Jeedi Nallamaddi Thunikia Jaru mamidi Thada Gannara Usiri Alli Rella	Nos. 1 1 19 5 14 1 3 2 1 2	SI. no. 17 18 19 20 21 22 23 24 25	Name of the species Maredu Neredu Panasa Sampangi Nallajeedi Silver oak Rose wood Mamidi Karaka	Nos. 3 9 13 1 6 2 2 9 9 9
	Species wise (scientific names) and diameter class- wise enumeration of tree (to be enclosed. In case of Irrigation / Hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to	:	Ther prop <b>SI.</b> no. 1 2 3 4 5 6 7 8	e are trees fa osed. Name of the species Jeedi Nallamaddi Thunikia Jaru mamidi Thada Gannara Usiri Alli Rella Chirumanu	Nos. 1 19 5 14 1 3 2 1 2 66	SI. no. 17 18 19 20 21 22 23 24 25 26	Name of the species Maredu Neredu Panasa Sampangi Nallajeedi Silver oak Rose wood Mamidi Karaka Chinta	Nos. 3 9 13 1 6 2 2 9 9 9 5
	Species wise (scientific names) and diameter class- wise enumeration of tree (to be enclosed. In case of Irrigation / Hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to	:	Ther prop <b>SI.</b> no. 1 2 3 4 5 6 7 8 9 9 10	e are trees fa osed. Name of the species Jeedi Nallamaddi Thunikia Jaru mamidi Thada Gannara Usiri Alli Rella	Nos. 1 19 5 14 1 3 2 1 2 66 2	SI. no. 17 18 19 20 21 22 23 24 25	Name of the species Maredu Neredu Panasa Sampangi Nallajeedi Silver oak Rose wood Mamidi Karaka Chinta Thani	Nos. 3 9 13 1 6 2 2 9 9 5 2
	Species wise (scientific names) and diameter class- wise enumeration of tree (to be enclosed. In case of Irrigation / Hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to	:	Ther prop SI. no. 1 2 3 4 5 6 7 8 9 10 11	e are trees fa osed. Name of the species Jeedi Nallamaddi Thunikia Jaru mamidi Thada Gannara Usiri Alli Rella Chirumanu Yegisa	Nos. 1 19 5 14 1 3 2 1 2 66	SI. no. 17 18 19 20 21 22 23 24 25 26 27	Name of the species Maredu Neredu Panasa Sampangi Nallajeedi Silver oak Rose wood Mamidi Karaka Chinta	Nos. 3 9 13 1 6 2 2 9 9 9 5
	Species wise (scientific names) and diameter class- wise enumeration of tree (to be enclosed. In case of Irrigation / Hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to	:	Ther prop SI. no. 1 2 3 4 5 6 7 7 8 9 10 11 12	e are trees fa osed. Name of the species Jeedi Nallamaddi Thunikia Jaru mamidi Thada Gannara Usiri Alli Rella Chirumanu Yegisa Aanam	Nos. 1 1 19 5 14 1 3 2 1 2 66 2 2	SI. no. 17 18 19 20 21 22 23 24 25 26 27 28	Name of the species Maredu Neredu Panasa Sampangi Nallajeedi Silver oak Rose wood Mamidi Karaka Chinta Thani Ravi	Nos. 3 9 13 1 6 2 2 9 9 9 5 2 1
	Species wise (scientific names) and diameter class- wise enumeration of tree (to be enclosed. In case of Irrigation / Hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to	:	Ther prop SI. no. 1 2 3 4 5 6 7 8 9 10 11 12 13	e are trees fa osed. Name of the species Jeedi Nallamaddi Thunikia Jaru mamidi Thada Gannara Usiri Alli Rella Chirumanu Yegisa Aanam Thangina	Nos. 1 19 5 14 1 3 2 1 2 66 2 2 4	SI. no. 17 18 19 20 21 22 23 24 25 26 27 28 29	Name of the species Maredu Neredu Panasa Sampangi Nallajeedi Silver oak Rose wood Mamidi Karaka Chinta Thani Ravi Eskarasi	Nos. 3 9 13 1 6 2 2 9 9 9 5 2 1 1

viii)	Brief note on vulnerability of	:	No Forest area will be effected to erosion.
ix)	the forest area to erosion. Approximate distance of proposed site for diversion from boundary of forest	:	The proposed road length is 8600 mtrs and width is 6.00 mtrs including construction of culverts for 7.50 mtrs width is passing through Sankaram RL in Compt.no. 915,916,917,918 and 880 ha with an area of 4.37 ha. There are trees falling along the width of road proposed.
x)	Whether forms part of National Park, Wild life sanctuary, biosphere reserve tiger reserve, elephant corridor, etc., (If so, the details of the area and comments of the Chief Wild Life Warden to be annexed).	:	No
xi)	Whether any rare/ endangered/ unique species of flora and fauna found in the area if so details thereof.	:	No
xii)	Whether any protected archaeological/ heritage site /defense establishment or any other important monuments is located in the area. If so, the details thereof with NOC from competent authority, if required.	:	No
8.	Whether the requirement forest land as proposed by the user agency in Col.2 of Part-1 is unavoidable and barest minimum for the project. If so, recommended area item wise with details of alternatives examined.	:	Yes, unavoidable and barest minimum.
9	Whether any work in violation of the Act has been carried out (Yes/No), if yes, details of the same including period of work done, action taken on erring officials. Whether work in violation is still in progress.	:	Does not arise

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10	Details of Compensatory Afforestation scheme.	/  :	
Ĭ	Details of degraded forest area identified for compensatory Afforestation, its distance from adjoining forest, number of patches, size of each patch.	1	Does not arise
ii)	Map showing non- forest/degraded forest area identified for Compensatory Afforestation and adjoining forest boundaries.		Does not arise
iii)	Detailed Compensatory Afforestration scheme including species to be planted, implementing agency, time schedule, cost structure, etc.,		The GOI, MoEF (FC Division) F.no.11-9/98-FC, dt:10-12-2012 accorded general approval under section (2) of FC Act, 1980 for diversion of Forest land for creation of public utility infrastructure Govt. departments involving not more than 5 ha of Forest land in each case by the State Government for the LWE effected districts. The CA land is exempted.
iv)	Total Financial outlay for compensatory Afforestation scheme.	:	Does not arise
V)	Certificates from competent authority regarding suitability of area identified for Compensatory Afforestation and from management point of view. (To be signed by the concerned Deputy Conservator of Forests).	:	Does not arise
11	Site inspection report of the Deputy Conservator of Forests (To be enclosed) especially highlighting facts asked in Col.7 (xi,xii) 8 and 9 above.	:	Enclosed
12	Division / District Profile	:	Visakhapatnam Dist. / Visakhapatnam Forest Division.
i)	Geographical area of the Division	:	3,72,000 Ha.
ii)	Forest area of the Division	:	1,32,681 Hec.

iii)	Total Forest area diverted since 1980 with number of	:	162.165 Ha. 12 cases
iv)	Afforestation stipulated in the district / division since 1980 on	:	
	a) Forest Land including penal Compensatory Afforestation.	:	34.81 Ha.
	b) Non-forest land	:	469.00 Ha.
V)	Progress of Compensatory Afforestation as on 07-05-2018	:	
	a) Forest Land	:	44.31 Ha
	b) Non-Forest Land	:	469.00 Ha
13	Specific recommendations of the DCF for acceptance or otherwise of the proposal with reasons.	:	The road proposal is recommended with following certain conditions in the interest of forest and wildlife conservation.
			<ol> <li>Adequate signage's to be placed at regular interval to create awareness about forest, wildlife conservation, maintaining vehicle speed etc.,</li> </ol>
			<ol> <li>Display board at starting and ending point showing details of forest land involved in diversion and clearly mentioning the status of land as "Forest land".</li> </ol>
			<ol> <li>Suitable protection structures shall be included in steep portion to avoid soil erosion.</li> </ol>
			<ol> <li>Tree felling should be done in the presence of local forest officer and large trees having wildlife importance shall not be disturbed.</li> </ol>
			<ol> <li>Adequate number of rumblers / speed breakers and underground passages shall be provided to facilitate movement of wildlife and to avoid accidents.</li> </ol>
			<ol> <li>All the material required for road work shall be brought from outside and no material shall be collected from Reserve forest or reserve land.</li> </ol>

 For any kind of blasting and quarrying prior permission shall be obtained.

8. All DGPS surveyed points shall be clearly demarcated on the field and proposed alignment shall be followed.

Date: 08/05/18 Place: Visathapetnam

C. SELVAM Signature Name Office Seal