## GOVERNMENT OF ANDHRA PRADESH FOREST DEPARTMENT

From Sri V.Sai Baba, Dy.C.F., Divisional Forest Officer, Chintur Division, Chintur. To The Chief Conservator of Forests, Rajahmundry Circle, Rajamahendravaram.

### Rc.No.1493/2018/C4,Dt. 02.12.2021.

Sir,

Sub: APFD - F(C) Act, 1980 - Diversion of forest land 5.60 Ha. for formation & BT to the road including construction of Culverts from Chintur to Lakkavaram via Kansuluru, Chadhalawada villages passing through Compt.No.182, R.H.R.F. Extn-II, Chintur Range of Chintur Division in favour of Executive Engineer(PR),PIU Division, Kakinada.-Proposals in hard copies - Submission of - Reg.

Ref:

- 1. P.C.C.F, A.P, Guntur, Lr.Rc.no. EFS02- 15034/85/2018- FCA SEC-PCCF/ FCA-3, Dt.11.07.2021.
- Lr.Rc.No. AE1/DB/PMGSY/Lakkavaram/Forest Clearance/2020, Dt.16.11.2021 received this office 26.11.2021.

<<>>>

I submit that, the Executive Engineer, PR(PIU)Division,Kakinada in the reference 2<sup>nd</sup> cited has submitted the proposal in hard copies for diversion of forest land 5.60 Ha. for formation & BT to the road including construction of Culverts from Chintur to Lakkavaram via Kansuluru, Chadhalawada villages passing through Compt.No.182, R.H.R.F. Extn-II, Chintur Range of Chintur Division in hard copies for processing the same under Forest Conservation Act, 1980.

SI.	R.F.	Compt.No.	Length (in Mts.)	Width (in Mts.)	Area in Ha.		
1	R.H.R.F Extn-II	182	9000	6.00	5.60		

Further, it is submitted that, the above said proposal was verified on the field and with this project there is no threat to the local flora, fauna and the proposed Forest area does not fall in any wildlife sanctuary/ National park, Eco Sensitive Zone and there are no archaeological sites of importance and no historical monuments in the said area. In the proposed area the User agency did not carry out any work in violation of the provisions of FC Act and other relevant acts and

rules and also there is no tree felling involved in the proposed project. The proposed Road is useful in facilitating the transportation to the interior villagers and as there is no direct loss to the Forest and Wildlife. Hence, the proposal recommended for diversion and the User Agency submitted proposals along with Part-II information under Forest Conservation Act, 1980 for diversion are submitted in 4 sets for taking further action in this matter.

This is submitted for favour of kind information and necessary action.

Yours faithfully,

Encl. Original Proposals in (4) Sets.

Divisional Forest Officer,

Chintur Division, Chintur.

# PART - II

# (To b filled by the concerned Deputy Conservator of Forests) State Serial No. of Proposal:FP/AP/ROAD/35977/2018

								The second second second					
7	Location of the Project/Scheme	•	Diversion of forest land 5.60 Ha. for formation & BT to the road including construction of Culverts from Chintu to Lakkavaram via Kansuluru, Chadhalawada village passing through Compt.No.182, R.H.R.F. Extn-II Chintur Range of Chintur Division in favour of Executive Engineer(PR), PIU Division, Kakinada.										
i)	State/Union Territory	:	Andhra Pradesh										
ii)	District	:	East Godavari										
iii)	Forest Division	:	Chintur										
iv)	Area of forest land proposed for diversion (in Ha.)		SI. No.	R.F.	Compt.No.	Length (in Mts.)	Width (in Mts.)	Area in Ha.					
		:	1	R.H.R.F Extn-II	182	9000	6.00	5.60					
v)	Legal status of forest	•	R.H.R.F Extn-II notified U/s.4 of A.P.Forest Act,1967 vide G.O.Ms.No.643,F &A( For.III) Dt.05.04.1968										
vi)	Density of vegetation	:		Densi	ty of the vege	etation 0.1	10						
vii)	Species wise (scientific names) and diameter classwise enumeration of tree (to be enclosed. In case of Irrigation/Hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed.	•	No, tree felling involved along the length and width of proposed Road.										
viii)	Brief note on vulnerability of the forest area to erosion.	:	No Fo	orest area will	l be effected t	to erosion	1.						
ix)	Approximate distance of proposed site for diversion from boundary of forest	•	The Fores		oad passing	through	the Re	eserved					

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).	•	Falls within 10 km from the boundary of Papikonda National Park
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.		Unavoidable and barest minimum for the project
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.	•	No
10	Details of Compensatory Afforestation scheme.	:	Enclosed
i)	Details of degraded forest area identified for compensatory Afforestation, its distance from adjoining forest, number of patches, size of each patch	•	5.60 Ha. Non-forest CA land was identified in Thurangi village of Kakinada Division
ii)	Map showing non-forest/degraded forest area identified for Compensatory Afforestation and adjoining forest boundaries.	•	Enclosed
iii)	Detailed Compensatory Afforestation scheme including species to be planted, implementing agency, time schedule, cost structure, etc.,	:	Compensatory Afforestation scheme was submitted by the Divisional Forest Officer, Kakinada Division, Kakinada.

	Tatal Circumstate of the Committee of th		
iv)	Total Financial outlay for compensatory Afforestation scheme.	:	Rs.75.00 Lakhs
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).	:	Soil suitability certificate was submitted by the Divisional Forest Officer, Kakinada Division, Kakinada.
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	:	East Godavari District/ Chintur Division
i)	Geographical area of the Division	:	1688 Sq.Kms
ii)	Forest area of the Division	:	1441.1653 Sq.Kms
iii)	Total Forest area diverted since 1980 with number of cases	:	2661.283 Ha. ( 8 cases)
iv)	Total Compensatory Afforestation stipulated in the district / division since 1980 onwards	:	674.728 Ha.
	a) Forest Land including penal Compensatory Afforestation.	:	- Nil -
	b) Non-forest land	:	674.728 Ha.
v)	Progress of Compensatory Afforestation as on (date)	:	
	a) Forest Land	:	280.04 Ha.
	b) Non-Forest Land	:	168.91 Ha.
13	Specific recommendations of the DCF for acceptance or otherwise of the proposal with reasons.	•	The proposed road is useful for the interior tribal villages and there is no damage to the forest area. Hence recommended

Date :	
Place:	

Signature >

Name

V-SAT BABA

Office Sephvisional Forest Officer
Chintur Divn., CHINTUR.

Field Inspection report of the Divisional Forest Officer, Chintur on 02-12-2021 regarding Diversion of forest land 5.60 Ha. for formation & BT to the road including construction of Culverts from Chintur to Lakkavaram via Kansuluru, Chadhalawada villages passing through Compt.No.182, R.H.R.F. Extn-II, Chintur Range of Chintur Division in favour of Executive Engineer(PR), PIU Division, Kakinada.

<<>>>

On 02-12-2021 I have inspected the area proposed for diversion of forest land 5.60 Ha. under Forest Conservation Act.1980 for formation & BT to the road including construction of culverts from Chintur to Lakkavaram via Kansuluru, Chadhalawada villages.

- 1. The proposed Road length is 9000 Mtrs and width of 6.00 Mtrs. passing through the Compartment No.182, R.H.R.F Extn-II of Chintur Range. No right of way with five(5) yards is admitted in the Reserve Forest notification.
- 2. The Proposed Road i 7.4 Kms. away from the Papikonda National Park boundary.
- Number of Teak Plantations along with very good natural forest are existing around the proposed forest area for diversion.
- 4. The surrounding of the proposed area falls under the Eco-class III with Eco-value of Dense Forest and the density of the forests on the proposed width of the road is 0.10 density.
- 5. The major flora in the forest block are Tectona grandis, Terminalia arjuna, Terminalia tomentosa, Pterocarpus marsupium, Madhuca indica, Anogeissus latifolia, Buchanania lanzan, , Chloroxylon swetinea, Albizzia adoratissima, Diaspyros melanoxylon, Lannea grandis.
- 6. The major fauna in the said area are Panthera pardus, Bosgaurus, Tetracerus quadricornis, Cervus unicolor, Sus scrofa
- 7. An extent of 83 Ha is encroached in Compt.No.182, R.H.R.F. Extn-II was denuded by the villagers of surrounding villages.





In the proposed area , there is old cart track is existing. The proposed formation of BT Road including construction of culverts from Chintur to Lakkavaram via Kansuluru, Chadhalawada villages through R.H.R.F Extn-II areas in Chintur Range will provide easy transportation facility to the people residing in the interior villages and improves connectivity with nearest towns. As the proposed area is surrounded by valuable teak forests and natural forests, in protection point of view there is a necessity to establish forest check posts at the entry and exit points of the road before formation of road.

Divisional Forest Officer, Chintur Division, Chintur. Diversion of forest land 5.60 Ha. for up gradation / formation of BT road including construction of Culverts from Chintur to Lakkavaram via Kansuluru, Chadhalawada villages of Chintur Mandal through Compt.No.182, R.H.R.F. Extn-II, Chintur Range of Chintur Forest Division in favour of Executive Engineer(PR), PIU Division, Kakinada under FC Act, 1980.

## CERTIFICATE

This is to certify that the proposed Forest area does not form part of National Park, wildlife Sanctuary, Biosphere Reserve, Tiger Reserve, elephant corridor. There are no endangered/rare/unique species of flora & fauna found in the area. There are no protected archaeological/ heritage site/defense establishment or any other important monument located in the area.

Divisional Forest Officer, Chintur Division, Chintur. Diversion of forest land 5.60 Ha. for up gradation / formation of BT road including construction of Culverts from Chintur to Lakkavaram via Kansuluru, Chadhalawada villages of Chintur Mandal through Compt.No.182, R.H.R.F. Extn-II, Chintur Range of Chintur Forest Division in favour of Executive Engineer(PR),PIU Division, Kakinada under FC Act, 1980.

### CERTIFICATE

This is to certify that, there is no violation of the provisions of Forest Conservation Act, 1980 by the User Agency in the Forest Area proposed to be diverted for the purpose of the project.

Divisional Forest Officer, Chintur Division, Chintur.

Action Plan Proposals under Compensatory Afforestation in the over 5.69 in extent to the area of Forest Land utilised for execution of works in the C.A. area

Г	Т			 	T.	:	ام	۳	F	ы	10	ø	œ	7	6	5	4	Γ	ω	_	2	н	F	No.	V	作品である
Grand total:		16 Over heads	Total:	15 Maintenance of barbed wire	fencing	Providing barbed wire	14 Watch and ward	13 10th year maintenance	12 9th year maintenance	11 8th year maintenance	0 7th year maintenance		5th year maintenance	4th year maintenance	3rd year maintenance	2nd year mainteanace	1st year maintenance	Mangrove Plantation	& Raising of plantation	Advance operations	Nursery Maintenance	Nursery raising (Mangrove pecies)	2		Description	
ľ	+		Ë		Rmt	1000	_															6300	w	Phy		
	T				523.6	;	1.154																4	Rate	2022-23	
8.994	8	1.317	7.677		523.6 5.236		1.154 1.154															1.287	5	Fin	L	
	I						-											L	5.69	_	6300		6	Phy Rate	2	
	L						1.27									L		L	5.69 1.029 5.852		L		7	Rate	2023-24	
8.431		8260	7.473		L		1.27 1.270								L		L		5.852		0.351		8	F	L	
L	ļ	-	4		_	$\neg$	-	4	4	4	4	4	_				5.69	L					9	Phy	20	
Ļ							1.397 1.397	4	1	$\downarrow$							5.69 0.277 1.575						0	Rate	2024-25	
4.472	٤	3	3.972	1.000			1.397									L	1.575						ä	Fin		
L	H	+	4			$\neg$	-	+	+	+	4	4	_	_		5.69 (							12	Phy F	20	4
3		,	w			4	1 537 1 537	4	_	4	4	4				0.274 1.558							13	Rate	2025-26	
3.856	0./62	3	3.094			-	537	1	+	1	4	4			5	.558					4		14	Fin P	Ц	1
	$\vdash$	+	+			Т	-	+	+	+	+	+	+	_	5.69 0.301 1.714					$\dashv$	+			Phy Ra	20:	2
4	0.2	1	4			- 15	1 600	+	+	+	+	+	+		301 1.					-	$\dashv$		16	Rate F	2026-27	
4.229	0.825		AM F	$\dashv$		- 18	8	+	+	+	+	+	+	5.69	714		Н			_	_		17 18	Fin PI	H	
1		$\dagger$	$\dagger$	$\dashv$		-	:	$\dagger$	$\dagger$	$\dagger$	$\dagger$	+	+								+		8 19	Phy Rate	202	
5 307	0.65	4./44	;	1.000		1.037 1.039	5	+	+	+	+	+	+	0.331 1.885			Н			-	-		20	Fin	2027-28	
1	8	1	+	8		1	Т	$\dagger$	$\dagger$	$\dagger$	$\dagger$	+	5	85		_							21	n Phy	$\vdash$	
+		+	+	+		+	+	$\dagger$	$\dagger$	+	$\dagger$		5.69 0								+		1 22	y Rate	202	
+	.0	4	+	+		2.045 2.045		+	+	+	+	- 13	0.364 2.073	-			Н						⊢	$\vdash$	2028-29	
	0.624	4.119	-	+		Т	Т	$\perp$	+	+	+	$\neg$	37	_									23	F	L	Calon of Monday and and
+	_	L	$\vdash$	+			+	$\vdash$	$\downarrow$	$\mid$	т	2	+	$\dashv$	_				_	_			24	Phy	20	
ļ		5	L			2.25 2.250	-	L	_	ļ	107.7 104.0	3	4	4									25	Rate	2029-30	
	0.728	5.660		1.130		250	1	L		L	-	2	4	4	$\dashv$		4			4	4		26	Fin	L	
+	_	-	+	+		<u>-</u>	+	$\vdash$	-	5.69 0.441 2.509	-	+	+	$\dashv$	-	$\dashv$	-	_	_	+	+		_	Phy Ra	203	2
1	0	4	H	+		1 2.475 2.475	-	H	-	441 2.	-	+	+	$\dashv$	$\dashv$	_	$\dashv$			-	+			Rate	2030-31	
2	9	4.983	L	+	_	475	H	L	5.		+	+	+	-	$\dashv$		$\dashv$				-		29 3	Fin	H	
H	+	-	_	+		1 2	$\vdash$	H	69 0.4	$\vdash$	+	+	+	+	-	-	+			-	$\dashv$		30 31	Phy Rate	200	
٩		6	-	+		2.72 2.722	L	-	5.69 0.485 2.760	H	+	+	+	$\dashv$	+	_	-				$\dashv$		╁	e Fin	2031-32	
0.800	3	6.682	1.200	3		722	L	5.	760	L	$\vdash$	+	+	$\dashv$	-	-	$\dashv$				$\dashv$		32	⊢	H	
$\vdash$	+	+		+		1 2.5	$\vdash$	59 0.5	H	-	H	+	$\dagger$	+	+		+			-	$\dashv$		34	Phy Rate	2032-33	
100.0	2	6.030		+		2.99 2.994	-	5.69 0.534 3.036	-	$\vdash$	+	+	+	+	$\dashv$	$\dashv$	$\dashv$	_			+		35	Fin	12.33	
۴	+	ő		+		1	5.69	8	$\vdash$	-	+	$\dagger$	+	+	$\dashv$	+	+		_	+	+		36	Phy		
						3.29	0.587					Ī											37	Rate	2033-34	
	0.580	8.133		ś		3.294	5.69 0.587 3.339 5.69				Γ	Ī	I											3	ã	
						-		5.69	_	5.69	Т	$\overline{}$	_	$\neg$	_	$\rightarrow$	5.69		5.69	$\rightarrow$	6300	-		Phy	o d	
3	9,028	65.972		5.830	5.236	24.686	3.339	3.036	2.760	2.509	147.7	20,5		1 885	1714	1.558	1575	3	583	1	2	1287	8			

Forest Range officer, 74/11/07/ Kakinada.