Government of Andhra Pradesh Forest Department

Rc.no.2058/2019/A4 Dated 3\-.04.2022.

Office of the District Forest Officer Srikakulam.

From Sri S.Venkatesh, S.F.S., District Forest Officer (FAC) Srikakulam.

To The Chief Conservator of Forests, Visakhapatnam.

Sir,

Sub:- PRED P.R division, Palakonda - PMGSY RCPLWE - Diversion of **1.33 hectres** of forest land in Compt No.409 & 411 of **Kotturubattili RF** of Pathapatnam Range of Srikakulam division for formation of Road from **Pandra 2/4 to Thumbali** in favour of Executive Engineer, PR division Palakonda - CA area authenticated for afforestation included in the Part - II proposals - Submission - Regarding.

Ref:-

- 1. This office Rc.no.2058/2019/A4, dated 08.02.2021.(Pandra Road- 1.33 ha)
- 2. Conservator of Forests, Visakhapatnam Rc.no.2192(iii)/2020/TO, dated 9.2.2021 (Pandra Road 1.33 ha)
- 3. PCCF, A.P Guntur Rc.no.EFS02-15034/56/2020/FCA-SEC-PCCF/FCA-3, dated 14.02.2021 (Pandra Road 1.33 ha)
- 4. PCCF, A.P Guntur Ref.No.EFS02-15034/62/FCA-SEC-PCCF/FCA-3, dated 27.06.2021.
- 5. Conservator of Forests, Visakhapatnam Rc.no.1376/2020/TO, dt.30.06.2021.
- 6. This office Rc.No. 799(A)/2017/A4, dt 11.03.2022.
- EE, PR Palakonda Rc.no.34/2017/AE, dt. 22.03.2022 and received on 24.03.2022.
- 8. This office Rc.No. 799(A)/2017/A4, dt 01.04.2022.
- PCCF, A.P, Guntur Rc.No. EFS02/15034/56/2020/FCA-SEC-PCCF/FCA-III, dt 12.04.2022
- 10. CCF, Visakhapatnam Rc.no.4399/2017/TO, dt.16.04.2021.
- 11. District Collector, Srikakulam Proc. Rc.No. 1986/2021/E3, dt 19.04.2022.

*** *** ***

With references to the above, it is submitted that the **Part - I, Part - II and Part - III** proposals were submitted to the Prl. Chief Conservator of Forests, A.P Guntur for formation of Road for Diversion of **1.33 hectres** of forest land in Compt No.409 & 411 of **Kotturubattili RF** of Pathapatnam Range of Srikakulam division for formation of Road from **Pandra 2/4 to Thumbali** in favour of Executive Engineer, PR division Palakonda. Inturn the Prl. Chief Conservator of Forests, A.P, Guntur has submitted **Part - IV** proposals to the Secretary to Government, Environmental, Forests, Science and Technology Department, Andhra Pradesh Secretariat Velagapudi vide reference 3rd cited for consideration of the proposal.

In this regard, in the reference 4th cited, the Prl. Chief Conservator of Forests (HoFF), A.P, Guntur has informed that the comprehensive guidelines issued by GoI, MoEF & CC, New Delhi in F.No.5 2/2017-FC, dated 28.03.2019 related to general approval for public infrastructure projects in LWE Districts has expired on 31.12.2020 and hence, exemption of provision of CA for such projects is not applicable presently. Accordingly, in the reference 5th cited, the Chief Conservator of Forests, Visakhapatnam has issued directions to obtain the details on non forest land for CA along with maps DGPS co-ordinates KML file from the user agency for consideration of the proposals.

The User Agency i.e., EE, PR division, Palakonda has identified the CA land at Surjini Revenue village of Meliyaputti Mandal as allotted by the District Collector, Srikakulam and authenticated the CA area to an extent of **1.46 hectares** by the Prl. CCF, A.P, Guntur vide reference 9th cited above is having dense vegetation. Hence, the alternative area is identified in Degraded Forest area vide Compt No. 263 of Jadupalli Forest Block of Pathapatnam Range in Srikakulam Forest (T), Division and its DGP survey maps was also submitted to the CCF, Visakhapatnam vide this office 8th cited above for authentication by the PCCF, A.P, Guntur. Accordingly, the CA scheme was approved by the CCF, VSKP in the reference 10th cited above.

In view of the above, the CA land area to an extent of **1.46 hectares** authenticated by the Prl. CCF, A.P, Guntur is lieu of diversion of Forest land an extent of **1.33 hectares** for formation of Roads from **Pandra 2/4 to Thumbali**, CA scheme, field inspection notes for CA and Site suitable certificate for CA are also included in the Part – II proposals submitted earlier along with CA area included in Part – I proposals by the User Agency are herewith submitted in (6) six copies for favour of kind perusal.

This is submitted for favour of information and necessary action.

Yours faithfully,

Encl: As above in 6 (Six) Sets.

District Forest Officer (FAC)
Srikakulam.

Copy submitted to the District Collector, Srikakulam for favour of information.

Copy to Executive Engineer, PR division Palakonda for information.

Copy to Forest Range Officer, Pathapatnam for information.

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 Pat - I 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
10	Details of Compensatory Afforestation scheme	:	The second secon
i)	Details of degraded forest area identified for compensatory Afforestation, its distance from adjoining forest, number of patches, size of each patch.	1	The user agency has handed over an area of 32.39 ha, which was authenticated as 32.30 ha in Sy.No.235 of Karajada village & Sy.No.206 of Savarakotturu village of Nandigam mandal and at Surjini Revenue village of Meliyaputti mandal of Srikakulam district for 8 Roads vide Proceedings of the District Collector, Srikakulam in Rc.No. 1986/2021/E3, dt 19.04.2022. Out of that an area of 1.46 ha located at Surjini village as Compensatory Afforestation for diversion of forest land for formation of Road from Pandra to Tumbali. Hence equivalent degraded Forest area is identified in Compartment No.263 of Jadupalli Forest Block of Pathapatnam Range for raising Compensatory Afforestation. A total of 10.25 ha is identified for 5 roads out of which the area for compensatory afforestation for this road is 1.46 ha.
ii)	Map showing non-forest / degraded forest area identified for compensatory Afforestation and adjoining forest boundaries.		As the non forest land identified as C.A. land and authenticated by the Prl. Chief Conservator of Forests, and HoFF, A.P Guntur (enclosure-1), is having dense vegetation.

.

			Hence equivalent degraded Forest area is identified in Compartment No.263 of Jadupalli Forest Block of Pathapatnam Range for raising Compensatory Afforestation. (map enclosed)
iii)	Detailed Compensatory Afforestation scheme including species to be planted, implementing agency, time schedule, cost structure etc.,	:	The detailed Compensatory Afforestation scheme for (8) Roads over an area of 32.30 ha has been prepared by the District Forest Officer, Srikakulam is herewith enclosed-2 .
iv)	Total Financial outlay for compensatory afforestation scheme.	:	Total CA cost for (8) roads i.e., 32.30 lakh Proportionate cost for 1 Road for CA lakh i.e., 1.46 ha
v)	Certificates from competent authority regarding suitability of area indentified for Compensatory Afforestation and from management point of view. (To be signed by the concerned Deputy Conservator of Forests).	:	The soil suitability certificate for Compensatory Afforestation area inspected by the Divisional Forest Officer, Srikakulam is herewith enclosed -3.
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 -3
12	Division / District profile	:	Srikakulam District / Srikakulam Forest (T) division.
i)	Geographical area of the division		584302.26 ha
ii)	Forest area of the Division	:	70876.02 ha
iii)	Total Forest area diverted since 1980 with number of cases.	:	41.25 ha - 2 Cases
iv)	Total Compensatory Afforestation stipulated in the district / division since 1980 on		
	a) Forest land including penal Compensatory Afforestation	:	
	b) Non - Forest land	:	464.42 ha
v)	Progress of Compensatory Afforestation as on date.	:	
	a) Forest land	:	
	b) Non - Forest land	:	67.50 ha

Specific recommendation of the DCF for acceptance or otherwise of the : proposal with reasons.

The proposal for diversion of 1.33 ha for road in LWE area is recommended as the proposed road is essential for connecting the interior areas to the main land and also the area required is unavoidable, kept minimum and no alternate land is available.

considered connectivity is important for the improvement of the livelihoods of the local dwellers and to reduce the leftwing extremism.

Hence, recommended.

Date: 21.04.2021

13

Place: Srikakulam.

Signature:

Name

District Forest Officer (FAC) Office seal:

Srikakulam.

Field inspection notes of Sri S.Venkatesh, S.F.S., District Forest Officer (FAC) Srikakulam for the Compensatory Afforestation and identified at Surjini Revenue village of Meliyaputti Mandal of Srikakulam District in connection with (5) Roads proposals on 18.02.2022.

The User agency has identified 10.25 hectares towards raising of Compensatory Afforestation in connection with the following (5) Road proposals at Surjini Revenue village of Meliyaputti mandal of Srikakulam district for handing over to Andhra Pradesh Forest Department and the details are as follows:

S1. No.	Location of the road	Compensatory Afforestation (in hectares)
1	K.V.Baleru to Mara	1.63
2	Puthikavalasa to Benarai – Nelligandi	1.90
3	Pandra to Thumbali	1.46
4	Puthikavalasa to Dwarabandam	2.03
5	Maniga to Antijola	3.23
	Total:-	10.25

Myself along with Forest Range Officer, Pathapatnam and his staff have inspected the site on 18.02.2022 and these areas are having dense vegetation and it is not possible to take up afforestation in the area. However, the User Agency has to demarcate with boundary pillars.



In view of the above, the suitable alterative degraded forest area is identified in Compt No.263 of Jadupalli Forest block of Pathapatnam Range of Srikakulam Forest (T), Division for raising compensatory afforestation with Teak and other miscellaneous species and would require SMC structures like Percolation Tanks / Cattle proof trench etc.,



SITE SUITABILITY CERTIFICATE

This is to certify that the CA land of 10.25 hectares is identified by the Executive Engineer, PR division Palakonda of Srikakulam district at Surjini Revenue village of Meliyaputti mandal for handing over to Andhra Pradesh Forest Department in connection with diversion of Reserve forest over an extent of 8.21 hectares for formation of (5) roads as shown below:

Sl.		Diverted area	CA area
No.	Location of the road	(authenticated)	(authenticated)
		(in hectares)	(in hectares)
1	Pandra to Thumbali	1.33	1.46
2	Puthikavalasa to Benarai – Nelligandi	1.59	1.90
3	K.V.Baleru to Mara	1.34	1.63
4	Puthikavalasa to Dwarabandam	1.57	2.03
5	Maniga to Antijola	2.38	3.23
	Total:-	8.21	10.25

Out of which 1.46 hectares is earmarked for this proposed road from K.V.Baleru to Mara village having dense vegetation. The alterative degraded forest area is identified in Compt No.263 of Jadupalli Forest block of Pathapatnam Range for Compensatory Afforestation and the CA scheme is prepared for 10 years with financial outlay of Rs.9.11 lakh. The Chief Conservator of Forests, Visakhapatnam has approved the CA scheme for above Roads in Rc.no.4399/2017/TO, dated 16.04.2022.

The District Collector, Srikakulam in Rc.No. 1986/2021/E3, dt 19.04.2022 has agreed for alienation of the above said CA land 10.25 hectares to the Forest Department (Copy of which herewith enclosed).

District Forest Officer (FAC)

Srikakulam.

PROPORTIONATE CA SCHEME PREPARED FOR AFFORESTATION OF CA AREA IDENTIFIED IN DEGRADED FOREST OF 34.74 HECTARES IN JADUPALLI FOREST BLOCK VIDE COMPT NO.263 OF PATHAPATNAM RANGE SRIKAKULAM FOREST (T) DIVISION AS APPROVED FOR RS.180.163 LAKH FOR TOTAL CA AREA 32.30 HECTARES AUTHENTICATED @ RS. 5.591 LAKH PER HA BY THE CHIEF CONSERVATOR OF FORESTS, VISAKHAPATNAM IN RC.NO.4399/2017/TO, DATED 16.04.2022 IN LIEU OF DIVERSION OF (8) ROADS IN VARIOUS LOCATIONS IN SRIKAKULAM & VIZIANAGARAM FOREST DIVISIONS.

(Area in hectares)

Sl. No.	Location of the Road	Total diversion forest area authenticated	Total CA area authenticated	Total CA scheme (Rs in lakh)
1	2	3	4	5
1	Veeraghattam to G.V.Puram	6.55	6.50	36.35
2	Dimidijola to Choppagandi (Aviri – tittiri)	7.50	7.58	42.39
3	Regulaguda to Thompalapadu	7.77	7.97	44.57
4	K.V.Baleru to Mara	1.34	1.63	9.11
5	Puthikavalasa to Benarai Road Nelligandi	1.59	1.90	10.62
6	Pandra to Thumbali	1.33	1.46	8.16
7	Puthikavalasa to Dwarabandam	1.57	2.03	11.35
8	Maniga to Antijola	2.38	3.23	18.063
	Total:-	30.03	32.30	180.613

District Forest Officer (FAC)

Srikakulam.

SCHEME FOR RAISING OF COMPENSATION AFFORESTATION IN DEGRADED FOREST AREA OF JADUPALLI FOREST BLOCK IN COMPT.NO. 263 OF PATHAPATNAM RANGE IN LIUE OF CA LAND AN EXTENT OF 1.46 HECTRES ALLOTTED AT SURJINI REVENU VILLAGE OF MELIYAPUTTI MANDAL OF SRIKAKULAM DISTRICT FOR DIVERSION OF FOREST LAND 1.33 HECTRES PASSING THROUGH KOTTURU
BATTILI RF IN COMPT NO. 409 & 411 FOR FORMATION OF ROAD FROM PANDRA TO THUMBALI IN FAVOUR OF EE. PR. DIVISION. PALAKONDA.

Secondary Comparison Comp	SI.			202	2022-23	2023-24	3-24	2024-25	25	2025-2	-26	2026-27	-	2027-28	2	2028-29	2	2029-30	20	2030-31	20	2031-32	203	2032-33	2033-34	-34	Total	Fe
Marking and butter Marking	0	Activity	Unit																				Phy.	Fin. (Rs. In				Fin. (Rs. In
Mountes operations (a) the class (b) and the cla		DV SALE	Numbers	1300	0.450		0.1140	0	0	0	0	_	0		0					(evpr		idaksi		laks)		-		laks)
Note of particulary Hercares 146 0.2533 0 0 0 0 0 0 0 0 0			Numbers	3	0.1056	1	0.056	0	0	0	0	0	0	0										0	0		009	0.564
Hectures Color First Hectures Color First First Hectures Color First Hectures Hectures Color First First F	ď		Hectares		0.3533	0	0	0	0	0	0			0								0		0	0	0	4	0.162
Language Hectures Carteactes Carteac	N		Hectares			1 46	0 600	0	0	0 0	0 0	0 0	0	0 0								0		0	0		1.46	0.353
Comparison Hectores Comp	13		Hectares	0			_		0 00	0 0	0	0	0	0								0		0	0		1.46	0.600
Comparison Frequency Comparison Comparison Comparison Comparison Comparison Comp	10		2000000	,						0	0	0	0	0								0		0	0		1.46	0.590
Comparison Flectace Comparison Fletace	4 0		Hectares	0	0	0	0	0		0	474	0	0	0								0		0	0		1.46	0.474
Comparison Flectures Comparison Flectu	2		Hectares	0	0	0	0	0	0	0			328	0								0		0	0		46	0.058
Hectures O O O O O O O O O	4		Hectares	0	0	0	0	0	0	0	0	0										0		0) 0		2 4	0.0
Hectares O O O O O O O O O	5t		Hectares	0	0	0	0	0	0	0	0	0	0	0	_							0					0+ 1	0.243
Heckares O O O O O O O O O	6t	- 1	Hectares	0	0	0	0	0	0	0	0	0	0	0			4								0		04.	0.270
Hectares O O O O O O O O O	71		Hectares	0	0	0	0	0	0	0	0	0	0	0			_		-	000				0	0		.40	0.300
Heckers Decision Heckers Decision Heckers Decision Decision Heckers Decision Decision Heckers Decision Dec	8tl		Hectares	0	0	0	0	0	0	0		0	0	0					_	20.0				5	0		.46	0.327
the plantations Hectares 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	911		Hectares	0	0	0	0	0	0	0		0	0) 0								0.360	0	0	0	12	.46	0.360
The conting around aro	10		Hectares	0	0	0	0	0	0	-												0		0.375	0		.46	0.375
Franch for the contraction of th	Br			-		>						5	0	0						9		0	0	0			.46	0.412
dary pillars land are allotted we village of the village of out of protection and for	de affi (a) 03.	Grestation average height of forestation average height of access should be 1.5 m and acting material as per RSSR 20 vide G.O.Ms.No. 616, dt 04.2020 (29.54/- + 10%) = Rs49/- per rmt	Rmt	0			0.097	0	0	0		0	0	0	Land Control of the C		Fr. III			0		0	0	0	0		000	0.097
Sub total: 1.659 0.867 0.590 0.474 0.258 0.245 0.270 0.300 0.327 0.360 0.375 0.412 uding cattle proof catt	Pro aro n Mel		Each	v	0.75	0	0	0		0		0					D. WELL V		0	0		0	0	0	0	0.00	ıo	0.750
tading cattle proof 0.249 0.130 0.0089 0.071 0.008 0.005 0.0		Sub total:			1.659	0	1.867	0	290	0.4	74	20.0	0	100	,	0												
uding cattle proof 0.249 0.130 0.089 0.071 0.039 0.071 0.045 0.072 0.045 0.045 0.045 0.045 0.045 0.045 0.005 <td>Sup</td> <td>oport activities</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5</td> <td>-</td> <td>9:0</td> <td>0</td> <td>0.24</td> <td>0</td> <td>0.27</td> <td></td> <td>0.300</td> <td>T</td> <td>0.327</td> <td></td> <td>0.360</td> <td>+</td> <td>0.375</td> <td>0</td> <td>.412</td> <td></td> <td>6.137</td>	Sup	oport activities								5	-	9:0	0	0.24	0	0.27		0.300	T	0.327		0.360	+	0.375	0	.412		6.137
city building (5%) 0.083 0.017 0.085 0.006 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.008	SMC	C (15%) including cattle proof aches etc.,		A-10	0.249	-).130	0	680	0.0	7.1	0.03	6	0.03		0.041		0.045		0.049		0.054		0.056		.062		0.921
city building (5%) 0.083 0.004 0.005 0.005 0.005 0.005 0.005 0.007 0.007 0.007 0.007 0.008	100	& E (2%)			0.033	9	7.017	0.	012	0.0	60	000	L.	0000		2000		9000		2000		000	+				-	
city building (5%) 0.083 0.043 0.030 0.024 0.015 0.085 0.085 0.085 0.085 0.081 0.089 0.099 0.108 0.119 0.124	WE	archess (1%)	1		0.017	3	600.0	0.	900	0.0	05	0.00	3	0.00		0.003		0 003	T	0.007		0.007	1	0.008		800.		0.123
0.083 0.043 0.024 0.013 0.012 0.014 0.015 0.015 0.016 0.019 0.019 0.021		10/0)		-	0.166	+	780.0	0	059	0.0	47	0.05	9	0.02	10	0.027		0.030		0.033		0.036	-	0.038		041		0.061
0.547 0.286 0.195 0.156 0.085 0.081 0.089 0.099 0.108 0.119 0.124	rai	ining & capacity building (5%)			0.083	0	0.043	0.0	030	0.0	24	0.01	8	0.01	^:	0.014		0.015	7	0.016		0.018		9.019	.0	.021		0.307
		Sub total :		3 (0.547	0	.286	0	195	0.1	92	0.08	10	0.081		0.089		0.000	T	0.108	-	0110	-		+		+	100

SRI JYOTH ENGINEERING CONSULTANCY, HO TADEPALLIGUDEM, 9542732249, BO ELURU-8333832249. SURVEYED AREA Surveyed Area= 34,74 Ha 1:3500 For Shapeles Eppresering Contralancy DGPS POINTS . honsed Sign: Legend Jadupalli Forest Block, JAdupalli Beat, Pathapatnam Range in Srikakulam Division in Jadupalli Village, in connection with 8 road works Map Showing the degraded forest area identified for raising of C.A. over an extent of 34.74 Ha (or) 85.85 Acres in Comp.No.263 of Forest Range Officer 200 PATHADATMAM 400 300 200 Leighting Executive Engineer 0 50 100 Farest Section Officer Pathapatham -

commed with Cambio

[V]



GOVERNMENT OF ANDHRA PRADESH FOREST DEPARTMENT

Rc.no.4399/2017/TO, Dated 16.04.2022.

Office of the Conservator of Forests, Visakhapatnam circle, Visakhapatnam.

Sri. P. Ram Mohan Rao, I.F.S., Chief Conservator of Forests, Visakhapatnam Circle.

APFD - Forest (Conservation) Act, 1980 - Diversion of Forest land for formation of roads (8 no.) in Srikakulam Division - CA lands identified and Sub:report submitted along with CA scheme - Instructions issued - Regarding

1) Prl. CCF & HoFF, AP, Guntur, Rc.no.14479/2017/FCA-3,dt.07.05.2018. Ref:-Prl. CCF & HoFF, AP, Guntur, Rc.no.5573/2017/FCA-3, dt10.03.2022.

DFO, Srikakulam Rc.no.799(A)/2017/A4, dt.12.04.2022.

Attention of the District Forest Officer (T), Srikakulam is invited to subject and references cited above. As requested in the reference 3rd cited, the CA scheme submitted for taking afforestation works in degraded Forest area to an extent of 34.74 ha in Compt.no.263 of Jadupallli forest block of Pathapatnam Range in lieu of diversion of forest land for the following road proposals (8 no.) i.e., for an amount of Rs.180.613 lakh, is approved on the responsibility of the DFO, Srikakulam and subject to receipt of further instructions / modifications if any, for revision etc., in this regard from the O/o the Prl. CCF & HoFF and Govt. from time to time. The details are as follows:-

SI. No.	Location of the road	Area (ha.)	C.A. area	C.A. scheme for Rs. In lakh
	Diversion of Forest land for formation of roads from	n – to	Living Continue	
1	Road from K. Veerghattam to G. V. Puram	6.55	6.50	
2	Road from Dimidijola to Choppagandi	7.50	7.58	
3	Road from Regulaguda to Thompalapadu	7.77	7.97	
	Sub-total:-	21.82	22.05	
4	Road from KP Baleru to Mara	1.34	1.63	
5	Road from Puthikavalasa Bennarai Rd to Nelligandi	1.59	1.90	
6	Road from Pandra road to Thumbali	1.33	1.46	180.613
7	Road from Puthikavalasa Rd to Dwarabandham	1.57	2.03	
8	Road from Maniga to Antjola	2.38	3.23	
	Sub-total:-	8.21	10.25	
	Total:-	30.03	32.30	

The DFO, Srikakulam is requested to take all precautions and necessary action, as per F(C) Act and Rules & ensure that no violation takes place.

> Sd/- Chief Conservator of Forests, Visakhapatnam.

To The District Forest Officer (T), Srikakulam

Government of Andhra Pradesh Forest Department

Rc.no.799(A)/2017/A4, Dated 12.04.2022.

Office of the District Forest Officer Srikakulam.

From Sri S.Venkatesh, S.F.S., District Forest Officer (FAC) Srikakulam.

To The Chief Conservator of Forests, Visakhapatnam.

Sir,

Sub:- APFD - F (C) Act 1980 - Diversion of Forest land in Srikakulam Division and Vizianagaram Division for formation of 8 Roads under RCPLWE - CA land allotted in Sy.No. 235 of Karajada (V) & 206 Savarakotturu (V) of Nandigam (M) & Surjini Revenue village of Meliyaputti mandal of Srikakulam District are having Dense vegetation - Alternative degraded forest area is identified in Compt No.263 of Jadupalli forest block of Pathapatnam Range for Afforestation of CA in lieu of the diversion of the forest land -- CA scheme proposals submitted - Request approval - Regarding.

Ref:-

- 1. PCCF, A.P Guntur Rc.no.14479/2017/FCA-3, dt. 07.05.2018.
- 2. EE, PR division Palakonda Rc.no.34/2017/AE, dt. 22.02.2022
- 3. PCCF, A.P Guntur Rc.no.5573/2017/FCA-3, dt. 10.03.2022.
- 4. CCF, Visakhapatnam Rc.no.4399/2017/TO, dt. 14.03.2022.
- 5. This office Rc.no. 2058/2019/A4(i), dated 24.03.2022.
- 6. CCF, Visakhapatnam Rc.no.4399/2017/TO, dt. 28.03.2022.
- 7. This office Rc.no.799(A)/2017/A4, dt. 01.04.2022.
- 8. PCCF, A.P, Guntur Rc.No. EFS02/15034/56/2020-FCA-SEC-PCCF / FCA-3, dt 12.04.2022.

<<<>>>

With references to the above, it is submitted that in the reference 3rd cited the Prl. CCF, A.P, Guntur has authenticated DGPS maps for the CA land identified in Sy.No.235 of Karajada (v) & 206 of Savarakotturu village of Nandigam mandal of Srikakulam District in lieu of the diversion of forest lands in Srikakulam & Vizianagaram forest divisions for formation of following 3 Roads sanctioned under RCPLWE in favour of user agency i.e., Executive Engineer, PR division Palakonda.

Sl. No	Name of the user agency	Name of the Project	Diversion of forest land authenticated	CA Area Authenticated
1	2	3	(in Ha)	(in Ha)
1	EE. PR Division, Palakonda	Diversion of 6.55 Ha of forest land for formation BT road from Veeraghattam to G.V.Puram Compt No.217, 219, 220, 221 & 222 of Burnakonda RF of Palakond Range.	6.55 Ha	6.50 Ha
2	EE. PR Division, Palakonda	Diversion of forest land 7.50 ha in Kotturu batiili RF (4.54 ha of Kotturu battili FB of PTP Range& J.K. Block RF 2.96 Ha) of Kurupam Range for formation of road Dimidijola to Choppagandi (Aviri-tittiri)	VZM div – 2.96 Ha SKL div- 4.54 Ha 7.50 Ha	7.58 На
3	EE. PR Division, Palakonda	Diversion of forest land 7.77 ha in Kotturu batiili RF (4.82 ha of PTP Range & J.K. Block RF 2.95 Ha of Kurupam Range) for formation of road Regulaguda to Thompalapadu	VZM div – 2.95 Ha SKL div- 4.82 Ha 7.77 Ha	7.97 Ha
		Total:-	21.82 На	22.05 На

Further, it is submitted that the CA lands identified at Surjini Revenue village of Meliyaputti mandal in lieu of diversion of forest land for formation following another 5 Roads passing through Srikakulam division 4 Nos and Vizianagaram division 1 No which DGP survey maps were submitted to the Prl. Chief Conservator of Forests, Andhra Pradesh Guntur for authentication by the Chief Conservator of Forests, Visakhapatnam vide reference 6th cited above.

Sl. No	Name of the user agency	Name of the Project	Diversion of forest land authenticated (in Ha)	CA Area to be Authenticated (in Ha)
1	2	3	4	5
1	EE. PR Division, Palakonda	Diversion of 1.34 forest land of Banapuram RF in Compt No.253, 254, 258 & 259 for formation of road from K.V. Baleru to Mara of Pathapatnam Range, Srikakulam division.	1.34	1.63
2	EE. PR Division, Palakonda	Diversion of 1.59 forest land in Kotturu battili RF in Compt No.397 & 413 for formation of road from Puthikavalasa Bennarai road, Nelligandi of Pathapatnam Range, Srikakulam division.	1.59	1.90
3	EE. PR Division, Palakonda	Diversion of 1.33 Ha of forest land in Kotturu Battili Rf in Compt No.409 & 411 for formation of road from Pandra road to Thumbali of Pathapatnam Range, Srikakulam division.	1.33	1.46
4	EE. PR Division, Palakonda	Diversion of 1.57 Ha of forest land in Kotturu Battili RF in Compt No.393 & 400 for formation of road from Puthikavalsa road to Dwarabandham of Pathapatnam Range, Srikakulam division	1.57	2.03
5	EE. PR Division, Palakonda	Diversion of forest land 2.38 ha in Kotturu batiili RF in Compt No.376 (0.94 ha of Kotturu Battili FB of Pathapatnam Range of Srikakulam division & J.K. Block RF in Compt No.45 & 47 1.44 Ha of Kurupam Range of Vizianagaram division) for formation of road Maniga to Antijola	2.38	3.23
	STATE OF THE STATE		8.21	10.25

In view of the above it is submitted that the CA area identified and authenticated to an extent of 22.05 ha in Sy.no.235 & 206 of Nandigam mandal of Srikakulam district in lieu of diversion of forest lands for formation of Roads 3 Nos and CA area identified to an extent of 10.34 ha at Surjini Revenue village of Meliyaputti mandal of Srikakulam district in lieu of diversion of forest land for formation of above 5 Roads are having Dense vegetation. Hence, the alternate degraded forest area identified in Compt No.263 of Jadupalli forest block for Compensatory Afforestation. The user agency i.e., Executive Engineer, PR division Palakonda has conducted DGP survey in degraded forest area for raising of CA land over an extent of 34.74 ha in Compt No.263 of Jadupalli Forest block of Pathapatnam Range. In connection with area diverted for above 8 Roads works sanctioned under PMGSY – RCPLWE. The DGP Survey maps for 34.74 ha was submitted to the Chief Conservator of Forests, Visakhapatnam for authentication by the Prl. Chief Conservator of Forests, Andhra Pradesh Guntur vide reference 7th cited above.

Accordingly, the CA schme proposals for Rs.180.613 lakhs is prepared for taking up of Compensatory Afforestation works for raising & further maintenance in degraded forest area to an extent of 34.74 ha in Compt No.263 of Jadupalli Forest block of Pathapatnam Range, Srikakulam Forest (T) division in lieu of the formation of the above 8 roads and herewith submitted along with data sheets for favour of kind perusal.

Therefore, it is requested to kindly approve the CA scheme and communicated orders at an early date.

This is submitted for favour of information and necessary action.

Yours faithfully,

Encl: As above CA scheme with Data sheets.

District Forest

Srikakulam.

Copy submitted to the District Collector, Srikakulam for favour of information

Copy to Executive Engineer, PR division, Palakonda for information.

Copy to Forest Range Officer, Pathapatnam for information.

• SCHEME FOR RAISING OF COMPENSATIORY AFFORESTATION IN 34.74 HA AT DEGRADED FOREST AREA OF JADUPALLI FOREST BLOCK IN COMPT NO.263 OF PATHAPATNAM KANGE IN LIUE OF CA LAND ALLOTTED VIDE SY.NO.235 of KARAJADA VILLAGE & SY.NO.206 OF SAVARAKOTTURU VILLAGE OF NANDIGAM MANDAL OF SRIKAKULAM DISTRICT FOR DIVERSION OF FOREST LAND 8 NOS IN PASSING THROUGH IN SRIKAKULAM AND VIZIANGARAM FOREST DIVISIONS.

	T	21	20	19	18	17	T		16	15	14	13	12	11	10	9	00	7	6	S	4	w	2	1-	No.	OF THE REAL PROPERTY.
G.		1 Training & capacity building (5%)		9 Awareness (1%)	8 M & E (2%)	SMC (15%) including cattle proof trenches etc.,	Support activities		Providing Boundary pil CA land area allotted Karajada village & Savarakotturu village mandal and Surjini Re	Brush wood fencing around the degraded forest area for afforestation around the saving high of fence should be 1.5 m and fencing material as per RSSR 20(a) vide G.O.Ms.No.616, dt. 03.04.2020. (29.54/-+10%) = Rs.32.49/- per Rmt.	4 10th year maint, of plantations	3 9th year maint, of plantations	2 8th year maint, of plantations	1 7th year maint, of plantations	6th year maint, of plantations	5th year maint, of plantations	4th year maint, of plantations	3rd year maint, of plantations	2nd year maint. of plantations	1st year maint, of plantations	Raisng of plantation	Advance operations	Raising of Teak beds	Raising of bag nursery	o. Activity	
Grand total :-	Sub total :-	ailding (5%)				cattle proof		Sub total :-	lars around the in Sy.No.235 of Sy.No.206 of of Nandigam evenue village of protection	around the afforestation hould be 1.5 m per RSSR 20(a) lt. 03.04.2020. 49/- per Rmt.	antations	ntations	ntations	ntations	ntations	ntations	ntations	ntations	ntations	itations						
									each	Rmt	Hectares	Hectares	Hectares	Hectares	Hectares	Hectares	Hectares	Hectares	Hectares	Hectares	Hectares	Hectares	Numbers	Numbers	Unit	
									75	0	0	0	0	0	0	0	0	0	0	0	0	34.74	40	30000	Phy.	202
42.583	10.566	1.601	3.202	0.320	0.640	4.803		32.017	11.25	0	0	0	0	0	0	0	0	0	0	0	0	8.407	2.0972	10.263	Fin. (Rs. In laks)	2022-23
									0	6000	0	0	0	0	0	0	0	0	0	0	34.74	0	8	6000	Phy.	202
25.073	6.221	0.943	1.885	0.189	0.377	2.828		18.852	0	1.95	0	0	0	0	0	0	0	0	0	0	14.17	0	0.4518	2.280	Fin. (Rs. In laks)	2023-24
									0	0	0	0	0	0	0	0	0	0	0	34.74	0	0	0	0	Phy.	202
18.580	4.610	0.699	1.397	0.140	0.279	2.096		13.970	0.00	0	0	0	0	0	0	0	0	0	0	13.97	0	0	0	0	Fin. (Rs. In laks)	2024-25
									0	0	0	0	0	0	0	0	0	0	34.74	0	0	0	0	0	Phy.	202
15.016	3.726	0.565	1.129	0.113	0.226	1.694		11.290	0	0	0	0	0	0	0	0	0	0	11.29	0	0	0	0	0	Fin. (Rs. In laks)	2025-26
									0	0	0	0	0	0	0	0	0	34.74	0	0	0	0	. 0	0	Phy.	202
8.180	2.030	0.308	0.615	0.062	0.123	0.923		6.150	0	0	0	0	0	0	0	0	0	6.150	0	0	0	0	0	0	Fin. (Rs. In laks)	2026-27
7	1								0	0	0	0	0	0	0	0	34.74	0	0	0	0	0	0	0	Phy. (2027-28
7.781	1.931	0.293	0.585	0.059	0.117	0.878		5.850	0	o	0	0	0	0	0	0 3	5.850	0	0	0	0	0	0	0	Fin. (Rs. In laks)	-28
00	2	0	0	0	0	0		0	0	o .	0	0	0	0	0	34.74	0	0	0	0	0	0	0	0	Phy. (F	2028-29
8.552	2.122	0.322	0.643	0.064	0.129	0.965		6.430	С	0	0	0	0	0	0 3	6.43	0	0	0	0	0	0	0	0	Fin. (Rs. In I laks)	29
9.	2.	0.	0.	0.	0	1	-	7.	0	0	0	0	0	0	34.74 7	0	0	0	0	0	0	0	0	0	Phy. (R	2029-30
9.403	2.333	0.354	0.707	0.071	0.141	1.061		.070	0	0	0	0	0	0 34	7.070	0	0	0	0	0	0	0	0	0	Fin. (Rs. In Pilaks)	00
10.	2	0	0	0	0	1		7	9	0	0	0	0	34.74	0	0	0	0	0	0	0	0	0	0	Phy. (R:	2030-31
10.347	2.567	0.389	0.778	0.078	0.156	1.167	-	7.780	0	4 0	0	0	0 34	7.780	0	0	0	0	0	0	0	0	0	0	Fin. (Rs. In P	_
11	2	_					-	_	0	0	0	0	34.74	0	0	0	0	0	0	0	0	0	0	0	Phy. (R	2031-32
11.385	2.825	0.428	0.856	0.086	0.171	1.284		8.560	0	0	0	0 34	8.560	0	0	0	0	0	0	0	0	0	0	0	Fin. (Rs. In Plaks)	32
11.864	2.	0.	0.	0	0	_		oo .	o	0	0	34.74 8	0	0	0	0	0	0	0	0	0	0	0	0	Phy. (Rs. In laks)	2032-33
864	2.944	0.446	0.892	0.089	0.178	1.338	-	8.920	0	2.71	0 34.74	8.920	9	0	0	0	0	0	0	0	0	0	0	0	n. . In Phy.	
11 850	2.940	0.4	0.891	0.0	0.1	1.3		8.9	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	y. (Rs. In laks)	2033-34
20	40	0.446	168	0.089	0.178	1.337		8.910	0	0 .	8.910 34.74	0 34.74	0 - 34.74	0 34.74		0 34.74	. 0 34.74	0 34.74	0 34.74	0 34,74	0 34.74	0 34.74	0	0 36000	In Phy.	
180 613	44.814	6.	13.4	1	2.	20		135.799	140 11.	6000 1.9	4	13											48 2.		Fin. y. (Rs. In laks)	Total
213	814	6.790	13.580	1.358	2.716	20.370		799	11.250	1.950	8,910	8.920	8.560	7.780	7.070	6.430	5.850	6.150	11.290	13.970	14.170	8.407	2.549	12.543	S) In	



UNIT COST FOR RAISING OF 10,000 8"x12" TALL PLANTS NURSERY DURING 2022-23

Si.	Qty	Unit	Item of Work	FSR Item no.	Rate	Per	Amount (Rs.)
			BAG PLANTS NURSERY				
1	10000	nos	Site preparation for new sites - Clearing of growth, uprootal of stumps and removal of surface stones, rubbish of all sorts etc.,	02-08-01	80.31	1000 no	80
2	117	Kgs	Cost of Polythene Bags	Tenders Rate	172.64	kg	2019
3	10000	nos	Cost and transport of ingredients for potting mixtures Red soil, sand, tank silt/clay, FYM/Vermicompost in 2:1:1:1 ratio 3.26 cum		1220.27	1000 no	1220
4	10000	nos	Preparation of potting mixture Red Soil, Sand, tanksilt/Clay, FYM/Vermicompost in 2:1:1:1 ratio Conversion from root trainers / 4" x 7" and 5" x 9" bags to 8" X 12".	02-08-12	2928.55	1000 no	2928
5	10000	nos	Raising cost of 5"x9" bag seedling	As per Data	4.80	1No/ Month	4800
6	50000	nos	Watering to the bag plants twice a day for 10m x 1m size bed -5months	02-08-20	493.22	1000 no/ month	2466
7	10000	nos	Weeding for raising of polypot bag nursery for NTSH Species - 1 Weeding	02-08-21(c)	76.04	1000 no/ 1time	76
8	10000	nos	Shifting and grading and rearranging in beds for 10m x 1m size bed -for 1 shift	02-08-23 (.c)	319.66	1000 no/ 1 shift	319
9	10000	nos	Cost of chemicals, insecticides, Pesticides etc.,	02-08-24	500	1000	500
10	10000	nos	Application of Pesticides for bag nurseries	02-08-25	5.52	1000	5
11	50000	nos	Ground Rent to the Private Nursery site for 5months	02-22-03	64.07	1000nos / month	320
12	200	Rmt	Bio-Fencing/ Brushwood for Nurseries including collection, transportation and fixing at site		29.54	Rmt	590
13	5	nos	Cost of Protection (one watcher is allowed upto 100 beds @ Rs.315/-day for 26 days) 5 months	02-09-17	8190	1No/ Month	4095
14	10000		Contingencies such as maintenance of oil Engine, Vermicompost, Cow dung slurry, Sector Boards etc.,		L.S.		1877
			TOTAL			Celes T. Day	21300
			Add: 10% FSR hike				21000

Rs.2,34,000/ 10000nos = Rs. 23.40/1 no

District Forest Collidor (FAC)
Srikakulam.

UNIT COST FOR MAINTENANCE OF 10,000 TALL PLANTS NURSERY IN 8"x 12" (APRIL TO JULY)

Sl. no.	Qty	nos	Item of Work	FSR Item no.	Rate	Per	Amount (Rs.)
1	40000	nos	Watering to the bag plants twice a day for 10m x 1m size bed) 4Months	02-09-04	493.22	1000 no/ month	19729
2	40000	nos	Weeding for raising of polypot bag nursery for NTSH Species - 4 Weedings	02-09-05 (c.)	76.04	1000 no/ 1time	3042
3	20000	nos	Shifting and grading and rearranging in beds for 10m x 1m size bed -for 2 shifts	02-09-06 (c.)	319.66	1000 no/ 1 shift	6393
4	40000	nos	Ground Rent to the Private Nursery site for 4months	02-22-03	64.07	1000nos / month	2563
5	4	nos	Cost of Protection (one watcher is allowed upto 100 beds @ Rs.315/-day for 26 days) 4 months	02-09-17	8190	1No/ Month	32760
6	10,000 nos		Contingencies such as maintenance of oil Engine, Vermicompost, Cow dung slurry, Sector Boards etc.,		L.S.		5514
			TOTAL				70000
		- 14	Add: FSR Hike				7000
			TOTAL				77000

Unit cost for 1no (Rs.77,000/ 10,000nos = Rs.7.70/1no

ABSTRACT

			1000
1	Raising cost of 8"x12 Bag Nursery including primary and 5"x9" bag plant nursery	23.40	1no
2	Maintenance cost of 8"x12" Bag Nursery	7.70	1no
	TOTAL	31.10	
	Add 10% on FSR 2021-22	3.11	
	Unit rate for each seedling	34.21	

District Forest Officer (FAC)

Srikakulam.

RAISING OF TEAK BED NURSERY IN 2022-23

Advance year:

Unit: one bed

Sl.	Description of work	2021-22 F.S.R. Item No.	Qty.	Rate	Per	Amount
1	2	3	4	5	6	7
1	Preparation of site by clearing growth of unwnated species, uprootal of stumps and removal of surface stones etc.	A STATE OF THE PARTY OF THE PAR	1 bed	6359.05	100 beds	63.59
2	Tractor ploughing two times in cris cross direction and levelling the site.	02-01-03	1bed	1447.10	100 beds	14.47
3	Alignment and formation of bed to a hight of 25 cm by dumping the soil from the gap portion in beween the beds and from margins of the nursery and levelling the bed.	02-01-04	1bed	12136.50	100 beds	121.37
4	Curbing the beds all around with cement bricks	02-01-05	1bed	Actuals	Bed	500.00
5	Ground rent to the private nursery site	02-22-02	1 bed	26.35	Bed / Month	105.40
6	Cost/Collection of Teak seed @ 5Kgs/bed including transportation	02-02-01	1bed	451.32	Bed./ 5 kgs	451.32
7	Contengencies such as unforeseen expenditure like cost of pipes, rosecans etc.	Non-FSR	1.00	L.S.,		143.85
					Sub total :	1400.00
	10% extra on the rates of FSR 2021-22					140.00
	Total for one bed					1540.00

District Forest Officer (FAC)
Srikakulam.

ilayn_

RAISING AND MAINTENANCE OF TEAK BED NURSERY DURING 2022-23

Unit : one bed

					Uni	t : one bed
Sl. no	Description of work	2021-22 F.S.R. Item No.	Qty.	Rate	Per	Amount
1	2	3	4	5	6	7
1	Pretreatment of teak seed by spreading on ground, alternate wetting and drying for a period of 20 to 30 days or till the outer coat becomes soft and beating with wooden mallet to remove the seed coat until the ridges on the seed are visible	02-02-02	1bed	3066.78	100 Beds	30.67
2	Ground rent to the private nursery site	02-22-01	1 bed	26.35	Bed / Month	316.20
3	Cost of thimmet	02.02.09	1bed	Actuals	1 bed	30.00
4	Application of thimmet @ 150 gr. Per bed against grub attack twice	02.02.10	1bed			
Щ	50 gr. At the time of sowing		1bed	2255.94	100 beds	22.56
5	Sowing of treated teak seed in lines of 10 cms apart at a depth equal to thickness of seed along the width of the bed and covering the seed with their layer of earth and further covering with hay to 2.5 cm. thickness.	02-02-03	1bed	4016.47	100 Beds	40.16
6	Cost of hay and conveyance to nursery site.	02-02-04	1bed	3907.11	100 Beds	39.07
7	Watering the beds during non-rainy day as per the following schedule. (Maximum 56 Waterings during raising and maintenance year.)					
8	i) For first 20 days after sowing once every day 20 waterings (From 1st May to 20th May))	02-02-05(i)	1bed	18441.23	20 waterings /100 Beds	184.41
9	ii) Next 20 days once in every 2 days 10 waterings (From 21st May to 10th June)	02-02-05(ii)	1bed	9220.60	10 Waterings/ 100 Beds	92.21
10	iii) Upto December(non rainy days) (From 11th June to 31st December) - limited to 20 waterings.		1bed	18441.23	20 Watering /100 Beds	184.41
12	Keeping the beds free from weeds by weeding out the grass and other miscellenous weed growth. (Weedings @ 1 weeding per month)		1bed	20799.70	100 Beds / 12 weedings	208.00
11	iv) Upto March once in 15 days - 2 waterings/month. (From1st January to 31st March)	1 02-0205	1bed	5532.36	6 waterings / 100 Beds	55.32
13	Deleafing of woolf plants 4 times as and when necessary	02-02-11	1bed	1853.22	100 Beds	18.53
14	Watch and ward for nursery	08-06-02	1 Nos. /	9256.00	Month	925.60
15	Contengencies such as unforeseen expenditure like cost of pipes, rosecans etc.	Non-FSR	1.00	LS	LS	668.45
					Sub total:	2815.60
	10% extra on the rates of FSR 2021-22					284.40
	To	tal for one bed				3100.00

Maintenance of Teak nursery beds for 2022 planting season

Unit: per 100 beds

			2021-22		Unit:	per 100 beds
Sl. No.	Quantity	Description of work	F.S.R. Item No.	Rate	Per	Amount
1	2	3	4	5	6	7
1	100 beds	Watering the beds from April to July as follows April 4 watersings, May 4 waterings, June 4 waterings and July 2 watering Total 14 waterings.	02-03-01	12908.86	100 beds / 14 waterings	12908.86
2	100 beds	Application of insecticides / pesticides to control insect / pest diseases for each application	02-03-02	442.85	100 beds	442.85
3	100 beds	Cost of insecticides	02-03-03	As per actuals		5000.00
4	100 beds	Watch and ward for protection of beds	02-03-04	9256.00	100 beds / 4 months	27768.00
5	4 months	Ground rent to the private nursery site 12 months	02-22-02	26.35	Bed	10540.00
6	LS	Contingencies such as cost and supply of chemicals	LS	LS	LS	1808.29
		Total:			0 1	58468.00
		10% extra on the rates of FSR 2021-22				5846.80
		Total:				64314.80
		Cost of one bed				643.15

Advance operations for raising of gap plantation during 2022 season under labour intensive method @ 1000 plants per hectare (40% with Teak stumps and 60% with Miscellaneous species)

Unit: per ha.

Sl. No.	Quantity	Item of work	2021-22 FSR Code	Rate	Per	Amount
1	2	3	4	5	6	7
1	На.	Survey the area with GPS	03-01-01	274.80	На	274.80
1		Preparation of site clearing and burning				
	1 На	Light jungle growth	03-02-03	7244.76	На	7244.76
3	1000 Nos.	Alignment and stacking	04-01-03	109.46	100 Nos.	1094.60
4	600 Nos.	Digging of 45 Cms cube pits in hard gravelli soils in sloppy areas of hillocks (0.45x0.45x0.45 = 0.09113 cmt x Rs.250.14/- cmt = Rs.19.23 per pit	04-08-02	19.23	Each	11538.00
5	200 Rmt	Formation and maintenance of inspection paths	08-02-04	149.45	20 Rmt	1494.50
6	L.S	Contingencies		0	LS	628.14
		Total for one hectare				22000
		Add 10% on FSR 2021-22				2200
		Total for one hectare				24200

District Forest Officer (FAC)

Raising of gap plantation under Labour Intensive method during 2023 season (40% with Teak stumps and 60% with Misc. species)

Unit: per 1 Ha. / 1000 Plants 2021-22 Sl. Rate Per Amount Quantity Item of work No. **FSR Code** 1 86.24 100 Nos. 344.96 400 Nos. Preparation of teak stumps 04-02-00 1 04-10-00 65.16 100 Nos. 260.64 2 400 Nos. Digging of Crow holes and stump planting 04-13-00 Replacement of casualties 20% 80 Nos. 3 52.13 a) Digging crow bar holes and stump planting 04-10-00 65.16 100 Nos. 100 Nos. 68.99 b) Preparation of teak stumps 04-02-00 86.24 As per 400 Nos. Cost of chemical fertilizers 04-11-01 Ha. 400.00 4 actuals 100 nos. 181.52 45.38 5 400 Nos. Application of fertilizers 04-11-02 Transporation of bag plants from nursery site to 04-03-03 343.76 100 Nos. 2475.07 720 Nos. 6 Plantation site (8x12) upto 5 Kms. Internal transport of bag plants to planting point on 426.02 04-05-03 59.17 100 Nos. 7 720 Nos. head loads 20 x 30 cms (8x12) bag plants Cost of chemical fertilizers (50 grams SSP for basal As per 600.00 L.S 8 600 Nos. dressing 20 grams DAP after planting for 30 cms & actuals 45 cms pits) Application of fertilizers after planting by making 3 holes of 10 cmts depth with drow bar 10 cmts away 35.76 100 nos. 214.56 9 04-11-02 600 Nos. from plant and putting ferilizers and closing. 10 600 Nos. Planting bag plants (45 cms cubic pit) 04-12-00 4.32 Each 2592.00 15.00 11 120 Nos. Replacement of casualities 20% during raising year 04-13-00 Each 1800.00 04-14-07 100 nos 1000 Nos. Formation of saucer around the plant 106.31 1063.10 (A) 1st circular weeding to a radius of 0.50m around the 1000 Nos. 04-14-03 100 nos 12 144.41 1444.10 1st cutting of coppice growth flush to the ground over the enire area including retaining useful 04-16-00 1860.08 13 Hectare 1860.08 Ha. species just after planting and placing the cut maerial in between the planting rows 2nd circular weeding to a radius of 0.50m around 14 1000 Nos. 04-14-06 80.23 100 nos 802.30 the plant in Nov./December. 2nd cutting of coppice growth flush to the ground over the enire area including retaining useful 1860.08 15 Hectare 04-16-00 Ha. 1860.08 species just after planting and placing the cut maerial in between the planting rows Soil working toa radious of 50 Cms to a depth of 15 04-14-07 16 1000 Nos. 300.38 100 nos 3003.80 cms around the plant during (C) Singling of coppice shoot/ multiple shoots by 1.07 17 200 Nos. retaining the two vigorously growth coppice shoot 04-16-03 Each 214.00 under nost harvesting Fire tracing operations by clearing all growth flesh 3084.00 18 400 Rmt to the ground to a width of 3m by scraping control 04-17-00 7.71 Rmt 1 No. / 12 19 9256.00 Month 9256.00 Watch and ward for protection of plantation 02-03-04 months 20 L.S Contingencies 1652.64 Total for one hectare 33656.00 3365.60 10% extra on the rates of FSR 2021-22 37021.60 Total for one hectare 10% extra on the rates of FSR 2022-23 3778.40 Grand total for one hectare in 2023 40800.00

District Forest Officer (FAC)

Ist Year Maintenance of plantation under labour intensive method during 2024-25

Unit: per 1 Ha. / 1000 nos. 2021-22 SI. Quantity Item of work Rate Per Amount **FSR Code** No. 7 5 6 3 1 04-13-00 100 Nos. Replacement of casualties (Teak stumps) 1 65.16 100 Nos. 65.16 a) Digging crow bar holes and stump planting 100 Nos. 86.24 b) Preparation of teak stumps 04-02-00 86.24 04-23-01 2250.00 Replacement of casualties (Seedlings) 15.000 Each 2 150 Nos. (RSSR 22 A) Transporation of bag planta from nursery site to 04-03-04 100 Nos. 3 150 Nos. 343.76 515.64 Plantation site (8x12) upto 5 Kms. Internal transport of bag plants to planting point 4 150 Nos. 04-05-04 229.82 100 Nos. 344.73 on head loads (8x12) bag plants As per 5 250 Nos. Cost of chemical fertilizers 04-11-01 На. 250.00 actuals 250 Nos. 6 Application of fertilizers 04-11-02 45.38 100 nos. 113.45 1st circular weeding to a radius of 0.50m around 7 1000 Nos. 04-23-06 144.41 100 nos 1444.10 1st cutting of coppice growth flush to the ground over the enire area including retaining useful 8 Hectare 04-16-00 1860.08 Ha. 1860.08 species just after planting and placing the cut maerial in between the planting rows. 2nd circular weeding to a radius of 0.50m around 9 04-23-08 the plant in Nov./December. 04-23-08 1000 Nos. Formation of saucer around the plant 212.62 На. 2126.20 (A) 2nd circular weeding to a radius of 0.5 m around 04-23-08 1000 Nos. 144.42 Ha. 1444.20 (B) Soil working toa radious of 50 Cms to a depth of 04-23-08 1000 Nos. 401.17 100 nos 4011.70 15 cms around the plant during (c) 2nd cutting of coppice growth flush to the ground over the enire area including retaining useful 10 Hectare 04-16-00 1860.08 Ha. 1860.08 species just after planting and placing the cut maerial in between the planting rows Fire tracing operations by clearing all growth 400 Rmt 11 04-17-00 7.71 Rmt 3084.00 flesh to the ground to a width of 3m by scraping 1 No. / 12 12 Watch and ward for protection of plantation 02-03-04 9256.00 Month 9256.00 months 13 L.S Contingencies 1444.42 LS Total for one hectare 30156.00 10% extra on the rates of FSR 2021-22 3015.60 Total for one hectare 33171.60 10% extra on the rates of FSR 2022-23 3317.16 Total for one hectare 36488.76 10% extra on the rates of FSR 2023-24 3711.24 Total unit rate for one hectare in 2024-25 40200.00

2nd year maintenance of plantation under labour intensive method during 2025-26

Unit: per 1 Ha. / 1000 nos.

Sl. No.	Quantity	Item of work	2021-22 FSR Code	Rate	Per	Amount
1	2	3	4	5	6	7
1	1000 Nos.	1st circular weeding to a radius of 0.50m around the plant	04-26-01	144.41	100 nos	1444.10
2	Hectare	1st cutting of coppice growth flush to the ground over the enire area including retaining useful species just after planting and placing the cut maerial in between the planting rows.	04-16-00	1860.08	На.	1860.08
3		2nd circular weeding to a radius of 0.50m around the plant	04-26-02			
	1000 Nos.	Formation of saucer around the plant	04-26-02 (A)	212.62	На.	212.62
	1000 Nos.	2nd circular weeding to a radius of 0.5 m around the plant	04-26-02 (B)	144.42	На.	144.42
4	Hectare	2nd cutting of coppice growth flush to the ground over the enire area including retaining useful species just after planting and placing the cut maerial in between the planting rows.	04-16-00	1860.08	На.	1860.08
5	1000 Nos.	Soil working toa radious of 50 Cms to a depth of 15 cms around the plant during	04-26-02 (c)	401.17	100 nos	4452.99
6	400 Rmt	Fire tracing operations	04-29-04	5.54	1 Rmt	2216.00
7	1 No. / 12 months	Watch and ward for protection of plantation	02-03-04	9256.00	Month	9256.00
8	L.S	Contingencies			LS	1066.75
		Total for one hectare				22156.00
		10% extra on the rates of FSR 2021-22				2215.60
		Total for one hectare				24371.60
		10% extra on the rates of FSR 2022-23				2437.16
		Total for one hectare				26808.76
		10% extra on the rates of FSR 2023-24				2680.88
		Total for one hectare				29489.63
		10% extra on the rates of FSR 2024-25				3010.37
		Total unit rate for one hectare in 2025-26				32500.00

District Porest Officer (FAC)
Srikakulam.

nlyrm

3rd year maintenance of plantation under labour intensive method during 2026-27

Unit: per 1 Ha. / 1000 nos.

Sl. No.	Quantity	Item of work	2021-22 FSR Code	Rate	Per	Amount
1	2	3	4	5	6	7
1	Hectare	1st cutting of coppice growth flush to the ground over the enire area including retaining useful species just after planting and placing the cut maerial in between the planting rows.	04-16-00	1690.97	На.	1690.97
2		Circular weeding, deep soil working to a radius of 0.5m and to a depth of 15 cms around the plant.				
Ser.	1000 Nos.	Formation of saucer around the plant	04-30-02 (A)	212.61	На.	212.61
	1000 Nos.	2nd circular weeding to a radius of 0.5 m around the plant	04-30-02 (B)	144.42	На.	144.42
	1000 Nos.	Soil working toa radious of 50 Cms to a depth of 15 cms around the plant during	04-30-02 (c)	401.16	100 nos	4452.88
3	Hectare	2nd cutting of coppice growth flush to the ground over the enire area including retaining useful species just after planting and placing the cut maerial in between the planting rows.	04-16-00	1690.97	На.	1690.97
4	400 Rmt	Fire tracing operations	04-31-04	5.74	1 Rmt	2296.00
5	L.S	Contingencies			LS	869.180
		Total for one hectare			20	11000.00
		10% extra on the rates of FSR 2021-22		446		1100.00
		Total for one hectare		YOU STON		12100.00
		10% extra on the rates of FSR 2022-23				1210.00
		Total for one hectare				13310.00
		10% extra on the rates of FSR 2023-24				1331.00
-		Total for one hectare				14640.99
		10% extra on the rates of FSR 2024-25				1464.10
_		Total for one hectare				16105.09
-	1	10% extra on the rates of FSR 2025-26				1611.00
		Unit rate for one hectare in 2026-27				17716.00

District Forest Officer (FAC) Srikakulam.

nlyn

4th year maintenance of plantation under labour intensive method during 2027-28

Unit: per 1 Ha. / 1000 nos.

Sl. No.	Quantity	Item of work	2021-22 FSR Code	Rate	Per	Amount
1	2	3	4	5	6	7
1	Hectare	Cutting of coppice growth flush to the ground over the enire area including retaining useful species just after planting and placing the cut maerial in between the planting rows.	04-16-00	1690.97	На.	1690.97
2	1000 Nos.	Soil working toa radious of 50 Cms to a depth of 15 cms around the plant during	04-30-02 (c)	401.16	100 nos	4452.88
3	200 Nos.	Pruning of lower foliage/branches of plants upto 1/3rd height for NTFP species	04-32-00	143.55	На.	287.10
4	400 Rmt	Fire tracing operations	04-31-04	5.74	1 Rmt	2296.00
5	L.S	Contingencies			LS	773.050
_		Total for one hectare			20	9500.00
		10% extra on the rates of FSR 2021-22				950.00
_		Total for one hectare				10450.00
-		10% extra on the rates of FSR 2022-23		-11-2		1045.00
-		Total for one hectare				11495.00
\rightarrow		10% extra on the rates of FSR 2023-24				1149.50
		Total for one hectare				12644.49
		10% extra on the rates of FSR 2024-25				1264.45
		Total for one hectare				13908.94
		10% extra on the rates of FSR 2025-26				1390.89
		Total for one hectare 10% extra on the rates of FSR 2026-27				15299.84
	7	Total for one hectare in 2027-28				1530.00
		2027-28	96			16830.00

District Forest Officer (FAC) Srikakulam.

in La Control

5th year maintenance of plantation under labour intensive method during 2028-29

Unit: per 1 Ha. / 1000 nos.

Sl. No.	Quantity	Item of work	2021-22 FSR Code	Rate	Per	Amount
1	2	3	4	5	6	7
1	Hectare	Cutting of coppice growth flush to the ground over the enire area including retaining useful species just after planting and placing the cut maerial in between the planting rows.		1690.97	На.	1690.97
2	1000 Nos.	Soil working to a radious of 50 Cms to a depth of 15 cms around the plant during	04-30-02 (c)	401.16	100 nos	4452.88
3	200 Nos.	Pruning of lower foliage/branches of plants upto 1/3rd height for NTFP species	04-32-00	143.55	На.	287.10
4	400 Rmt	Fire tracing operations	04-31-04	5.74	1 Rmt	2296.00
5	L.S	Contingencies			LS	773.050
		Total for one hectare				9500.00
		10% extra on the rates of FSR 2021-22				950.00
		Total for one hectare	7.74			10450.00
		10% extra on the rates of FSR 2022-23				1045.00
		Total for one hectare				11495.00
		10% extra on the rates of FSR 2023-24				1149.50
		Total for one hectare				12644.49
-		10% extra on the rates of FSR 2024-25				1264.45
-		Total for one hectare				13908.94
_		10% extra on the rates of FSR 2025-26				1390.89
-		Total for one hectare				15299.84
_		10% extra on the rates of FSR 2026-27		1000		1529.98
-	100	Total for one hectare				16829.82
-		10% extra on the rates of FSR 2027-28				1683.00
		Total for one hectare				18513.00

6th year maintenance of plantation under labour intensive method during 2029-30

	Transaction 1			Un	it: per 1 H	a. / 1000 nos.	
Sl. No.	Quantity	Item of work	2021-22 FSR Code	Rate	Per	Amount	
1	2	3	4	5	6	7	
1	Hectare	Cutting of coppice growth flush to the ground over the enire area including retaining useful species just after planting and placing the cut maerial in between the planting rows.	04-16-00	1690.97	На.	1690.97	
2	1000 Nos.	Soil working toa radious of 50 Cms to a depth of 15 cms around the plant during	04-30-02 (c)	401.16	100 nos	4452.88	
3	200 Nos.	Pruning of lower foliage/branches of plants upto 1/3rd height for NTFP species	04-32-00	143.55	На.	287.10	
4	400 Rmt	Fire tracing operations	04-31-04	5.74	1 Rmt	2296.00	
5	L.S	Contingencies			LS	773.050	
		Total for one hectare			Lo	9500.00	
		10% extra on the rates of FSR 2021-22		1		950.00	
		Unit rate for one hector				10450.00	
		10% extra on the rates of FSR 2022-23				1045.00	
		Unit rate for one hector		4.852		11495.00	
		10% extra on the rates of FSR 2023-24		725	7,197,213	1149.50	
		Unit rate for one hector				12644.49	
		10% extra on the rates of FSR 2024-25		3 19 9 10		1264.45	
		Unit rate for one hector		4 7 9 9 9		13908.94	
		10% extra on the rates of FSR 2025-26				1390.89	
		Unit rate for one hector	_		1997 P	15299.84	
_		10% extra on the rates of FSR 2026-27			No. of the last	1529.98	
_		Unit rate for one hector	_	3	11 11 11 11 11	16829.82	
_		10% extra on the rates of FSR 2027-28				1682.98	
_		Unit rate for one hector				18512.80	
-		10% extra on the rates of FSR 2028-29		1 1 1 1 1		1851.00	
		Unit rate for one hector			7.00	20364.00	

7th year maintenance of plantation under labour intensive method during 2030-31

Unit: per 1 Ha. / 1000 nos. Sl. 2021-22 Quantity Item of work Rate No. Per **Amount FSR Code** 1 2 3 5 6 7 Cutting of coppice growth flush to the ground over the enire area including 1 retaining useful species just after planting Hectare 04-16-00 1690.97 На. 1690.97 and placing the cut maerial in between the planting rows. Soil working toa radious of 50 Cms to a 04-30-02 2 1000 Nos depth of 15 cms around the plant during 401.16 100 nos 4452.88 (c) Pruning of lower foliage/branches of 3 200 Nos. 04-32-00 plants upto 1/3rd height for NTFP species 143.55 Ha. 287.10 4 400 Rmt Fire tracing operations 04-31-04 5.74 1 Rmt 2296.00 5 L.S Contingencies LS 773.050 Total for one hectare 9500.00 10% extra on the rates of FSR 2021-22 950.00 Unit rate for one hector 10450.00 10% extra on the rates of FSR 2022-23 1045.00 Unit rate for one hector 11495.00 10% extra on the rates of FSR 2023-24 1149.50 Unit rate for one hector 12644.49 10% extra on the rates of FSR 2024-25 1264.45 Unit rate for one hector 13908.94 10% extra on the rates of FSR 2025-26 1390.89 Unit rate for one hector 15299.84 10% extra on the rates of FSR 2026-27 1529.98 Unit rate for one hector 16829.82 10% extra on the rates of FSR 2027-28 1682.98 Unit rate for one hector 18512.80 10% extra on the rates of FSR 2028-29 1851.28 Unit rate for one hector 20364.09 10% extra on the rates of FSR 2029-30 2036.00 Unit rate for one hector in 2030-31 22400.00

> District Forest Officer (FAC) Srikakulam.

> > 114/22

$8 th \ year \ maintenance \ of \ plantation \ under \ labour \ intensive \ method \ during \ 2031-32$

Unit : per 1 Ha / 1000 pos

				Unit	: per 1 Ha.	/ 1000 nos
Sl. No.	Quantity	Item of work	2021-22 FSR Code	Rate	Per	Amount
1	2	3	4	5	6	7
1	Hectare	Cutting of coppice growth flush to the ground over the enire area including retaining useful species just after planting and placing the cut maerial in between the planting rows.	04-16-00	1690.97	На.	1690.97
2	1000 Nos.	Soil working toa radious of 50 Cms to a depth of 15 cms around the plant during	04-30-02 (c)	401.16	100 nos	4452.88
3	200 Nos.	Pruning of lower foliage/branches of plants upto 1/3rd height for NTFP species	04-32-00	143.55	На.	287.10
4	400 Rmt	Fire tracing operations	04-31-04	5.74	1 Rmt	2296.00
5	L.S	Contingencies			LS	773.050
		Total for one hectare		The same of		9500.00
		10% extra on the rates of FSR 2021-22				950.00
		Unit rate for one hector				10450.00
		10% extra on the rates of FSR 2022-23				1045.00
		Unit rate for one hector				11495.00
		10% extra on the rates of FSR 2023-24				1149.50
		Unit rate for one hector		-	William - The	12644.49
		10% extra on the rates of FSR 2024-25				1264.45
		Unit rate for one hector				13908.94
		10% extra on the rates of FSR 2025-26				1390.89
_		Unit rate for one hector				15299.84
		10% extra on the rates of FSR 2026-27	75 15			1529.98
		Unit rate for one hector	illo I	HARRY T		16829.82
		10% extra on the rates of FSR 2027-28			- 100	1682.98
		Unit rate for one hector				18512.80
_		10% extra on the rates of FSR 2028-29				1851.28
_		Unit rate for one hector			100	20364.09
		10% extra on the rates of FSR 2029-30				2036.41
_		Unit rate for one hector in 2030-31				22400.49
\rightarrow		10% extra on the rates of FSR 2030-31		101		2240.00
		Unit rate for one hector in 2031-32				24640.00

$9 th \ year \ maintenance \ of \ plantation \ under \ labour \ intensive \ method \ during \ 2032-33$

Sl. No.	Quantity		0004 00		Unit: per 1 Ha. / 1000 nos.			
		Item of work	2021-22 FSR Code	Rate	Per	Amount		
1	2	3	4	5	6	7		
1	Hectare	Cutting of coppice growth flush to the ground over the enire area including retaining useful species just after planting and placing the cut maerial in between the planting rows.	04-16-00	1690.97	На.	1690.97		
2	1000 Nos.	Soil working toa radious of 50 Cms to a depth of 15 cms around the plant	04-30-02 (c)	401.16	100 nos	4452.88		
3	200 Nos.	Pruning of lower foliage/branches of plants upto 1/3rd height for NTFP species	04-32-00	143.55	На.	287.10		
4	400 Rmt	Fire tracing operations	04-31-04	5.74	1 Rmt	2296.00		
5	L.S	Contingencies			LS	273.05		
		Total for one hectare				9000		
-		10% extra on the rates of FSR 2021-22			ALC: TE	900		
		Unit rate for one hectare		7		9900		
		10% extra on the rates of FSR 2022-23			1-1-1	990		
		Unit rate for one hectare				10890		
		10% extra on the rates of FSR 2023-24		7 10 12		1089		
		Unit rate for one hectare				11979		
-		10% extra on the rates of FSR 2024-25				1198		
-		Unit rate for one hectare	/	100		13177		
	Market L	10% extra on the rates of FSR 2025-26				13177		
-		Unit rate for one hectare	1/5			14495		
		10% extra on the rates of FSR 2026-27		15 75 15		1449		
_		Unit rate for one hectare				15944		
+	74.5	10% extra on the rates of FSR 2027-28				1594		
		Unit rate for one hectare				17538		
_		10% extra on the rates of FSR 2028-29			257	1754		
		Unit rate for one hectare						
_		10% extra on the rates of FSR 2029-30		A STATE OF		19292 1929		
+		Unit rate for one hectare						
_		10% extra on the rates of FSR 2030-31				21222		
_		Unit rate for one hectare			1000	2122		
_		10% extra on the rates of FSR 2031-32				23344 2334		
		Unit rate for one hectare				25678		

10th year maintenance of plantation under labour intensive method during 2033-34

Unit: per 1 Ha. / 1000 nos.

Sl. No.	Quantity	Item of work	2021-22 FSR Code	Rate	Per	Amount
1	2	3	4	5	6	7
1	Hectare	Cutting of coppice growth flush to the ground over the enire area including retaining useful species just after planting and placing the cut maerial in between the planting rows.	04-16-00	1690.97	На.	1690.97
2	1000 Nos.	Soil working toa radious of 50 Cms to a depth of 15 cms around the plant during	04-30-02 (c)	401.16	100 nos	4452.88
3	200 Nos.	Pruning of lower foliage/branches of plants upto 1/3rd height for NTFP species	04-32-00	143.55	На.	287.10
4	400 Rmt	Fire tracing operations	04-31-04	5.74	1 Rmt	2296.00
5	L.S	Contingencies			LS	273.050
		Total for one hectare				9000.00
		10% extra on the rates of FSR 2021-22				900
		Unit rate for one hectare				9900
		10% extra on the rates of FSR 2022-23				990
		Unit rate for one hectare				10890
		10% extra on the rates of FSR 2023-24				1089
		Unit rate for one hectare				11979
		10% extra on the rates of FSR 2024-25				1198
		Unit rate for one hectare				13177
		10% extra on the rates of FSR 2025-26				1318
		Unit rate for one hectare				14495
		10% extra on the rates of FSR 2026-27				1449
		Unit rate for one hectare				15944
		10% extra on the rates of FSR 2027-28				1594
		Unit rate for one hectare				17538
		10% extra on the rates of FSR 2028-29		Walle !		1754
		Unit rate for one hectare				19292
		10% extra on the rates of FSR 2029-30		145		1929
		Unit rate for one hectare				21222
		10% extra on the rates of FSR 2030-31				2122
		Unit rate for one hectare	The last of the la			23344
		10% extra on the rates of FSR 2031-32		7 6 -		2334
		Unit rate for one hectare				25678
		10% extra on the rates of FSR 2032-33				2568
		Unit rate for one hectare				28246

District Forest Officer (EAC)

Srikakulam.

Providing Brush wood fencing around the Degraded forest for afforestation of CA and boundary pillars for protect to CA land areas

Sl. No.	Description of the work	Phy	Unit cost	Per	Financial requirement (Rs in lakh)
1	2	3	4	5	6
1	Brush wood fencing around the degraded forest area for afforestation avarage height of fence should be 1.5 m and fencing material as per RSSR 20(a) vide G.O.Ms.No.616, dt. 03.04.2020. (29.54/- + 10%) = Rs.32.49/- per Rmt.		32.49	Rmt	1.9500
2	Providing Boundary pillars around the CA land area allotted in Sy.No.235 of Karajada village & Sy.No.206 of Savarakotturu village of Nandigam mandal and Surjini Revenue village of Meliyaputti mandal for protection	75	15000	each	11.2500
				Total:-	13.2000

District Essest Office (M.C. Srikakulam.

11/4/22



Proceedings of the District Collector, Srikakulam. Present: Sri Shrikesh Lathkar, I.A.S.,

Present: Sri

Sub: - Transfer of Government land – Srikakulam District – Palakonda Division 8 roads passing through Reserve Forest Area – Marripadu R&B Road to Tompalapadu, Dimimidijola to Chappagotti, K.Veeraghattam to G.V.Puram, Pandra Road to thumbali, Putikavalasa to Nalligandi, Putikavalasa road to Dwarabandam, K.P. Baleru to Mara, and Maniga to Antijola – forest clearance for certain roads sanctioned under RCPLWE – orders issued.

Read:-1) This Office Proceedings Rc.No. 1986/2021/E3/Dt 05/02/2021.

- 2) This Office Proceedings Rc.No. 1986/2021/E3/Dt 14/11/2021.
- 3) This Office Proceedings Rc.No. 1986/2021/E3/Dt 23/02/2022.
- 4) Letter Rc.No. 526/22/T4/Dt 31/03/2022 of the Superintending Engineer, Panchayat Raj, Srikakulam District.

&&&&

ORDER:

In the reference 4th read above, the superintending Engineer Panchayat Raj Department, Srikakulam has informed that, the following roads were sanctioned under PMGSY - RCPLWE in Panchayat Raj Division, Palakonda and the alignment of the proposed road is passing through Reserve Forest area and therefore they requested to allot the substitute land in lieu of reserve forest land under Compensatory Afforestation (CA).

SI.No.	Name of the Mandal	Name of the work	Forest area required in Hectors
	Seethampeta	Road from Marripadu R&B Road of Srikakulam District to Tompalapadu (Aviri R&B Road) of Vizianagaram District	7.97
2	Bhamini	Road from Dimmidijola of Srikakulam Distict to Chappagotti jn (n Aviri – Titiri R&B Road) of Vizianagaragam District	7.58
3	Seethampeta	Road from K.Veeraghattam to G.V.Puram via Gujji, Meenakota, Barna	6.50
4	Seethampeta	Road from Pandra Road 2/4 KM to Thumbali in Seethampeta Mandal of Srikakulam District	1.52
5	Seethampeta	Road from Putikavalasa – Benarai road to Nalligandi in Seethampeta Mandal of 6Srikakulam District	1.92
6	Seethampeta	R7oad from Putikavalsa road 34/4 to Dw8arabandhaam in Seethampeta Mandal of Srikakulam Dsitrict	1.99
7	Meliyaputti	Road from K.P. Baleru of Mara in Meliyaputti Mandal of Srikakulam District	1.63
8	Bhamini	Road from Maniga to Antijola in Bhamini of Srikakulam District	3.28
		Total	32.39

As per the request made by the Tahsildar, Seethampeta, Bhamini and Meliyapatti and the then Sub-Collector, Tekkali and Chief Conservator of Forests, Guntur, the equivalent the non forest land for an extent of 13,00 Hectors covered in Survey No. 206 and 235 (classified as "Kondaporamboke)" at Savarakotturu and Karajada Villages respectively in Nandigam Mandal to the District Forest Officer, Territorial, Srikakulam in lieu of the forest land to an extent of 13.00 Hectors fallen in formation of road for Marripadu R&B road to Tompalapadu to an extent of 6.44 Ha and road from K. Veeraghattam to GV.Puram via Gujji, Meenakota and Barna to an extent of 6.56 Ha in Seethampeta Mandal from the availacle extent in Savarakötturu and Karajada Villages of Nandigam Mandal in the reference 1st cited.

In the reference 2nd read above, an extent of 8.20 Hectors non forest land for an extent (classified as "Kondaporamboke)" at Karajada Village of Nandigam Mandal to the District Forest Officer, Territorial, Srikakulam in lieu of the forest land to an extent of 8.20 Hectors fallen in formation of road from Pancira to Thumballi 1.33 Ha Putikavalasa to Benarai 1.59 Ha, and Putikavalas food to Dwarabandham 1.57 Ha in Seethampeta Maridal, KP. Baleru to Mara 1.34 in Meliyaputti Mandal and Maniga to Antijia 2.37 HA in Bhamini Mandal.

In the reference 3rd read above, an equivalent non-forest lands for an extent of 8.99 Hectors in the available gap area for an extent Ac.888.52 at Surjini Village in Meliyaputti Mandal to the District Forest Officer. Territorial, Srikakulam in lieu of formation of road in the Forest Department lands to an extent of 7.52 Ha from Dimmidijola to Chappagottili Jn., at Bhamini Mandal and road for an extent of 1.47 Ha from Marripadu R&B road to Tompaladapadu (Balance) at Seethampeta Mandal.

SI.No.	Name of the Mandal	Name of the work	Forest area required in Hectors	Allotmen of CA Lands in Hectors
1		Road from Marripadu R&B Road of Srikakulam District to Tompalapadu (Aviri R&B Road) of Vizianagaram District	7.97	
2	Seethampeta	Road from K.Veeraghattam to G.V.Puram via Gujji, Meenakota, Barna	6.50	13.00 + 8.99 = 21.99
3	Seethampeta	Road from Dimmidijola of Srikakulam Distict to Chappagotti jn (n Aviri – Titiri R&B Road) of Vizianagaragam District	7.58	

	and the same of th	Total		30.19
8	Bhamini	Road from Maniga to Antijola in Bhamini of Srikakulam District	3.28	
7	Meliyaputti	Road from K.P. Baleru of Mara in Meliyaputti Mandal of Srikakulam District	1.63	
6	Seethampeta	Road from Putikavalsa road 34/4 to Dwarabandhaam in Seethampeta Mandal of Srikakulam Dsitrict	1.99	8.20
5	Seethampeta	Road from Putikavalasa – Benarai road to Nalligandi in Seethampeta Mandal of Srikakulam District	1.92	
4	Seethampeta	Road from Pandra Road 2/4 KM to Thumbali in Seethampeta Mandal of Srikakulam District	1.52	

In the reference 4th read above, the Superintending Engineer, Panchayat Raj, Srikakulam has also requested to issue revised orders for allotment of CA lands and informed that the DGPS Survey was completed and Maps were also authenticated by the PCCF, Guntur.

After examine the request of the Superintending Engineer, Panchayat Raj, Srikakulam, and keeping inveiw of the reports of the Revenue authorities, it is ordered to hand over the non forest lands to the District Forest Officer, Territorial, Srikakulam for allotment of CA Lands in lieu of formation of road in the Forest Department lands of Srikakulam District.

SI. N o.	Name of the Mandal	Name of the work	Extent in Hectors	Location
1	Seethampeta	Road from Marripadu R&B Road of Srikakulam District to Tompalapadu (Aviri R&B Road) of Vizianagaram District	7.97	Survey No,. 206 and 235 of
2	Bhamini	Road from Dimmidijola of Srikakulam Distict to Chappagotti jn (n Aviri – Titiri R&B Road) of Vizianagaragam District	7.58	Savarakott uru and Karajada
3	Seethampeta	Road from K.Veeraghattam to G.V.Puram via Gujji, Meenakota, Barna	6.50	Village of Nandigam Mandal
4	Seethampeta	Road from Pandra Road 2/4 KM to Thumbali in Seethampeta Mandal of Srikakulam District	1.52	Vacant
5	Seethampeta	Road from Putikavalasa – Benarai road to Nalligandi in Seethampeta Mandal of Srikakulam District	1.92	Governme nt land in Surjini
6	Seethampeta	Road from Putikavalsa road 34/4 to Dwarabandhaam in Seethampeta Mandal of Srikakulam Dsitrict	1.99	Village of Meliayapu tti Mandal

7	Meliyaputti	Road from K.P. Baleru of Mara in Meliyaputti Mandal of Srikakulam District	1.63
8	Bhamini	Road from Maniga to Antijola in Bhamini of Srikakulam District	3.28
		Total	32.39

Sd/- Shrikesh Lathkar District Collector Srikakulam

//t.c.f.b.o//

The Tahsildar, Nandigam 19/04/2022

The Tahsildar, Meliyaputti

The District Forest Officer, (Territorial) Srikakulam

Copy to the Revenue Divisional Officer, Tekkali for information.

Copy to the Superintending Engineer, Panchayat Raj, Srikakulam for information.

Copy to the Executive Engineer, , Panchayat Raj, Palakonda for information.

146

Scanned with Camscanner