### TAMILNADU FOREST DEPARTMENT

From

To

D.Sujatha,IFS., Conservator of Forests, Vellore Circle, Vellore – 632 009. Phone No. 0416-2255857 e-mail: cf\_vellore@yahoo.com The Principal Chief Conservator of Forests, (Head of Forest Force), Panagal Maligai, Saidapet, Chennai – 15.

#### Ref.No.3104/2022/D1, Dated:11.07.2022.

Sir,

Sub: Forest (Conservation) Act, 1980 – Proposals of diversion of 0.90 ha. of Forest land in Pennaiyar RF for the construction of Fuse plug pertaining to Thandarampattu Taluk of Tiruvannamalai District – Online submission of proposal – Hard copy submission of – regarding.

- Ref: 1) Online application uploaded by the User Agency The Divisional Engineer, Highways Department, Construction and Maintenance, Tiruvannamalai Division, Tiruvannamalai Proposal No.FP/TN/IRRG/118339/2021, dated: 03.01.2021.
  - 2) The Principal Chief Conservator of Forests (Head of Forest Force), Chennai Ref.No.TS3/1022/2021, dated: 19.01.2021.
  - 3) Part II of Form-A uploaded by the District Forest Officer on 23.03.2022.
  - 4) The Principal Chief Conservator of Forests (Head of Forest Force), Chennai Ref.No.TS3/1022/2021, dated: 06.06.2021 and 06.07.2022.
  - 5) The District Forest Officer, Tiruvannamalai Ref.No.2373/2021/D, dated: 10.06.2022 and 07.07.2022.

-:- -:- -:-

I submit to state that, as per the instruction issued in the above reference  $4^{th}$  cited, the remarks on the short comings are rectified and proposal submitted by the District Forest Officer, Tiruvannamalai vide reference No.2373/2021/D, dated : 07.07.2022 has been enclosed herewith for further action.

This is for kind submission.

Encl.: As stated above.

Yours faithfully, Sd/D.Sujatha, Conservator of Forests, Vellore Circle, Vellore – 9.

Copy to the District Forest Officer, Tiruvannamalai.

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

Senior Draughting Officer.

Godf 122

## MODEL ESTIMATE FOR RAISING NURSERY FOR COMPENSATORY AFFORESTATION OVER AN AREA OF 1.80 HA. IN PINJUR C-BLOCK RF OF CHENGAM RANGE OF TIRUVANNAMALAI FOREST DIVISION UNDER CAMPA SCHEME DURING 2022-23.

Area in ha

1.80

Size of Jute bags: 13x25x250gms #

Size of Jute bags: 30x45x600gms

Seedlings per ha

1000

Labour Rate :

475.75

No.of seedlings

1800

Total Amount Rs.

495000

Pro rate /

250.00

Casuality 10%	180
Total	1980

SI. No.	Qty	Unit	Description of works	FSR No.	Rate	Per	/Qty	Amount
(1)	(2)	(3)	(4)	(5)	(6)		[7)	(8)
PART	-I - SMAL	L SIZE BA	GES: 13X25cmX250gms					
1	326	m²	Preparation of Nursery site by clearing and levelling the site for forming standard bed of size 10mx1m	l)	1151.32	200	m <sup>2</sup>	1878
2	4.0	kgs	Cost of seeds	LR	250.00	1	kg	990
3	1980	Nos	Cost of Jute bags of 13x25cmx250gms size bags	As per Tender Rate	30000.00	1000	Nos	59400
4	5.7	m³	Formation of Germination bed of size 10m x 1m x 0.30m by hegaping the soil	PWD SSR Item No.62 (2021-22)	73.10	1	m <sup>3</sup>	416
5	5.7	Beds	Watering the GerminationBeds twice daily with rose can for 15 days	4.5.1	390.12	1	10 B/D	2207
6	5.7	Beds	Watering the Germination beds Once daily with rose can for 15 days	4.5.2	195.06	1	10 B/D	1103
7	2.1266	m <sup>3</sup>	Collection and supply of Red soil, Sand, Silt for filling in Polythene bags 10 x 20 cm	LR	750.00	1	m <sup>3</sup>	1595
8	0.5349	m <sup>3</sup>	Collection and supply of Farmyard Manure for filling in Polythene bags	LR	750.00	1	m <sup>3</sup>	401
9	1980	Nos	Preparation of Soil Mixture by breaking clods, sieving and mixing of fertile earth (including red soil, sand and silt etc according to requirements) and Farm Yard Manure at 4:1 ratio heaping at the filling site and filling in the polythene bags - 10x20cms.	4.6.4	2131.36	1000	Nos	4220
10	69.30	Kgs	Cost of Vermicasting @ 35gm/ container seedlings		10.00	1	kg	693
11	29.70	kgs	Cost of VAM @ 15gm / Container seedlings	Modern Nursery,	18.00	1	kg	535
12	11.88	kgs	Cost of Bio-fertilizers such as Azosphirillum @ 6gm / container seedlings	Dharma	27.00	1	kg	321

SI.	Qty	Unit	Description of works	FSR No.	Rate	Per	/Qty	Amount
(1)	(2)	(3)	(4)	(5)	(6)	(	7)	(8)
13	11.88	Kgs	Cost of Phospobacteria @ 6gms / container seedlings		27.00	1	kg	321
14		ž	Watering the container plants with rose cane - watering regime as per the NHAI ME approved in PCCF's Ref.No.J1/57395/2003/dt.12.12.2003)					
a)	1980		Twice daily - 15 days	4.10.4	109.42	1000	Nos	3250
b)	1980		Once daily - 30 days	4.11.4	54.71	1000	Nos	3250
c)	1980	15 days	Alternate days - 15 days	4.11.4	54.71	1000	Nos	1625
15	1980	60 days	Cost of water for watering the container seedlings from private wells - 60 days	4.18 - FSR 1998-99	0.85	1000	Nos	101
16	1980	2 shifts	Shifting and grading the container plants including weeding and replacement of casualities - 2 shifts	l .	242.63	1000	Nos	961
			SUB TOTAL (A)					83267
PAR	Γ-II - BIGG	GER SIZE B	AGS - 30X45cmX600gms		L	L	l	<u></u>
17	1980	Nos.	Cost of Jute bag of size 30x45cm size	Tender Rate	89680	1000	Nos.	177566
18	18.28	m³	Collection and supply of sand, silt and red soil according to the requirement for preparation of soil mixture - 4/5th of the total volume (excluding volume of 13x25cm bags) 30x45cm poly bags volume = 9.23m <sup>3</sup> /1000 Nos	I D	750	1	m <sup>3</sup>	13706
19	4.57	m <sup>3</sup>	Cost of Farm Yard Manure for filling 30x45cm bags 1/5 of the total volume (2.31m <sup>3</sup> /1000 Nos.)	LR	750	1	m <sup>3</sup>	3431
20	Prepa clods, sand a year n at the arrang the s		Preparation of Soil Mixture by breaking clods, sieving and mixing soil, silt and sand according to requirement and farm year mannure in the ratio of 4:1, heaping at the fillingsite and filing in poly bags, arranging bags in beds and pricking out the seedlings (excluding cost of soil mixure and FYM)	4.6.7	13592.18	1000	Nos.	26913
21	69.30	Kgs	Cost of Vermicasting @ 35gm/ container seedlings		10.00	. 1	kg	693
22	29.70	kgs	Cost of VAM @ 15gm / Container seedlings	Modern Nursery,	18.00	1	kg	535
23	11.88	kgs	Cost of Bio-fertilizers such as Azosphirillum @ 6gm / container seedlings	Dharma puri Rate	27.00	1	kg	321
24	11.88	Kgs	Cost of Phospobacteria @ 6gms / container seedlings	æ	27.00	1	kg	321

SI.	Qty	Unit	Description of works	FSR No.	Rate	Per	/Qty	Amount
No. (1)	(2)	(3)	(4)	(5)	(6)	(	7)	(8)
25	19.8	Maz	Labour cost for transplanting seedlings from 13x25cm containers bags into 30x45cm containers - 10 maz./1000	(-7	475.75	1	Maz	9420
26	1980	Nos.	Cost of vertical supporting stick of size 2.5m Ht.		13.00	1	No.	25740
27	990	Nos.	Cost of horizontal supporting stick of 2.5 m ht.	LR	3.00	1	No.	2970
28	1980	Nos.	Tying plants to the vertical stick once in a month - 2 times		0.40	1	No.	1584
29	1980	Nos.	Pruning side branches once in 2 months - 2 times		1.00	1	No.	3960
30			Watering the container plants with rose cans - watering regime as per the NHAI M.E. approved in PCCF's Ref.No.J1/57395/2003/ dt.12.12.03)	NHAI CCF's				
a)	1980	60 Days	Twice Daily - 60 days	4.10.7	266.42	1000	Nos.	31651
b)	1980	60 Days	Once Daily - 60 days	4.11.7	133.21	1000	Nos.	15825
31	1980	6 shifts	Shifting the container once in 21 days. First shift after 45 days from the date of transplanting - 6 times.	4.15.7	1279.77	1000	1 shift	15204
32	1980	120 days	Cost of Water for watering the container seedlings from private wells - 120 days	4.18 - FSR 1998-99	1.60	1000	Nos.	380
33	462	5 months	Land Rent for keeping nursery in private land - 1000/60sqm	4.17 FSR 1998-99	86.00	40	m <sup>2</sup>	4967
32	1980	210 Days	Nursery Protection mazdoor to watch and ward the nursery and for application of manure etc.,	Wage Rate	475.75	20000	Nos.	9891
33	LS		Provision for cost of festicides and fungasides including labour charges	LS			·	5000
34	LS		Photograph and Documentation charges					5000
35	LS		Contingencies for application of pesticides and panchagavya etc, and unforeseen items and transporting of Vermic casting from Dharmapuri Modern Division.	LS				11655
			Total - B					366733
			Total (A+B)					450000
			10% Escalation Cost					45000
	9	<u> </u>	Grand Total	*				495000
			Seedlings cost					250.00



# MODEL ESTIMATE FOR COMPENSATORY AFFORESTATION PLANTING OVER AN AREA OF 1.80 HA., IN PINJUR C-BLOCK RF OF CHENGAM RANGE OF TIRUVANNAMALAI FOREST DIVISION UNDER CAMPA SCHEME DURING 2022-23.

No.of seedling 1800

Species: Miscellaneous

Size of Pits: 60cm<sup>3</sup> (30x45cm size)

Total Cost Rs.

341000

Pro-rata/seed 189.44

Labour Rate: 475.75 /day

SI. No.	Qty	Unit	Description of works	FSR No.	Rate	Per/	Qty	Amount
(1)	(2)	(3)	(4)	(5)	(6)	(7	<b>'</b> )	(8)
1	1800	Nos.	Digging of 60 cm <sup>3</sup> pits in all types of soil during Rainy season	5.8.2	3672.79	100	Nos.	66110
2	900	kgs	Cost & Transport of poultry manure each plants 500 gms	Lower quotatio n	7500	1000	kgs	6750
3	1800	Nos.	Application of poultry manure @500 gms per plant by mixing in the pit before planting 1 mazdoor for 200 Nos.	FSL Wages Rate	475.75	200	Nos.	4282
4	1800	Nos.	Cost of Bio fertilizer including cost of application - vermicompot 1kg. Bio fertilizers 100gms, VAM 100gms	1	10.00	1	Each	18000
5	1980	Nos.	Transporting saplings (Transported to the radius of 40 kms) excluding loading and unloading	l	10.00	1	Each	19800
6	1980	Nos.	Loading and unloading the polythene container seedlings in private / department vehicles (excluding hire charges)	5.11.7	1565.22	1000	Nos.	3099
7	1980	Nos.	Distribution of saplings from where seedlings are stocked to the planting spot upto 100mts	5.15.1	4757.50	1000	Nos.	9420
8	1980	Nos.	Planting the container seedlings by refilling the pits of size 60cm	5.22	813.53	100	Nos.	16108
9	1800	Nos.	Scrap weeding for 1m dia and soil working 15cm depth around each plant and removing the grass roots away from the site by upturning the soil	5.24	585.17	100	Nos.	10533
10	180	Nos.	Replacement of casualities by reopening the failed pits and planting the container plants and refilling the pits (1/2 pitting rate + full planting rate)	5.23	2649.93	100	Nos.	4770

SI.	Qty	Unit	Description of works	FSR No.	Rate	Per/Qty	Amount
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
11	900 15 days		Watering the plants once in 6 days during summer / non-rainy season period from January to March @ one mazdoor for 200 plants / watering day (15 watering days)	NHAI ME	475.75	200 1 0	ay 32113
12	270000	Litters	Cost of water @ 20- liters per seedlings January to March - 3 months 15 watering days) at the rate once in 6 days - 20x900x15 = 270000 litters	NHAI ME	1200.00	12000 Li	t. 27000
13	1	maz.	Engaging Protection mazdoor @ 1 mazdoor/500 plants (road avenue alone) from Oct to Mar-14 Nos/175 days	FSL Wages	475.75	1 m	az. 83256
14	LS.		Contingencies and unforeseen items if any	-	· <u>-</u>	- "	8759
			TOTAL				310000
			10% Escalation cost				31000
			Grand Total				341000
		i.	Cost per seedling	35			189.44

District Forest Officer,
Tiruvannamalai Division,
Tiruvannamalai.

MODEL ESTIMATE FOR 1ST YEAR MAINTENANCE OF COMPENSATORY AFFORESTATION PLANTING OVER AN AREA OF 1.80 HA. IN PINJUR C-BLOCK RF OF CHENGAM RANGE OF TIRUVANNAMALAI FOREST DIVISION UNDER CAMPA SCHEME DURING 2023-24.

No.of seedlings : 180

**Species : Miscellaneous** 

Wage

Rate Rs.:

475.75

				*				
SI. No.	Qty	Unit	Description of works	FSR No.	Rate	Per/	Qty	Amount
(1)	(2)	(3)	(4)	(5)	(6)	(7	')	(8)
			Nursery Operation					
1	180	Nos.	Raising cost of seedlings (as per Nursery Estimate)	As per Nurser Estimate	250.00	1	No	45000
		1	Planting Operations	6				
2	90.00	Kgs	Cost & Transport of Poultry manure each plants 500 gms 100 plants (10% casuality)	Lower Quotation	2000	1000	kg	180
3	180	Nos.	Application of poultry manure @ 500 gms pr plant by mixing in the pit before planting - 1 mazdoor for 250 Nos.	FSL Wage	475.75	200	Nos.	428
4	180	Nos.	Cost of Bio fertilizer including cost of application - vemicompot - 1 kg, Bio fertilizers - 100 gms, VAM - 100 gms		10.00	1	Nos.	1800
5	180	Nos.	Transporting saplings (transported to the radius of 40 kms) excluding loading and unloading	LS	10.00	. 1	Nos.	1800
6	180	Nos.	Loading and unloading the polythene container seedlings in private / department vehicles (excluding hire charges)	5.11.7	1565.22	1000	Nos.	282
7	180	Nos.	Distribution of saplings from where seedlings are stocked to the planting spot upto 100 mts		4757.50	1000	Nos.	856
8	180	Nos.	Replacement of casualities by re- opening the failed pits and planting the container plants and refiling the pits (1/2 pitting rate + full planting rate)	5.23	2649.93	1000	Nos.	477

SI. No.	Qty	Unit	Description of works	FSR No.	Rate	Per/	Qty	Amount
(1)	(2)	(3)	(4)	(5)	(6)	(7	')	(8)
9	1800	Nos.	Scrap weeding for 1m dia and soil working 15cm depth around each plant and removing the grass roots away from the site by upturning the soil	5.24	24 585.17 100		Nos.	10533
10	1	Nos.	Engaging protection mazdoor @ 1 mazdoor / 500 plants (for Road Avenue) from April to March @ 25 days / month - 300 days	FSL Wage	475.75	1	Nos.	142725
11	1 LS.		Contingencies and unforeseen items if any	LS	<del>-</del>	-	-	9
			TOTAL		z.			204090
			10% Escalation cost		•	-		20409
			Grand Total					224499
							or	224500

District Forest Officer, Tiruvannamalai Division, Tiruvannamalai MODEL ESTIMATE FOR 2ND YEAR MAINTENANCE OF COMPENSATORY AFFORESTATION PLANTING OVER AN AREA OF 1.80 HA. IN PINJUR C-BLOCK RF OF CHENGAM RANGE OF TIRUVANNAMALAI FOREST DIVISION UNDER CAMPA SCHEME DURING 2024-25.

Total Area in ha: 1.80

No.of seedings per

1000/ha

Labour Rate per day:

475.75

ha:

No.of seedings

planted:

1800

Survival 98%

: 1764

SI. No.	Qt	у	Name of work	FSR / SSR Item No.	Rate	P	'er	Amount
1	2		3	4	5		6	7
1	1764	Nos.	Application of poultry manure @ 500 gms per plant by mixing in the pit before planting including cost & transport		3.00	1	No.	5292
2	1764	Nos.	Application of DAP mixture @ 20 gms per plant by mixing in the pit before planting including cost & Transport	1	1.20	1	No.	2117
3	1764	Nos.	Scraping for 1 m dia and soil working 15cm depth around each paints and removing the grass roots away from the site of upturning the soil	5 24	585.17	100	Nos.	10322
4	6	kms	Fireline creation (around 3 m width) work aruond CA Land	2.4	8306.60	1	Nos.	49840
5	1	Nos.	Engaging Fire Protection Watcher in CA Land 3 months	Wage Rate	475.75	1	Maz	35681
6			Contingencies					2748
			Cost for 2nd year maintenance					106000
			Add Escalation cost 20%					21200
			Total Cost for 2nd year maintenance	,		=		127200

Tiruvannamalai Division,

MODEL ESTIMATE FOR 3RD YEAR MAINTENANCE OF COMPENSATORY AFFORESTATION PLANTING OVER AN AREA OF 1.80 HA. IN PINJUR C-BLOCK RF OF CHENGAM RANGE OF TIRUVANNAMALAI FOREST DIVISION UNDER CAMPA SCHEME DURING 2025-26.

Total Area in ha: 1.80

No.of seedings per

1000/ha

Labour Rate per day:

475.75

ha:

No.of seedings

1800

planted : Survival 95%

: 1710

SI. No.	Qt	у	Name of work	FSR / SSR Item No.	Rate	P	er	Amount
1	2		3	4	5	6		7
1	1710	Nos.	Application of poultry manure @ 250 gms per plant by mixing in the pit before planting including cost & transport	6	3.00	1	No.	5130
2	1710	Nos.	Application of DAP mixture @ 20 gms per plant by mixing in the pit before planting including cost & Transport	1	1.20	1	No.	2052
3	1710	Nos.	Scraping for 1 m dia and soil working 15cm depth around each paints and removing the grass roots away from the site of upturning the soil	5 24	585.17	100	Nos.	10006
4	6	kms	Fireline creation (around 3 m width) work aruond CA Land	2.4	8306.60	1	Nos.	49840
5	1	Nos.	Engaging Fire Protection Watcher in CA Land 3 months	Wage Rate	475.75	1	Maz	35681
6			Contingencies					2291
			Cost for 3rd year maintenance					105000
			Add Escalation cost 30%					31500
			Total Cost for 3rd year maintenance					136500

Add 10% escalation	13650
Cost for 4th year maintenance	150150
Add 10% escalation	15015
Cost for 5th year maintenance	165165
Add 10% escalation	16517
Cost for 6th year maintenance	181682
Add 10% escalation	18168
Cost for 7th year maintenance	199850

# The Compensatory Amount to be collected from the User Agency is furnished below.

SI.		Delow.	Pro-rata per	
No.	Work Description	Area in ha	Ha. in Rs.	Amount in Rs.
in the second	(a) Afforestation cost	For raising 1980 saplings (1800 + 180 casualities) @ 1000/ ha. to an extent of	·	
1	Raising Nursery in 13x45 cm poly bags and planting works.	1.80 Ha. (Total extent 1.80 ha) degraded forest area identified for raising plantations.	464444	836000
2	1 <sup>st</sup> year maintenance	1.80	124722.22	224500
3	2 <sup>nd</sup> year maintenance	1.80	70666.67	127200
4	3 <sup>rd</sup> year maintenance	1.80	75833.33	136500
5	4 <sup>th</sup> year maintenance	1.80	83416.67	150150
6	5 <sup>th</sup> year maintenance	1.80	91758.33	165165
7	6 <sup>th</sup> year maintenance	1.80	100934.44	181682
8	7 <sup>th</sup> year maintenance	1.80	111027.78	199850
9	8 <sup>th</sup> year maintenance	1.80	122130.56	219835
10	9 <sup>th</sup> year maintenance	1.80	134343.89	241819
11	10 <sup>th</sup> year maintenance	1.80	147778.33	266001
	Total			2748702

District Forest Officer, Thiruvannamalai Division, Thiruvannamalai.