TAMILNADU FOREST DEPARTMENT

From :-

Thiru. S. Ganesalingam, srs.,

District Forest Officer, Pudukkottai - 622 004. E-mail: dfopdktt@gmail.com

1 04322 - 290986

To :-

The Principal Chief Conservator of Forests,

(Head of Forest Force), Forest Head Ouarters Building, Guindy-Velacherry Main Road, Near Kannigapuram Check Post, Chennai - 600 032.

Through proper channel, The Chief Conservator of Forests. Thiruchirappalli Circle, Thiruchirappalli-23.

Ref. No. 5396 / 2023 / D Dated: .07.2024.

Sir.

Sub: Forests - Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 (previously called Forest (Conservation) Act, 1980 Trichy Forest Circle - Pudukkottai Forest Division - for diversion of 0.0107 ha of forest land for laying of underground OFC along Sokkanathapuram to Maravamadurai route across Ammankurichy RF Pudukkottai District - Reg.

Ref: 1. Online application uploaded by the User Agency – Jio Digital Fibre Private Ltd., Chennai, Proposal No. FP/TN/OFC/119342/2021 on 12.01.2021.

> 2. The Principal Chief Consravator of Forests (HoD), Chennai C.No TS4/2125/2021 dated: 08.05.2024.

With reference to the above, I submit herewith the Part -I and Part -II reply to the discrepancies rectifying the following.

S1. No.	Discrepancies	Reply
1.	In Form-A (Part-I) Sl.No. K (i) (a), the Forest Rights Act Certificate issued by the District Collector, Pudukkottai is without his full name and authenticated office seal. As per the instructions of the Government, original Forest Rights Act Certificate of the District Collector concerned with his full name and authenticated office seal as prescribed in Form-I for linear projects in the Comprehensive Guidelines of Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 (previously called Forest (Conservation) Act, 1980) should be submitted.	The Forest Rights Act Certificate issued by the District Collector, Pudukkottai, full name and authenticated office seal in full shape uploaded by the User Agency.
2.	In Form-A (Part-II) Sl.No. 13, Details of the Compensatory Afforestation Scheme should be uploaded in full shape, and reason shall be stated for non-submission of Compensatory Afforestation Scheme previously.	Details of the Compensatory Afforestation Scheme uploaded in full shape.

Encl: - As stated above.

Yours faithfully,

District Forest Officer

Pudukkottai.

COMPENSATORY AFFORESTATION

ABSTRACT

SI. No.	Year	Activities	Qty.	Amount (Rs.)
1	2023-2024	Raising of Advance Nursery	100 Nos.	5390
2	2024-2025	Maint. of Nursery and Planting	100 Nos.	34815
3	2025-2026	1st year Maintenance	100 Nos.	25680
4	2026-2027	2nd year Maintenance	100 Nos.	6825
5	2027-2028	3rd year Maintenance	100 Nos.	7508
6	2028-2029	4th year Maintenance	100 Nos.	8259
7	2029-2030	5th year Maintenance	100 Nos.	9085
8	2030-2031	6th year Maintenance	100 Nos.	9994
9	2031-2032	7th year Maintenance	100 Nos.	10993
10	2032-2033	8th year Maintenance	100 Nos.	12092
11	2033-2034	9th year Maintenance	100 Nos.	13301
12	2034-2035	10th year Maintenance	100 Nos.	14631
		Total		158573

District Forest Officer, Pudukkottai.

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MODEL ESTIMATE FOR RAISING MISC. SPECIES NURSERY IN 16 X 30 Cm X 300 G SIZE OF BAGS UNDER COMPENSATORY AFFORESTATION SCHEME IN PUDUKKOTTAI DIVISION DURING 2023-24

Area in Ha. (Gap Planting)

1 Ha.

No. of seedlings raised

100

Replacement Casualities -10 %

10

Total No. of seedlings raised

110

Size of Polythene Bags

16 x 30 Cm x 300 G

Species

Mazdoor rate for 2023-24 per day

Miscelaneous

Rs.612.45

Cost of seedling for raising

Rs. 49.00

Pro rata for raising 100 Nos. of seedlings during 2023-24

Rs. 5,390

SL. No.	QTY	,	NAME OF WORK	FSR / SSR No.	Man Days	RATE	UNIT	AMOUNT
1		Nos	Cost of Poly bags 16 x 30 Cm x 300 G	As per Tender/ Society Rate	2007	1534.00	1000	169
2		1 kg	Cost of Seeds	NABARD M.E.	((=)(300.00	1	300
3	2.00	M ²	Preparation of Nursery site by clearing and leveling the site for forming ten standard beds of size 10m x 1m	4.1	2.42	1482.13	200	15
4		cu.m	Formation of germination beds of size 10x1x0.3m cm by breaking clods with farm yard mannure and the earth with side support sowing of seeds watering for the day and covering with straw including cost of mannure	PWD SSR Item No.50 & MTP ME 2020- 21	9	96.60	1	29
5	1.00	15	d Watering the germination beds Twice daily - 15 days with rose can	4.5.1	0.82	502.21	10	753
6	1.00	15	d Watering the germination beds Once daily - 15 days with rose can	4.5.2	0.41	251.10	10	377
7	0.23	cu.m	Collection and supply of sand, silt and red soil according to the requirement for preparation of soil mixture - 4/5th of the total volume (2.06 cu.m / 1000 bags)	NABARD M.E.		1500.00	1	345
8	0.06	cu.m	Cost and transport of Farm Yard Manure for filling bags - 1/5th of the total volume (0.51 cu.m / 1000 bags)	NABARD M.E.	-	1500.00	1	90
9	110	Nos	Preparation of Soil Mixture by breaking clods, sieving and mixing of fertile earth (including red soil, sand and silt etc according to require ments) and Farm Yard Manure at 3:1 ratio heaping at filling site and filling the polythene bags, arranging bags in beds and pricking out the seedlings	4.6.5	5.95	3644.08	1000	401
10	3.30	Kg	Cost of vermicasting @ 30gm / container	As per Research		12.00	1	40
11	1.65	kg	Cost of VAM @ 15 gm / container	Division Rate		22.00	1	36

SL. No.	QTY		NAME OF WORK	FSR / SSR No.	Man Days	RATE	UNIT	AMOUNT	
12	0.66 k	kg	Cost of Bio-fertilizers such as Azosphirillum @ 6 gm each / container	As per Research		34.00	1	22	
13	0.66 k	кg	Cost of Bio-fertilizers such as Phosphobacteria @ 6 gm each / container	Division Rate		34.00	1	22	
14 a	110 N		Watering the container plants Twice daily - 15 days	4.10.5	0.37	226.61	1000	374	
14 b	110 M		Watering the container plants Once daily - 30 days	4.11.5	0.185	113.30	1000	374	
15	110 M		Watering the container plants Alternate days - 120 days (60 watering days)	4.11.5	0.185	113.30	1000	748	
16	110 N 6 s	Nos. shift	Shifting the container plants, weeding, grading and replacement of casualities in the bags - shifting to done once in 21 days, I shifting not before 45 days after pricking out.	4.15.5	0.79	483.84	1000	319	
17	110 N	Nos.	d	Protection mazdoor to watch and ward the nursery application of manure etc., (1 No / 100000 seedlings - Maximum 180 days)	FSR 2023- 2024	1.00	612.45	100000	111
18	110			Labour charges for applying festicides fungicides including cost etc.	NABARD M.E.	- 2500	2500	1100	250
19	110	Nos.	Nursery seedlings green shade -1000 seedlings/Roll	NABARD M.E.	-	2500	1000	275	
20	110	Nos.	Nursery Seedlings Watering Hose Pipe - 1000 seedlings/Roll	NABARD M.E.	-	2500	1000	275	
21	LS		Contingencies for transport of fertilizers, application of pesticides, panchagavya etc., and unforseen items if any of the estimate amount	LS	-	-	2=	65	
			Total					5390	
				Со	st per Se	eedlings		Rs.49.00	

All the above mentioned items included in this estimate is very essential to raise quality seedlings and estimate has been prepared based on Model Estimate approved in NABARD Scheme vide PCCF's ref. no. RDF / 33087 / 2019 dated 30.06.2022, FSR 2023-2024, tender rate and local rate. Hence this estimate may kindly be sanctioned early.

Model Estimate for Raising of Miscellaneous plantation over an number of 100 Nos. under Compensatory Afforestation Scheme in Pudukkottai Division during 2024-2025

Area in Ha.

: 1 Ha.

No. of seedlings raised

: 100

: 10

Replacement Casualities -10 %

Total No. of seedlings raised

: 110

Size of Polythene Bags

: 16 x 30 Cm x 300 G

Species

: Miscelaneous

Mazdoor rate for 2023-24 per day

: Rs.612.45

Cost of seedling for raising Pro rata for raising 100 Nos. of : Rs. 49.00

: Rs. 5,390

seedlings during 2023-24

SI. No.	Details of Work	FSR / SSR Item No	Qt	у	FSL	Rate	Pe	r	Amount
I	Nursery works - 5 months								
1	Watering the seedlings in alternate days during summer season from April to August (5 months) - till planting (Effective days: 75 days)	4.11.5	110	Nos.	0.185	85.15	1000	day	702
2	Shifting the container plants weedling grading and replacement of casualities in the bags - 6 shifts	4.15.5	110	Nos.	0.79	363.6	1000	shift	240
3	Nursery protection mazdoor - 1 No. for 100000 Nos seedlings - 5 months (150 days)	Wages rate	110	Nos		612.45	100000	day	101
4	Cost and application of pesticides								7
	Total	- 1							1050
	Escalations 10 %						Ench	Ju e E	105
	Sub Total								1155
II	Plantation activities								(0.11.01)
1	Digging of 45cm3 pits in hard gravelly soil in plains during non rainy season	5.5.2	100	Nos	4.7	2925.52	100	Nos.	2926
2	Loading & Unloading the Container Seedlings (16x30cm) in private Lorry upto a lead of 2 Kms excluding hire charges for the vehicles)	5.11.5	110	Nos	1.79	1096.29	1000	Nos.	121
3	Transport of container seedlings (16x30cm) in private vehicles upto a lead of 10 kms excluding loading and unloading charges @ 2000 Loads	LR	110	Nos		1331	2000	Nos.	73
4	Transporting of container seedlings (16x30cm) by head load in the places where approach roads are not available to take vehicles to planting site upto 500mts	¥			enend =				
а	in plains	5.13.2	110	Nos	5.22	3249.19	1000	Nos.	357
5	Distribution of saplings from where seedlings are stocked to the planting spot upto 100mts.				1 ,12				

SI. No.	Details of Work	FSR / SSR Item No	Qt	y	FSL	Rate	Pe	er	Amount				
a	upto 100m	5.15.1	40	Nos	3.13	1948.27		Nos.	78				
b	upto 200m	5.15.2	40	Nos	4.66	2900.62		Nos.	116				
С	upto 500m	5.15.3	30	Nos	8.22	5116.54	1000	Nos.	153				
6	Application of poultry manure @ 250g per plant by mixing in the pit before planting including cost and transport	LR	100	Nos		1.25	1	No.	125				
7	Application of DAP mixture @ 20g.per plant by mixing in the pit before planting including cost and transport	LR	100	Nos		0.5	1	No.	50				
8	Cost of gypsum including application charges		100	Nos		10	1	No.	1000				
9	Planting the Container plants by refilling pits of size 45cm	5.21	100	Nos	1.15	704.32	100	Nos.	704				
10	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	10	Nos	3.11	1904.72	100	Nos.	190				
11	Scrapling for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil	5.24	100	Nos	1.23	753.31	100	Nos.	753				
12	Forming catchwater drains for each plant of 90x45x30cm size in hillocks and hard gravelly soil	5.26	100	Nos	6.84	4189.16	100	Nos.	4189				
	Plantation tending labour for 6 months @	FSR					1	No.					
13	one labour for 50 Ha (25 days/ month)	2022 24	0.02	No.		612.45			1837				
	one labour for 50 Ha (25 days/ month)	ne labour for 50 Ha (25 days/ month)	one labour for 50 Ha (25 days) month)	one labour for 50 Ha (25 days) monthly	the labour for 50 fla (25 days) months	2023-24							
14	Each plant protection by Nylon Green Shade Net 1.50m X 2.0m	LR	100	No.		100	1	No.	10000				
15	Watering the plants once in 6 days during summer season Jan to March (15 days)		100	Nos		612.45	200	No.	4593				
16	Cost of water @ 15 liter per seedlings 15 waterig days (15x100x15=22500 Lts)	As per ME	22500	Liters		1500	12000	Lit.	2813				
17	Contingencies and unfore seen expenditure								522				
	TOTAL							Total	30600				
	Escalations 10 %								3060				
	Sub Total					-3			33660				
	Grand Total								34815				

All the above mentioned items included in this estimate is very essential to raise quality seedlings and estimate has been prepared based on Model Estimate approved in NABARD Scheme vide PCCF's ref. no. RDF / 33087 / 2019 dated 30.06.2022, FSR 2023-2024, tender rate and local rate. Hence this estimate may kindly be sanctioned early.

Developmental works in the plantation areas - During I st year (2025-2026)

Area in Ha.

1 Ha.

No. of Seedlings Planted

100

Replacement of casulaties 20 %

Nos. 20 Nos.

Wage Rage Rs.

Rs.612.45

SI. No.	Details of Work	FSR / SSR	KS.012	ty	FSL	Rate	Per	Amoun
	Plantation maintenance activities	JUIL						
1	Cost of Seedlings (Rs.49 + Rs.10.50 = R	Rs.59.50)	20	Nos.		59.50	1	1190
2	Loading & Unloading the Container Seedlings (16x30cm) in private Lorry upto a lead of 2 Kms excluding hire charges for the vehicles)	5.11.5	20	Nos	1.79	1096.29	1000	22
3	Transport of container seedlings (16x30cm) in private vehicles upto a lead of 10 kms excluding loading and unloading charges @ 2000 Loads	LR	20	Nos		1331	2000	13
4	Transporting of container seedlings (16x30cm) by head load in the places where approach roads are not available to take vehicles to planting site upto 500mts	(4						
а	in plains	5.13.2	20	Nos	5.22	3249.19	1000	65
5	Distribution of saplings from where seedlings are stocked to the planting spot upto 100mts.						*	
a	upto 100m	5.15.1	8	Nos	3.13	1948.27	1000	16
b	upto 200m	5.15.2	8	Nos	4.66	2900.62	1000	23
С	upto 500m	5.15.3	4	Nos	8.22	5116.54	1000	20
6	Application of poultry manure @ 250g per plant by mixing in the pit before planting including cost and transport (2 times)	LR	20	Nos		1.25	1	50
7	Application of DAP mixture @ 20g.per plant by mixing in the pit before planting including cost and transport (2 times)	LR	20	Nos		0.50	1	20
8	Cost of gypsum including application charges (2 times)		20	Nos		10.00	1	400
9	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	20	Nos	3.11	1904.72	100	381

SI. No.	Details of Work	FSR / SSR	Qt	у	FSL	Rate	Per	Amount
10	Scrapling for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil (2times)	5.24	100	Nos	1.23	753.31	100	1507
11	Plantation tending labour for 12 months @ one labour for 50 Ha (25 days per month) (1/50*25)12)	FSR 2023-24	6	MD		612.45	1	3675
12	Watering the plants once in 6 days during summer season April to June and Jan to Mar (30 watering days)	As per ME	100	Nos		612.45	200	9187
13	Cost of water @ 15 liter per seedlings 30 waterig days (15x100x30=45000 Lts)	As per ME	45000	Liters		1500	12000	5625
14	Contingencies for application of pesticides and panchakaviya etc., and unforeseen intems if any		LS					396
						Total		21400
	Escalations 20 %					:3		4280
	Grand Tota	l						25680

All the above mentioned items included in this estimate is very essential to raise quality seedlings and estimate has been prepared based on Model Estimate approved in NABARD Scheme vide PCCF's ref. no. RDF / 33087 / 2019 dated 30.06.2022, FSR 2023-2024, tender rate and local rate. Hence this estimate may kindly be sanctioned early.

					Wages	rate Rs.	612.45	
SI. No.	Details of Work	FSR / SSR Item No	Q	ty	FSL	Rate	Per	Amount
1	Scrapling for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil - 1st time before monsoon	5.24	100	Nos	1.23	753.31	100	753
2	Scrapling for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2nd time after monsoon	5.24	100	Nos	1.23	753.31	100	753
3	Plantation tending labour for 6 months @ one labour for 50 Ha (25 days per month) (1/50*25*12)	FSR 19-20	6	No.		612.45	1	3675
4	Contingencies and unforeseen intems if any		LS		_		- W	69
							Total	5250
Escal	ations 30 % (2024-25, 2025-26 & 20)26-27)						1575
								6825

All the above mentioned items included in this estimate is very essential to raise quality seedlings and estimate has been prepared based on Model Estimate approved in NABARD Scheme vide PCCF's ref. no. RDF / 33087 / 2019 dated 30.06.2022, FSR 2023-2024, tender rate and local rate. Hence this estimate may kindly be sanctioned early.

District Forest Officer, '
Pudukkottai.

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SI. No.	Details of Work	FSR / SSR Item No	Qt	у	FSL	Rate	Per	Amount
1	Scrapling for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil - 1st time before monsoon	5.24	100	Nos	1.23	753.31	100	753
2	Scrapling for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2nd time after monsoon	5.24	100	Nos	1.23	753.31	100	753
3	Plantation tending labour for 6 months @ one labour for 50 Ha (25 days per month) (1/50*25*12)	FSR 19-20	6	No.		612.45	1	3675
4	Contingencies and unforeseen intems if any		LS					69
	>1						Total	5250
and '	Year Maint. cost including Escalations	5					58	6825
lth Y	ear Maint. Cost including 10 % esca	lation co	st					7508

All the above mentioned items included in this estimate is very essential to raise quality seedlings and estimate has been prepared based on Model Estimate approved in NABARD Scheme vide PCCF's ref. no. RDF / 33087 / 2019 dated 30.06.2022, FSR 2023-2024, tender rate and local rate. Hence this estimate may kindly be sanctioned early.

					Wage	s rate Rs.	612.45	
SI. No.	Details of Work	FSR / SSR Item No	Q	ty	FSL	Rate	Per	Amount
1	Scrapling for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil - 1st time before monsoon	5.24	100	Nos	1.23	753.31	100	753
2	Scrapling for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2nd time after monsoon	5.24	100	Nos	1.23	753.31	100	753
3	Plantation tending labour for 6 months @ one labour for 50 Ha (25 days per month) (1/50*25*12)	FSR 19-20	6	No.		612.45	1	3675
4	Contingencies and unforeseen intems if any		LS				,	69
							Total	5250
3nd	Year Maint. cost including Escalations							7508
4th	Year Maint. Cost including 10 % escalat	ion cost						8259

All the above mentioned items included in this estimate is very essential to raise quality seedlings and estimate has been prepared based on Model Estimate approved in NABARD Scheme vide PCCF's ref. no. RDF / 33087 / 2019 dated 30.06.2022, FSR 2023-2024, tender rate and local rate. Hence this estimate may kindly be sanctioned early.

District Forest Officer, Pudukkottai.

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				,	Wages	rate Rs.	612.45	12.6
SI. No.	Details of Work	FSR / SSR Item No	Qt	ту	FSL	Rate	Per	Amount
1	Scrapling for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil - 1st time before monsoon	5.24	100	Nos	1.23	753.31	100	753
2	Scrapling for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2nd time after monsoon	5.24	100	Nos	1.23	753.31	100	753
3	Plantation tending labour for 6 months @ one labour for 50 Ha (25 days per month) (1/50*25*12)	FSR 19-20	6	No.	0	612.45	1	3675
4	Contingencies and unforeseen intems if any		LS			•		69
							Total	5250
th \	ear Maint. cost including Escalations							8259
ith \	ear Maint. Cost including 10 % escala	tion cost	t		-			9085

All the above mentioned items included in this estimate is very essential to raise quality seedlings and estimate has been prepared based on Model Estimate approved in NABARD Scheme vide PCCF's ref. no. RDF / 33087 / 2019 dated 30.06.2022, FSR 2023-2024, tender rate and local rate. Hence this estimate may kindly be sanctioned early.

District Forest Officer, Pudukkottai.

1104 124

					Wages	rate Rs.	612.45	
SI. No.	Details of Work	FSR / SSR Item No	Q	ty	FSL	Rate	Per	Amount
1	Scrapling for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil - 1st time before monsoon	5.24	100	Nos	1.23	753.31	100	753
2	Scrapling for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2nd time after monsoon	5.24	100	Nos	1.23	753.31	100	753
3	Plantation tending labour for 6 months @ one labour for 50 Ha (25 days per month) (1/50*25*12)	FSR 19-20	6	No.		612.45	1	3675
4	Contingencies and unforeseen intems if any	_ =	LS					69
							Total	5250
ith Y	ear Maint. cost including Escalations	S						9085
ith Y	ear Maint. Cost including 10 % esc	alation	cost					9994

All the above mentioned items included in this estimate is very essential to raise quality seedlings and estimate has been prepared based on Model Estimate approved in NABARD Scheme vide PCCF's ref. no. RDF / 33087 / 2019 dated 30.06.2022, FSR 2023-2024, tender rate and local rate. Hence this estimate may kindly be sanctioned early.

District Forest Officer, Pudukkottai.

5.200 124

					Wages	rate Rs.	612.5	
SI. No.	Details of Work	FSR / SSR Item No	Qt	ty	FSL	Rate	Per	Amount
1	Scrapling for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil - 1st time before monsoon	5.24	100	Nos	1.23	753.31	100	753
2	Scrapling for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2nd time after monsoon	5.24	100	Nos	1.23	753.31	100	753
3	Plantation tending labour for 6 months @ one labour for 50 Ha (25 days per month) (1/50*25*12)	FSR 19-20	6	No.		612.45	1	3675
4	Contingencies and unforeseen intems if any		LS					69
							Total	5250
5th Y	ear Maint. cost including Escalations	5						9994
7th Y	ear Maint. Cost including 10 % esc	alation co	st					10993

All the above mentioned items included in this estimate is very essential to raise quality seedlings and estimate has been prepared based on Model Estimate approved in NABARD Scheme vide PCCF's ref. no. RDF / 33087 / 2019 dated 30.06.2022, FSR 2023-2024, tender rate and local rate. Hence this estimate may kindly be sanctioned early.

	· · · · · · · · · · · · · · · · · · ·				Wages	rate Rs.	612.45	
SI. No.	Details of Work	FSR / SSR Item No	Qt	ty	FSL	Rate	Per	Amount
1	Scrapling for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil - 1st time before monsoon	5.24	100	Nos	1.23	753.31	100	753
2	Scrapling for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2nd time after monsoon	5.24	100	Nos	1.23	753.31	100	753
3	Plantation tending labour for 6 months @ one labour for 50 Ha (25 days per month) (1/50*25*12)	FSR 19-20	6	No.	(d)	612.45	1	3675
4	Contingencies and unforeseen intems if any		LS					69
							Total	5250
7th Y	ear Maint. cost including Escalation	5						10993
8th Y	ear Maint. Cost including 10 % esc	alation	cost					12092

All the above mentioned items included in this estimate is very essential to raise quality seedlings and estimate has been prepared based on Model Estimate approved in NABARD Scheme vide PCCF's ref. no. RDF / 33087 / 2019 dated 30.06.2022, FSR 2023-2024, tender rate and local rate. Hence this estimate may kindly be sanctioned early.

			,		Wage	s rate Rs.	612.45	
SI. No.	Details of Work	FSR / SSR Item No	Q	ty	FSL	Rate	Per	Amount
1	Scrapling for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil - 1st time before monsoon	5.24	100	Nos	1.23	753.31	100	753
2	Scrapling for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2nd time after monsoon	5.24	100	Nos	1.23	753.31	100	753
3	Plantation tending labour for 6 months @ one labour for 50 Ha (25 days per month) (1/50*25*12)	FSR 19-20	6	No.		612.45	1	3675
4	Contingencies and unforeseen intems if any		LS					69
							Total	5250
3th Y	ear Maint. cost including Escalations					*		12092
)th \	ear Maint. Cost including 10 % escalat	ion cost			7			13301

All the above mentioned items included in this estimate is very essential to raise quality seedlings and estimate has been prepared based on Model Estimate approved in NABARD Scheme vide PCCF's ref. no. RDF / 33087 / 2019 dated 30.06.2022, FSR 2023-2024, tender rate and local rate. Hence this estimate may kindly be sanctioned early.

					Wages	s rate Rs.	612.45	
SI. No.	Details of Work	FSR / SSR Item No	Qt	у	FSL	Rate	Per	Amount
1	Scrapling for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil - 1st time before monsoon	5.24	100	Nos	1.23	753.31	100	753
2	Scrapling for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2nd time after monsoon	5.24	100	Nos	1.23	753.31	100	753
3	Plantation tending labour for 6 months @ one labour for 50 Ha (25 days per month) (1/50*25*12)	FSR 19-20	6	No.		612.45	1	3675
4	Contingencies and unforeseen intems if any		LS					69
							Total	5250
th Y	ear Maint. cost including Escalations							13301
.Oth	Year Maint. Cost including 10 % esc	calation o	ost					14631

All the above mentioned items included in this estimate is very essential to raise quality seedlings and estimate has been prepared based on Model Estimate approved in NABARD Scheme vide PCCF's ref. no. RDF / 33087 / 2019 dated 30.06.2022, FSR 2023-2024, tender rate and local rate. Hence this estimate may kindly be sanctioned early.

District Forest Officer, Pudukkottai.

8 24 24

<u>Proposal Name:</u> Laying of underground OFC along road side from Sokkanathapuram to Maravamadurai across Ammankuruchi RF, of Pudukkottai Forest Division.

CERTIFICATE

I certify that for above mentioned proposal as per Forest (Conservation) Act 1980 and Forest Conservation Rules 2022, Compensatory afforestation is applicable Ammankuruchi Reserve Forest. We will be planting 100 nos of saplings in Ammankuruchi Reserve Forest (Survey No.402, 403, 404/1, 405, 407, 409,/2, 410, 411 of Ammankuruchi Village (around 1.00 ha.) The above said Ammankuruchi Reserve Forests is suitable for carrying out compensatory afforestation. The above said Ammankuruchi Reserve Forest is less than 0.30% of Forest cover.

District Forest Officer, Pudukkottai.

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DGPS Map of the Compensatory Afforestation Ammankurichy RF implementing Area District Forest Officer

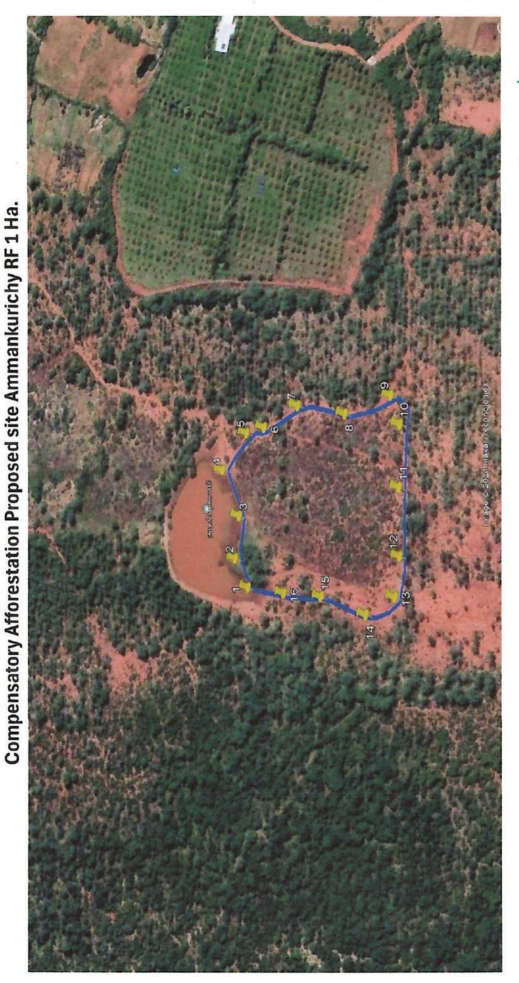
Padukkottai One hectare for Laying of OFC cable in Ammankurichy RF

The Compensatory Afforestation Ammankurichy RF implementing Area One hectare for Laying of OFC cable in *Ammankurichy RF* (GPS Points)

Name	Lat	Long
1	10.34002776	78.54867362
2	10.34014183	78.54883516
3	10.34012125	78.54909456
4	10.34027484	78.5493569
5	10.34008437	78.54959011
6	10.33994333	78.54963045
7	10.33968685	78.54976878
8	10.33932821	78.54973727
9	10.33899828	78.54985615
10	10.3389224	78.54969884
11	10.33891224	78.54935053
12	10.33888451	78.54896992
13	10.33890558	78.54874173
14	10.33911197	78.5486177
15	10.33945398	78.54868167
16	10.33974165	78.54866985

District Forest Officer, Pudukkottai.

(5) 2ms



SI Sheet of the Compensatory Afforestation Ammankurichy RF implementing Area One hectare for Laying of OFC cable in Ammankurichy RF