Work schedule

Raising nursery and Planting for native tree species with 10 yr maintenance for Compensatory afforestation of 100 plants in degraded forest area in Villupuram division during 2023-2024 under CAMPA scheme

Name of the Project: Proposal for diversion of 0.03132 ha of forest land for laying of Underground optical Fiber cable long Road side of Royandapuram to Melsiruvallur road section via Perungolathur in Thandarampattu - Sankarapuram ODR road across Pavunjipattu RF in Kallakurichi district in Kallakurichi Range in favour of the Reliance Jio Infocomm Limited, Chennai in Villupuram Division (Proposal No. FP / TN / OTHERS / 38123 / 2019)

SI. No.	Description of Work	Period of work					
1	2	- STIGE OF WORK					
1	Raising nursery - 110 Nos	6					
		January 2024 to September 2024					
2	Planting operation including brush wood fencing	April 2024 to March 2025					
3	1st year Maintenance						
4		September 2025 to March 2026					
-	2nd year Maintenance	September 2026 to March 2027					
5	3rd year Maintenance						
6	4 th year Maintenance	September 2027 to March 2028					
_		September 2028 to March 2029					
7	5 th year Maintenance	September 2029 to March 2030					
8	6 th year Maintenance						
		September 2030 to March 2031					
9	7 th year Maintenance	September 2031 to March 2032					
10	8 th year Maintenance						
		September 2032 to March 2033					
	9 th year Maintenance	September 2033 to March 2034					
2	10 th year Maintenance	September 2034 to March 2035					

Ja

District Forest Officer, Villupuram Division, Villupuram.

11.11.23

Abstract Model estimate for Raising Compensatory afforestation of 100 plants in degraded forest area during 2023-24 under State CAMPA scheme

Name of the Project: Proposal for diversion of 0.03132 ha of forest land for laying of Underground optical Fiber cable long Road side of Royandapuram to Melsiruvallur road section via Perungolathur in Thandarampattu - Sankarapuram ODR road across Pavunjipattu RF in Kallakurichi district in Kallakurichi Range in favour of the Reliance Jio Infocomm Limited, Chennai in Villupuram Division (Proposal No. FP / TN / OTHERS / 38123 / 2019)

No of seedlings 100 Nos.

For 10% casuality replacement 10 Nos.

TOTAL 110 Nos

		110	Nos
SI No	D	Propose estimation cost in Rupees	Remarks
_1	2	3	4
1	Raising nursery - 110 Nos	2100	
2	Planting operation - 100seedlings	6000	0 10% Weightage towards escalation of labou wage rate during 2024-25
3	1 st year Maintenance	3000	2007 147
4	2 nd year Maintenance	2400	2007 141
3	3 rd year Maintenance	2600	4004 1105 343
6	4 th year Maintenance	1500	50% Weightage towards escalation of labour wage rate during 2028-29
7	5 th year Maintenance	1650	60% Weightage towards escalation of labour wage rate during 2029-30
8	6 th year Maintenance	1815	70% Weightage towards escalation of labour wage rate during 2030-31
9	7 th year Maintenance	1997	80% Weightage towards escalation of labour wage rate during 2031-32
10	8 th year Maintenance	2196	90% Weightage towards escalation of labour wage rate during 2032-33
11	9 th year Maintenance	2416	100% Weightage towards escalation of labour wage rate during 2033-34
12	10" year Maintenance	2657	110% Weightage towards escalation of labour wage rate during 2034-35
	TOTAL	175231	

2/4

District Forest Officer, Villupuram Division, Villupuram.

W. 23

Model estimate for Raising nursery for native tree species for Compensatory afforestation of 100 plants in degraded forest area during 2023-2024 under State CAMPA scheme

Name of the Project: Proposal for diversion of 0.03132 ha of forest land for laying of Underground optical Fiber cable long Road side of Royandapuram to Melsiruvallur road section via Perungolathur in Thandarampattu - Sankarapuram ODR road across Pavunjipattu RF in Kallakurichi district in Kallakurichi Range in favour of the Reliance Jio Infocomm Limited, Chennai in Villupuram Division (Proposal No. FP/TN/OTHERS/38123/2019)

Total Area

= Gap planting 0.10 ha

Size of Polybags = 13 x 25 x 250g

Seedlings

= 100 Nos

Transplanting Size of Polybags = 30 x 45 x

600g

No of Seedlings = 100

Proposed Espacement = Gap planting

10% Casuality = 10

Species proposed for planting

Total

= 110

Native species like sisu,

Wage rate 2023-2024 = Rs. 612.45

(Grade-I/Class A areas - Chennai, Villupuram Districts)

r 			· · · · · · · · · · · · · · · · · · ·						
SL. No	Qty	Unit	Name of Work	FSR / SSR	FSL	Rate	Per		Amount
PAR	TI-Sm	all siz	e bags 13X25 cm.						
1	12	M²	Preparation of Nursery site by clearing and levelling the site for forming standard bed of size 10mX1m (110M2/1000 Nos)	4.1	2.42	1482.13	200	No	89
2	0.22	Kg	Cost of seeds (2kgs/ 1000 Nos)	LR		250.00	1	No	55
3	110	Nos.	Cost of 13x25cmx250G poly bags	Tender rate	·	944.00	1000	No	104
4	3.00	Cum	Forming germination beds of size 10mx1mx 0.3m by heaping the soil - 2500 No per bed	PWD SSR item 62		73.10	1	cum	219
5	1.00	Bed	Watering the germination beds twice daily with rose cans for 15 days	4.5.1	0.82	502.21	10	Bed s/ day	753
6	1.00	Bed	Watering the germination beds once daily with rose cans for 15 days	4.5.2	0.41	251.10	10	Bed s / day	377

No	Qty	Unit	. Name of Work	FSR / SSF	FSL	Rate		Per	Amount
7	0.09	Cu.m	Collection & supply of sand, silt and red soil according to the requirement for preparation of soil mixure - 3/4th of the total volume (0.84 M3/1000 Nos)	LR		936.00	1	Cu.	84
8	0.03	Cu.m	Cost and transport of Farm yard manure for filling bags - 1/4th of the total volume. (0.28 M3/1000 Nos)	LR		800.00	1	Cu.	24
9	110	Nos.	Preparation of soil mixture by breaking clods, serving, mixing red soil, silt, sand according to requirement and farm yard manure in the ratio of 3:1, heaping at the filling site and filling in poly bags, arranging bags in beds and pricking out the seedings (excluding cost of soil mixure and FYM)	4.6.4	4.48	2743.78	1000	Nos	302
10	3	Kgs.	Cost of Vermicasting @ 25 gram per seedlings	As per	· -	10.00	1	Kg	30
11	1	Kgs.	Cost of VAM @ 10 gram per seedlings	Research Wing Rate	-	18.00	1	Kg	18
12	1	Kg	Cost of Azospirilum @ 5 gram per seedlings	As per Research	-	27.00	1	Kg	27
13	1	Kg	Cost of Phosphobacteria @ 5 gram per seedling	Wing Rate	¥	27.00	1	Kg	27
14			Watering the container plants with rose cans -						
а	110	Nos.	Twice daily - 15 days	4.10.4	0.23	140.86	-		232
b	110	Nos.	Once daily - 30 days		0.115	70.43	4000		232
С	110	Nos.	Alternate days spread over 30 days (Effective days-15)	4.11.4	0.115	70.43	1000	Day	116
15	110	Nos.	cost of water for watering the container seedings - 60 watering days	4.18 - FSR 1998-99		8.50	1000	day	42
16		Nos. M2/3 mont	Land rent @ 3000 bags/40 sq.m) - 3 Months	4.17	LR	100.00	40	sq. m/m onth	11

L. lo	Qt	у \	Unit		Name of Work	FSR / SSR	FSL		Rate	Pe	r	Amount
17		110	Nos	gr in da	nifting the container plants, weeding, ading and replacement of casualities the bags (-shifting to done once in 21 ays, first shifting not before 45 days (fer pricking out) 2 shifts	4.15.4	0.51	;	312.35	1000	Shift	69
	1_	-			SUB - TOTAL (A)							2811
PA	RTI	1 - Bi	igge	rsiz	e bags: 30x45cmx600g.							
18) No		Cost of 30 X 45cm poly bags	Tender rate		,	9263.00	1000	No	1019
	19	1.0)2 N	- 1	Collection & supply of sand, silt and red soil according to the requirement for preparation of soil mixure - 4/5th of the total volume (excluding the volume of earth in 13X25cm containers). (@ 9.23 Cu.m/1000 Nos)	LR	-		936.00	1	M3	955
	20	0.	25	М3	Cost and transport of Farm yard manure for filling bags - 1/5th of the total volume (@ 2.31 Cu.m/1000 Nos)	9.	-		800.00	1	M3	200
	. 21	1	110	Nos.	Preparation of soil mixture by breaking clods, seiving, mixing red soil, silt, and sand according to requirement and farryard manure in the ratio of 4:1, heaping at the fillingsite and filling in poly bags, arranging bags in beds and pricking out the seedings (excluding cost of soil mixure and FYM)	4.6.7	28.	57	17497.70	100	0 No	s 1925
	22	!	4	Kgs	Cost of Vermicasting @ 35 gram per seedlings	As per Researc		- 21	10.00	.1	K	g 40
	23	3	2	Kgs	cost of VAM @ 15 gram per seedlings	Mina Da	+0	-	18.00	1	K	g 36
	2	4	1	Kg	Cost of Azospirilum @ 6 gram per seedlings	As pe		•	27.00	1	К	g 27
	2	25	1	K	Cost of Phosphobacteria @ 6 gram poseedling	Resear Wing Ra		•	27.00	1	К	g 27
		26		11	Labour cost for transplanting seedling from 13 X 25 cm containers bags in to 30 X 45 cm containers - 10 Maz. / 10	ME o	f		612.45	5 1	N	os 612

	Qty	Unit	Name of Work	FSR / SSR	FSL	Rate		Per	Amount
7	110	Nos.	Cost of vertical strick (Casurina poles 5 cm -8 cm girth and 2.50 m height for each plants)	PWD SSR		17.50	1	Rm	4813
8	55	Nos.	Cost of horizondal strick (Casurina poles 5 cm -8 cm girth and 1.00 m height for each plants)	PWD SSR		17.50	1	Rm	963
29	110	Nos.	Tying plants to the vertical stick once in a month - 2 times	ME	, ,	0.40		Eac	88
30	110	Nos.	Pruning side branches once in 2 months 2 times	ME		1.00		time	220
31			Watering the container plants with rose cans						
а	110	Nos.	Twice daily - 15 days	4.10.7	0.56	342.97	1000	Day	566
b	110	Nos.	Once daily - 30 days	4.11.7	0.28	171.49	1000	Shift	566
С	110	Nos	Once in alternate days -spread over 60 days (Effective days-30 days)	4.11.7	0.28	171.49	1000	Shift	566
d	110	Nos	Twice in a week spread over 105 days (Effective days-30 days)	4.11.7	0.28	171.49	1000	Shift	566
32		Nos mzri mon	Land rent @ 500 bags/40 sq.m)	4.17	LR	100.00	40	sq. m/m onth	154
33	3 110	0 Nos	Shifting the container plants, weeding, grading and replacement of casualities in the bags - shifting to done once in 21 days- 7 shift	4.15.7	2.69	1647.49	1000	Shift	1269
3	4 11	0 Nos	cost of water for watering the container seedings - 105 watering days	4.18 - FSR 1998-99		32.00	1000	day	370
;	35 0 001	II No:	Nursery protection mazdoors 1 No / 100000 Nos of 30 x45cm bags - 300 days. (90d+210d)	As per ME of MTP	1	612.45		100 000/ M	202
	36		GST 18% (Item No.3, 17)						202

1									
SL. No	Qty	Unit	Name of Work	FSR / SSR	FSL	Rate	Amount		
37	5	Mont hs	Provision for cost of pesticides and fungasides and Labour charges for application of pesticides - 2 times / month	L.R	-	200	1	time s	1000
39	L	.S	Photo & Documentation etc.,	L.S					1000
39	L	.S	Contingencies unforseen items			L.S			803
	SUB - TOTAL (B)						18189		
			TOTAL (A + B)						21000
			TOTAL (A + B)						21000

Raising cost for 836 seedlings = 21000

cost for 1 seedlings = Rs

210.00

Specifications:

- 1) 1) No of seedlings has been proposed for planting based on the Government of India Letter F.No.11-118/2021-FC dated 13.06.20237, compensatory afforestation has to be carried out minimum no. of plants 100 seedlings .(Tree felling involved is 3 Nos)
- 2) Bio-fertilizers may be applied as per norms prescribed by Research wing.

 3) The estimate has been prepared based on model estimate, FSR, PWD SSR for the year 2023-24 and the local rate as per model estimate and Research Wing rate.

3/8

District Forest Officer Villupuram Division, Villupuram.

3 ...

Model estimate for Raising Planting of native tree species for Compensatory afforestation of 100 plants in degraded forest area during 2023-2024 under State CAMPA scheme

Name of the Project: Proposal for diversion of 0.03132 ha of forest land for laying of Underground optical Fiber cable long Road side of Royandapuram to Melsiruvallur road section via Perungolathur in Thandarampattu - Sankarapuram ODR road across Pavunjipattu RF in Kallakurichi district in Kallakurichi Range in favour of the Reliance Jio Infocomm Limited, Chennai in Villupuram Division (Proposal No. FP / TN / OTHERS / 38123 / 2019)

No of seedlings = 100 10% Casuality = 10

= 10

Total = 110

Size of Polybags = 30 x 45 x 600g Wage rate = Rs. 612.45

2023-2024

SI. No	Qty		Description of work	F.S.R. No.	FSL (Man days)	Rate Rs.	Per		Amount
1	100	Nos	. Aligning and Marking in plantation area	5.2.4	1.38	845.18	100	Nos	845
2	100	Nos	Digging of 60 CM3 pits in all types of soil during non rainy season	5.8.1	9.26	5671.29	100	Nos	5671
3	200	No.	Cost & transport of Farmyard mannure	Lowest		750.00	4	M3	5400
	7	M3	each plants 0.60x0.60x0.20=0.072m3/pit	quotation	-	750.00	1	IVI3	5400
4	100	Nos	Application of Farm yard manure by mixing in the pit before planting - 1 mazdoor for 200 Nos	FSL Wage rate	1.00	612.45	200	No	306
5	100	Nos	Cost of Bio fertilizer including cost of application - Vermicompost - 1 Kg, Bio Fertilizers - 100 gms, VAM- 100 gms	NHAI ME	-	7.70	1	No	770
6	110	Nos	Transporting saplings (transported to the radious of 40 kms) excluding loading and unloading by Private Vehicle	NHAI ME	-	7.00	1	No	770
	7 11	0 Nos	Loading & unloading the container seedlings (30x45cm) in private lorry upto a lead of 2kms excluding hire charges for the vehicles.)	5.11.7	3.29	2014.96	1000	los	222

SI.	Qty		Description of work	F.S.R No.	FS (Ma day	ın Rate F	Rs. F	Per	-	Amou
8			Distribution of saplings from where seedlings are stocked to the planting spot in plains upto 500 mts				ı,			
2	44	Nos	Upto 100 mts	5.15.1	10.0	0 6124.5	50 1	000	Nos	269
a b		Nos	Upto 200 mts	5.15.2	17.5	0 10717.8	38 10	000	Nos	472
С	22	Nos	Upto 500 mts	5.15.3	41.0	0 25110.4	15 10	000	Nos	552
9	100	Nos	Planting the container plants by refilling pits of size 60cm.	5.22	1.71	1047.29	3 1	00	Vos	1047
10	250	RM	Provision of vertical casurina poles 5cm to 8cm 2.50mtr ht. per plant	PWD		17.50	1		RM	4375
11	10	Nos	Replacement of casualties by reopening failed pits and planting the seedlings (1/2 pitting rate on rainy days + full planting rate)	5.23	6.34	3882.93	10	00 N	os	388
12	100	Nos	Scraping 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	1.23	753.31	10	0 No	os	753
13	100	Nos	Forming catch water drains for each plant of 90x45x 30 cm size in hillocks and hard gravelly soil	5.26	6.84	4189.16	100) No)S	4189
14	100	Nos	Providing Brush wood fencing around each plants	e .	0.25	153.11	1	N	lo	15311
15	100	Nos	Watering the plants once in 6 days during summer/non-rainy period from January to March @ one mazdoor for 200 plants/watering day (15 watering days)	NHAI ME		612.45	200	Nos	S 4	4593
16	30000	Ltrs	Cost of water @ 20 liter per seedlings 15 watering days (100x20x15=30000 Lts)	NHAI ME		1200.00	12000	Lts	; 3	000
17	0.018	Nos	Plantation Protection mazdoors from October to March - 180 m.days	Wage rate	1	612.45	1	M. Days	1 70	004
18	100	Nos	Removing/scrapping vizal monsoon or bothal grass for one meter dia around the plants	5.27	0.21	128.61	100	Vos	1:	29

SI. No	Qty		Description of work	F.S.R. No.	FSL (Man days)	Rate Rs.	Per		Amount
19	5	Mon ths	Provision for cost of pesticides and fungasides and Labour charges for application of pesticides - 2 times / month	L.R	-	200	1	time s	2000
20	L.S		Photo & Documentation etc.,			LS			1000
21	LS		Contingencies and unforseen expenditure to be restricted to as per actuals.			LS			479
							٦	OTAL	54545
						Add 10°	% of esc	alation	5455
							Total p	rorata	60000

- 1) No. of seedlings has been proposed for planting based on the Government of India Letter F.No.11-118/2021-FC dated 13.06.20237, compensatory afforestation has to be carried out minimum no. of plants 100 seedlings . .(

 Tree felling involved is 3 Nos)
- 2) The estimate has been prepared based on NHAI/MTP model estimate, FSR, PWD SSR for the year 2023-24 and the local rate as per model estimate and Research Wing rate.

4/4

District Farest Officer Villupuram Division, Villupuram.

1. 1. 2m

Model estimate for 1st year maintenance for Compensatory afforestation of 100 plants in degraded forest area during 2023-2024 under State CAMPA scheme

Name of the Project: Proposal for diversion of 0.03132 ha of forest land for laying of Underground optical Fiber cable long Road side of Royandapuram to Melsiruvallur road section via Perungolathur in Thandarampattu - Sankarapuram ODR road across Pavunjipattu RF in Kallakurichi district in Kallakurichi Range in favour of the Reliance Jio Infocomm Limited, Chennai in Villupuram Division (Proposal No. FP/TN/OTHERS/38123/2019)

No of seedlings planted

100

No of Seedlings for casulty replacement 10

Size of Polybags = 30 x 45 x 600g

(10% replacement)

Wage rate = Rs. 612.45

SI. No	Qty	У	Description of work	F.S.R. No.	FSL (Man days)	Rate Rs.	Per		Amount
	A. NURS	SERY	OPERATION						
1	10	No	Raising cost of seedlings in 30x45 size polythene bags (As per nursery estimate)	As per nursery estimate	-	210.00	1	No	2102
<u> </u>		L					TOT	AL (A)	2102
	B. PLAN	ITING	OPERATION_	ý			т ——		
1	10	No	Cost & transport of Farm yard manure each plants	Lowest	-	750.00	1	m3	540
	1	M3	0.60x0.60x0.20=0.072m3/pit						
2	10	Nos.	Application of Farm yard manure by mixing in the pit before planting - 1 mazdoor for 200 Nos	FSL Wages Rate		612.45	200	Nos.	31
. 3	10	Nos.	Transporting saplings (transported in the radius of 40 Kms) excluding loading and unloading in Private vehicle	NHAI ME		7.00	1	No.	70

SI. No	Qty		Description of work	F.S.R. No	FSL (Mar days	n Rate R	ls. Pe	r	Amour
4	10	Nos	Loading & unloading the container seedlings (30x45cm) in private lorry upto a lead of 2kms (excluding hire charges for the vehicles.)	5.11.7	3.29	2014.9	6 10	00 No	es 20
5			Distribution of seedlings in the site C.plants upto 500mtrs - in plains						
а	4	Nos	Up to 100 m.	5.15.1	10.00	6124.50	100	Nos	24
· b	4	Nos	Up to 200 m.	5.15.2	17.50	10717.88	3 1000	Nos	43
С	2	Nos	Up to 500 m.	5.15.2	41.00	25110.45	1000	Nos	50
6	10	Nos	Replacement of casualties by reopening failed pits and planting the seedlings	5.23	5.57	3411.35	100	Nos	341
7	100	Nos	Scraping 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	1.23	753.31	100	Nos	753
8	100	Nos	Cost of Bio Fertilizers including cost of application Vermi-campose 1 kg,Bio fertilizer 100 gms VAM 100 Gms	NHAI ME	Æ	7.70	1	No.	770
ç	60000	Ltrs	Cost of water @ 20 liter per seedlings 30 watering days (100x20x30=60000 Lts)	NHAI ME -	-	1200.00	12000	Lts	6000

· .

1				·					
SI. No	Qty		Description of work	F.S.R. No.	FSL (Man days)	Rate Rs.	Per		Amount
10	100	Nos	Watering the plants once in 6 days (excluding rainy days) from April to June & January to March @ one mazdoor for 200 plants/watering day - (15+15 = 30 watering days)	4.11,7	0.28	612.45	200	No	9187
11	0.02	No	Engaging protection Mazdoor @ 1 Mazdoor from April to March - 12 months (25 days/ Month)	FSR wage rate	-	612.45	1	No	3675
12	2 LS		Contingencies and unforseen expenditure to be restricted to as per actuals.			LS			1394
,	1	-1					TOTA	L (B)	22898
			ТОТ	(A+B) p	rorata f	or 1st year	maiten	ance	25000
				Ado	d 20% c	of escalation	for 2nd	year	5000
						Ī	otal pro	orata	30000

1) The estimate has been prepared based on NHAI/MTP model estimate, FSR, PWD SSR for the year 2023-24 and the local rate as per model estimate and research wing rate.

5/8

District Forest Officer, Villupuram Division, Villupuram.

21.23

MModel estimate for II nd year maintenance for Compensatory afforestation of 100 plants in degraded forest area during 2023-2024 under State CAMPA scheme

Name of the Project: Proposal for diversion of 0.03132 ha of forest land for laying of Underground optical Fiber cable long Road side of Royandapuram to Melsiruvallur road section via Perungolathur in Thandarampattu - Sankarapuram ODR road across Pavunjipattu RF in Kallakurichi district in Kallakurichi Range in favour of the Reliance Jio Infocomm Limited, Chennai in Villupuram Division (Proposal No. FP / TN / OTHERS / 38123 / 2019)

No of Seedlings =

100

Survival 100%

100

Wage rate = Rs.

612.45

2023-2024

		2023-2024 FSI							
SI. No	Qty		Description of work	F.S.R.	FSL (Man days)		Rate Rs. Per		Amount
. 1	100	Nos	Scraping 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	1.23	753.31	100	Nos	753
2	100	Kgs	Cost of Bio Fertilizers including cost of application Vermi-campose 1 kg,Bio fertilizer 100 gms VAM 100 Gms	NHAI ME		7.70	. 1	Kg	770
3	60000	Ltrs	Cost of water @ 20 liter per seedlings 30 watering days (100x20x30=60000 Lts)	NHAI ME		1200.00	12000	Lts	6000
4	100	Nos	Watering the plants once in 6 days (excluding rainy days) from April to June & January to March @ one mazdoor for 200 plants/watering day - (15+15 = 30 watering days)	4.11.7		612.45	200	Shift	9187
5	0.0200	No	Engaging protection Mazdoor @ 1 Mazdoor (3 months) (25 days/ Month)	FSR wage rate	-	612.45	1 N	О	919

SI. No	Qty	Description of work	F.S.R. No.	FSL (Man days)	Rate Rs.	Per		Amount
6	LS	Contingencies and unforseen expenditure to be restricted to as per actuals.			LS			833
						Total pr	orata	18462
					Add 30%	% of esca	alation	5539
	ingliana :		Tota	al prorat	a 2nd year	mainter	nance	24001

The estimate has been prepared based on MTP model estimate, FSR, PWD SSR for the year 2023-24 and the local rate as per model estimate and Research Wing rate.

6/6

District Forest Officer Villupuram Division, Villupuram.

11.11.23

Model estimate for III rd year maintenance for Compensatory afforestation of 100 plants in degraded forest area during 2023-2024 under State CAMPA scheme

Name of the Project: Proposal for diversion of 0.03132 ha of forest land for laying of Underground optical Fiber cable long Road side of Royandapuram to Melsiruvallur road section via Perungolathur in Thandarampattu - Sankarapuram ODR road across Pavunjipattu RF in Kallakurichi district in Kallakurichi Range in favour of the Reliance Jio Infocomm Limited, Chennai in Villupuram Division (Proposal No. FP/TN/OTHERS/38123/2019)

No of Seedlings =

100

Survival 100%

= 100

Wage rate = Rs.

612.45

2023-2024

				2023-2024					
SI. No	Qty		Description of work	F.S.R. No.	FSL (Mar days	Rate Rs	Per		Amount
. 1	100	Nos	Scraping 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	1.23	753.31	10	0 Nos	753
2	100	Kgs	Cost of Bio Fertilizers including cost of application Vermi-campose 1 kg,Bio fertilizer 100 gms VAM 100 Gms	NHAI ME	-	7.70	. 1	Kg	770
3	60000	Ltrs	Cost of water @ 20 liter per seedlings 30 waterig days (400x20x30=240000 Lts)	NHAI ME	-	1200.00	12000	Lts	6000
4	100	Nos	Watering the plants once in 6 days (excluding rainy days) from April to June & January to March @ one mazdoor for 200 plants/watering day - (15+15 = 30 watering days)	4.11.7	0.28	612.45	200	Shift	9187
5	0.02	No	Engaging protection Mazdoor @ 1 Mazdoor (3 months) (25 days/ Month)	FSR wage rate		612.45	1 N	0	919

SI. No	Qty	Description of work	F.S.R. No.	FSL (Man days)	Rate Rs.	Per		Amount
6	LS	Contingencies and unforseen expenditure to be restricted to as per actuals.	LS					943
			Total prorata				18572	
					Add 40%	% of esca	alation	7429
7	ifications :		Tota	al prora	ta 3rd year	mainten	nance	26001

The estimate has been prepared based on MTP model estimate, FSR, PWD SSR for the year 2023-24 and the local rate as per model estimate and Research Wing rate.

1/8

District Forest Officer, Villupuram Division, Villupuram.

2127

Model estimate for IV th year maintenance for Compensatory afforestation of 100 plants in degraded forest area from 2023-2024 under State CAMPA scheme

Name of the Project: Proposal for diversion of 0.03132 ha of forest land for laying of Underground optical Fiber cable long Road side of Royandapuram to Melsiruvallur road section via Perungolathur in Thandarampattu - Sankarapuram ODR road across Pavunjipattu RF in Kallakurichi district in Kallakurichi Range in favour of the Reliance Jio Infocomm Limited, Chennai in Villupuram Division (Proposal No. FP / TN / OTHERS / 38123 / 2019)

No of Seedlings = Survival 100% =

100

Wage rate = Rs. 612.45

012.45	- KS.	23-2024								
Amount		Per	Rate Rs.	FSL (Man days)	F.S.R. No.	ion of work	Descri	lty	C	SI. No
753	Nos	100	753.31	1.23	5.24	emoving the grass roots	Scraping for 1m dia and around each plants and away from the site of up	Ncs	100	1
247		= =	LS			seen expenditure to be s.	Contingencies and unforestricted to as per actu	S	L	2
1000	Total prorata									
500	Add 50% of escalation									
1500	Total prorata 4th year maintenance			Total p						
150	Add 10% of escalation for 5th year									
1650	Total prorata for 5th year maintenance									
165	Add 10% of escalation for 6th year									
1815		Total prorata for 6th year maintenance								
182	Add 10% of escalation for 7th year									
1997		Total prorata for 7th year maintenance								
200	Add 10% of escalation for 8th year									
2196	Total prorata for 8th year maintenance									
220	Add 10% of escalation for 9th year									
2416					Total prora					
242		Add 10% of escalation for 10th year								
2657	ance	nainten	0th year n	a for 1	Total prorat				cations	pecifi

The estimate has been prepared based on MTP model estimate, FSR, PWD SSR for the year 2023-24 and the local rate as per model estimate and Research Wing rate.

District Forest Officer,
Villupuram Division,
Villupuram.