

# Data sheet for Maint., of Chain Link Fencing around the Non-Forest CA Area (FSR 2023-24)

Sl. No.	Qty.	Description of work	2023-24 FSR Item No.	Rate	Per/ Unit	Amount
1	2	3	4	5	6	7
1	4510	Salvaging of old chain link (3006*1.50 = 4509 sqmt)	05-05-004	6.53	1 sqmt	29450.30
2		Contingencies	02-13-003	LS		1472.70
2		Total				30923.00

		30923.00	Unit cost for 2023-24
		34015.30	Add 10% for 2024-25
	OR	37416.83	Add 10% for 2025-26
1st Year	41159.00	41158.51	Add 10% for 2026-27
2nd Year	45274.00	45274.36	Add 10% for 2027-28
3rd Year	49802.00	49801.80	Add 10% for 2028-29
4th Year	54782.00	54781.98	Add 10% for 2029-30
5th Year	60260.00	60260.18	Add 10% for 2030-31
6th Year	66286.00	66286.20	Add 10% for 2031-32
7th Year	72915.00	72914.82	Add 10% for 2033-33
8th Year	80206.00	80206.30	Add 10% for 2033-34
9th Year	88227.00	88226.93	Add 10% for 2034-35
10th Year	97050.00	97049.62	Add 10% for 2035-36
	655961.00		
Rmt	218.22		E

//tcbo//

Technical Officer 19/8/23

# Standard Unit Cost for 5th Year to 10th Maintenance of NTSH Plantations under SMM Method for NTSH Unit cost for 1 Ha in Nellore Division of Guntur Circle (As per FSR 2023-24)

Sl. No	Qty	Details of work	FSR Item No.	Rate	Per	Amount
	(1)	(2)	(3)	(4)	(5)	(6)
		5th YEAR YEAR to 10th year MAINTENANCE OF PLANTATIONS IN OTHER THAN SANDY SOILS:		-		
1	150	Creation of sectorlines/inspection paths/ fire lines 3 mts wide around the plantation	02-10-001	8.99	Rmt	1348.50
2	1111	Pruning of lower foliage/ branches of NTFP/NTSH/Misc species like kanuga, Neem, Usiri, Seethaphal etc., plants upto 1/3rd height.	security community to accept the community	183.03	100 Nos	2033.46
3		Contingencies for Enumeration of survivals in plantation including cost of paints, replacement of broken stones, plantation boards etc.		As per actuals subject to maximum of 5% of estimate cost during maint. year		169.04
		Total Cost				3551.00

Unit Cost for	r 2023-24	3551.00	Ha		
Add 10% for	r 2024-25	3906.00	Ha		
Add 10% for	r 2025-26	4297.00	Ha		
Add 10% for	r 2026-27	4727.00	Ha		
Add 10% for	r 2027-28	5200.00	Ha		
Add 10% for	r 2028-29	5720.00	Ha		
Add 10% for	r 2029-30	6292.00	Ha	OR	
Add 10% for	r 2030-31	6921.00	Ha	6921.00	5th year
Add 10% for	r 2031-32	7613.00	Ha	7613.00	6th year
Add 10% for	r 2032-33	8374.00	Ha	8374.00	7th year
Add 10% for	r 2033-34	9211.00	Ha	9211.00	8th year
Add 10% for	r 2034-35	10132.00	Ha	10132.00	9th year
Add 10% for	r 2035-36	11145.00	Ha	11145.00	10th year

//tcbo//

Technical Officer 10/8/23

# Standard Unit Cost for 4th Year Maintenance of NTSH Plantations under SMM Method for NTSH & Red Sanders Unit cost for 1 Ha in Nellore Division of Guntur Circle (As per FSR 2023-24)

Sl. No	Qty	Details of work	2023-24 FSR Item No.	Rate	Per	Amount
	(1)	(2)	(3)	(4)	(5)	(6)
	ш	4th YEAR YEAR MAINTENANCE OF PLANTATIONS IN OTHER THAN SANDY SOILS:				
1	150	Creation of sectorlines/inspection paths/ fire lines 3 mts wide around the plantation	02-10-001	8.99	Rmt	1348.50
2	1 No./ 12Months	Cost of Protection. One watcher is allowed for 20 Ha plantation. If the area is less <b>prior approval of Circle Head</b> is required. Wage rate fixed by the Dist.Collector per day	02-10-002	580.00	Day	9048.00
3	1111	Pruning of lower foliage/ branches of NTFP/NTSH/Misc species like kanuga, Neem, Usiri, Seethaphal etc., plants upto 1/3rd height.	02-10-003	183.03	100 Nos	2033.46
4		Contingencies for Enumeration of survivals in plantation including cost of paints, replacement of broken stones, plantation boards etc.		maximus estimate	nals subject to m of 5% of cost during nt. year	621.04
		Total Cost				13051.00

Unit Cost for 2023-24	13051.00	Ha
Add 10% for 2024-25	14356.00	Ha
Add 10% for 2025-26	15792.00	Ha
Add 10% for 2026-27	17371.00	Ha
Add 10% for 2027-28	19108.00	Ha
Add 10% for 2028-29	21019.00	Ha
Add 10% for 2029-30	23121.00	Ha

//tcbo//

Technical Officer 123

# Standard Unit Cost for 3rd Year Maintenance of NTSH Plantations under SMM Method for NTSH Unit cost for 1 Ha in Nellore Division of Guntur Circle (As per FSR 2023-24)

Sl. No	Qty	Details of work	2023-24 FSR Item No.	Per	Unit	Rate
	(1)	(2)	(3)	(4)	(5)	(6)
	# 12 # 12	3rd YEAR YEAR MAINTENANCE OF PLANTATIONS IN OTHER THAN SANDY SOILS:				
1	1111	Circular weeding cum deep soil working to a radius of 0.5 m and to a depth of 15 cm around the plant to be done with pick axes for the plants planted in pits without disturbing the soil atround the plant to 10 cm wide but weeding that part of area by hand and formation of saucer in hard gravellary soils.	02-09-002	967.08	100 Nos	10744.26
		Inter ploughing				-
2	1.00	Inter ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils	02-09-006	5519.35	На	5519.35
3	150	Creation of sectorlines/inspection paths/ fire lines 3 mts wide around the plantation	02-09-008	8.99	Rmt	1348.50
4	12	Cost of Protection. One watcher is allowed for 20 Ha plantation. If the area is less <b>prior approval of Circle Head</b> is required. Wage rate fixed by the Dist.Collector per day	02.09.009	580.00	Day	9048.00
5	1111	Pruning of lower foliage/ branches of NTFP /NTSH/Misc species like kanuga, Neem, Usiri, Seethaphal etc., plants upto 1/3rd height.	02-09-010	183.03	100 Nos	2033.46
6		Contingencies for Enumeration of survivals in plantation including cost of paints, replacement of broken stones, plantation boards etc.	02-09-012	subject to of 5% of cost duri	actuals maximum estimate ng maint.	1434.43
		Total Cost				30128.00

Unit Cost for 2023-24 30128.00 Add 10% for 2024-25 33140.80 Add 10% for 2025-26 36455.00 Add 10% for 2026-27 40101.00 Add 10% for 2027-28 44111.00 Add 10% for 2028-29 48522.00 Ha

//tcbo//

Technical Officer 10k/23

Standard Unit Cost for 2nd Year Maintenance of NTSH Plantations under SMM Method for NTSH Unit cost for 1 Ha in Nellore Division of Guntur Circle (As per FSR 2023-24)

		for 1 Ha in Nellore Division of Guntur Circle (As	per FSR 2	023-24)		
SI.N o	Qty	Details of work	FSR Item No.	Per	Unit	Rate
	(1)	(2)	(3)	(4)	(5)	(6)
		2nd YEAR MAINTENANCE OF PLANTATIONS IN OTHER THAN SANDY SOILS/SEMI MECHANICAL METHOD:	02-08:			
1	1111	Replacement of Casualties 10% in 1st year maint. (Spl.condition no.78 of FSR 2023-24)	02-07-001			
	111	a) Reopening of pits		1355.00	100 Nos	1505.41
	111	b) 15 X 30cm (6"X12") bag plants ( 7.39*95km = 702.05/100 nos)		702.05	100 Nos	779.98
	111	c) Internal transport		135.35	100 Nos	150.37
	111	d) Planting		644.71	100 Nos	716.27
2	1111	Provision of watering during planting as per PCCFs Circular 6B/06/G1, (Rc.No. 17309/2000-G1, dt: 16.08.2005) with the permission Circle Head. As per condition no.80 of Guntur FSR-2023-24	00 00 054	3.71	Plant per	4121.81
3		Cost of Chemical fertilisers (50 grm SSP for basal dressing, 20 grm DAP for backward plants).	02-08-001	-		
	5.55	a) Cost of SSP @ 50 Grams/Pit - 5.55 Kgs/Ha		25.00	Kg	138.75
	2.22	a) Cost of DAP @ 20 Grams/Pit - 2.22Kgs/Ha		40.00	Kg	88.80
4	111	Application of fertilizer after planting by making 3 holes of 10 cmts depth with crow bar. 10 cmts away from plant amd putting fertilizers and closing	02-08-002	57.90	100 Nos	64.33
5	1111	Circular weeding cum deep soil working to a radius of 0.5 m and to a depth of 15 cm around the plant to be done with pick axes for the plants planted in pits without disturbing the soil atround the plant to 10 cm wide but weeding that part of area by hand and formation of saucer in hard gravellary soils.	02-08-004	967.08	100 Nos	10744.26
		Inter ploughing				
6	1.00	1st Inter ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils	02-08-008	5519.35	На	5519.35
6a	1.00	2nd Inter ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils	02-08-008	5519.35	На	5519.35
7	150	Creation of sectorlines/inspection paths/ fire lines 3 mts wide around the plantation	02-08-012	8.99	Rmt	1348.50
8	1 No./ 12 months	Cost of Protection. One watcher is allowed for 20 Ha plantation. If the area is less <b>prior approval of Circle Head</b> is required. Wage rate fixed by the Dist.Collector per day	02-08-014	580.00	Day	9048.00
9	1000	Pruning of lower foliage/ branches of NTFP /NTSH/Misc species like kanuga, Neem, Usiri, Seethaphal etc., plants upto 1/3rd height.	02-08-015	183.03	100 Nos	1830.12
10		Contingencies for Enumeration of survivals in plantation including cost of paints, replacement of broken stones, plantation boards etc.	02-08-016	As per actua to maximum estimate cos maint.	of 5% of st during	2078.71
		Total Cost				43654.00

Unit Cost for 2023-24 43654.00 Add 10% For 2024-25 48019.40 Add 10% For 2025-26 52821.34 Add 10% For 2026-27 58103.00 Add 10% For 2027-28 **63913.00** 

//tcbo//



Standa	ard Unit Cost for 1st Year Maintenance of NTSH Unit cost for 1 Ha in Nellore Division of Gun	Plantations under SMM Metho tur Circle (As per FSR 2023-24	d for NTSH
	D. J. II.	2023-24	

111   111   111   112   111   112   111   113   113   113   113   114   114   115	SI No	Qty	Details of work	2023-24 FSR Iter No.		Unit	Rate
1st YEAR MAINTENANCE OF PLANTATIONS IN OTHER		(1)	(2)		(4)	(5)	(6)
111   a) Reopening of pits   1355.00   100 Nos   1505.4			1st YEAR MAINTENANCE OF PLANTATIONS IN OTHE THAN SANDY SOILS:	R			(0)
111   a) Reopening of pits   1355.00   100 Nos   1505.4	1	1111	Replacement of Casualties 10% in 1st year maint.	02-07-00	1		
111 b) 15 X 30cm (6"X12") bag plants (7.39*95km = 702.05/100 nos) 111 c) Internal transport 111 d) Planting 112 d) Planting 112 d) Planting 113 d) Planting 113 d) Planting 113 d) Planting 114 d) Planting 115 d) Planting 115 d) Planting 115 d) Planting 116 d) Planting 117 d) Planting 118 linter planting by making 3 holes of 10 cmts depth with crow bar. 10 cmts away from plant amd putting fertilizers and closhing 111 d) Cost of SBP @ 30 Grams/Pit - 2.22Kgs/Ha 111 depth with crow bar. 10 cmts away from plant amd putting fertilizers and closhing 111 distributing in the planting by making 3 holes of 10 cmts depth with crow bar. 10 cmts away from plant amd putting fertilizers and closhing 112 d) Inter ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils 113 lat Inter ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils 114 c) Circular weeding cum deep soil working to a radius of 0.5 m and to a depth of 15 cm around the plant to be done with pick axes for the plants planted in pits without disturbing the soil atround the plant to 10 cm wide but weeding that part of area by hand and formation of saucer in hard gravellary soils ants wide 110 Pruning of lower foliage/ branches of NTFP /NTSH/Misc species like kanuaga, Neem, Usiri, Seethaphal etc., plants upto 1/3rd height. 110 Cost of Protection. One watcher is allowed for 20 Ha plantation. If the area is less prior approval of Circle Head is required. Wage rate fixed of paints, replacement of broken stones, plantation boards etc.  110 Contingencies for Enumeration of survivals in plantation including cost of p	_	_				100 Nos	1505.41
111 c) Internal transport  111 d) Planting  112 d) Planting  113 d) Planting  114 d) Planting  115 d) Planting  116 d) Planting  117 d) Planting  118 d) Planting  119 d) Planting  110 d) Planting  110 d) Planting  111 d) Planting  112 d) Planting  112 d) Planting  113 d) Planting  114 d) Planting  115 d) Planting  116 d) Planting  117 d) Planting  118 loost of Chemical fertilisers (50 grm SSP for basal dressing, 20 grm DAP for replacement of casualties).  110 d) Planting  111 d) Planting  111 d) Planting  111 d) Planting  112 d) Cost of Chemical fertilisers (50 grm SSP for basal dressing, 20 grm DAP for replacement of casualties).  111 d) Planting  112 d) Cost of SSP @ 50 Grams/Pit - 5.55 Kgs/Ha  111 d) Planting  112 d) Cost of SSP @ 50 Grams/Pit - 5.55 Kgs/Ha  111 d) Planting  112 d) Cost of SSP @ 50 Grams/Pit - 2.22Kgs/Ha  111 d) Application of fertilizer after planting by making 3 holes of 10 cmts depth with crow bar. 10 cmts away from plant amd putting fertilizers and closing  112 later ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  112 later ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  113 later ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  111 later ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  111 later ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  111 later ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  111 later ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  111 later ploughing with heavy duty tractor of 45 HP to a depth of 3	_		b) 15 X 30cm (6"X12") bag plants (7.39*95km = 702.05/100 nos)				
Application of Fertilizers  Provision of watering during planting as per PCCFs Circular 6B/06/G1, (Rc.No. 17309/2000-G1, dt: 16.08.2005) with the permission Circle Head. As per condition no.80 of Guntur FSR-2022-23  Cost of Chemical fertilisers (50 grm SSP for basal dressing, 20 grm DAP for replacement of casualties).  Cost of SSP @ 50 Grams/Pit - 5.55 Kgs/Ha  Jost of SSP @ 50 Grams/Pit - 5.22Kgs/Ha  Application of Fertilizer after planting by making 3 holes of 10 cmts depth with crow bar. 10 cmts away from plant amd putting fertilizers and closing  Inter ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils.  Intel ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils.  Circular weeding cum deep soil working to a radius of 0.5 m and to a depth of 15 cm around the plant to be done with pick axes for the plants planted in pits without disturbing the soil atround the plant to 10 cm wide but weeding that part of area by hand and formation of saucer in hard gravellary soils.  Creation of Fire lines 3 mts wide  Pruning of lower foliage/ branches of NTFP /NTSH/Misc species like kanuga, Neem, Usiri, Seethaphal etc., plants upto 1/3rd height.  Cost of Protection. One watcher is allowed for 20 Ha plantation. If the area is less prior approval of Circle Head is required. Wage rate fixed by the Dist.Collector per day  Contingencies for Enumeration of survivals in plantation including cost of paints, replacement of broken stones, plantation boards etc.  Table Get Sea (2-07-018)  As per actuals subject to maint, year	_	_	c) Internal transport				
Application of Fertilizers Provision of watering during planting as per PCCFs Circular 6B/06/GI, (Rc.No. 17309/2000-GI, dt: 16.08.2005) with the permission Circle Head. As per condition no.80 of Guntur FSR-2022-23  Cost of Chemical fertilisers (50 grm SSP for basal dressing, 20 grm DAP for replacement of casualties).  Cost of Chemical fertilisers (50 grm SSP for basal dressing, 20 grm DAP for replacement of casualties).  Application of Fertilizer after planting by making 3 holes of 10 cmts depth with crow bar. 10 cmts away from plant amd putting fertilizers and closing  Inter ploughing  Ist Inter ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  All 1.00  Ist Inter ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  Circular weeding cum deep soil working to a radius of 0.5 m and to a depth of 15 cm around the plant to be done with pick axes for the plants planted in pits without disturbing the soil atround the plant to 10 cm wide but weeding that part of area by hand and formation of saucer in water gravellary soils.  Creation of Fire lines 3 mts wide  Druning of lower foliage/ branches of NTFP /NTSH/Misc species like kanuga, Neem, Usiri, Seethaphal etc., plants upto 1/3rd height.  Cost of Protection. One watcher is allowed for 20 Ha plantation. If the area is less prior approval of Circle Head is required. Wage rate fixed by the Dist. Collector per day  Contingencies for Enumeration of survivals in plantation including cost of paints, replacement of broken stones, plantation boards etc.  Provide the definition of September 1 open and 2 open and 2 open and 2 open and 2 open and 3 open and 3 open and 3 open and 4 open and 3 open and 4		111				_	_
Cost of Chemical fertilisers (50 grm SSP for basal dressing, 20 grm DAP for replacement of casualties).   As per actuals			Application of Fertilizers			1007100	/10.27
Tree   Contingencies   Conti	2	1111	(Rc.No. 17309/2000-G1, dt: 16.08.2005) with the permission Circl	02-06-054	3.71		4121.81
Solution			for replacement of casualties).	02-07-002			
Application of fertilizer after planting by making 3 holes of 10 cmts depth with crow bar. 10 cmts away from plant amd putting fertilizers and closing  Inter ploughing  Ist Inter ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  Circular weeding cum deep soil working to a radius of 0.5 m and to a depth of 15 cm around the plant to be done with planted in pits without disturbing the soil atround the plant to 10 cm wide but weeding that part of area by hand and formation of saucer in hard gravellary soils.  Pruning of lower foliage/ branches of NTFP /NTSH/Misc species like kanuga, Neem, Usiri, Seethaphal etc., plants upto 1/3rd height.  Cost of Protection. One watcher is allowed for 20 Ha plantation. If the area is less prior approval of Circle Head is required. Wage rate fixed by the Dist Collector per day  Contingencies for Enumeration of survivals in plantation including cost of paints, replacement of broken stones, plantation boards etc.  Contingencies for Enumeration of survivals in plantation including cost of paints, replacement of broken stones, plantation boards etc.  Contingencies for Enumeration of survivals in plantation including cost of paints, replacement of broken stones, plantation boards etc.  Contingencies for Enumeration of survivals in plantation including cost of paints, replacement of broken stones, plantation boards etc.  Contingencies for Enumeration of survivals in plantation including cost of paints, replacement of broken stones, plantation boards etc.			a) Cost of SSP @ 50 Grams/Pit - 5.55 Kgs/Ha		25.00	Κø	138 75
Application of fertilizer after planting by making 3 holes of 10 cmts depth with crow bar. 10 cmts away from plant amd putting fertilizers and closing  Inter ploughing  1.00 Ist Inter ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  2nd Inter ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  2nd Inter ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  Circular weeding cum deep soil working to a radius of 0.5 m and to a depth of 15 cm around the plant to be done with pick axes for the plants planted in pits without disturbing the soil atround the plant to 10 cm wide but weeding that part of area by hand and formation of saucer in hard gravellary soils.  Pruning of lower foliage/ branches of NTFP /NTSH/Misc species like kanuga, Neem, Usiri, Seethaphal etc., plants upto 1/3rd height.  1 No./ 12 months  Pruning of Protection. One watcher is allowed for 20 Ha plantation. If the area is less prior approval of Circle Head is required. Wage rate fixed by the Dist.Collector per day  Contingencies for Enumeration of survivals in plantation including cost of paints, replacement of broken stones, plantation boards etc.  Application of 2-07-018  100 Nos 10744.26  1100 Nos 10744.26  1100 Nos 10744.26  120-07-015 Nos 100	5	2.22	a) Cost of DAP @ 20 Grams/Pit - 2.22Kgs/Ha				
1.00 Ist Inter ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  1.00 Inter ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  2. In Inter ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  3. In Inter ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  4. Interploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  5. Interploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  6. Interploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  7. Interploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  8. Interploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  9. Interploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  9. Interploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  1. Interploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  1. Interploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  1. Interploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  1. Interploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  1. Interploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  1. Interploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  1. Interplouding gravellary soils  1. Interploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  1. Interplouding gravellary soils  1.	6	111	depth with crow bar. 10 cmts away from plant amd putting fertilizers and	02-07-003			64.33
2nd Inter ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils  Circular weeding cum deep soil working to a radius of 0.5 m and to a depth of 15 cm around the plant to be done with pick axes for the plants planted in pits without disturbing the soil atround the plant to 10 cm wide but weeding that part of area by hand and formation of saucer in hard gravellary soils.  Pruning of lower foliage/ branches of NTFP /NTSH/Misc species like kanuga, Neem, Usiri, Seethaphal etc., plants upto 1/3rd height.  Cost of Protection. One watcher is allowed for 20 Ha plantation. If the area is less prior approval of Circle Head is required. Wage rate fixed by the Dist.Collector per day  Contingencies for Enumeration of survivals in plantation including cost of paints, replacement of broken stones, plantation boards etc.  Tatal God.  Tatal God.  2nd Inter ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils.  02-07-007 5519.35 Ha 5519.35  Ha 519.35  Ha 5519.35  Ha 519.35  Ha 519.35  Ha 5519.35  Ha 519.35  Ha 519.35  Ha 519.35  Ha 5							
Circular weeding cum deep soil working to a radius of 0.5 m and to a depth of 15 cm around the plant to be done with pick axes for the plants planted in pits without disturbing the soil atround the plant to 10 cm wide but weeding that part of area by hand and formation of saucer in hard gravellary soils.  9 150 Creation of Fire lines 3 mts wide  0 2-07-014 8.99 Rmt 1348.50  Pruning of lower foliage/ branches of NTFP /NTSH/Misc species like kanuga, Neem, Usiri, Seethaphal etc., plants upto 1/3rd height.  1 No./ 12 months  Cost of Protection. One watcher is allowed for 20 Ha plantation. If the area is less prior approval of Circle Head is required. Wage rate fixed by the Dist.Collector per day  Contingencies for Enumeration of survivals in plantation including cost of paints, replacement of broken stones, plantation boards etc.  Tatal Get	7	1.00	in hard gravellary soils	02-07-007	5519.35	На	5519.35
8 1111 depth of 15 cm around the plant to be done with pick axes for the plants planted in pits without disturbing the soil atround the plant to 10 cm wide but weeding that part of area by hand and formation of saucer in hard gravellary soils.  9 150 Creation of Fire lines 3 mts wide  0 1000 Pruning of lower foliage/ branches of NTFP /NTSH/Misc species like kanuga, Neem, Usiri, Seethaphal etc., plants upto 1/3rd height.  1 No./ 12 months  1 No./ 12 months  1 No./ 12 cost of Protection. One watcher is allowed for 20 Ha plantation. If the area is less prior approval of Circle Head is required. Wage rate fixed by the Dist.Collector per day  2 Contingencies for Enumeration of survivals in plantation including cost of paints, replacement of broken stones, plantation boards etc.  3 Pruning of lower foliage/ branches of NTFP /NTSH/Misc species like along the plantation. If the area is less prior approval of Circle Head is required. Wage rate fixed by the Dist.Collector per day  4 Contingencies for Enumeration of survivals in plantation including cost of paints, replacement of broken stones, plantation boards etc.  7 Tatal Gent Meet Plants  100 Nos 10744.26  102-07-015 183.03 100 Nos 1830.12  100 Nos 10744.26  100 Nos 10744.26	7a	1.00	in hard gravellary soils	02-07-007	5519.35	На	5519.35
Pruning of lower foliage/ branches of NTFP /NTSH/Misc species like kanuga, Neem, Usiri, Seethaphal etc., plants upto 1/3rd height.  Cost of Protection. One watcher is allowed for 20 Ha plantation. If the area is less prior approval of Circle Head is required. Wage rate fixed by the Dist.Collector per day  Contingencies for Enumeration of survivals in plantation including cost of paints, replacement of broken stones, plantation boards etc.  Pruning of lower foliage/ branches of NTFP /NTSH/Misc species like 02-07-015 183.03 100 Nos 1830.12  Day 9048.00  As per actuals subject to maximum of 5% of estimate cost during maint. year		1111	planted in pits without disturbing the soil atround the plant to 10 cm wide but weeding that part of area by hand and formation of saucer in		967.08	100 Nos	10744.26
Pruning of lower foliage/ branches of NTFP /NTSH/Misc species like kanuga, Neem, Usiri, Seethaphal etc., plants upto 1/3rd height.  Cost of Protection. One watcher is allowed for 20 Ha plantation. If the area is less prior approval of Circle Head is required. Wage rate fixed by the Dist.Collector per day  Contingencies for Enumeration of survivals in plantation including cost of paints, replacement of broken stones, plantation boards etc.  Pruning of lower foliage/ branches of NTFP /NTSH/Misc species like (02-07-015) 183.03 100 Nos 1830.12  1 No./ 12 months  Cost of Protection. One watcher is allowed for 20 Ha plantation. If the area is less prior approval of Circle Head is required. Wage rate fixed by the Dist.Collector per day  Contingencies for Enumeration of survivals in plantation including cost of paints, replacement of broken stones, plantation boards etc.  As per actuals subject to maximum of 5% of estimate cost during maint. year	9	150	Creation of Fire lines 3 mts wide	02-07-014	8 99	Rmt	1249 50
months area is less prior approval of Circle Head is required. Wage rate fixed by the Dist.Collector per day  Contingencies for Enumeration of survivals in plantation including cost of paints, replacement of broken stones, plantation boards etc.  Total Cont.  Total Cont.  Day 9048.00  Day 9048.00  Day 9048.00	10	1000	Pruning of lower foliage/ branches of NTFP /NTSH/Misc species like kanuga, Neem, Usiri, Seethaphal etc., plants upto 1/3rd height.				-
of paints, replacement of broken stones, plantation boards etc.    02-07-018	1 1	months	area is less prior approval of Circle Head is required. Wage rate fixed	02-07-017	580.00	Day	9048.00
Total Cost A3654 00	2	÷	Contingencies for Enumeration of survivals in plantation including cost of paints, replacement of broken stones, plantation boards etc.	- 1	maximum estimate co	of 5% of ost during	2078.71
			Total Cost				43654.00

Unit cost for 2023-24 43654.00 Add 10% for 2024-25 48019.40 Add 10% for 2025-26 52821.34 Add 10% for 2026-27 **58103.48** 

На

Sd/-A. Chandra Sekhar, District Forest Officer Nellore

//tcbo//

Technical Officer

# Standard Unit Cost for Raising of NTSH Plantations under SMM Method for NTSH Unit cost for 1 Ha in Nellore Division of Guntur Circle (As per FSR 2023-24)

SI. No.	Qty	. Description of work with detailed specifications	2023-2 FSR Ite No.	Date	Per/Ilni	t Amount
		Deep ploughing the plantation area to a depth of 30 cm with heavy duty tractor of 4 HP and above across the slope with mould board plough (Untilled areas)				
1	1.00		02-05-02	20 8280.2	25 Ha	8280.2
2	1.00	ploughing (For non-tilled areas only)	e 02-05-02			1419.40
		Alignment & Staking				
3	-1111	3mX3m (1111 Nos)	02-06-00	123.30	0 100 Nos	1369.86
4	1111	Cost of 0.45M Stake preparation and transportation to site.	02-06-00	05 80.27	100 Nos	891.80
-		Transport of Bag plants / Root trainer plants from nursery site to plantation site including loading and unloading upto 50 Km lead (5 Km lead)	e			
5	1111	15X30cm (6"X12") bag plants	02-06-00	9 211.00	100 Nos	2344.210
		Transport of Bag plants / Root trainer plants from nursery site to plantation site including loading and unloading beyond 5 Km - extra for every each Km average lead 100Km				
6	1111	15 X 30cm (6"X12") bag plants (7.39*95km = 702.05/100 nos)	02-06-01	4 702.05	100 nos/ km	7799.776
_		Internal transport of bag plants/root trainers to planting points on head loads.				
7	1111	15X30cm (6"X12") bag plants	02-06-019	9 135.35	100 Nos	1503.74
0	1111	Digging of pits in ploughed areas				
8	1111	Digging of 45 cm. cube pits	02-06-027	7 13.55	Each	15054.05
$\rightarrow$		Application of Fertilizers				
9		Cost of Chemical fertilisers (50 grm SSP for basal dressing, 20 grm DAP after planting for 30 cm <sup>3</sup> & 45 cm <sup>3</sup> pits).	02-06-031		As per	
	56.00	a) Cost of SSP @ 50 Grams/Pit - 56Kgs/Ha	02 00 03 1		actuals	
$\neg$	22.00	a) Cost of DAP @ 20 Grams/Pit - 22 Kgs/Ha		25.00	Kg	1400.00
10	CONTRACTOR (1)	Application of fertilizer after planting by making 3 holes of 10 cmts depth with crow bar 10		40.00	Kg	880.00
10	1111	cmts away from plant amd putting fertilizers and closing	02-06-032	57.90	100 Nos	643.27
		Planting bag plants		+		
11	1111	45cmX45cmX45 cm pits	02-06-034	644.71	100 Nos	7162.73
12	1111	Provision of watering during planting as per PCCFs Circular 6B/06/G1, (Rc.No. 17309/2000-G1, dt: 16.08.2005) with the permission Circle Head (Two Waterings) As per condition no.80 of Guntur FSR-2023-24	02-06-054	3.71	Plant per time	8243.62
13		Replacement of Casualties 15% during raising year	02-06-036			
$\dashv$	167	a) Reopening of pits .		677.50	100 Nos	1129.05
-	167	b) 15 X 30cm (6"X12") bag plants (7.39*95km = 702.05/100 nos)		702.05	100 Nos	1169.97
-	167	c) Internal transport d) Planting		135.35	100 Nos	225.56
	107	Weeding & Soil working		644.71	100 Nos	1074.41
4	1111	Circular weeding cum deep soil working to a radius of 0.5 m and to a depth of 15 cm around the plant to be done with pick axes for the plants planted in pits without disturbing the soil atround the plant to 10 cm wide but weeding that part of area by hand and formation of squeer in band	02-06-041	967.08	100 Nos	10744.26
$\dashv$		gravellary soils.  Inter ploughing				a)
5	1.00	1st Inter ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary	02-06-045	5519.35	На	5519.35
5a	1.00	2nd Inter ploughing with heavy duty tractor of 45 HP to a depth of 30 cm in hard gravellary soils	02-06-045	5519.35	На	5519.35
6	150	Creation of sectorlings/ingrestion and a first in a	02-06-049			
	1 No./	Cost of Protection. One watcher is allowed for 20 Ha plantation. If the area is less prior	)2-06-053	8.99 580.00	Rmt	1348.50 6032.00
$\top$	1111	Provision of watering during planting as per PCCFs Circular 6B/06/G1, (Rc.No.	2-06-054	3.71	Plant per time	24730.86
3	- 0					
9		Contingencies for enumeration of survivals, fixing 10th line stones, cost of numbering with	2-06-056	As per actuals maximum of 1 cost during rai	0% of estimate	11420.13

Unit cost for 2023-24 Add 10% for 2024-25

Add 10% for 2024-25 Add 10% for 2025-26 125906.14 138496.76

152346.43 Per Ha

Technical Officef 9/8/27

Sd/-A. Chandra Sekhar, District Forest Officer

//tcbo//

District Forest Officer Nellore

# Standard Unit Cost for Advance Operations for 1 Ha in Nellore Division of Guntur Circle (As per FSR 2023-24)

Sl.n o	Qty.	Details of work	2023-24 FSR Item No.	Rate	Unit	Amount
	(1)	(2)	(3)	(4)	(5)	(6)
		Advance operations (Preplanting operations)				
1	1	Survey with GPS (Only staff to carry out. One manday is allowed for assistance) Wage rate fixed by the Dist.Collector per day	02-05-001	580.00	Day	580.00
		Preparation of site for planting by clearing thorny				
		unsaleable, unusable jungle growth, creepers, bushes				
		etc., spreading the cut material allover the site and				
_		burning the same.				
2	1.00	Light Jungle growth (>20% and upto 30% ground area covered with Jungle growth)	02-05-004	8479.25	На	8479.25
3	150	Formation of sector lines/ inspection paths/ fire lines of a width of 3m by giving surface treatment (sector to be in conformity with slope direction). All stumps to be cut to ground level. Applicable for plantations other than SMM	02-05-006	8.99	Rmt	1348.50
		Uprootal of stumps to a depth of 45 cm (excluding unsuitable patches) with heavy machinery fitted with 0.90 cum and above capacity bucket, filling the pits caused by uprootal and leveling.			-	
4	1.00	Light Jungle growth (>20% and upto 30% ground area covered with Jungle growth).	02-05-009	24650.94	На	24650.94
		Collection and removal of uprooted stumps of all sizes, other debris etc., to outside the plantation site.				
5		Light Jungle growth (>20% and upto 30% ground area covered with Jungle growth)	02-05-013	14595.85	На	14595.85
6		Contingencies				345.46
		Total Cost		+		50000.00

Unit cost for 2023-24

50000.00

Per Ha

Add 10% for 2024-25

55000.00

per Ha

//tcbo//

Technical Officer 10/8/27

### STANDARD UNIT COST FOR MAINTENANCE OF 6"X12" NTSH BAG PLANTS (As per FSR 2023-24)

SI. No.		Description of work	2023-24 FSR Item No.	Rate	Per/ Unit	Amount
. 1	2	3	4	5	6	7
		Maint.of bag nursery from April to July				
1	1000 Nos. 4 months	Note: Any watering beyond July in ages of Court W.	01-05-028	503.26	Bed/ 1100/ month	1830.04
2	1000 Nos. 4 times	Weeding maximum four times during maintenance year for 10mx1m size bed (2600-4"X7" bags; 1700-5"X9" bags; 1100-6"X12" bags and 800-8"X12" bags)	01-05-030	77.59	Bed/ 1100/ weeding	282.15
3	1000 Nos./ 2 times	Note; More than 2 shifts to be allowed (with prior permission of circle head)	01-05-032	427.94	Bed/ 1100/ shifting	778.07
4	1000 Nos./ 2 times	Cost of cow dung slurry	01-05-033		Actuals	800.00
5	1000 Nos./ 2 times	Application of cow dung slurry at the rate of 100 ml to 250 ml. per plant depending upon the size of the plant monthly twice maximum of 3 times. (Once in raising and 2 times in maint.)  Note: Watering should not be done 12 hours before and after application of cow dung slurry.	01-05-034	322.36	1000/ time	644.72
		Maintenance of bag nursery from August onwards till disposal				
5	1000 Nos./ 4 months	Watering the plants for 10mX1m size bed (2600-4"X 7" bags; 1700-5"X9" bags; 1100-6"X12" bags and 800-8"X12" bags)	01-05-035	201.32	Bed/ 1100/ month	732.07
, 1	000 Nos./ 2 times	Shifting and grading and re-arranging in beds for 10 m X 1 m size bed (6x12 bags-1100 Nos)  Note; More than 2 shifts to be allowed (with prior permission of circle head)	01-05-037	427.94	Bed/ 1100/ shifting	778.07
	8 months	Cost of Protection. 1 watcher is allowed upto 100 beds nursery under all the schemes and more than 100 beds 1 more watcher is allowed. Average 100beds. (26 days/month).	01-05-041	580.00	Day	1206.40
1	000 Nos.	Contingencies/ Cost of pipes/ Nursery board/ Nursery implements/ Electricity bill/ Running and maintenance charges of bil engine (Bills to be verified and certified by the ACF/DFO) etc.		Subject to roof 5% of the cost du maint.	e estimate iring	352.48
			Total:			7404.00

Unit cost per bag plant for 2023-24

7.40

Add 10% for 2024-25

0.74

Unit Cost for 2024-25

8.14

Unit Cost for 2025-26 Unit Cost for 2026-27

8.88

9.77

Unit Cost for 2027-28

10.75 Each bag plant

//tcbo//

# STANDARD UNIT COST FOR RAISING OF 6"X12" NTSH BAG PLANTS NURSERY (As per FSR 2023-24)

SI. No.	Qty.	Description of work	2023-24 FSR Item No.	Rate	Per/ Unit	Amount
1	2	3	4	5	6	7
		Raising of Bag plant nursery in Polythene bags of different sizes and arranging in beds (Bed size 10Mx1M)				
1	1100 Nos.	Site preparation for old site - Clearing of growth, weeds, grass etc.	01-05-002	20.54	Bed/ 1100	20.54
		Cost and transport of ingradients for Potting mixture Red Soil and Clayey Soil in 2:1 ratio as per CSSR 2011-12				
2	1100 Nos.	15 cm X 30 cm (6" X 12") 2.15 cum.	01-05-005	849.39	1000 Nos.	934.33
		Preparation of potting mixture Red Soil and Clayey Soil in 2:1 ratio by powdering of various ingradients, sieving and mixing them in the prescribed proporation, Opening the bags and filling with potting mixture and gently pressing the same with finger tips and arranging in beds.				
3	1100 Nos.	15 cm X 30 cm (6" X 12") 2.15 cum.	01-05-011	2056.63	1000	2262.29
4	1150 Nos./ 10 Kgs	Cost of Polythene bags (@ 115 Nos./Kg) Tender rate (Rc.no. 13/2023-TO, Dt.02.02.2023 Proceeding of CCF,Guntur.)	01-05-015	144.93	Kg	1449.30
5	1100 Nos.	Picking out seedlings from primary beds and transplanting in bags.	01-05-016	217.810	1000	239.59
6	1000 Nos/ 5 months	Watering the plants twice a day for 10 m X 1 m size bed (2600-4"X7" bags; 1700-5"X9" bags; 1100-6"X12" bags and 800-8"X12" bags)	01-05-020	503.26	Bed/ 1100/ month	2287.55
7	1000 Nos./ 2 times	Weeding only two times for 10 m X 1 m size bed (2600 -4" X 7" bags; 1700-5" X9" bags ; 1100-6"X12" bags and 800-8"X12" bags)	01-05-022	77.59	Bed/ 1100/ weeding	141.07
8		Shifting & grading and rearranging in beds for 10mx1m size bed (6x12 bags-1100 Nos) only once	01-05-024	427.94	Bed/ 1100/ shifting	389.04
9.		Cost of chemicals, insecticides, pesticides etc.,	01-05-025	Actuals		250.00
10	1 time	Cost of cow dung slurry	01-05-033	As per actuals		250.00
11	1 time	Application of cow dung slurry at the rate of 100 ml to 250 ml. per plant depending upon the size of the plant monthly twice maximum of 3 times. (Once in raising and 2 times in maintenance)  Note: Watering should not be done 12 hours before and after application of cow dung slurry.	01-05-034	322.36	1000/ time	322.36
12	1000 Nos / 25 Rmt	Brush wood fencing around the planting area: Thorny fencing with sturdy thorn material of 10 cm. girth (at the butt end) and fixing in crow bar holes and strengthening with stone packing. The average height of fence should be 1.5 m and fenceing material should be fixed in 2 rows (staggered) at 30 cm apart. The fence should be tightened horizontally by tying with thorny reapers on both sides.	01-05-039	43.71	Rmt	1092.75
13	1000 Nos./ 5 months	Cost of Protection. 1 watcher is allowed upto 100 beds nursery under all the schemes and more than 100 beds 1 more watcher is allowed. Average per 100beds.	01-05-041	580.00	Day	754.00
14	[1	Contingencies/ Cost of pipes/ Nursery board/ Nursery implements/ Electricity bill/ Running and maintenance charges of oil engine (Bills to be verified and certified by the ACF/DFO) etc.	01-05-038	10% of es	maximum of timate cost ising year.	1039.18
		*	Total:			11432.00

Unit cost per primary bed		1.98	
Unit cost per bag plant		11.43	
Total unit cost per bag plant		13.41	
	Add 10% for 2024-23	1.34	
	Unit Cost for 2024-25	14.75	
	Unit Cost for 2025-26	16.22	
	Unit Cost for 2026-27	17.85	Each bag plant

//tcbo//

Technical Officer Technical Officer

### PRIMARY BEDS

### STANDARD UNIT COST FOR RAISING OF PRIMARY BEDS FOR RAISING OF NTHS SPECIES (As per FSR 2023-24)

No.	O. Qty.	Description of work	2023-24 FSR Item No	Rate	Per/ Unit	Amount
1	2	3	4	5	6	7
1	1100 Nos	Preparation of old site - by clearing the site by dismantling old beds.	y 01-02-002	2.02	Bed/ 333 Nos	6.67
2	1100 Nos	Digging soil to a depth of 30 cm	01-02-003	60.12	Bed/ 333 Nos.	198.59
3	1100 Nos	Cost of sandy soil 50% of dugged quantity and transportation taken from private lands, with 5 kms lead loading and unloading charges by mannual means (Sandy soil and FYM. in 5:1 proportion) 0.125 cum per bed	01-02-004	49.30	Bed/ 333 Nos.	162.85
4	1100 Nos.	Cost and transport of Farm yard manure (Sandy soil and FYM. in 5:1 proprtion) 0.025 cum per bed	01-02-005	55.00	Bed/ 333 Nos.	181.68
5	1100 Nos.	Preparation of soil mixture of red earth, sand and farm yard manure in 5:1 proportion and formation of bed by refilling the excavated portion of the bed and filling of bed.		16.80	Bed/ 333 Nos.	55.50
6	1100 Nos/ 6.30 Kgs	Cost of seed Nallamaddi @ Rs.131.81/Kg. 175 seedlings per Kg seed	Actuals	150.3	Kg	946.64
7	1100 Nos.	Sowing of seed and covering the bed with hay including cost and conveyance to a thickness of 2.5 cm.	01-02-008	19.09	Bed/ 333 Nos.	63.06
8	1100 Nos./ 2 months	Watering the primary nursery beds with rose water cans for a maximum period of 2 months.  Note: Watering the primary beds beyond 2 months especially in the case of North-East monsoon areas prior approval of the CF concerned is required.	01-02-009	21.42	Bed/ 333 Nos/ month	141.51
9	1100 Nos./ 2 times	Weeding the primary beds maximum of 2 times  Note: Weeding the primary beds more than 2 times prior approval of the CF concerned is requried.	01-02-010	3.20	Bed/ 333 Nos/ time	21.14
10	1100 Nos.	Contingences such as cost of pipes, nursery board, electricity bills etc - 10% of estimate cost	01-05-035			199.35
			Total:			1977.00

Unit Cost for Bed (Misc. Species) for 2023-24

1.80 Add 10% for 2024-25

0.18

Unit Cost for 2024-25

1.98

Unit Cost for 2025-26

2.17 Each

//tcbo//

. Item Code	Description of Item	Per	Unit	Rate	Amount
	Fencing With Hot Dipped Galvanised Iron Chain Link Mesh				
RBR-TSRA-17	Providing 1.50 metre high fencing with angle iron posts 50 mm x 50 mm x 6 mm at 3 metre center to center with 0.45 metre embedded in M15 grade cement concrete, corner, end and every 10th post to be strutted, provided with Hot Dipped Galvanised Chain Link Mesh 8 Gauge (4mm) as per IS 2721-1979 3" X 3" mesh or 75 mm x 75 mm mesh and fixed to iron posts by flat iron 50 x 5 mm complete in all respects. (MORTH Suggestive)				
	Unit = Running metre				
	Taking output = 30 m				
	a) Labour				
	Mate	day	-		
	Welder	day	1.00	655.00	655.00
	Mazdoor	day	2.12	560.00	1187.20
	b) Material				
	i) Angle iron for posts 50 x 50 x 6 mm (Proportionate weight for 1.50Mts).	kg	105.40	62.12	6547.70
1	ii) Runner flat 50 x 5 mm (Proportionate weight for 1.50Mts).	kg	29.97	62.12	1861.81
RBR-TS	iii) Hot Dipped Galvanised Chain Link Mesh 8 Gauge (4mm) as per IS 2721-1979 3" X 3" mesh 8 guage or 75 mm x 75 mm mesh (30 mtrX1.5 Mtr) (Item No. BMT-F.22,)	Sqm	45.00	421.00	18945.00
	Add 2.5 percent of cost of material for drilling holes in angles, flats, splitting angle at bottom, nuts and bolts and welded consumables		-	27354.51	683.86
	d) Painting				
	Painting two coats including priming	sqm	8.00	104.72	837.80
	Sub total				30718.37
	Overheads & Contractors Profit		13.615%		4182.31
	Cost for 30 metre = $a+b+c+d+e+f$				34900.67
	Rate per metre = $(a+b+c+d+e+f)/30$		6.17		1163.36

Sd/-A. Chandra Sekhar, District Forest Officer Nellore

//tcbo//

Technical officer

### DATA SHEET -SSR 2023-24

Item Code	Description of Item	Per	Unit	Rate	Amount
*	Excavation for Structures				
	Earth work excavation for foundation and depositing on bank f 10m including all operational, incidental, labour charges such strutting etc., complete for finished item of work including sei charges etc as per SS -20b (APSS 308)	as shorti	ng, sheetin	g, planking,	
2-1	Ordinary soil				
BLDCSTN-2-1	Manual Means Upto 3 m depth				
SZ	Unit = cum				
Ď	Taking output = 10 cum				
BI	a) Labour				
	Mate	day	-		-
	Mazdoor (Unskilled)	day	3.64	560.00	2038.40
	b&c) Overheads & Contractors Profit	1			277.53
	Cost for $10 \text{ cum} = a+b+c$				2315.93
	Rate per cum = $(a+b+c)/10$				231.59
	Plain Cement concrete (M 15) Nominal Mix using 20mm grades	motal in	luding oos	t of mixing	201107
12	laying, cost and conveyance of all labour and materials at site of		_	t of mixing,	
BLD-CSTN-3-12		WOLK COL	iipiete		
Z	using 20mm metal using concrete mixer				
Ç	Unit: 1cum				
Ġ	A. MATERIALS:				
B	Cement	Kg	275.00	4.808	1322.09
-	Coarse aggregate 20mm	cum	0.90	3344.85	3010.37
	Fine aggregate (Sand)	cum	0.48	2853.50	1369.68
	Water (including for curing) (Urbun)	kl	1.20	99.00	118.80
-12	B. MACHINERY			,	0.00
4-3	Concrete Mixer 10/7cft(0.2/0.8 Cum) capacity	hour	1.00	692.70	692.70
BLD-CSTN-3-12	C. LABOUR:				0.00
ဘို	Mason 1 <sup>st</sup> class	day	0.10	670.00	67.00
CD	Mazdoor (unskilled)	day	1.39	560.00	778.40
В	Sub total				7359.04
	Overheads & Contractors Profit		13.615%		1001.93
	Grand Total				8360.97
	Painting on Steel Surfaces				
	Providing and applying two coats of ready mix Enamel paint inc	luding pr	imer coat o	of approved	
	brand on steel surface after through cleaning of surface to give				
	and Technical Specification Clause 1701MORD				
	Unit = sqm				
- 1	Taking output = 10 sqm				
	a) Labour				
	Painter CL-1	day	0.00	750.00	0.00
\ \text{\tin}\\ \text{\ti}\ti}\\\ \tittt{\text{\text{\text{\text{\ti}\tittt{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\\xi}\}\\ \tittt{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti	Painter (2nd Class)	day	0.60	605.00	363.00
	Mazdoor (Unskilled)	day	0.40	560.00	224.00
₩ 1	b) Material	uuj	0.10	300.00	224.00
2	Red-oxide Primer as per specifications				
	(Item No. BMT-J.03)	litre	0.60	160.00	96.00
-	Paint ready mixed approved brand				
I.		11.	1 25	191.00	238.75
		litre	1.25	171.00	
	(Item No. BMT-J.30)	litre	1.23	171.00	
	(Item No. BMT-J.30 ) Sub total	litre		191.00	921.75
	(Item No. BMT-J.30)	litre	13.615%	171.00	

### LEAD STATEMENT- (As per SSR 2023-24)

SI. No.	Description	SOR Item Code	Source of Materail	Lead in KM	Initial Cost	Conveyance Charges	Deduct 1 Km lead	add loading charges	add un loading	Net Conveyance	Add Seiginorage	Total (6+9+10)	Unit
1	2	3	4	5	6	7	8	9	charges 10	11	12	13	14
1	Cost of Cement	33K 2023-24	From 50 Km Local	50.00	4220.00	434.80	22.40	87.60	87.60	587.60	0.00	4807.60	
2	Cost of Anglers & Flats	ENC, Vijayawada Lr.no.ENC/IW/SE(P&M)/EE.I/D EE.2/AEE(NR)/Steel/Vol- 13.dt.19.5.2023	From 20 Km Local	20.00	61500.00	434.80	22.40	105.00	105.00	622.40	0.00	62122.40	1 MT
3		GO MAT-00027	Chennur	165.00	605.00	2145.90	37.30	26.60	13.30	2148.50	100.00	2853.50	1 Cum
4	Cost of 20 mm Metal	M-53 MAT-00218	Ramathertham	120.00	. 1622.00	1587.90	34.70	53.10	26.55	1632.85	90.00	3344.85	1 Cum

//tcboo/

Technical officer 10/8/23

#### DETAILED ESTIMATE

Estimate for the erection of Chain link fencing about 3006 Rmt length and 1.50Mts height around the proposed CA area in Rapur Range, Nellore Division instead of Diversion of 32.48Ha of Forest land in Compt. No.91, Momidi RF, Tirupati Division for grant of quarry lease for Silica Sand in favour of M/s. Sri Mines.

Sl.	Description of work	Non	Me	easurem	ents	0	4:4
No	Description of work	Nos	L	В	D	Qua	ntity
1	2	3	4	5	6	,	7
1	Earth work excavation for foundation and depositing on bank for all lifts with an initial lead of 10m including all operational, incidental, labour charges such as shorting, sheeting, planking, strutting etc., complete for finished item of work including seigionarage excluding dewatering charges etc as per SS -20b (APSS 308)						
	For a Length of = 3006 RMT as per sketch	3006					
	For Fencing Angels @ Every 3mtr Intravals	1002	0.45	0.45	0.45	91.31	
	Support Angels @ Every 10th Angle	200	0.45	0.45	0.45	18.26	
	Support Angulars in corners and addl. support	42	0.45	0.45	0.45	3.83	
	Total Qty		No.			113.40	Cum
2	Plain Cement Concrete (M 15) Nominal Mix using 20mm grades metal including cost of mixing, laying, cost and conveyance of all labour and materials at site of work complete		2	50			
	For a Length of = 3006 RMT as per sketch		=				
	For Fencing Angels @ Every 3mtr Intravals	1002	0.45	0.45	0.45	91.31	
	Support Angels @ Every 10th Angle	200	0.45	0.45	0.45	18.26	
	Support Angulars in corners and addl. support	42	0.45	0.45	0.45	3.83	7.
	Total Qty		*			113.40	Cum
3	Providing 1.50 metre high fencing (with angle iron posts 50 mm x 50 mm x 6 mm at 3 metre center to center with 0.60 metre embedded in M15 grade cement concrete, corner, end and every 10th post to be strutted, provided with Hot Dipped Galvanised Chain Link Mesh 8 Gauge (4mm) as per IS 2721-1979 3" X 3" mesh or 75 mm x 75 mm mesh and fixed to iron posts by flat iron 50 x 5 mm and bolts etc. up to 1.50mts complete in all respects. (MORTH Suggestive)	1	3006	-	-	3006	Rmt

Sd/-A. Chandra Sekhar, District Forest Officer Nellore

//tcbo//

Technical officer 23

#### ABSTRACT ESTIMATE

Estimate for the erection of Chain link fencing about 3006 Rmt length and 1.50Mts height around the proposed CA area in Rapur Range, Nellore Division instead of Diversion of 32.48Ha of Forest land in Compt. No.91, Momidi RF, Tirupati Division for grant of quarry lease for Silica Sand in favour of M/s. Sri Mines.

Sl. No	O Qty. Units		Description of work	Rate	Per	Amount
1	2	3	4	5	6	7
1	113.40	Cum	Earth work excavation for foundation and depositing on bank for all lifts with an initial lead of 10m including all operational, incidental, labour charges such as shorting, sheeting, planking, strutting etc., complete for finished item of work including seigionarage excluding dewatering charges etc as per SS -20b (APSS 308)	231.59	Cum	26262
2	113.40	Cum	Plain Cement concrete (M 15) Nominal Mix using 20mm grades metal including cost of mixing, laying, cost and conveyance of all labour and materials at site of work complete	8360.97	Cum	948100
3	3006	Rmt	Providing 1.50 metre high fencing with angle iron posts 50 mm x 50 mm x 6 mm at 3 metre center to center with 0.45 metre embedded in M15 grade cement concrete, corner, end and every 10th post to be strutted, provided with Hot Dipped Galvanised Chain Link Mesh 8 Gauge (4mm) as per IS 2721-1979 3" X 3" mesh or 75 mm x 75 mm mesh and fixed to iron posts by flat iron 50 x 5 mm and bolts etc. up to 1.50mts a complete in all respects. (MORTH Suggestive ), with Painting two coats including priming	1163.36	Rmt	3497048
			Sub total			4471409
			GST @ 12% of estimate cost			536569
$\rightarrow$			Labour Cess @ 1% of estimate cost			44714
-			Contingencies @ 5% on estimate cost			223570
			Total cost			5276263

Unit cost for 2023-24

5276263

Add 10% for 2024-25

5803889

Add 10% for 2025-26

6384278

Rate per 1 Rmt

2123.84

Rmt

Sd/-A. Chandra Sekhar District Forest Officer

Nellore

//tcbo//

Statement Showing the C.A Scheme proposal over an extent of 30.62 Ha (Equalling to Mining area) in Sy.No.122, 125, 126, 127, 128, 129,130, 131,133,134, 135,140 & 141of Tegacherla Village, Rapur Mandal, SPSR Nellore District / Division, Rapur Range in lieu of Diversion of 32.48 Ha (30.62ha for Mining+ 1.86ha for SZA) of Forest land in Compt. No.91, Momidi RF, Chillakur mandal (formerly in SPSR Nellore district) now in Tirupati District /Division for grant of quarry lease for Silica Sand in favour of M/s. Sri Mines.

SI. No.	Name of the work	Year	Quantity in Ha/Rmt	Unit Cost	Per	Amount (in Lakhs)
I	Plantations (SMM)					(111
1	Advance operations	2024-25	30.62	0.550	На	16.841
2	Raising of Nursery	2024-25	39200	14.750	Each seedling	5.782
3	Raising of plantations	2025-26	30.62	1.523	На	46.648
4	Maintenance of Nursery	2025-26	39200	8.885	Each seedling	3.483
6	Raising of Nursery for 1st year maint	2025-26	3500	16.225	Each seedling	0.568
5	1st year maintenance	2026-27	30.62	0.581	На	17.791
7	Maintenance of Nursery	2026-27	3500	9.773	Each seedling	0.342
9	Raising of Nursery for 2nd year maint	2026-27	3500	17.847	Each seedling	0.625
8	2nd year maintenance	2027-28	30.62	0.639	Ha	19.570
10	Maintenance of Nursery	2027-28	3500	10.751	Each seedling	0.376
11	3rd year maintenance	2028-29	30.62	0.485	Ha	14.857
12	4th year maintenance	2029-30	30.62	0.231	На	7.080
13	5th year maintenance	2030-31	30.62	0.069	На	2.119
14	6th year maintenance	2031-32	30.62	0.076	На	2.331
15	7th year maintenance	2032-33	30.62	0.084	На	2.564
16	8th year maintenance	2033-34	30.62	0.092	На	2.820
17	9th year maintenance	2034-35	30.62	0.101	На	3.102
18	10th year maintenance	2035-36	30.62	0.111	На	3.413
	Sub Total:					150.314
II	Protection (Chain Link Fencing)					
1	Erection of Chain Link fencing around the CA Plantation Sy.No.122, 125, 126, 127, 128, 129,130, 131,133,134, 135,140 & 141of Tegacherla Village, Rapur Mandal, SPSR Nellore District/ Division, Rapur Range	,	3006	0.02123	Rmt	63.817
2	Salvaging of old Chain link for 10 Years	2026-27 to 2035-36	3006	0.00218	Rmt	6.560
3	Construction of RCC Pillars around the CA area	2024-25	30	0.15000	Each (LS)	4.500
	Sub Total:					74.877
	(I+II) Total cost of Plantation:					225.191
III	SMC Works (15% of the total planting Cost)					33.779
	Sub Total:					33.779
IV	Monitoring and Evaluation 5% of the total planting Cost					11.260
<b>v</b>	Administrative Cost @ 10% of the planting Cost (Wages to NTM & DEO in Rapur Range Office & DFO Office, Nellore, and other maintenance of office building furniture and stationery for 5 years)	, <b>,</b>		1		27.171
	Grand Total:					297.400

//tcbo//

Technical Officery 8/23

Statement Showing the C.A Scheme proposal over an extent of 30.62 Ha (Equalling to Mining area) in Sy.No.122, 125,126,127, 128,129,130, 131, 134 & 141of Tegacherla Village, Rapur Mandal, SPSR Nellore District / Division, Rapur Range in lieu of Diversion of 32.48 Ha (30.62ha for Mining+ 1.86ha for SZA) of Forest land in Compt. No.91, Momidi RF, Chillakur mandal (formerly in SPSR Nellore district) now in Tirupati District /Division for grant of quarry lease for Silica Sand in favour of M/s. Sri Mines.

(Rs.in Lakhs)

		Unit	cost	202	4-25	202	5-26	202	6-27	202	7-28	202	8-29	202	9-30	2030	0-31	203	1-32	2032	2-33	2033	3-34	2034	1-35	2035	3-36	Amo	unt
Sl. No	Name of the work	Per	Rate	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin
I	Plantations (SMM Method)																											20.62	16.841
1	Advance operations (4.10 Ha)	1 Ha	0.550	30.62	16.841																			-		-		30.62 39200	5.782
2	Raising of Nursery	Nos	14.75	39200	5.782			. *									32.1									-	-	30.62	46.648
3	Raising of plantations	1 Ha	1.523			30.620	46.648														-					-		39200	3.483
4	Maintenance of Nursery	Nos	8.885			39200	3.483																			-		3500	0.568
5	Raising of Nursery for 1st year maint	Nos	16.225			3500	0.568																			-		30.620	17.791
6	1st year maintenance	1 Ha	0.581					30.62	17.791																			3500	0.342
7	Maintenance of Nursery	Nos	9.773					3500	0.342																			3500	0.625
8	Raising of Nursery for 2nd year maint	Nos	17.847					3500	0.625																-			30,620	19.570
9	2nd year maintenance	1 Ha	0.639							30.62																		3500	0.376
10	Maintenance of Nursery	Nos	10.751							3500	0.376																		14.857
11	3rd year maintenance	1 Ha	0.485									30.62	14.857															30.620	7.080
12	4th year maintenance	1 Ha	0.231											30.62	7.080		٠										-	30.620	
13	5th year maintenance	1 Ha	0.069													30.62	2.119							-	· -			30.620	2.119
14	6th year maintenance	1 Ha	0.076															30.62	2.331									30.620	2.331
15	7th year maintenance	1 Ha	0.084																	30.62	2.564							30.620	2.564
16	8th year maintenance	1 Ha	0.092																			30.62	2.820					30.620	2.820
17	9th year maintenance	1 Ha	0.101																					30.62	3.102			30.620	3.102
18	10th year maintenance	1 Ha		-	1																					30.62		30.620	
10	Sub-Total>	11111	0.111		22,623		50.699		18.758		19.946		14.857		7.080		2.119		2.331		2.564		2.820		3.102		3.413		150.314
II	Chain Link Fencing																							_		<del> </del>		3006	-
1	Erection of Chain Link fencing around the CA Plantation (3006 Rmt)	1 Rmt	0.0212		8.000	3006	63.817							'										′				Rmt	63.817
2	Salvaging of old Chain link for 10 Years	1 Rmt	0.0022		0.000				0.412		0.453	3	0.498		0.548		0.603	3	0.663	3	0.729		0.802		0.882	-	0.971	-do-	6.560
3	Construction of RCC pillars around the CA	1	0.1500	30	4.500																							Nos	4.500
_	Sub-Total>				4,500		63.817	7	0.412	:	0.453	3	0.498		0.548		0.603		0.663	3	0.729		0.802		0.882	_	0.971		74.87
_	Sub Total of Plantation cost:				27.123		114.51	7	19.170		20.399	)	15.355		7.627		2.722	2	2.994	4	3.293	1	3.622	2	3.98	5	4.383	3	225.19
TIT	SMC works			_																							-		
1	SMC Works(15% of the total planting Cost)	IS	33.779		_		3.07	1	3.071		3.071	1	3.071		3.071		3.07	1	3.07	1	3.071	1	3.07		3.07		3.07		33.77
1	Sub-Total>	Lo	33,779		0.000		3.07		3.071	_	3.071	1	3.071		3.071		3.07	1	3.07	1	3.071	1	3.07	1	3.07	1	3.07	l .	33.77
IV	Monitoring and Evaluation 5% of the total planting Cost	LS	11.260		0.000		1.024		1.024	1	1.024	4	1.024	1	1.024		1.02	4	1.02	4	1.024	1	1.024	4	1.02		1.02		11.26
-	Sub-Total>	-	+	+	0.000		1.02	1	1.024	1	1.024	4	1.024	1	1.024	1	1.02	4	1.02	4	1.024	4	1.02	4	1.02	4	1.02	4	11.26
	Administrative Cost @ 10% of the planting	1	+	1	0.000	1	1.02	1	1.02	1			1																
v	Cost (Wages to NTM & DEO in Rapur Range Office & DFO Office, Nellore, and other maintenance of office building furniture and stationery for 5 years)		27.17	1	0.000	D .	5.43	4	5.434	4	5.434		5.434		5.434		0.00		0.00		0.000	1	0.00		0.00		0.00		27.17
	Sub-Total>				0.000	0	5.43	4	5.43	4	5.43	4	5.43	4	5.434	4	0.00	0	0.00	0	0.000	-	0.00	-	0.00	-	0.00		_
-	Grand Total>>	+			27.12	3	124.04	5	28.69	8	29.92	8	24.88	1	17.150	5	6.81	6	7.08	8	7.38	8	7.71	7	8.07	9	8.47	7	297.40

//tcbo//



II	Protection (Chain Link Fencing)				N 0	
1	Erection of Chain Link fencing around the CA Plantation Sy.No.122, 125, 126, 127, 128, 129,130, 131,133,134, 135,140 & 141of Tegacherla Village, Rapur Mandal, SPSR Nellore District/ Division, Rapur Range	2025-26	3006	0.02123	Rmt	63.817
2	Salvaging of old Chain link for 10 Years	2026- 27to 2035-36	3006	0.00218	Rmt	6.560
3	Construction of RCC Pillars around the CA area	2024-25	30	0.15000	Each (LS)	4.500
	Sub Total:					74.877
	(I+II) Total cost of Plantation:					225.191
III	SMC Works (15%of the total planting Cost)					33.779
	Sub Total:	•				33.779
IV	Monitoring and Evaluation 5% of the total planting Cost					11.260
V	Administrative Cost @ 10% of the planting Cost (Wages to NTM & DEO in Rapur Range Office & DFO Office, Nellore, and other maintenance of office building furniture and stationery for 5 years)					27.171
	Grand Total:					297.400

#### 5. Technical details: -

Technical details of the Compensatory Afforestation Scheme are as follows: -

a)	General Details:	The afforestation and maintenance will be done in a span of 12 years from 2024-25 to 2035-36 for plantation and erection of chain link fencing and its maintenance from 2025-26 to 2035-36 with implementing agency byDFO (T), Nellore.
b)	Spacing	3 Mts x3 Mts
c)	Species	Miscellaneous/NTSH
d)	Plantation Method	SMM (Semi Mechanical Method)
e)	Protection (Fencing, Watchman, People's Participation etc.)	As the CA area is proposed in non-Forest land, hence the Chain Link Fencing and Watch and Ward is proposed for the protection of the plantation.
f)	Proposed Monitoring Mechanism	Regularly inspections of the DFO /Sub-DFO/ FRO and field staff.
h)	Any other information	The proposed non-Forest CA area identified in the Rapur Range of Nellore (T) Division to an extent of 30.62 Ha (within the total 32.60ha) to Mining area)and CA scheme is prepared with an outlay of <b>Rs.297.400 Lakhs</b> which is situated in above mentioned table.  Hence proposed non-Forest land for CA may be accepted.

**Encl.** 1.Soil suitability certificate 2.CA Scheme proposal with data sheets.

//tcbo//

2	Description of Area			
I	whether the site selected for Compensatory Afforestation is a land bank or not	No		
II	If the CA site is other than the land bank, reasons be given	Non-Forest Land		
III	In case of the non-forest area identified for CA, then what is the distance of CA site from the adjoining forest boundary	Adjoining to the Rapur Yerragonda RF & Rapur Yerragonda Extn II RF, of Kaluvoy Beat and Section of Rapur Range		
IV	Soil type	Red soil		
V	Topography:			
	(a) Hilly/Undulating/Plain	Plain		
	(b) Slope: Steep/Medium/Gentle:	Gentle		
VI	Whether the area is bearing any rootstock of vegetation.	No		
3	Plantation Model: -			
	Copy of the approved Compensatory Afforestation Scheme/Model showing component-wise physical and financial break up to be enclosed.	Enclosed		

### 4. Schedule of Plantation Programme: -

1. Detail of year-wise break up of requirements of funds is as under:-

SI. No.	Name of the work	Year	Qty in Ha/Rmt	Unit Cost	Per	Amount (in Lakhs)
I	Plantations (SMM)					
1	Advance operations	2024-25	30.62	0.550	На	16.841
2	Raising of Nursery	2024-25	39200	14.750	Each seedling	5.782
3	Raising of plantations	2025-26	30.62	1.523	На	46.648
4	Maintenance of Nursery	2025-26	39200	8.885	Each seedling	3.483
6	Raising of Nursery for 1st year maint	2025-26	3500	16.225	Each seedling	0.568
5	1st year maintenance	2026-27	30.62	0.581	На	17.791
7	Maintenance of Nursery	2026-27	3500	9.773	Each seedling	0.342
9	Raising of Nursery for 2 <sup>nd</sup> -year maint	2026-27	3500	17.847	Each seedling	0.625
8	2nd year maintenance	2027-28	30.62	0.639	На	19.570
10	Maintenance of Nursery	2027-28	3500	10.751	Each seedling	0.376
11	3rd year maintenance	20,28-29	30.62	0.485	На	14.857
12	4th year maintenance	2029-30	30.62	0.231	На	7.080
13	5th year maintenance	2030-31	30.62	0.069	На	2.119
14	6th year maintenance	2031-32	30.62	0.076	На	2.331
15	7th year maintenance	2032-33	30.62	0.084	На	2.564
16	8th year maintenance	2033-34	30.62	0.092	На	2.820
17	9th year maintenance	2034-35	30.62	0.101	На	3.102
18	10th year maintenance	2035-36	30.62	0.111	На	3.413
	Sub Total:					150.314

#### Full Title of the Project: -

Diversion of 32.48 Ha (30.62ha for Mining+ 1.86ha for SZĄ) of Forest land in Compt. No.91, Momidi RF, Chillakur mandal (formerly in SPSR Nellore district) now in Tirupati District /Division for grant of quarry lease for Silica Sand in favour of M/s Sri Mines-Non-Forest land identified for CA- CA Scheme proposals submitted-Reg.

#### Online proposal no.FP/AP/QRY/46915/2020

File No:Prl.CCF, Guntur Rc.no.EFS02-15029/15/2018-FCA SEC-PCCF/FCA-3, Date of Instructions:23.08.2022.

### "SCHEME FOR COMPENSATORY AFFORESTATION"

Detailed scheme for Compensatory Afforestation to be carried out in identified Non-Forest CA land to an extent of 32.59Ha in Sy.No.122, 125,126, 127, 128, 129,130, 131, 133, 134, 135, 140& 141of Tegacherla Village, Rapur Mandal, SPSR Nellore District / Division, Rapur Range in lieu of diversion of 32.48 Ha (30.62ha for Mining+ 1.86ha for SZA) of Forest land in Compt. No.91, Momidi RF, Chillakur mandal (formerly in SPSR Nellore district) now in Tirupati District /Division for grant of quarry lease for Silica Sand in favour of M/s. Sri Mines.

#### 1. Details of Non- Forest CA land: -

SI. No	Name of the individual	Village/ Mandal/ Division/ Range	Survey Nos.	The extent in Ha as per DGPS Survey	Required land proposed by user agency towards CA land as per authentication (Ha.)
1	M/s Sri Mines (Sri G.Sri Ranga Reddy)	Tegacherla Village, Rapur Mandal, SPSR Nellore District / Division, Rapur Range	122, 125, 126, 127, 128, 129, 130, 131, 134,135,1 40& 141	32.60	32.59

а	Name of Forest Division	Nellore (T) Division
b	Range	Rapur
С	Block/Compartment/Survey Nos.	122, 125, 126, 127, 128, 129, 130, 131,133,134,135,140& 141

#### **Soil Suitability Certificate**

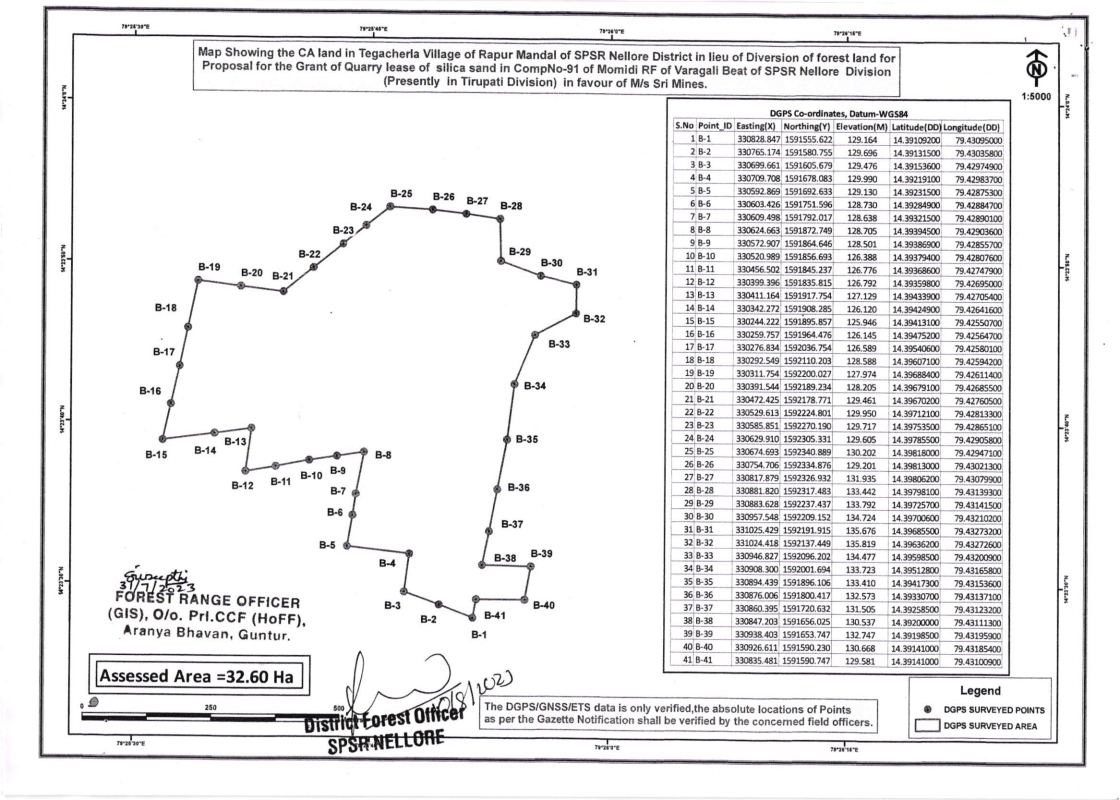
It is to certify that, the non forest area over an extent of 32.60 Ha., identified in Sy.No. 122, 125, 126, 127, 128, 129, 130, 131, 134,135,140 & 141, Tegacherla village, Rapur Mandal is in a compact block and is suitable for raising of Compensatory afforestaton with Miscellaneous/NTSH species.

District Forest Officer,

SPSR Nellore. MOZ

Forest Range Officer,

Rapur



#### GOVERNMENT OF ANDHRA PRADESH FOREST DEPARTMENT

From
Sri A Chandra SeKhar, SFS,
District Forest Officer,
SPSR Nellore.

To The Chief Conservator of Forests, Guntur

#### Rc.No.167/2023F11 Dt. 10-08-2023

Sir,

Sub: APFD - F( C) Act, 1980 - Diversion of 33.00 Ha of forest land in Compt. No. 91 of Momidi RF, Chillakur (M) SPSR Nellore District for grant of quarry lease for silica sand in favour of M/s Sri Mines (Sri G. Sri Ranga Reddy Mg. Partner) -Authentication of DGPS survey accorded - Payment of user charges - submission of original DDs -

Reg.

Ref:

1. PCCF, AP, Guntur Rc.No. EFS02-17/07/2023IT dt. 1-8-2023.

2. CA scheme submitted by FRO, Rapur

#### &&&&

It is submitted that, in the ref  $1^{\rm st}$  cited, the Prl. Chief Conservator of Forests, AP, Guntur accorded authentication for revised DGPS survey of CA land of 32.60 Ha.

In the ref 2<sup>nd</sup> cited, the Forest Range Officer, Rapur has submitted CA scheme to a tune of Rs. 297.4 lakhs along the soil suitability certificate. The CA scheme with year wise abstract with relevant data prepared as per rates of FSR for the year 2023-27 of Guntur Circle is submitted herewith along with DGPS authenticated map, soil suitability certificate and justinfication of CA land for favour of kind perusal.

It is submitted that, the CA scheme may kindly by approved and the same may kindly be communicated to this office for taking further action.

Encl: 1) CA scheme with justification report.

2)DGPS authenticated map

3) Soil suitability certificate

Yours faithfully, Sd/-A. Chandra Sekhar, District Forest Officer, SPSR Nellore.

//tcbo//

Technical Officer.

## GOVERNMENT OF ANDHRA PRADESH FOREST DEPARTMENT

From Sri A Chandra SeKhar, SFS, District Forest Officer, SPSR Nellore. To
The Sri G. Sri Ranga Reddy,
M/s Sri Mines,
4<sup>th</sup> floor, Bandi Krishna Reddy Nilayam,
Ramji nagar, 8<sup>th</sup> street,
Children Park Road,
Nellore, AP, 524002

#### Rc.No.167/2023F11 Dt. 10-08-2023

Sub: APFD - F( C) Act, 1980 - Diversion of 33.00 Ha of forest land in

Compt. No. 91 of Momidi RF, Chillakur (M) SPSR Nellore District for grant of quarry lease for silica sand in favour of M/s Sri Mines (Sri G. Sri Ranga Reddy Mg. Partner) –Authentication of DGPS survey accorded – Uploading of new CA maps and kml files in PARIVESH web

portal - Reg.

Ref: PCCF, AP, Guntur Rc.No. EFS02-17/07/2023IT dt. 1-8-2023.

#### &&&

In the ref cited, the Prl. Chief Conservator of Forests, AP, Guntur has accorded authentication for DGPS survey of CA area over an extent of 32.60 Ha.,

The authenticated map is signed and is sent herewith. It is requested to please revise the CA land details and upload the revised authenticated map, location of CA land on SI sheet and revised kml file in PARIVESH portal on deleting the old CA land details.

Yours faithfully, Sd/-A. Chandra Sekhar, District Forest Officer, SPSR Nellore.

//tcbo//

Technical Officer.