Government of Tripura Forest Department

- 1. Name of the Scheme:- Compensatory Afforestation Scheme for plantation in respect of FCA proposals.
- 2. Brief Description:-The Scheme has been drawn up for raising high density compensory plantation in the degraded forest land by mise, species, bamboo, medicinal plants, fruit bearing species etc. The schedule has been prepared in such a way to compensate the tree density loss occurred due to diversion of forest land. Wherever possible, species of different composition and dominance level shall be planted to ensure the multi-layered crop/ canopy.
- 3. Wages Rate:- Rs. 212/-(Rupees two hundred and twelve only) per day as per the Memorandum issued by the Addl. Secretary, Govt. of Tripura, RD Deptt. vide No.F.3(18)-RD/2005/Part/ 8843 dated 27.04.2021. Whenever there is a revision of wages rate, the same will be applicable in the scheme.
- 4 .Provision has also been kept for anticipatory increase of wages & materials as per cost incremen factor every year as it is normally seen that there used to be a long gap between the time of proposal submission and raising of plantation.

	1st Year Creation and M	laintenance	,	
SI. No.	Item of Works	Time of work	No. DLs/ha	Amount (In Rs) as perthe rent wage rate (Rs.212)
1	Pre-survey by clearing jungle 1.5 m wide strip by using GPS instrument. Track polygon (raw data) is to be submitted within 5 days after completion of survey	Feb-March		(included in 10% m&e cost)
2	Site preparation including cutting of jungle slush to the ground, disposal of debris etc.	Jan-Feb	18	3,816
3	Stacking at spacing 2 m x 2 m (2500 plants) with sticks of 1m long and 15 cm wide including collection of sticks etc to be done along the contour in slopes and in East West direction in plains	Feb March	10	2,120
4	Digging of pits 30 cm x 30 cm x 30 cm size for misc. fast growing species at 2m x 2m spacing	1 00 maron	68	14,410
	Re-filling of pits after removal of foreign materials, breaking of clods and planting of seedling after removal of seedling pots, carrying of seedlings up to plantation site, including preparation of thali for water conservation etc	April-May	79	16,74
6	Re-Survey using GPS			
7	First weeding including base cleaning in thali at a radius of 0.5 m by scraping with spade and cutting of weeds in between the lines flush to the ground level including vacancy filling with required plant sp including digging of pits, refilling & planting including carrying of seedlings.	June-July	22	4,66
8 1	Second Weeding including base cleaning in thali at a radius of 0.5 m by scraping with spade and cutting of weeds in between the lines flush to the ground level	Aug-Sep	18	3,81

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1	Winter cleaning by cutting of weeds and climber making of fire line 4m wide & diagonal inspection path 1 m wide by scraping with spude and maintenance of the same throughout the dry senson	Dec-January	10	2,120
10	Engagement of a watch and wards responsible for maintenance of fencing, cattle watching etc. His continuation will be based on survival percentage of seedling.	April-March	1 for 365 days	7,738
11	Cost of Planting materials (a) Rs.15/- per polybag for 3000 nos polybag (including vacancy filling)		-	45,000
12	Cost of permanent fencing including application of biofertilizer etc.	Lumpsum	per ha	65,000
Total			94	1,65,438
	pre-survey, carrying cost, signboard cost, monitoring and benditure for 1 ha.	evaluation will b	oe 10% of the	16,544
	tal for 1st year			1,81,982
	ntory increase: Total X Cost increment factor (1)			1,81,982
	2 nd Year Maintena	uice		
Sl. No.	Item of Works	Time of work	No. DLs/ha	Amount (in Rs.)
1	First weeding including base cleaning in thali at a radius of 0.5 m by scraping with spade and cutting of weeds in between the lines flush to the ground level including vacancy filling with required plant sp including digging of pits, refilling & planting including carrying of seedlings.	June-July	22	4.664
2	Second Weeding including base in thali at a radius of 0.5m by scraping with spade and cutting of weeds in between the lines flush to the ground level	Aug-Sep	18	3.816
3	Winter cleaning including base in thali at a radius of 0.5 m by scarping with spade & cutting of weeds in between the lines flush the ground including making of fire line 4m wide & diagonal inspection path 1 m wide by scraping spade and maintenance of the same throughout the dry season	Dec-January	10	2,120
4	Engagement of a watch and wards responsible for maintenance of fencing, cattle watching etc. His continuation will be based on survival percentage of seedling. Watch and Ward is 1no. for min 10 ha(contiguous or discrete)patch	April-March	1 for 365 days	7,738
5	Cost of seedling of 500 @ Rs.15/- per polybag including transportation and application of biofertilizer etc.			12,500
otal	· · · · · · · · · · · · · · · · · · ·	Majoria e i velo		30,838
or moni	itoring and evaluation, Maintenance of fencing 10% of cost of plantation per ha			3,084
		55275		33,922
sub-lota				37.314



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	Ard Year Maintenar	Co		
To.	Item of Works	lime of work	No. DLs/ha	Amount (in Rs.)
1	First weeding including base cleaning in thali at a radius of 0.5 m by scraping with spade and cutting of weeds in between the lines flush to the ground level including vacancy filling with required plant spp including digging of pits, refilling & planting including carrying of seedlings.	June-July	20	4,240
2	Second Weeding including base in thali at a radius of 0.5m by scraping with spade and cutting of weeds in between the lines flush to the ground level	Aug-Sep	15	3,180
3	Winter cleaning including base in thali at a radius of 0.5 m by scarping with spade & cutting of weeds in between the lines flush the ground including making of fire line 4m wide & diagonal inspection path 1 m wide by scraping spade and maintenance of the same throughout the dry season	Dec-January	10	2,120
4	Engagement of a watch and wards responsible for maintenance of fencing, cattle watching etc. His continuation will be based on survival percentage of seedling. Watch and Ward is 1 no for min 10ha (contiguous or discrete)patch.	April-March	1 for 365 days	7,738
5	Application for biofertilizer etc. including labour cost		LS	5,000
	ete			22,278
otal or mor	nitoring and evaluation, maintenance of fencing 10% of			2,228
	e cost of plantation per ha			24,506
ub-Tot	al Total V Cost ingrament factor (1.21)			29,652
inticipa				
	atory increase: Total X Cost increment factor (1.21)			
	atory increase: Total A Cost increment factor (1.21)	nnee		
SI. No.		nnce Time of work	No. DLs/ha	Amount (in Rs.
SI. No.	Item of Works First weeding including base cleaning in thali at a radius of 0.5 m by scraping with spade and cutting of weeds in between the lines flush to the ground level.	Time of work	No. DLs/ha	
	Item of Works First weeding including base cleaning in thali at a radius of 0.5 m by scraping with spade and cutting of weeds in between the lines flush to the ground level. Cultural operation by weeding and climber cutting including making diagonal inspection path Im wide by scraping with spade and maintenance of the same throughout the dry season including making of fire line due wide by scraping with spade including	Time of work June-July Dec-January	15	2,54
1	Item of Works First weeding including base cleaning in thali at a radius of 0.5 m by scraping with spade and cutting of weeds in between the lines flush to the ground level. Cultural operation by weeding and climber cutting including making diagonal inspection path 1m wide by scraping with spade and maintenance of the same throughout the dry season including making of fire line	Time of work June-July Dec-January	15	3,180
2	Item of Works First weeding including base cleaning in thali at a radius of 0.5 m by scraping with spade and cutting of weeds in between the lines flush to the ground level. Cultural operation by weeding and climber cutting including making diagonal inspection path Im wide by scraping with spade and maintenance of the same throughout the dry season including making of fire line due wide by scraping with spade including	Time of work June-July Dec-January	15	2,54 5,72
2	Item of Works First weeding including base cleaning in thali at a radius of 0.5 m by scraping with spade and cutting of weeds in between the lines flush to the ground level. Cultural operation by weeding and climber cutting including making diagonal inspection path Im wide by scraping with spade and maintenance of the same throughout the dry season including making of fire line 4m wide by scraping with spade including maintenence of the same throught the dry season	June-July Dec-January	15	2,54
2 otal nticipa	Item of Works First weeding including base cleaning in thali at a radius of 0.5 m by scraping with spade and cutting of weeds in between the lines flush to the ground level. Cultural operation by weeding and climber cutting including making diagonal inspection path 1m wide by scraping with spade and maintenance of the same throughout the dry season including making of fire line 4m wide by scraping with spade including maintenence of the same throught the dry season tory increase: Total X Cost increment factor (1.331)	June-July Dec-January	15	3,180 2,54 5,72 7,61
2	Item of Works First weeding including base cleaning in thali at a radius of 0.5 m by scraping with spade and cutting of weeds in between the lines flush to the ground level. Cultural operation by weeding and climber cutting including making diagonal inspection path 1m wide by scraping with spade and maintenance of the same throughout the dry season including making of fire line 4m wide by scraping with spade including maintenence of the same throught the dry season tory increase: Total X Cost increment factor (1.331)	June-July Dec-January	15 12 k No. DLs/h	3,180 2,54 5,72 7,61

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	6th su			<u> </u>
15	Year Maintena	ince		
6.	frem of Works	Time of work	No. DLs/ha	Amount (in Rs.)
1	Cultural operation	Dec-January	12	2,544
Anticipa	tory increase: Total X Cost increment factor (1.61051)			4,097
	7th			
	Year Mainten			
Sl. No.	Item of Works	Time of work	No. DLs/ha	Amount (in Rs.
1	Cultural operation	Dec-January	12	2,54
Anticipa	atory increase: Total X Cost increment factor (1,771561)		,	4,50
	8th Year Mainten	ance		
Sl. No.	Item of Works	Time of work	No. DLs/ha	Amount (in Rs.
1	Cultural operation	Dec-January	12	2,54
Anticipa	tory increase: Total X Cost increment factor (1.948717)			4.95
		1		
	9th Year Mainten	ance		
Sl. No.	Item of Works	Time of work	No. DLs/ha	Amount (in Rs
1	Cultural operation	Dec-January	12	2,54
Anticipa 2.14358	tory increase: Total X Cost increment factor (88)			5,45
	10th Year Mainten	ance		
Sl. No.	Item of Works	Time of work	No. DLs/ha	Amount (in Rs
1	Cultural operation	Dec-January	12	254
Anticipa	tory increase: Total X Cost increment factor			590
2.35794				
	Sub-Total:-			2,85,30
Cost of 10% for Central CAMPA Fund				28,53
	Grand Total			3,13,83

The rates are for raising of 1 ha plantation and the cost will be charged from the user agency for Compensatory Afforestion/ Penal Compensatory Afforestion. This will be effective from the date of issue of this order.

(Three lakh, thirteen thousand, eight hundred and thirty-five)

(Shakti Kant Singh, IFS)

Jt. Secretary

to the Government of Tripura

CAplantation evillate over 28.46376 ha (14.23188 x 2 home)
Ro. 3,13,835 & per ha x 28.46376 ha = 89,32,924 &

(Rupees eighty-viva labb thirty-tero thousand.

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(S. Soorya Narayah, IFS)
District Forest Officer,
West Tripura,