## GOVERNMENT OF TRIPURA OFFICE OF THE DISTRICT FOREST OFFICER

## **DHALAI DISTRICT, AMBASSA**

Phone & Fax-03826-222551 E-mail-distfodhalai@yahoo.co.in

- 1) Name of Scheme : Compensatory Afforestation Scheme on Degraded Forest Land
- 2) Brief Description : The Scheme has been drawn up for raising compensatory plantation in degraded forest land by
- 3) Wage Rate: Rs: 205/- (Rupees one hundred seventy seven) only per day as per memo No.F.3(18)-RD/2005/Part/6395 dated, 18.04.2020 of Addl. Secretary, Govt. of Tripura, RD (Panchyat) Department and approved by Govt. in Forest Deptt vide U.O No.-215/MIN/For/2020 dt. 23.04.2019
- 4) Provision is also kept for anticipatory increase of Wages & materials for subsequent year
- 5) Diversion proposal no.:-No.FP/TR/DEF/44333/2020
- 6) Status of land for CA: Un-Classed Govt. Forest Land(UGF) 2Ha Plot No 34 Khatian No.3/6, Mouja Sardinkhapara, Gandacherra Range.

	1 <sup>st</sup> year plantation	· · · · · · · · · · · · · · · · · · ·		
SI No	Item of works	No. DLs/ha	Wages	Amount
			Rate	(in Rs.)
1	Survey by using GPS instrument, cleaning of the periphery, fixing of permanent / durable pegs to be retained at least one year. Pegs should be numbered serially. Track polygon (raw data) is to be submitted within 5 (five) days after completion of the survey		205	615
2	Jungle cleaning including disposal of derbies	20	205	4100
3		50	205	10250
	Stacking at spacing as per model requirement with stacks of 1 m long including collection of sticks etc. complete Digging of pits of 30 cm $\times$ 30 cm size for miscellaneous species 1000 plants per ha			
4		76	205	15580
	Refilling of pits after removal of foreign materials, breaking of clods and planting of stumps/rhizome/ seedling pot including pitting with crowbar for teak and carrying of stumps/seedlings up to plantation site etc.			
5	Providing fencing L.S	Per ha	-	70000
6	First weeding including base cleaning in thali at a radius of 0.5m by scraping	25	205	5125
	with spade and cutting of weeds in between the lines flush to the ground level including vacany filling with required plat spp including digging of pits, refilling and planting including carrying of seedlings. Teak will be replaced with Acacia mangium in case of mortality.			
7	Second weeding including cleaning of base in thali at a radius of 0.5m by scraping with spade and cutting of weeds in between the lines flush to ground level.		205	3690
8	Vacancy filling (10%)	5	205	1025
9	Winter cleaning including cleaning of base in thali at a radious of 0.5m by	18	205	3690
	scraping & cutting weeds in between the ,ines flush to the ground including			
	making of fire line 4m wide & diagonal inspection path 1m wide by scraping			
	spade and maintenance of the same throughout the dry season			
10	Fire line and inspection path diagonally throughout the plantation area and making road for inspection	10	205	2050
11	Cost of planting materials including transportation	-	-	25000
12	Cost of Signboard	-	-	5000
13	Engagement of a watch and wards throughout the year responsible for maintenance of fencing, cattle watching etc.	135	205	27675



Name and Address of the Party o		Total		17380
TOVISIO	on of 15% anticipatory increase of wages & materials			260
	(A) Total for 1 <sup>st</sup> yea	r plantation		1998
	2 <sup>nd</sup> year Maintenance			
1		24	205	49
	First weeding including base cleaning in thali at a radius of 0.5m by scraping		0.000000000	
	with spade and cutting of weeds in between the lines flush to the ground level			
	including vacany filling with required plat spp including digging of pits, refilling			
	and planting including carrying of seedlings. Teak will be replaced with Acacia			
	mangium in case of mortality.  Second weeding including cleaning of base in thali at a radius of 0.5m by			
2		18	205	36
	scraping with spade and cutting of weeds in between the lines flush to ground level.			
3	Vacancy filling (20%)	6	205	12
4	Maintenance of fencing L.S		205	123
5		Per ha		800
	Cost of Planting materials including transportation	-	-	400
6	Fire line & inspection path	10	205	205
7	Winter cleaning including cleaning of base in thali at a radious of 0.5m by	18	205	369
	scraping & cutting weeds in between the ,ines flush to the ground including		ĺ	
	making of fire line 4m wide & diagonal inspection path 1m wide by scraping			
	spade and maintenance of the same throughout the dry season		1	
20 828		Total		2750
rovisio	on of 20% anticipatory increase of wages & materials	1000		551
	(B) Total for 2 <sup>nd</sup> year M	aintananaa		330
	3 <sup>rd</sup> year Maintenance	amtenance		
1	year maintenance	13	205	266
_	First weeding including base cleaning in thali at a radius of 0.5m by scraping	13	203	200
	with spade and cutting of weeds in between the lines flush to the ground level			
	including vacany filling with required plat spp including digging of pits, refilling			
	and planting including carrying of seedlings. Teak will be replaced with Acacia			
	mangium in case of mortality.			
	Second weeding including cleaning of base in thali at a radius of 0.5m by	10	205	205
	scraping with spade and cutting of weeds in between the lines flush to ground		000	
	level			
	Winter cleaning including cleaning of base in thali at a radious of 0.5m by	13	205	266
	scraping & cutting weeds in between the ,ines flush to the ground including			
	making of fire line 4m wide & diagonal inspection path 1m wide by scraping			
	spade and maintenance of the same throughout the dry season			
4	Fire line & inspection path		205	403
	Maintenance of fencing L.S	5	205	102
	Muliteriance of fencing £.3	* 1	-	800
Provisio	on of 25% anticipatory increase of wares 2 metaviels	Total		1640
1041310	on of 25% anticipatory increase of wages & materials			4101.2
	(C) Total for 3 <sup>rd</sup> year M	aintenance		20506.2
	4 <sup>th</sup> year Maintenance			
1		13	205	266
	First weeding including base cleaning in thali at a radius of 0.5m by scraping	13	205	266
	First weeding including base cleaning 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	13	205	266
	First weeding including base cleaning 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 including vacany filling with required plat spp including digging of pits, refilling	13	205	266
	First weeding including base cleaning 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 including vacany filling with required plat spp including digging of pits, refilling and planting including carrying of seedlings. Teak will be replaced with Acacia	13	205	266
	First weeding including base cleaning 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 including vacany filling with required plat spp including digging of pits, refilling and planting including carrying of seedlings. Teak will be replaced with Acacia mangium in case of mortality.			
2	First weeding including base cleaning 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 including vacany filling with required plat spp including digging of pits, refilling and planting including carrying of seedlings. Teak will be replaced with Acacia mangium in case of mortality.  Second weeding including cleaning of base in thali at a radius of 0.5m by	13	205	
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4614			sion of 30% anticipatory increase of wages & materials	
19994		r Maintenance	(D) Total for 4 <sup>th</sup> year	
			5 <sup>th</sup> year Maintenance	
3075	205	15	Cultural Operation	
1076.25			sion of 35% anticipatory increase of wages & Materials	
4151.25		r Maintenance	(E)Total for 5 <sup>th</sup> yea	
			6 <sup>th</sup> year Maintenance	
3075	205	15	Cultural Operation	
1230	-	1	sion of 40% anticipatory increase of wages & Materials	
4305		r Maintenance	(F) Total for 6 <sup>th</sup> yea	
		····	7 <sup>th</sup> year Maintenance	
3075	205	15	Cultural Operation	
1383.75			sion of 45% anticipatory increase of wages & Materials	
4458.75		r Maintenance	(G) Total for 7 <sup>th</sup> yea	
4430173		· maintenance	8 <sup>th</sup> year Maintenance	
3075	205	15	Cultural Operation	
1537.5			ion of 50% anticipatory increase of wages & Materials	
4612.5		r Maintenance	(H)Total for 8 <sup>th</sup> yea	
7012.5		Mantenance	9 <sup>th</sup> year Maintenance	
3075	205	15	Cultural Operation	
1691.25		<del></del>	ion of 55% anticipatory increase of wages & Materials	
4766.25		Maintenanco	(I)Total for 9 <sup>th</sup> yea	
4700.23		wantenance	10 <sup>th</sup> year Maintenance	
3075	205	15	Cultural Operation	
1845	- 203		ion of 60% anticipatory increase of wages & Materials	
4920		Maintenance		
100 1004		(J) Total for 10 <sup>th</sup> year Maintenance  Grand Total for (A+B+C+D+E+F+G+H+I+J)		
300680				
601360		Total for 2.0ha (300680 x2.0 )		

Total number of saplings that can be accommodated in the the degraded forest land=2000 @1000 saplings per ha through AR

Technically checked & ap proved.

[Chaman Lal, IFS]
District Forest Officer

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