GOVERNMENT OF TRIPURA OFFICE OF THE DISTRICT FOREST OFFICER DHALAI DISTRICT, AMBASSA

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- 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/REHAB/142361/2021
- 6) Status of land for CA: Un-Classed Govt. Khash Land 10.06Ha
 - 1. Mouja- Raipasa, Khatian No-1/28,Plot no.249/P, Area-1.74ha
 - 2. Mouja- Ultacherra, Khatian No-1/3, Plot no.1523/P, Area-4.0ha
 - 3. Mouja- Chitrajari, Khatian No-1/6,Plot no.53/P, Area-2.32ha

4. Mouja- Laxmipur, Khatian No-1/3, Plot no.583/P, Area-2.0ha

	1 st year plantation			
SI No	Item of works	No. DLs/ha	Wages Rate	Amount (in Rs.)
/ 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			
2	Jungle cleaning including disposal of derbies	20	205	4100
3	Stacking at spacing as per model requirement with stacks of 1 m long including	50	205	10250
	collection of sticks etc. complete& Digging of pits of 30 cm x 30 cm x 30 cm size			
	for miscellaneous species 1000 plants per ha			
4	Refilling of pits after removal of foreign materials, breaking of clods and		205	1558
	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	=	7000
6		25	205	512
	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	1		
	including vacany filling with required plat spp including digging of pits, refilling	1		
	and planting including carrying of seedlings. Teak will be replaced with Acacia			
	mangium in case of mortality.	4	0.05	200
7	Second weeding including cleaning of base in thali at a radius of 0.5m by		205	369
	scraping with spade and cutting of weeds in between the lines flush to ground level.			
0		5	205	102
8	Vacancy filling (10%)		205	369
9	Winter cleaning including cleaning of base in thali at a radious of 0.5m by		205	30
	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	5		
	spade and maintenance of the same throughout the dry season			
10	Fire line and inspection path diagonally throughout the plantation area and	10	205	20
	making road for inspection			
11	Cost of planting materials including transportation	-	-	500
12	Cost of Signboard	-	-	50
13	Engagement of a watch and wards throughout the year responsible fo	r 135	205	276
	maintenance of fencing, cattle watching etc.			

		Total		198800
rovisi	on of 15% anticipatory increase of wages & materials			29820
	(A) Total for 1 st year	r plantation		22862
	2 nd year Maintenance			
1	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.	24	205	492
2	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.	18	205	369
3	Vacancy filling (20%)	6	205	123
4	Maintenance of fencing L.S	Per ha	-	800
5	Cost of Planting materials including transportation	-	-	800
6	Fire line & inspection path	10	205	205
7	Winter cleaning including cleaning of base in thali at a radious of 0.5m by 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	18	205	369
		Total		3158
rovisi	on of 20% anticipatory increase of wages & materials			631
	(B) Total for 2 nd year N	laintenance		3789
	3 rd year Maintenance			
1	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.	13	205	266
2	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.	10	205	205
3	Winter cleaning including cleaning of base in thali at a radious of 0.5m by 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	13	205	266
4	Fire line & inspection path	5	205	102
5	Maintenance of fencing L.S	-	-	800
		Total		1640
rovisi	ion of 25% anticipatory increase of wages & materials			4101.2
	(C) Total for 3 rd year M	laintenance		20506.2
	4 th year Maintenance	antenance		
1	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.	13	205	266
		18	205	369
2	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.	10		
2	scraping with spade and cutting of weeds in between the lines flush to ground level.	5	205	102
	scraping with spade and cutting of weeds in between the lines flush to ground		205	102

Provision of 30% anticipatory increase of wages & materials			4614	
(D) Total for 4 th year Maintenance				
5 th year Maintenance				
1 Cultural Operation	15	205	3075	
Provision of 35% anticipatory increase of wages & Materials		-	1076.25	
(E)Total for 5 th y		4151.25		
6 th year Maintenance				
1 Cultural Operation	15	205	3075	
Provision of 40% anticipatory increase of wages & Materials		н.	1230	
(F) Total for 6 th y	ear Maintenance		4305	
7 th year Maintenance				
1 Cultural Operation	15	205	3075	
Provision of 45% anticipatory increase of wages & Materials		-	1383.75	
(G) Total for 7 th y		4458.75		
8 th year Maintenance				
1 Cultural Operation	15	205	3075	
Provision of 50% anticipatory increase of wages & Materials		-	1537.5	
(H)Total for 8 th y	ear Maintenance		4612.5	
9 th year Maintenance				
1 Cultural Operation	15	205	3075	
Provision of 55% anticipatory increase of wages & Materials		-	1691.25	
(I)Total for 9 th year Maintenance			4766.25	
10 th year Maintenance			ł.	
1 Cultural Operation	15	205	307	
Provision of 60% anticipatory increase of wages & Materials		-	184	
(J) Total for 10 th	ear Maintenance		492	
Grand Total for (A+B+C+D+E+F+G+H+I+J)		334230		
Total for 10.06ha (334230 x10.06)				
Say			3362354.00	
(Rupees thirty three lakh sixty two thousand three hundred fifty four) only.				

a [Amit Debbarma, IFS] **District Forest Officer**

Dhalai District, Ambassa District Forest Officer, Dhalai District, Ambassa.