ting e for the creation and maintenance of 5.0 Ha. Plantation under Compensatory Afforestation in lieu of the Mahal namely Doyalpur Gravel Mahal under Golaghat Division at Vill: MONGLAI Phonglo under DFO, Dima Hasao West Division. Haflong in the Dist. of Dima Hasao

Area(Ha.) - 5.0 Ha.
Species (m X m) - 2x2

Number of saplings/Ha. - 2500

Length of Fence (R.M) - 200

Wage Rate for the 1st year (Rs.) - 250

Increase in wage rate for subsequent years by a
Appreciation of material costs by a factor 1.1

SI.	Particulars of works	Units	Qty/ Ha.	Total Qty	Rate / Unit	Amount (Rs.)
	ERECTION OF FENCING	@Rs.	250/DL			
	a) Cost of full chain -linked Goat Proofing Fencing (4' ht with 10 Gauge 3" dia link) to be fitted on Pre-cast RCC pillars at 1.8 mt. apart including transportation of fencing materials to site 200 RM @ 800 per RM as per estimate.	RMs		200	800	1,60,000
	b) Wages of DLS for carrying, fitting, fixing etc. of fencing materials @ 20 DLs/100RM	DLs		40	250	10,000
	Sub-Total =					1,70,000
B.	INFRASTRUCTURE IN PLANTATION AREA				50,000	50,000
	Construction of camp hut	Nos.		1	30,000	30,000
	Installation of ring/tube well (at least one upto 10 ha. & thereafter two per every 25 ha.).	Nos.		1	50,000	50,000
	Cost of tools & implements (One unit upto 25 ha. & thereafter one unit per every 25 Ha.)	nos.		1	10,000	10,000
	Camp accessories @Rs.10,000/- per camp.	nos.		1	10,000	10,000
	Construction of Inspection Path 250 RM @Rs.50/- RM	RMs		250	50	12,500
	Sub-Total =				199	1,32,500
C.	ADVANCVE WORK					
	Site selection, surveying, demarcation, jungle cutting, burning etc. @ 20 DLs/Ha	DLs	20	100	10,000	25,000
	Preparation and acquisition of polypot saplings in the field nursery for planting 2500 nos. seedling/ha. @ Rs. 6/- per polypot.	nos.	2500	12500	6	75,000
	Preparation of polypot saplings in the field nursery for vacancy filling.					0
	a) 25% mortality expected during 1st year (to be planted in the field during the 2nd year) i.e. 625 seedling/ha. @ 6.5/per polypot.	nos.	625	3125	6.5	20,313
	b) 20% mortality expected during 2nd year (to be planted in the field during the 3rd year) i.e. 500 seedlings/ha.@ 7/-polypot.	nos.	500	2500	7	17,500
	c) 15% mortality expected during 3rd year (to be planted in the field during the 4th year) i.e. 375 seedlings/ha.@ 7.5/polypot.	nos.	375	1875	7.5	14,063
	Cost of Bamboo, making of stacking & transportation etc.	LS				5,000
	Line alignment, carriage of stacking materials and fixing the stacking @ 5 DLs/ha.	DLs	5	25	250	6,250
	Sub-Total =			with the		1,63,125

N	CREATION & IST YEAR MAINTENANCE				2.70	£0.000
	Soil working, carriage of stumps, pollypot seedlings & Planting at the plantation site including dibbling of seeds wherever necessary to complete raising of plantation with all necessary operation @ 40 DLs/Ha.	DLS	40	200	250	50,000
	5 weeding, mulching and fire protection works @ 18 DLs	DLS	90	450	250	1,12,500
	ha/weeding Maintenance and protection of field nursery and watch and ward for the plantation area (1 DL for 365 days)	DLS		365	250	91,250
	Sub-Total =					2,53,750
		@Rs.	264/DL			
	2ND YEAR MAINTENANCE 5 weeding, fire protection works @ 10 DLs ha/weeding.	DLs	50	250	264	66,000
	25% vacancy filling by 1 year old seedlings from nursery	DLs	10	250	264	66,000
	@ 10 DLs/ha. Maintenance and protection of field nursery and watch and ward for the plantation area (1 DL for 365 days)	DLs		365	264	96,360
	Sub-Total =	-		17.00		2,28,360
,		@Rs.	290/DL			
	3RD YEAR MAINTENANCE 4 wedding, fire protection works @ 8 DLs ha/weeding.	DLS	8	160	290	2,320
	20% vacancy filling by 2 year old seedlings from nursery	DLs	8	40	290	2,320
	@ 8 DLs/ha. Maintenance and protection of field nursery and watch and ward for the plantation area (1 DL for 365 days)	LS		365	290	1,05,850
	Sub-Total =				Coll to	1,10,490
7	4TH YEAR MAINTENANCE	@Rs.	319/DL			
	4 weeding, fire protection works @ 8 DLs ha/weeding.	DLS	8	160	319	2,552
	15% vacancy filling by 2 year old seedlings from nursery	DLs	6	30	319	1,91
	Maintenance and protection of field nursery and watch and ward for the plantation area (1 DL for 365 days)	DLs		365	319	1,16,43
	Sub-Total =					1.20.90
Η.	5TH YEAR MAINTENANCE	@Rs.	350/DL			
	Climber cutting, weeding and other silvicultural works and	DLs	5	25	350	8,750
	Maintenance of camp huts, implements, ring/tube well, upkeepment of plantation, signboard, documentation & upkeepment of records etc.	Ls				15,000
	Watch and ward for the plantation area (1DL for 365 days)	DLs		365	350	1,27,750
	Sub-Total =	No.				1,51,500
I.	6TH YEAR MAINTENANCE	@Rs	. 385/DL			
	Climber cutting, other silvicultural works and fire protection works @ 5 DLs / ha.	DLs	5	25	385	9,625
	Contingency	Ls				5,000
	Sub-Total =		Test 2			14,625
J.			. 423/DL	E VIEW		
	Climber cutting, other silvicultural works and fire protection works @ 5 DLs / ha.	DLs	5	25	423	10,575

1/5	taintenance of camp huts, implements, ring tube well, pkeepment of plantation, signboard, documentation	Ls				15,000
1	unkerpment of records etc					5,000
	ontingency	Ls				30,575
F	Sub-Total =					
-	ATH TEAR MAINTENANCE	a Rs. 465 DL		100		11,625
1	lumber cutting, other silvicultural works and fire	DLs	5	25	465	11,023
1	protection works at 5 DLs, ha			AND LINE OF THE		5,000
	ontingency	Ls				16,625
1	Sub-Total =					
1	OTH YEAR MAINTENANCE	@Rs.511/DL				12,775
	Chinber cutting, other silvicultural works and fire profection works a 5 DLs ha	DLs	5	25	511	12,773
		LS		THE PERSON		724
	contingency	1.3	-	W		13,499
	Sub-Total =					
M	IOTH YEAR MAINTENANCE	@Rs. 562/DL				11050
	Climber cutting, other silvicultural works and fire protection works a 5 DLs. ha.	DLs	5	25	562	14,050
	Sub-Total #					14.050
-		THE REAL PROPERTY.				14,20,000
	Total =					

	-			
-4	h	11	16	7

Abstract		0 000
Frection of fencing		1,70,000
Intrastructure in Plantation Area		1,32,500
Advance works		1,63,125
Creation & 1st year maint		2,53,750
		2.28,360
2nd year maintenance		1,10,490
3rd year maintenance		1,20,901
4th year maintenance		1,51,500
5th year maintenance		14,625
6th year maintenance		30,575
7th year maintenance		30,373
8th year maintenance		16,625
9th year maintenance		13,499
10th year maintenance	•	14,050
	Total	14,20,000
50% Over Head Cost of Compensatory Afforestation		7,10,000
	Grand Total	21,30,000

Technically approved.

Vc Chief Conservator of Forests Dima Hasao Dist. Assam Hallong

Submitted

Divisional Porest Officer
Dima Hasao Forest Division(West)
Haffung
Divisional Forest Officer
Dima Hasao Forest Division (W)
Haffung