ESTIMATE FOR RAISING COMPENSATORY AFFORESTATION PLANTATION UNDER SAGALEE FOREST DIVISION

Name of project

Construction of 132 KV T/L from Naharlagun to Sagalee

User Agency

Power Deptt.

Location of CA

Doimukh RF

Area of CA Wages rate (DL) 72.84 x 2 = 145.68 ha 333/-

		Unit	Qnt	Rate	Amount	
A	Creation of Nursery	Jt	Q. r.	. (410)	7ount	
	Cost of seedlings @ 1100 Nos. /	ha	160248	18	2884464	
	ha.	TIQ.	100240	10	2004404	
1	1ST YEAR OPERATION					
1	Survey & demarcation and	ha	145.68	1332	194046	
	prepration of map @ 5 DL/ ha.	110	145.00	1002	131010	
	prepration of map & 5 DL/ na.					
	Sub Total					
2	2ND YEAR OPERATION					
	(i) Erection of barbed wire	Rmt	6200	231.52	9275154	
		KIIIt	0200	231.32	3270101	
	fence (5 strand) fencing per 100					
	Rmt. (ii)Maint. Barbed wire fencing					
	(ii)Maint. Barbed wife lending					
	year from 3rd year to 6th year				,	
	Add. Add 10% escalation value by					
	multiplying factor:					
	1.20 for 3rd year					
	1.3 for 4th year					
	1.4 for 5th year					
	1.5 for 6th year					
	Sub-Total	**	10060	18.0	721116	
3	Raising of seedlings for	No.	40062	18.0	721110	
	casualty replacement					
	3rd year 15%=165 Nos					
	4th year 10%= 110 Nos. Total=					
	275 Nos.					
4	RAISING OF PLANTATION			50114	7727610	
	(i) Clearance of brush wood,	ha	145.68	53114	7737648	
	planting lines & staking of					
	debries @ 15 D/L per ha.					
	(ii) Alignment of pits &					
	preparation of stakes, staking					
	(iii) Digging of pits 30 Cm X 30					
	Cm X 30 Cm					
	(iv) Transportation of seedlings					
	to the planting site i/c planting					
	of seedling					
	(v) Making of inspection path					
	1mtr wide					
	(vi) Fire line cutting 3mtrs wide					
	along the periphery					
	(vii) Tending - 4 weeding					

	processing and the second seco					
	(viii) Prepration of thala by		/			//
	uprooting of debris by hoeing					
	around pits @ 22 Mandays/ha					=
	around pits @ 22 Manuays/ na					
	111100/					
	Add 10% escalation value on					
	total of item 4(i) to 4(viii)		115.60	17982	2619618	
5	3RD YEAR OPERATION	ha	145.68	17982	2019010	
The second section is a second	(i) Tending - 3 weeding					
	(ii) Casualty replacement 15%					
	(iii)Maint. of inspection path					
	(iv) Maint. Of fireline					
	Add 20% escalation value on					
	total of item 5(i) to 5(iv)	ha	145.68	14286	2081184	
6	4TH YEAR OPERATION	IIa	143.00	11200		
	(i) Tending -2 weedings					
	(ii) Casualty replacement 10%			2 :		
	(iii) Maint. Of inspection path					
	(iv) Maint. of fireline					
	Add 30% escalation value on	ľ				
	The second secon					
	item 6(i) to 6(iv) 5TH YEAR OPERATION	ha	145.68	6527	950853	
7		114				
	(i) Tending - 1 weedings					
	(ii) Maint. of inspection path					
	(iii) Maint. Of fire line					
	(iv) Add paid holiday @ 18.63%					
	on item 7(i) to 7 (iii)					
	Add 40% escalation value on					
	item 7(i) to 7(iv)				1018740	
8	6TH YEAR OPERATION	ha	145.68	6993	1018740	
8						
	(i) Tending - 1 weedings					
	(ii) Maint. of inspection path @					
	1 DL/ ha. (iii) Maint. of fireline @ 1DL/ha.					
	(iii) Maint. of fireline @ 1DL/ha.					
	Add 50% escalation value on					
	item 8(i) to 8(iii)		145.60	2664	388092	
9	7TH YEAR OPERATION	ha	145.68	2004		
-	(i) Maint. of inspection path /					
	fireline & climber cutting					
	Add 60% escalation value on					
	total item 9(i)				412420	
10	THE PROPERTY OF THE PARTY OF TH	ha	145.68	2831	412420	
10	(i) Maint. of inspection path /					
	(1) Maint. of hispection path /					
	fireline & climbing cutting					11
	Add 70% escalation value on					
	item 10(i)	4 10 4 10 10 10 10 10 10 10 10 10 10 10 10 10				
	Sub-Total	1	145 69	2997	436603	
1	1 9TH YEAR OPERATION	ha	145.68	2001		
	(i) Maint. of inspection path /					
	fireline & climber cutting					
	Add 80% escalation value on					
						JL
	total of item 11(i)		The second secon	10 4 7 March 200 10 10 10 10 10 10 10 10 10 10 10 10 1		

12 10TH YEAR OPERA	TION	L			
		ha 1	45.68	2164	
				3164 4	60932
90% escalation	volue				
Wages for plantati					
at the rate of U	watchman 1	Vo.			
labourer rate of [Jn/skilled		6 1827	7000 1096	2000
				1096.	2000
multiplying factor 1st ye	value by				
a distriction 1st ye	ear.				
(M.F=1.1) for 2nd year					
(M.F=1.2) for 3rd year					
(M F-1 2) a					
(M.F=1.3) for 4th year					
(NI.F=1.4) for 5th year					
(M.F=1.5) for 6th year					
(M.F=1.6) for 7th year					
(M F-1.7) for 7 th year					
(M.F=1.7) for 8th year					
(M.F=1.8) for 9th year					
(M.F=1.9) for 10th year		1 277 1 201 1			
a) Const. of one me	1:0				
improved standard size E	odified No.	3.00	242070		
(MB) type	Barsha		2439700	731910	0
(MB) type quarter for even	ery 50				
Liia.	II.				
b) Maint. Of @ 20% of o	const.				
per year (from 2nd v	ear to				
Lett year Including	II .				
escalation value by multipl	vina				
	ymg				
1.1 for 2nd year x 76340			2		
1.2 for 3rd year					
1.3 for 4th year					
1.0 for 5th	The same of the sa				
1.4 for 5th year					
1.5 for 6th year					
1.6 for 7th year					
1.7 for 8th year					
1.8 for 9th year					
1 9 for 1041					
1.9 for 10th year.					
of Obl labour shee	1 (2 No.				
North for Workers at Plantot	tion !	6.00	492000	2952000	
site subject to a minimum of	ma =			2000	
of 15 ha and upto 25 ha beyo	and a	1			
25 ha one room to be added					
every 13 ha on	1OI				
every 13 ha or part thereof	at				
proportionate cost.			#		
6 Approach foot to					
Track track	to Rmt	10000	0.55		
plantation in area whe	ere	10000	6.57	65700	
necessary					

(Co)

39 Rs.59101000	OL S				
91900169	Total			4	
9688+01	0027	89.241	ец	Provision for soil and moisture conservation structures (where needed) @ Rs. 8050/- per ha.	
0961787				Monitoring, Supervision (POL, Maint. of vehicles, including TE etc.) @ 12% and Contingency @ 3% to meet up unseen expenditure i.e 15% on item No.1 to16 plus Nursery cost to meet the unforeseen expenditure Rs.50479669/-	

(Rupees five crore ninety one lakh one thousand) only

Prepared by

(D. Faul) Addl. Chief Estimator O/O PCCF, Itanagar

(R.K.Singh) PCCF (A&V) & Nodal Officer