ESTIMATE FOR RAISING COMPENSATORY AFFORESTATION PLANTATION UNDER YINGKIONG FOREST

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DIVISION Const.of Tato-Mechuka road from 0.00 km to 41.275 km

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Const.of Tato-Mechuka
BRTF
ldu-Keba (Singa) VFR
49.53 ha
350/-

1	][	Unit	Qnt	Rate	Amount		
	Creation of Nurseary	Onic					
A	Creation of Nursery Cost of seedlings @ 1100 Nos. /	ha	54483	19	1035177		
		Па	04400				
	ha. 1 IST YEAR OPERATION						
1		ha	49.53	1400	69342		
	Survey & demarcation and	па	49.00	1100			
	prepration of map @ 4						
	mandays/ ha.		╬╾╍╌╸				
	Sub Total		اال		1		
2	2ND YEAR OPERATION		1 4000	02265	934600		
	(i) Erection of barbed wire		4000	233.65	934000		
	fence (5 strand) fencing per 100						
	Rmt.						
	(ii)Maint. Barbed wire fencing						
	@ 5% of erection cost in each						
	year from 3rd year to 6th year						
	Add.		<u> </u>				
	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					L	
	Sub-Total						
3	Raising of seedlings for	No.	13621	19.0	258799		
	casualty replacement						
	3rd year 15%=165 Nos						
	4th year 10%= 110 Nos. Total=						
	275 Nos.						
4	RAISING OF PLANTATION						
4	(i) Clearance of brush wood,	ha	49.53	59675	2955703		
	planting lines & staking of						
	debries @ 15 mandays/ha.			and the second second second second			
	(ii) Alignment of pits &						
	preparation of stakes, staking @	11					
	10 mandys/ha						
	(iii) Digging of pits 30 Cm X 30						
	Cm X 30 Cm @ 22 mandays/ha						
	CIII X 50 CIII @ 22 Manday 57 Ma						
	(iv) Prepration of thala by	7					
	uprooting of debris by hoeing						
	around pits @ 22 mandays/ha						
	around pits @ 22 mandays/ na						
	(v) Carring of sapling to the						
	planting site i/c planting o						
	sapling @ 30 mandays (Area II						
	& 20 mandays (Area-IO/ha			1	1		

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	(vi) Making of inspection path					~ ~ ~
	1mtr wide @ 3 mandays/ha					
	(vii) Fire line cutting 3mtrs wide					
	along the periphery @ 5					
	mandays/ha					
	(viii) Tending - 4 weeding @ 12					
	mandays/weeding/ha					
	Add 10% escalation value on					
	total of item 4(i) to 4(viii)	l	10.52	18000	936117	
5	3RD YEAR OPERATION	ha	49.53	18900	930117	
	(i) Tending - 3 weeding @ 12					
	mandays/ha (ii) Casualty replacement 15%					
	(ii) Casualty replacement 15%					
	(iii)Maint. of inspection path @			· · · · · · · · · · · · · · · · · · ·	ľ	
	1 manday/ha					
	(iv) Maint. Of fireline @ 1					
	manday/ha					
	Add 20% escalation value on					
	total of item 5(i) to 5(iv)					
6	4TH YEAR OPERATION	ha	49.53	15015	743693	
	(i) Tending -2 weedings @ 12					
	mandays/weeding/ha					
	(ii) Casualty replacement 10% @ 7 mandays/ha					
	(iii) Maint. Of inspection path @		1 1			
	1 manday/ha					
	(iv) Maint. of fireline @ 1				T. T	
	manday/weeding/ha					
	Add 30% escalation value on					
	item 6(i) to 6(iv)					
7	5TH YEAR OPERATION	ha	49.53	6860	339776	
	(i) Tending - 1 weedings @ 12					
	mandays/weeding/ha					
	(ii) Maint. of inspection path @					
	1 manday/ha (iii) Maint. Of fire line @ 1		<u> </u>			
	manday/ha					
	(iv) Add paid holiday @ 18.63%					
	on item 7(i) to 7 (iii)					
	Add 40% escalation value on					
	item 7(i) to 7(iv)					
8	6TH YEAR OPERATION	ha	49.53	7350	364046	
	(i) Tending - 1 weedings @ 12					
	mandays/weeding/ha	-				E
	(ii) Maint. of inspection path @					
	1 mnday/ ha.					
	(iii) Maint. of fireline @ 1					
	manday/ha. Add 50% escalation value on					
	item 8(i) to 8(iii)					
9	7TH YEAR OPERATION	ha	49.53	2800	138684	
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Ĩ	(i) Maint. of inspection path /					
	fireline & climber cutting @ 5					
	mandays/ha					
	Add 60% escalation value on					
	total item 9(i)					
	8TH YEAR OPERATION	ha	49.53	2975	147352	
	(i) Maint. of inspection path /					
	fireline & climbing cutting @ 5					
	mandays/ha					
	Add 70% escalation value on					
	item 10(i)					
	Sub-Total					
11	9TH YEAR OPERATION	ha	49.53	3150	156020	
	(i) Maint. of inspection path /					
	fireline & climber cutting @ 5					
	mandays/ha					
	Add 80% escalation value on					
	total of item 11(i)					
12	10TH YEAR OPERATION	ha	49.53	3325	164687	
	(i) Maint. of inspection path /					
	fireline & climber cutting @ 5					
	mandays/ha					
	Add 90% escalation value on					
	total of item 12 (i)					
13	Wages for plantation watchman	No.	2	1827000	3654000	
10	at the rate of Un/skilled					
	labourer round the year for 10					
	year (one watchman for every					
	25 ha) @ 10000/- for Area-I &					
	Rs.10500/- for Area-II per					
	month. Add escalation value by					
	multiplying factor 1st year.					
	(M.F=1.1) for 2nd year					
	(M.F=1.2) for 3rd year					
	(M.F=1.3) for 4th year					
	(M.F=1.4) for 5th year		<u> </u>			
	(M.F=1.5) for 6th year		<u> </u>			
	(M.F=1.6) for 7th year					
	(M.F=1.7) for 8th year					
	(M.F=1.8) for 9th year					
	(M.F=1.9) for 10th year				1057800	
14	a) Const. of OBT labour shed (2	No.	2.00	528900	1057800	
	room) for workers at Plantation					
	site subject to a minimum area					
	of 15 ha and upto 25 ha beyond					
	25 ha one room to be added for					
	every 13 ha or part thereof at					
	proportionate cost.					
			\\			[
	b) Maint. Of OBT hut @ 25% of					
	the const. Cost per year from					
	4th year to 6th year including	•				
	escalation value by multiplying				·	
	factor			JL		1

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Ĭ	1.3 for 4th year					
	1.4 for 5th year					
	1.5 for 6th year					
15	a) Const. of Modified improved	No.	1.00	2622600	2622600	
	Basha Type standard size					
	quarter for every 50 ha					
	b) Maint. of @ 20% of const.					
	Cost per year from 2nd year to					
	9th year including 1.2 for 3rd year					
	1.3 for 4rd year					
	1.4 for 5rd year					
	1.5 for 6rd year					
	1.6 for 7rd year					
	1.7 for 8rd year					
	1.8 for 9rd year					
16	Entry point activities	ha	49.53	15800	782574	
17	Approach foot track to	Rmt	1500	7.16	10740	
17	plantation in area where					
	necessary					
18	Monitoring, Supervision (POL,				2455756	
	Maint. of vehicles, including TE					
	etc.) @ 12% and Contingency @					
	3% to meet up unseen					
	expenditure i.e 15% on item					
	No.1 to17 plus Nursery cost to					
	meet the unforeseen					
	expenditure Rs.16371709/-					
19	Provision for soil and moisture	ha	49.53	8050	398717	
	conservation structures (where	1				
	needed) @ Rs. $7200/-$ per ha.					
	, , , ,					
				Total		
				0	say Rs.19226200	

(Rupees one crore ninety two lakh twenty six thousand two hundred ) only

Prepared by

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(D.K.Poddar), Additional Chief Estimator O/O PCCF, Itanagar

(R. Singh) -Nodal Officer (FCA)

## CERTIFICATE.

## nothelevel the area for Compensatory Attorystation

This is to certify that the degraded area over 40.51 Ha selected for taising Compensatory Atlorestation at 1de Keba VIR area mean bundled by the eithege I anug A.C.Beat, Funng, under Vinglaring Forest Dryfston, domated by the eithegers of Singa village is suitable for taisang Compensatory Atlorestation plantation thom to an inclusion of view and is free from all sorts of encombanaces & management point of view and is free from all sorts of encombanets &

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Place: Yurkhous OTOT 01 \$1 200C

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Divisional Forest Officer Along Forest Division Aalo