ESTIMATED COST FOR COMPENSATORY AFFORASTATION MODEL IN SHIWALIKS

1) Diverted Forest Area = 0.8053 ha Daily Wage Rate @ 383.56
2) Comp. Aff. Schme area : 1.6106 ha Plants/Ha :1000

3) Name of Site of Plantation : Sarinpur Forest

4) No. of plants Planted =1611 plants

r. No.	speices to be planted : Shisham, Arjun, Jamun , Drek et Nature of Work	Unit	Unit Cost	Quantity	Amount
r. No.	Component	and the same of th			
	A. Nursery				
1	Cost of seedling including development of Nursary	No	40.00	1100	44000
man (m)	(a) Original planting=1000 per ha. (b)				
	Replacement 10%= 100 per ha Total 1100		1		
	No. in P. bag				
	B. Soil/Adv Works.				
2	Cutting of Lantana Malha	Ha.	20921.36	0.60	12552.81
3	Lantana stubbing	Ha.	31381.49	0.20	6276.30
4	Uprooting of old stumps & Disposal	100 No.	76.70	100.00	76.70
5	Prepration of inspection path in Bouldary Soil 1000 Mtr x	M3	153.42	10.00	1534.20
	.10 Mtr x 1Mtr= 10 M3			11	
6	Survey And Alignment	Ha	1533.97	2	3067.94
	(a)Earth work i.e. digging of trenches Bouldary Soil Size		188.29	196	36905
	700No. x 2 Mtr. x .40 Mtr x .35 Mtr =196 m3	М3			
7	(b) Earth work i.e. digging of pits 300No. X .50 Mtr x .5		188.29	30	5649
	Mtr x .4 Mtr = 15 M3	M3			7
					110061
	C. Plantation				
8	(a)Refilling of trenches 700 No x .0.50 Mtr x .40 Mtr x	M3	30.97	42.00	1300.74
	.30 Mtr = 42 m3				
	(b)Refilling of pits 300 no. x .50 x.50 x.35 = 26M3	M3	30.97	26.00	805.22
9	Carriage of seedlings by Tractor-Trolly	No	5.75	1000	5750.00
10	Carriage of seedlings by M/L lead 500mt.	Mtr	11.58	1000	11580.00
11	Loading & unloading of plants	100 No	46.37	1000	463.70
12	Planting of seedlings	No	4.88	1000	4880.00
15	Application of Insecticides 1000 x 2 times = 2000	100 No	67.00	2000	1340.00
16	Application of fertilizers 1000 x 2 times = 2000	100 No	67.00	2000	1340.00
17	Planting of Bhabbar Grass including extraction and	100 No.	12.10	2000	242.00
	carriage of Tussocks			7	
18	Prepration of round Brush wood fencing including cutting	No	28.76	1000	28760.00
	carriage material (with binding)			W.	
					56461.66
	D. Maintenance of Planting Year				
19	Repair i.e. cleaning and dressing of inspection path	M3	153.42	10	1534.20
20	Watch and ward for every 10 ha. Of plantation x 26 days	No.	38.36	52	1994.72
			(0(1.00		
21	Re-Cutting of lantana/mallaha 2nd and 3rd times. 1.00 x	На	6961.00	2.00	13922.00
	2= 2		2.20		
22	Weeding hoeing i.e. 2000mtr x 3 = 6000 mtr	Mtr	2.38	6000	14280.00
23	Hand watering to plants 300 no	No	3.83	300	1149.00
24	Application of Insecticides 1000 x 2 times = 2000	100 No	67.00	2000	1340.00
25	Application of fertilizers (twice) 1000 x 2 times = 2000	100 No	67.00	2000	1340.00
26	Desilting of Tranches 1000 No x 1.50 x .35 x .25 =	Mtr	69.73	121.27	
20	131.25	Niti	07.73	131.25	9152.06
27	Carriage of seedlings by Tractor-Trolly	No	5.74	100	
28	Carriage of seedlings by M/L lead 500mt.	Mtr	11.58	100	574.00
29	Loading & unloading of plants	100 No	76.37	100	1158.00
30	Cutting of Tall Weeds 2 mtr wide (100 x 2)	100 mtr	95.87	100	76.37
31	Providing thorny protection to plants against parcopine		191.70	200	191.74
٠.	damage		1	400	766.80
32	Re -Planting of seedlings	No	4.88		7.1
33	Covering (25% Plants)	No.	3.41	100	488.00
34	Uncovering	No.	0.36	250	852.50
	-411		0.50	250	90.00
	Anjan Singh				48909.39

Anjan Singh
Divisional Forest Officer
Dasuya Forest Division Dasuya

	D. Material				
	nsecticides including carriage	litre	452.35	10	
5	Fertilizers i.e. urea etc. including carriage	kg	61.70	200	4523.50
6	Misc. Items (tools, etc)	L/S	01.70	200	12340.00
W.		13/6/			2500
4	Total Cost of Planting Year				19364
	Contigency 10%				234796
2 12	Total Cost of Planting Year				23480
	1st Year Maintenance				258276
e 1	Re-opening of trenches for replacement 210 x .50 m x .40 x	142	60.00		
×	.40m = 16.80 m ³	М3	63.29	16.80	1063.23
2	Refilling of trenches 210 No. x $0.50m \times 0.40m \times 0.35m = 14.70 \text{ m}$ 3	M3	39.81	14.70	585.25
3	Reopening of Pits $90 \times .50 \times .50 \times .35 = 7.88 \text{ M}$	M3	63.29	7,88	498.73
4	Refilling of Pits 90 x.50 x .50 x .35 = 7.88 M 3	M3	39.81	7.88	313.70
5	Nursery cost of seedling	No	59.67	300	17901.00
6	Carriage of seedlings by Tractor-Trolly	No	5.75	300	1725.00
7	Carriage of seedlings by M/L labour lead 500mt.	100 Mtr	11.58	300	34.74
8	Loading & unloading of plants	100 No	46.37	300	139.11
9	Re- Planting of seedlings	No	4.88	300	1464.00
10	Weeding and hocing to trenches (Twice)	Mtr	2.38	2000	4760.00
11	Application of insecticides (Twice)	100 No	67.00	2000	1340.00
12	Application of fertilizers (twice)	100 No	67.00	2000	1340.00
13	Repair of inspection path (Twice)	Mtr	153.42	200	30684
14	Cutting of lantana/mallah etc. per ha II & III times	Ha	6961.00	2.00	13922.00
15	Watch and ward for every 10 ha. Of plantation	No	38.36	26.00	997.36
16	Covering (25% Plants)	No.	3.41	250	852.50
17	Uncovering	No.	0.36	250	90.00
					77710.61
	Cost of material				
17	Insecticides including carriage	litre	452.35	10	4523.50
18	Fertilizers i.e. urea etc. including carriage	kg	33.92	200	6784.00
19	Misc. Items (tools, etc)	L/S ·			2500
	POL	L/S			5000
					18807.50
	Total				96518.11
	Contigency 10%				9651.81
	Total Cost of 1st Year Mtc 2nd Year Maintenance			na I	106169.92
1	Reopening of trenches for replacement 200 no x .50 m x	142	(2.20 I	27	
2	.35M x .25m = 8.75 m3 Refilling of trenches 200 No. x 0.50m x 0.35m x 0.24m =		63.29	8.75	553.79
	8.75 m3	M3	39.81	8.75	348.34
3	Nursery cost of seedling	No	59.67	200	11934.00
		N.I	11.58	200	2316.00
	Carriage of seedlings in P bags i) M/L Average Lead 1.5 km	No	- K		2310.00
5	km ii) Tractor trolly average lead 15 km (1000 plants per trolly)	No	5.75	200	1150.00
5	km ii) Tractor trolly average lead 15 km (1000 plants per trolly) Loading & unloading of plants from T/ Trolly	No 100 No	5.75		
5 6 7	km ii) Tractor trolly average lead 15 km (1000 plants per trolly) Loading & unloading of plants from T/ Trolly Re -Planting of seedlings	No 100 No No	5.75 46.37 4.88	200 200 200	1150.00
5 6 7 8	km ii) Tractor trolly average lead 15 km (1000 plants per trolly) Loading & unloading of plants from T/ Trolly Re -Planting of seedlings Weeding and hoeing to tranches (Twice)	No 100 No No Mtr.	5.75 46.37 4.88 2.38	200 200 200 2000	1150.00 92.74
5 6 7	km ii) Tractor trolly average lead 15 km (1000 plants per trolly) Loading & unloading of plants from T/ Trolly Re -Planting of seedlings Weeding and hoeing to tranches (Twice) Application of insecticides (Twice)	No No No Mtr. 100 No	5.75 46.37 4.88 2.38 67.00	200 200 200 2000 2000	92.74 976
5 6 7 8 9	km ii) Tractor trolly average lead 15 km (1000 plants per trolly) Loading & unloading of plants from T/ Trolly Re -Planting of seedlings Weeding and hoeing to tranches (Twice) Application of insecticides (Twice) Application of fertilizers (Twice)	No 100 No No Mtr. 100 No 100 No	5.75 46.37 4.88 2.38 67.00 67.00	200 200 200 2000 2000 2000	92.74 976 4760.00
5 6 7 8 9	km ii) Tractor trolly average lead 15 km (1000 plants per trolly) Loading & unloading of plants from T/ Trolly Re -Planting of seedlings Weeding and hoeing to tranches (Twice) Application of insecticides (Twice) Application of fertilizers (Twice) Repair of inspection path (Twice)	No 100 No No Mtr. 100 No 100 No M3	5.75 46.37 4.88 2.38 67.00 67.00 153.42	200 200 200 2000 2000 2000 2000	92.74 976 4760.00 1340.00 1340.00
5 6 7 8 9 10	km ii) Tractor trolly average lead 15 km (1000 plants per trolly) Loading & unloading of plants from T/ Trolly Re -Planting of seedlings Weeding and hoeing to tranches (Twice) Application of insecticides (Twice) Application of fertilizers (Twice) Repair of inspection path (Twice) Lantana cutting (subsequent time 1.00 Ha) x 2 times =2.00	No 100 No No Mtr. 100 No 100 No	5.75 46.37 4.88 2.38 67.00 67.00	200 200 200 2000 2000 2000	92.74 976 4760.00 1340.00
5 6 7 8 9 10	km ii) Tractor trolly average lead 15 km (1000 plants per trolly) Loading & unloading of plants from T/ Trolly Re -Planting of seedlings Weeding and hoeing to tranches (Twice) Application of insecticides (Twice) Application of fertilizers (Twice) Repair of inspection path (Twice) Lantana cutting (subsequent time 1.00 Ha) x 2 times =2.00 Total	No 100 No No Mtr. 100 No 100 No M3	5.75 46.37 4.88 2.38 67.00 67.00 153.42	200 200 200 2000 2000 2000 2000	92.74 976 4760.00 1340.00 1340.00 30684.00 13922.00
5 6 7 8 9 10	km ii) Tractor trolly average lead 15 km (1000 plants per trolly) Loading & unloading of plants from T/ Trolly Re -Planting of seedlings Weeding and hoeing to tranches (Twice) Application of insecticides (Twice) Application of fertilizers (Twice) Repair of inspection path (Twice) Lantana cutting (subsequent time 1.00 Ha) x 2 times =2.00 Total Cost of material	No 100 No No Mtr. 100 No 100 No M3 Ha	5.75 46.37 4.88 2.38 67.00 67.00 153.42 6961.00	200 200 200 2000 2000 2000 200 2	92.74 976 4760.00 1340.00 1340.00 30684.00 13922.00
5 6 7 8 9 10 11	km ii) Tractor trolly average lead 15 km (1000 plants per trolly) Loading & unloading of plants from T/ Trolly Re -Planting of seedlings Weeding and hoeing to tranches (Twice) Application of insecticides (Twice) Application of fertilizers (Twice) Repair of inspection path (Twice) Lantana cutting (subsequent time 1.00 Ha) x 2 times =2.00 Total Cost of material Insecticide	No 100 No No Mtr. 100 No 100 No H3 Ha	5.75 46.37 4.88 2.38 67.00 67.00 153.42 6961.00	200 200 200 2000 2000 2000 200 2	92.74 976 4760.00 1340.00 1340.00 30684.00 13922.00 69416.87
5 6 7 8 9 10 11 12	km ii) Tractor trolly average lead 15 km (1000 plants per trolly) Loading & unloading of plants from T/ Trolly Re -Planting of seedlings Weeding and hoeing to tranches (Twice) Application of insecticides (Twice) Application of fertilizers (Twice) Repair of inspection path (Twice) Lantana cutting (subsequent time 1.00 Ha) x 2 times =2.00 Total Cost of material Insecticide	No No No No Mtr. 100 No 100 No Ha Kg Kg	5.75 46.37 4.88 2.38 67.00 67.00 153.42 6961.00	200 200 200 2000 2000 2000 200 2	92.74 976 4760.00 1340.00 1340.00 30684.00 13922.00 69416.87
5 6 7 8 9 10 11 12	km ii) Tractor trolly average lead 15 km (1000 plants per trolly) Loading & unloading of plants from T/ Trolly Re -Planting of seedlings Weeding and hoeing to tranches (Twice) Application of insecticides (Twice) Application of fertilizers (Twice) Repair of inspection path (Twice) Lantana cutting (subsequent time 1.00 Ha) x 2 times =2.00 Total Cost of material Insecticide Fertilizers i.e. urea etc.	No 100 No No Mtr. 100 No 100 No H3 Ha	5.75 46.37 4.88 2.38 67.00 67.00 153.42 6961.00	200 200 200 2000 2000 2000 200 2	92.74 976 4760.00 1340.00 30684.00 13922.00 69416.87 4523.50 6784.00
5 6 7 8 9 10 11 12	km ii) Tractor trolly average lead 15 km (1000 plants per trolly) Loading & unloading of plants from T/ Trolly Re -Planting of seedlings Weeding and hoeing to tranches (Twice) Application of insecticides (Twice) Application of fertilizers (Twice) Repair of inspection path (Twice) Lantana cutting (subsequent time 1.00 Ha) x 2 times =2.00 Total Cost of material Insecticide Fertilizers i.e. urea etc. POL	No No No No Mtr. 100 No 100 No Ha Kg Kg	5.75 46.37 4.88 2.38 67.00 67.00 153.42 6961.00	200 200 200 2000 2000 2000 200 2	92.74 976 4760.00 1340.00 1340.00 30684.00 13922.00 69416.87
5 6 7 8 9 10 11 12	km ii) Tractor trolly average lead 15 km (1000 plants per trolly) Loading & unloading of plants from T/ Trolly Re -Planting of seedlings Weeding and hoeing to tranches (Twice) Application of insecticides (Twice) Application of fertilizers (Twice) Repair of inspection path (Twice) Lantana cutting (subsequent time 1.00 Ha) x 2 times =2.00 Total Cost of material Insecticide Fertilizers i.e. urea etc. POL Total Total Contigency 10%	No No No No Mtr. 100 No 100 No Ha Kg Kg	5.75 46.37 4.88 2.38 67.00 67.00 153.42 6961.00 452.35 33.92	200 200 200 2000 2000 2000 200 2	92.74 976 4760.00 1340.00 1340.00 30684.00 13922.00 69416.87 4523.50 6784.00 2000.00

Divisional Forest Officer

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C V N	Total Cost of 2nd Year Mtc 3rd Year Maintenance				90996.80	
	Reopening of trenches for replacement 100 no .50m x .35	M3	63.29	4.20		
	$m \times .25m = 4.38 \text{ M}3$	1013	03.29	4.38	277.21	
2 75	Refilling of trenches 100 No. x 0.50 m x 0.35 m x 0.25 m =	M3	39.81	1.20		
	4.38 M3	IVIS	39.81	4.38	174.37	
3	Nursery cost of seedling	No	50 (7	100		
4		-	59.67	100	5967.00	
5	Carriage of seedlings by mannual labour lead 500mt.	100 Mtr.	11.58	100	1158.00	
	Loading & unloading of plants from T/ Trolly	100 No	46.37	100	46.37	
6	ii) Tractor trolly average lead 15 km (1000 plants per	No	5.75	100	575.00	
	trolly)					
7	Re-Planting of seedlings	No	4.88	100	488.00	
8	Repair of Barwed Wire fence in hills	100 Mtr	122.52	3900	4778	
9	Weeding and hocing to tranches (Twice)	Mtr.	2.38	2000	4760.00	
10	Cutting of lantana/mallaha IInd and IIIrd times.	Ha	6961.00	1.40	9745.40	
11	Application of fertilizers	100 No	67.00	1000	670.00	
12	Repair of inspection path (Twice)	Mtr	153.42	200	30684.00	
13	Pruning of plants	No.	10.00	125	1250.00	
14	Jungle Clearance i.e. Bhang, Jhau tall weed etc.	No.	6276.10	0.2	1255.22	
	Total				61828.81	
	Cost of material					
15	Fertilizers i.e. urea etc.	Kg	33.92	28.00	949.76	
	Total				949.76	
	Total Cost of 3nd maintenance				62778.57	
	Contigency 10%				6277.86	
	SubTotal Cost of 3rd year maintenance				69056.43	
	4th Year Maintenance					
1	Watch and ward for every 10 ha. Of plantation	No	38.36	26.00	997.36	
	Total				997.36	
	5th Year Maintenance					
I	Watch and ward for every 10 ha. Of plantation	No	38.36	26.00	997.36	
	Total			-	997.36	
	6th Year Maintenance					
1	Watch and ward for every 10 ha. Of plantation	No	38.36	26.00	997.36	
	Total			I. I.	997.36	
	7th Year Maintenance			- 44		
1	Watch and ward for every 10 ha. Of plantation	No	38.36	26.00	997.36	
	Total			18	997.36	
	8th Year Maintenance					
1	Watch and ward for every 10 ha. Of plantation	No	38.36	26.00	997.36	
	Total			1	997.36	
	9th Year Maintenance		-31			
1	Watch and ward for every 10 ha. Of plantation	No	38.36	26.00	997.36	
	Total		1) 1/2 m		997.36	
	10th Year Maintenance		3 × 17.			
1	Watch and ward for every 10 ha. Of plantation	No	38.36	26.00	997.36	
	Total		or 67		997.36	
	ABSTRACT					
1	Total Cost On Plantation Works				258275.65	
2	Total Cost of 1st year Maintenance				106169.92	
3	Total Cost of 2nd year Maintenance				90996.80	
5	Total Cost of 3rd year Maintenance				69056.43	
6	Total Cost of 4th year Maintenance				997.36	
7	Total Cost of 5th year Maintenance				997.36	
8	Total Cost of 7th year Maintenance	Λ.	A		997.36	
9	Total Cost of 7th year Maintenance	Anjan Sir	* • • • • • • • • • • • • • • • • • • •		997.36	
10	Total Cost of 9th year Maintenance	Division	ìgh		997.36	
11	Total Cost of 8th year Maintenance Total Cost of 9th year Maintenance Total Cost of 10th year Maintenance Total Cost of 10th year Maintenance Of Total Cost of 10th year Maintenance Total Cost of 10th year Maintenance Of Total Cost of 8th year Maintenance Total Cost of 8th year Maintenance Divisional Forest Officer					
- 11	Total Cost of 9th year Maintenance Total Cost of 10th year Maintenance G.Total Comp. Aff. Scheme for 1.00 Ha.					
	Comp. Aff. Scheme for 1.00 Ha.	021	12/200	Dasuva	997.36 531480.33	
	Compared Scheme for 1,00 Ha.	~	112/55	74	531480.33	
				Or Say		

A	Compensatory afforestationscheme 0.8053 ha x 2 = 1.6106 ha	ha	1.6106	531000.00	855228.60
	C. Forest Protection and Monitoring				
Media like	Barwed Wire Estimate				
er kaja	Component	Unit	Qty	Rate	Amount
1	Fixing of cement fence Post including digging of pits 0.5 Mtr deep	100 No	180	1143	2057.4
2	Layout and fixing of barwed wire per stand 1000 Mtr x 4 Line = 4000 Mtr, Two Cross 335 Mtr x 3.3 Mtr x 2 = 2211 Mtr	100 Mtr	5316	52.42	2786.6472
3	Cost of Pillar per km	No	180	350	63000
4	Cost of Barwed per KG	5316 mtr (17441 Feet 554 KG)	554	155	85870
				Total	153714.0472
				5 % Contigency	7685.70
			Tota	l of Wire	161399.75
	·			Total CA	1016628.35

Anjan Singh Forest Officer,
Divisional Forest Officer
Dasuya Forest Division Dasuya