## **ESTIMATED COST FOR DEGRADED IN SHIWALIKS**

Diversion of 0.008 ha of forest land approach access road to B-Site (Kissan Sewa Kendra at part of Khasra No 59//6/1, 59//5 R/s Retail outlet of Indian Oil Corporation Itd. At village Sandhwal to village Saidon on Hajipur- Mansar Road Tehsil Mukerian Distt. Hoshiarpur

Wage Rate @ 342
ts/Ha :1000
n

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3) Name of Site of Plantation : Haler Janarthan Forest (Mukerian Range)

Sr. No.	lants Planted = 100 Plants Nature of Work	Unit	Unit Cost	Quantity	Amount
Sr. NO.	Component	Unit	Unit OUst	duantity	Anount
1	<ul> <li>A. Nursury</li> <li>Cost of seedling (upto tall plants) including</li> <li>(a) Original planting=1100 per ha.</li> <li>(b) Replacement 10%= 100 per ha</li> <li>Total 1100 No. in P. bag</li> </ul>	No	75.00	1100	82500
	B. Soil /Adv Works.				
2	Lantana stubbing	Ha.	27981.10	0.60	16788.66
3	Survey and alignment	Ha.	1368,00	1.00	1368.00
4	Earth work i.e. digging of Pits of Bouldry Soil size 1000 No. x .50 Mtr. x .50 Mtr x .40 Mtr	M3	149.23	100	14923.00
		Sec. 1	No -		115580
	C. Plantation.				
5	Refilling of pits 1000 No x .0.50 Mtr x .50 Mtr x .30 Mtr =75 m3	M3	27.62	75.00	2071.50
6	Carriage of seedlings (Tall Plants) by Tractor- Trolly	No	10.83	1000	10830
7	Carriage of seedlings (Tall Plants) by M/L lead 500mt.	Mtr	9.60	1000	9600
8	Loading & unloading of plants (Tall Plants)	100 No	85.46	1000	854.60
9	Planting of seedlings (Tall Plants)	No	10.26	1000	10260
10	Fixing of cement concrete fence post including digging of pits 1/2 Mtr deep.	100 No.	1026.00	130	1334
11	Lavout and Fixing of barwed wire per stand	100 Mtr	171.00	1950	3335
12	Application of Insecticides 1000 x 2 times = 1000	100 No	59.83	2000	1196.60
13	Application of fertilizers 1000 x 2 times = 1000	100 No	59.83	2000	1196.60
14	Prepration of inspection path in Bouldry Soil 50 Mtr x .10 Mtr x 1Mtr= 5 M3	M3	149.23	5	746.15
		144.27			41423.75
	D. Mtc on Planting Year				
15	Repair i.e. cleaning and dressing of inspection path	M3	149.23	5	746.15
16	Watch and ward for every 10 ha. Of plantation x 2.6 days	No.	342	26	8892.00
17	Cutting of lantana/mallaha 2nd and 3rd times. 0.50 x 2= 1	На	17890.00	1.00	17890.00
18	Weeding hoeing i.e. 1000m x 3 = 3000 m	No.	3.00	3000	9000

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ir. No.	Nature of Work	Unit	Unit Cost	Quantity	Amount
	Component		sint ovor	quantity	Amount
19	Application of Insecticides 1000 x 2 times = 2000	100 No	59.83	2000	1196.60
20	Application of fertilizers 100 x 2 times = 2000	100 No	59.83	2000	1100.00
21	Re-Opening of pits 100 No x .0.50 Mtr x .50 Mtr x .30 Mtrm = 2.18 m3	Mtr	56.43	7.5	1196.60 423.23
22	Carriage of seedlings (Tall Plants) by Tractor- Trolly	No	10.83	1000	10830
23	Carriage of seedlings (Tall Plants) by M/L lead 500mt.	Mtr	9.60	100	960
24	Loading & unloading of plants (Tal Plants)	100 No	85.46	100	85.46
25	Re -Planting of seedlings (Tall Plants)	No	10.26	100	
26	Covering (25% Plants)	No.	3.05	and the second se	1026
27	Uncovering	No.	The second se	250	762.50
	oncovering	INO.	0.33	250	82.50
	E. Material	-			53091
28	Insecticides including carriage	lites	450.05		
29	Fertilizers i.e. urea etc. including carriage	litre	452.35	10	4523.50
30	Misc. Items ( tools, etc)	kg	33.92	200	6784.00
31	Fence Post (Concrete)	L/S			5000
32	Barwed Wire	No.	350.00	130	45500
JE	barwed whe	kg	85.00	325	27625
		No. Contraction			89433
- Andrews	Total Cost of Plantin	g Year			299527
	Countigency 10				29953
	Total Cost of Plantin				329480
1	1st year Maintenance (La	bour rate	Rs. 366/-)		
1	Re-opening of pits for replacement 250 no x .50m x .50m x .30m = 18.75 m3	M3	60.39	18.75	1132.31
2	Refilling of pits 250 No. x 0.50m x 0.50m x 0.30m = 18.75 m3	M3	37.99	18.75	712.34
3	Nursery cost of seedling (Tall Plants)	No	107.02	250	26754.39
4	Carriage of seedlings (Tall Plants) by Tractor- Trolly	No	11.59	250	2897.50
5	Carriage of seedlings (Tall Plants) by M/L labour lead 500mt.	100 Mtr	10.27	250	2568.42
6	Loading & unloading of plants (Tall Plants)	100 No	91.46	250	228.64
7	Re- Planting of seedlings (Tall Plants)	No	10.98	250	2745.00
8	Repair of Barwed Wire fence in hills	100 Mtr	109.16	1950	2129
9	Weeding and hoeing to trenches (Twice)	Mtr	2.28	4000	9117.89
10	Application of insecticides (Twice)	100 No	64.03	2000	1280.57
11	Application of fertilizers (twice)	100 No	64.03	2000	1280.57
12		Mtr	159.70	100	15970.22807
13	Cutting of lantana/mallah etc. per ha II & III times	На	6654.09	1.00	6654.09
14	Watch and ward for every 10 ha. Of plantation	No	366.00	26.00	9516
15		No.	3.264035	250	816.01
16	Uncovering	No.	0.353158	250	88.29
			0.000100	230	
	Cost of material				83890.84
17	Insecticides including carriage	litre	452.35	10	and the second

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Sr. No.	Nature of Work	Unit	Unit Cost	Quantity	Amount		
	Component						
18	Fertilizers i.e. urea etc. including carriage	kg	33.92	200	6784.00		
19	Misc. Items ( tools, etc)	L/S			5000		
					16307.50		
and and	Total				100198.34		
andread	Countigency 10	%			10019.83		
	Total Cost of 1st Year Mtc						
	2nd Year Maintenance (Labour Rate Rs. 392/-)						
1	Reopening of pits for replacement 150 no x .50 m x .50 m x .30m = 11.25 m3		64.68	11.25	727.65		
2	Refilling of pits 150 No. x 0.50m x 0.50m x 0.30m = 11.25 m3	M3	40.69	11.25	457.75		
3	Nursery cost of seedling (Tall Plants)	No	114.62	150	17193.38		
4	Carriage of seedlings (Tall Plants) in P bags i) M/L Average Lead 1.5 km	No	11.00	150	1649.93		
5	ii) Tractor trolly average lead 15 km (1000 plants per trolly)		12.41	150	1862.00		
6	Loading & unloading of plants (Tall Plants) from T/ Trolly	100 No	97.96	150	146.94		
7	Re -Planting of seedlings (Tall Plants)	No	11.76	150	1764		
8	Repair of Barwed Wire fence in hills	100 Mtr	116.91	1950	2280		
9	Weeding and hoeing to tranches (Twice)	Mtr.	2.44	4000	9767.87		
10	Application of insecticides (Twice)	100 No	68.58	2000	1371.57		
11	Application of fertilizers (Twice)	100 No	68.58	2000	1371.57		
12	Repair of inspection path (Twice )	M3	171.04	100	17104.48		
13	Lantana cutting (subsequent time 0.50 Ha) x 2 times =1.00	На	6413.84	1.00	6413.84		
	Total		and the		62110.81		
	Cost of material						
14	Insecticide	Kg	452.35	10.00	4523.50		
15	Fertilizers i.e. urea etc.	Kg	33.92	200.00	6784.00		
	Total				11307.50		
	Total						
	Contigency 10%						
	Total Cost of 2nd Ye				7341.83 80760.14		
	3rd Year Maintenance (Labour Rate Rs. 419/-)						
1	Reopening of pits for replacement 100 no x 0.50 x .50 m x .30m	M3	69.14	7.50	518.51		
2	Refilling of trenches 100 No. x 0.50m x 0.50m x 0.30m	M3	43.49	7.50	326.19		
3	Nursery cost of seedling (Tall Plants)	No	122.51	100	12251.47		
4	Carriage of seedlings (Tall Plants) by mannual labour lead 500mt.	100 Mtr.	11.76	100	1175.77		
5	Loading & unloading of plants (Tall Plants) from T/ Trolly	100 No	104.71	100	104.71		
6	<ul> <li>ii) Tractor trolly average (Tall Plants) lead 15 km (1000 plants per trolly)</li> </ul>	No	13.26	100	1326.48		
7	Re-Planting of seedlings (Tall Plants)	No	12.57	100	1257.00		
8	Repair of Barwed Wire fence in hills	100 Mtr	124.96	1950	2437		
9	Weeding and hoeing to tranches (Twice)	Mtr.	2.61	4000	10432.24		



Sr. No.	Nature of Work	Unit	Unit Cost	Quantity	Amount	
	Component				Anount	
10	Cutting of lantana/mallaha lind and liird times.	На	7617.66	0.70	5332.36	
11	Application of fertilizers	100 No	73.30	1000	733.04	
12	Repair of inspection path (Twice )	Mtr	182.82	100	18282.08	
13	Pruning of plants	No.	3.33	150	500.23	
14	Jungle Clearance i.e. Bhang, Jhau tall weed etc.	No.	6856.07	0.2	1371.21	
	Total				56048.07	
_	Cost of material	1				
15	Fertilizers i.e. urea etc.	Kg	33.92	56.00	1899.52	
	Total				1899.52	
	Total Cost of 3nd main	ntenance			57947.59	
-	Contigency 10 <sup>o</sup>	%		a har back	5794.76	
	SubTotal Cost of 3rd year	maintenar	ice		63742.35	
	4th Year Maintenanc	e (Labour	rate Rs. 448	/-)		
1	Watch and ward for every 10 ha. Of plantation	No	448.00	26.00	11648	
1.1.1	Total			and and a	11648.00	
	5th Year Maintenanc				- and the	
1	Watch and ward for every 10 ha. Of plantation	No	479.00	26.00	12454	
	Total				12454.00	
	6th Year Maintenanc	e (Labour	rate Rs. 513/	-)		
1	Watch and ward for every 10 ha. Of plantation	No	513.00	26.00	13338	
-	Total				13338.00	
	7th Year Maintenance	e (Labour	rate Rs. 549/	-)		
1	Watch and ward for every 10 ha. Of plantation	No	549.00	26.00	14274	
	Total				14274.00	
-	8th Year Maintenance	e (Labour	rate Rs 587/	-)		
1	Watch and ward for every 10 ha. Of plantation	No	587.00	26.00	15262	
-	Total				15262.00	
	9th Year Maintenance (Labour rate Rs. 628/-)					
1	Watch and ward for every 10 ha. Of plantation	No	628.00	26.00	16328	
	Total				16328.00	
	10th Year Maintenanc	e (Labour	rate Rs. 672/	-) /		
1	Watch and ward for every 10 ha. Of plantation	No	672.00	26.00	17472	
	Total				17472.00	
		TRACT				
1	ABSTRACT Total Cost On Plantation Works					
2	Total Cost of 1st year Maintenance					
3	Total Cost of 2nd year Maintenance					
4	Total Cost of 2nd year Maintenance					
5	Total Cost of 3rd year Maintenance					
6	Total Cost of 5th year Maintenance					
0	Total Cost of 6th year Maintenance					

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Sr. No.	Nature of Work	Unit	Unit Cost	Quantity	A
	Component		Cint OUSt	Quantity	Amount
8	Total Cost of 7th year Maintenance				
9	Total Cost of 8th	vear Maintonan	00		14274.00
10	Total Cost of 8th year Maintenance Total Cost of 9th year Maintenance				
11	Total Cost of full year Maintenance				
	Total Cost of 10th year Maintenance				
	G.Total				
	Comp. Aff. Scheme for 1.00 Ha.				
	Comp. Aff. Scheme for 0.100 ha	Rs	0.100	684976	684976.00 68497.60
-	Entry Point Activity @ 10%			001770	
	Total CA				6850.00
	Net Prestent Value			-	75347.60
			0.008	1357110	10856.88
				Total	86204.48
			1	Or Say	86205.00

Note:- Labour Rate increased average 7% every year

Atal Kumar Divisional Forsts Officier Dasuya Forest Division Dasuya