Estimated cost of per ha of mode				_
1) Diverted Forest Area =0.00241 ha			Daily Wage Rate @ 411/-	
Diverted Forest Area = 0.00241 na Comp. Aff. Schme area = 0.100 ha			Plants/Ha :10	00
) Name of Site of Plantation : Haler Janardhan Forest				
I) No. of plants Planted =100 plants				
5. Name of speices to be planted : Shisham, Arjun,Drek				
Name of Work	Unit	Unit cost W.R 411	Qty.	rate 411/-
Nursery				
Nursery cost of raising plants (10% beating up of failure, 10%	No.	16.75	1250	20939
wastage in Nursery and 5% transportation wastage)				
Soil Work				
1. Site Clearance				2001
Jungle Clearance	На.	6722.79	0.50	3361
I. Kana Stubbing	Ha.	33625.68	+	8406 1233
2. Alignment and Dag bailing	Ha.	1233.00 127.14	50	6357
3. Earthwork (500 X 0.50 X 0.50 X 0.40) 50% Hard Soil (500*0.5*0.5*0.4m) 50% Medium Soil	cmt	97.16	50	4858
300 0.5 0.4m) 50% Medium Soil	Cili	37.10	30	4030
Sub Total				24216
Sub Total Nursery and Soil Work				45155
Plantation ,				
Loading & Unloading of Plants	No.	0.52	1100	567
Carriage of Plants	No.	2.47	1100	2715
(avg_distance upto 10 Km)				
Refilling of pits 1000 x 0.50 x 0.50 x 0.30	m3	33.61	75	2521
ii. Planting	No.	4.45	1000	4453
Application of Insecticide (2 Times) Spot Irrigation	No.	0.50 3.70	2000 1000	1009 3702
Maintenance	NO.	3.70	1000	3/02
Re Kana Stubbing (2nd time)	ha	10275.00	0.25	2569
Re Jungle Clerance (2nd time)	ha	2976.81	0.25	1488
Replacement of 10% failures	No.	17.60	100	1760
Weeding & Hoeing (Twice)	No.	4.45	2000	8907
Application of Fertilizers (twice)	No.	0.50	2000	1009
Spot Irrigation (8 times)	No.	3.70	8000	29618
Watch & Ward for every 10 Ha.of plantation	Man/ Year	10686.00		10686
Covering (25% plants)	No.	3.70	250	926
Uncovering	No.	0.41	250	102
Sub Total Plantation				72030
i)Material and Supply 3% of Plantation Cost				2161
ii) POL and Machinary 2% of plantation cost				1441
iii) Other Charges 5% of Plantation Cost				3602
Sub Total				7203
Total Cost of Creation Year				124388
Maintenance 1 Year				
Nursery	4.11-	10.75		
Nursery cost of raising plants 25% (including 10% wastage in Nursery and 5% transportation wastage)	1 No.	16.75	287	4808
Planting				
Re Kana Stubbing (2nd time)	ha	10275.00	0.25	2569
Re Jungle Clerance (2nd time)	ha	2976.81	0.5	1488
Reopening of Pits 250 x 0.50 x 0.50 x 0.40	1 m3	74.73	25	1868
Refilling of pits 250 x 0.50 x 0.50 x 0.30	1 m3	33.62	18.75	630
Loading/Unloading of plants	No	0.50	262	132
Carriage of plants (avg_distance of 10 km)	Al-	0.47	000	-
Planting	No No	2.47	262	647
I Carriage from site to site	No.	4.45	250	1113
Spot Irrigation (Once)	No.	0.16 3.70	250 250	40
4	140.	3.70	250	926
Maintenance			2000	1000
Maintenance Application of fertilizer (Twice)	No	0.50	2011111	1/2/11
Application of fertilizer (Twice) Spot Irrigation (6 times)	No.	0.50 3.70	2000 6000	1009
Application of fertilizer (Twice)	No. No.	0.50 3.70 4.45	6000 2000	22213 8907



			500	1883
FO9/	No.	3.77	500	54112
Singling and Pruning to plants 50%				
Sub Total				1623
i)Material and Supply 3% of Plantation Cost				1082
ii) POL and Machinary 2% of plantation cost				2706
iii) Other Charges 5% of Plantation Cost				59523
Tetal Cost of 1st Year Mtc. Without Nursery				64331
Total Cost of First year Maintenance including nursery				
Maintenance 2nd year				
Nursery		16.75	173	2898
Nursery cost of raising plants 15% (including 10% wastage in	No.	10.73	'''	
Nursery and 5% transportation wastage)				
Planting			- 0.5	1488
ReJungle Clerance	Ha	2976.81	0.5	79
Loading/Unloading of plants	No.	0.50	157	79
Carriage of plants				
(avg. distance of 10 km)	No.	2.47	157	387
Re opening of pits 150 x0.50 x 0.50 x 0.40	Cmt	74.68	15	1120
Refilling of pits 150 x 0.50 x 0.50 x 0.30	1 m3	33.62	11.25	378
I Planting	No.	4.45	150	668
II Carriage from site to site	No.	0.16	150	24
	No.	3.70	150	555
Spot Irrigation (Once)	No.	3.77	500	1883
Singling and Pruning to plants 50%	- 110.			
Maintenance		1 15	1000	4453
Weeding & hoeing (once)	No.	4.45		3332
Spot Irrigation (6 times)	No.	3.70	900	
Watch & Ward	Man/ Year	10686.00	10/12.	10686
Sub Total				25056
ii) POL and Machinary 2% of plantation cost				501
iii) Other Charges 5% of Plantation Cost				1253
Total Cost of 2nd Year Mtc. Without nursery				26810
Total Cost of 2nd year maintenance including nursery				29708
3rd Year Maintenance				
Nursery				
	No.	16.75	115	1926
Nursery cost of raising plants 10% (including 10% wastage in	NO.	16.75	115	1920
Nursery and 5% transportation wastage)				
Planting				
ReJungle Clerance	ha	2976.81	0.5	1488
Re opening of pits 100 x0.50 x 0.50 x 0.40	Cmt	74.68	10	747
Refilling of pits 100 x 0.50 x 0.50 x 0.30	1 m3	33.62	7.5	252
Loading/Unloading of plants	No.	0.50	105	53
Carriage of plants				
(avg. distance of 10 km)	No.	2.47	105	259
I. Planting	No.	4.45	100	445
II Carriage from site to site	No.	0.16	100	16
Spot Irrigation (Once)	No.	3.70	100	370
Maintenance	T			0.0
One man per 10 hac, for tending operations like singling and	No.	10686.00	10/12.	10686
pruning , weeding, hand watering etc. as per site requirements	140.	10000.00	10/12.	10000
and simultaneous protection works.				
Total Cost of 3rd Year Mtc. Without nursery	-			446:-
Total Cost of 3rd year maintanana in the		-		14317
Total Cost of 3rd year maintenance including nursery				16243
4th Year Maintenance				
One man for tending operations like singling and pruning ,	Man/ Year	10686.00	10/12.	10686
weeding, hand watering etc. as per site requirements and				
simultainous protection works.				
5th Year Maintenance				
One man per 20 hac, for tending operations like singling and	Man/ Year	10686.00	10/12.	10000
proming, weeding, hand watering etc. as per site requirements	lucia i cai	.5555.00	10/12.	10686
and simultaneous protection works	1			
6th Year Maintenance	-			
One man per 20 hac for tonding		10000		
One man per 20 hac, for tending operations like singling and	Man/ Year	10686.00	10/12.	10686
I WOUND HOUSE THE PROPERTY OF	1			
DIDIECTION WORLS				
7th Year Maintenance				
One man per 20 hac, for tending operations like singling and pruning, weeding hand watering	Man/ Year	10686.00	10/12.	10686
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10000.00	10/12.	10000
8th Year Maintenance		-		
	1			1



			Total	35589.28
Adminitative Charges 5 %	Rs			1547.36
B. Entry Point Activities including livelihood generation (Strengthning of IFMC's, Trainings, Solar Lights etc) 10% of CA	Rs			3094.72
A. Compensatory. Afforestation Scheme	Rs	0.100	309472.00	30947.20
Scheme Details				
				003472
Comp. Aff. Scheme for 1.00 Ha.				309472
Total Cost Up To 10Th Year Mtc.				309472
and simultaneous protection works.				
oruning , weeding, hand watering etc. as per site requirements	I viail, real	10000.00	10/12.	10686
One man per 20 hac. for tending operations like singling and	Man/ Year	10686.00	10/12.	40000
10th Year Maintenance				
and simultaneous protection works.				
pruning , weeding, hand watering etc. as per site requirements		10686.00	10/12.	10686
One man per 20 hac, for tending operations like singling and	Man/ Your	10000.00	12112	
and simultaneous protection works. Oth Year Maintenance				
One man per 20 hac. for tending operations like singling and pruning, weeding, hand watering etc. as per site requirements		10000.00	10/12.	10686

Divisional Forest Officer
Anjapasilyan
Divisional Forest Officer
Dasuya Ferest Division Dasuya

Diversion of 0.0024 ha of forest land for approach access road to R.K Resort (Marriage Palace) Situated at village Khichian, On Mukerian to Gurdaspur Road L.H.S Tehsil Mukerian Distt. Hoshiarpur.

Proposal No. FP/PB/Approach/146174/2021

"SCHEME FOR COMPENSATORY AFFORESTATION"

Details scheme for compensatory afforestation to be carried out in lieu of Diversion of 0.0024 ha of forest land for approach access road to R.K Resort (Marriage Palace) Situated at village Khichian, On Mukerian to Gurdaspur Road L.H.S Tehsil Mukerian Distt. Hoshiarpur. Details of degraded forest land/non forest land.

District Hoshiarpur. Village Haler Janarthan Forest

Tehsil Mukerian

Name of Forest Division Dasuya forest Range Mukerian

Block/ Compartment/Survey No. Haler Janarthan Forest

Area to be afforested 0.100 ha

2. Description of Area:-

- i Whether the site selected for Compensatory Afforestation is a land bank or not:
- ii If the CA site is other than the land bank, reasons be given -
- ii In case of non-forest area identified for CA, then what is the distance of CA site from the adjoining forest boundary
- iv Soil type :- Medium
- v Topography
- a. Hilly/Undulating/Plan
- b. Slope:- Steep/Medium/Gentle
- vi Whether the area is bearing any root stock of vegettion:-NO

3. Plantation Model:-

Copy of approved Compensatory Afforestation Scheme/Model showing component wise physical and financial break up to be enclosed.

Diversion of 0.0024 ha of forest land for approach access road to R.K Resort (Marriage Palace) Situated at village Khichian, On Mukerian to Gurdaspur Road L.H.S Tehsil Mukerian Distt. Hoshiarpur.

Proposal No. FP/PB/Approach/146174/2021

4. (a) Schedule of Plantation Programme for Degraded Scheme:Details of year-wise break up of requirements of funds is as under:-

Plantation with Current Year Mtc.	0.100	124388.00	12438.80
1st Year Maintenance	0.100	64331	6433.10
2nd Year Maintenance	0.100	29708	2970.80
III rd Year Maintenance	0.100	16243.00	1624.30
IV th Year Maintenance	0.100	10686.00	1068.60
V th Year Maintenance	0.100	10686.00	1068.60
VI th Year Maintenance	0.100	10686.00	1068.60
VII th Year Maintenance	0.100	10686.00	1068.60
VIII th Year Maintenance	0.100	10686.00	1068.60
IX th Year Maintenance	0.100	10686.00	1068.60
X th Year Maintenance	0.100	10686.00	1068.60
Comp. Scheme for 1.00 Ha. + Entry Point Activity 10% =3095		309472.00	30947.20

Technical details:-

Technical details of Compensatory Afforestation Scheme are as follows:-

- a) General Details
- b) Spacing 4 x 4
- c) Species: Shisham, Drek, Arjun Etc.
- d) Plantation Method
- e) Soil and Moisture Conservation Works.
- f) Protection (Fencing Watch man, People's Participation etc.)
- g) Proposed Monitoring Mechanism.

Anjan Singh Divisional Forest Officer Dasuxe Forest Division Dasuya