Annexure-19 Compensatory Afforestation Scheme for double degraded area

Detailed scheme of Compensatory Afforestation to be carried out in lieu of 0.0675 Ha. forest land to be diverted forest for of protected forest land on SH-25 Rajkot-Bhavanagar Road i.e road side strip plantation declared as protected forest for laying Over Head 33 K.V. Transmission line near Untvad Village, Ta-Babara, Dist.-Amreli.

Details of degraded land. 1.

12

Village	Shirvaniya
Taluka	Babara
Range	Sarasiya Range
District	Amreli
Division	Gir East Division, Dhari
Block/ Patal, Compartment No.	93 Pt.
Area to be afforested	1.00 Ha.
Working circle	

2. Description of Area.

Soil type	Muramy hard soil
Topography	Plain
Slope	medium
Whether the area is bearing any root stock of Vegetation	Most of the area is degraded

Name of Plantation Programme:-3.

Compensatory Afforestation Scheme for Degraded Forest Area.

Schedule of Plantation Programme:-4.

- The Compensatory Afforestation on degraded area would be started by Deputy (i) Conservator of Forest Gir East Forest Division, Dhari as early as possible after the proposal is formally approved.
- Compensatory Afforestation will be done in 1.00 ha. Area. The total afforestation (ii) cost will be about Rs. 449665/- Gir East Forest Division, Dhari has given an undertaking to pay the cost of Compensatory Afforestation as per the prevailing wages (including the price escalation and supervision charges).

Date: -15/03/2021

Place: -Dhari.

Dy. Conservator of Forest Gir (East) Forest Division, Dhari.

5. Technical Details:-

Technical details of Compensatory Afforestation are as Follows:

Sr.	Details	Specifications				
No.						
а	General Details	The C.A. will be taken under Compensatory Afforestation for double land on degraded Forest Areas. The prevailing wage rate is 310.40 per day.				
b	Spacement	3 X 3 mtr. 1111 plants per ha. (Model-3)				
c	Species to be planted (No. of plants per ha.)	Harmo 251 Average minimum height will be specification as per Gujarat forest department. Bordi 190 department. Gorad 190 Harmo 65 c.m. Desi Baval 190 Boradi 50 c.m. Boradi 65 c.m. Gorad 50 c.m. Saral 65 c.m. Desi Baval 100 c.m.				
d	Nursery Technique	Nine months old polypot raised plants will be planted at the onset of monsoon.				
е	Site Preparation	The malformed rootstock present in the area will be cutback & the site will be cleaned in the month of Nov-Dec. Alignment & pit digging 45 x 45 x 45 cms. will be carried out in the month of Dec-Jan.				
f	Plantation Method	Polypot raised plants will be planted during monsoon.				
g	Soil & Moisture Conservation Works	(i) Pucca structure like Check dam, check wall, retaining wall (ii) Contour trenches 2.00 x 0.45 x 0.30, 300 Nos/ha. will be dug				
		along the contour line. The dug out soil will be heaped on the down ward side. Gully plugging & Nala Banding using the loose stone available in the area will be carried out as per requirement. Seeds of Jatropha, Agave plants.etc. will be planted during monsoon in the upper side of nala as per suitability.				
h	Protection Trench	Barbed wire fencing, Seed sowing and planting of cuttings of Ipomea/Glarcidia along the fence				
i	Silvicultural Operations	if needed. 2 nd year two weeding soil working. 3 rd year one weeding soil working.				
j	Maintenance	It is proposed to maintain the Plantation up to ten years.				
k	Subsequent silvicualtural Operation	Cleaning, cutbacks, thinning etc. (as per species specific requirement) will be carried out at the age as per prescribed in the working plan.				

Sr.	Details	Specifications		
No.				
1	Proposed monitoring mechanism	 (i) A plantation register is to be maintained. (ii) Monitoring is to be done as per the following norms. Forester – 100% RFO – 100% ACF – 20% DCF – 10% (iii) The results of survival etc. are maintained in the plantation 		
		 (iii) The results of survival etc. are maintained in the plantation register on a periodical basis, which is updated at the end of September and March each year. (iv) The collar girth is also to be reordered at the end of each year. (v) At the end of maintenance period, the area is aimed at further stocking and pole crop girth for all the species. (vi) Third party monitoring mechanism is also in the State and if the plantations in the sample selected, it will also be monitored by the third party selected for this purpose. 		
m	Regeneration cleaning	Cut-back and promotion of root suckers.		
	Silviculture & other	-		
n	activities	Only afforestation aimed plantation will be taken up, as the area falls under degraded forest land.		

The Compensatory Afforestation scheme at the cost of Rs.**449665**/- is technically and administrative approved by the undersigned.

Date: -15/03/2021

Place: -Dhari.

(Dr. Anshuman)

Dy. Conservator of Forest

Gir (East) Forest Division, Dhari.

Jy. Conservator of Forest Social Forestry Division Amreh

Details of year Wise Break-Up requirement of fund is as under

Daily wages Rate: R.s. 324.50

Year	Area ha	Rate / ha. At the daily wage per ha.	Total Amount
0 Year	1.00	123249	123249
1st Year	1.00	80292	80292
2nd Year	1.00	55831	55831
3rd Year	1.00	43702	43702
4th Year	1.00	15190	15190
5th Year	1.00	8139	8139
6th Year	1.00	8647	8647
7th Year	1.00	9156	9156
8th Year	1.00	9663	9663
9th Year	1.00	10172	10172
10th Year	1.00	10681	10681
Total		374721	374721
20% Supervision			
charge		74944	74944
Total	1.00	449665	449665

Rs. Four Lakh Forty Nine Thousand Six Hundred Sixty Five Only.

The User Agency has given an undertaking to pay the cost of Compensatory Afforestation as per the prevailing wages (Including the price escalation and Supervision Charge)

Date: -15/03/2021

Place: -Dhari.

(Dr.Anshuman)

Dy. Conservator of Forest

Gir (East) Forest Division, Dhari.

y. Conservator of Forest Social Forestry Division Amreli Diversion of 0.0675 ha. of protected forest land on SH-25 Rajkot-Bhavanagar Road i.e road side strip plantation declared as protected forest for laying Over Head 33 K.V. Transmission line near Untvad Village, Ta-Babara, Dist.-Amreli.

Daily wages Rs.324.50

			ouny wages	
Spacements = 3 m x 3 m				
1111 seedling / Ha				
1st year replacement 10 % = 111 seedling /ha		·.		
2nd year replacement 20 % = 111+111 seedling /ha		•		
3rd year replacement 10 % = 111 seedling /ha				
Total Seedlings = 1333 seedling /ha				
Polypot size: 15 cm x 25 cm x 200				
Item of work	Qty.	Labour	Material	Total
1	2	3	4	5
0 year				
Nursery	4000		4040	4040
(a) Cost of soil, ,manure, seeds, water,	1222	0	1913	1913
fartillizer, insecticides, implements, rent of lands.				
Shade, etc. (including 10 % for casuality replacement)	1000	4004	040	4004
(b) labour : Preparation of beds, filling and arranging of	1222	4681	243	4924
bags, showing of seeds, watering shifting, weeding etc.	000	4.470	444	1920
(c) Seedling cost for casuality replacement in one year old (20%)		1479	441	1920
(d) Seedling cost for casuality replacement in two year old	111	741	221	962
(10%)				
Total		6902	2817	9719
2. Area Development (Land Preparation)				
(a) Survey, cutback and promotion of root suckers		3517	0	3517
(b) Aligment and digging of pits 0.45 X 0.45 X 0.45	1111@ 6.00	10156		10156
	11110 0.00	13673		13673
Total (Control of Control of Cont	1111 @ 5.00	136/3	10360	10360
(a) Natural fertilizer (Neem cake/ Castor cake)	1111 @ 5.00		10300	10300
Total		. 0	10360	10360
3. SMC Works				
(a) Check wall/ retaining wall /checkdem (all pucca only)	L.S.	12495	24804	37299
(b) Contour trench 2 M x 45 Cm x 30 Cm as per	600 rmt.	9510	0	9510
Rs.17.00/rmt (300 trench)				
Total		22005	24804	46809
4. Protection		: .		
(a) Barbed wire fencing	L.S.	3730	37299	41029
(b) Seed sowing and planting of cuttings of Ipomea/	1.0.	1160		1659
Glaricidia along the fence		.,00		
Total		4890	37797	42688
Sub Total of 0 year		47471	75779	123249
1st Year (a) Maintenance of nursery (April to June)	1222	3591	359	3950
	1	1970	1	2376
(b) Transport of seedling for plantation	1111			6054
(c) Planting with khamna of Min 1 m dia	1111	6054 210		256
(d)Transport of seediling for casualty replacement	1111	23600		23600
(e) 3 weeding cum soil working	1111	15085		36732
(f) Support watering 5 times @ 3.25		4883		4883
(g) Protection / tending operation		1220		1220
(h) Tending to natural vegetation		1220		1220
(i) Contigency		56614		80292
Total for 1st year		50014	20070	
2nd Year		40400		40400
(a) 2 weeding & soil working	<u> </u>	13108	0	13108

(b) 20 % Casually replecement, transport and planting	111+111	221	1097	1317
(c) Natural fertilizer (neem cake / caster cake) etc.	Rs.5/ plant	0	12243	12243
(d) Support watering 3 times @ 3.25		9803	14070	23873
(e) Protection / tending operation		5290	0	5290
Total for 2nd year		28421	27410	55831
3rd Year				
(a) 2 weeding & soil working		14115	0	14115
(b) 10 % Casually replecement, transport and planting	111	118	592	710
(c) Natural fertilizer, neem cake etc.	Rs.5/ plant	0	13186	13186
(d) Support watering 1 times @ 3.25		3520	5050	8570
(e) Protection & maintenance of fencing / tending operation	L.S.	7120	0	7120
Total for 3rd year		24874	18828	43702
4thYear				
(a) 1 weeding & soil working		7561	0	7561
(b) Protection & Maintenance of fencing/ Tending operation	L.S.	7630	0	7630
Total for 4th year		15190	0	15190
5thYear				
Protection & maintenance of fencing/ tending operation	L.S.	8139	0	8139
Total for 5th year		8139	0	8139
6thYear				
Protection & maintenance of fencing/ tending operation	L.S.	8647	0	8647
Total for 6th year		8647	0	8647
7thYear				
Protection & maintenance of fencing/ tending operation	L.S.	9156	0	9156
Total for 7th year		9156	0	9156
8thYear				
Protection & maintenance of fencing/ tending operation	L.S.	9663	0	9663
Total for 8th year		9663	0	9663
9thYear	·			
Protection & maintenance of fencing/ tending operation	L.S.	10172	0	10172
Total for 9th year		10172	0	10172
10thYear	-			
Protection & maintenance of fencing/ tending operation	L.S.	10681	0	10681
Total for 10th year		10681	0	10681
SUB TOTAL:		229027	145695	37472
The Cost of Supervision/subsequental silvicultureal Operations	20%	45805	29139	74944
		274832	174834	449665

Note:

(1) Seed sowing along fencing towards the inner side, and also in the plot.

(2) Planting of cutting of ipomeal/Glaricidia along the fencing towards outer side.

Compensatory afforestation will be done in 1.00 ha. Area.

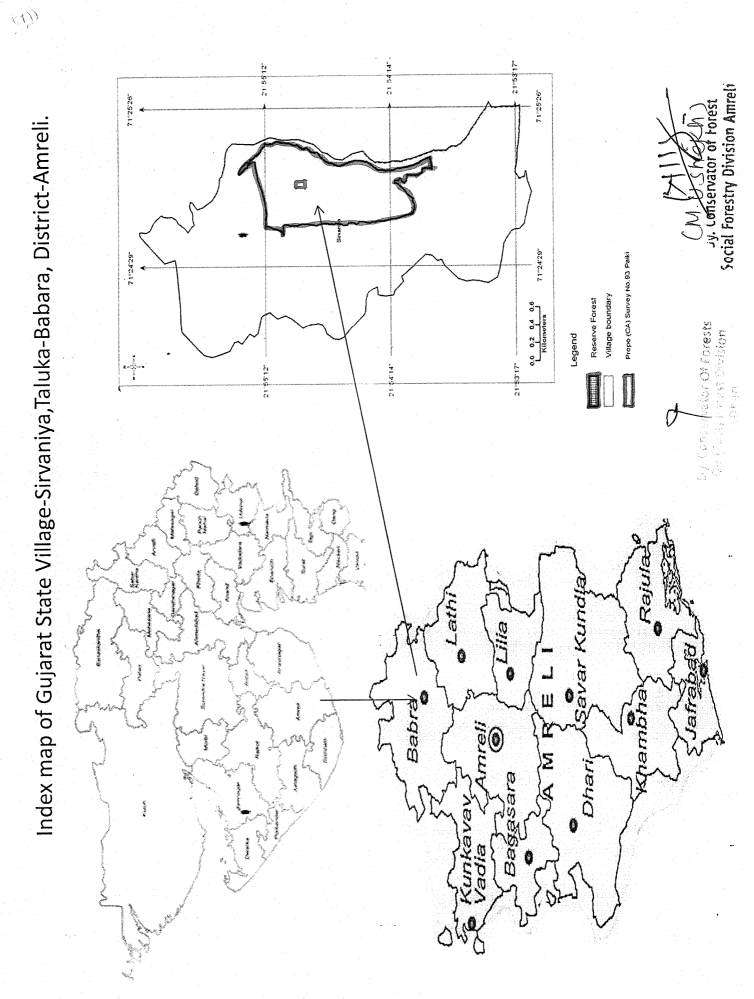
Total Cost Rs.

449665

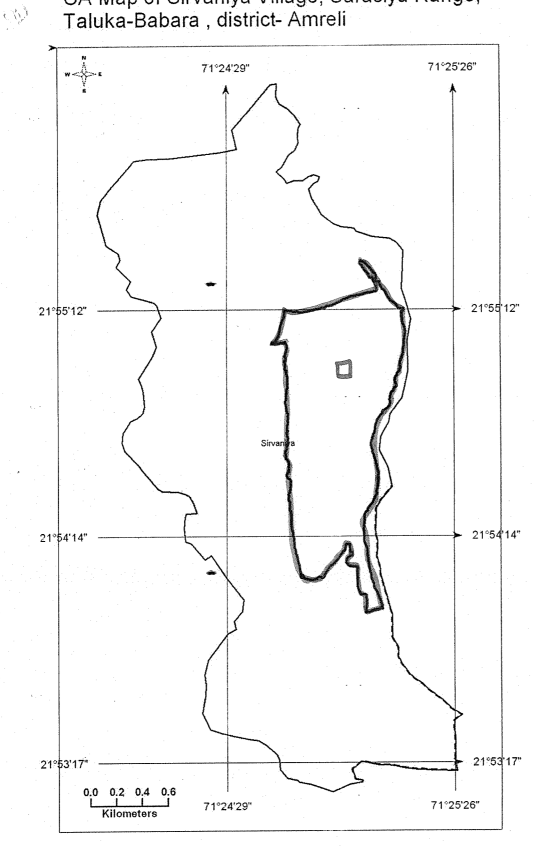
(Dr.Anshuman)

Dy. Conservator of Forest Gir (East) Forest Division, Dhari.

Jy. Conservator of Forest Social Forestry Division Amreli



CA Map of Sirvaniya Village, Sarasiya Range, Taluka-Babara , district- Amreli



Legend

Reserve Forest

Village boundary

Propo (CA) Survey No.93 Paiki

Gir (East) Forest Division Dhan

Social Forestry Division Amreli

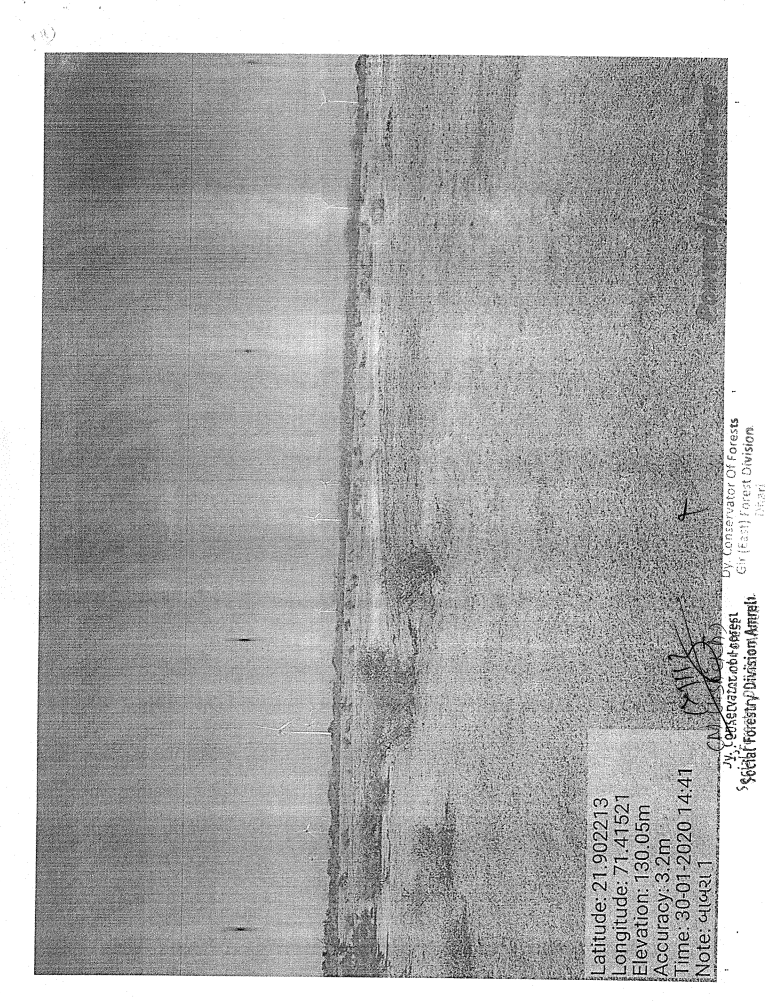
Diversion of 0.0675 ha. of protected forest land on SH-25 Rajkot-Bhavanagar Road i.e road side strip plantation declared as protected forest for laying Over Head 33 K.V. Transmission line near Untvad Village, Ta-Babara, Dist.-Amreli.

Sr. no	Name of Village & Taluka Dist.	Compensatory Afforestation area in Ha.	Compensatory Afforestation S.No		r (East) Forest Division, Dhari. GPS Point	
	Y *****			1	21.918216° N 71.417563° E	
	Village-Sivaniya	1.00	02 D4	2	21.917957° N 71.418104° E	
	Taluka- Babara Dist -Amreli	1.00	93 Pt.) Pt. 3	21.916711° N 71.417415° E	
				4	21.917023° N 71.416863° E	

Date: -15/03/2021

Place: -Dhari.

Dy. Conservator of Forest Gir (East) Forest Division, Dhari.



Diversion of 0.0675 ha. of protected forest land on SH-25 Rajkot-Bhavanagar Road i.e road side strip plantation declared as protected forest for laying Over Head 33 K.V. Transmission line near Untvad Village, Ta-Babara, Dist.-Amreli.

Proposed area for double degradation afforestation as well as for CAMPA (CA) Projects for barren degraded forest areas.

Sr.No.	Name of FCA proposal	Proposed Territorial division for	Remarks
	Division	double degradation afforestation	
1	Gir (East) Forest Division,	Gir (East) Forest Division,	
	Dhari	Dhari	

Date: -15/03/2021

Place: -Dhari.

Dr. Anshuman)

Dy. Conservator of Forest Gir (East) Forest Division, Dhari.

Social Forestry Division Amend