Annexure: 19

## Compensatory Afforestation Scheme for degraded area

Details scheme of Compensatory Afforestation as per van(sanrakshan evam samvardhan) Rules, 2023 pera.-13(5) in the following cases, cost of plantation of minimum 100 plants Compensatory aforestation scheme area preferred as below.

Detailed scheme of Compensatory Afforestation for degraded area 1.00 ha. To be carried out in lieu of Compensatory Afforestation as per van(sanrakshan evam samvardhan) Rules, 2023 pera.-13(5) Of reserved forest land of Ahmedabad District.

#### 1 Details of degraded land

1	Navagam Karna
12	Dholera
1	Dholera
8	Ahmedabad
3	Social Forestry Division Ahmedabad
11	Old Survey No. 100 Pt
-	1.00 ita. [100 plants]
die.	Degraded Area Improvemnet Working Circle
	3

#### 2 Description of Area.

Soil type	Sandy Saline	
Topography	Plain	
Slope	Medium	
Whether the area is bearing any root stock of Vegetation	Searce	

## 3 Name of Plantation programme:-

Compensatory Afforestation Scheme for degraded area

#### 4 Schedule of Plantation programme:-

- (i) The Compensatory Afforestation on degraded area would be started by Deputy Conservator of Forest Ahmedabad Social Forestry Division as early as a possible after the proposal is formally approved.
- (ii) Compensatory Afforestation will be done in 1.00 ha. Area. The total afforestation cost will be about Rs.70,277 /- for 100 plants Compensatory Afforestation as per van(sanrakshan evam samvardhan) Rules, 2023 pera.-13(5) has given an undertaking to pay the cost of compensatory afforestation as per the prevailing wages (including the price escalation and supervision charges).

# 5 Technical Details:-

Technical Details of compensatory Afforestation are as Follows:

Sr. No.	Details	Speco	fications	
(a)	General Details	The C.A. will be taken under comp Forest Areas. The prevailing wage r		
(b)	Spacement	3 X 3 mtr., 1111 plants per ha.		12.12
(c)	Species to be planted (No. Of plants per ha.)	Salvadorapersica ( Pilu )	581	Minimum Planting Hight 90 cm. & Girth as coller above 5 cm.
		Suaedanudifipra (Utmorad)	530	at the time of planting
		Total:	1111	
(d)	Nursery Technique	Nine months old polypot raised p monsoon.	lants will be	planted at the onset of
(e)	Site preparation	The malformed rootstock present will be cleaned in the month of No 45X 45 cms. Will be carred out in the	ov-Dec. Alignn	nent & pit digging 45 X
(f)	Plantation Method	Polypot raised plants will be plante	d during mon	soon.
(g)	Soil & moisture Conservation Works	(ii) Pucca structure like check do (ii) Coutour trenches 2.00 X 0. along the contour line. The down ward side.	45 X 0.30, 30	0 Nos/ha. Will be dug
(h)	Protection Trench	a) Barbed wire fencing		
		B) Seed sowing of Pilu (Salvadorap nilotica.)	persica) and D	esi baval (Acacia
(i)	Silvicultural Operations	1st year three weeding soil working if needed. 2nd year two weeding soil working 3rd year one weeding soil working	į.	atering will be provided
(j)	Maintenance	It is proposed to maintain the Plan	tation up to te	n years.
(k)	Subsequent Silvicaltural Operaation	Cleaning, cutback, thinning etc. (as be carried out at the age as per pre	per species sp scribed in the	ecific requirement) will working plan.
(1)	Proposed monitoring mechanism	(ii) A plantation register is to be (ii) Monitoring is to be done as Forester:- RFO:- ACF:- DCF:- (iii) The result of survival eterister on a periodical besome survival each	per the follow 100% 100% 20% 10% c. Are mainta	nined in the plantation

		(iv) The collar girth is also to be reordered at the end of each year.  (v) At the and of maintenance period, the area is aimed at full
		stocking and pole crop girth for all the species, except bamboo.
		(vi) Third party monitoring mechanism is also in the State and if the plantation is 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.
(n)	Silvicultural & other activities	Only afforestation aimed plantation will be taken up, as the area falls under degraded forest land.

(Dr.Privalkane ellet)

Deputy Conservator of Forest

Social Forestry Division

Ahmedabad

The Compensatory Afforestation scheme at the cost of Rs. 7,80,783/- (To be recovered Rs.70,277/- For 100 plants from the user agency.) is technically and administrative approved by the undersigned.

Deputy Conservator of Forest

Social Forestry Division

Ahmedabad

# Model No - 3

Annexure -4 (1)
Compensatory Afforestation Scheme for double degraded area under FCA proposals
Dally wages Rs. 4

			- 1	Dally wages Rs.	462.00
Space	ements = 3 m X 3 m				
1111	seedling/ha.				
1st y	ear replacement 10 % = 111 seedling/ha.				
2nd y	/ear replacement 20 % = 111+111 seedling/ha.				
3rd y	ear replacement 10 % = 111 seedling/ha.				
Total	seedling =1333 seedling/ha.				
polyp	not size : 15 cm X 25 cm X 200				
	Item of work	Qty.	labour	Matrial	Total
	1	2	3	4	5
0 Yea	ır				
Nurs	ery				
(a)	Cost of soil, manure, seeds, water, fartilliser, insecticides, implements, rent of land. Shade, etc. (including 10 % for casuality replacement)	1222	0	2724	2724
(b)	labour: Preparation of beds, filling and arranging of bags, showing of seeds, watering shifting, weeding etc.	1222	6664	345	7010
(c)	seedling cost for casuality replacement in one year old (20%)	222	2106	629	2735
(d)	seedling cost for casuality replacement in two year old (10%)	111	1054	313	1367
	Total		9824	4012	13836
- 3	2. Area Development (Land Preparation)				
(a)	Survey, Cutback and promotion of root suckers		5008	0	5008
(b)	Aligment and digging of pits 0.45 X 0.45 X 0.45	1111@6.00	14460	0	14460
	Total		19468	0	19468
(a)	Natural fertilizer (Neem cake/castor cake)	1111 @ 5.00	0	14749	14749
	Total		0	14749	14749
3.SM	C Works				
(a)	Check wall/retainingwall/checkdem/ (all pucca only)	L.S	17790	35314	53103
(b)	Contour trench 2 M. X 45 Cm. X 30 Cm. As per Rs.17.00/rmt (300 trench)	600 rmt.	13541	0	13541
	Total		31331	35314	66645
4.Pr	otection				
(a)	Barbed wire fencing (Including Fitting)	1.00 ha= 456 rmt	0	175560	175560
(b)	Seed sowing of Pilu (Salvadorapersica) and Desi baval (Acacia nilotica.)		1652	709	2360
	Total		1652	176269	177920
Tota	l for 0 year		62274	230344	292619

Item of work	Qty.	labour	Matrial	Total
1st Year				
(a) Maintenance of nursery (April to june)	1222	5112	510	5622
(b) Transport of seedlinf o plantation	1111	2807	579	3386
(c) Planting with khamna of min 1 m. Doa	1111	8620	0	8620
(d) Transport & planting of seeding for casualty replacement	111	298	67	365
(e) 3 weeding cum soil working	1111	33600	0	33600
(f) Support watering 5 times @ 3.25		21478	30819	52297
(g) Protection /tending operation		6952	0	6952
(h) Tending to natural vegetation		1738	0	1738
(i) Contigency		0	1738	1738
Fotal for 1st year		80605	33713	114318
2nd Year			10000000	
(a) 2 Weeding & soil working		18661	0	18661
(b) 20% Casually replecement, transport and planting	111+111	314	1563	1876
(c) Natural fertilizer (Neem cake/castor cake) etc	Rs.5/Plant	0	17431	17431
(d) Support watering 5 times @ 3.25		13958	20033	33990
(e) Protection /tending operation		7531	0	7531
Total for 2nd year		40464	39026	79490
Brd Year				
(a) 2 Weeding & soil working		20097	0	20097
(b) 10% Casually replecement, transport and planting	111	169	841	1010
(c) Natural fertilizer Neem cake etc.	Rs.5/Plant	0	18772	18772
(d) Support watering 5 times @ 3.25		5012	7191	12203
(e) Protection & maintenance of fancing / tanding operation	L.S	10138	0	10138
otal for 3rd year		35415	26805	62220
th Year				
(a) 2 Weeding & soil working		10764	0	10764
(b) Protection & maintenance of fancing / tanding operation	LS	10862	0	10862
otal for 4th year		21626	0	21626
th Year				
Protection & maintenance of fancing / tanding operation	LS	11586	0	11586
otal for 5th year		11586	0	11586
th Year				
Protection & maintenance of fancing / tanding operation	L.S	12310	0	12310
otal for 6th year		12310	0	12310

Item of work	Qty.	labour	Matrial	Total
7th Year				
Protection & maintenance of fancing / tanding operation	L.S	13034	0	13034
Total for 7th year		13034	0	13034
8th Year				
Protection & maintenance of fancing / tanding operation	LS	13759	0	13759
Total for 8th year		13759	0	13759
9th Year				
Protection & maintenance of fancing / tanding operation	LS	14483	0	14483
Total for 9th year		14483	0	14483
10th Year				
Protection & maintenance of fancing / tanding operation	LS	15207	0	15207
Total for 10th year		15207	0	15207
Sub Total:		320764	329888	650652
The cost of supervision / subsequental silvicultureal operations	20%	64153	65978	130130
Grand Total:		384917	395866	780783

#### Note:

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

Compensatory Afforestation will be done in 1.00 ha. Area.

Total Cost Rs. 7,80,783/-

Compensatory Afforestation for degraded area 1.00 ha.	Total Ha.	1.00 Ha. Rs.	Total Rs.
Compensatory Anorestation for degraded area 1.00 na.	1.00	780783	780783
For 100 plants		70277	

Compensatory Afforestation Total cost Rs. 7,80,783/-

To be recovered Rs.70,277/- For 100 plants from the user agency.

Deputy Conservator of Forest Social Forestry Division

ciai rorcan y prirran

Ahmedabad

# Checklist No.18

Details scheme of Compensatory Afforestation as per van(sanrakshan evam samvardhan) Rules, 2023 pera-13(5) in the following cases, cost of plantation of minimum 100 plants Compensatory aforestation scheme area preferred as below.

Khasra No. / Khatoni no., Village, Tehsil, District etc. along with map in appropriate scale showing the boundaries of Detailed of non-forest land/ degraded forest area identified for compensatory afforestation viz. Survey no/ Compt. No. / adjoining forest areas with their use in distinct colours and GPS readings.

		- martinger	Donne	Village	Survey No	C.A. Area	C.A. Area   Remarks
w Mrs.	District / Division	Lainka	Nauge	- Garage		C	1.0
E. NO	The state of the s	3	4	LS:	9	7	YA
1	7	3					
н	Ahmeabad/ Social Forestry Division Ahmedabad	Dholera	Dholera	Navagam Karna	Old Survey No. 100 Pt	1.00 ha. (100 plants)	

Place: Ahemedabad

Deputy Conservator of Forest Social Forestry Division Ahmedabad

Check list No.20

Details scheme of Compensatory Afforestation as per van(sanrakshan evam samvardhan) Rules, 2023 pera.-13(5) in the following cases, cost of plantation of minimum 100 plants Compensatory aforestation scheme area preferred as below.

Not Applicable

Place: Ahmedabad

Deputy Conservator of Forest Social Forestry Division Ahmedabad Details scheme of Compensatory Afforestation as per van(sanrakshan evam samvardhan) Rules, 2023 pera.-13(5) in the following cases, cost of plantation of minimum 100 plants Compensatory aforestation scheme area preferred as below.

#### CERTIFICATE

I under singed here by Certify that the area of degraded forest land of 1.00 Ha. of Dholera Range, Forest Survey no 100 pt , Village- Navagam Karna is good & suitable for Compensatory Afforestation.

Place: Valsad

Deputy Conservator of Forest Social Forestry Division Ahmedabad