Compensary Afforestation Scheme for double degraded area

Diversion of 0.1400 ha.RF of Forest land for Erection of 11 KV overhead electric line in forest area for electrification of 1 nos of Ag. connection At Vadla Village of Talala Taluka Gir Somnath District.

Detailed scheme of Compensatory Afforestation for degraded area 01.00 ha. to be carried out in lieu of 0.1400 ha. of RF, forest land to be diverted in Gir Somnath district.

1. Details of degraded land.

Village	Sagodra
Taluka	Talala
Range	Talala
District	Gir Somnath
Division	Gir West Division, Junagadh
Block/Patal, Compartment No	Survey No.57/1 Paiki PF
Area to be afforested	1.00 Ha.
Working circle	

2. Description of Area.

Black & Red Sandy
Plain
Predominantly Flat
Yes

.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 starred by as Dy.Conservator of Forest Gir West Division, Junagadh as early possible after the proposal is formally approved.
- (ii) Compensatory Afforestaion will be done in 1.00 ha. area. The total afforestation cost will be about Rs.5,63,600/- (Five Lakh Sixty Three Thousand Six Hundred Only.)President of Mataji Kankeshwari Temple Trust Kankai (Gir) has given an undertaking to pay the cost of Compensatory Afforestation as per the prevailing wages (including the price escalation and supervision charges)

VER BICAMPAICA S

5. Technical Details:-

"Technical details of Compensatory Afforestation are as Follows:

Sr.	Details	Specific	ations	
No.	G 15 11	-		
a	General Details	The C.A. will be taken under Comdouble land on degraded Forest A 310.40 per day.	pensatory reas. The	Afforestation for prevailing wage rate is
b	Spacement	3 X 3 mtr., 1111 plants per ha.		A control of the cont
С	Species to be planted			
,	(No. of plants per ha.)	Khair	200	Minimum planting
		Kadaya	100	Height will be 100
	F II	Bael	100	cm. at the time of
		Sadad	100	planting. However
-		Salai	70	it will vary for
		Baheda	50	different species.
	7	Kanji	150	
		Arjun Sadad	70	
		Aonla	100	
	-	Bamboo	101	
		Safed Khakhro (Butea	70	
		monsoperma var, lutea), Anjan (Hardwickia binata), Dhauro		
		(Anogeissus sericea		
		var.nummularia)		
a a		Total	1111	
d	Nursery Technique	Nine months old polypot raised pla	ants will b	e planted at the onset of
,		monsoon.		
e	Site Preparation	The malformed rootstock present i		
		site will be cleaned in the month of	i Nov-Dec	c. Alignment & pit
	i it	digging 45 x 45 x 45 cms. will be	carried of	it in the month of Dec-
11		Polypot raised plants will be plan	ated duri	ng moncoon
f	Plantation Method	1:1 Cll-	dam che	skwall retaining wall
g	Soil & Moisture	. 1 . 2 . 0		
	Conservation Works	(ii) Contour trenches 2.00 x 0.4 along the contour line. the c		
la .		down ward side. Gully plug		-
		loose stone available in th		•
		requirement. Seeds of Jata		•
		planted during monsoon	in the up	per side of nala as per
		suitability.		
h	Protection "French	Barbed wire fencing, Seed sowin		inting of cuttings of
		Ipomea/ Glarcidia along the fend		
i	Silvicultural Operations	1st year three weeding soil work	ting, Sup	port watering will be
		Provided if negded.		
		2'd year two weeding soil working.		
		3'dyear one weeding soil working.		The state of the s

j	Maintenance	It is proposed to maintain the Plantation up to ten ears.
k	Subsequent	Cleanings, cutbacks, thinning etc. (as per species specific requirement)
	silvicualttiral Operation	will be carried out at the age as per prescribed in the working plan.
7.1	Proposed monitoring	(i) A plantation register is to be maintained.
	mechanism	(ii) Monitoring is to be done as per the following norms. Forester — 100% RFO — 100% ACF 20% DCF — 10%t (iii) The recruits o1 survival etc. are maintained in the plantation
	-	
		register on it periodical basis, which is updated at the end the
	-	September .and March each Year.
1 1 40		(iv) The collar girth is also to be recorded at the end of each year.
		 (v) At the end of maintenance period, the area is aimed at full stocking and pole crop girth for all the species. except bamboo. (vi) Bamboo would be of the harvestable size by the end of 4" year.
	1,000	(vii) 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.
in	Regeneration cleaning	Cut-back and promotion of root suckers.
n .	Silvicrilture & other activities	Only afforastation aimed plantation will be taken up, as the area falls under degrated forest land.

Deputy Conservator of Forest Gir West Division, Junagadh

The Compensatory Afforastation scheme at the cost th Rs.5,63,600/- is technically and administrative approved by the undersigned.

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

ltem of work	Qty.	Labour	Material	Total
1	2	3	4	5
rear				
Control of the state of the sta	1222	0	1830	1830
fartillizer, insecticides, implements, rent of lands	1222	٩	1000	1000
Shade, etc. (including 10 % for casuality replacement)				
labour: Preparation of beds, filling and arranging of bags, showing of seeds, watering shifting, weeding etc.	1222	4478	232	4710
) Seedling cost for casuality replacement in one year old (20%)	222	1415	422	183
Seedling cost for casuality replacement in two year old (10%)	111	708	210	91
otal		6601	2694	929
Area Development (Land Preparation)				
) Survey, cutback and promotion of root suckers		3365	0	336
) Aligment and digging of pits 0.45 X 0.45 X 0.45	1222@6.00	9715	0	971
otal		13080	0	1308
a) Natural fertilizer (Neem cake/ Castor cake)	1111@ 5.00	0	9910	991
otal		0	9910	991
. SMC Works				
a) forest pond	L.S.	0	0	
b) Contour trench 2 M x 45 Cm x 30 Cm as per Rs.17.00/rmt (300 trench)	600 rmt.	9098	0	909
Total		9098	0	909
4. Protection			-	
a) Barbed wire fencing	L.S.	7136	71356	7849
b) Seed sowing and planting of cuttings of Ipomea/ Glaricidia along the lence		1110	476	158
(c) Brush Wood	CMt	0	0	
Total		8246	71832	800
Total for 0 year		37025	84436	1214
1st Year				
(a) Maintenance of nursery (April to June)	1222	3434	343	37
(b) Transport of seedling for plantation	1111	1884	, , ,	22
(c) Planting with khamna of Min 1 m dia	1111	5792	333	
(d)Transport & planting of seediling for casualty replacement	111	402		57
(e) 3 weeding cum soil working	1111	22574		- 4
(f) Support watering 5 times @ 3.25	 	1443	-	225
(g) Protection / tending operation	-	807	20700	351
(h) Tending to natural vegetation			0	80
(i) Contigency	-	116	, ·	11
Total for 1st year		-	0 1168	1
2nd Year	12 THE	5776	0 22650	804

(a) 2 weeding & soil working	Qty.	Labour	Material	Total
(b) 20 % Casually replecement, transport and planting		12537	0	12537
(c) Natural fertilizer (neem cake / caster cake) etc.	111+111	211	1050	1261
(d) Support watering 3 times @ 3.25	Rs.5/ plant	0	11712	11712
(e) Protection / tending operation		9377	13459	22836
Total for 2nd year		9624	0	9624
3rd Year		31749	26221	57970
(a) 2 weeding & soil working		10000		10500
(b) 10 % Casually replecement, transport and planting		13502	0	13502
(b) Natural fertilizer, neem cake etc.	222	113	566	679
(c) Support watering 1 times @ 3.25	Rs.5/ plant	0	12613	12613
(d) Protection & maintenance of fencing / tending operation		3367	4831	8198
Total for 3rd year	L.S.	11402	0	11402
4thYear		28384	18010	46394
(a) 1 weeding & soil working	1	7232	0	7232
(b) Protection & Maintenance of fencing/ Tending operation	L.S.	13437	0	13437
Total for 4th year		20669	. 0	20669
5thYear		1		
Protection & maintenance of fencing/ tending operation	L.S.	15766	0	15766
Total for 5th year		15766	0	15766
6thYear			2	
Protection & maintenance of fencing/ tending operation	L.S.	18426	0	18426
Total for 6th year		18426	0	18426
7thYear				
Protection & maintenance of fencing/ tending operation	L.S.	21461	0	21461
Total for 7th year		21461	0	21461
8thYear				
Protection & maintenance of fencing/ tending operation	L.Ş.	24919	0	24919
Total for 8th year		24919	0	24919
9thYear				
Protection & maintenance of fencing/ tending operation	L.S.	28854	0	28854
Total for 9th year		28854	0	28854
10thYear				
Protection & maintenance of fencing/ tending operation	L.S.	33325	0	33325
Total for 10th year		33325	0	33325
SubTotal	, 2	318338	151317	469655
Total cost of supervision/subsequentalsilvicultureal operations	20%	63668	30263	93931
Grand Total		382006	181580	563586
Say Amount Rs.			7.	563600

Note :-

(1) Seed sowing along fencing towards the inner side.(2) Planting of cutting of ipomea//Glaricidia along the fencing towards outer side

Annexure - 1

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

S.No.	Name of FCA proposal Division		Remarks
3 1 1		double degradation afforestation	
1	2	3	4
1	Gir (West) Division, Junagadh	Gir (West) Division, Junagadh	

Date: 29/01/2020 Place: Junagadh

Patrak-3

Compensatory Afforestration Scheme for double degraded area under FCA proposal Diversion of 0.1400 ha.RF of Forest land for Erection of 11 KV overhead electric line in forest save a under FCA proposal Diversion of 0.1400 ha.RF of Forest land for Erection of 11 KV overhead electric line in forest area for electrification of 1 nos of Ag. connection At Vadia Village of Talaia Taluka

Spacements = 3 m x 3 m Daily wages Rs.310.40 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 0 year 2 3 4 5 Nursery (a) Cost of soil, ,manure, seeds, water, fartillizer, insecticides, implements, rent of lands. 1222 1830 1830 Shade, etc. (including 10 % for casuality replacement) (b) labour : Preparation of beds, filling and arranging of bags, showing of seeds, watering shifting, weeding etc 1222 4478 232 4710 (c) Seedling cost for casuality replacement in one year old (20%) (d) Seedling cost for casuality replacement in two year old (10%) 222 1415 422 1837 111 708 210 918 Total 6601 2694 9295 2. Area Development (Land Preparation) (a) Survey, cutback and promotion of root suckers 3365 0 3365 (b) Aligment and digging of pits 0.45 X 0.45 X 0.45 1222@6.00 9715 0 9715 Total 13080 0 13080 (a) Natural fertilizer (Neem cake/ Castor cake) 1111@ 5.00 9910 9910 Total 9910 9910 3. SMC Works (a) forest pond LS 0 0 (b) Contour trench 2 M x 45 Cm x 30 Cm as per Rs.17.00/rmt 600 rmt 9098 9098 (300 trench) Total 9098 9098 4. Protection (a) Barbed wire fencing L.S. 7136 71356 78492 (b) Seed sowing and planting of cuttings of Ipomeal Glaricidia along the 1110 476 1586 fence (c) Brush Wood CMt Total 8246 71832 80078 Total for 0 year 37025 84436 121461 1st Year (a) Maintenance of nursery (April to June) 1222 3434 343 3777 (b) Transport of seedling for plantation 1111 1884 389 2273 (c) Planting with khamna of Min 1 m dia 1111 5792 0 5792 (d) Transport & planting of seediling for casualty replacement 111 402 44 446 (e) 3 weeding cum soil working 1111 22574 0 22574 (f) Support watering 5 times @ 3.25 14430 20706 35136 (g) Protection / tending operation 8076 0 8076 (h) Tending to natural vegetation 1168 0 1168 (i) Contigency 1168 1168 Total for 1st year 57760 22650 80410 2nd Year

FCA Darkhasat 2017.2018/tha Sagodra Range Talala s.no 57.1 pf\CA SCHEME 2020 NEW

Item of work	Qty.	AND A TOTAL OF THE PARTY OF THE	Material	То	
2 weeding & soil working		12537	0	NAME AND ADDRESS OF THE OWNER, WHEN	12537
20 % Casually replecement, transport and planting	111+111	211	1050		1261
Natural fertilizer (neem cake / caster cake) etc.	Rs.5/ plant	0	11712		11712
Support watering 3 times @ 3.25		9377	13459		22836
Protection / tending operation		9624	0		9624
tal for 2nd year		31749	26221		57970
i Year					10500
2 weeding & soil working		13502			13502
10 % Casually replecement, transport and planting	222	113	560		679
Natural fertilizer, neem cake etc.	Rs.5/ plant	0	12613	3	12613
) Support watering 1 times @ 3.25		3367	483	1	8198
) Protection & maintenance of fencing / tending operation	L.S.	11402		0	11402
otal for 3rd year		28384	1801	0	46394
hYear					
i) 1 weeding & soil working		7232	2	0	7232
p) Protection & Maintenance of fencing/ Tending operation	L.S.	13437		0	13437
otal for 4th year		20669	9	0	20669
thYear					
Protection & maintenance of fencing/ tending operation	L.S.	1576	6	0	15766
otal for 5th year		1576	6	0	15766
ithYear					
Protection & maintenance of fencing/ tending operation	L.S.	1842	6	0	18426
Total for 6th year		1842	:6	0	18426
7thYear					
Protection & maintenance of fencing/ tending operation	L.S.	2146	31	0	2146
Total for 7th year		2140	51	0	2146
8thYear				_	
Protection & maintenance of fencing/ tending operation	L.S.	249	19	0	2491
Total for 8th year		249	19	0	2491
9thYear				-	
Protection & maintenance of fencing/ tending operation	L.S.	288	354	0	2885
Total for 9th year			354	0	288
10thYear			_	-	
Protection & maintenance of fencing/ tending operation	L.S.	33	325	0	333
Total for 10th year	- 1		325	0	333
SubTotal				1317	
Total cost of supervision/subsequentalsilvicultureal operations	20%			0263	469 6
Grand Total		382		1580	
Say Amount Rs.			10	1500	563 563

Note :-

(1) Seed sowing along fencing towards the inner side.(2) Planting of cutting of ipomea//Glaricidia along the fencing towards outer side

Rate Structure for Compensatory Afforestation Scheme

Model-3 1111 Pt/Ha.

, 1		-	1	T &		T (0	1.4		1 2	,
Daily Wages: Rs. 310.40	Grand Total		18			563586		· · · · · · · · · · · · · · · · · · ·	413958	563586
Daily Wag	20% Add		17	68993		93931		等 有 经 计 计 经	68993	93931
	Total		16	344965		469655			344965	469655
	6th Year 7th Year 8th Year 9th Year 10th Year		15	15869		33325		A STATE OF THE PARTY OF THE PAR	15869	33325
	9th Year		14	14427		28854			14427	28854
	8th Year		13	13115		24919		方がはいいは	13115	24919
	7th Year		12	11923		21461	A THE PERSON AND THE		11923	21461
	6th Year		7	10839		18426	1990 (1990)		10839	18426
	5th Year	,	2	9854		15766	Bet 2015041.0		9854	15766
	4th Year	,	70	13779		20669	Collective being	Marie Marie Company	13779	20669
	3rd Year	0	•	33138		46394	の地域の対象が		33138	46394
	1st Year 2nd Year 3rd Year	7		44592		57970	Sandy District		44592	57970
	1st Year	ي	,	60029		80410	THE RESERVE OF		62009	80410
	0 Year	5		110420		121461	が対しいないとは		110420	121461
.5."	Hactor	4		1.00	-	1.00	は対対は対対		1.00	1.00
	Rate	က	,[Normal Rate par 1.00 Ha.	Increased	B Rate par 1.00 Ha .by 10% Year	是一种的一种。		A Normal Rate	Increased b∲ 10% Year
7		2	7	4		ω .	4			B
Ÿ.	N .	-	1.				10		~	5 F

For Different Years the rat from A as Follows. 0 Year-B=A +10% of A 1 Year-B=A +20% of A 2 Year-B=A +40% of A 3 Year-B=A +50% of A 5 Year-B=A +60% of A NB:(2)- In column 17 the additional 20%	
from A as Follows. 0 Year-B=A +10% of A 1 Year-B=A +20% of A 2 Year-B=A +30% of A 3 Year-B=A +40% of A 4 Year-B=A +50% of A 5 Year-B=A +60% of A INS.(2)- In column 17 the additional 20%	For Different Years the rate shown for B has been deryied
0 Year-B=A +10% of A 1 Year-B=A +20% of A 2 Year-B=A +30% of A 3 Year-B=A +40% of A 4 Year-B=A +50% of A 5 Year-B=A +60% of A INB:(2)- In column 17 the additional 20%	Follows.
1 Year-B=A +20% of A 2 Year-B=A +30% of A 3 Year-B=A +40% of A 4 Year-B=A +50% of A 5 Year-B=A +60% of A NB:(2)- In column 17 the additional 20%	A +10% of A 6 Year-B=A +70% of A
2 Year-B=A +30% of A 3 Year-B=A +40% of A 4 Year-B=A +50% of A 5 Year-B=A +60% of A NB:(2)- In column 17 the additional 20%	
3 Year-B=A +40% of A 4 Year-B=A +50% of A 5 Year-B=A +60% of A NB:(2)- In column 17 the additional 20%	
4 Year-B=A +50% of A 5 Year-B=A +60% of A NB:(2)- In column 17 the additional 20%	
S Year-B=A +60% of A NB:(2)- In column 17 the additional 20%	1 +50% of A 10 Year-B=A +110% of A
NB:(2)- In column 17 the additional 20%	1 +60% of A
In column 17 the additional 20%	
	In column 17 the additional 20% is lowards the cost of
supervision/subsequentalsilvicu	supervision/subsequentalsilvicultureal operations



563600

Total Cost Rs.

Name of works	Model No.	Area	Rate per							Amount						
		H.A.	Нас	0 Year	1st Year	2nd Year	3rd Year	4th Year	5th Year	6th Year	7th Year	8th Year	9th Year	10th Year	20%	Total R.c.
0 Year 70 % Adv.work. Ist Year Operation.	Model-3	1.00	121461	121461	0	0		0	0	0	0	0	0		0 24292	145753
Ist Year 30 % Advance work Current year plantation			80410	9	80410	0	0	0	0	0	0	0	0		0 16082	26495
2nd Year operation Maintanance of one year old plantation.			57970	0	0	57970	0	0	0	0	0	0	0		11594	19569
3rd Year operation Maintanance of 2 years old plantation.			46394	0	0	0	46394	0	0	0	0	0	0	0	9279	55673
4th year operation Maint.of 3 years old plantation.			20669	0	0	0	0	20669	0	0	0	0	0	0	4134	24803
5th year operation Maint of 4 years old plantation.			15766	0	0	0	0	0	15766	0	0	0	0	0	3153	18919
6th year operation Maint of 5 years old plantation.			18426		0	0	0	0	0	18426	0	0	0	0	3685	22111
7th year operation Maint of 6 years old plantation.			21461	0	0	0	0	0	0	0	21461	0	0	0	4292	25753
8th year operation Maintof 7 years old plantation.		-	24919	0	0	0	0	0 %	0	o	0	24919	0	0	+86+	29903
9th year operation Maint of 8 years old plantation.			28854	0	0	0	0	0	0	0	0	0	28854	0	1772	34625
10th year operation Maintof 9 years old plantation.			33325	0	0	0	0	0	0	0	0	0	0	33325	9999	39990
Total			469655	121461	80410	57970	46394	20669	15766	18426	21461	24919	28854	33325	93931	563586
		$\frac{1}{1}$													Total	363600