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Checklist No.18

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

Sr. No	District / Division	Taluka	Range	Village	Comp No.	F.S. No.	Compt. No.	Compt. No. Area for C.A. Remarks	Remarks
	2	ε	4	5	9	7	8	6	10
1	Valsad	Chikhli	Chikhli	Miyazari	2	332	84P	3.00 ha.	
							Deputv (	(Nisher Rog) Deputy Conservator of Forests	Forests
T Idee. Vo	npau						-		

Place: Valsad

Valsad North Division



## Compensatory Afforestation Scheme for degraded area

Diversion of 1.2631 ha for Construction of 765KV D/C Navsari (New) (South Gujarat) (GIS)- Padghe (GIS) Transmission line in Gujarat Under regulated tariff mechanism (RTM) through Reserved Forest Area in Valsad District.

Detailed scheme of Compensatory Afforestation for degraded area 3.00 ha. To be carried out in lieu of 1.2631 ha. Of Reserved Forest land to be diverted in Valsad District.

1	Details of degraded	land
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Village	:	Miyazari
Taluka	:	Chikhli
Range	:	Chikhli
District	:	Valsad
Division	:	Valsad North Division
Block/Patal, Compartment No.		84 P
Area to be afforested	:	3.00 ha.
Working Circle	:	Reboisement Working Circle

#### 2 Description of Area.

Soil type	Brown-Murom
Topography	Hilly
Slope	Medium
Whether the area is bearing any root <sup>stock</sup> of Vegetation	Blank

## <sup>3</sup> Name of Plantation programme:-

Compensatory Afforestation Scheme for degraded area

## <sup>4</sup> Schedule of Plantation programme:-

- (i) The Compensatory Afforestation on degraded area would be started by Dupety Conservator of Forest Valsad North Division as early as a possible after the proposal is formally approved.

(ii) Compensatory Afforestation will be done in 3.00 ha. Area. The total afforestation cost will be about Rs.18,62,800/- Road and Building Division Valsad 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:

6-	Details			$\smile$		
Sr. No.			ications			
(a)	General Details	The C.A. will be taken under compe Forest Areas. The prevailing wage ra	ensatory Affo ate is 324.50	restation for degrade per day.		
(b).	Spacement	3 X 3 mtr., 1111 plants per ha.				
(c)	Species to be planted (No. Of	Khair	150	65 cm.		
	plants per ha.)	Kadaya	100	75 cm.		
	-	Bael	50	65 cm.		
	-	Bamboo	150	65 cm.		
		Harde	100	75 cm.		
		Sadad	100	90 cm.		
		Baheda		90 cm.		
		Arjun Sadad	50	90 cm.		
		Haldu	100	75 cm.		
		Bhilamo, Davlo, Tetu, Biyo.	100			
		Teak	61	65 cm. Stump of minimum (		
(d)	Nursery Technique	Total:	1111	cm. Girth		
(e)	Sitepreparation	Nine months old polypot raised pl monsoon. The malformed rootstock present is will be cleaned in the month of No 45X 45 cms. Will be carred out in th	n the area wi	ll be cutback & the sit		
(f)	Plantation Method					
(g)	Soil & moisture Conservation	Polypot raised plants will be planted	d during mon	soon.		
(h)	Works	<ul> <li>(i) pucca structure like check da</li> <li>(ii) Coutour trenches 2.00 X 0.4 along the contour line. The down ward side. Gukky plug stone available in the area w seeds of jatropha, Agava p monsoon in the upper side of</li> </ul>	45 X 0.30, 30 dug out soil gging & nala b ill be carried o plants ato y	0 Nos/ha. Will be du will be heaped on the panding using the loose out as per requirement		
	<sup>Protection</sup> Trench	Barbed wire fenching, seed sowing and planting of cuttings of Ipomea / Glarcidia along the fence				
(i)	Silvicultural Operations	1st year three weeding soil workin if needed. 2nd year two weeding soil working.		tering will be provided		
		3rd year one weeding soil working.				
(j) (k)	Maintenance	It is proposed to maintain the Plant		) Vears		

	monitori		
(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%
		(111)	DCF:- 10%
		(iii)	The result 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 and 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 4th year.
		(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.
(m)	Regeneration cleaning	Cut-b	ack and promotion of root suckers.
(n)	Silvicultural & other activities	Only	afforestation aimed plantation will be taken up, as the area falls r degraded forest land.

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Cuisha Rai) Deputy Conservator of Forest Valsad North Division Valsad

The Compensatory Afforestation scheme at the cost of **Rs. 18,62,800/-** is technically and administrative <sup>approved</sup> by the undersigned.

K X (mishen Rais) Deputy Conservator of Forest Valsad North Division

Valsad

## Model No - 3 Annexure -4 (1)



# Compensatory Afforestation Scheme for double degraded area under FCA proposals

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(IIIIIII)

Spacements = 3 m X 3 m				r - Posuis
			Dally wages F	ls. 355.30
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 seedling =1333 seedling/ha.				
polypot size : 15 cm X 25 cm X 200				
Item of work	01			
1	Qty.	labour	Matrial	Total
0 Year	<u> </u>	3	4	5
Nursery				
Cost of soil, manure, seeds, water, fartilliser				
etc. (including 10 % for casuality replacement)	; , 1222	0	2095	2095
<ul> <li>labour: Preparation of beds, filling and</li> <li>(b) arranging of bags, showing of seeds, watering shifting, weeding etc.</li> </ul>		5125	265	5391
(c) seedling cost for casuality replacement in one year old (20%) (d) seedling cost for casuality replacement in two year old (10%)	1 222	1619	484	2103
	111	811	241	
Total		7555		1052
. Area Development (Land Preparation)		/333	3085	10641
(a) Survey, Cutback and promotion of root suckers		3851	0	3851
(b) Aligment and digging of pits 0.45 X 0.45 X 0.45 otal	1111 @ 6.00	11120	0	11120
		14972	0	
a) Natural fertilizer (Neem cake/castor cake)	1111 @ 5.00	0	11343	14972
otal		0		11343
SMC Works			11343	11343
a) Check wall/ retaining wall/ checkdem/ (all				
pucca only)	L.S	13681	27158	40839
<sup>Contour trench 2 M. X 45 Cm. X 30 Cm. As per Rs.17.00/rmt (300 trench)</sup>	600 rmt.	10414	0	10414
Protection		24095	27158	51253
	4.001			
<sup>a)</sup> Barbed wire fencing (Including Fitting)	1.00 ha= 350 rmt.	0	152075	152075
) seed sowing and planting of cuttings of lnomas (				
<sup>5)</sup> Seed sowing and planting of cuttings of lpomea/ Glaricidia along the fence		1270	545	1815

Item of work	Qty.	labour	Matrial	Total
Total for 0 year		47892	194207	242099
· · Voll				
(a) Maintenance of nursery (April to june)	1222	3932	392	4324
(a) finance (b) Transport of seedlinf o plantation	1111	2159	446	2604
(c) Planting with khamna of min 1 m. Doa	1111	6629	0	6629
(d) Transport & planting of seeding for casualty replacement	111	229	51	281
(e) 3 weeding cum soil working	1111	25840	0	25840
(t) Support watering 5 times @ 3.25		16518	23702	40219
(g) Protection /tending operation		5346	0	5346
(h) Tending to natural vegetation		1337	0	1337
(i) Contigency		0	1337	1337
Total for 1st year		61989	25927	87916
2nd Year			23727	0/910
(a) 2 Weeding & soil working		14351	0	14351
(b) 20% Casually replecement, transport and planting	111+111	241	1202	14331
(c) Natural fertilizer (Neem cake/castor cake) etc.	Rs.5/Plant	0	13405	13405
(d) Support watering 5 times @ 3.25		10734	15406	26140
(e) Protection /tending operation		5792	0	5792
Total for 2nd year		31118	30013	61132
3rd Year				
(a) 2 Weeding & soil working		15455	0	15455
(b) 10% Casually replecement, transport and planting	111	130	647	777
(c) Natural fertilizer Neem cake etc.	Rs.5/Plant	0	14437	1443
(d) Support watering 5 times @ 3.25		3854	5530	9384
(e) Protection & maintenance of fancing / tanding operation	L.S	7797	0	7797
Total for 3rd year		27236	20614	4785
4th Year				
(a) 2 Weeding & soil working		8278	0	8278
(b) Protection & maintenance of fancing / tanding operation	L.S	8353	0	8353
Total for 4th year		16632	0	1663
5th Year	l	1		
Protection & maintenance of fancing / tanding operation	L.S	8910	0	891
Total for 5th year		8910	0	891
6th Year	L			0,1
Protection & maintenance of fancing / tanding operation	L.S	9467	0	946

				(36
Item of work	Qty.	labour	Matrial	Total
Total for 6th year		9467	0	9467
zeh Year				
Protection & maintenance of fancing / tanding operation	L.S	10024	0	10024
Fotal for 7th year		10024	0	10024
Bth Year				
Protection & maintenance of fancing / tanding operation	L.S	10581	0	10581
Fotal for 8th year		10581	0	10581
9th Year				10001
Protection & maintenance of fancing / tanding operation	L.S	11138	0	11138
Total for 9th year		11138	0	11138
10th Year				11150
Protection & maintenance of fancing / tanding operation	L.S	11695	0	11695
Total for 10th year		11695	0	11695
Sub Total:		246683	270761	517444
The cost of supervision / subsequental silvicultureal operations	20%	49337	54152	103489
Grand Total:		296019	324913	620932

### Note:

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

2 Planting of cutting of ipomea / Glaricidia along the fencing towards outer side.

## Compensatory Afforestation will be done in 1.00 ha. Area.

Total Cost Rs. 620932/-

Compensatory Afforestation for degraded area 1.00 ha.	Total Ha.	1.00 Ha. Rs.	Total Rs.	
	3.00	620932	1862797	

Compensatory Afforestation Total cost Rs. 18,62,800/-

(Nisha Aus) Deputy Conservator of Forest Valsad North Division Valsad



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