

# ANNEXURE-19

Scheme of Compensatory to be Afforestation

Details Scheme of Compansatory Afforestation to be carried out in lieu of **Diversion of** 0.0706 ha Forest land for Non-forest use for construction of approach road for factory of Honda Motorcycle and Scooter India Pvt. Ltd. abutting on SH - 7 at Km 27.100, Right Side at Survey no. 464 at Village: Vithalapur, Taluka: Mandal, District: Ahmedabad, State:Gujarat. State of Gujarat

1 Addi	tional Infermation
betains of degraded land	
Village	Navagam (Karna)
Taluka	Dholera
Range	Dholera
District	Ahmedabad
Division	Social Forestry Ahmedabad
Reserved Forest Survey No	Old S.No.61 Pt
Area to be afforested	1.00 Ha
Working circle	Degraded Area Improvement Working Circle
2. Description of Area.	1 - Graded Fired Improvement Working Circle
Soil type	Sandy Saline
Гороgraphy	Plain
Slope	Medium
Whether the area is bearing any root stock	
of Vegetation	Searce
Details of Year Wise Bre	ak-Up requirement of fund is as under
	The spreament of fund is as under

	Daily / Wages-Rs.310.40		
Year	Area (ha)	Rate /ha	
0 Year (70%)	1.00	89300	
-30%	1.00	38250	
Current Year (30%) (Gypsum & With Watering L.S.	1.00	181400	
2nd Year With Watering	1.00	145400	
3rd Year With Watering	1.00	124700	
4th Year	1.00	15300	
5th Year	1.00	7000	
6th Year	1.00	7000	
7th Year	1.00	6500	
8th Year	1.00	6500	
9th Year	1.00	6500	
10th Year	1.00	6000	
	1.00	633850	
Supervision Charge 20 %	1.00	126770	
Total	1.00	760620	

Compensatory Afforestation will be done in 1.00 ha. Area. The total afforestation cost will be Rs.7,60,620/-



### 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 Dy.Conservator of Forest S.F.Ahmedabad Division as Soon 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.7,60,620/- Troikaa Pharmaceuticals Ltd ,Village: Virochannagar, Taluka: Sanand, Dist: Ahmedabad 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	Specifications  The Plantation will be taken under Compensatory  Afforestation for double land on degraded Forest Areas. The daily Wage rate is calculated at 304.20/				
a	General Details					
b	Spacement	3 X 3 m	666 plants per ha.			
c	Species to be planted (No. of plants per ha.)	Salvadora Persica (Pilu)	1100	Minimum planting height 10 cm.& girth at coller above 5 c.		
		Suaeda nudiflpra (Ut morad)	516	at the time of planting. However it will vary for different species.		
		Thespesia Populnea(Paras Pipal)	50			
d	Nursery Technique			ll be planted at the onset of monsoon		
e	Site Preparation	cleaned in the month of Nov	-Dec. Alignr	rea will be cutback & the site will be ment & pit digging 45 x 45 x 45 cms e month of Dec-Jan.		
f	Plantation Method	Polypot raised plants will be planted during monsoon.				
g	Soil & Moisture Conservation Works	(i) Sapar trenches 0.45 x 0.45 x 21.00 mNo. 60 /ha. will be dug along the contour line. (ii) Van Talavadi/ Percolation tank (iii) Earthen bund towards seaside to restrict seawater during high tide				
h	Protection Trench	Tranch fencing 120x60x60Cm, Seed sowing on the heaped soil				
i	Silvicultural Operations	1styear 20 % Casuality replcement and Watering, Maintance of three weeding soil working, Support watering will be provided five times.  2nd year two weeding soil working. 10 % Casuality replcement Support watering will be provided four times.  3rdyear one weeding soil working. Support watering will be provided three times.				
j	Maintenance	It is proposed to maintain the Plantation up to ten years.				
	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.				



1	Proposed	(1) A plantation register is to be maintained.
	monitoring	(ii) Monitoring is to be done as per the following norms.
	mechanism	Forester – 100%
		RFO - 100%
		ACF - 20%
		DCF - 10%
		(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.
1000		(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 full stocking and
		pole crop girth for all the species, except Suaeda nudi flora.
		(vi) Bamboo would be of the harvestable size by the end of 4th year.
		(vii) Third party monitoring mechanism as is vauge in the State.
m	Regeneration cleaning	Only cleaning.
n	Silviculture & other activities	Only afforestation aimed plantation will be taken up, as the area falls under degraded forest land.

(Dr.Sakkira Begum R)
Deputy Conservator of Forest
Social Forestry Division
Ahmedabd

The Compensatory Afforestation scheme at the cost of Rs. 7,60,620 /- is technically and administrative approved by the under igned.

(Dr.Sackira Begum R)
Deputy Conservator of Forest
Social Forestry Division
Ahmedabd



Daily wages Rs.310.40

Details Scheme of Compansatory Afforestation to be carried out in lieu Diversion of 0.0706 ha Forest land for Non-forest use for construction of approach road for factory of Honda Motorcycle and Scooter India Pvt. Ltd. abutting on SH – 7 at Km 27.100, Right Side at Survey no. 464 at Village: Vithalapur, Taluka: Mandal, District: Ahmedabad, State:Gujarat. State of Gujarat. PLANTATION MODEL:

Spacements = 3 m v 3 m for tree energies 2 6 m v 3 m			wagoo No.o	10.10
Spacements = 3 m x 3 m for tree species & 6 m x 3 m f	for (quinquintial)shru	b Species		
1st year replacement 20 % = 1999 seedling /ha				
2nd year replacement 20 % = 1666+333 seedling /ha				
Total Seedlings = 2000 seedling /ha				
Polypot size: 15 cm x 25 cm x 200				
Item of work	Qty.	Labour	Material	Total
1	2			
0 year		3	4	5
Nursery				-
(a) Raising of seedlings in 15×25×200 size polypors March, cost of containers, Soil, Manure, Seeds, W. Fertilizer, insecticide, implementation rent of land etc.	Vater,	2886	6094	8980
(b) Filling & arranging of bags preparation of beds, sowi seeds, watering, shifting weeding etc.		6922	0	6922
(c ) Purchase of seeds grass herbs and preparation of gellets.	grass 1999	193	257	450
	Total	10001	6351	16352
2. Area Development ( Land Preparation )				
length Saper trench(21x21 Rmt) 42x42 & 44x44 Double Time @ 21.60 width 45x 30 cm depth	Rmt 1800 Rmt	38880	0	38880
van Talavadi	35000/ha.	35000	0	35000
Digging of pits @ 5.15	1666	8580	0	8580
45 cm x 30 cm x 42 m Seed Sowing on Saper rench	2000/ha.	800	1200	2000
Contingency	965/ha.	970	0	970
	Total	84230	1200	85430
(a) Fertilizer	2000/ha.	500	1500	2000
	Total	500	1500	2000
3. Protection				
(a) trench fencing (120x60x100 C.M.) @ 77.45	300 Rmt/ha.	23235	0	23235
(b) Seed sowing	500 ha	200	300	500
	Total	23435	300	23735
Sub Total of 0 year		118166	9351	127517
	Year			
(a) 30 × Maintenance of seedlings from April- June	1999	700	200	900
	1999	5595	4000	9595
(b) Transport of seedling for plantation	1666	6414	0	6414
(c) Planting with khamna of Min 1 m dia (d)Transport of seediling for casualty replacement	333	1098	500	1598
	1666	7130	0	7130
(e) 3 weeding cum soil working	1000	90000	60000	150000
(f) Support watering 5 times		4612	0	4612
(g) Protection / tending operation		0	1150	1150
(h) Contigency  Total for 1st y	vear	115549	65850	181399

1	- 1
1	40
(	63

2nd Year			(	(63)
(a) 2 weeding & soil working				
(b) 20 % Casually replecement, transport and planting		12567		
(c) Natural fertilizer (neem cake / caster cake ) etc.	333		0	12567
(d ) Support watering 4 times	Rs.5/ plant	209	1041	1250
		0	11620	11620
(e) Protection / tending operation	-	72000	48000	120000
3rd Year Total for 2nd yea				
		84776	60661	145437
(a) 2 weeding & soil working			10001	14543
(b) 10 % Casually replecement, transport and planting		13264	0	13264
(c) Natural fertilizer, neem cake etc.	111	112	561	67:
(d ) Support watering 3 times	Rs.5/ plant	0		Vintage and the same
(e) Protection & maintain			12735	1273
(e) Protection & maintenance of fencing / tending operation	L.S.	54000	36000	9000
4thYear Total for 3rd year		8000	0	800
(a) 1 weeding & soil working		75376	49296	12467
(b)Protection& Maintenance of females		7325		
(b)Protection& Maintenance of fencing/tending operation	L.S.	8000	0	732
5thYear Total for 4th year		15325	0	800
Protection & maintenance of fencing/ tending operation		10020	0	1532
tending operation	L.S.	7000	0	700
6thYear Total for 5th year		7000	0	700
Protection & maintenance of fencing/ tending operation				700
	L.S.	7000	0	700
7thYear Total for 6th year		7000	0	
Protection & maintenance of fencing/ tending operation			-	700
	L.S.	6500	0	650
BthYear Total for 7th year		6500	0	
Protection & maintenance of fencing/ tending operation			-	650
	L.S.	6500	0	6500
OthYear Total for 8th year	,	6500	0	
Protection & maintenance of fencing/ tending operation			0	6500
	L.S.	6500	0	650
OthYear Total for 9th year		6500	0	650
Protection & maintenance of fencing/ tending operation				0000
	L.S.	6000	0	6000
Total for 10th year		6000	0	600
SUB TOTAL :		537423	194209	
he Cost of Supervision/subsequental silvicultureal	20%	107485		63385
perations			38842	12677
ote :- (1) Seed sowing along Trench forcing toward at		644908	233051	76062

Note :- (1) Seed sowing along Trench fencing towards the inner side, and also in the Saper Trench&

(2) Compensatory afforestation will be done in 1.00 ha. Area.

(3) The Total afforestation cost will be Rs. 7,60,620/-

Total Cost Rs. :7,60,620/-

(Dr. Sakkira Begum R)
Deputy Conservator of Forest Social Forestry Pivision Ahmedab

### 2.3

### ANNEXURE - 21

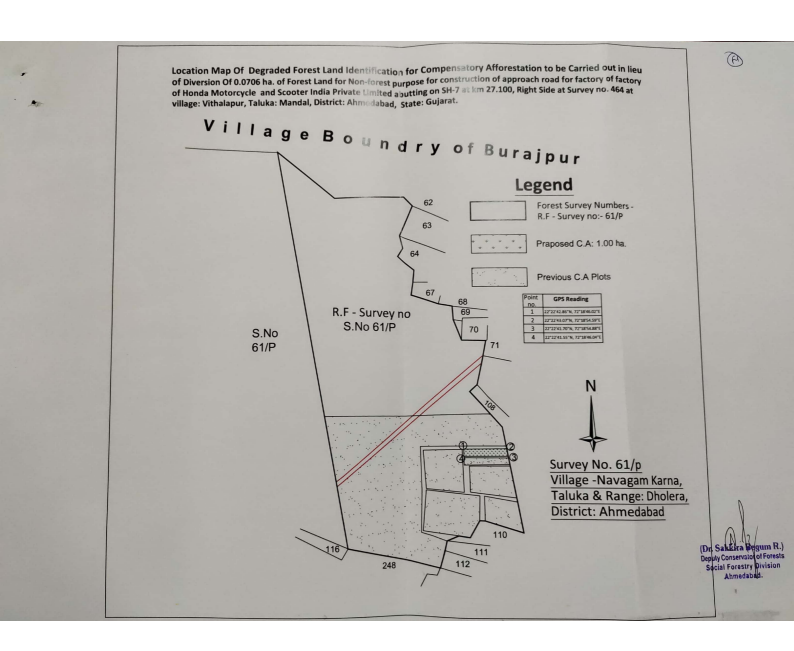
Statability certificate form Divisional Forest Officer that the land identified for compensdatory afforestation is suitable for raising plantation.

#### CERTIFICATE

This is to certify that I have visited 1.00 ha area of Forest RF of CA of Village-Navagam karna Survey No.(Old 61/p)Taluka- Dholera District-Ahmedabad on Date: 03/06/2020Which has been identified for compensaory Afforestation Scheme against the proposal for Diversion of 0.0706 ha Forest land for Non-forest use for construction of approach road for factory of Honda Motorcycle and Scooter India Pvt. Ltd. abutting on SH – 7 at Km 27.100, Right Side at Survey no. 464 at Village: Vithalapur, Taluka: Mandal, District: Ahmedabad, State:Gujarat. State of Gujarat. and the said area is suitable for Compensatory Afforestation. It is also certified that the Compensatory Afforestation Scheme suggested in the area is in Consonance with the working plan peescriptions, specified for the said area and not under encroachment hence we have complete area 1.00 Ha for afforestation Work.

Place: Ahmedabad Date: 03/05/2020

(Dr.Sakkira Begum R)
Deputy Conservator of Forest
Social Forestry Division
Ahmedabad



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