MODEL No-3 Annexure-4(1)

Compensatory Afforestation Scheme for double degraded area

Diversion of 0.3053 ha. forest Land for underground water pipeline is to already installed passing through near village Nara forest area in favour of Archean Chemical industries pvt.ltd.

(Proposed Diversion Area 0.3053 ha.)

Detailed scheme of Compensatory Afforestation for degraded area 1.00 ha. to be carried out in lieu of 0.3053 ha. of Protected forest land to be diverted in Kutch district.

1. Details of degraded land.

Village	Bhuj
Taluka	Bhuj
Range	Bhuj (West)
District	Kutch
Division	Kutch (West)
Block/ Patal, Compartment No.	S.No.870/pt.
Area to be afforested	1.00 ha.
Working circle	

2. Description of Area.

Soil type	Black cotton with Murom
Topography	Plain
Slope	Medium & Gentle
Whether the area is bearing any root stock of Vegetation	Yes

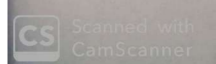
3. Name of Plantation Programme:-

Compensatory Afforestation Scheme for Degraded Area.

4. Schedule of Plantation Programme: -

- (i) The Compensatory Afforestation on degraded area would be started by Dy. Conservator of Forest Kutch West Division as early as 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.4,30,128/- Archean Chemical industries pvt.ltd. has given an undertaking to pay the cost of Compensatory Afforestation as per the prevailing wages (including the price escalation and supervision charges).

E/Drive E/New Survey Branch\Table -11\CA Land\0.3053 ha. Archean Nara UF 1.00 ha. Degraded RF in Bhuj 870 pt\Annx.19 Details scheme of Degraded forest land.docx



5. Technical Details :-

Technical details of Compensatory Afforestation are as Follows:-

Si		Specifications						
No a	Consul 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						
c		Gundi	211					
	(No. of plants per ha.)	Gugal	250	Minimum planting				
		Pilu	225	height will be 30				
		Khijado	150	cm. at the time of planting. However				
		Desi baval	225	it will vary for				
		Chhini Lai (Tamarix aphylla)	50	different species.				
		Total	1111					
		digging 45 x 45 x 45 cms. wi						
f	Plantation Method	Polypot raised plants will be p	planted during	monsoon.				
g	Soil & Moisture Conservation Works	(ii) Contour trenches 2.00 dug along the contour on the down ward si using The loose stone out as per requirement	o x 0.45 x 0.3 r line, the dug de. Gully plug e available in t nt. Seeds of I	k wall, retaining wall 0, 300 Nos/ha. will be out soil will be heaped gging & Nala Banding he area will be carried lilu, Desi bavaletc. he upper side of nala as				
h	Protection Trench	Protection trench, Seed sowir Glarcidia along the trench.						
i	Silvicultural Operations	1 st year three weeding soil provided if needed. 2 nd year two weeding soil words 3 rd year one weeding soil words	rking.	port watering will be				

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	- Tari tananga	It is proposed to maintain the Plantation up to ten years.
1	j Maintenance k Subsequent	Cleaning, cutbacks, thinning etc. (as per species specific
	silvicultural	requirement) will be carried out at the age as per prescribed in the working plan. (i) A plantation register is to be maintained.
	Proposed monitoring mechanism	 (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 register on a periodical basis, which is updated at the end of November 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 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-back and promotion of root suckers.
n	Silviculture & other activities	Only afforestation aimed plantation will be taken up, as the area falls under degraded forest land.

(B. J. Asari)

Dy Conservator of Forest
Kutch West Division, Bhuj

The Compensatory Afforestation scheme at the cost of Rs.4,30,128/- is technically and administrative approved by the undersigned.

Date :- 1/03/2020 Place:- Bhuj - Kutch

(B. J. Asari)

Dy Conservator of Forest
Kutch West Division, Bhuj

As per APCCF, Land, Gandhinagar letter dated: 18/11/2019 & 27/11/2019



Diversion of 0.3053 ha. forest Land for underground water pipeline is to already installed passing through near village Nara forest area in favour of Archean Chemical industries pvt.ltd.

(Proposed Diversion Area 0.3053 ha.)

Increased by 10%/year with 20% add Supervision charge of Rate Structure for Compensatory Afforestation for the Year 2019-20

Sr.	MODEL		D			Marian A											
No.	No.	-	Rate/ha.	0 Year	Ist Year	2nd Year	3rd Year	4th Year	5th Year	6th Year	7th Year	8th Vear	9th Vene	10th V	Total		
1	2	3	4	5	6	7	8		10	1 SOUTH		255		Total Tear	Total	20% Add	Grand Tota
- 19								-	10	11	12	12	14	15	16	17	18
1	MODEL No-3	A	Normal Rate	107175.58	64003.39	41081.78	29859.38	9686.61	4865.20	4865.20	4865.20	4865.20	4865.20	4865.20	280997.94	56199.59	337197.53
2	Annexure- 4(1)	В	Increased by 10% / year	117893.14	76804.07	53406.31	41803.13	14529.92	7784.32	8270.84	8757.36	9243.88	9730.40	10216.92	358440.29	71688.06	430128 34

Date :- 11 /03/2020 Place:- Bhuj - Kutch

Dy. Conservator of Forest Kutch West Division, Bhuj

As per APCCF, Land, Gandhinagar letter dated 18/11/2019 & 27/11/2019

Diversion of 0.3053 ha. forest Land for underground water pipeline is to already installed passing through near village Nara forest area in favour of Archean Chemical industries pvt.ltd.

(Proposed Diversion Area 0.3053 ha.)

Spacements = 3 m x 3 m			Daily wage	s Rs. 310.40
Spacement 10 % = 111 seedling /ha			1	
1111 seedling / 110 1st year replacement 10 % = 111 seedling /ha 1st year replacement 20 % = 111+111 seedling /ha				
1st year replacement 10 % = 111 seedling /ha 2nd year replacement 10 % = 111 seedling /ha 2nd year replacement 10 % = 111 seedling /ha				
2nd year replacement 10 % = 111 seedling /ha 3rd year replacement 10 % = 111 seedling /ha				
3rd year replacement 10 % = 111 seedling /ha Total Seedlings = 1333 seedling /ha Total Seedlings = 15 cm x 25 cm x 200				
Total Seedlings = 1333 seedling /na Total Seedlings = 1353 seedling /na Polypot size : 15 cm x 25 cm x 200 Item of work				
Polypot size ltem of work	Qty.	Labour	Material	Tatal
1	2	3	4	Total
	-	- 3	4	5
0 year				
Nursery (a) Cost of soil, manure, seeds, water, fartillizer, insecticides, implements, rent of lands. Shade, etc. (including 10 % for casuality replacement)	1222	0.00	1663.90	1663.9
(b) labour: Preparation of beds, filling and arranging of	1222	4070.55	210.82	4281.3
(c) Seedling cost for casuality replacement in one year old	50.555.55	1286.04	384.35	1670.3
(d) Seedling cost for casuality replacement in two year old (10%)	111	643.83	191.36	835.1
		6000.42	2450.43	8450.8
2. Area Development (Land Preparation)				
(a) Survey, cutback and promotion of root suckers		3058.59	0.00	3058.5
(b) Aligment and digging of pits 0.45 X 0.45 X 0.45	1111@ 6.00	8831.97	0.00	8831.9
Total		11890.56	0.00	11890.5
(a) Natural fertilizer (Neem cake/ Castor cake)	1111 @ 5.00	0.00	9008.74	9008.74
Total		0.00	9008.74	9008.74
3. SMC Works				
(a) Check wall/ retaining wall /checkdem (all pucca only)	L.S.	10865.62	21569.07	32434.69
(b) Contour trench 2 M x 45 Cm x 30 Cm as per Rs.17.00/rmt (300 trench)	600 rmt.	8270.85	0.00	8270.85
Total		19136.47	21569.07	40705.54
4. Protection				
(a) Barbed wire fencing	L.S.	3243.47	32434.70	35678.17
(b) Seed sowing and planting of cuttings of Ipomea/ Glaricidia along the fence		1008.72	433.00	1441.72
Total		4252.19	32867.70	37119.89
Sub Total of 0 year		41279.64	65895.94	107175.58
1st Year				
(a) Maintenance of nursery (April to June)	1222	2862.36	285.43	3147.79
b) Transport of seedling for plantation	1111	1569.84	324.35	1894.19
c) Planting with khamna of Min 1 m dia	1111	4826.29	0.00	4826.29
d)Transport of seediling for casualty replacement	111	167.04	37.30	204.34
(e) 3 weeding cum soil working	1111	18812.12	0.00	18812.12

	12025.16		29280.42	
		10-00-00-00-00-00-00-00-00-00-00-00-00-0	3892.16	
			973.04	
	0.5.5.505		973.04	
	45128.01	18875.38	64003.39	
	0644.46	0.00	9644.46	
			969.79	
111+111		550000000000000000000000000000000000000	9008.74	
Rs.5/ plant			17566.63	
	7213.48		COURT REASON OF THE ST	
	3892.16	0.00	3892.16	
	20912.27	20169.51	41081.78	
			0044.46	
	9644.46	XX221377 54	9644.46	
111	81.09	403.81	484.90	
	0.00	9008.74	9008.74	
NS.57 Plant	2405.03	3451.05	5856.08	
		0.00	4865.20	
L.S.		SHAP SPACE	29859.38	
	16995.76	12000.00		
	1001 11	0.00	4821.41	
		2.00	4865.20	
L.S.	4865.20			
	9686.61	0.00	9686.61	
			1005.00	
1.5	4865.20	0.00		
L.O.	4865.20	0.00	4865.20	
			4865.20	
I.S.	4865.20		100000	
2.0.	4865.20	0.00	4865.20	
			4865.20	
1.0	4865.20	0.00	4865.20	
L.S.	4865.20	0.0	4865.20	
	4005.20			
	4865.20	0.0	0 4865.2	
L.S.	100000000000000000000000000000000000000		0 4865.2	
	4865.2	0, 0,0		
	1005.0	0 00	0 4865.2	
L.S.		-		
	4865.2	0.0	4000.	
			1005	
	4865.2	0.0	00 4865.2	
1.0	4000.2	0.00		
L.S.	4865.2	-	4865.2 43 280997.	
	111 Rs.5/ plant L.S. L.S. L.S. L.S.	3892.16 973.04 0.00 45128.01 9644.46 111+111 162.17 Rs.5/ plant 0.00 7213.48 3892.16 20912.27 9644.46 111 81.09 Rs.5/ plant 0.00 2405.03 L.S. 4865.20 16995.78 4821.41 L.S. 9686.61 L.S. 4865.20	3892.16	

Grand Total:

(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.

Date :- 11/03/2020 Place:- Bhuj - Kutch Dy.Conservator of Forests Kutch West Division, Bhuj