Annexure-19

Compensatory Afforestation Scheme for double degraded area

Sub: Proposal for diversion of 0.16 ha.forest land for Agriculture Electric Connection to Maganbhai Maganbhai Mohanbhai Kamani and other 2.Online Proposal No.FP/GJ/VELEC/42000/2019

Detailed scheme of Compensatory Afforestation for degraded area 1.00 ha. to be carried out in lieu of 0.16 ha. of forest land to be diverted in Morbi district.

1. Details of degraded land.

Village	Sivrajpur
Taluka	Jasdal
Range	Jasdal
District	Rajkot
Division	Morbi
Block/ Patal, Compartment No.	137/p.
Areato be afforested	1.00
Working circle	Inlend Planstation

2. Description of Area.

Soil type	Marramy, Stony.		
Topography	Plain		
Slope	Plain Area		
Whether the area is bearing any root stock of Vegetation	Most of the area if degrreded		

3. Name of Plantation Programme:-

Compensatory Afforestation Scheme for Degraded Forest Area.

4. Schedule of Plantation Programme:-

- (i) The Compensatory Afforestation on degraded area would be started by Deputy Conservator of Forest Morbi Forest 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.555839/- Deputy Engineer P.G.V.C.L.,Jamkandorna S/Dn-2. 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			
a	General Details	The C.A. will be taken under Compensatory Afforestation for double land on degraded Forest Areas. The prevailing wage rate is 324.50 per day.			
b	Spacement	3 X 3 mtr., 1111 plants per ha.			
С	Species to be planted				
	(No. of plants per ha.)	Kanji	200	75 cm	
		Kadaya	100	75 cm	
		Neem	200	75 cm	
		Gunda	150	75 cm	
		Gundi	111	75 cm	
	The second secon	Ardusa	200	90 cm	
		Garmala	100	65 cm	
		Other	50	75 cm	
		Total	1111		
	g Soil & Moisture Conservation Works (i) Pucca structure like Check dam, check wall, r (ii) Contour trenches 2.00 x 0.45 x 0.30, 300 along the contour line, the dug out soil will be h ward side. Gully plugging & Nala Banding usi			he month of	Dec
g g	Soil & Moisture	Polypot raised plants will be planted du (i) Pucca structure like Check dam, che (ii) Contour trenches 2.00 x 0.45 x 0 along the contour line. the dug out soi ward side. Gully plugging & Nala Ba	eck wall, retail. 30, 300 N l will be head	on. aining wall os/ha.will b aped on the g The loose	e du dow ston
	Soil & Moisture	Polypot raised plants will be planted du (i) Pucca structure like Check dam, che (ii) Contour trenches 2.00 x 0.45 x 0 along the contour line. the dug out soi ward side. Gully plugging & Nala Ba available in the area will be carried out	eck wall, retail 2.30, 300 N l will be hearding using as per required	on. aining wall os/ha.will b aped on the g The loose irement. Se	e du dow ston
	Soil & Moisture	Polypot raised plants will be planted du (i) Pucca structure like Check dam, che (ii) Contour trenches 2.00 x 0.45 x 0 along the contour line. the dug out soi ward side. Gully plugging & Nala Ba available in the area will be carried out Jatropha, Agave plantsetc. will be p	eck wall, retail 2.30, 300 N l will be hearding using as per required	on. aining wall os/ha.will b aped on the g The loose irement. Se	e du dow ston
	Soil & Moisture	Polypot raised plants will be planted du (i) Pucca structure like Check dam, che (ii) Contour trenches 2.00 x 0.45 x 0 along the contour line. the dug out soi ward side. Gully plugging & Nala Ba available in the area will be carried out	eck wall, ret. 0.30, 300 N l will be heanding using as per requilanted durir	on. aining wall os/ha.will b aped on the g The loose irement. Se ng monsoon	e du dow ston eds d in th
g	Soil & Moisture Conservation Works	Polypot raised plants will be planted du (i) Pucca structure like Check dam, che (ii) Contour trenches 2.00 x 0.45 x 0 along the contour line. the dug out soi ward side. Gully plugging & Nala Ba available in the area will be carried out Jatropha, Agave plantsetc. will be p upper side of nala as per suitability. Barbed wire fencing, Seed sowing	eck wall, reta 0.30, 300 N I will be head anding using as per requiple planted during and planting	on. aining wall os/ha.will b aped on the g The loose irement. Se ng monsoon ag of cuttin	e du dow ston eds d in th
g	Soil & Moisture Conservation Works Protection Trench	Polypot raised plants will be planted du (i) Pucca structure like Check dam, che (ii) Contour trenches 2.00 x 0.45 x 0 along the contour line, the dug out soi ward side. Gully plugging & Nala Ba available in the area will be carried out Jatropha, Agave plantsetc. will be pupper side of nala as per suitability. Barbed wire fencing, Seed sowing Ipomea/Glarcidia along the fence 1styear three weeding soil working provided if needed. 2nd year two weeding soil working.	eck wall, reta 0.30, 300 N I will be head anding using as per requiplanted during and planting and planting	on. aining wall os/ha.will b aped on the g The loose irement. Se ing monsoon ag of cuttin watering w	e du dow ston eds d in th
h	Soil & Moisture Conservation Works Protection Trench Silvicultural Operations	Polypot raised plants will be planted du (i) Pucca structure like Check dam, che (ii) Contour trenches 2.00 x 0.45 x 0 along the contour line, the dug out soi ward side. Gully plugging & Nala Ba available in the area will be carried out Jatropha, Agave plantsetc. will be pupper side of nala as per suitability. Barbed wire fencing, Seed sowing Ipomea/Glarcidia along the fence 1st year three weeding soil working provided if needed. 2nd year two weeding soil working. 3rd year one weeding soil working.	eck wall, retail 2.30, 300 N l will be head and many as per requirement and planting are species speci	on. aining wall os/ha.will be aped on the graph of cutting and cutting watering wat	e du dow stor eds din the igs dill be

1	Proposed monitoring mechanism	 (i) A plantation register is to be maintained. (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 September 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 plantationis 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.

(Dr. Sandeepkumar) Dy.Conservator of Forests Morbi Forest Division Morbi

The Compensatory Afforestation scheme at the cost of Rs.555839/- is technically and administrative approved by the undersigned.

(Dr. Sandeepkumar)
Dy.Conservator of Forests
Morbi Forest Division Morbi

6 JAN 2021

Sub :Proposal for diversion of 0.16 ha.forest land for Agriculture Electric Connection to Maganbhai Maganbhai Mohanbhai Kamani and other 2.

Online Proposal No.FP/GJ/VELEC/42000/2019

Daily wages Rs. 324.50

		Daily	wages Rs. 3	24.50
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				
Item of work	Qty.	Labour	Material	Total
		Labour	Material	Total
1	2	3	4	5
0 year				
Nursery				
(a) Cost of soil, ,manure, seeds, water, fartillize	1222	0	1914	1914
insecticides, implements, rent of lands. Shade, etc.			1014	1312
(including 10 % for casuality replacement)				
(b) labour : Preparation of beds, filling and arranging of	1222	4681	242	4923
bags, showing of seeds, watering shifting, weeding etc.				4020
(c) Seedling cost for casuality replacement in one year	r 222	1478	443	1921
old (20%)		1470	443	1921
(d) Seedling cost for casuality replacement in two year	r 111	741	220	004
old (10%)	' ''	741	220	961
Total		6900	2819	9720
2. Area Development (Land Preparation)				
(a) Survey outbook and properties of				
(a) Survey, cutback and promotion of root suckers		3518	0	3518
(b) Aligment and digging of pits 0.45 X 0.45 X 0.45	1111@ 6.00	10157	0	10157
Total		13675	0	13675
(a) Natural fertilizer (Neem cake/ Castor cake)	1111 @ 5.00	0	10361	10361
Total		0	10361	10361
3. SMC Works				
(a) Check wall/ retaining wall /checkdem (all pucca only)	L.S.	12495	24804	37299
#1.0 ·				0.200
(b) Contour trench 2 M x 45 Cm x 30 Cm as per	600 rmt.	9511	0	9511
Rs.17.00/rmt (300 trench)				
Total		22006	24804	46810
4. Protection				
(a) Barbed wire fencing	400 rmt.	14000	126000	140000
(b) Seed sowing and planting of cuttings of Ipomea/		1160	498	1658
Glaricidia along the fence		1100	400	1030
Total		15160	126498	141658
Sub Total of 0 year				
		57742	164482	222224

1st Year				
(a) Maintenance of nursery (April to June)	1222	3591	358	3949
(b) Transport of seedling for plantation	1111	1970	407	237
(c) Planting with khamna of Min 1 m dia	1111	6054	0	6054
(d)Transport of seediling for casualty replacement	111	210	47	258
(e) 3 weeding cum soil working	1111	23600	0	23600
(f) Support watering 5 times @ 3.25		15086	21647	36733
(g) Protection / tending operation		4883	0	4883
(h) Tending to natural vegetation		1221	0	1221
(i) Contigency		0	1221	1221
Total for 1st year		56615	23680	80294
2nd Year				
(a) 2 weeding & soil working		13107	0	13107
(b) 20 % Casually replecement, transport and planting	111+111	220	1097	1317
(c) Natural fertilizer (neem cake / caster cake) etc.	Rs.5/ plant	0	12244	12244
(d) Support watering 3 times @ 3.25		9803	14070	23873
(e) Protection / tending operation		5290	0	5290
Total for 2nd year		28420	27411	55831
3rd Year				
(a) 2 weeding & soil working		14116	0	14116
(b) 10 % Casually replecement, transport and planting	111	119	592	710
(c) Natural fertilizer, neem cake etc.	Rs.5/ plant	0	13185	13185
(d) Support watering 1 times @ 3.25		3520	5051	8570
(e) Protection & maintenance of fencing / tendin	g L.S.	7121	0	7121
Total for 3rd year		24875	18827	43702
4thYear				
(a) 1 weeding & soil working		7561	0	7561
(b) Protection & Maintenance of fencing/ Tending operation	g L.S.	7629	0	7629
Γotal for 4th year		15191	0	15191
5thYear				
Protection & maintenance of fencing/ tending operation	L.S.	8138	0	8138
Total for 5th year		8138	0	8138
SthYear Protection & maintenance of fencing/ tending operation	L.S.	00.47		
	L.S.	8647	0	8647
Total for 6th year		8647	0	8647

7thYear				
Protection & maintenance of fencing/ tending operation	L.S.	9155	0	9155
Total for 7th year		9155	0	9155
8thYear				
Protection & maintenance of fencing/ tending operation	L.S.	9664	0	9664
Total for 8th year		9664	0	9664
9thYear				
Protection & maintenance of fencing/ tending operation	L.S.	10172	0	10172
Total for 9th year		10172	0	10172
10thYear				
Protection & maintenance of fencing/ tending operation	L.S.	10681	0	10681
Total for 10th year		10681	0	10681
SUB TOTAL :		239299	234400	473699
The Cost of Supervision/subsequental silvicultureal Operations	20%	46600	35540	82140
		285899	269940	555839

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.

1 Ha cost, Rs. 555839 X 1 Ha. = Total Cost Rs. :555839/-

(Dr. Sandeepkumar)
Dy.Conservator of Forests
Morbi Forest Division
Morbi

E6 JAN 2021