

નાયબ વન સંરક્ષકશ્રીની કચેરી ગોધરા વન વિભાગ સિવિલ લાઇન્સ, આર.ટી.ઓ રોડ, ગોધરા-૩૮૯૦૦૧,પંચમહાલ

Tel. No.: (02672) 242210 Fax No.: (02672) 242210

E-mail: dcfgodhra@gmail.com

ક્રમાંક:- FCA/૧૪/બ/ (૭૮૨-ઉ)/૨૦૨૨-૨૩ ગોધરા તા. $\mathbf{Z}_{\mathcal{O}}$ /૧૧/૨૦૨૨.

નાયબ વન સંરક્ષકશ્રી, સામાજીક વનીકરણ વિભાગ, વડોદરા.

વિષય

Diversion of 17.04 Ha Protected Forest Land Strengthening and widening four lane Vadodara-Dabhoi Road Km.8/300 to 29/600 District Vadodara in Gujarat State.

સંદર્ભ

આપના પત્રાંક:- બ/વસંઘા/ટે.૧૪/૫૬૧૦-૧૧ તા.૦૪.૧૧.૨૦૨૨.

સવિનય ઉપરોક્ત વિષય અન્વયે જણાવવાનું કે, ડાયવર્ઝન ઓફ ૧૭.૦૪ હે પ્રોટેકટેડ ફ્રોરેસ્ટ લેન્ડ સ્ટેન્થનીંગ એન્ડ વાઈડનીંગ ફ્રોર લેન વડોદરા-ડભોઈ રોડની કામગીરીના હેતુથી વન સંરક્ષણ ધારા-૧૯૮૦ ફેઠળ થયેલ દરખાસ્ત પૈકી ૧૭.૦૪ ફે.આરે ડાયવર્ટ વિસ્તાર સામે બમણા વિસ્તારની વળતર વનીકરણની યોજના તૈયાર કરી મોકલી આપવા સંદર્ભના પત્રથી જણાવેલ છે. તે મુજબ અત્રેના વન વિભાગ ફેઠળની ગોધરા પુર્વ રેંજ ના મોજે : બખ્ખર ગામના અનામત જંગલ સર્વે નં.૬૬ પૈકીમાં હાલના પ્રવર્તમાન દૈનિક વેતન દર રૂા.૩૫૫.૩૦/- મુજબ ૧.૦૦ હે. ના રૂા.૫,૬૬,૦૦૦/-લેખે ૩૫.૦૦ ફે.આર ના રૂા. ૧,૯૮,૧૦,૦૦૦ /- ની વળતર વનીકરણની યોજના બનાવી તાંત્રિક અને વહીવટી મંજુરી આપી ૫(પાંચ) નકલમાં આ સાથે સામેલ રાખી મોકલવામાં આવે છે. જેની જાણ થવા વિનંતી.

બિડાણ:- વળતર વનીકરણ ચોજના ૫ પ્રતમાં

નાયબ વૅન સંરક્ષક ગોધરા

<mark>નકલ રવાના:- પરિક્ષેત્ર વન અધિકારીશ્રી, ગોઘરા પુર્વ તરફ જાણ તથા વળતર વનીકરણ માટે જે</mark> વિસ્તાર પંસદ કરવામાં આવેલ છે. તે વિસ્તારમાં વળતર વનીકરણ સિવાય અન્ય કોઈ કામગીરી હાથ ન ધરાઈ તેની તકેદારી રાખવા નોંધ લેવી.

Compensatory Afforestation Scheme for double degraded forest area

Details scheme of compensatory afforestation for diversion of 17.04 Ha of Protected Forest land Strengthening and widening four lane Vadodara-Dabhoi Road Km.8/300 to 29/600 District Vadodara in Gujarat State.

Details of degraded land.

	Bakhkhar
Village	Godhra
Taluka	Godhra East
Range	Panchmahal
District	Godhra
Division	66
Reserved Forest Survey No.	Model-3 (35.00 ha)
Areato be afforested	Production Working Circle
Working circle	

Description of Area.

Z. Description or a	Black & Goradu Soil
Soil type	Plain
Topography	Medium & Gentle
Slope	

Details of Year Wise Break-Up requirement of fund is as under

Daily / Wages-355.30

Year	Area (ha)	Rate /ha	Total Amount
0 Year 70 %	1	190830	190830
1 st Year	1	94278	94278
2 nd Year	1	59044	59044
3 rd Year	1	48139	48139
4 th Year	1	16551	16551
5 th Year	1	8810	8810
6 th Year	1	10068	10068
7 th Year	1	10481	10481
8 th Year	1	10967	10967
9 th Year	1	11173	11173
10 th Year	1	11323	11323
Total	1	471664	471664
Supervision Charge 20 %	1	94333	94333
Total	1	565997	565997

Say

5,66,000/-

Compensatory Afforestation will be done in 35.00 ha. Area. The total afforestation cost will be Rs. 1,98,10,000/-

Name of Plantation Programme:-

Compensatory Afforestation Scheme for Degraded Area.

Schedule of Plantation Programme:-

- The Compensatory Afforestation on degraded area would be started by Dy.Conservator of Forest Godhra Division as early as possible after the proposal is formally approved.
- Compensatory Afforestation will be done in 35 ha. Area. The total afforestation cost will be about Rs. 1,98,10,000/- Executive Engineer, Road and Building Division, Vadodara has given an (ii) undertaking to pay the cost of Compensatory Afforestation as per the prevailing wages (including the price escalation and supervision charges).

Technical Details:-5.

Technical details of Compensatory Afforestation are as Follows:

	Technical detail			
Sr. No		Specifications		
a	General Details	prevailing wage rate is 355, rate at the time of approval.)	land on degraded Forest Areas. The .30 per day.(it may change as per wage	
b	Spacement	3 X 3 mtr., 1111 plants per ha	3.	
С	Species to be planted	Holoptelea	300	
	(No. of plants per ha.)	Teak	350	
		Custard Apple	166	
		Cassia fistula	55	
		Bamboo	125	
		Arjun sadad Vad,Pipal ,Khati ambali ,	7	
		kuvad	55	
		Limado,kothi,kadayo,Bili	53	
		etc. Total	1111	
d	Nursery Technique	Nine months old polypot raised plants will be planted at the onset o		
е	Site Preparation	The malformed rootstock j	present in the area will be cutback	
		Alignment & pit digging 45 x	45 x 45 cms. will be carried out in the	
		month of Dec-Jan.		
	Plantation Method	Polypot raised plants will be p	planted during monsoon.	
	Soil & Moisture Conservation Works		neck dam, check wall, retaining wall	
	Conservation works		0 x 0.45 x 0.30, 300 Nos/ha.will be dug	
			the dug out soil will be heaped on the	
		down ward side. Gully plugging & Nala Banding using The		
		loose stone available in the area will be carried out as per		
	w e	requirement. Seeds of Jatropha, Agave plantsetc. will be planted during monsoon in the upper side of nala as per		
		suitability. (iii) Van Talavadi/ Percolation tank		

			in fancing Seed sowing And planting of cuttings of
	T	tastian Tranch	Barbed wire fencing, Seed sowing And planting of cuttings of
h	Pr	rotection Trench	Ipomea/ Glarcidia along the fence
*			1 styear three weeding soil working, support watering will be
i	Si	ilvicultural Operations	anded if needed.
			and year two weeding soil working.
			ar one weeding soil working.
			It is proposed to maintain the Plantation up to ten years.
	-	Maintenance	It is proposed to maintain etc. (as per species specific requirement)
)		The state of the s	Cleaning, cutbacks, tillining etc. (as per species specime requirement)
k	S	Subsequent	will be carried out at the age as per prescribed in the working plan.
	S	silvicualtural Operation	(i) A plantation register is to be maintained.
1	F	Proposed monitoring	(ii) Monitoring is to be done as per the following norms.
	1	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
			November and March each year.
			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) Ramboo 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	Only afforestation aimed plantation will be taken up, as the area falls
	11	activities	under degraded forest land.
		activities	

Date:-28/11/2022 Place:- Godhra Deputy Conservator of Forest Godhra

The Compensatory Afforestation scheme at the cost of $Rs.\ 1,98,10,000/-$ is technically and administrative approved by the undersigned.

Date:- 28/11/2022 Place:- Godhra

Deputy Conservator of Forest Godhra

Compensatory Afforestration Scheme for Non- Forest land Under FCA Proposal

Details cheme of compensatory afforestation for diversion of 17.04 Ha of Protected Forest land Strengthening and widening four lane Vadodara-Dabhoi Road Km.8/300 to 29/600 District Vadodara in Gujarat State.

Spacements = 3mx3m1111 seedling / ha 1st year replacement 20 % = 111+111 seedling / ha 2nd year replacement 20 % = 111+111 seedling / ha 3rd year replacement 20 % = 111+111 seedling / ha Total Seedlings = 1333 seedling / ha

Note	2 5027 2 1589 2 1589 8205 8205 884 10531 14308	1815 230 419 419 2883	1815 5257 2008 2008 11088
(a) Cost of soil. manure, seeds, water, faithfully implements, rent of lands. Shade. etc. (including '10 % for casuality replacement) labour : Preparation of beds, filling and arranging of bags, showing of seeds, watering shifting, weeding etc. Seedling cost for casuality replacement in one year old (20 %) Seedling cost for casuality replacement in two year old (20%) Seedling cost for casuality replacement in two year old (20%) Seedling cost for casuality replacement in two year old (20%) Seedling cost for casuality replacement in two year old (20%) Seedling cost for casuality replacement in two year old (20%) Seedling cost for casuality replacement in two year old (20%) 22 Total Seedling cost for casuality replacement in two year old (20%) 22 Total Seedling cost for casuality replacement in two year old (20%) 22 Total Seedling cost for casuality replacement in two year old (20%) 22 Total Seedling cost for casuality replacement in two year old (20%) 22 Total Seedling cost for casuality replacement in two year old (20%) 22 Seedling cost for casuality replacement in one year old (20 %) 22 Seedling cost for casuality replacement in one year old (20 %) 22 Seedling cost for casuality replacement in one year old (20 %) 22 Seedling cost for casuality replacement in one year old (20 %) 22 Seedling cost for casuality replacement in one year old (20 %) 22 Seedling cost for casuality replacement in one year old (20 %) 22 Seedling cost for casuality replacement in one year old (20 %) 22 Seedling cost for casuality replacement in one year old (20 %) 22 Seedling cost for casuality replacement in one year old (20 %) 22 Seedling cost for casuality replacement in one year old (20 %) 22 Seedling cost for casuality replacement in one year old (20 %) 22 Seedling cost for casuality replacement in one year old (20 %) 22 Seedling cost for casuality replacement in one year old (20 %) 22 Seedling cost for casuality replaceme	2 1589 2 1589 2 1589 8205 3777 88.84 10531 14308	230 419 419 2883	5257 2008 2008
(a) Cost of soil. manure, seeds, water, faithfully implements, rent of lands. Shade. etc. (including '10 % for casuality replacement) labour : Preparation of beds, filling and arranging of bags, showing of seeds, watering shifting, weeding etc. Seedling cost for casuality replacement in one year old (20 %) Seedling cost for casuality replacement in two year old (20%) Seedling cost for casuality replacement in two year old (20%) Seedling cost for casuality replacement in two year old (20%) Seedling cost for casuality replacement in two year old (20%) Seedling cost for casuality replacement in two year old (20%) Seedling cost for casuality replacement in two year old (20%) Seedling cost for casuality replacement in two year old (20%) Zeedling cost for casuality replacement in two year old (20%) Seedling cost for casuality replacement in two year old (20%) Zeedling cost for casuality replacement in two year old (20%) Zeedling cost for casuality replacement in two year old (20%) Zeedling cost for casuality replacement in two year old (20%) Zeedling cost for casuality replacement in one year old (20%) Zeedling cost for casuality replacement in one year old (20%) Zeedling cost for casuality replacement in one year old (20%) Zeedling cost for casuality replacement in one year old (20%) Zeedling cost for casuality replacement in one year old (20%) Zeedling cost for casuality replacement in one year old (20%) Zeedling cost for casuality replacement in one year old (20%) Zeedling cost for casuality replacement in one year old (20%) Zeedling cost for casuality replacement in one year old (20%) Zeedling cost for casuality replacement in one year old (20%) Zeedling cost for casuality replacement in one year old (20%) Zeedling cost for casuality replacement in one year old (20%) Zeedling cost for casuality replacement in one year old (20%) Zeedling cost for casuality replacement in one year old (20%) Zeedling cost for casuality replacement in one year old (20%) Zee	2 1589 2 1589 2 1589 8205 3777 88.84 10531 14308	230 419 419 2883	5257 2008 2008
implements, rent of lands. Snade. etc. (Interest of casuality replacement) labour: Preparation of beds, filling and arranging of bags, showing of seeds, watering shifting, weeding etc. Seedling cost for casuality replacement in one year old (20%) Seedling cost for casuality replacement in two year old (20%) Seedling cost for casuality replacement in two year old (20%) 22. Total 2. Area Development (Land Preparation) (a) Survey, cutback and promotion of root suckers Aligment and digging of pits 0.45 X 0.45 X 0.45 Total (a) Fertilizer (Neem cake/ Castor cake)/Vermicompost etc. Total 3. SMC Works (a) Check wall/ retaining wall /checkdem (all pucca only) Contour trench 2 M x 45 Cm x 30 Cm as per Rs.51.75/rmt (300 trench)/Trench/Stone dykes (45 cm ht.and1 m inward) (b) sloped width) Van Talavadi/Hill Top Tank/Percolation tank/Nala bund,Gully Plug etc. Total 4. Protection Barbed wire fencing (205 rmt/ Ha., Rs. 450/- per Rmt) or Protection Trench Seed sowing and planting of cuttings of lpomea/ Glaricidia	2 1589 2 1589 2 1589 8205 3777 88.84 10531 14308	230 419 419 2883	5257 2008 2008
casuality replacement labour : Preparation of beds, filling and arranging of bags, showing of seeds, watering shifting, weeding etc. Seedling cost for casuality replacement in one year old (20%) 22	2 1589 2 1589 8205 3777 88.84 10531 14308	419 419 2883	2008
labour : Preparation of beds, filling and arranging of bags, showing of seeds, watering shifting, weeding etc. Seedling cost for casuality replacement in one year old (20%) 22	2 1589 2 1589 8205 3777 88.84 10531 14308	419 419 2883	2008
b bags,showing of seeds, watering smining, weeking Seedling cost for casuality replacement in one year old (20 %) 22	2 1589 2 1589 8205 3777 88.84 10531 14308	419 2883	2008
Seedling cost for casuality replacement in one year old (20%) Seedling cost for casuality replacement in two year old (20%) Total 2. Area Development (Land Preparation) (a) Survey, cutback and promotion of root suckers Aligment and digging of pits 0.45 X 0.45 X 0.45 Total (a) Fertilizer (Neem cake/ Castor cake)/Vermicompost etc. Total 3. SMC Works (a) Check wall/ retaining wall /checkdem (all pucca only) Contour trench 2 M x 45 Cm x 30 Cm as per Rs.51.75/rmt (300 trench)/Trench/Stone dykes (45 cm ht.and1 m inward sloped width) Van Talavadi/Hill Top Tank/Percolation tank/Nala bund,Gully Plug etc. Total 4. Protection Barbed wire fencing (205 rmt/ Ha. , Rs. 450/- per Rmt) or (a) Protection Trench Seed sowing and planting of cuttings of lpomea/ Glaricidia	2 1589 8205 3777 8.84 10531 14308	419 2883	2008
Seedling cost for casuality replacement in two year old (20%) Total 2. Area Development (Land Preparation) (a) Survey, cutback and promotion of root suckers Aligment and digging of pits 0.45 X 0.45 X 0.45 Total (a) Fertilizer (Neem cake/ Castor cake)/Vermicompost etc. Total 3. SMC Works (a) Check wall/ retaining wall /checkdem (all pucca only) Contour trench 2 M x 45 Cm x 30 Cm as per Rs.51.75/rmt (300 trench)/Trench/Stone dykes (45 cm ht.and1 m inward sloped width) Van Talavadi/Hill Top Tank/Percolation tank/Nala bund,Gully Plug etc. Total 4. Protection Barbed wire fencing (205 rmt/ Ha. , Rs. 450/- per Rmt) or (a) Protection Trench Seed sowing and planting of cuttings of lpomea/ Glaricidia	2 1589 8205 3777 8.84 10531 14308	2883	
2. Area Development (Land Preparation) (a) Survey, cutback and promotion of root suckers Aligment and digging of pits 0.45 X 0.45 X 0.45 Aligment and digging of pits 0.45 X 0.45 X 0.45 Total (a) Fertilizer (Neem cake/ Castor cake)/Vermicompost etc. Total 3. SMC Works (a) Check wall/ retaining wall /checkdem (all pucca only) Contour trench 2 M x 45 Cm x 30 Cm as per Rs.51.75/rmt (300 trench)/Trench/Stone dykes (45 cm ht.and1 m inward sloped width) Van Talavadi/Hill Top Tank/Percolation tank/Nala bund,Gully Plug etc. Total 4. Protection Barbed wire fencing (205 rmt/ Ha. , Rs. 450/- per Rmt) or Protection Trench Seed sowing and planting of cuttings of lpomea/ Glaricidia	8205 3777 88.84 10531 14308	2883	
2. Area Development (Land Preparation) (a) Survey, cutback and promotion of root suckers Aligment and digging of pits 0.45 X 0.45 X 0.45 Aligment and digging of pits 0.45 X 0.45 X 0.45 Total (a) Fertilizer (Neem cake/ Castor cake)/Vermicompost etc. Total 3. SMC Works (a) Check wall/ retaining wall /checkdem (all pucca only) Contour trench 2 M x 45 Cm x 30 Cm as per Rs.51.75/rmt (300 trench)/Trench/Stone dykes (45 cm ht.and1 m inward sloped width) Van Talavadi/Hill Top Tank/Percolation tank/Nala bund,Gully Plug etc. Total 4. Protection Barbed wire fencing (205 rmt/ Ha. , Rs. 450/- per Rmt) or Protection Trench Seed sowing and planting of cuttings of lpomea/ Glaricidia	8205 3777 88.84 10531 14308	2883	
2. Area Development (Land Preparation) (a) Survey, cutback and promotion of root suckers Aligment and digging of pits 0.45 X 0.45 X 0.45 Aligment and digging of pits 0.45 X 0.45 X 0.45 Total (a) Fertilizer (Neem cake/ Castor cake)/Vermicompost etc. Total 3. SMC Works (a) Check wall/ retaining wall /checkdem (all pucca only) Contour trench 2 M x 45 Cm x 30 Cm as per Rs.51.75/rmt (300 trench)/Trench/Stone dykes (45 cm ht.and1 m inward sloped width) Van Talavadi/Hill Top Tank/Percolation tank/Nala bund,Gully Plug etc. Total 4. Protection Barbed wire fencing (205 rmt/ Ha. , Rs. 450/- per Rmt) or Protection Trench Seed sowing and planting of cuttings of lpomea/ Glaricidia	3777 8.84 10531 14308	0	
(a) Survey, cutback and promotion of root suckers Aligment and digging of pits 0.45 X 0.45 X 0.45 Total (a) Fertilizer (Neem cake/ Castor cake)/Vermicompost etc. Total 3. SMC Works (a) Check wall/ retaining wall /checkdem (all pucca only) Contour trench 2 M x 45 Cm x 30 Cm as per Rs.51.75/rmt (300 trench)/Trench/Stone dykes (45 cm ht.and1 m inward) (b) sloped width) Van Talavadi/Hill Top Tank/Percolation tank/Nala bund,Gully Plug etc. Total 4. Protection Barbed wire fencing (205 rmt/ Ha., Rs. 450/- per Rmt) or Protection Trench Seed sowing and planting of cuttings of lpomea/ Glaricidia	10531 14308		1
(a) Survey, cutback and promotion of root suckers Aligment and digging of pits 0.45 X 0.45 X 0.45 Total (a) Fertilizer (Neem cake/ Castor cake)/Vermicompost etc. Total 3. SMC Works (a) Check wall/ retaining wall /checkdem (all pucca only) Contour trench 2 M x 45 Cm x 30 Cm as per Rs.51.75/rmt (300 trench)/Trench/Stone dykes (45 cm ht.and1 m inward) (b) sloped width) Van Talavadi/Hill Top Tank/Percolation tank/Nala bund,Gully Plug etc. Total 4. Protection Barbed wire fencing (205 rmt/ Ha., Rs. 450/- per Rmt) or Protection Trench Seed sowing and planting of cuttings of lpomea/ Glaricidia	10531 14308		3777
Aligment and digging of pits 0.45 x 0.45 x 0.45 Total (a) Fertilizer (Neem cake/ Castor cake)/Vermicompost etc. Total 3. SMC Works (a) Check wall/ retaining wall /checkdem (all pucca only) Contour trench 2 M x 45 Cm x 30 Cm as per Rs.51.75/rmt (300 trench)/Trench/Stone dykes (45 cm ht.and1 m inward) sloped width) Van Talavadi/Hill Top Tank/Percolation tank/Nala bund,Gully Plug etc. Total 4. Protection Barbed wire fencing (205 rmt/ Ha., Rs. 450/- per Rmt) or Protection Trench Seed sowing and planting of cuttings of lpomea/ Glaricidia	14308		10531
(a) Fertilizer (Neem cake/ Castor cake)/Vermicompost etc. Total 3. SMC Works (a) Check wall/ retaining wall /checkdem (all pucca only) Contour trench 2 M x 45 Cm x 30 Cm as per Rs.51.75/rmt (300 trench)/Trench/Stone dykes (45 cm ht.and1 m inward sloped width) Van Talavadi/Hill Top Tank/Percolation tank/Nala bund,Gully Plug etc. Total 4. Protection Barbed wire fencing (205 rmt/ Ha. , Rs. 450/- per Rmt) or Protection Trench Seed sowing and planting of cuttings of lpomea/ Glaricidia		0	14308
Total 3. SMC Works (a) Check wall/ retaining wall /checkdem (all pucca only) Contour trench 2 M x 45 Cm x 30 Cm as per Rs.51.75/rmt (300 trench)/Trench/Stone dykes (45 cm ht.and1 m inward) sloped width) Van Talavadi/Hill Top Tank/Percolation tank/Nala bund,Gully Plug etc. Total 4. Protection Barbed wire fencing (205 rmt/ Ha., Rs. 450/- per Rmt) or Protection Trench Seed sowing and planting of cuttings of lpomea/ Glaricidia			11110
3. SMC Works (a) Check wall/ retaining wall /checkdem (all pucca only) Contour trench 2 M x 45 Cm x 30 Cm as per Rs.51.75/rmt (300 trench)/Trench/Stone dykes (45 cm ht.and1 m inward) sloped width) Van Talavadi/Hill Top Tank/Percolation tank/Nala bund,Gully Plug etc. Total 4. Protection Barbed wire fencing (205 rmt/ Ha., Rs. 450/- per Rmt) or Protection Trench Seed sowing and planting of cuttings of lpomea/ Glaricidia		11110	
(a) Check wall/ retaining wall /checkdem (all pucca only) Contour trench 2 M x 45 Cm x 30 Cm as per Rs.51.75/rmt (300 trench)/Trench/Stone dykes (45 cm ht.and1 m inward) sloped width) Van Talavadi/Hill Top Tank/Percolation tank/Nala bund,Gully Plug etc. Total 4. Protection Barbed wire fencing (205 rmt/ Ha., Rs. 450/- per Rmt) or Protection Trench Seed sowing and planting of cuttings of lpomea/ Glaricidia	0	11110	11110
(a) Check wall/ retaining wall /checkdem (all pucca only) Contour trench 2 M x 45 Cm x 30 Cm as per Rs.51.75/rmt (300 trench)/Trench/Stone dykes (45 cm ht.and1 m inward) sloped width) Van Talavadi/Hill Top Tank/Percolation tank/Nala bund,Gully Plug etc. Total 4. Protection Barbed wire fencing (205 rmt/ Ha., Rs. 450/- per Rmt) or Protection Trench Seed sowing and planting of cuttings of lpomea/ Glaricidia	0		
Contour trench 2 M x 45 Cm x 30 Cm as per Rs.51.75/rmt (300 trench)/Trench/Stone dykes (45 cm ht.and1 m inward sloped width) Van Talavadi/Hill Top Tank/Percolation tank/Nala bund,Gully Plug etc. Total 4. Protection Barbed wire fencing (205 rmt/ Ha., Rs. 450/- per Rmt) or Protection Trench Seed sowing and planting of cuttings of Ipomea/ Glaricidia	14132	23535	37667
(300 trench)/Trench/Stone dykes (45 cm ht.and1 m inward sloped width) Van Talavadi/Hill Top Tank/Percolation tank/Nala bund,Gully Plug etc. Total 4. Protection Barbed wire fencing (205 rmt/ Ha., Rs. 450/- per Rmt) or Protection Trench Seed sowing and planting of cuttings of lpomea/ Glaricidia			
(b) sloped width) Van Talavadi/Hill Top Tank/Percolation tank/Nala bund,Gully Plug etc. Total 4. Protection Barbed wire fencing (205 rmt/ Ha., Rs. 450/- per Rmt) or Protection Trench Seed sowing and planting of cuttings of lpomea/ Glaricidia			ı
Van Talavadi/Hill Top Tank/Percolation tank/Nala .(c) bund,Gully Plug etc. Total 4. Protection Barbed wire fencing (205 rmt/ Ha., Rs. 450/- per Rmt) or (a) Protection Trench Seed sowing and planting of cuttings of lpomea/ Glaricidia	nt 10710	0	10710
.(c) bund,Gully Plug etc. Total 4. Protection Barbed wire fencing (205 rmt/ Ha. , Rs. 450/- per Rmt) or (a) Protection Trench Seed sowing and planting of cuttings of lpomea/ Glaricidia			
4. Protection Barbed wire fencing (205 rmt/ Ha., Rs. 450/- per Rmt) or Protection Trench Seed sowing and planting of cuttings of lpomea/ Glaricidia	11977	0	11977
4. Protection Barbed wire fencing (205 rmt/ Ha., Rs. 450/- per Rmt) or Protection Trench Seed sowing and planting of cuttings of lpomea/ Glaricidia	36819	23535	60354
Barbed wire fencing (205 rmt/ Ha. , Rs. 450/- per Rmt) or (a) Protection Trench L.S Seed sowing and planting of cuttings of Ipomea/ Glaricidia			
(a) Protection Trench L.S Seed sowing and planting of cuttings of lpomea/ Glaricidia			
Seed sowing and planting of cuttings of lpomea/ Glaricidia	12250	80000	92250
	12230	00000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
(b) faiong the rence	1247	473	1720
		80473	93970
Total	13497		190830
lst Year Total for 0 year	72829	118001	190030
(a) Maintenance of nursery (April toJune) 1222	4606	340	4946
(h) Transport of goodling for almost the Contract			2647
ICI IUnioding and Head load Transaction		200	1560
(u) I ranuing with knamna of Min 1 m dia		0	7213
20 % Casually replecement transport 8 Di	7213	0	7213
			1702
(f) 3 weeding cum soilworking	11 382	1320	
1111	29439	0	29439
(g) Support watering 5 times @5.30	10122	20539	38672
(n) Protection / tending operation	18133	20339	5545
(1) Tending to natural vegetation			1348
(1) Contigency	5545	0	1206
	1348	1206	
Total for 1st year		23605	94278

Wage rate: 355.30/Day

1					
100	'ear		1.4000		
	2 weeding & soil working		14223	0	14223
6) 1	Casually replecement, transport & Digging of Pit and	111+111	202	1220	
- 1	they plantaion (Casuality Replacement)	Rs. 10/plants	382	1320 13560	1702
c)	Fertilizer (Neem cake/ Castor cake)/VermIcompost etc.	rd. 10/plants	10528	13351	13560
d)	Support watering 3 times @ 5.30		5680		23879
	Protection / tending operation			0	5680
	Total for 2nd Year		30813	28231	59044
3rd	Year		4.4000		
			14223	0	14223
	2 weeding & soil working 20 % Casually replecement, transport & Digging of Pit and then plantaion (Casuality Replacement)	111+111	382	1320	1702
(b)		Rs.			
(-)	Fertilizer (Neem cake/ Castor cake)/Vermicompost etc.	10/plants	0	13332	13332
(c) (d)	Support watering 1 times @6		4097	4120	8217
(u)		L.S	10665	0	10665
(e)	Protection & maintenance of fencing / tending Operation	L.3			
,	Total for 3rd year		29367	18772	48139
4th	Year	L.S	5896	0	5896
(a)	1 weeding & soilworking	П.3	3070		5070
	Sensing / Tending operation		10655	0	10655
(b)	Protection & Maintenance of fencing/ Tending operation Total for 4th Year		16551	0	16551
5th	Year Protection & maintenance of fencing/ tending operation	L.S	8810	0	8810
-	Total for 5th Year	,	8810	0	8810
6th	Year		100(0	0	10068
	Protection & maintenance of fencing/ tending operation	L.S	10068 10068	0	10068
	Total for 6th Year		10000		
		-			
7 t	h Year	L.S	10481	0	10481
_	Protection & maintenance of fencing/ tending operation Total for 7th Year	,	10481	0	10481
Q t	h Year				10067
0 0	Protection & maintenance of fencing/ tending operation	L.S	10967	0	10967 10967
	Total for 8th Year		10967	0	10907
9 t	n Year		11173	0	11173
	Protection & maintenance of fencing/ tending operation	L.S			
	Total for 9th Year	,	11173	0	11173
10	th Year				
10	Protection & maintenance of fencing/ tending operation	L.S	11323	0	11323
	Total for 10th Year		11323	0	11323
-	Grand Total		283055	188609	471664
The	e Cost of Supervision/Subsequential Silvicultural operations	20%	56611	37722	94333
	,		339666	226331	565997

Note:

- .(1) Seed sowing along fensing toword for 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 Compensatory afforestation for 35.00 HA. Area Cost Rs.: 5,66,000/-Total Cost Rs.: 1,98,10,000/-

Deputy Conservator of Forests,
Godhra

Land Suitability Certificate

This is to certify that I have visited 48.00 ha. Area of Bakhkhar Village, Reserved Forest Survey No.66, Taluka: Godhra, District: Panchmahal on Date 01/11.../2022. Which has been identified for compensatory afforestation as shown in the location map attached with the Compensatory Afforestation Scheme against the proposal for diversion of 17.04 ha. of Reserved forest land and the said area is suitable for compensatory afforestation. It is also certified that the compensatory afforestation scheme suggested is not under encroachment hence we have complete area of 35.00 Ha for afforestation work..

Date: 28./.11./2022

Place: Godhra

Deputy Conservator of Forest Godhra

ILS SCHEME OF COMPENSATORY AFFORESTATION FOR DIVERSION OF 17.04 HA OF PROTECTED FOREST LAND VICENTIAL VALUE OF COMPENSATORY AFFORESTATION FOR DIVERSION OF 17.04 HA OF PROTECTED FOREST LAND VICENTIAL VALUE OF COMPENSATORY AFFORESTATION FOR DIVERSION OF 17.04 HA OF PROTECTED FOREST LAND VICENTIAL VALUE OF COMPENSATORY AFFORESTATION FOR DIVERSION OF 17.04 HA OF PROTECTED FOREST LAND VICENTIAL VALUE OF COMPENSATORY AFFORESTATION FOR DIVERSION OF 17.04 HA OF PROTECTED FOREST LAND VALUE OF COMPENSATORY AFFORESTATION FOR DIVERSION OF 17.04 HA OF PROTECTED FOREST LAND VALUE OF COMPENSATORY AFFORESTATION FOR DIVERSION OF 17.04 HA OF PROTECTED FOREST LAND VALUE OF COMPENSATORY AFFORESTATION FOR DIVERSION OF 17.04 HA OF PROTECTED FOREST LAND VALUE OF COMPENSATORY AFFORESTATION FOR DIVERSION OF 17.04 HA OF PROTECTED FOREST LAND VALUE OF COMPENSATORY AFFORESTATION FOR DIVERSION OF 17.04 HA OF PROTECTED FOREST LAND VALUE OF COMPENSATORY AFFORESTATION FOR DIVERSION OF 17.04 HA OF PROTECTED FOREST LAND VALUE OF COMPENSATORY AFFORESTATION FOR DIVERSION OF 17.04 HA OF PROTECTED FORESTATION FOR DIVERSION FOR DIVERSI GUJARAT STATE. VILLAGE : Bakhkhar, Survey No : 66, COMPENSATORY AFFORESTATION , AREA : 35.00 HA RANGE :Godhar East TALUKA : Godhra DIVISION : Godhra, DIST : PANCHMAHAL, WORKING CIRCLE: Production Working Circle, F.S No- I PT, COUPE NO- 17 & 19. 66 85 84 76 Village Boundary of Bandhell Bakhkhar Village RF Survey No.66 **7**5 RF No 67 68 Forest Survey No.54 REFERENCE RESERVED FOREST BOUNDARY AREA TO BE TAKEN FOR COMP. AFFO. AREA: 35.00 HA SCALE: 1 CM = 79.20 MT. Deputy Conservator Of Forest Trd. By. Godhra Range Forest Officer (Survey) Godhra

Details scheme of compensatory afforestation for diversion of 17.04 Ha of Protected Forest land Strengthening and widening four lane Vadodara-Dabhoi Road Km.8/300 to 29/600 District Vadodara in Gujarat State.

Information of Compensatory Afforestation area GPS Point Godhra Forest Division

Sr. No.	Name of Village	Compensatory Afforestation area in ha.	Compensatory Afforestation S.No.	ı	GPS Point	
	, ,	area in ital		1	22°51'15.37"N 73°44'12.74"E	
				2	22°51'18.78"N 73°44'19.50"E	
		35.00	66	3	22°51'20.79"N 73°44'22.76"E	
	Bakhkhar Ta.Godhra District Panchmahal			4	22°51'22.86"N 73°44'27.72"E	
				5	22°51'25.05"N 73°44'30.30"E	
				6	22°51'13.14"N 73°44'30.78"E	
1				7	22°51'4.99"N 73°44'31.10"E	
				8	22°50'57.25"N 73°44'31.36"E	
				9	22°50'56.85"N 73°44'26.43"E	
				10	22°50'56.16"N 73°44'18.15"E	
				11	22°50'59.46"N 73°44'18.03"E	
				12	22°51'5.33"N 73°44'12.18"E	
1				1.2		



Deputy Conservator of Forests Godhra