# No. FCA/29-C/A/ 17-6-77 /2020-21

Office of the, Principal Chief Conservator of Forests, Aranya Bhavan, Block No.A/3, Sector-10/A, Gandhinagar, Dt. 7/07/2020

To

The Deputy Director General Forest (C) and Addl. Principal Chief Conservator of Forests (C) Regional Office, Western Region, Kendriya Parayavaran Bhavan,

3/Link Road, No.3, Bhopal M.P

- Sub:- Diversion of 2.0021 ha. Reserved Forest land for widening & Strengthening from 90.00 km to 97.00 km (from Danta to Ambaji road) section of SH-56 in Banaskantha district in favour of Executive Engineer, R & B division, Palanpur.
- Ref-: Regional office Bhopal's letter no. 6-GJB047/2018-BHO/1213, Dt.10/12/2019

Sir,

With reference to the above subject and letter the required information is submitted as follows:

- 1. The CA scheme is prepared as per para 2.8(iii) of FCA Handbook 2019 with 10 years maintenance details and the same has been uploaded on e-portal.
- 2. FRA Certificate for CA area as per the Para 6 (e) (ii) of CA rules 2003 is submitted herewith. As per Compensatory Afforestation fund Acts & Rules 5 (3) (k).

Provided further that the said activities over forest land "... shall be taken up in consultation with the Gram Sabha or Village Forest Management Committee," as the case may be, and shall be inconsonance with the provisions of the Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 (2 of 2007) and the guidelines issued thereunder, wherever applicable.

While taken up CA works, the necessary Gram Sabha resolution is being taken as per the above CAMPA guidelines, that may be considered.

In view of the above, it is requested to issue stage-I approval under section-2 of Forest Conservation Act-1980 for the above proposal.

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### (Dr. Jaipal Singh)

Addl. Pri. Chief Conservator of Forests Land Gujarat State, Gandhinagar

**Copy Submitted to** The Additional Chief Secretary, Forest & Environment Department, New Sachivalaya, Gandhinagar for favour of information.

D/Land/T-31 B/All Files/Vishalbhai/2.0021/New Microsoft Word Document.docx

### <u>Compensary Afforestation Scheme for Non Forest Area</u> acquired under FCA proposal

Diversion of **2.0021** ha. RF land for Widening and strengthening two lane to four lane Danta-Ambaji road (SH-56) km. 97.00 to 97.480 and km. 101.400 to 102.25 Total Length 1.405 km.

Detailed scheme of Compensatory Afforestation for Non Forest Area acquired under FCA proposal **2.0021** ha. to be carried out in lieu of 2.0021 ha. of Reserved forest land to be diverted in Banaskantha district

#### Virpur (Lotol) Village Danta Taluka Danta-East Range Banaskantha District Banaskantha Division New 52/pt Block/ Patal, Compartment (Old 21 pt) No., Survey No Area to be afforested 2.0021 Ha. Working circle -

#### 1. Details of degraded land.

#### 2. Description of Area.

Soil type	Murrami
Topography	Medium
Slope	Medium & Gentle
Whether the area is bearing any root stock of Vegetation	Yes

#### 3. Name of Plantation Programme:-

Compensatory Afforestation Scheme for Non Forest Area acquired under FCA proposal.

#### 4. Schedule of Plantation Programme:-

- (i) The Compensatory Afforestation on Non Forest Area acquired under FCA proposal would be started by Dy.Conservator of Forest Banaskantha Division as early as possible after the proposal is formally approved.
- (ii) Compensatory Afforestation will be done in 2.0021 ha. area. The total afforestation cost will be about Rs.8,61,157/- Executive Engineer, Road & Building Division(state),Palanpur,Banaskantha has given an undertaking to pay the cost of Compensatory Afforestation as per the prevailing wages (including the price escalation and supervision charges).

Sr. No.	Details		Specific	ations	
a	General Details	The C.A. will be taken un degraded area. The preva	nder Compensa ailing wage rat	atory Afforestation es 310.40 per day.	for Double
b	Spacement	3 X 3 mtr., 1111 plants p	er ha.		
с	Species to be				
c	planted (No. of plants per ha.)	Speaces	Number of Tree	Minimum planting height (in cm.)	Minimum planting collar growth (in cm.)
		Khair	25	65	Minimum
		Kanji	250	75	planting collar
		Boradi	150	65	growth 1c.m.
		Salai	25	75	diameter at the
		Gunda	25	75	time of
		Bael	50	50	planting.
		Bamboo	100	65	
		Ardusa	100	90	
		Ragat Royado	25	50	
		Garmalo	200	65	
		Khakhro (Butea monosperma), Dudh kudi (Wrightia), Aval	161	50	
		(Cassia auriculata)	1111		
		Total	1111		1
d	Nursery Technique	Nine months old polyp monsoon.	ot raised plar	its will be plante	d at the onset of
e	Site Preparation	The malformed rootstock be cleaned in the month cms. will be carried out in	of Nov-Dec. A n the month of	lignment & pit dig Dec-Jan.	
f	Plantation Method	Polypot raised plants will			
g	Soil & Moisture Conservation Works	<ul><li>(ii) Contour trenches the contour line.</li><li>side. Gully plugg per requirement.</li></ul>	2.00 x 0.45 x the dug out so ing, Nala Band Seeds of Jat	, check wall, retain 20.30, 300 Nos/ha bil will be heaped ding & percolation ropha, Agave pla upper side of nala a	will be dug alor on the down was tank carried out a ntsetc. will b
h	Protection Trench	Barbed wire fencing, Ipomea/Glarcidia along t		ng And planting	of cuttings
i	Silvicultural Operations	1 <sup>st</sup> year three weeding so needed.	oil working, S	Support watering v	vill be provided

#### **Technical Details:-**5.

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a allow a

j	Maintenance	It is proposed to maintain the Plantation up to ten years.
k	Subsequent	Cleaning, cutbacks, thinning etc. (as per species specific requirement) will
	silvicualtural	be carried out at the age as per prescribed in the working plan.
	Operation	
1	Proposed	(i) 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.
		(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 4 <sup>th</sup> 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 &	Only afforestation aimed plantation will be taken up, as the area falls under
	other activities	degraded forest land.

(R.L.Jalandhara) Dy. Conservator of Forest Banaskantha,Palanpur

The Compensatory Afforestation scheme at the cost of **Rs. 8,61,157**/- is technically and administrative approved by the undersigned.

(R.L.Jalandhara) Dy. Conservator of Forest Banaskantha,Palanpur

### Model No - 3

### Compensatory Afforestration Scheme for Duble dgraded area

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Daily wages Rs.310.40

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
1	2	3	4	5
0 year				
Nursery	4000		1000	10
<ul> <li>(a) Cost of soil, ,manure, seeds, water, fartillizer, insecticides, implements, rent of lands.</li> <li>Shade, etc. (including 10 % for casuality replacement)</li> </ul>	1222	0	1830	18
(b) labour : Preparation of beds, filling and arranging of bags, showing of seeds, watering shifting, weeding etc.	1222	4478	232	47
(c) Seedling cost for casuality replacement in one year old (20%)	222	1415	422	18
(d) Seedling cost for casuality replacement in two year old (10%)	111	708	210	9
Total		6601	2694	92
2. Area Development (Land Preparation)				
(a) Survey, cutback and promotion of root suckers		3365	0	33
(b) Aligment and digging of pits 0.45 X 0.45 X 0.45	1111 @ 6.00	9715	0	97
Total		13080	0	130
(a) Natural fertilizer (Neem cake/ Castor cake)	1111 @ 5.00	0	9910	99
Total		0	9910	99
3. SMC Works				
(a) Check wall/ retaining wall /checkdem (all pucca only)	L.S.	11953	23726	356
(b) Contour trench 2 M x 45 Cm x 30 Cm as per Rs.17.00/rmt (300 trench)	600 rmt.	9098	0	90
Total		21051	23726	447
4. Protection		2507	25070	392
<ul><li>(a) Barbed wire fencing</li><li>(b) Seed sowing and planting of cuttings of Ipomea/ Glaricidia along the</li></ul>	L.S.	3567 1110	35679 476	15
fence		4677	36155	408
Total		45409	72485	1178
Total for 0 year	1	45405	72403	1170
1st Year	4000	2424	242	37
(a) Maintenance of nursery (April to June)	1222	3434	343	
(b) Transport of seedling for plantation	1111	1884	389	22
(c) Planting with khamna of Min 1 m dia	1111	5792	0	57
(d)Transport & planting of seediling for casualty replacement	111	202	44	2
(e) 3 weeding cum soil working	1111	22574	0	225
(f) Support watering 5 times @ 3.25		14430	20706	351
(g) Protection / tending operation		4670	0	46
(h) Tending to natural vegetation		1168	0	11
(i) Contigency		0	1168	11
Total for 1st year		54154	22650	768

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Item of work	Qty.	Labour	Material	Total
2nd Year				
(a) 2 weeding & soil working		12537	0	12537
(b) 20 % Casually replecement, transport and planting	111+111	211	1050	1261
(c) Natural fertilizer (neem cake / caster cake ) etc.	Rs.5/ plant	0	11712	11712
(d) Support watering 3 times @ 3.25		9377	13459	22836
(e) Protection / tending operation		5060	0	5060
Total for 2nd year		27185	26221	53406
3rd Year				
(a) 2 weeding & soil working		13502	0	13502
(b) 10 % Casually replecement, transport and planting	111	113	566	679
(b) Natural fertilizer, neem cake etc.	Rs.5/ plant	0	12613	12613
(c) Support watering 1 times @ 3.25		3367	4831	8198
(d) Protection & maintenance of fencing / tending operation	L.S.	6811	0	6811
Total for 3rd year		23793	18010	41803
4thYear				
(a) 1 weeding & soil working		7232	0	7232
(b) Protection & Maintenance of fencing/ Tending operation	L.S.	7298	0	7298
Total for 4th year		14530	0	14530
5thYear				
Protection & maintenance of fencing/ tending operation	L.S.	7784	0	7784
Total for 5th year		7784	0	7784
6thYear				
Protection & maintenance of fencing/ tending operation	L.S.	8271	0	8271
Total for 6th year		8271	0	8271
7thYear		-		
Protection & maintenance of fencing/ tending operation	L.S.	8757	0	8757
Total for 7th year		8757	0	8757
8thYear				
Protection & maintenance of fencing/ tending operation	L.S.	9244	0	9244
Total for 8th year		9244	0	9244
9thYear				
Protection & maintenance of fencing/ tending operation	L.S.	9730	0	9730
Total for 9th year		9730	0	9730
10thYear				
Protection & maintenance of fencing/ tending operation	L.S.	10217	0	10217
Total for 10th year		10217	0	10217
SubTotal		219074	139366	358440
Total cost of supervision/subsequentalsilvicultureal operations	20%	43815	27873	71688
Grand Total		262889	167239	430128

Note :-

(1) Seed sowing along fencing towards the inner side.

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

(R.L.Jalandhra) Dy. Conservator of Forests Banaskantha, Palanpur Model-3-1111 Final @310.40 (2)

: Rs. 310.40	Grand Total	18	337196	430128	のないのないの	675098	861157	861157
Daily Wages : Rs. 310.40	20% Add G	17	56199	71688	The state of the s	112516	143526	ost Rs.
-	Total	16	280997	358440		562582	717631	Total Cost Rs.
	10th Year	15	4865	10217		9740	20455	
	9th Year	14	4865	9730	の日本の	9740	19480	
	7th Year 8th Year 9th Year	13	4865	9244		9740	18507	
	7th Year	12	4865	8757		9740	17532	
	6th Year	11	4865	8271	a survey of the	9740	16559	
	5th Year	10	4865	7784	Statist -	9740	15584	
	4th Year	6	9686	14530	STARS IN	19392	29091	
	3rd Year	8	29859	41803		59781	83694	
	2nd Year	7	41081	53406	State of the	82248	106924	
	1st Year	9	64004	76804	and the second s	128142	153769	
	0 Year	5	107177	117894	Contraction of the second	214579	236036	
	Hactor	4	1.00	1.00	Contraction of the local distance	2.0021	2.0021	
Model-3 1111 Pt/Ha.	Rate	3	Normal Rate par 1.00 Ha.	B Rate par 1.00 Ha .by 10% Year		Normal Rate	Increased by 10% Year	
del-3		2	4	8		A	8	1
Mod	Sr. No	-		<del>~</del>			2	

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Rate Structure for Compensatory Afforestation Scheme

NB:(1)	(1)	
	For Different Years the rate	For Different Years the rate shown for B has been dervied
	from A as Follows.	
	0 Year-B=A +10% of A	6 Year-B=A +70% of A
	1 Year-B=A +20% of A	7 Year-B=A +80% of A
	2 Year-B=A +30% of A	8 Year-B=A +90% of A
	3 Year-B=A +40% of A	9 Year-B=A +100% of A
	4 Year-B=A +50% of A	10 Year-B=A +110% of A
	5 Year-B=A +60% of A	
NB	NB:(2)-	
In o	In column 17 the additional 20% is lowards the cost of	% is lowards the cost of
dns	supervision/subsequentalsilvicultureal operations	ultureal operations

(R.L.Jalandhra) Dv. Conservator of Forests Banaskantha, Palanpur Increase 10% year

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HA.         Hac.         0 Year         1st Year         2nd Year         3rd Year           Model-3         2.0021         117894         236036         0					Amount						0 · 1
Model-3         2.0021         117894         236036         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         1         0         1         0         1         0         1         0         1         0	1st Year		4th Year	5th Year	6th Year	7th Year	8th Year	9th Year	10th Year	20%	Total Rs.
76804         0         153769         0	0		0	0	0	0	0	0	0	47207	283243
nce     53406     0     0     106924       nce     41803     0     0     8369       nce     14530     0     0     0     8369       nce     7784     0     0     0     0       14530     7784     0     0     0     0       18757     0     0     0     0     0       19730     9244     0     0     0     0       19730     0     0     0     0     0	153769		0	0	0	0	0	0	0	30754	184523
e     41803     0     0     8369       14530     14530     0     0     0     8369       14531     14530     0     0     0     0       14531     14530     0     0     0     0       14531     14530     0     0     0     0       14531     1     14530     0     0     0       14531     1     0     0     0     0       14531     1     0     0     0     0       14531     1     0     0     0     0       14531     1     0     0     0     0       14531     1     1     1     1     1	0 106		0	0	0	0	0	0	0	21385	128309
14530     0     0     0     0       7784     0     0     0     0       8271     0     0     0     0       8757     0     0     0     0       9244     0     0     0     0       9243     0     0     0     0	0		0	0	0	0	0	0	0	16739	100433
aint.of 4     7784     0     0     0       aint.of 5     8271     0     0     0       aint.of 6     8757     0     0     0       aint.of 7     9244     0     0     0       aint.of 8     9730     0     0     0	0		29091	0	0	0	0	0	0	5818	34909
8271     0     0     0       8757     0     0     0       9244     0     0     0       9730     0     0     0	0		0	15584	0	0	0	0	0	3117	18701
aint.of 6 8757 0 0 0 0 0 aint.of 7 9244 0 0 0 aint.of 8 9730 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0		0	0	16559	0	0	0	0	3312	19871
9244 0 0 0 0 0 0 0 0 0 0	0		0	0	0	17532	0	0	0	3506	21038
aint.of8 9730 0 0 0	0		0	0	0	0	18507	0	0	3701	22208
	0		0	0	0	0	0	19480	0	3896	23376
10th year operation Mainton 9         10217         0         0         0         0           years old plantation.         10217         10217         10	0		0	0	0	0	0	0	20455	4091	24546
Total 358440 236036 153769 106924 83694	153769	-	29091	15584	16559	17532	18507	19480	20455	143526	861157

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(R.L.JalanAhra) Dy. Conservator of Forests Banaskantha, Palanpur

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Year wise work

## FORM NO-1

(For linear projects) Government of Gujarat Office of the District Collector, Banaskantha

NO.B/Land-4/WS.2748 /2020

## Date. 29 4 2020

# TO WHOM SOEVER IT MAY CONCERN

In compliance of the Ministry of Environment and Forests (MoEF), Government of India's letter No.11-9/98-FC (pt.) dated 3<sup>rd</sup> August 2009 wherein the MoEF issued guidelines on submission of evidences for having initiated and completed the process of settlement of rights under the Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act: 2006 ('FRA', for short) on the forest land proposed to be diverted for nonforest purpose read with MoEF's letter dated 5<sup>th</sup> February 2013 wherein MoEF issued certain relaxation in respect of linear projects, it is certified that 2.0021 hectare of forest land proposed to be diverted in favour of Excecutive Engineer, Road and Building, Palanpur for Widening and Strengthening two lane of four lane Danta-Ambaji Road (SH-56) km 97.00 to 97.480 and km 101.400 to 102.25 in the village Virpur (Lotol) Revenue Survey no.52 p(old Surey no.21 p) in Danta Tehsil.

### It is further Certified that :-

- (A) The complete process for identification and settlement of rights under the FRA has been carried out for the entire 2.0021 Ha. of forest area proposed for diversion. A copy of records of all consultantions & meetings of the Forest Rights commitees(s), Gramsabha(s), Sub-Division level committee(s) and the District level Committee(s) are enclosed. (Not Applicable).
- (B) The diversion of forest land for facilities managed by the Government as required under section 3(2) of the FRA have been completed and the Gram sabhas have given their consent to it. (Not Applicable).
- (C) The Proposal does not involve recognized rights of Primitive Tribal Groups and Pre agricultural Communities.

Place : Palanpur Date : 29/04/2020

**Collector Banaskantha** Palanpur

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