Compensatory Afforestation Scheme for Double Degraded Area

Diversion of 0.287685 ha. Protected Forest land for laying under ground OFC from Village Dayapar to Dolatpar in Lakhapat Taluka of Kutch District in favour of RailTel Corporation of India.

Detailed scheme of Compensatory Afforestation for 1.00 ha. degraded forest area to be carried out in lieu of 0.287685 ha. of Forest Land to be diverted in Kutch district.

1. Details of Degraded Forest area:

Village	Baiyavo
Taluka	Lakhpat
Range	Dayapar (North)
District	Kutch
Division	Kutch (West)
Block/ Patal, Compartment No.	Survey No. 56/pt
Area to be afforested	1.00 ha.
Working circle	

2. Description of area:

Murmy
Undulating
Medium & Gentle
Yes

3. Name of Plantation Programme:

Compensatory Afforestation Scheme for Degraded forest area.

4. Schedule of Plantation Programme:

- (i) The Compensatory Afforestation on Degraded forest area would be started by Dy. Conservator of Forest, Kutch West Division, Bhuj 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.4,57,088/- Railtel Corporation of India, has given an undertaking to pay the cost of Compensatory Afforestation as per the prevailing wages (including the price escalation and supervision charges).

Technical details of Compensatory Afforestation are as Follows:

	Technical details	of Compensatory Affo	restation are as F	Follows:
Sr.	Details		Specifications	
No.				
a	General Details			for Degraded forest area.
		The prevailing daily w	1 	4.20 per/day.
b	Spacement	3 X 3 mtr., 1111 plants	s per/ha.	
С	Species to be			Minimum planting
	planted (No. of	Desi Baval	444	height will be 30 cm. at
	plants per / ha.)	Pilu	444	the time of planting.
	,	Gugal	223	However it will vary
		Total	1111	for different species.
d	Nursery Technique	Nine months old po	lypot raised plan	nts will be planted at the
u	Transcry Teemings	onset of monsoon.		
e	Site Preparation	Site cleaning of area	a and malformed	rootstock present in the
Ÿ		area will be cutback	& the site will b	be cleaned in the month of
	1 2 12 2	Nov-Dec. Alignment	t & pit digging 4	45 x 45 x 45 cms. Will be
		carried out in the mo	nth of Dec - Jan.	
f	Plantation Method	Polypot raised plants	will be planted	during monsoon.
g	Soil & Moisture Conservation Works	Van talav, Earthe (ii) Contour trenches specific conditio Nala Banding u will be carried o bavaletc. wil side of nala as p	en bund, and Looks 2.00 x 0.45 x 0 on will be carried sing The loose but as per required be planted duer suitability.	Chek wall, retaining wall, use boulder30, 300 Nos/ha. as per site of out of Gully plugging & stone available in the area ement. Seeds of Pillu, Desiring monsoon in the upper encing Seed showing and
h	Protection Trench	planting of cuttings	of Desi baval/ P	ilu or any local species. g, Support watering will be
i	Silvicultural Operations	provided if needed 2 nd year two weeding 3 rd year one weeding	ng soil working. ng soil working.	
i	Maintenance	It is proposed to m	aintain the Plant	ation up to ten years.
k	Subsequent silvicultural Operation	Cleaning, cutback requirement) will the working plan.	thinning etc be carried out at	c. (as per species specific the age as per prescribed in

	T	
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 November and March each year. (iv) The collar girth is also to be reordered at the end of each
		year. (v) 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	Soil working around natural regeneration.
	cleaning	III be taken up, as the area
n	Silviculture &	Only afforestation aimed plantation will be taken up, as the area
,,,	other activities	falls under degraded forest area.

(Tushar B. Patel)

Dy. Conservator of Forests

Kutch West Division, Bhuj

The Compensatory Afforestation scheme at the cost of Rs.4,57,088/- is technically and administrative approved by the undersigned.

Date: 02+01/2021

Place: Bhuj - Kutch

(Tushar B. Patel)

Dy. Conservator of Forests Kutch West Division, Bhuj

Deputy Conservator of Forest Extention Divn Bhuj-Kachchh

Increased 10% rate/year with 20 % add Supervision charge of Rate Structure for Compensatory Afforestation scheme for the Year 2020-21

Dai	Daily Wages: Rs. 324.20	S.	324.20															
S. S.	MODEL No.		Rate/ha	Rate/ha 0 Year 1st Year	1st Year	2nd Year	3rd Year	4th Year	5th Year	6th 7th 8th Year Year Year	7th Year	8th Year	9th Year	19tia Yezir	Total	20% Add	Grand Total	170
-	,	"	4	'n	9	7	8	6	10	=	12	12	14	15	16	17	18	
-		<	A Normal	117814.28 66867.15 42931.47 31199.31 10117.26 5081.50 5081.50 5081.50 5081.50 5081.50 5081.50 5081.50	66867.15	42931.47	31199.31	10117.26	5081.50	5081.50	5081.50	5081.50	5081.50	5081.50	299418.47	93000	35550.16	
	MODEL No-3		Kate															
7	Annexure-4(1)) B	Increased 10% rate/	129595.71	80240.58	55810.91	43679.03	15175.89	8130.40	8638.55	9146.70	9654.85	10163.00	10671.15	380906.77	7618135	Increased B 10% rate 129595.71 80240.58 55810.91 43679.03 15175.89 8130.40 8638.55 9146.70 9654.85 10163.00 10671.15 3809%.77 76181.35 457088.13	
			year							_	-	-						

(Tushar B. Patel)

Kutch West Division, Bhuj Dy. Conservator of Forests

As per APCCF, Land. Genchinapar keter dated. 18/11/2019 & 27/11/2019

Deputy Consecrator of Forest Extention Divn Bhuj-Kachchh

Date: 02 / 01 /2021 Place: Bhuj - Kutch