# Compensary Afforestation And Penel CA Scheme for double degraded area

Proposal for grant of permission for laying Optical Fiber Cable along the routes mentioned hereunder(Reserve Forest Area).

2 Our proposed Porbandar-Bhanvad OFC route is passing from Reserve Forest Area of williage Jampar Ghumli om road (km. 0.45634/Ha. 0.0205) (FP/GJ/Other/144748/2021)

Detailed scheme of Compensatory Afforestation and Penel CA for degraded area 1.00 ha. as be carried out in her of 0.0205 ha, of Barda Wildlife Sanctuary/Reserved forest land to be

# Details of degraded land.

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Vidage Tables Range District Division Block/ Patal, Compartment No., Survay No., FS	RanavavRanavavRanavavPorbandarPorbandarFS – IV,Coupe No.3,Compartment No. 3 p
Area to be afforested Working circle	Survey No564 1.00 Ha. Inland Forest Improvement working circle

#### Description of Area.

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

### Name of Plantation Programme:-

Compensatory Afforestation Scheme for Double Degraded Area.

## Schedule of Plantation Programme:-

- The Compensatory Afforestation on double degraded area would be started by (1) Dy.Conservator of Forest Porbandar Division as early as possible after the proposal is formally approved.
- Compensatory Afforestation will be done in 1.00 ha. area. The total (11) afforestation cost will be about Rs. 5,02,350/- Jio Digital Fiber 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).

# Technical Details:-

Technical details of Compensatory Afforestation are as Follows:

Sr	Details					
No		Specifications The C.A. will be taken under Compensatory Afforestation for double land on double degraded Forest Areas. The prevailing wage rate is 240.00				
a	General Details					
b	Spacement	prevailing wage rate is 340.20 per day. 3 X 3 mtr., 1111 plants per ha.				
c	Species to be planted		an bhan na bhaile an bhail an China Bhaile an	n per per la segura de la companya d		
	(No. of plants per ha.)	Nim	550	Minimum planting		
		Casuarina Equisetifolia	250	height will be 100		
		Vad / Pipal / Umro	200	cm. at the time of		
		Kat Gundi	50	planting. However		
		Paras Pipdo	61	it will vary for		
		Total	1111	different species.		
d	Nursery Technique	Nine months old polypot raised plants will be planted at the onset of monsoon.         The malformed rootstock present in the area will be cutback & the				
e	She Treparation	site will be cleaned in the month of Nov-Dec. Alignment & pit- digging 45 x 45 x 45 cms. will be carried out in the month of Dec- Jan.				
f	Plantation Method	Polypot raised plants will be planted	during m	onsoon.		
g	Soil & Moisture	(i) Pucca structure like Check dam, check wall, retaining wall				
	Conservation Works	(ii) Contour trenches 2.00 x 0.45 x 0.30, 300 Nos/ha will be dag				
		along the contour line, 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 pro- requirement. Seeds of Jatropha, Agave plants etc. will be				
		planted during monsoon in suitability.	the upp	er side of nata as po-		
h	Protection Trench	Barbed wire fenching, Seed sowin	ng And	planting of cuttings of		
11	Protection Trenen	Inomea/Glarcidia along the fence				
i	Silvicultural Operations	1 <sup>st</sup> year three weeding soil worki provided if needed.	ing, Sup	port watering will be		

D<sup>1</sup>Surveyor new Data \FCA \0.0205 Ha \18,19, 20,21 \Modeal-3.docx

5.

		2 year two weeding as it
	j Maintenance	2 year two weeding soil working. 3 <sup>rd</sup> year one weeding soil working. It is proposed to maint
		It is proposed to main the
1 and 1	silvicualtural Operation	Cleaning, cutbacks, thinning etc. (as per species specific requirement) will be carried out at the age as per preserviced in the second
	Proposed monitoring	<ul> <li>will be carried out at the age as per prescribed in the working plan.</li> <li>(i) A plantation register is to be maintained.</li> </ul>
	mechanism	a solution is to be maintained
		(II) Monitoring is to be 1
		Forester $-100\%$
		RFO - 100% ACF - 20%
		ACF – 20% DCF – 10%
		(iii) The result.
		(iii) The results of survival etc. are maintained in the plantation
1	2 Theorem	register on a periodical basis, which is updated at the end of
1		September and March each year.
1		(iv) The collar girth is also to be reordered at the end of each year.
1		(v) At the end of maintenance period, the area is aimed at full
		stocking and pole crop girth for all the species, except bamboo.
1		(vi) Bamboo would be of the harvestable size by the end of 4 <sup>th</sup> year.
k		(vii)Third party monitoring mechanism is also in the State and if the
1		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	Only afforestation aimed plantation will be taken up, as the area falls
-		under degraded forest land.
and the second second	A record of the second and the second an	

Dy. Conservator of Forest Porbandar

The Compensatory Afforestation scheme at the cost of Rs. 5,02,350/- is technically and administrative approved by the undersigned.

Dy. Conservator of Forest Porbandar

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proposal for grant of permission for laying Optical Fiber Cable along the routes mentioned proposal for grant or permission for laying Optical Fiber Cable along the routes mentioned proposed Porbandar-Bhanvad OFC route is passing from Reserve Forest Area of village Cour proposed (km. 0.45634/Ha. 0.0205) (FP/GJ/Other/144748/2021)

Daily wages Rs.340.20

2 m ¥ 2 m				
Spacements = 3 m x 3 m				
				and the second se
ar replacement 100 0/ - 111141				The second s
	1			and income in the income (as line
total Seedlings = 1333 seedling /ha				مر المراجع ا
Seedlings = 1333 seedling /na	192 N 1			
Total Seedlings = 1333 Seedling /ila Total Seedlings = 15 cm x 25 cm x 200 Item of work		9 - 4 <u>8</u>		
Item of work	Qty.	Labour	Material	Total
1	2	3	4	5
0 year				li fan en an
Wirsery	/ //		1815	1815
(a) Cost of soil, ,manure, seeds, water, (a) Cost of soil, ,manure, seeds, water, fartillizer, insecticides, implements, rent of lands. Shade, etc. (including 10 % for casuality replacement	1222 nt)	0	1815	10.1%
		4784	230	5014
(b) labour : Preparation of beds, filling and arranging of bags, showing of seeds, watering shifting, weeding bags, showing seeds, we have bags and bags, showing seeds, we have bags, showing set bags, showing set bags, we have bags, we have bags, showing set bags, showing set bags, we have bags, showing set bags,	1222 ng	4704	200	
etc.	or 222	1512	419	1931
(c) Seedling cost for casuality replacement in one ye		1012		
(20%)		767	209	906
(d) Seedling cost for casuality replacement in two year o	old 111	757	205	
(10%)			1	and the state of the
		7053	2673	9720
Total				2
2. Area Development (Land Preparation)				ana palaterna an ang ang ang ang ang ang ang ang an
to a support of upwapted growth		9718	0	9718
(a) Cleaning and removal of unwanted growth,				anano ana ana ana ana ana ana ana ana an
the strength and promotion of root suckers		3594	0	3594
(b) Survey, cutback and promotion of root suckers.				
5 11 0 45 X 0 45 X 0 45	1111@ 6.00	10378	0	1037
(c) Aligment and digging of pits 0.45 X 0.45 X 0.45				)
		0	25000	25000
(d) Borwell with submercible pump, electric connection				
pipeline etc.		23690	25000	4869
Total	1111 0 5 00	23050	9830	9831
a) Natural fertilizer (Neem cake/ Castor cake)	1111 @ 5.00	Ŭ	5000	
		0	9830	983
otal				
SMC Works		12768	23535	3630
a) Check wall/ retaining wall /checkdem (all pucca only)	, L.O.	12.00		
an Talay		12768	23535	3630
otal		12/00	20000	

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Item of work	Qty.	Labour	Material	Total
1				
Protection	2	3	4	5
and the second se	L.S.	0011	05004	
a Band sowing and planting of cuttings of Ipomea/		3811	35391	39202
Send sound a set provide a settings of thomeal		1186	473	1659
along the fence			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
RUTS D.V.	1 1			
The Logo In the lo		4997	35864	40861
Sub Total of 0 year		48508	96902	145410
set Year				
	1222	3669	340	4009
The sport of seeding to plantation	1111	19863	386	20249
Particip with khamna of Min 1 m dia	1111	6186	0	6186
The second water and the second s		0100	Ŭ	
erransport of seediling for casualty replacement	111	214	44	258
aum sail working	1111	25192	· 0	25192
til weeding cum soil working	pun .	25192	Ŭ	
5 Support watering 5 times @ 3.25		15415	20539	35954
Solar Here S		4067	0	4967
Protection / tending operation		4967		
Tending to natural vegetation		1247	0	1247
		0	1158	1158
Contigency			00467	99220
Total for 1st year		76753	22467	JULIO
2nd Year				40524
a 2 weeding & soil working		13534	0	13534
20 % Casually replecement, transport and planting	111+111	225	1041	1266
20 % Casually replecement, transport and part of				1
etc.	Rs.5/ plant	0	11617	11617
c Natural fertilizer (neem cake / caster cake ) etc.		10016	13351	23367
c) Support watering 3 times @ 3.25		5405	0	5405
Protection / tending operation			26009	55189
Tetal for 2nd year		29180	20005	
Ind Year				44064
		14284	0	14284
a) 2 weeding & soil working	111	121	561	682
10 % Casually replecement, transport and planting				and the second
	Rs.5/ plant	0	12735	,12735
Natural fertilizer, neem cake etc.		3597	4792	8389
d) Support watering 1 times @ 3.25		9340	0	9340
Protection & maintenance of fencing / tending	L.S.	5540		
Operation		27342	18088	45430
Iotal for 3rd year		21342		
AnYear		7000	0	7888
P Waters & and waters		7888		and interesting and and an entry in the second
Protection & Maintenance of fencing/ Tending	L.S.	7796	0	7796
Protection & Maintenance of fencing/ Tending				A # 0 G A
Total for 4th year		15684	0	15684

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Item of work	Qty.	Labour	Material	Total
1	2	3	4	5
				A 7 1 5
sthyear protection & maintenance of fencing/ tending operation	L.S.	8316	0	8310
Protection		8316	0	8316
Total for 5th year			· · ·	
Total Tot		8840	0	8840
sthYear Protection & maintenance of fencing/ tending operation	L.S.	0040		-
protection		8840	0	8840
Total for 6th year		8040		ىلىرىنى بىرىنى يىزى مىر يىغى تىرىنى يىرىنى مىرىنى يى
Total for entry				9355
	L.S.	9355	0	9994
7thYear & maintenance of fencing/ tending operation	L.O.			
protection a		9355	0	9355
716 1/03[				and the second second second second second
Total for 7th year		9874	0	9874
whyear of fencing/ tending operation	L.S.	9014		9874
ethYear Protection & maintenance of fencing/ tending operation		9874	0	and the second se
Total for 8th year				10394
Total IOI	L.S.	10394	0	1000
threat maintenance of fencing/ tending operation	L.S.	pilor La St		and the second
sthYear Protection & maintenance of fencing/ tending operation		10394	0	10394
		10394	Contraction of States	Contraction of the second second
Total for 9th year			1. Sec. 1	
A MARK			0	. 10915
10thYear	L.S.	10915	0	
Protection & maintenance of fencing/ tending operation	L.O.			10915
Protection & mainten		10915	0	a constant
101-1007			163466	418627
Total for 10th year		255161	103400	
SUB TOTAL :		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1 1 2 2 0 0	83725
	20%	51032	32693	OBLER
isian/cubsequental silvicultureal	20%			and the second
The Cost of Supervision/subsequental silvicultureal		306193	196159	602352
Operations		306193	and the state of the	appenary assessment of the

(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.

Total Cost Rs. : 5,02,350/-

Deputy Conservator of Forest Porbandar Divison Porbandar

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