Details of non-forest land / degraded forest area identified for compensatory afforestation viz.. Survey No. / Compartment No. / Khasra No./ Khatoni No. Village, Tehsil, District etc. along with map in appropriate scale showing the boundaries of adjoining forest areas with their use in distinct colours and GPS readings.

Sr.No.	Details	Description	
1	Village	Agdol	
2	Taluka	Deesa	
3	District	Banaskantha	
4	Survey No/Compartment No./Khasra No.	172 pt.	
5	Area To be Afforested	1.00 Ha.	
6	Name of Range	Dantiwada	
7	Name of Division	Banaskantha	
8	G.P.S. Location With Longitude & Latitude of Proposal	Attached herewith	

Place: Palanpur

Date: 6 / 2/2018

(I. K. Barad)

Dy. Conservator of Forests, Banaskantha Palanpur

3

Dy. Conservator of Forests Banaskantha, Palanpur.

# Scheme of Compensatory Afforestation

Detailed of Degraded scheme Compensatory Afforestation to be carried out in lieu of 1.00 Ha. of Forest land to Permission for laying Optical Fiber Cable Ambaji 103.450 kms to Hadad 86.200 kms Total length 9.070 for Diversion 0.40815 ha. Vodafone Mobile Services Limited, Ahmedabad of Forest Land for the purpose of Optical Fiber Cable.

(1) Details of Degraded forest land.: -

Village:

Agdol

District: Banaskantha.

Taluka:

Deesa

Name of Forest Division: Banaskantha.

Range:

Dantiwada

Block/Compartment./Survey No.:

172/pt

Area to be Afforested:

1.00 ha.

(2) Description of Area:

Soil type:

Sandyloam

Topography:

Hilly/Plain/Slope-Steep/medium/gentic.

gentic

Whether the area is bearing any root stock or Vegetation: 10-15 % Root Stock

(3) Name of Plantation Programme:

Model No.2 833+25=858 Pits/ha.

(4) Schedule of Plantation programme:

The Compensatory Afforestation on Degraded forest land would be started by Dy.Conservator of Forest Banaskantha Division Palanpur as early as possible after the proposal is formally approved.

Details of Yearwise break-up of requirement of fund is as under:

(Daily wage: Rs.297.60)

		(Daily wage: RS.297.60)			
Year	Area	Rate per Ha.	<b>Total Amount.</b>		
0 Year	1.00	110003	110003		
1 Year	1.00	38064	38064		
2nd Year	1.00	24588	24588		
3rd Year	1.00	18684	18684		
4th Year	1.00	7370	7370		
5th year	1.00	4665	4665		
6th year	1.00	4665	4665		
7th year	1.00	4665	4665		
8th year	1.00	4665	4665		
9th year	1.00	4665	4665		
10th year	1.00	4665	4665		
Total		226699	226699		
Supervision Charge 20 %		45340	45340		
Grand Total		272039	272039		

The user agency has given undertaking to pay the cost of compensatory Afforestation as per the prevailling wages. (Including the price escalation and supervision charges)

## (5) Technical Details:

Technical Details of Compensatory Afforestation are as follows:

(a) General Details:

Size of Pit: 45x45x45 cmt (833+25 Pits/ha.) Protection wall & trench contour trench, Gully Plugging, Nala bunding etc

SMC work.

(b) Spacement

4 x 3 mt Alignment & Staking.

(c) Species

Small timber, Fuelwood & MFP Species such ad Acacia tortllis, Acaciniotica, Zizypus, Albiziz lebbeca Dendrocalmus strictus etc.

(d) Nursery Technique

60 cms Tall Plants raised is poly pots of size 15 cm x 25 cm x 200 g. To be Planted in the 30 cms 3 pits on omet of the monsoon.

(e) Site Prepartion.

Existing malformed tree growth and illcitey cut stools will be cut back in the month of February / March. Pits of 0.45 cms x 0.45 cms x 0.45 cms will be dug. As per the site gully plugging Nala Bunding contour trenches. Construction of Van talavadi. Small Check dams to be done for Soil Conservation and Water Harresting measures.

(f) Plantation Method (Size of Pit, Ploughing etc.)

BHC 50% Powder of Aldrin 30 EC is into be used for antiermite treatment and NPK fertilized @ 10 gram pits is applied as abase before planting. 9 months old seedings raised in 15 cm x 25 cm x 200 g. of polypot will be Planted with on set of rains.

(g) SMC Work

Gully plugging- Nala bunding (20-30 cmt) vantalavadi, Check Dams-1 Contour trench -500 RMT Etc.

(h) Protection.

Peripherel trench 120 cm x 60 cm top will be created around the plantation and three rows of prosopis and puwad seeds along with bulbbil. or jatropa or ipomea cuttings will be planted on the dug up soil for convenience of work. Pot size would be 25 ha or over

(i) Silvicultural operations

Fence repair Cleaning prunning and unkeep of planted and naturally regenerated saplings will be done through castral naturally regenerated will be done through casual labour till the end of 4 th year

(j) Maintenance

Repair & Maintenance of fence & Protection

(k) Subsequent silvicultureal Operatins Proposed such as Cleaning. cutbacks, thinings etc

As per specific requirement

(l) Proposed, Monitoring, Mechanism

Monitoring done by Block wise Area.

Note: This project has been prepared keeping the current daily wage rate into consideration. The maintenance of plantation upto 10th year is subject to budget provision as per prevailing wage rate from time to time

(I. K. Barad) Dy. Conservator of Forests

Banaskantha-Palanpur

# Model No - 2 Annexure-3 (1)

# Compensatory Afforestration Scheme for double degradation areas & NPV Paintations

Spacements = 4 m x 3 m				
833+25=858 seedling / Ha				
1st year replacement 10 % = 86 seedling /ha			-	
2nd year replacement 20 % = 86+86 seedling /ha			-	
3rd year replacement 10 % = 86 seedling /ha				
Total Seedlings = 1202 seedling /ha				
Polypot size : 20 cm x 30 cm x 250 g for 25 Deshi Mango seedlings a	nd for other see	dlings 15 ci	m X 25 cm X	200
Item of work	Qty.	Labour	Material	Total
	2	3	4	5
0 year		3	4	
Nursery				
(a) Cost of soil, ,manure, seeds, water, fartillizer, insecticides, implements, rent of lands. Shade, etc. (including 10 % for casuality replacement)	944	0	1233	1233
(b) labour : Preparation of beds, filling and arranging of bags, showing of seeds, watering shifting, weeding etc.	944	3016	173	3189
(c) Seedling cost for casuality replacement in one year old (20%)	172	956	285	1241
(d) Seedling cost for casuality replacement in two year old (10%)	86	479	142	621
Total		4451	1833	6284
2. Area Development (Land Preparation)				
(a) Survey, cutback and promotion of root suckers		2932	37	2969
(b) Aligment and digging of pits 0.45 X 0.45 X 0.45	833 @ 6.00	6348	0	6348
(c) Aligment and digging of pits 1 m X 1 m X 1 m	25 @ 63.00	2449	0	2449
Total		11729	37	11766
(a) Natural fertilizer (Neem cake/ Castor cake)	858 @ 5.00	0	5053	5053
Total		0	5053	5053
3. SMC Works				
(a) Check wall/ retaining wall /checkdem (all pucca only)	L.S.	11972	23789	35761
(b) Contour trench 2 M x 45 Cm x 30 Cm as per Rs.17.00/rmt (300 trench)	600 rmt.	15999		15999
Total		27971	23789	51760
4. Protection		-		
(a) Barbed wire fencing	L.S.	3110		34207
(b) Seed sowing and planting of cuttings of Ipomea/ Glaricidia along the fence		622		933
Total		3732		35140
Sub Total of 0 year		47883	62120	110003
1st Year				
(a) Maintenance of nursery (April to June)	715	1459	146	160
(b) Transport of seedling for plantation	650	881	182	1063
(c) Planting with khamna of Min 1 m dia	650	2707	0	270
(d)Transport of seediling for casualty replacement	65	94	21	11:
(e) 3 weeding cum soil working	650	10552	0	10552
(f) Support watering 5 times @ 3.25		6263	10161	1642
(g) Protection / tending operation		3732	2 0	373
(h) Tending to natural vegetation		933	0	93
(i) Contigency		C	933	933
Total for 1st year		26621	11443	3806

Item of work	Qty.	Labour	Material	Total
2nd Year		7		-
(a) 2 weeding & soil working		5409	0	5409
(b) 20 % Casually replecement, transport and planting	65+65	93	448	541
(c) Natural fertilizer (neem cake / caster cake ) etc.	Rs.5/ plant	0	5053	5053
(d ) Support watering 3 times @ 3.25		4013	5840	9853
(e) Protection / tending operation		3732	0	3732
Total for 2nd year		13247	11341	24588
3rd Year				
(a) 2 weeding & soil working		5409	0	5409
(b) 10 % Casually replecement, transport and planting	65	47	224	271
(c) Natural fertilizer, neem cake etc.	Rs.5/ plant	0	5053	5053
(d ) Support watering 1 times @ 3.25		1350	1936	3286
(e) Protection & maintenance of fencing / tending operation	L.S.	4665	0	4665
Total for 3rd year	Property Comments	11471	7213	18684
4thYear			100000	
(a) 1 weeding & soil working		2705	0	2705
(b) Protection & Maintenance of fencing/ Tending operation	L.S.	4665	0	4665
Total for 4th year		7370	0	7370
5thYear		10 Fe N		
Protection & maintenance of fencing/ tending operation	L.S.	4665	0	4665
Total for 5th year	and the second	4665	0	4665
6thYear		- 4450		
Protection & maintenance of fencing/ tending operation	L.S.	4665	0	4665
Total for 6th year		4665	0	4665
7thYear				
Protection & maintenance of fencing/ tending operation	L.S.	4665	0	4665
Total for 7th year		4665	0	4665
8thYear		4		
Protection & maintenance of fencing/ tending operation	L.S.	4665	0	4665
Total for 8th year		4665	0	4665
9thYear		1000		-1000
Protection & maintenance of fencing/ tending operation	L.S.	4665	0	4665
Total for 9th year		4665	0	4665
10thYear				
Protection & maintenance of fencing/ tending operation	L.S.	4665	0	4665
Total for 10th year		4665	0	4665
G.Total		134582	92117	226699
ECHALIFE AND MANAGEMENT AND ADDRESS OF THE STATE OF THE S		104002	02111	220033

### Note .

(1) Seed sowing along fencing towards the ir.ner side, and also in the plot.

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

(3) Planting of 25 seedling of Deshi Mango in a pit size of 1 m x 1 m x 1 m along the boundary of the plot.

(I. K. Barad)

Dy. Conservator of Forests Banaskantha-Palanpur



# CERTIFICATE

This is to certify that the compensatory afforestation scheme attached herewith for 1.00 ha in Agdol Village, Ta. Deesa, Survey No. 172pt. in lieu 0.40815 ha. Diversion of Forest land proposal for Permission for laying Optical Fiber Cable Ambaji 103.450 kms to Hadad 86.200 kms Total length 9.070 for Diversion 0.40815 ha. Vodafone Mobile Services Limited, Ahmedabad in the state of Gujarat. with the guidelines issued vide additional Principal Chief Conservator of Forests, Land Gujarat State Gandhinagar Letter No. land/31/b/147-216/2016-17, Dated.06/04/2016 and same is here by approved technically.

Palanpur Date: |6/1/2018 (I. K. Barad)
Dy.Conservator of Forests,
Banaskantha-Palanpur

### Annexure-20

### CERTIFICATE

This is to certify that I have visited 91.9100 ha. area of Agdol Village of Dantiwada Range degraded forest (for taking up 1.00 ha. of CA), Survey No.172pt. Agdol Village, Ta. Deesa, Dist. Banaskantha on dt. 5/I /201% (Date) which has been identified for compensatory Afforestation Scheme against the Permission for laying Optical Fiber Cable Ambaji 103.450 kms to Hadad 86.200 kms Total length 9.070 for Diversion 0.40815 ha. Vodafone Mobile Services Limited, Ahmedabad in Gujarat of Forest land the side area is suitable for compensatory afforestation. It is also certified that the compensatory afforestation scheme suggested in the area is in consonance with the working plan prescriptions, specified for the side area.

Place : Palanpur Date:/6/1/2018 (I. K. Barad)
Dy. Conservator of Forests,
Banaskantha-Palanpur

010

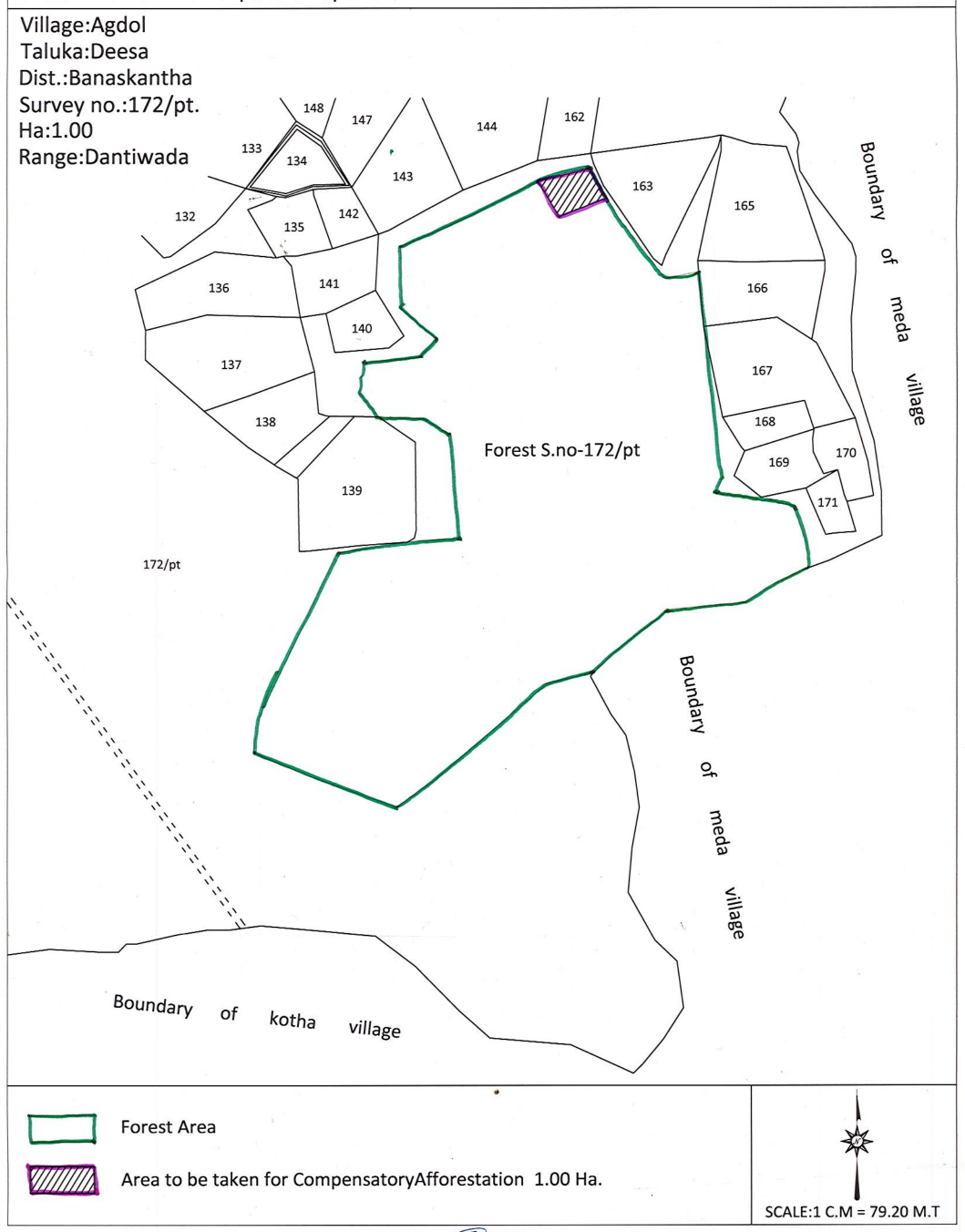
Optical Fiber Cable Ambaji 103.450 kms to Hadad 86.200 kms Total length 9.070 for Diversion 0.40815 ha. Vodafone Mobile Services Detailed of Degraded scheme Compensatory Afforestation to be carried out in lieu of 1.00 Ha. of Forest land to Permission for laying Limited, Ahmedabad of Forest Land for the purpose of Optical Fiber Cable.

# Banaskantha Normal Division, Palanpur

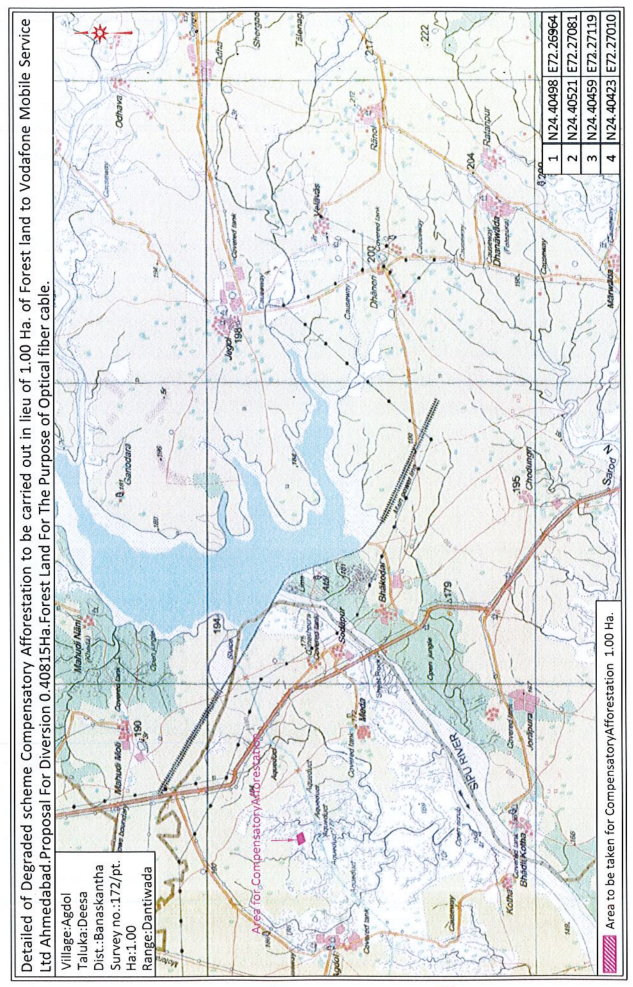
Balance area for C.A. in ha.	29.9100
Area Carried carried out for Balance area out of C.A. ha. this proposal for C.A. in ha.	1.0000
Area Carried out of C.A. ha.	61.0000
Total area of Survey No.For C.A. in Ha.	91.9100
Revenuev Survey Survey No.For O.A. in Ha.	172/pt
District	Banaskantha
Taluka	Deesa
Name of Village	Agdol
Sr.No.	1

(I. K. Barad)
Dy.Conservator of Forest
Banaskantha-Palanpur

Detailed of Degraded scheme Compensatory Afforestation to be carried out in lieu of 1.00 Ha. of Forest land to Vodafone Mobile Service Ltd Ahmedabad. Proposal For Diversion 0.40815 Ha. Forest Land For The Purpose of Optical fiber cable.







Dy. Conservator of Forests Banaskantha, Palanpur.

# CERTIFICATE

This is certified that 1.00 Ha. land of S.No. 172 pt. of Village Agdol, Ta. Deesa, Dist. Banaskantha proposal for Compensatory Afforestation against the Permission for laying Optical Fiber Cable Ambaji 103.450 kms to Hadad 86.200 kms Total length 9.070 for Diversion 0.40815 ha. Vodafone Mobile Services Limited, Ahmedabad in Gujarat is identified and found suitable for afforestation.

Place: Palanpur

Date: 16/1/2018

(I. K. Barad)

Dy.Conservator of Forests,

Banaskantha-Palanpur

2/c