ANNEXURE -- NO. 19

Compensatory Afforestation Scheme for Double Degraded Area

Detailed scheme of Compensatory Afforestation to be carried out in field of forest land to be diverted for Proposal for Diversion of 0.18 hector Protected Forest land for Aproach road in Patan District in Favour of Asahi India Galss L.t.d., Dhanodharada, Ta-Chanasma, Dist Patan

Total diversion area: 0.18 Ha. (Total C.A. Area 1.00 Ha.)

(1) Details of Degraded-forest land.

Village	:	Rajusara
Taluka		Santalpur
Range		Varahi Normal
District		Patan
Division		Patan
Błock/Patal. Compartment No.		80Pt.
Area to be afforested		01.00 Ha.
Working Circle		Plantation Working Circle

(2) Description of Area.

Soil type		Black cotton with Murom
Topography	 	undulating with gentle slop
Whether the area is bearing any root stock or		Yes
Vegetation	\$ 	
	L	

(3) Name of Plantation Programmed

Compensatory Afforestation Scheme for Double Degraded Area

(4) Schedule of plantation programme

supervision charges).

(i)	The Compensatory Afforestation on degraded forest land would be started by Dy. Conservator of Forest, Patan Division, Patan (Gujarat) 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.497800/- For Asahi India Glass L.t.d. Dhanodharada, Ta-Chanasma, Dist-Patan to pay the cost of
ļ	Compensatory Afforestation as per the prevailing wages (including the price escalation and

(5) Technical Details:

6		AND ADDRESS OF THE RESERVE OF THE RESERVE OF THE PARTY OF
l Sr.No. l	Details	Consilientian
31310.	DACTORIES	Specification 1
i 1		- Francisco Control Co
`- 		,
		CONTRACTOR OF THE PROPERTY OF

a	General Details	The C.A. will be taken under Compensatory			
		Afforestation for double land on degraded Forest Area,			
		The prevailing wage rate is 340.20 per day.			
b	Spacement	3.00 x 3.00 Mtr 1111 Plants per ha.			
c	Species to be planted (No. of	Cored 151 Minimum Plenting			
i i	plants per Ha)	Gorad 151 Minimum Planting Pilu 300 height will be 100 cm.			
		Gugal 100 at the time of planting.			
		Liyar 160 However it will vary for			
		Desi Baval 100 different species.			
		Boradi 300			
		Total 1111			
d	Nersery Technique	Nine months old polypot raised plants will be planted at			
"	Treisery Teeninque	the onest of monsoon.			
e	Site Preparation	The malformed rootstock present in the area will be			
•		cutback & the site will be cleaned in the month of Nov-			
		Dec. Alignment & pitdigging 45x45x45 cms. will be			
		carried out in the month of Dec-Jan.			
f	Plantation Method	Pplypot raised plants will be planted during monsoon.			
g	Soil & Moisture Conservation	(i) Pucca structure like check dam, check wall,			
5	Works	retaining wall.			
		(ii) Contour trenches 2.00x0.45x0.30.300 Nos/ha. Will			
		be dug 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 per requirement.			
		Secds of Jatropha, Agave plantsetc. will be			
		, , ,			
		planted during monsoon in the upper side of nala			
	Protection Trench	as per suitability. Barbed wire fenching. Seed sowing and planting of			
11	Totection French				
	Weeding & Watering	cuttingof Ipomea/Glarcidia along the fence. 1st year three weeding soil working, Support watering			
, '	weeding & watering	1			
		will be provided if needed. 2nd year two weeding soil working.			
		3rd year one weeding soil working.			
j	Maintenance	It is proposed maintain the Plantation up to ten years			
k	Subsequent silvicualtural Operations	Cleaning cutbacks. thinning etc. (as per species			
		specific requerment) will be carried out at the age as			
		per prescribed in the working plan.			
l	Proposed monitoring mechanism	(i) A Plantation register is to be maintained.			
		(ii) Monitoring is to be done as per following norms.			
		Forester 100%			
		RFO 100%			
		ACF 100%			
		10070			

		DCF 100%		
,		(iii) The result 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 recordered at the end		
		of each year.		
		(v) At the end of maintainance period, the area is		
		aimed at full stocking and pole crop girth for all the		
		species. except bamboo.		
	17-1-18	(vi) Bamboo 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 stuckers.		
n	Silviculture & other activities	Only afforestation aimed plantation will be taken up. as		
		the area falls under degradee forest land.		

Place :- Patan

Date :- 29 / 05/ 2021

Deputy Conservator of Forest Patan Forest Division Patan

The Compensatory Afforestation scheme at the cast Rs.497800/- is technically and administrative approved by undersigned

Place :- Patan

Date :- 29/66/2021

Deput Conservator of Forest Patan Forest Division Patan



Compensatory Afforestation Scheme for double degradation areas

Detailed scheme of Compensatory Afforestation to be carried out in field of forest land to be diverted for Proposal for Diversion of 0.18 hector Protected Forest land for Aproach road in Patan District in Favour of Asahi India Galss L.t.d., Dhanodharada, Ta-Chanasma, Dist Patan

(CA Area 1.00 Ha. At-Rajusara, Ta-Santalpur, District-Patan)

Spacements = $3m \times 3m$

1111 seedling/ Ha

1st Year replacement 10% = 111 seedlings/ha

2nd Year replacement 20% = 111+111 seedlings/ha

3rd Year replacement 10% = 111 seedlings/ha

Total Seedlings = 1333 seedling/ha

Polypot size: 15 cm x 25 cm x 200

	Item of Work	Qty	Daily wages Rate Rs. 340.20/-		
			Labour	Material	Total
0 Ye	par				
Nurs	sery				
(a)	Cost of soil, manure, seeds, water, fartilizer,	1222	0	2005	2005
	insecticides, implements, rent of lands. Shade, etc				
	(including 10% for casuality replacement)				
(b)	Labour: Preparation of beds, filling and arranging	1222	4908	254	5162
	of bags, showing of seeds, watering, shifting,				
	weeding etc.				
(c)	Seedling cost for casuality replacement in one year	222	1551	463	2014
	old (20%)				
(d)	Seedling cost for casuality replacement in one year	111	777	231	1008
	old (10%)				
	Total		7236	2953	10189
2. A	rea Development (Land Preparation)				
(a)	Survey, cutback and promotion of root suckers		3687	0	3687
(b)	Alignment and digging of pits 0.45x0.45x0.45	111 @6.00	10648	0	10648
		Total	14335	0	14335
(a)	Natural fertilizer (Neen cake/ Castor cake)	111 @5.00	0	10861	10861
		Total	0	10861	10861
3.SI	MC Works				



(a)	Check wall/ retaining wall/ checkdam (all pucca	L.S	13100	26004	39104
(b)	Contour trench 2Mx45Cmx30Cm as per Rs.50.70/	600 rmt	9971	0	9971
	rmt (300 trench)				
		Total	23071	26004	49075
4. P	rotection				
(a)	Barbed wire fencing	L.S	3910	39104	43014
(b)	Seed sowing and planting of cutting of Ipomeal		1216	523	1739
	Glaricidia along the fence				
		Total	5126	39627	44753
		otal of 0 year	49768	79445	129213
	Year		1		
(a)	Maintenance of nursery (April to june)	1222	3764	376	4140
(b)	Transport of seedling of plantation	1111	20379	426	20805
(c)	Planting with khamna of Min 1m dia	1111	6347	0	6347
(d)	Transport of seedling of casuality replancement	111	220	49	269
(e)	3 weeding cum soil working	1111	25847	0	25847
(f)	Support watering 5 times @ 3.25		15816	22694	38510
(g)	Protection/ tending operation		5096	0	5096
(h)	Tending to natural vegetation		1279	0	1279
(i)	Contigency		0	1279	1279
	Tota	l for 1st Year	78748	24824	103572
2nd	Year				
(a)	2 Weeding & soild working		13885	0	13885
(b)	20% Casuality replacement, transport and planting	111+111	231	1150	1381
(c)	Natural fertilizer (neem cake/ caster cake) etc	Rs.5/ plant	0	12836	12836
(d)	Support watering 3 times @ 3.25		10277	14752	25029
(e)	Protection/ tending operation		5546	0	5546
	Total	for 2nd Year	29939	28738	58677
3rd	Year				1,300 (54.2)
(a)	2 Weeding & soild working		14655	0	14655
(b)	10% Casuality replacement, transport and planting	111	124	620	744
(c)	Natural fertilizer (neem cake/ caster cake) etc	Rs.5/ plant	0	14071	14071
(d)	Support watering 3 times @ 3.25		3690	5295	8985
(e)	Protection & maintenance of fencing/ tending	L.S	9583	0	9583
	operation		· value		
	Tota	l for 3rd year	28052	19986	48038
4th	year				
(a)	1 Weeding & soil working		8093	0	8093
(b)	Protection & Maintenance of fencing/ Tending	L.S	7998	0	7998
	operation			1 147.7	
	Tota	l for 4th year	16091	0	16091



5th Year				
Protection & maintenance of fencing/ tending	L.S	8532	0	8532
operation	I fan Filanaan	0500		0700
6th Year	I for 5th year	8532	0	8532
	1			
Protection & maintenance of fencing/ tending	L.S	9065	0	9065
operation		k may h		
	I for 6th year	9065	0	9065
7th Year				
Protection & maintenance of fencing/ tending	L.S	9598	0	9598
operation				
Tota	I for 7th year	9598	0	9598
8th Year				
Protection & maintenance of fencing/ tending	L.S	10131	0	10131
operation				
Tota	I for 8th year	10131	0	10131
9th Year				
Protection & maintenance of fencing/ tending	L.S	10665	0	10665
operation				10000
Tota	l for 9th year	10665	0	10665
10th Year				
Protection & maintenance of fencing/ tending	L.S	11198	0	11198
operation		,,,,,,		11100
	for 10th year	11198	0	11198
	SUB TOTAL	261787	152993	414780
The Cost of Supervision/subsequental silviculturel	20%	52357		Result Manual Tradition
λ	20%	52357	30599	82956
Operation		24444	400705	40====
		314144	183592	497736

Note:-

(1) Seed sowing along fencing towards the inner side, and also in(2) Planting of cutting of ipomea//Glaricidia along the fencing

Deput Conservator of Forest Patan Forest Division Patan

Checklist No :- 19 - B

Detailed scheme of Compensatory Afforestation to be carried out in field of forest land to be diverted for Proposal for Diversion of 0.18 hector Protected Forest land for

Aproach road in Patan District in Favour of Asahi India Galss L.t.d., Dhanodharada, Ta-Chanasma, Dist Patan

Total diversion area: 0.18 Ha. (Total C.A. Area 01.00 Ha.)

Rate Structure for Compensatory Afforestation for the Year 2020-21

Daily wages Rate Rs. 340.20/-

Grand Total	18	497736	99547
		82956	16591
20% Add	17		
Total	16	414780	82956
10th Year	15	11198	2240
9th Year	14	10665	2133
8th Year	12	10131	2026
7th Year	12	9696	1920
6th Year	11	9062	1813
5th Year	10	8532	1706
4th Year	6	16091	3218
3rd Year	80	48038	8096
2nd Year	7	58677	11735
0 Year 1st Year	9	103572	20714
0 Year	5	129213	25843
Rate/ha.	4	A Normal Rate	Increased by 20% yr
	3	A	В
MODEL	2	Model No.3	AilleAdie-4(1)
Sr. No.	1	1	2

Place:- Patan Date :- 29 / 05 / 2021

Deputy Conservator of Forest Patan Forest Division Patan



Detailed scheme of Compensatory Afforestation to be carried out in field of forest land to be diverted for Proposal for Diversion of 0.18 hector Protected Forest land for Aproach road in Patan District in Favour of Asahi India Galss L.t.d., Dhanodharada, Ta-Chanasma, Dist Patan

1.00 Ha. Compensatory Afforestation At-Rajusara, Ta-Santalpur, District-Patan Details of Year wise break-up of requirement of fund is as under

Daily wages Rate Rs. 340.20/-

Year	Hectare	Rate (Rs.)	Amount (Rs.)
0 Year	1	129213	129213
1 st Year	1	103572	103572
2 nd Year	1	58677	58677
3 rd Year	1	48038	48038
4 th Year	1	16091	16091
5 th Year	1	8532	8532
6 th Year	1	9065	9065
7 th Year	1	9598	9598
8 th Year	1	10131	10131
9 th Year	1	10665	10665
10 th Year	1	11198	11198
	Total	414780	414780
Supervision Charges 20 %	20%	82956	82956
	Grand Total	497736	497736
		Say	497800

Place:- Patan

Date: 29/06 / 2021

Deput Conservator of Forest Patan Forest Division Patan



Land Suitability certificate for Afforestation.

This is the Certify that the area of the degraded reserved Forest land survey no 80Pt. 1.00 Ha. at the village-Rajusra, Ta-Santalpur, Dist-Patan is suitable for Compensatory afforestation.

Place :- Patan

Date :- .29./.96/2021

Deputy Conservator of Forest

Patan Forest Division Patan

