Scheme of Compensatory Afforestation

Detailed Scheme of Compensatory Afforestation to be carried out in lieu of 1.00 Ha. Forest land against area for 0.3500 Ha, of Forest land for AG Connections at Bhojde VIllage of Talala Taluka whose proposed line is passing through forest area. Sasan Range, Junagadh District

Details of degraded forest land:

District:

Gir Somnath

Village Chitrod

Taluka:

Talala

Name of Forest Division: Gir West Division, Junagadh

Range:

Sasan Range

Survey No.:

Survey No.20 PF

Area to be afforested: 1.00 Ha.

Description of area: 2)

> i) Soil Type -Balck & Red Sandy soil

ii) Slope - Predominantly Flat

iii) Whether the area is bearing any root stock or vegetation - Sporadic clumps of Zinzavo (dicanthium annulatum) and shrub growth of lantana camara and tree growth of acacia nilotica, prosopis juliflora, acacia senegal,

Name of plantation programme: Compensatory afforestation scheme for Grass 3)

Develolpment in Plain Vidi Area

Scheme of Plantation programme : Compensatory afforestation 4)

The Compensatory Afforestation work on forest land will be implemented by Deputy Conservator of Forests, Gir West Division Junagadh as early as possible after the proposal is formally approved.

Detailed year wise break-up of requirement of fund for above scheme as under

Daily wages Rate: Rs. 307.90

Year	Requirement for 1.00 Ha. as per daily wage rate of 307.90
0 Year	400009
1st Year	177663
2 nd Year	117295
3 rd Year	122879
4th Year	66743
5th Year	73409
6 th Year	80749
7 th Year	88824
8th Year	97707
9 th Year	107477
10 th Year	118225
Total	1450979
Supervision Charge 20 %	290196
Total	1741175

The User Agency has given an undertaking to pay the cost of Compensatory Afforestation as per the prevailing wages (Including the price escalation and supervision charges)

5) Technical Details:-

5)	Technical Details:-						
	Technical details of Com	pensatory Afforestation are as follows:-					
a	General Details	Model Compensatory Afforestation Scheme for Grass					
		Development in Plain Vidi Area.					
b	Spacing	15 CM X 15 CM					
c	Species	Saniyar, Zinzavo, 200 plants on boundary					
d	Nursery Technique	Latest Seeds Collected and cleaned to be mixed with FYM					
		and Spread over area after cultivation					
e	Site preparation	Ploughing of the area and site cleaning with removal of					
		exotic species					
f	Plantation Method	Seeds mixed with FYM are planted over the area after					
•	(Size of Pits Plaguing	cultivation just before monsoon. Support watering must be					
	etc.)	provided in case of gap in rainfall is over 3 days.					
	cic.)	200 plants will be planted on boundary					
g	SMC Works	Forest Pond					
h	Protection	Barbed fencing.					
i	Silvicultural operation	Grazing should not be allowed. Cutting of grass after second					
1	Silviculturur operation	year and every year thereafter.					
<u></u>	Maintenance	One watchman from planting to end of rainy season (5					
j		a should be provided					
<u> </u>	G. L went cilvicultura	l operation proposed such as cleaning, cutbacks etc. (as per					
k	Subsequent silvicultura	nent)					
180	species specific requirement) Yes.						
	- Com moon	Yes. les participation (if any) for long term sustenance of the					
1	Arrangement for peop	ics participants. (//					
	plantations:	participate in auction of grass as per prevailing Practice.					
		Third party Monitoring as decided by the department.					
m	Proposed monitoring	Inite party Workloring as desired by					
	mechanism						

The Scheme for Ha 1.00 Compensatory Afforestation is Technically sanctioned and administratively approved for Rs. 17,41,175 (in words) Seventeen Lacs Forty One Thousand

One Hundred Seventy Five Only.

(Dr. Dheeraj Mittal) Deputy Conservator of Forests Gir West Division, Junagadh

Place: Junagadh Date: 1/11/2019

Compensatory afforestation scheme for Grass Development in Plan Vidi Area Spec ement: 0.15 x 0.15 m Approx. 14 kg. Seeds/Ha Total Hac. 1.00 Estimate for 1.00 Hac. Plantation

Plants :- 200

Sr. No.	:444444 seeds/ha Plants :- 20	Daily wages Rs.			307.90		
31.110.		Unit	Qty. (For 1 Hac.)	Unit rate	Labour (Rs.)	Material (Rs.)	Total
1	2	3	4	5	6	7	8
Year							
1	Advance Work						
1	cost of Fress seed collection	Kg	14	400		5600	5600
2	Area Development [Land Preparation]						(
	a. Site Cleaning and removal of unwanted growth	MD	10	307.9	3079		3079
	b. Prunning and singling of existing Tree and shrub	На.	1	9620		9620	9620
Tr.	C. Ploughing of area with heavy plough	На.	1	7250		7250	7250
	D. Digging of 200 Pits (45CMx45cmx45cm) at 2 Meter distance at boundary	Nos	200	14.8		2960	2960
	Removal of Unwanted Growth Lantana Etc.	На.	1	10500	10500	0	10500
	Construction of Forest Pond for SMC	Nos	1	350000	210000	140000	350000
	Nala Bunding	CMT.	20	220	4400	0	4400
	Fencing	Rmt.	400	16.5	6600	0	6600
	Sub total of advance work				234579	165430	400009
1st year							
	Tending						
1	Cost of 220 Plants of Local Species (20CMx 30CM)	Nos	220	20.6		4532	4532
2	Cost of farm yard manual 100QT./ HA	Qtl	100	450		45000	45000
3	Cost of Neem coated Uria 150KG/ HA	kg	150	6.5		975	97
4	Cost of application of Ferti. & chemicals	MD	10.	334.62	3346		334
5	Plantation after light ploughing with grass seeds and Vermi compost	Ha.	1	4900		4900	490
- 6	Planting of 200 Seedlings at boundary	Nos	200	20.6		4120	412
7	3Weedings and soil working	На.	200	3.7	740		74
8	Planting of Casuality	Nos	20	20.6		10.7	41
9	Planting of grass pallets in causulity areal	MD	10	334.84	3348	1	334
10	support watering	Per ha Per time	1 (9 Times)	6356	30603	29460	6006
	Upkeep of the 1 Ha. Area For Fencing Protection ETC	MD	150	334.84	50226	3	5022
12	Cost for seed collection (to be used for next	KG	14	400		5600	560
	year) Sub Total for Current year				88676	0000	17766
2nd	Sub Total for Current year				58076	88987	1//66
year	O	MD	2	367.84			4.33
2	Cost of sowing of grass seed/seedling support watering	Per ha	1 (9 Times)		/30		6006
	adphort watering	Per time		3336	30603	29460	6006

Sr. No.	Item of Work		Daily wages R	ls.	307.90		
	en e	Unit	Qty. (For 1 Hac.)	Unit rate	Labour (Rs.)	Material (Rs.)	Total
3	Upkeep of the 1 Ha. Area For Fencing Protection ETC	MD	150	367.84	55176		55176
4	Cost for seed collection (to be used for next year)	Kg	3	440		1320	1320
	Sub Total for Second year				86515	30780	117295
3nd							
year							
1	Cost of sowing of grass seed	MD	2	404.58	809		809
2	support watering	Per ha Per time	1 (9 Times)	6356	30603	29460	60063
3	Upkeep of the 1 Ha. Area For Fencing Protection ETC	MD	150	404.58	60687		60687
4	Cost for seed collection (to be used for next year)	Kg	3	440		1320	1320
<u> </u>	Sub Total for Third year				92099	30780	122879
4th year							
1	Upkeep of the 1 Ha. Area For Fencing Protection ETC	MD	150	444.95	66743		66743
	Sub Total for 4th year				66743	0	66743
5th year							
1	Upkeep of the 1 Ha. Area For Fencing Protection ETC	MD	150	489.39	73409		73409
					73409	0	73409
6th year	Sub Total for 5th year				73403		75403
1	Upkeep of the 1 Ha. Area For Fencing Protection ETC	MD	150	538.33	80749		80749
	Sub Total for 6th year	-			80749	0	80749
7th year		_					
1	Upkeep of the 1 Ha. Area For Fencing	MD	150	592.16	88824		88824
-	Protection ETC				88824	0	88824
8th year	Sub Total for 7th year				5552		00024
1	Upkeep of the 1 Ha. Area For Fencing	MD	150	651.38	97707		97707
	Protection ETC	_			97707	0	97707
9th year	Sub Total for 8th year	+	9		37707		37707
1	Upkeep of the 1 Ha. Area For Fencing	MD	150	716.52	107477		107477
	Protection ETC				107477		
044	Sub Total for 9th year				107477	0	107477
Oth yea	Upkeep of the 1 Ha. Area For Fencing Protection ETC	MD	150	788.17	118225		118225
	Sub Total for 10th year		111		118225	(118225
	Total			12 101	1135002		
	20% supervision charges					313377	290196
	Grand total					The state of the state of the	290190

Annexure - 1

Proposed area for double degradation afforestation as well as for CAMPA (CA) projects for barren degraded forest areas

Domarks	William III	4				
old Jampie	Proposed territorial divisions for double	degradation attorestation		Gir (West) Division, Junagadh		
	Name of FCA proposal Division		2	Gir (West) Division. Junagadh		
	S.No.		-	-	-	

Deputy Conservator of Forests Gir (West) Division, Junagadh

Date: of /10/2019

Date: Junagadh

Compensatory afforestation scheme for Grass Development in Plan Vidi Area Spec ement: 0.15 x 0.15 m Approx. 14 kg. Seeds/Ha Total Hac. 1.00 Estimate for 1.00 Hac. Plantation

Sr. No.	:444444 seeds/ha Plants :- 20	Daily wages Rs.			307.90		
Sr. No.		Unit		Unit rate		Material (Rs.)	Total
1	2	3	4	5	6	7	8
Year							F F 3
A	Advance Work						
1	cost of Fress seed collection	Kg	1.4	400		5600	5600
2	Area Development [Land Preparation]						0
	a. Site Cleaning and removal of unwanted growth	MD	10	307.9	3079		3079
4	b. Prunning and singling of existing Tree and shrub	Ha.	1	9620		9620	
	C. Ploughing of area with heavy plough	На.	1	7250		7250	
	D. Digging of 200 Pits (45CMx45cmx45cm) at 2 Meter distance at boundary	Nos	200	14.8		2960	2960
2 7 1	Removal of Unwanted Growth Lantana Etc.	На.	1	10500	10500	0	10500
,	Construction of Forest Pond for SMC	Nos	1	350000			
	Nala Bunding	CMT.	20	220			
	Fencing	Rmt.	400	16.5			3000
	Sub total of advance work				234579	165430	400009
1st year	e garana a garana						2
	Tending (2001)	Nee	220	20.6		452	4522
1	Cost of 220 Plants of Local Species (20CMx 30CM)	Nos	220	20.6		453	2 4532
2	Cost of farm yard manual 100QT./ HA	Qtl	100	450		4500	0 45000
3	Cost of Neem coated Uria 150KG/ HA	kg	150	6.5	5	97	5 975
4	Cost of application of Ferti. & chemicals	MD	10	334.62	3346	5	3346
5	Plantation after light ploughing with grass seeds and Vermi compost	На.	1	4900	D	490	4900
6	Planting of 200 Seedlings at boundary	Nos	200	20.	6	412	0 4120
7	3Weedings and soil working	Ha.	200	3.	7 74	0	740
	Planting of Casuality	Nos	20	20.	6 41	2	412
	Planting of grass pallets in causulity areal	MD	10	334.8	4 334	8	3348
	support watering	Per ha Per time	1 (9 Times)	635		_	
200	Upkeep of the 1 Ha. Area For Fencing Protection ETC	MD	150	334.8	4 5022	26	50226
12	Cost for seed collection (to be used for next year)	KG	14	40	00	56	00 5600
	Sub Total for Current year				900		
2nd	Sub rotal for current year				8867	76 889	87 177663
year		MD	2	205	36.15.1		
	Cost of sowing of grass seed/seedling	MD		367.8		36	73
2	support watering	Per ha Per time	1 (9 Times)	635	306	03 294	6006

No.	Item of Work	Daily wages Rs.			307.90		
		Unit	Qty. (For 1 Hac.)	Unit rate		Material (Rs.)	Total
	Upkeep of the 1 Ha. Area For Fencing Protection ETC	MD	150	367.84	55176		55176
87	Cost for seed collection (to be used for next year)	Kg	3	440		1320	1320
	Sub Total for Second year				86515	30780	11729
nd							
ear							
1	Cost of sowing of grass seed	MD	2	404.58	809		809
2	support watering	Per ha Per time	1 (9 Times)	6356		29460	6006
3	Upkeep of the 1 Ha. Area For Fencing Protection ETC	MD	150	404.58	60687		6068
4	Cost for seed collection (to be used for next year)	Kg	3	440		1320	1320
	Sub Total for Third year				92099	30780	12287
h year	r						
1	Upkeep of the 1 Ha. Area For Fencing Protection ETC	MD	150	444.95	66743		6674
	Sub Total for 4th year				66743	0	6674
th yea							
1	Upkeep of the 1 Ha. Area For Fencing Protection ETC	MD	150	489.39	73409		7340
	Sub Total for 5th year				73409	0	7340
oth year				7			
1	Upkeep of the 1 Ha. Area For Fencing Protection ETC	MD	150	538.33	80749		8074
	Sub Total for 6th year				80749	0	8074
7th ye					30.1	1	- 507.
1	Upkeep of the 1 Ha. Area For Fencing Protection ETC	MD	150	592.10	88824	1	8882
	Sub Total for 7th year				88824	4 0	8882
8th ye							
1		MD	150	651.3	8 9770	7	9770
H J	Sub Total for 8th year				9770	7 (9770
9th ye				4			315
1		MD	150	716.5	2 10747	7	10747
	Sub Total for 9th year				10747	7	1074
10th						1 1 2 1	
1		MD	150	788.1	.7 11822	5	11822
100	Sub Total for 10th year				11822	5	1182
	Total				113500		_
	20% supervision charges	Cart.	100				29019
	Grand total						174117