# **CHECK LIST SERIAL NUMBER: 18** "SCHEME FOR COMPENSATORY AFFORESTATION"

Full Title of the Project: Permission for Running of existing gaushala in forest land , lakhawa distt. kota (rajasthan)

File No.:- FP/RJ/Others/25462/2017

Detail scheme for Compensatory Permission for Running of existing gaushala in forest land, lakhawa distt. kota (rajasthan) Afforestation to Kota district.

# 1. Details of Non forest land :-

District- kota , Village- kherli Nonera, Teshil Pipalda Khasara No-42,173,174,40,10

# Description of Area

- I) Whether the site selected for Compensatory Afforestation is a land bank or not: Not
- II)Soil type: grawel & boulders.
- III) Topography
  - (A )Hilly/Undulating/Plain-Plain
  - (B) Slope: Steep/Medium/Gentle: Gentle
- IV) Whether the area is bearing any root stock of vegetation :- Yes

# 2. Plantation Model:-

Copy of the approved Compensatory Afforestation Scheme/Model showing component wise physical and financial break up will be uploaded later.

# 3. Schedule of Plantation Programme:

Detail of year wise break up of requirements of funds is as under:-: Estimate Attached

- 4. <u>Technical details:</u> Technical details of Compensatory Afforestation Scheme are as follows:-
- a) Spacing: 3 meter X 3 meter)
- b) Species:- Khair, Churel, Ber, Amla, Amaltas, etc.
- c) Plantation Method: Using the ANR Model (Plantation of NFL)
- d) Soil and Moisture Conservation Works :- LSCD, Gabians, staggered Contour Trenches and Continidurs Contour tenches, Pakka check dam and W.H.S..
- e) Protection (Fencing, Watch man, People's Participation etc.):- The area will be fenced and protected through EDC. A watch man will be deployed for protection.
- f) Proposed Monitoring Mechanism: Annual survival percentage and evaluation in month of June will be done every year. Complete, remedial measures will be taken in the coming monsoon season.
- g) Any other information:- Nil

## Model Cost estimate for compensatory afforestation

#### ON ALLOTED NON FOREST LAND

Unit in ha

- 4.69 Ha

PERIMETER

~

LABOUR RATE

- 252/Day

COST- ESTIMATE

: IN Rs/Ha

### YEAR 0-ADVANCE ACTION

sl n	ltem of works	uni	Rate/U		Labour	Material cost	Total
1	Survey of area layout & alignment for fencing ,marking of segments	На	84.03	4.69	394	0	394
2	Preparation of plantion record plantaion cards, estimates, journals etc.	На					
3	Fencing-by stone wall size (0.80+0.60/2)x1.20	cum	383.17	1984.92	760562	0	1068
4	cost of raising 5675 seedling	plant	3.93	5675	22303	0	760562 22303
5	Digging up 1876 rmt staggered contour trenches 45x45cm cross section on middle slopes and Vditch as per site	RMT	25.82	1876	48438.3		
6	Digging of 2345 pits of size 0.45x(0.4+0.5/2)2 cum hard soil upto 10% boulders	pit	14.87	2345			48438
1	In situ soil & moisture conservation measures like cheak dams/ earthan/ orushwood	prorata	14.07	2343	34870		34870
a	Construction of the pillars of appropiate size and fixing the iron pipe gate with four quare column	prorata			\		3447
	onstruction of approach road / inspection ath	prorata			,		835
W	atch & ward for 4 month	prorata					1304
C	onstruction of cattle Guard hut	prorata					6800
ot	est of collection and purchase of grass and her seeds of tree and shrubs	prorata					1140
La	bour amenities	prorata					834
Pu	rchese of tools& plants.	prorata					516

	R 1-PLANTING YEAR		974805
	Total		88618
	administrative charges 10%		886187
	Total 0-ADVANCE ACTION	1-3-444	1468
17	Miscellaneous and unforeseen expenditure	prorata	581
12	Board & Fixing of sing	prorata	596
15	Purchese or construction of water storage Tank	prorata	

sl r	nem of works	unit	Rate/U	Quantity	Labour	Material	Tota
	Digging of 2814 pits of size 0.45x(0.4+0.5/2)2 cum hard soil upto 10% boulders	pits	14.87	2814	41844	cost	41844
2	In situ soil & moisture conservation measures like cheak dams/ earthan/ brushwood	prorata					
3	maintenance of 5675 seedling in nursery	plant	2.11	5675	11974		16021
4	Restoration of natural regenration by making crescent shapad mounts on the lower slopes of seedling and sapling and making ring tranches around the natural trees/shrubs (150 plant/ha)		6.93	290	2010		2010
5	sowing of pellats of grass/piece of seed mud cakes of gress seeds between row of pits by ploughing and furrowing	prorata	-				4905
6	sowing/dibbling of seeds of grass/thrny trees species on the mounds of countour trench and ditch fencing including pretreatment of seeds	rmt	0.62	4239	2628		2628
7	transportation of 5159 plants from nursery to planting site 15 km	plant	2.47	5159	12743		12743
8	planting of 5159 seedling including refilling of pits	plant	5.53	5159	28529		28529
	making of 5159 crescent shaped mounds below planted sapling after planting and dibbling of 3 seeds of throny tree species modal acordding	plant	3.16	5159	16302		16302
	pot watering & application of insection in 159 plants at the time of planting	plant	3.16	5159	16302		16302

	Total					330869
21	administrative charges 10%	-	7.			30079
21	Total Year 1					300790
20	actional watering	prorata				1285
		prorata				417
19	Repair of fencing	prorata				1125
17	Laouber Amenitiess	prorata				1027
16	Watch & ward for 12 month	months	6552	12	78624	78624
	raising of 516 seediling in nursery for casuality replecement in year-2 (10% of 1348)	seedilin .g	3.94	516	2033	2033
15	Purchase of fertilizers / pesticides/organicmanure	plant	0.53	5159	2734	2734
	and spacement/singling	rmt	2.38	1876	4465	4465
13	or 5159 plants	plant	2.76	5159	14239	14239
12	plant mounds -2 times	plant	4.03	10318	41582	41582

#### YEAR 2-MAINTENANCE YEAR

sl ne	item of works	unit	Rate/U	Quantity	Labour	Material	Total
			nit(RS)		cost	cost	
1	maintenance of 516seediling in nursery for casuality replecement in year-2	plants	2.11	516	1089		1089
2	casuality replecement 135 plants including redigging of pits transportation planting watering and application of insectiones	plants	11.55	516	5960		5960
	sowing/dibbling of seeds of grass/thrny trees species on the mounds of countour trench and ditch fencing including pretreatment of seeds	rmt	0.62	868	538		538
	Weeding and hoeing of plants with repairing plant mounds -2 times	plant	4.03	10318	41582		41582
	Weeding onstaggered/ countour trenches and V ditch and spacement/singling	rmt	2.38	868	2066		2066
6 1	Repair of fencing	prorata					1125

7	Repair of check dams	prorata			7	811
8	purning of tree species to boost up the growth	prorata				1210
9	Watch & ward for 12 month	months	6552	12	78624	78624
10	Miscellaneous and unforeseen expendituer including additional watering	prorata				990
	Total Year 2					133994
11	Administrative charges 10%					13399
	Total					147393

#### SUBSEQUENT MAINTENANCE YEAR 3 TO 12

sl no	item of works	unit	Rate/U nit(RS)	Quantity	Labour cost	Material cost	Total
1	sowing/dibbling of seeds of grass/thrny trees species on the mounds of countour trench and ditch fencing including pretreatment of seeds	rmt	0.62	868	538		538
2	Repair of fencing	prorata					1125
3	Repair of check dams	prorata					70
4	purning of tree species to boost up the growth	prorata					590
5	Watch & ward for 12 month	months	6552	12	78624		78624
6	Miscellaneous and maintinance of vhical	prorata					999
	Total Year 2						81946
7	Administrative charges 10%						8194
	Total						90140



# GRAND TOTAL

		SAY	2354470	
		TOTAL	2354468	
13	MAINTENANCE YEAR	YEAR- 12	90140	
12	MAINTENANCE YEAR	YEAR- 11	90140	
11	MAINTENANCE YEAR	YEAR- 10	90140	
10	MAINTENANCE YEAR	YEAR- 9	90140	
9	MAINTENANCE YEAR	YEAR- 8	90140	
8	MAINTENANCE YEAR	YEAR- 7	90140	
7	MAINTENANCE YEAR	YEAR- 6	90140	
6	MAINTENANCE YEAR	YEAR- 5	90140	
5	MAINTENANCE YEAR	YEAR- 4	90140	
4	MAINTENANCE YEAR	YEAR 3	90140	
3	MAINTENANCE YEAR	YEAR 2	147393	
2	PLANTATION YEAR	YEAR 1	330869	
1	ADVANCE ACTION	YEAR O	974805	

