

DEPUTY CONSERVATOR OF FOREST, JHALAWAR

Tele-Fax-07432-232230, E-mail-defjhawar1967@gmail.com

Full Title of the Project : Rehabilitation of Jhalarapatan Gindor, Railway station Jhikriya, Kishanpura Durgpura Gagron (MDR-227)

File No. : FP/RJ/ROAD/43002/2019

Date of Proposal : 02.12.2019

“SCHEME FOR COMPENSATORY AFFORESTATION

Detailed scheme for Compensatory Afforestation to be carried out in lieu of 0.999 ha. Of forest area to be diverted for the construction of approach road Rehabilitation of Jhalarapatan Gindor, Railway station Jhikriya, Kishanpura Durgpura Gagron (MDR-227) in Forest Division Jhalawar of Jhalawar District.

1. Details of degraded forest land/non-forest land :- forest land of CA is situated in block Raipur Balgadh Jhalawar

District: - :- Jhalawar/ jhalawar

Name of Forest division/ Range :- Block Raipur Balgadh/ Compartment no. 2

Block /Compartment/survey no. -

Area to be afforestation :- 0.999 ha.

2. Description of the area

A. Whether the site selected for compensatory Afforestation is a land bank or not :- No

B. If the CA site is other than the land bank reasons be given :- No land bank exists at Jhalawar

C. In case of non- forest area identified for CA then what is the distance of CA site from the adjoining forest boundary. :- NA

D. Soil type :- soil with boulder

E. Topography:

(k) Hilly/Undulating/Plain :- Plain

(l) Slope: Steep/Medium/Gentle :- Medium

F. whether the area is bearing any vegetation root :- Shrubs and few non native species

3. Plantation modules

Copy of the approved Compensatory Afforestation Scheme/Model showing component :- Enclosed Copy of Approved model rate

4. Schedule of plantation Program -

A detail of year-wise break up of requirements of funds is as under

Labour rate Rs 213/day

S No.	Year	Area in Ha.	Model Rate	Amount
1	0 (Advance work)	0.999	38499	38461
2	1 Year (planting year)	0.999	35500	35465
3	2 Year (maintenance I st)	0.999	11179	11168
4	3 Year (maintenance II nd)	0.999	5165	5160
5	4 Year (maintenance III rd)	0.999	5165	5160
6	5 Year (maintenance IV th)	0.999	5165	5160
7	6 Year (maintenance V th)	0.999	5165	5160
8	7 Year (maintenance VI th)	0.999	5165	5160
9	8 Year (maintenance VII th)	0.999	5165	5160
10	9 Year (maintenance VIII th)	0.999	5165	5160
11	10 Year (maintenance IX th)	0.999	5165	5160
12	11 Year (maintenance X th)	0.999	5165	5160
13	12 Year (maintenance XI th)	0.999	5165	5160
	Total	0.999	136830	136693

Total amount is Rs 136693/- (one lakh thirty six thousand six hundred ninety three only)

Technical Details:- Technical details of Compensatory Afforestation Scheme are as follows:-

(AA) General Details :- 700 plants per hect. proposed for plantation with soil moisture conservation works treatment.

(BB) Spacing :- 3 mts X 3 mts

(CC) Species :- Ronj, Ber, Kher, Aanwla, Neem, Arjun, Churel etc

(DD) Plantation method :- By manual pit digging and manual labour

(EE) Soil and Moisture conservation works :- 300 Rmt. per hect. contour trenches and nallah treatment

(FF) Protection (fencing, watch man, People's Participation etc.) :- Ditch fencing & watch man

(GG) Proposal Monitoring mechanism :- By Field staff, DFO and evaluation Team of CCF and PCCF.

(HH) Any other information :- As per site condition minor variation may be from approved model rate.

Place: Jhalawar

Date: 20-07-2020


 Hemant Singh IFS
 DY. CONSERVETER OF FOREST
 JHALAWAR