

Deputy Conservator of Forest, Alwar (Rajasthan)

Full title of the Project : "Development of Economic of Corridores, Inter Corridors and Feeder Routes to improve the Efficiency of freight movement in India under Bharatmala Periyojna (Lot-6/Package-4) – Paniyala-Alwar-Barodameo district Alwar."

Proposal No. : FP/RJ/ROAD/150326/2021

Date of Proposal : 17-12-2021

Diversion Area Alwar: 0.76 Ha.

CHECK LIST SERIAL NUMBER: 18

"CA SCHEME FOR DFL"

Detail scheme for Compensatory Afforestation to be carried out in lieu of **0.76** of forest area to be diverted for Development of Economic of Corridores, Inter Corridors and Feeder Routes to improve the Efficiency of freight movement in India under Bharatmala Periyojna (Lot-6/Package-4) – Paniyala-Alwar-Barodameo district Alwar.

1.Details of degraded forest land/non-forest land :-

District Alwar Village – **Bhugor** ,Tehsil: **Alwar** ,Name of Forest Division-

Alwar Range–Alwar forest Block/Compartment/Survey No **01** Area to be afforested **0.42**

Hectare.

2.Description of Area

I) Whether the site selected or Compensatory Afforestation is a land bank or not : _____ No _____

II) If the CA site is other than the land bank, reasons be given: Degraded Forest land is identified for Compensatory Afforestation as Forest land Proposed for diversion is less than one Hectare.

III) In case of non forest area identified for CA, then what is the

Distance of CA site from the adjoining forest boundary: Nil

IV) Soil type: Sandy Loam and Clay Loam

V) Topography:

(a) Hilly/Undulating/Plain: Plain

(b) Slope: Steep/Medium/Gentle:Gentle Slope

VI) Whether the area is bearing any root stock of vegetation: No

3.Plantation Model:-

Copy of the approved Compensatory Afforestation Scheme/Model showing componentwise physical and financial break up to be enclosed.

4. Schedule o Plantation Programmer:-

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

Year	Rate
0Years(Advance Action)	240000
1st Year (Planting Year)	21000
2 nd Year Maintenance (Year-2)	18000
2 nd Year Maintenance (Year-3)	10000
Subsequent Maintenance (Year-4)	10000
Subsequent Maintenance (Year-5)	10000
Subsequent Maintenance (Year-6)	10000
Subsequent Maintenance (Year-7)	10000
Subsequent Maintenance (Year-8)	10000
Subsequent Maintenance (Year-9)	10000
Subsequent Maintenance (Year-10)	10000
Subsequent Maintenance (Year-11)	10000
Subsequent Maintenance (Year-12)	10000
Total Amount for 180 plant	359000/- (Three Lacs Fifty nine thousand Rupees Only)

5. Technical details:-

Technical details of Compensatory Afforestation Scheme are as follows:-

- General Details: CA Scheme is prepared for 180 Plants on Degraded Forest Land(DFL).
- Spacing: 3×4Meter
- Species: Acacia Nilotica, Acacia Tortilis and Azadirachta Indica and Prosopis cineraria.
- Plantation Method: Manual
- Soil and Moisture Conservation Works: As per Modal.
- Protection (Fencing, Watch man, People's Participation etc.): -Individual Plant Fencing
- Proposed Monitoring Mechanism- One Guard willdeputedfor Supervision
- Any other information: Nil

Place :Alwar

Date : 22-09-2022

(Signature)

Name: (Apoorva Krishna Shrivastava)

Designation: Dy. C.F. Alwar

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उप वन संरक्षक
अलवर (राज०)