# **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**

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

#### "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.

## 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)	
1st Year (Planting Year)	240000
2 <sup>nd</sup> Year Maintenance (Year-2)	21000
2 <sup>nd</sup> Voor Maintenance (Year-2)	18000
2 <sup>nd</sup> Year Maintenance (Year-3)	10000
Subsequent Maintenance (Year-4)	10000
Subsequent Maintenance (Year-5)	10000
Subsequent Maintenance (Year-6)	
Subsequent Maintenance (Year-7)	10000
Subsequent Maintenance (Year-8)	10000
Subsequent Maintenance (Year-9)	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:-

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

Place :Alwar

Date: 22-09-2022

(Signature)

Name: (Apoorva Krishna Shrivastava)

Designation: Dy. Alarenaar

उप वन सरक्षक