# **Deputy Conservator of Forest, Ajmer (Rajasthan)**

Full Title of the Project: Widening and Curve Improvement on Existing Road Alignment between Existing chainage 17.350km to 19.600km of Kishangarh-Hanumangarh Mega Highway Project. Village-Chakbeer, Tehsil-Roopangarh, District-Ajmer (Rajasthan)

File No.: FP/RJ/ROAD/18883/2016

**Date of Proposal:** 11/04/2016

Forest Land Proposed for Diversion: 4.47 Ha.

## **CHECK LIST SERIAL NUMBER: 18**

### "CA SCHEME"

Detail scheme for Compensatory Afforestation to be carried out in lieu of 4.47 Ha. Of forest area to be diverted for Widening and Curve Improvement on Existing

-	or forest area to be diverted for widening and curve improvement on Existing Road				
Alignm	ent between Existing chainage 17.350 km to 19.600 km of Kishangarh - Hanumangarh Mega				
Highwa	ay Project. Village - Chakbeer, Tehsil - Roopangarh, District - Ajmer (Rajasthan).				
1.					
	District <b>Ajmer</b> Village <b>Sawaipura</b> Tehsil: <b>Pisangan</b> Name of Forest				
	DivisionDCF - AjmerRange PushkarBlock /Compartment / Survey No.				
	<b>754</b> Area to be afforested <b>4.47 Hectare</b>				
2.	Description of Area				
	I) Whether the site selected for Compensatory Afforestation is a				
	Land bank or not:Not				
	II) If the CA site is other than the land bank, reasons be given: Land Bank is not available in				
	Ajmer District.				
	III) In case of non forest area identified for CA, then what is the				
	Distance of CA site from the adjoining forest boundary: Adjacent				
	IV) Soil type: Deep brown and sandy loam soil.				
	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:-				
	Conv of the approved Companyatory Afforestation Schools (Mandalata)				

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

### 4. Schedule of Plantation Programme:-

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

Year	Per Hectare Rate for CA	NFL Area (ha)	Amount
0 <sup>th</sup> Year	46095	4.47	206045
1 <sup>st</sup> Year	54256	4.47	242524
2 <sup>nd</sup> Year	15569	4.47	69593
3 <sup>rd</sup> Year	4817	4.47	21532
4 <sup>th</sup> Year	4817	4.47	21532
5 <sup>th</sup> Year	4817	4.47	21532
6 <sup>th</sup> Year	4817	4.47	21532
7 <sup>th</sup> Year	4817	4.47	21532
8 <sup>th</sup> Year	4817	4.47	21532
9 <sup>th</sup> Year	4817	4.47	21532
10 <sup>th</sup> Year	4817	4.47	21532
11 <sup>th</sup> Year	4817	4.47	21532
12 <sup>th</sup> Year	4817	4.47	21532
Amount for CA	1,64,090/-		7,33,482/-
(As per Approved Model)	Say 1, 64,100/- Per	4.47 ha.	Round off Amount as per CA
	ha.		Modal (NFL): 7,33,527 /-

### 5. Technical details:-

Technical details of Compensatory Afforestation Scheme are as follows: - CA Scheme is Prepared based on the approved model (1, 64,100/- Per ha. and 1100 Tree Per ha.) by the Office of PCCF (HoFF) vide letter no. F 36 (9) 93/Forest Protection/PCCF/4323, Jaipur dated.04.01.2019

- a) General Details: Scheme is prepared for 4.47 ha. Area on Non Forest Land (NFL).
- b) Spacing: 3X3 Meter, 5x5 Meter.
- c) Species: Acacia nilotica, Acacia Senegal etc.
- d) Plantation Method: Suitable plants will be raised in nursery; Pits of Size 45x45x45m will be Dug and plants will be planted in the rainy season.
- e) Soil and Moisture Conservation Works: As per CA NFL model.
- f) Protection (Fencing, Watch man, People's Participation etc.):- As per CA NFL model.
- g) Proposed Monitoring Mechanism: Proper monitoring will be done through regular Checking of work by various level officers.
- h) Any other information: Nil

Place: Ajmer							
Date:	30	01	2020				

(Signature)
Name ......

Designation ......

Official Seal......