Full Title of the Project:

Diversion of 2.8035 hect. of forest land for Access of Laying from near Our Jind MCN (Telephone exchange) Near Dhaga (Thread Mill), Gohana Road Jind to Our Narwana MCN (Telephone exchange near Bus Stand, NarwanaTehsil Narwana & Jind, District Jind (62.300Km) in District Palwal, Haryana under

Forest Division & Distt. Jind, Haryana.

File No.:

FP/HR/Others/25134/2017

Date of Proposal:

21-03-2017

CHECK LIST SERIAL NUMBER: 18

"SCHEME FOR COMPENSATORY AFFORESTATION"

Detailed scheme for Compensatory Afforestation to be carried out in lieu of 2.8035 ha., of forest land for Access of Laying from near Our Jind MCN (Telephone exchange) Near Dhaga (Thread Mill), Gohana Road Jind to Our Narwana MCN (Telephone exchange near Bus Stand, NarwanaTehsil Narwana & Jind, District Jind (62.300Km) in District Palwal, Haryana under Forest Division & Distt. Jind, Haryana under Forest Division Jind, Haryana. under (FCA-1980) Forest Division & Distt. Jind, Haryana

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

District Jind

Village

Jind & Narwana

Tehsil:

Jind & Narwana

Name of Forest Division **Jind**

Range

Jind & Narwana

Block/Compartment/Survey No.

H43Q2, H43Q3 & H43Q7

Area to be afforested

2.8035 hect.

2. Description of the Area

- I) Whether the site selected for Compensatory Afforestation is a land bank or not:

 Yes
- II) If the CA site is other than the land bank, reasons be given:
- III) In case of non- forest area identified for CA, then what is the distance of CA site from the adjoining forest boundary:

N.A.

IV) Soil type:

Sandy/Loam

V) Topography:

(a) Hilly/Undulating/Plain

Plain

(b)

Slope: Steep/Medium/Gentle

Medium

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

3. Plantation Model:-

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:-:

Area to be diverted 2.8035 ha.

Area to be planted (one/two/ten times the diverted area): 5.607 ha.

No. of trees to be felled

No. of plants to be damaged Nil

No. of plants to be planted @ 1000 plant per Hect. Nil Plants

Schedule of Plantation Programme:-

Sr No	Description		Rate	Total amount
(A)	N.P.V. of forest land to be diverted 2.8035 ha .		8.87/- per ha.	0
	I et			0
В	(1) 1 st year maintenance	0	172/- per Plants	0
	(2) 2 nd year maintenance		64/- per Plants	0
	(3) 3rd year maintenance		32/- per Plants	0
	(4) 4th year maintenance		25/- per Plants	0
	(5) 5th year maintenance		26/- per Plants	0
	(6) 6th year maintenance		15/- per Plants	0
	(7) 7th year maintenance		08/- per Plants	0
	(8) 8 th year maintenance		09/- per Plants	0
	(9) 9 th year maintenance		10/- per Plants	0
	(10) 10 th year maintenance		11/- per Plants	0
	(11) Barbed wise fencing charges	0 Rkm	76700/-per Rkm	0
	Total C.A. charges (1 to 11)		7 GT GGT PGT TAKITI	0
(C)	Supervisory/ Overhead/ Miscellaneous charges 10 % of C.A. Scheme			0
(D)	1. Felling Charges	0 / m ³	1000/-per m ³	0
(E)	2. Plantation damage charges	0/ plant	236/- per plant	0
(F)	Any other charges (if necessary)	0	0	0
	Grand Total (A+B+C+D+E+F) to be deposited in CAMPA Fund			0

3. Technical details:-

Technical details of Compensatory Afforestation Scheme are as follows:-

- a) General Details : PI
- b) Spacement: c) Species

Bahera

- d) Plantation Method
- e) Soil and Moisture Conservation Works:
- f) Protection (Fencing, watchman, people's participation etc):
- g) Proposed Monitoring Mechanism
- h) Any other information

Plantation will be done with 3 strand barbed wire in Reserve/

Protecred Forests.

4x4 meter

Shisham, Neem, Jamun, Arjun,

Belpathar, Bakain, Anwala etc.

Tall Plantation

NIL

Fencing

(M&E) N.A.

Divisional Forests Officer

Division Forest Division

JIND