Full Title of the Project:-Diversion of 0.01309 Ha. of Forest Land for access to factory belonging to Sh. Ayush Goel S/o. Sh. Ashok Goel on Assan Kalan- Mor Majra Road (ODR), Near Km. Stone No. 6, Village Khandra, Tehsil Madlauda, Distt. Panipat.

Proposal No.FP/HR/Approach/45200/2020 Date of Proposal:-16-05-2020

CHECK LIST SERIAL NUMBER:-18 "SCHEME FOR C.A."

Name of the Forest/Reach to be diverted : Assan Kalan- Mor Majra Road

Forest Area = 0.013 ha.

Details of degraded forest land/non-forest land where C.A. is to be carried out.

Division: Panipat

District: Panipat

Tehsil: Madlauda

C.A. Site name/Compt. Survey No.: H43Q15, Nohra Drain RD Naultha Bursham Road to Mandi Road
L&R Side

Area to be Afforested :-

 a) Whether the site selected for Compensatory Afforestation is a Land bank (Yes or No): Yes

- b) If the CA site is other than the land bank, reasons be given:In case of non-forest area identified for CA, then what is the distance of CA site from the adjoining forest boundary:
 - i) Soil type: Good
 - ii) Topography
- a. Hilly/Undulating/Plain: Plain
- b. Slope:-Steep/Medium/Gentle: Gentle
- iii) Whether the area is bearing any root stock of vegetation:- No

1. Schedule of Plantation Programme:-

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

The plantation cost is calculated for Tall Plants norms at 4m x 4m spacing at the wage rate of 405.11/- per day Vide PCCF Office Letter No. FCA/396 Dated 15-05-2023.

Year	Rate per Plant		
1st Year cost of afforestation	Rs. 192.87/- Per Plant		
2 nd Year maintenance	Rs. 77.48/- Per Plant		
3 rd Year maintenance	Rs. 36.60/- Per Plant		
4th Year maintenance	Rs. 12.83/- Per Plant Rs. 12.83/- Per Plant Rs. 12.83/- Per Plant Rs. 12.83/- Per Plant		
5th Year maintenance			
6th Year maintenance			
7th Year maintenance			
8th Year maintenance	'Rs. 12.83/- Per Plant		
h Year maintenance Rs. 12.83/- Per			
10 th Year maintenance	Rs. 12.83/- Per Plant		

Area to be Diverted

.

0.01309 ha.

No. of Trees to be felled

Nil

No. of Plants to be damaged:

Nil

Area to be planted under normal CA:

0.10 ha. (Double the area to be diverted)

Plants to be Planted under normal CA:

100 plants (0.1@ 1000 plants per ha.)

Additional C.A. in lieu of plants to be damaged

(Double the plants to be damaged)=

Nil

Area to planted under Penal CA:

Nil (1000 plants per ha.)

Planted to be planted under Penal CA:

Nil

Total No. of plants to be planted (CA+Addl.CA+Penal CA): 100 No.

Total Area to be planted (CA+Addl.CA+Penal CA): 0.10 ha. (100 plants@ 1000 plants per ha.)

The yearly expenditure of 100 No. Tall Plants and maintenance given below:-

S. 10.	DESCRIPTION				
A	CA Charges	No. of Plants	Rate per Plants in Rs.	Total Amount	
	Ist Year cost of afforestation	100	192.87	19287	
	Ilnd Year Maintenance	100	77.48	7748	
	IIIrd. Year Maintenance	100	36.60	3660	
	IVth.Year Maintenance	100	12.83	1283	
	Vth Year Maintenance	100	12.83	1283	
	VIth Year Maintenance	100	12.83	1283	
	VIIth Year Maintenance	100	12.83	1283	
	VIIIth Year Maintenance	100	12.83	1283	
	IXth Year Maintenance	100	12.83	1283	
	Xth Year Maintenance	100	12.83	1283	
			Total Charges	39,676	
	Fencing/ Overhead/ Miscellaneous Charges (20% of CA Amount)	20% on the CA Charges		7,935	
	Total (A) CA Charges			47,611	
В	Additional Compensatory Afforesatation Charges	No. of Plants	Rate per Plants in Rs.	Total Amount	
	Total (B) ACA Charges			0	
С	Penal Compensatory Afforesatation Charges	No. of Plants	Rate per Plants in Rs.	0	
D	Catchment Area Treatment				
	Soil and Moisture Conservation Charges	30% of the Total CA		0	
			Total (C)	0	
E	Safety Zone			0	
	Grand Total (A+B+C+D+E) to be deposited in CAMPA Fund			47,611	

Technical details:-

Technical details of Compensatory Afforestation Scheme are as follows:-

General Details:- Compensatory Afforestation will carried out along With, H43Q15, Nohra Drain RD Naultha Bursham Road to Mandi Road L&R Side Plantation Will be done 3 stand barbed wire in P.F. This land is a protected forest vide HaryanaGovt. Notification No.S.O. .41CA/16/27S 29/72 dt. 03.03.72

b) Spacement:-

 $4 \times 2\frac{1}{2}$ meter

c) Species:-

Neem, Shisham, Jamun/Jamoa etc.

d) Plantation Method:-

Tall Plantation

e) Soil and Moisture Conservation Works: Nil

f) Protection (Fencing, Watch man, People's Participation etc.):- Fencing

g) Proposed Monitoring Mechanism:- Checking of Plantation work will be

Done by RFO, DFO, CF &DCF (M&E)

h) Any Other information:- Nil.

Place:- Panipat

Date:- 19-09-2023

Departy to an annual and of Frestst, Panipat. PANIPAT