

Full Title of the Project: Diversion of 0.0093 hec. of forest land for access to M/s Unnat Feeds Pvt. Ltd. situated at Km. 102.360(RHS) on NH-1(New NH-44), Village Sarai Kohand, Tehsil & Distt. Panipat, Division Karnal(HR.) FP/HR/APPROACH/148405/2021. Proposal No.:-

CHECK LIST SERIAL NUMBER: 18

"SCHEME FOR COMPENSATORY AFFORESTATION"

Name of the Forest/Reach to be diverted: Diversion of 0.0093 hec. of forest land for access to M/s Unnat Feeds Pvt. Ltd. situated at Km. 102.360(RHS) on NH-1(New NH-44), Village Sarai Kohand, Tehsil & Distt. Panipat, Division Karnal(HR.)

Forest Area = 0.0093 Hect.

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

Division :-	Karnal	District :-	Karnal
Tehsil'-	Gharaunda	Range :-	Karnal

C.A. Site name : Railway Line K.M 104-108 L/R Side.

Afforested :- 100 Plants =0.100 Hec.

- Whether the site selected for Compensatory Afforestation is a Land bank (Yes or No):a) No, the site selected for compensatory Afforestation is not a land bank. It is a **Degraded Forest Land.**
- If the CA site is other than the land bank, reasons be given:- There is no land b) available in the land bank in Karnal. Plantation will be carried out in protected forest area.
- In case of non-forest area identified for CA, then what is the distance of CA site from the c) adjoining forest boundary :-:- C.A. will be carried out in protected forest Area.
 - Soil type: Sandy Loam i)
 - Hilly/Undulating/Plain: Plain Topography a. ii)
 - Slope:-Steep/Medium/Gentle: Gentle b.
 - Whether the area is bearing any root stock of vegetation:- No iii)

Plantation Model:-

Copy of the approved Compensatory Afforestation Scheme/Model showing component wise physical and financial break up is as under:

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 2½m spacing at the wage rate inclusion with 10% per year future maintenance cost Norms

Year	Rate per Plant		
1 st Year cost of afforestation	Rs. 395/- Per Plant		
2 nd Year maintenance	Rs. 138/- Per Plant		
3 rd Year maintenance	Rs. 55/- Per Plant		
4 th Year maintenance	Rs. 22/- Per Plant		
5 th Year maintenance	Rs. 24/- Per Plant		
6 th Year maintenance	Rs. 26/- Per Plant		
7 th Year maintenance	Rs. 27/- Per Plant		
8 th Year maintenance	Rs. 28/- Per Plant		
9 th Year maintenance	Rs. 30/- Per Plant		
10 th Year maintenance	Rs. 32/- Per Plant		
Total			

Area to be Diverted :- 0.0093 ha. No. of trees to be felled :- 0 Plants to be damaged:- 0 Plants to be planted (Ten time of the trees to be felled): NA Area to be Planted = Double area@ 1000 plant per ha.=NA Minimum Plants to be Planted: - (CA)100 Plants CA RKM100/250 = 0.4 RKM Additional C A in liqu of plants to be damaged (Double the t

Additional C.A. in lieu of plants to be damaged (Double the plants to be damaged) :- NIL

Sr. No.	DESCRIPTION			RATE	TOTAL AMOUNT (Rs.)
A	Compensatory Afforestation Charges		No. of Plants		
	(1)	1 st Year cost of afforestation	100	Rs. 395/- Per Plant	39500
	(2)	2 nd Year maintenance	Plants	Rs. 138/- Per Plant	13800
	(3)	3 rd Year maintenance		Rs. 55/- Per Plant	5500
	(4)	4th Year maintenance		Rs. 22/- Per Plant	2200
	(5)	5 th Year maintenance		Rs. 24/- Per Plant	2400
	(6)	6 th Year maintenance		Rs. 26/- Per Plant	2600
	(7)	7th Year maintenance		Rs. 27/- Per Plant	2700
	(8)	8 th Year maintenance		Rs. 28/- Per Plant	2800
	(9)	9th Year maintenance		Rs. 30/- Per Plant	3000

	(10) 10 th Year maintenance		Rs. 32/- Per Plant	3200	
	(11) Barbed wire fencing charge=0.4	4 RKM	Rs.200000/-Per RKM	80000	
	Total CA Charges				
	Supervisory / Overhead / Miscellaneous		10% on the CA charges	15770	
	Sub Total (A) Total C.A. Charges			173470	
В	Additional Compensatory Afforestation Charges				
	(1) 1 st Year cost of afforestation	NIL	Rs. 395/- Per Plant	0	
	(2) 2 nd Year maintenance		Rs. 138/- Per Plant	0	
	(3) 3 rd Year maintenance		Rs. 55/- Per Plant	0	
	(4) 4 th Year maintenance		Rs. 22/- Per Plant	0	
	(5) 5 th Year maintenance		Rs. 24/- Per Plant	0	
	(6) 6 th Year maintenance		Rs. 26/- Per Plant	0	
	(7) 7 th Year maintenance		Rs. 27/- Per Plant	0	
	(8) 8 th Year maintenance		Rs. 28/- Per Plant	С	
	(9) 9 th Year maintenance		Rs. 30/- Per Plant	C	
	(10) 10 th Year maintenance		Rs. 32/- Per Plant	(
	Barbed wire fencing charge= 0.0F	RKM	Rs.200000/-Per RKM	C	
	Sub Total (B) Total Addl. C.A. Charges		(
С	Penal C.A.		-	NA	
D	Catchment Area Treatment				
	Soil and Moisture Conservation charges		30% of the Total CA	52041	
	Sub Total (D)			5204	
Ε	Safety Zone			NA	
F	Additional Charges				
	Tree Guard @2000x100				
	Sub Total (F)				
G	Net Present Value of Forest Land to be diverted 0.0093 Hect.		e Rs. 957780/- per ha.	890	
Н	Felling charges NIL		Rs.1400 /- per m ³		
I	Plantation damage charges = Not app		Rs. 236/- per plant		
	GRAND TOTAL (A+B+C+D+E+ CAMPA Fund	F+G+H+	l) to be deposited in	23441	

Technical details:-2.

Technical details of Compensatory Afforestation Scheme are as follows:-



a) General Detail :- Compensatory Afforestation will carried out along With,

Railway Line K.M 104-108 L/R Side

b) Spacing:- 4m x 2½mtr a Part

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,DCF,CF&DCF(M&E)
- h) Any other information :- Nil

Place:- Karnal

Divisional Forest Officer, Divisional Forest Office Karnal Forest Division KAPNAL