| Full Title of the Project : | Diversion of 0.185 Hec. of forest land for construction of storm |
|-----------------------------|--|
| | water RCC Box type drain from Kachwa road (SH-9) to |
| | Saidpura Shamshan Ghat R/Side along main Saidpura road |
| | Village Saidpura under Division & Distt. Karnal, (Haryana). |
| File No. : | FP/HR/OTHERS/38985/2019. |
| Date of Proposal : | 20.02.2019 |

CHECK LIST SERIAL NUMBER: 18

"SCHEME FOR COMPENSATORY AFFORESTATION"

Name of the Forest/Reach to be diverted: Diversion of 0.185 Hec. of forest land for construction of storm water RCC Box type drain from Kachwa road (SH-9) to Saidpura Shamshan Ghat R/Side along main Saidpura road Village Saidpura under Division & Distt. Karnal, (Haryana)..

Forest Area = 0.185 Hect.

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

| Division: - | Karnal | District: - | Karnal |
|-------------|--------|-------------|--------|
| Tehsil:- | Karnal | Range :- | Karnal |

C.A. Site name: Indri Drain RD 90-110, L/R Side

Area to be Afforested: - 0.370 Hect.

- a) Whether the site selected for Compensatory Afforestation is a Land bank (Yes or No):-No, the site selected for compensatory Afforestation is not a land bank. It is a Degraded Forest Land.
- b) If the CA site is other than the land bank, reasons be given:- There is no land available in the land bank in Karnal. Plantation will be carried out in protected forest area.
- c) In case of non-forest area identified for CA, then what is the distance of CA site from the adjoining forest boundary:- C.A. will be carried out in protected forest Area.
 - i) Soil type: Sandy Loam
 - 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

Plantation Model:-

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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 of Rs. 326.82/- per day as under:-

| Year | Rate per Plant |
|--|------------------------|
| 1 st Year cost of afforestation | Rs. 359.10/- Per Plant |
| 2 nd Year maintenance | Rs. 115.35/- Per Plant |
| 3rd Year maintenance | Rs. 41.89/- Per Plant |
| 4 th Year maintenance | Rs. 15.58/- Per Plant |
| 5 th Year maintenance | Rs. 15.58/- Per Plant |
| 6 th Year maintenance | Rs. 15.58/- Per Plant |
| 7th Year maintenance | Rs. 15.58/- Per Plant |
| 8 th Year maintenance | Rs. 15.58/- Per Plant |
| 9 th Year maintenance | Rs. 15.58/- Per Plant |
| 10 th Year maintenance | Rs. 15.58/- Per Plant |
| Total | Rs. 625.40/- |

Area to be Diverted :- 0.185 ha. No. of trees to be felled :- 03

Plants to be damaged:- ...Nil..

Plants to be planted (Ten time of the trees to be felled):-NA

Area to be Planted = Double area 0.185 hect.x2 @ 1000 plant per ha.= 370

Minimum Plants to be Planted: - 370 No.

RKM 370/250 =1.48 RKM

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 | 370 | Rs. 359/- Per Plant | 132830 |
| | (2) 2 nd Year maintenance | Plants | Rs. 115/- Per Plant | 42550 |
| - | (3) 3 rd Year maintenance | | Rs. 42/- Per Plant | 15540 |
| | (4) 4 th Year maintenance | | Rs. 16/- Per Plant | 5920 |
| | (5) 5 th Year maintenance | | Rs. 16/- Per Plant | 5920 |
| | (6) 6 th Year maintenance | 1 1 | Rs. 16/- Per Plant | 5920 |
| | (7) 7 th Year maintenance | | Rs. 16/- Per Plant | 5920 |

| | GRAND TOTAL (A+B+C+D+E+F+G+H+I CAMPA Fund | , to be deposited in | 000020 | |
|---|---|-------------------------------|--------|--|
| 1 | Plantation damage charges =NiL | Rs. 236/- per plant | 665826 | |
| Н | Felling charges =5.94m3 | Rs.1200 /- per m ³ | 7128 | |
| G | Net Present Value of Forest Land to be diverted 0.185 Hect. | | | |
| | Sub Total (F) | 164095 | | |
| | | | 0 | |
| | | | 0 | |
| F | Additional Charges | | 0 | |
| Е | Safety Zone | | NA | |
| | Sub Total (D) | | 114139 | |
| | Soil and Moisture Conservation charges | 30% of the Total CA | 114139 | |
| D | Catchment Area Treatment | | 444400 | |
| С | Penal C.A. | - | NA | |
| | Sub Total (B) Total Addl. C.A. Charges | | 0 | |
| | Barbed wire fencing charge= .NiL | Rs.76700/- Per RKM | 0 | |
| | (10) 10 th Year maintenance | Rs. 16/- Per Plant | 0 | |
| | (9) 9 th Year maintenance | Rs. 16/- Per Plant | 0 | |
| | (8) 8 th Year maintenance | Rs. 16/- Per Plant | 0 | |
| | (7) 7 th Year maintenance | Rs. 16/- Per Plant | 0 | |
| | (6) 6 th Year maintenance | Rs. 16/- Per Plant | 0 | |
| | (5) 5 th Year maintenance | Rs. 16/- Per Plant | 0 | |
| | (4) 4 th Year maintenance | Rs. 16/- Per Plant | 0 | |
| | (3) 3 rd Year maintenance | Rs. 42/- Per Plant | 0 | |
| | (2) 2 nd Year maintenance | Rs. 115/- Per Plant | 0 | |
| | (1) 1 st Year cost of afforestationNiL | Rs. 359/- Per Plant | 0 | |
| 3 | Additional Compensatory Afforestation Charges plants | | | |
| | Charges Charges Charges | | | |
| | Supervisory / Overhead / Miscellaneous | 10% on the CA charges | 34588 | |
| | Total Charges | | 345876 | |
| | (11) Barbed wire fencing charge= 1.48 RKM | Rs.76700/- Per RKM | 113516 | |
| | (10) 10 th Year maintenance | Rs. 16/- Per Plant | 5920 | |
| | (9) 9 th Year maintenance | Rs. 16/- Per Plant | 5920 | |
| | (8) 8 th Year maintenance | Rs. 16/- Per Plant | 5920 | |

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e

2. Technical details:-

Technical details of Compensatory Afforestation Scheme are as follows:-

a) General Detail :-Compensatory Afforestation will carried out along With, Indri Drain RD 90-110, L/R Side b)

Spacing:-4x4mtr a Part

C) Species:-Neem & Shisham, Jamun/Jamoa etc. d)

Plantation method :- Tall Plantation

Soil and Moisture Conservation Works :e) -Nilf)

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)

Any other information :h) Nil

Place:- Karnal

Divisional Forest Officer, DivKarnal Fores Karnal Forest Division **KARNAL**

Note :- CF (T) should countersign this C.A. scheme if area to be afforested is more than 5 hectare.