

Title of the Project: For laying 400 mm i/d RCC pipeline from Sirsa Distributory to existing Water Works at Village Mochiwali, under Forest Division & Distt. Sirsa.

File No.: FP/HR/Water/41852/2019

Date of Proposal: 02/09/2019

CHECK LIST SERIAL NUMBER:-18

"SCHEME FOR C.A."

Name of the Forest/Reach to be diverted: RCC pipeline from Sirsa Distributory to existing Water Works at Village Mochiwali, under Forest Division & Distt. Sirsa.

Forest Area = 0.4752 ha.

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

Division: Sirsa District: Sirsa Tehsil: Sirsa Range: Sirsa

C.A. Site name: Darbi Minor. RD 0-45 L/Right

Area to be Afforested : 3.58 ha

- a) Whether the site selected for Compensatory Afforestation is a Land bank: (No)
- b) If the CA site is other than the land bank, reasons be given: N/A
In case of non-forest area identified for CA, then what is the distance of CA site from the adjoining forest boundary :- N/A
- i) Soil type: Sandy & loamy
- 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:-

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. 347.08 per day as under:-

Year	Rate per Plant
1 st Year cost of afforestation	Rs. 381.36/- Per Plant
2 nd Year maintenance	Rs. 122.5/- Per Plant
3 rd Year maintenance	Rs. 44.49/- Per Plant
4 th Year maintenance	Rs. 16.54/- Per Plant
5 th Year maintenance	Rs. 16.54/- Per Plant
6 th Year maintenance	Rs. 16.54/- Per Plant
7 th Year maintenance	Rs. 16.54/- Per Plant
8 th Year maintenance	Rs. 16.54/- Per Plant
9 th Year maintenance	Rs. 16.54/- Per Plant
10 th Year maintenance	Rs. 16.54/- Per Plant
Total	Rs. 664.13