CHECK LIST SERIAL NUMBER -17 SCHEME FOR COMPENSATORY AFFORESTATION

Detail scheme for Compensatory Afforestation to be carried out in lieu of 0.9918 hac, of forest area to be diverted for the construction of Polytechnic Jandour in tehsil Jaswan Distt Kangra H.P

1. Detail of degraded forest land:

Distt Kangra, Village Jandour

Tehsil - Jaswan

Name of Division - Dehra Forest Division

Range- Dada Siba

Block - Sansarpur Terrace

Area to be afforested - 1.98.36 hac. or 2:00 hac.

2. Description of Area

a	Whether the site selected for Compensatory Afforestation is a land bank or not	Land bank
b	If the CA site is other than the land bank reasons be given	Not Applicable
С	In case of non- forest area identified for CA then what is the distance of CA site from the adjoining forest boundary	Not Applicable
d	Soil type	Sandy Loam
е	Topography : a) Hilly undulating/Plain b) slope -steep/ Medium/ Gentle	Hilly Medium
f	Whether the area is bearing any root stock of vegetation	Yes

3. Plantation Model

Copy of the approved Compensatory Afforestation Scheme/ Model showing component wise physical and financial breakup to be enclosed.

4. Schedule of Plantation Programme

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

Year	Area	Rate Hac. (in Rs.	Total Amount
0 Year	2 Hac.	83660	254087
1st Year	2 Hac.	9100	44760
2st Year	2 Hac.	6140	32518
3 rd Year	2 Hac.	3180	17818
4 th Year	2 Hac.	3180	19090
5 th Year	2 Hac.	3180	20363
6 th Year	2 Hac.	3180	21636
7 th Year	2 Hac.	3180	22908
8 th Year	2 Hac.	3180	24181
9 th Year	2 Hac.	3180	25454
10 th Year	2 Hac.	3180	26726
Total (R.S)	509541		
Soil & Moisture Conser	127385		
Contingency Charges 59	25477		
Departmental Charges 1	115920		
Total (R.S)	778323		
Lantana Eradication	2: Hac.	31615	63230
		Grand Total	841553

5. Technical Details

Technical details of Compensatory Afforestation Scheme ate as follows:-

a	General Details	Area of Compensatory Afforestation
		in Jungle Forest UPF Jandour C-5
b	Spacing	3 m X 3m
c	Species	Kachnar, Jamun, Ambla, Harar Etc.
d	Plantation Method	By pits 30 cm & 45 Cm.
e	Soil and Moisture Conservation Works	Check dam/Retaining walls/ Vegetative Check Dam
f	Protection (Fencing Watch man, peoples	Fencing, watch man, peoples participation etc. fencing 4 strands barbed wire interlacing with thorny bushes.
g	Proposed Monitroring Mechanisn	Proper inspection of the area by field staff & officers of the Department
h	Any other information	N.A

Place : Dehra Dated :-

> Divisional Forest Officer Dehra Forest Division, Dehra