

**FULL TITLE OF THE PROJECT:-**

Construction of phase 2nd of ongoing Road from Katyara to Kansar via Haddal from House of Sh. Rattan Lal village Lower Haddal to Village Bharai via village Upper Haddal.

**FILE NO.:-**

FP/JK/ROAD/157238/2022

**DATE OF PROPOSAL:-**

27-06-2022

**Compensatory Afforestation Scheme**

**Name of the Forest Division:** - Bhadarwah Forest Division

**Forest Area to be diverted:** - 0.165 ha

**Details of land where C.A is to be carried out:**

Degraded Forest Land Yes Area: 0.33 ha

(Note: Out of 0.50 ha area 0.33 ha area is available for plantation and rest area is having vegetation)

Non-Forest Land No Area: NA

Forest Division: Bhadarwah Forest Division District:- Doda

Range:-Neeru Tehsil: Bhaderwah

Compartment No:-21/N Khasra No :- NA

C.A. Site (Name of Location) Lower Haddal C.A Area:-0.50 ha

C.A Site Geo Coordinates:

Starting Point: Latitude: 32° 56' 51.853' N

Ending Point: Latitude: 32° 56' 51.622' N

Starting Point Longitude: 075° 45' 32.942' N

Ending Point: Longitude 075° 45' 33.719' E

In case of non-forest area identified for CA. then what is the distance of C.A site from the adjoining forest boundary:-NA

**I. Description of C.A Site:**

- a) Soil Type:- Shallow
- b) Topography: Hilly/undulating/plain:-Hilly
- c) Slope: Steep/Medium/Gentle:- Medium Slope
- d) For non-forest-land description of existing vegetation/root stock and density:- NA
- e) In case of degraded forest land-description of forest type and crown density:-  
Deodar- protection working circle & 0.45

## **I. Plantation Model:**

Compensatory afforestation over an area of 0.50 ha of degraded forest land is proposed to be raised. The area selected for this purpose falls under protection working circle as per the prescription of the current working plan (2013-14 to 2023-24). Presently the area supports scattered deodar-kail trees. Whole of the plantation of 0.33 ha will be raised in a single compact block inside the degraded forest for such purpose. The area indentified for plantation has also been shown on the attached map. Plants @ 1000 plants per ha. will be planted. Thus, 330 plants under this diversion proposal will be planted on the proposed site. The species to be planted will be mainly Kail/Deodar (*Pinus wallichiana*)/*Cedrus deodara* plants. The plantation will be raised in the following year after the approval of FCA proposal and further maintenance and beating up of failures will be done for the subsequent ten years. The scheme will be implemented by the Forest Department through Divisional Forest Officer, Bhadarwah Forest Division. The financial outlay for compensatory plantation scheme is Rs. **132998.00** Certificate of the DFO Bhadarwah regarding suitability of area identified for compensatory plantation is attached. The area selected for compensatory plantation will be approachable from existing proposed road. The monitoring will be done as per existing monitoring mechanism in the Forest Department at present and also as per G.O.I. instructions.

**COST OF FENCING OF CLOSURES INVOLVED IN COMPENSATORY AFFORESTATION.**

**Area to be diverted:-** 0.165 ha

**Degraded forest area to be covered under CA:-** 0.50 ha

**Number of plants to be planted: -** 330

C.A for 0.50 ha (plantation area 0.33 ha) in degraded Forest in Neeru Range of Bhadarwah Forest Division

S.No	Description	Unit	No	Rate (in Rs.)	Total Amount (in Rs.)
<b>A</b>	<b>Plantation Work</b>		330		13210
1	1 <sup>st</sup> year of maintenance		82		3282
2	2 <sup>nd</sup> year of Maintenance		33		1321
3	3 <sup>rd</sup> year of Maintenance		16		640
4	4 <sup>th</sup> year of Maintenance		16		640
5	5 <sup>th</sup> year of Maintenance		16	40.03	640
6	6 <sup>th</sup> year of Maintenance		16		640
7	7 <sup>th</sup> year of Maintenance		16		640
8	8 <sup>th</sup> year of Maintenance		16		640
9	9 <sup>th</sup> year of Maintenance		16		640
10	10 <sup>th</sup> year of Maintenance		16		640
<b>Total</b>					<b>22933</b>
<b>B</b>	Other Afforestation Interventions (as per the requirement of the site condition)	0	0	0	0
1	Nursery Raising		0	0	0
	Transportation	5000		0	5000
	Patch Showing	600	0	6.99	4194
2	Planting of Grass Slips	500	0	6.35	3175
<b>C</b>	<b>Fencing</b>				
1	Square PCC Post Fencing ( 4 Strand)	RFT	977	72.78	71106
2	01 No. of Sign Board			L/S	6000
3	01 No. of Gate			L/S	3000
4	Wooden Fencing	0	0	0	0
	Chain Link Fencing	0	0	0	0
	Fencing Repair	0	0	0	0
D	Site Preparation:	ha	0	0	0
E	Pruning and Training of Existing Root Stocks:	No	0	0	0
<b>Total B+C+D+E=</b>					<b>92475</b>
F	Soil & water conservation and protection measures like construction of fire lines and inspection path (5cum)				5500
<b>Total (A+B+C+D+E+F)</b>					<b>120908</b>
G	Supervisory/ Watch & Ward / Overhead/Miscellaneous Charges: (10% of the C.A Charges)				12090
<b>Grand Total (A+B+C+D+E+F+G)</b>					<b>132998</b>

**Technical Details:** - Technical details of Compensatory Afforestation Scheme are as follows:-

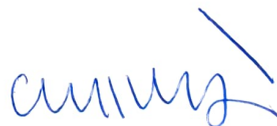
- 1) **General Details:** - An area of 0.33 ha. will be taken up for planting under compensatory afforestation scheme in forest compartment No. 21/N in a single compact block. The area will be protected by using square PCC fence posts with barbed wire fencing and by planting Kail/Deodar species plants. Plants will be planted @ 1000 plants per ha.
- 2) **Plantation Method:** - Nursery grown two to three years old plants of Deodar/Kail species will be planted in the pits of size 45 X 45 X 45 cm in the selected area. The plantation will be maintained for subsequent 10 years in which beating up failures will be done. The plantation will be rainfed.
- 3) **Spacing:** - 2.50 mts x 2.50 mts.
- 4) **Species proposed to be planted:**-Chir/Kail/Deodar(*Pinus roxburghii*, *Pinus wallichiana* & *Cedrus Deodara* ).
- 5) **Silvicultural Operations:-** NA
- 6) **Soil & Moisture Conservation Works:-** Minor Soil conservation works like gully plugging, check walls will be done where ever required.
- 7) **Protection:** (Fencing, Watch & Ward and People's Participation etc):- Area will be protected from grazing by erecting barbed wire fencing around the plantation site. Watch & ward shall be provided by engaging a watch man. Fire Protection shall also be provided by this watch man.
- 8) **Proposed Monitoring Mechanism:** - The plantation will be monitored as per existing monitoring mechanism in the forest department. The plantation will also be monitored by GOI representatives as per instructions.

**Any other Information:-**NA

  
Ramesh Kumar  
Block Officer  
Duggi II

  
Abdul Rashied  
Range Officer  
Neeru Range

C/s

  
Chander Shekhar (SFS)  
Divisional Forest Officer  
Forest Division Bhadarwah