

Sheikhbogh Forest Complex, Lai Chowk, Srinogar - 190 Ph.0194-2455114 Fax.0194-245536, email.cc/haihmir@gmail.com GOVERNMENT OF JAMMU & KASHMIR OFFICE OF THE CHIEF CONSERVATOR OF FORESTS KASHMIR

Conservators of Forests (KMR), South Circle

No: 578/CCF (K)/Plg/2021-22/139/-92 Dated: 21-08-2021

Subject: Accord of Administrative Approval to proposed plan for Compensatory Afforestation for FCA proposal "Construction of road from Bindoo to Zamalgam Verinag by R&B" (Proposal ID No. FP/ JK/ Road/46843/2020).

The proposal for Model Compensatory Afforestation Scheme for Construction of road from Bindoo to Zamalgam Verinag by R&B in Anantnag Forest Division recommended by you vide letter No. 101/CFS/2021-22/Plg/429-31 dated: 16-8-2021 is hereby approved in principle. The abstract of the approved Compensatory Afforestation scheme is as under:-

District/Division/Range	Anantnag/Anantnag/Kokernag		
Compartment No.	115/K		
Forest Area involved in Proposal	3.6 Hacs		
Forest Area Proposed for CA	3.6 Hacs		
Total Cost of CA Proposal. (In	1247216/=		
Rupees)			

This approval is only for the purpose of submission of Compensatory Afforestation Scheme (Copy enclosed) for seeking approval under Forest Conservation Act 1980.

ator of Forests. PCCF/Chief Conse Kashmir

Copy to the:-

Divisional Forest Officer, Anantnag Forest Division for information and necessary action.

SCHEME FOR Compensatory Afforestation

Title of the Project: Construction of Road from Bindoo to Zamalgam Verinag under CRF by R&B

department

Date of Proposal: 11-01-2021 File No:FP/IK/ROAD/46843/2020 Details of forest land where C.A. is to be carried out

District :Anantnag Division : Forest Division Anantnag Range : Forest Range Kokernag Tehsil : Larnoo CA site name : Closure in Co. 115/K GPS Reading: Starting Point: 33"39'35.19"N 75°19'16.68"E Ending Point : 33°39'42.64"N 75°19'07.24"E Area to be Afforested : 3.6 ha b) Land status : Forest land II. Topography : Hilly I. Soil type : Good iii. Slope : Moderate to Gentle Whether the area is bearing any root stock of vegetation : Yes (Herbecious grasses)/ Conifers 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 2.5m spacing at the wage rate of Rs 225/day. Area to be diverted : 1.8 ha No. of trees to be felled : NIL No. of plants to be damaged : NIL Area to be planted under normal C.A. = 1.8 x 2 = 3.6 ha Plants to be planted under normal C.A. = 3600 Nos @ 1000 per hectare

Additional C.A. in lieu of plants to be damaged (double the plants) = Nil

Area under Add. C.A. = Nil

Total No. of plants to be planted under C. A. = 3600

Total Area to be planted (C.A.+ Add. C.A.) = 3.6 ha

A	Description	No. of plants required	Rate	Amount (In Rs)
1	1st Year of Afforestation	3600	60.7	218520
2	2nd Year maintenance			54630
3	3rd Year maintenance			32778
4	4th Year maintenance			10926
5	5th Year maintenance			10926
6	6th Year maintenance			10925
7	7th Year maintenance			10926
8	8th Year maintenance			10926
9	9th Year maintenance			10926
10	10th Year maintenance			10926
		382410		

Other	Afforestation Interventions			
	Dibling	900	7,18	6462
2	Planting of Grass Slips	600	6.35	3810
Fencir				
Angle Iron fence posts with Six stranded BAB wire 314 Nos for 3.6 Hacs of forest land @ Rs 252/RFT for 2516 Rfts				
_	Wooden Fencing	0	0	0
	Chain link fencing	0	0	0
	Fencing Repair	2516	16.74	42118
Site	Preperation : (Cutting, Grubbing and removal of	3.6	0	0
Prunir	g and Training of Existing Root stocks	0	5.35	0
Soil and Moisture Conservation and protection measures Like Construction of fire lines, inspection path etc				
Total (A+B+C+D+E+F)				
Overhead Charges @10% of the C. A. Charges			113384	
Total (A+8+C+D+E+F+G)				1247216
Total NPV of forest land to be diverted = 1.8 Ha @ Rs 6.99 lakh per Hectare				1258200
	Grand Total C.A. + N.P.V.			250541

Technical details:

Technical details of C.A. Scheme are as follows:

- General details: Plantation will be done with 6 strand BAB wire
- >) Plantation Method : Manual pit plantation
- :) Spacement : 4m x 2.5m

Z

- Species : Native plants
- Silvicultural Operations:
- f) Soil & Water Conservation Works : As required
- g) Protection Measures : Angle iron fencing
- Proposed Monitoring mechanism : M&E
- i) Any other information : Nil

Attested

onal Forest Officer Forest Division Anantnag

EKokernag

Forest Range Kokernug

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