OFFICE OF THE CHIEF CONSERVATOR OF FORESTS, KASHMIR

CORRIGENDUM

Subject: Accord of Administrative Approval to proposed plan for

Compensatory Afforestation FCA proposal "Construction of road from Bindoo to Zamalgam Verinag by R&B" (Proposal ID

No. FP/ JK/ Road/46843/2020).

Reference: PCCF office's communication No. PCCF/ FCA/ 3274/ 2618-20

dated 29-10-2021.

Read "1.80 Hacs" instead of "3.60 Hacs" against the Component viz "Forest Area involved in Proposal" in the communication No. 578/ CCF(K)/ Plg/ 2021-22/ 1391-92 dated 21-08-2021.

APCCF/ Chief Conservator of Forests,
Kashmir

No.: 578/ CCF(K) / Plg/ 2021-22/ 2904-08

Dated: 33 - 03 - 2022

Copy to the:

1. Pr. Chief Conservator of Forests, Jammu & Kashmir Government, Jammu for information.

2. Conservator of Forests (KMR), South Circle for information and necessary action.

3. DFO, 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

File No:FP/JK/ROAD/46843/2020

Date of Proposal: 04-06-2021

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

Division: Forest Division Anantnag

District: Anantnag

Tehsil: Larnoo

Range: Forest Range Kokernag

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

a) Whether the site selected for C.A. is a land bank Yes

b) Land status: Forest land

i. Soil type: Good

ii. Topography: Hilly

iii. Slope: Moderate to Gentle

Whether the area is bearing any root stock of vegetation: Yes (Herbecious grasses)/ Conifers

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. = $1.8 \times 2 = 3.6 \text{ ha}$

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

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			
6	6th Year maintenance			10926
7	7th Year maintenance			10926
8	8th Year maintenance			10926
9	9th Year maintenance			10926
				10926
10	10th Year maintenance			10926
Sub -total				382410

В	Other Afforestation Interventions			
1	Dibling	900	7.18	6462
2	Planting of Grass Slips	600	6.35	3810
C	Fencing			
1	Angle iron fence posts with Six stranded BAB wire 314 Nos for 3.6 Hacs of forest land @ Rs 252/RFT for 2516 Rfts			
2	Wooden Fencing	0	0	0
3	Chain link fencing	0	0	0
4	Fencing Repair	2516	16.74	42118
D	Site Preperation: (Cutting, Grubbing and removal of	3.6	0	0
E	Pruning and Training of Existing Root stocks	0	6.35	0
F	Soil and Moisture Conservation and protection measures Like Construction of fire			
Total (A+B+C+D+E+F)				
G	Overhead Charges @10% of the C. A. Charges			
	Total (A+B+C+D+E+F+G)			
Total NPV of forest land to be diverted = 1.8 Ha @ Rs 1069470.00 per Hectare				1925046
Grand Total C.A. + N.P.V.				3172262

Technical details: 2

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

General details: Plantation will be done with 6 strand BAB wire a)

Plantation Method : Manual pit plantation b)

Spacement: 4m x 2.5m c) Species: Native plants d) Silvicultural Operations: e)

Soil & Water Conservation Works : As required f)

Protection Measures : Angle iron fencing g) Proposed Monitoring mechanism : M&E h)

Any other information: Nil i)

Range Officer

Forest Range Kukernag

ATTESTE

ST OFFICER ANANTNAG FORKST DIVISION