



GOVERNMENT OF JAMMU AND KASHMIR
**OFFICE OF THE CONSERVATOR OF FORESTS,
CHENAB CIRCLE DODA**

Tel/Fax: 01996-233590 Email:-cfchenab@gmail.com

Sub: Work programme of Compensatory Afforestation w.r.t Forest Clearance regarding construction of Road from Peerah to Kameti via Tutral, Ms Sawni, Kund Kameti (Under NABARD) in the UT of Jammu and Kashmir (Online Proposal No.FP/JK/ROAD/151949/2022)- regarding approval of CA plan.

Ref: DFO Batote No.:-3478/BFD Dt.: 10-10-2022.

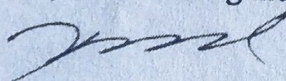
ORDER

The work proposal for Compensatory Afforestation to be done in lieu of diversion of 0.99 hac of forest land for construction of Road from Peerah to Kameti via Tutral, Ms Sawni Kund Kameti under NABARD Forest Division Ramban to the tune of **Rs. 845644/-** prepared and submitted by the Divisional Forest Officer, Batote Forest Division is hereby approved/ sanctioned, as per the details is given below:-

Proposal No	Location	Area involved for diversion	Area of C.A Plan	Canopy Density	Spp. To be planted
FP/JK/ROAD/151949/2022	28/Batote (Peerah)	0.99Hac	4.64 Ha (Revised)	0.1	Chie, Makhan, Anardana, Dodonea, Agave etc.

The approval/ sanction is subject to the following conditions:-

- 1) All the terms and conditions as per the provisions of Forest Conservation Act 1980 w.r.t Compensatory Afforestation are complied with.
- 2) That the existing Forest Tariff Rate schedule shall be applicable.
- 3) That the DFO Batote Division shall be the implementing agency for executing the CA Plan.

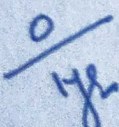

Dr. Jitendra Kumar Singh, IFS
Conservator of Forests,
Chenab Circle

No. 6033-35/PL

Dated: 12/10/22

Copy to:-

1. The Addl.Pr. Chief Conservator of Forests Jammu for favour of information.
2. The Chief Conservator of forests/ Nodal Officer, FCA, O/o The PCCF J&K for favour of information.
3. DFO Batote Forest Division for information and necessary action.


%

Compensatory Afforestation Scheme.

Wage rate @330/per day

Full Title of the Forest

Land Diversion Project:- Construction of Road from Peerah(NHAI) to Kameti

File No: FP/JK/ROAD/151949/2022

Date of Proposal: 20.04.2022.

Name of the Forest Division

(where forest land is proposed to be diverted): **Batote Forest Division.**

Forest Area to be diverted. : **0.99 Ha**

Forest/NFL area to be planted. : **4.64**

No of poles/plants to be felled/damaged. : **422 trees, 2982 Poles & Saplings.**

No of plants to be planted. : **4220 Nos**

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

Degraded forest land: Yes Area: **4.64 Ha.**

Non-forest land: No

Forest Division: **Batote** District: **Ramban**

Range: **Batote** Tehsil :**Ramban**

Compartment No: **28/Batote Khasra No (for Non Forest Land).NA**

C.A.site (Name of the location): **Peerah** C.A. Area (in Ha) **4.64**

C.A.. Site Geo Coordinates:

Starting Point: Latitude **33°10'26.48"N** Longitude **75°17'53.79"E**

Ending Point: Latitude **33°10'26.50"N** Longitude **75°17'53.81"E**

In case of non-forest area identified for CA, then what is the distance of C.A. site form the adjoining forest boundary: **Not applicable.**

Description of C.A. Site.

- a) Soil type: **alluvium conglomerates, sedimentary rocks, deposits of shale and lime stone having dry shallow soil.**
- b) Topography: **Hilly /Undulating/plain: Hilly.**
- c) Slope:- **Steep/ medium/gentle: Medium.**
- 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: **10/ C1-subtropical dry evergreen forest. & crown density is 0.1.**

1/2f

II. COMPENSATORY AFFORESTATION SCHEME (DEGRADED FOREST Area= 4.64 Ha)

S. No	Description	Unit	No	Rate (in Rs)	Total Amount (in Lacs).
A 1	1st year cost of Afforestation	Nos	4220	40.03	168927
2	2nd year Maintenance	Nos	1055	40.03	42232
3	3rd year Maintenance	Nos	633	41.03	25972
4	4th year Maintenance	Nos	211	40.03	8446
5	5th year Maintenance	Nos	211	40.03	8446
6	6th year Maintenance	Nos	211	40.03	8446
7	7th year Maintenance	Nos	211	40.03	8446
8	8th year Maintenance	Nos	211	40.03	8446
9	9th year Maintenance	Nos	211	40.03	8446
10	10th year Maintenance	Nos	211	40.03	8446
	Total Maintt.				296255
B	Other Afforestation Interventions (As per the requirement of the site condition)				
1	Patch sowing	No of patches	928	6.99	6487
2	Planting of Grass Slips	No of slips	928	6.35	5893
C	Fencing				
1	Square PCC Post Fencing (4 strand)	Rft	2784	72.78	202620
2	Fencing repair (10 Years)	Rft	2784	16.74	46604
D	Site Preparation: (Cutting, Grubbing and Removal of Lantana)	Ha	0	22904	0
E	Pruning and Training of Existing Root Stocks	Nos	0	6.35	0
	Total C.A Charges (A+B+C+D+E)				557858
F	Soil & water conservation and protection measures like construction of fire lines and inspection path	Ha	4.64	50000	232000
	Total (A+B+C+D+E+F)				789858
G	Overhead Charges: (10% of the C.A. Charges)				55786
	Grand Total (A+B+C+D+E+F+G) (CA Scheme)				845644
	Amount of NPV (Sheet enclosed)				1279922
	Cost of extraction, marking & enumeration of trees /poles.				49000
	Grand Total (CA+NPV+ Penalty)				2174566

Me

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

- i. General details: The proposed area is degraded devoid of any major vegetation.
- ii. Plantation Method: -Planting of poly bags in pits of size 45 cm X 45cm X 45cm.
- iii. Spacing: 8 Feet
- iv. Species proposed to be planted: **Chir, Makhan, Anardana, Dodonea, Agave etc.**
- v. Silvicultural Operations: Removal of invasive weeds.
- vi. Soil & Moisture Conservation works: **Gully plugging and construction of percolation ponds. Construction of Fire Lines.**
- vii. Protection: (Fencing, Watch & Ward, People's Participation etc): Watch and ward and involvement of local Panchayat for upkeep of plantation site and to minimize biotic interference.
- viii. Proposed Monitoring Mechanism: **As proposed by the UT in other case.**
- ix. Any other information: Nil.

Kuldeep Singh
(Kuldeep Singh)JKFS
Divisional Forest Officer
Batote Forest Division
Batote.