

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 diversion of 0.7 hac of forest land for construction of link road from Agnari to Tragan Trigam Phase Ist in Forest Division Ramban (Proposal No.: FP/JK/ROAD/157232/2022.

Ref:

DFO Ramban No.:-RFD/FCA/2941-42 Dt.: 05-08-2022.

ORDER

The work proposal for Compensatory Afforestation to be done in lieu of diversion of 0.7 hac of forest land for construction of link road from Agnari to Tragan Trigam Phase Ist in Forest Division Ramban to the tune of Rs. 284814=/prepared and submitted by the Divisional Forest Officer, Ramban 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/15723 2/2022	Co. 20/Bnl	0.7 Hac	1.54 Hac	0.10	Kail, Deodar, Aesculus indica, Rubinea, Dibbling of HC nuts and Patch sowing of conifer seeds of Kail & Deodar 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 Ramban Division shall be the implementing agency for executing the CA Plan.

r، Jitendra Kumar Singh, IFS) Conservator of Forests,

No. 4321-23/GC

Dated: 23-08-2022

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 Ramban Forest Division for information and necessary action.



OFFICE OF THE DIVISIONAL FOREST OFFICER RAMBAN FOREST DIVISION RAMBAN

Tel/Fax-01998-266623, Email- dforamban@gmail.com

The Conservator of Forests, Chenab Circle, Doda

No. RFD/FCA/ 2941-42 Dated: - 05 /08 /2022

Subject:- Construction of link road from Agnari to Tragan Trigam Phase Ist (Online Proposal No. FP/JK/Road/157232/2022)-regarding approval of CA plan

Sir,

Kindly find enclosed herewith the CA plan of Rs 284814/- in Compartment 20/Bnl, Banihal Range over an area 1.54ha for the proposal the details of which is given below. It is requested to issue approval of the CA plan.

Name of Proposal:- Construc	tion of link ro	oad from Agna	ri to Tragar	n Trigam P	hase Ist
Proposal No.	Location	Area involved in diversion	Area of CA plan	Canopy Density	Species to be planted
FP/JK/Road/157232/2022	20/Bnl	0.7 Ha	1.54Ha	0.10	CA plan enclosed

Yours faithfully,

Enclosed:-3 Leaves

(Dr. Rajan Singh) SFS Divisional Forest Officer

Ramban Forest Division

Sajar Ramban

Copy to the Divisional Forest Officer, Photo Interpretation Division Jammu with the request to kindly provide the SOI and Geo-referenced maps of the CA site.

COMPENSATORY AFFORESTATION PLAN										
Full title of the Forest land Diversion project	Construct	ction of link road from Agnari to Tragan Trigam Phase Ist								
File No:	:				FP/JK/Road/157232/2022					
Date of Proposal:			22-0	6-2022						
Name of the Forest Division (where forest land is proposed to be diverted):	`				on					
Forest area to be diverted:			0.	7 ha						
Forest/NFA to be planted]	NA						
No. of trees to be felled				8						
No. of poles/plants to be damaged				3						
No. of plants to be planted			1	400						
Details of land where C.A. is to be carried out:										
Degraded forest land	Yes	Area:			1.54					
Non-forest land	NA	Area:			NA					
Forest Division	ion Ramban									
Range:	: Banihal									
Compartment	ment 20/B									
Shasra No. (for non-forest land)			NA							
C.A Site (Name of the location):	Site (Name of the location): Trigam Lower/Trigan(A)									
CA site (Area)			1.54ha							
C.A Site Geo Coordinates:	'									
(i) Starting point Latitude:- 33°24'17.71"N Longitude:- 75° 7'26.27'					6.27"E					
(ii) End Point	Latitude:-	33°24'1.	5.69"N	Longitud	le:- 75° 7'	31.45"E				
In case of non-forest area identified for CA, then what is the distance of adjoining forest boundary:			f C.A site from the NA							
a) Soil type:			Sandy							
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:			12/C1c Moist Deodar Forests and 0.10 (Mixed Conifer (selection)Working Circle)							
S.No. Description			Unit	Quantity	Rate Per Rft.	Amount (in Lacs)				

1	Using Square PCC Fence Posts: Using Square PCC Fence Posts conforming to product code PCFP-4 at spacing of 10 feet and 4 strands of black annealed Barbed Wire conforming to the product code BA-BW. At least every 8th fence post along the straight fence line and every fence posts at the corner be fixed in the cement concrete block of size 1'6"x1'x1'.			rft	1700	72.78	123726
2	Planting of polybagged plants in pits (45 x 45 x 45 Cms) of Kail (Pinus Wallichiana), Cedrus Deodara, Wildwalnut, Oak etc			No.	1000	40.03	40030
3	Planting of Naked Root plants in pits (45 x 45 x 45 Cms) of species local species like Aesculus indica, Wild apples, Ailanthus excelsa, Pyrus Pasha, Celtis australis, etc			No.	400	33.27	13308
4	Dibbling in Patch	ues of HC nuts (45 x 45 x 15 Cms)		No.	1000	7.18	7180
5	Sowing in Patche	s of Conifer seeds of Kail (Pinus Wallichiana), (45 x 45 x 15 Cms)		No.	1000	6.99	6990
		2nd year maintenance of the plantation		350	25%	LS	14011
		3rd year maintenance of the plantation		140	10%	LS	5604
		4th year maintenance of the plantation		70	5%	LS	2802
	Maintenance of	5th year maintenance of the plantation		70	5%	LS	2802
6	the closure for	6th year maintenance of the plantation		70	5%	LS	2802
	10 years	7th year maintenance of the plantation		70	5%	LS	2802
		8th year maintenance of the plantation		70	5%	LS	2802
		9th year maintenance of the plantation		70	5%	LS	2802
		10th year maintenance of the plantation	N T	70	5%	LS	2802
		Fencing repair Total		1700		16.74	28458 258922
7	Overhead/Miscal				10% o	f CA	25892
•	o verreud, maseu	G.Total			10700		284814
	III) Technical I	Details: - Technical details of Compensatory Aff					
a General details			An area of 1.54 ha with crown density 0.10 will be taken under Compensatory Afforestation Scheme in Co 20/B in Banihal Range in a single compact Block. The area will be fenced by using Square PCC Fence Posts conforming to product code PCFP-4 at spacing of 10 feet and 4 strands of black annealed Barbed Wire conforming to the product code BA-BW. The species like Kail (Pinus Wallichiana) Cidrus Deodara, Wildwalnut, Oak, Aesculus indica, Ailanthus excelsa, Pyrus Pasha, Celtis australis, etc will be planted in the area				
b	b Plantation method		Nursery grown 2-3 years old plants will be planted in the pit of size 45 cm*45 cm. The plantation will be maintained for 10 years in which Beating Up of casualitites and repair of fencing will be done. The plantation will be rain fed.				

С	Spacing	2.5 mtrs*2.5 mtrs					
d	Species proposed to be planted	Kail (Pinus Wallichiana) Cidrus Deodara, Aesculus indica, Rubinea, Dibbling of HC nuts and Patch sowing of Conifer seeds of Kail (Pinus Wallichiana) Cedrus Deodara etc.					
е	Silvicultural Operation	The land is alomost barren. It does not require any silviculture operation except protection					
f	Soil and moisture conservation works	Minor Soil Conservation Works like Gully plugging will be done whereever required using dry rubble stone masnory.					
g	Protection (Fencing, watch & ward, People's participation etc)	The area will be protected by Fencing, people participation, watch and ward by staff etc					
h	Proposed Monitoring Mechanism	As per the policy/guidelines issued by the Govt. The site will be regularily monitored by the DFO/Range Officers and other field staff as well as representative from GoI.					
i	Any other information	Nil					

Block Forest Officer Block Mohu'

Range Officer Banihal
Range Officer
Forest Banihal

Divisional Forest Officer Ramban Forest Division Ramban