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Government of Jammu & Kashmir (UT) OFFICE OF THE CONSERVATOR OF FORESTS JAMMU EAST CIRCLE, JAMMU

Subject: Accord of Administrative Approval and Technical Sanction for CA Plan in respect of FCA Proposal No. FP/JK/OFC/151348/2022 (Laying of Underground Optical Fiber Cable on Machedi-Thall-Bhullari) in respect of Malhar Forest Range.

Reference: DFO Billawar letter No: DFO/BLR/612-13 dated: 27.05.2022.

ORDER

The work proposal for Compensatory Afforestation to be done in lieu of diversion of 0.97 hectare of Forest land in Comptt. No. 24b/Blr in Billawar Forest Division for FCA Proposal No: "FP/JK/OFC/151348/2022" to the tune of Rs. 4,37,000/- submitted by the Divisional Forest Officer, Billawar Forest Division is hereby approved/sanctioned as per the details given below:-

Proposal No.	Nomenclature of FCA Work	User Agency	Location of Proposed Work	Area involved for Diversion	Area under C.A Plan	Financial Implications of the proposal	Canopy Density
P/JK/OFC/ 51348/2022	Laying of Underground Optical Fiber Cable on Machedi-Thall- Bhullari	Vindhya Telelinks Ltd.	Barnood 24b/Blr	0.97 Ha.	2.00 Ha	Rs 4.37	0.3

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 Divisional Forest Officer Billawar Forest Division, Billawar shall be the implementing agency by executing the CA Plan.

(B. Mohandaas, IFS) Conservator of Forests, East Circle, Jammu Dated: 31/05/2022

No: 230-33/FCA/CFE/J

Copy submitted to the:-

- 1. Pr. Chief Conservator of Forests (HoFF), J&K for information.
- 2. Chief Conservator of Forests/Nodal Officer, FCA, O/o the Pr. Chief Conservator of Forests, J&K for information.
- 3. Chief Conservator of Forests, Jammu for information.
- 4. DFO Billawar Forest Division for information and necessary action.

"Annexure-A"

Proposed Work programme under Compensatory Afforestation for forest land coming in Laying of Underground Optical Fiber Cable on Machedi-Thall-Bhullari in respect of Malhar Forest Range

	Optical Fibe	er Cable on Ma	chedi-maii-bhuilari	in respect of Main	al Forest Range	
Full Title of the Forest Land Diversion Project:			Laying of Underground Optical Fiber Cable on Machedi-Thall-Bhullari			
File No.			FP/JK/OFC/151348/2022			
Date of Proposal			08.02.2022			
Name of Forest Division (whether forest land is proposed to be diverted):			Billawar Forest Division			
Fores	st Area to be diverted:		0.97 Ha			
		Details of	f land where C.A is to	be carried out:		
Degr	aded forest land Yes/No.		Yes	Area	2.00 Ha	
Non-	Forest land Yes/No.		No.	Area	Nil	
Distr	ict		Kathua			
Rang	e		Malhar			
Tehs	il		Lohai-Malhar			
	partment No.		24b/Blr			
	ara No. (For Non-Forest Land)		Na			
C.A. 9	Site (Name of location)			Barnoo	od	
C.A. Area in Ha		2.00 Ha				
			C.A. Site Geo coordin	ates:		
C 1 1 1	Delai	I	ititude Longititude		Longititude	
Start	ing Point	32°	44'52.82"N	75°37'37.36"E		
			Latitude	Longititude		
Endir	ng Point	32°	44'52.91"N	75°37'37.46"E		
	se of non-forest area identified fo nce of C.A site from the adjoining			NA		
I			Description of C.	A Site.		
а	a Soil type		Clay			
b	Topography: hilly/undulating/pla	ain	Hilly			
с	Slop: steep/medium/gentle:		Steep			
d	For non forest land:-description of existing		NA			
e	e In case of degraded forest land: - description of forest type and crown density:		Sub-tropical Pine Forest , Crown density: 0.3			
f	Working Circle & Prescription:		 Working Circle: Protection Working Circle W.C. Prescription: There shall be strict control against fires, illicit fellings encroachments, uncontrolled/excessive grazing and other such biotic interferences The denuded areas should be planted, Preferences should be given to soil binding and fodder species 			
g	Proposed intervention:		The area need to be regenerated by Aided Natural Regeneration (ANR) i.e. by effective fencing, planting of Banj (<i>Quercus incana</i>) and grasses to meet the demand of fodder of local inhabitants in future.			
h	Species to be planted		Banj (Quercus incana)			
L			· · · · · ·			

Range Forest Officer Mahar Forest Range Malhar

4 Divisional Forest Officer Billawar Forest Division Billawar

Proposed Work programme under Compensatory Afforestation for forest land coming in Laying of underground Optical Fiber Cable on Mahedi-Thall- Bhullari in respect of Malhar Forest Range

S.No		Description	Rate (in Rs)	Total Amount (in Rs)	
Α		Unit	No		
1	1 st Year cost of Afforestation		2000	40.03	80,060.00
2	2 nd Year Maintenance		500	40.03	20,015.00
3	3 nd Year Maintenance		300	40.03	12,009.00
4	4 nd Year Maintenance		100	40.03	4,003.00
5	5 nd Year Maintenance		100	40.03	4,003.00
6	6 nd Year Maintenance		100	40.03	4,003.00
7	7 nd Year Maintenance		100	40.03	4,003.00
8	8 nd Year Maintenance		100	40.03	4,003.00
9	9 nd Year Maintenance		100	40.03	4,003.00
10	10 nd Year Maintenance		100	40.03	4,003.00
	Total				1,40,105.00
В	Other Afforestation Inter				
1	Patch Sowing	No of patches	200	6.99	1,398.00
	-	-			
2	Planting of Grass Slips	No of slips	500	6.35	3,175.00
	Total		4,573.00		
С	Fencing:				
1	Square PCC Post Fencing (4 Strand)	RFT	2000	72.78	1,45,560.00
2	Woodern Fencing	-	-	-	
3	Chain Link Fencing	-	-	-	-
4	Fencing Repair		1000	16.74	16,740.00
	Total				1,62,300.00
D	Site Preparation: (Cutting,Grubbing and removal of Lantana)	На	-	22904	-
E	Pruning and thining of exixting root stocks:	No	-	6.35	-
Tota	I C.A Charges:				3,06,978.00
F	Soil & Water Conservation (DRSM Work)	Cum	90	1099	98,910.00
	Total (A+B+C+D+E+F)			· · · · · · · · · · · · · · · · · · ·	4,05,888.00
G	Supervisory/ Overhead/Miscella		30,697.80		
Tota	II (CA)				4,36,585.80
Rou	ind Off (CA)				4.37

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Range Forest Officer Mahar Forest Range Malhar

45 P. >-Divisional Forest Officer Billawar Forest Division . Billawar -

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

General Details: An area of 2.00 ha will be taken up for planting under compensatory afforestation scheme in forest compartment No. 24b/Blr in a single compact block. The area will be protected by using square PCC fence posts with barbed wire fencing and by planting Banj (Quercus incana) species plants. Plants will be planted @1000 plants per ha

Spacing: 2.50 mts x 2.50 mts.

Species : Banj (Quercus incana)

Plantation Method: Nursery grown one to two years old plants of Bani (Ouercus incana) 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 rain fed.

Soil and Moisture Conservation Works:- Conservation works like DRSM will be required

Protection (Fencing, Watch man, People's Participation etc.):- Area will be protected from grazing by erecting barbed wire fencing around the plantation site

Proposed Monitoring Mechanism:- The plantation will be monitored as per existing monitoring mechanism in the forest department. The plantation will also be monitoring by GOl representatives as per instructions

Range Forest Officer Mahar Forest Range

Malhar

Divisional For Billawar





