



GOVERNMENT OF JAMMU AND KASHMIR
OFFICE OF THE CONSERVATOR OF FORESTS EAST CIRCLE, JAMMU
FOREST COMPLEX, DOGRA HALL, JAMMU

Tel/Fax 0191 2544367
e mail: cfeastcircle@gmail.com

Sub: Revised Work programme of Compensatory Afforestation w.r.t Construction of Road from Lali Dhabar via Sergali Pauni (Dhengidhar) to Village Tote Phase 2nd under NABARD. In Udhampur Forest Division.

Ref:- DFO Udhampur letter No: 1021-22/FDU dt: 2-6-2021.

ORDER

The revised work proposal for Compensatory Afforestation to be done in lieu of diversion of 0.64 hectare of Forest land in Comptt. No. 52b/P in Udhampur Forest Division for " FCA proposal No: FP/JK/Road/47867/2020 to the tune of Rs. 2,05,408/- lacs prepared and submitted by the Divisional Forest Officer, Udhampur Forest Division is hereby approved/sanctioned as per the details given below:-

Proposal No.	Location	Area involved for diversion	Area of C.A Plan	Canopy Density	Spp. To be planted
FP/JK/Road/47867/2020	52b/P	0.64 Ha	1.37 Ha	<0.4	Chir/Mixed Broad leaved

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 Udhampur Division shall be the implementing agency by executing the CA Plan.

(Samuel Changkija, IFS)
Chief Conservator of Forests,
East Circle, Jammu.

No:- 239-42/CFE/FCA

dt:- 5.6.2021

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

REVISED COMPENSATORY AFFORESTATION SCHEME

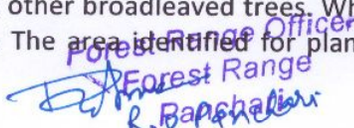
Full Title of the Forest Land Diversion Project	Construction of road from Lali Dhabar via Sergali Pauni (Dhengidhar) to village Tote Phase 2nd under NABARD Loan Assistance (L = 2.0 km)
File No.	FP/JK/ROAD/47867/2020
Date of Proposal	23-07-2020
Name of the Forest Division (where forest land is proposed to be diverted)	Forest Division Udhampur
Forest Area to be diverted	0.64
Forest/ NFL to be planted	Forest: 1.37 Hectare
No. of trees to be felled	58 Trees
No. of plants/ poles to be damaged	77 Poles/ Saplings
No. of plants to be planted in the scheme	1400 Nos.
Details of land where C.A. is to be carried out:	
• Degraded forest land (Yes/No) : Yes	Area: 1.37 Ha.
• Non-forest land (Yes/ No) : No	Area: NA
• Forest Division	Udhampur
• District	Reasi
• Range	Panchari
• Tehsil	Bhamag
• Compartment No.	52b/P
• Khasra No. (in case of Non Forest land)	NA
• C.A Site (Name of location)	Forest Laali Sarhi, Beat Sarhi
• C.A area in Hectare	1.37 Ha
• C.A. Site Geo-Coordinates:	
Starting Point:	Latitude: 33° 7'33.87"N Longitude: 74°59'52.03"E
Ending Point:	Latitude: 33° 7'34.61"N Longitude: 75° 0'2.16"E
• In case of non-forest area identified for CA, then what is the distance of C.A. site from the adjoining forest boundary	NA

1. Description of C.A. Site

a) Soil Type	Sandy Loamy
b) Topography: Hilly/ Undulating/ Plain	Hilly-Undulating
c) Slope: Steep/ Medium/ Gentle	Medium
d) For non forest land-description of existing vegetation/ root and density	NA
e) In case of degraded forest land-description of forest type and crown density	Sub-Tropical Hilly Forest
f) Crown Density	Less than 40%

2. Plantation Model:

Compensatory afforestation over an area of 1.37 Ha of degraded forest land is proposed to be raised. The area selected for this purpose is Lali Sarhi Forest (52b/P), Beat Sarhi, which is a degraded forest area and has been proposed for CA. Presently the area supports scattered Chir (*Pinus roxburghii*) and other broadleaved trees. Whole of the plantation of 1.37 ha will be raised in a single compact block. The area identified for plantation has also been shown on the attached map. The


 Forest Range Officer
 R. Bapshah

species to be planted will be mainly Chir and local Mixed Broad leaved species. Total financial outlay for compensatory plantation scheme is Rs.2,05,408/-. The monitoring will be done as per existing monitoring mechanism in the Forest Department at present and also as per G.O.I instructions.

S. No.	Description	Unit		Rate	Total Amount (In Rs.)
A	1 st year cost of Afforestation	No	1400	40.03	56042
	2 nd year Maintenance		350	40.03	14011
	3 rd year Maintenance		140	40.03	5604
	4 th year Maintenance		70	40.03	2802
	5 th year Maintenance		70	40.03	2802
	6 th year Maintenance		70	40.03	2802
	7 th year Maintenance		70	40.03	2802
	8 th year Maintenance		70	40.03	2802
	9 th year Maintenance		70	40.03	2802
	10 th year Maintenance		70	40.03	2802
	Total				
B	Other afforestation Intervention (As per the requirement of the site condition)				
1	Patch sowing	No	800	6.99	5592
2	Planting of grass slips	No	0	6.35	0
Total					5592
C	Fencing				
1	Square PCC Post Fencing with cris cross (5 Strand)	Rft	650	100	65000
2	Wooden Fencing	-	-	-	-
3	Chain Link Fencing	-	-	-	-
4	Fencing Repair	Rft	650	16.74	10881
Total					75881
D	Soil & water conservation and protection measures like construction of fire lines and inspection paths (DRSM)				
1	Soil and water conservation measures (DRSM)	Cum	10	1099	10990
Total :					10990
Total A+B+C+D :					187734
Total C.A charges					
E	Supervisory/ Watch and ward/ overhead / misc Charges (10% of C.A charges)				17674
Grand Total (A + B + C + D + E)					205408

The Afforestation cost is calculated as per the JAMMU & KASHMIR FOREST RATE SCHEDULE TARIFF' 2017.

i. **Technical** Details: Technical details of Compensatory Afforestation Scheme are as follows:

- i) General Details : Co.52b/P, Block: Damnote, Beat: Sarhi
- ii) Plantation Method : Pit Plantation
- iii) Species proposed to be planted : Chir/ Mixed Broad leaved (Local)
- iv) Soil & Moisture Conservation Works : -
- v) Protection: : (Fencing, People's Participation etc)
- vi) Proposed Monitoring Mechanism : As per existing Standard mechanism of the Department
- vii) Any other information : Nil


 Forest Range Officer
 Forest Range
 Panchari











