



Government of Jammu and Kashmir
Forest, Environment & Ecology Department.
Civil Secretariat.

Subject: Use of 15.0318 Ha. of forest land coming under the re-alignment of 132 KV D/C Chenani Srinagar Transmission line between Ramban to Banihal in Ramban Forest Division by PDD.

- Reference:** i. Minutes of 118th Forest Advisory Committee (FAC) Meeting held on 21.10.2019 under the Chairmanship of Chief Secretary (Chairman FAC) issued by Chief Conservator of Forests/Nodal Officer vide No. PCCF/FCA/3017/4601-28 dated 22.10.2019.
- ii. State Administrative Council Decision No. 269/22/2019 dated 22.10.2019 conveyed by the General Administration Department.
- iii. State Administrative Council Decision No. 189/19/2019 dated 30.07.2019 conveyed by General Administration Department.

Government Order No:- 376 -FST of 2019
Dated:- 25 -10-2019

Sanction is hereby accorded to the use of 15.0318 Ha. of forest land coming under the re-alignment of 132 KV D/C Chenani Srinagar Transmission line between Ramban to Banihal in Ramban Forest Division by PDD with the following particulars and subject to the fulfillment of terms and conditions appearing herein after:-

Details of the Proposal:

1.	User Agency/Applicant	PDD
2.	Location	Comptt. : 39/a, 38, 47/Ramban 4,5,7,54,55/Banihal Range : Ramban & Banihal Division : Ramban Forest Division District : Ramban
3.	Objective	For re-alignment of 132 Kv D/C Transmission line between Ramban to Banihal
4.	Salient Features of the project:	
	I	Forest area involved under towers 0.7569 Mtrs.
	II	Forest area covered under corridors 14.2749 Mtr
	III	Total forest area involved 15.0318 Ha.
	VIII	Protection work The details of protection works such as Breast/Retaining walls has been provided in DPR as per requirement.

The Govt. Sanction Order above entered/updated in the Mangput art. System dala 28/10/19

5.	I. Number of Trees / Poles/ Saplings involved in Ramban Forest Division				
	Species	Trees (30-40cm & above)	Poles (20-30cm & 10-20cm)	Saplings (0-10cm)	Total
	Deodar (<i>Cedrus deodara</i>)	0	18	13	31
	Kail (<i>Pinus wallichiana</i>)	71	68	96	235
	Chir (<i>Pinus roxiburghi</i>)	27	3	5	35
	Broad Leaved: Sisoo (<i>Dalbergia sisoo</i>)	2	22	122	146
	Total	100	111	236	447
	II. Number of Trees / Poles/ Saplings involved in Social Forestry Division, Ramban				
	Species	Trees (30-40cm & above)	Poles (20-30cm & 10-20cm)	Saplings (0-10cm)	Total
	Chir (<i>Pinus roxiburghi</i>)	10	04	05	19
	Broad Leaved: Tona (<i>Toona ciliate</i>), <i>Rubinia</i> (<i>Robinia spp</i>), Sisoo (<i>Dalbergia sisoo</i>) etc	04	82	150	236
	Total	14	86	155	255
	Grand Total	114	197	391	702
6.	a	Whether the forest land proposed to be used for non-forest purpose forms part of a natural reserve, national park, wildlife sanctuary, biosphere reserve or forms part of the habitat of any endangered or threatened species of flora and fauna or any area lying in severely eroded catchment.			No
	b	Whether the use of any forest land is for agriculture purposes or for the rehabilitation of displaced persons.			No
	c	Whether the Principal Chief Conservator of Forests had certified that it has, considered all other alternatives and that no other alternative in circumstances are feasible and that the required area is the minimum needed for the purpose, and			Yes
	d	Whether the department or authority requisitioning forest land for non-forest uses			The User Agency requisitioning forest land for non-forest purpose

	undertakes to provide at its own cost and acquisition of an equivalent area and afforestation thereof.	has not undertaken to provide an equivalent area at its own cost of acquisition. It has however agreed to provide cost of afforestation on double the forest area. Further it has also undertaken to pay the NPV as per the Hon'ble Supreme court directions.																								
7.	Net Present Value of forest land involved: <table border="1"> <thead> <tr> <th>Comptt. No.</th> <th>Area involved (Ha.)</th> <th>Crop Density</th> <th>Eco-Value Class</th> <th>Rate/ Ha (Rs. In Lac)</th> <th>Amount (Rs.)</th> </tr> </thead> <tbody> <tr> <td>04, 05,07,54, 55/Banihal</td> <td>9.702</td> <td>Dense</td> <td>VI</td> <td>8.97</td> <td>Rs.87,02,694/-</td> </tr> <tr> <td>39a/Ramban, 38/ Ramban, 47/Ramban</td> <td>5.3298</td> <td>Open</td> <td>VI</td> <td>6.99</td> <td>Rs. 37,25,530/-</td> </tr> <tr> <td>Total</td> <td>15.0318</td> <td></td> <td></td> <td></td> <td>Rs. 1,24,28,224/-</td> </tr> </tbody> </table>		Comptt. No.	Area involved (Ha.)	Crop Density	Eco-Value Class	Rate/ Ha (Rs. In Lac)	Amount (Rs.)	04, 05,07,54, 55/Banihal	9.702	Dense	VI	8.97	Rs.87,02,694/-	39a/Ramban, 38/ Ramban, 47/Ramban	5.3298	Open	VI	6.99	Rs. 37,25,530/-	Total	15.0318				Rs. 1,24,28,224/-
Comptt. No.	Area involved (Ha.)	Crop Density	Eco-Value Class	Rate/ Ha (Rs. In Lac)	Amount (Rs.)																					
04, 05,07,54, 55/Banihal	9.702	Dense	VI	8.97	Rs.87,02,694/-																					
39a/Ramban, 38/ Ramban, 47/Ramban	5.3298	Open	VI	6.99	Rs. 37,25,530/-																					
Total	15.0318				Rs. 1,24,28,224/-																					
8.	Compensatory Afforestation for double the area involved i.e. 30.0636 @ Rs.1 lakh per Ha.																									
9.	Compensation of trees/poles/saplings																									
10.	Cost of Transplanting of Saplings																									

The User Agency shall pay the amount summarized below to the Forest Department.

S.No.	Component	Amount
i.	Net Present Value	Rs. 1,24,28,224/-
ii.	Compensatory Afforestation	Rs. 30,06,360/-
iii.	Compensation of trees/poles/saplings	Rs. 30,30,792/-
iv.	Cost of Transplanting of Saplings	Rs. 1,95,500/-
	Total	Rs. 1,86,60,876/-

Terms and Conditions:-

1. The proprietary and legal status of forest land shall remain unchanged.
2. The User Agency and /or its contractors will not bring any forest area under their use, other than the actual area/activity approved by the Government for the instant proposal. Any laxity or deviation on this account by the User Agency or its contractors will attract penal provisions of the relevant Acts/legal provisions
3. The forest land shall be utilized only for the purpose for which it has been indented.
4. The forest land shall not be mortgaged, reassigned, leased or sub-leased by user agency in any manner what so ever to any other agency.
5. The User Agency shall pay the amount summarized above to the Forest Department.

6. The User Agency shall pay the additional amount of NPV, if so determined as per decision of the Hon'ble Supreme Court of India.
7. (i) The extraction of the trees /poles/saplings shall be done by the State Forest Corporation/Divisional Forest Officer concerned on the basis of markings administratively approved by the Chief Conservator of Forests, Jammu. The marking for tree felling will be done in consultation with the user agency and effort shall be made to save maximum number of trees/poles/saplings. The cost of extraction shall be borne and paid by the User Agency directly to the agency executing the extraction.
(ii) The fundamental rule for marking of trees, enumerated during processing of the proposals, will be to save maximum number of trees without compromising with the construction and maintenance of the approved project structure and no trees/poles/saplings will be felled/cut/pruned/ lopped for purposes/project activities other than those approved/sanctioned.
8. The User Agency shall construct retaining walls/breast walls on forest land and take all necessary steps to check soil erosion which may result due to proposed construction.
9. Extraction shall be done as per guidelines prescribed by the Ministry of Environment and Forests vide its no. F.No. 7-25/2012-FC dated 5th May 2014, which has been formulated in consultation with the Central Electricity Authority. Extraction will be carried out in following steps:
 - a. Marking list for felling of trees will be prepared by the local forest officer (DFO concerned) for the felling of trees coming in the alignment of foundation of towers and along the strip, as per requirement of the User Agency. Fundamental rule for the marking will be to save maximum number of trees without compromising with the construction and maintenance of the transmission line.
 - b. Forest area required for foundation of the towers and three meter strip below each conductor bundle, which would be marked by the User Agency on the ground, will be cleared first. Trees on this area will be felled, but after stringing work is completed, natural regeneration will be allowed to come up. Felling/ pollarding/ pruning of trees will be done with the permission of the DFO concerned wherever necessary to maintain the electrical clearance. One outer strip will be left clear to permit maintenance of transmission line.
 - c. During construction of transmission line, pollarding/ pruning of trees located outside the width (three mt) of the strips, whose branches/parts infringe with conductor string, shall be permitted to the extent necessary, as may be decided by local forest officer.
 - d. Pruning of trees for taking construction/ stringing equipments through existing approach/ access routes in forest areas shall also be permitted to the extent necessary, as may be decided by local forest officer. Construction of new approach/ access route will however, require prior approval under the Act.
 - e. In the remaining width of right of way, trees will be felled or lopped to the extent required, for preventing electrical hazards by maintaining 4 meter of minimum clearance between conductor and trees.
 - f. To avoid any hazard, felling/cutting/pruning of those trees which because of their height/ location may fall on conductors shall also be permitted, as may be decided by the local forest officer.
 - g. In the case of transmission lines to be constructed in hilly areas, where adequate clearance is already available, trees will not be cut except those minimum required to be cut for stringing of conductors.
10. Any damage done to the forest by the User Agency or its contractors shall be charged from the User Agency @ 10 times as per the revised standard rate of 2018 issued vide the Government Order No: 10-FST of 2018 dated: 09.01.2018.
11. The forest land so allowed for use shall return to the Forest Department free of any encumbrances when it is no longer required by the User Agency.
12. The Transplantation of Poles (10-20 Cm) shall be done by the user agency in nearby degraded forest areas in consultation with the Forest Department.

13. The User Agency shall be responsible for obtaining requisite clearances under any other law in vogue before commissioning of the project.
14. An amount of Rs. 1,86,60,876/- on account of various heads as detailed in summary table above shall be paid/credited through e-transaction into the account of the Chief Accounts Officer in the office of the Principal Chief Conservator of Forests, J&K under intimation to the Nodal Officer FCA.
15. The approval will remain valid for one year and in case the due amount against the project summarized above is not paid within the stipulated period, the approval shall be deemed to have been cancelled.

By order of the Government of Jammu and Kashmir.

Sd/-

(Manoj Kumar Dwivedi) IAS
Commissioner/Secretary to Government
Forest, Ecology & Environment Department.

Dated: 25.10.2019

No:- FST/Land/53/2019

Copy to the :-

1. Secretary to Government of India, MoEF&CC, New Delhi.
2. Commissioner/Secretary to Government, PDD Department.
3. Pr. Chief Conservator of Forests, J&K, Srinagar.
4. Managing Director, SFC, J&K, Srinagar.
5. Chief Conservator of Forests, Jammu.
6. CCF/Nodal Officer, FCA, Office of PCCF, J&K, Srinagar.
7. Chief Engineer PDD, J&K, Jammu.
8. Director Archives, Archeology & Museums, J&K, Srinagar.
9. OSD to Hon'ble Advisor (K) for information of Hon'ble Advisor
10. Pvt. Secy. to the Chief Secretary (Chairman FAC).
11. Pvt. Secy. to Commr./Secretary to Government, Forests, Env. & Ecology Department.
12. Pvt. Secy. to Secretary(Technical) Forests, Env. & Ecology Department.
13. Government Order file (w.2.s.c)/Stock file.

1039
9-12-2019

NO:-12/12/cfc
6/12/2019

To, DFO Ramban
for information &
necessary action

Under Secretary to Government
Forest, Ecology & Environment Department

Conservator of Forests,
Chenab Circle.

Office of the Principal Chief Conservator of Forests, J&K
NO. PCCF/FCA/2932/6377-82

Dated 29-11-2019

Copy of above forwarded for necessary action to the.

1. Chief Conservator of Forests, Jammu.
2. Chief Engineer, PDD Jammu
3. System & Operation Wing, PDD, Narwal Jammu.
4. Conservator of Forests, Chenab Circle, Doda.
5. Divisional Forest Officer Ramban Forest Division, Ramban.
6. Executive Engineer, TLMD-III, Udhampur.

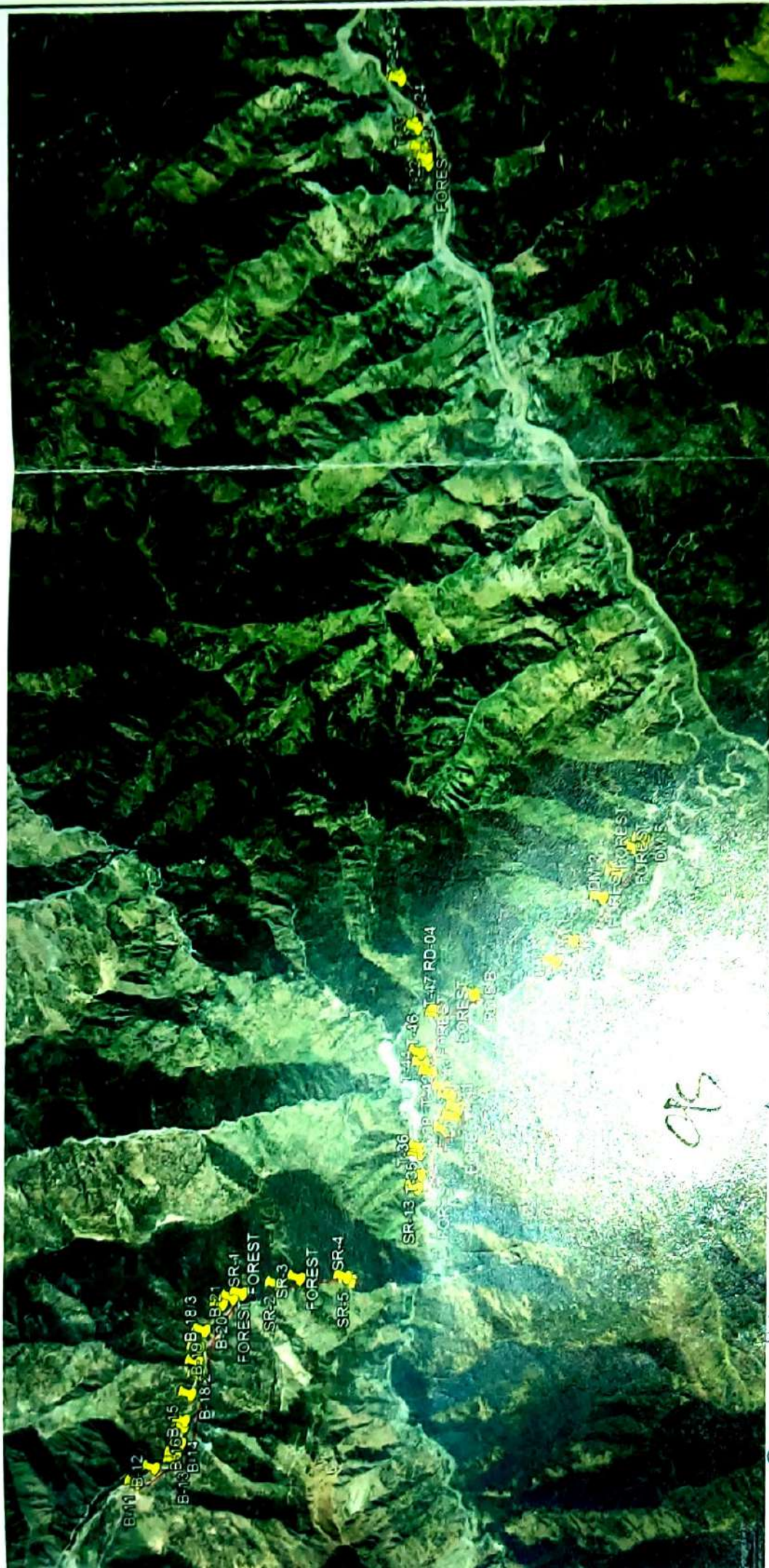
No:- 4100. Dated:- 9-12-2019

Copy to Range office Ramban /
Bamihal - for information & u/s.w.
They will submit marking list
of trees coming under the project

(Section Officer)
FCA Section
26/11

Divisional Forest Officer
Ramban Forest Division

**PROJECT PROFILE / MAP OF 132 KV CSTL SHOWING RE-ALIGNMENT OF LINE DUE TO WIDENING OF NH-44
(FOREST LOCATION NO. B21,SR1,SR3,T-33,T-38, T40, T-45, T46, T-48, DM2, DM2A, DM3, DM4 & T1/22)**



Executive Engineer
MD-III Udhampur

Divisional Forest Officer
Gamban Forest Division

Gamban

OFFICE OF THE DIVISIONAL FOREST OFFICER RAMBAN
RAMBAN FOREST DIVISION, RAMBAN

Statement showing details of forest area proposed for non-forestry use

S.No.	District	Division	Range	Compt. No.	Forest Area* proposed for Diversion (Ha)	Protected area, if any (Ha)	Remarks
1	2	3	4	5	6	7	8
1	Ramban	Ramban	Ramban	38,39a,47 / Ramban	9.702	---	---
2	Ramban	Ramban	Banihal	54, 55 / Banihal	5.3298	---	---
	Total				15.0318	---	---

• In case of linear projects, length and width may also be provided alongwith area in col.(6)

S. No.	Total length Tower/Corridor	Length (in Meters)	Width (in Meters)	Total area (in Sq. Meters)
Details of length and breadth of Tower/Corridor given in the NPV calculation sheet				

Total area coming under the dumping sites = 15.0318 Hact.

[Handwritten signatures and initials]

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Executive Engineer
FLMD-III Udhampur

[Handwritten signature]
(Anwar Aftab Shah) SFS
Divisional Forest Officer
Ramban Forest Division
Ramban

Calculation sheet for compensation of land (NPV) of Forest department coming under the re-alignment of 132 Kv Transmission Line in Ramban Forest Division

S.No.	Range	Compt. No.	Tower No.	Total Area of Tower			Total area of corridor			Actual area of Tower and Corridor	Crop Density	Eco-Class	Rate/ha as per Hon'ble Supreme Court Guide line dated 08.05.08 (Rs. in Lacs)	Total Amount (Rs. in Lacs)
				Length (in mtrs)	Breadth (in mtrs)	Total (sq. mtr)	Length (in mtrs)	Breadth (in mtrs)	Total (sq. mtr)					
1	Bambhal	04/Bambhal	T36 to T37	20	20	400	520	27	14040	1.444	40% to 70%	VI	8.97/ha	12.95268
			T37 to T38	20	20	400	130	27	3510	0.391		VI	8.97/ha	3.50727
			T38 to T39	0	0	0	280	27	7560	0.756		VI	8.97/ha	6.78132
			T39 to T40	20	20	400	150	27	4050	0.445		VI	8.97/ha	3.99165
			T40 to T41	0	0	0	120	27	3240	0.324		VI	8.97/ha	2.90628
			T44 to T45	20	20	400	60	27	1620	0.202		VI	8.97/ha	1.81194
			T45 to T46	20	20	400	45	27	1215	0.1615		VI	8.97/ha	1.44866
			T46 to RD4	0	0	0	680	27	18360	1.836		VI	8.97/ha	16.46892
			SR13 to T33	20	20	400	200	27	5400	0.58		VI	8.97/ha	5.20260
			T33 to T34	0	0	0	340	27	9180	0.918		VI	8.97/ha	8.23446
2	Bambhal	05/Bambhal	B21 to SR1	20	20	400	198	27	5346	0.5746	0% to 40%	VI	8.97/ha	5.15416
3		07/Bambhal	SR1 to SR2	20	20	400	292	27	7884	0.8284		VI	8.97/ha	7.43075
4		54/Bambhal	SR2 to SR3	0	0	0	215	27	5805	0.5805		VI	8.97/ha	5.20709
5		55/Bambhal	SR3 to SR4	20	20	400	230	27	6210	0.661		VI	8.97/ha	5.92917
6	39a/Ramban		DM4 to DM3	20	27	540	430	27	11610	1.2150		VI	6.99/ha	8.49285
			DM3 to DM2a	20	27	540	50	27	1350	0.189		VI	6.99/ha	1.32111
			DM2a to DM2	20	27	540	460	27	12420	1.296		VI	6.99/ha	9.05904
			DM2 to DM1	20	27	540	410	27	11070	1.161		VI	6.99/ha	8.11539
			T48	27	27	729	0	0	0	0.0729		VI	6.99/ha	0.50957
7	Ramban	38/Ramban	Forest boundary upto T01	20	27	540	312	27	8424	0.8964	0% to 40%	VI	6.99/ha	6.26584
8		47/Ramban	T01 upto Forest boundary	20	27	540	165	27	4455	0.4495		VI	6.99/ha	3.49151
			Total	327	369	7569	5287	540	142749	15.0318				124.28224

4/11/2011
27/11/2011
27/11/2011

Executive Engineer
Ramban Forest Division
Udhampur

Divisional Engineer
Ramban Forest Division
Ramban

S. No.	Particulars	Area (in Ha)	Area (in Kanals)
1	Area proposed for use of Forest land for re-alignment of 132 KV D/C Transmission Line	15.0318	300.64
2	Area proposed for Compensatory Afforestation	30.0636	601.272
3	No Equivalent state land for Compensatory Afforestation has been provided by DC Ramban vide his letter No. DCR/SQ/1047-56 dated 21-09-2019	--	--
4	Actual area for compensatory Afforestation	30.0636	601.272
5	Actual amount calculated for Compensatory Afforestation @ 1.00/Ha	30.06360 Lacs	

402
12
36

High 11
5

11/5

22/11/2020

Executive Engineer
MD-VI Udhampur

Joint Inspection

Inspection was conducted in co7/ bnl, co5/ bnl and co4/ bnl along with representatives from Jammu and Kashmir PDD Division TLMD-III Udhampur regarding re-alignment of 132kv D/C CSTL transmission line between Ramban – Banihal. The total no of trees / poles coming under the alignment for which the enumeration list is enclosed. More over the total forest land coming under the transmission line / towers is assessed as under, The detail of which is given below:-

S.No	Comptt. No	Tower No	Land required for tower foundation (L x B) (a)	Land required for 132 KV line corridor (L x B) (b)	Total area required(in square meters) (a+b)
1	Co7/bnl	SR13 to T33	20m x 20m	200m x 27m	400+5400
2	Co7/bnl	T33 to T34	Land required for corridor only	340m x 27m	9180
3	Co4/bnl	T36 to T37	20m x 20m	520m x 27m	400+14040
4	Co4/bnl	T37 to T38	20m x 20m	130m x 27m	400+3510
5	Co4/bnl	T38 to T39	Land required for corridor only	280m x 27m	7560
6	Co4/bnl	T39 to T40	20m x 20m	150m x 27m	400+4050
7	Co4/bnl	T40 to T41	Land required for corridor only	120m x 27m	3240
8	Co5/bnl	T44 to T45	20m x 20m	60m x 27m	400+1620
9	Co5/bnl	T45 to T46	20m x 20m	45m x 27m	400+1215
10	Co5/bnl	T46 to RD4	Land required for corridor only	680m x 27m	18360
TOTAL					70575 Sq.m/7.05 Ha

Hence the joint inspection report is submitted to the Range officer, forest range Banihal for favour of information and necessary action please


Representatives of PDD


Beat Guard Sarbagni


B.O. Sarbagni


Divisional Forest Officer
Ramban Forest Division
Ramban


Range Officer
Banihal

Joint Inspection

3

Inspection was conducted in co54/ bnl and co55/ bnl along with representatives from Jammu and Kashmir PDD Division TLMD-III Udhampur regarding re-alignment of 132kv D/C CSTL transmission line between Ramban – Banihal. The total no of trees / poles coming under the alignment for which the enumeration list is enclosed. More over the total forest land coming under the transmission line / towers is assessed as under, The detail of which is given below:-

S. No	Comptt-No	Tower No	Land required for tower foundation (L x B) (a)	Land required for 132 KV line corridor (L X B) (b)	Total area required (in sq.meters) (a+b)
1	Co54/Bnl	B-21 to SR-1	20 m x 20 m	198x27	400+5346
2		SR-1 to SR-2	20 m x 20 m	292x27	400+7884
3	Co55/Bnl	SR-2 to SR-3	Only corridor of line as the tower foundation falls in private land	215x27	5805
4		SR-3 to SR-4	20 m x 20 m	230x27	400+6210
TOTAL					26445 sqmt or 2.64 ha


Hence the joint inspection report is submitted to the Range officer, forest range Banihal for favour of information and necessary action please


Representatives of PDD


Beat Guard Charnalwas -B


B.O. Chamalwas


Divisional Forest Officer
Ramban Forest Division
Ramban


Range Officer
Banihal

Joint Inspection

Today on 05th of July. 2019, joint inspection was conducted in CO.39a/R and Co.38/R along with representatives from Jammu and Kashmir PDD Division Batote regarding re-alignment of 132 Kv Dc transmission line between Ramban-Banihal. The total number of trees/poles coming under the alignment which the enumeration list is enclosed. Moreover the total forest land coming under the transmission line/towers. The detail is given below:-

S.No	Comptt.	Tower No.	Length (in meters)	Width (in meters)	Total Area (in sq. meters)
01	39a/R	DM-4 to DM-3	450	27	12150
02		DM-3 to DM-2a	70	27	1890
03		DM-2a to DM-2	480	27	12960
04		DM-2 upto Forest boundary	430	27	11610
05	38/R	T-48	27	27	729
Total					39339 or 3.93ha

Hence, the joint inspection report is submitted to the Range officer, Forest Range Ramban for favour of information & further necessary action please.


Representative of PDD


Beat Guard Digdool-A
Sandeep Singh


BANIHAL BANGH
Block Officer
Forest Block. Ramban



Divisional Forest Officer
Ramban Forest Division
Ramban



Range Officer
Forest Range Ramban


Joint Inspection

Today on 10th of July, 2019, joint inspection was conducted in CO.47//R along with representatives from Jammu and Kashmir PDD Division Batote regarding re-alignment of 132 Kv Dc transmission line between Ramban-Banihal. The total number of trees/poles coming under the alignment which the enumeration list is enclosed. Moreover the total forest land coming under the transmission line/towers. The detail is given below:-

S.No	Comptt.	Tower No.	Length (in meters)	Width (in meters)	Total Area (in sq. meters)
01	47/R	Forest boundary upto T-01	332	27	8964
02		T-01 upto forest boundary	185	27	4995
	Total				13959or 1.39ha

Hence, the joint inspection report is submitted to the Range officer, Forest Range Ramban for favour of information & further necessary action please.


Representative of PDD
Pallav Gupta
(JL)


Beat Guard Dhandrath - "A"
Bharat Singh


Block Officer
B.O. Banihal
Forest Block Banihal


Divisional Forest Officer
Ramban Forest Division
Ramban


Range Officer
Forest Range Ramban

UNDERTAKING FOR PAYMENT OF NPV AND OTHER COMPONENTS

It is to certify that I/we Chief Engineer, S&Q Wing, Jammu have applied for diversion of 15.0318 Ha of forest area for the purpose of re-alignment of 132 KV D/C Chenani Srinagar Transmission line between Ramban to Banihal. We, hereby, undertake to pay the net present value (NPV) of the above forest land. We also hereby undertake to pay the additional amount of NPV, if so determined as per the decision of the Hon'ble Supreme Court. I also undertake to pay the amount as assessed for the Compensatory Afforestation, Compensation of trees and other components as decided in the case.

Place : Ramban

Date :

24/9/2019

Executive Engineer
TAMD-III Jammu

Chief Engineer
S&Q Wing Jammu

Chief Engineer
System & Operation Wing, P
Jammu.

(Anwar Aftab Shah) SFS
Divisional Forest Officer
Ramban Forest Division
Ramban

Abstract of Enumeration of trees / poles / sapling coming under the re-alignment of 132 KV D/C Chenani Srinagar Transmission Line between Ramban to Banihal.

between Ramban to Banihal.																								
Comp No.	Species	0-10		10-20		20-30		30-40		40-50		50-60		60-70		70-80		80-90		Total				
		No.		No.		No.		No.	Vol.	No.	Vol.	No.	Vol.	No.	Vol.	No.	Vol.	No.	Vol.	Trees	Vol.	Poles	Sapling	
Trees of Forest Department																								
1	04/B	Chir green standing	0	0	0	0	0	1	40	2	156	2	250	0	0	0	0	5	446	0				0
2	05/B	Kail green standing	80	50	0	0	0	1	48	1	80	3	354	1	156	0	0	6	638	50				80
3	07/B	Kail green standing	0	0	0	0	0	0	0	0	0	1	118	1	156	0	0	2	274	0				0
4	54/B	Kail green standing	0	0	0	18	486	17	816	18	1440	9	1062	1	156	0	0	0	0	0				13
5	55/B	Decodar green standing	13	8	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				16
		Kail green standing	16	9	9	0	0	0	0	4	160	5	390	1	125	3	516	5	1095	18	2286	0		0
6	39a/R	Chir green standing	0	0	0	0	0	0	0	2	80	0	0	1	172	1	219	4	471	3				5
7	47/R	Chir green standing	5	2	1	0	0	0	0	2	80	0	0	0	0	0	0	0	4	203	22			122
		Broad Leaved green standing	122	15	7	1	0	0	1	0	1	78	1	125	0	0	0	0	102	8278	111			236
		Total	236	84	27	19	486	26	1144	27	2144	17	2034	7	1156	6	1314	102						
Trees of Social Forestry Department																								
		Chir green standing	0	0	0	0	0	0	0	1	78	5	625	0	0	0	0	0	6	703	0			0
1	39/R	Broad Leaved green standing	28	40	21	1	0	0	0	0	0	1	0	0	0	0	0	0	2	0				28
		Chir green standing	5	2	1	0	0	0	2	80	0	0	0	0	0	0	0	0	4	471	3			5
2	47/R	Broad Leaved green standing	122	15	7	1	0	0	1	0	0	0	0	0	0	0	0	0	2	0				122
		Total	155	57	29	2	0	3	80	1	78	6	625	1	172	1	219	14	1174	86				155


Divisional Forest Officer
Ramban Forest Division
Ramban

OFFICE OF THE DIVISIONAL FOREST OFFICER RAMBAN
RAMBAN FOREST DIVISION RAMBAN

Calculation sheet of trees enumerated in Co.04, 05, 07, 54,55/Banihal of Banihal Range and Co. 39a & 47/Ramban in Ramban Range coming under the re-alignment of 132 KV Transmission Line in Ramban Forest Division.

S. No.	Comptt.	Species	Dia Class	Nos.	Rate	Amount (in Rs.)
1	04/Banihal	Chir Green Standing (Pinus roxburghii)	40-50	1	3080	3080
			50-60	2	6006	12012
			60-70	2	9626	19252
		Total		5		34344
2	05/Banihal	Kail Green Standing	0-10	80	658	52640
			10-20	50	2304	115200
			40-50	1	15799	15799
			50-60	1	26332	26332
			60-70	3	38839	116517
			70-80	1	51346	51346
		Total		136		377834
3	07/Banihal	Kail Green Standing	60-70	1	38839	38839
			70-80	1	51346	51346
		Total		2		90185
4	54/Banihal	Kail Green Standing	30-40	18	8887	159966
			40-50	17	15799	268583
			50-60	18	26332	473976
			60-70	9	38839	349551
			70-80	1	51346	51346
		Total		63		1303422
5	55/Banihal	Deodar Green Standing	0-10	13	1303	16939
			10-20	8	4559	36472
			20-30	10	9118	91180
		Total		31		144591
		Kail Green Standing	0-10	16	658	10528
			10-20	9	2304	20736
			20-30	9	4608	41472
		Total		34		72736
		Sub.Total		271		2023112
6	39a/Ramban	Chir Green Standing (Pinus roxburghii)	40-50	4	3080	12320
			50-60	5	6006	30030
			60-70	1	9626	9626
			70-80	3	13245	39735
			80-90	5	16864	84320



		Total		18		176031
7	47/Ramban	Chir Green Standing (Pinus roxburghii)	0-10	5	77	385
			10-20	2	231	462
			20-30	1	462	462
			40-50	2	3080	6160
			70-80	1	13245	13245
			80-90	1	16864	16864
		Dalbergia Sissoo Green Standing (A Class)	0-10	52	651.5	33878
			10-20	13	2279.5	29633.5
			20-30	5	4559	22795
			30-40	1	8793	8793
			40-50	1	15306	15306
		Kikar Green standing (B Class)	0-10	7	434.5	3041.5
			10-20	2	1520	3040
			20-30	2	3040	6080
		Dedu Green Standing (C Class)	0-10	8	163	1304
		Sentha Green Standing (C Class)	0-10	55	163	8965
		Total		158		170414
		Sub.Total		176		346445
		Grand Total		447		2369557

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Executive Engineer
TMD-III Udhampur

Divisional Forest Officer
Ramban Forest Division
Ramban
Ramban