(To be uploaded as additional Document in Part-II)

Name of the Proposal Construction of Road from Hantlai to Gamuedu

Div .n	1	Particulars		
	Fill the Form-A (Part-II)		Yes	
	Joint Inspection by the representative of DFO and Project Authority and authentication of:			
	Joint I	nspection by the representative of DFO direct system.	Yes	
	(i)	inspection report	You	
2	(ii)	enumeration list of trees/poles on the forest	Y	
	(iii)	calculation of area (length and width) of forest land involved		
	(iv)	Layout plan with dimensions	Y	
3	Certif	icate that all alternatives have been explored and the proposed forest land is the num land required for the project, as per format (attached).	Yes	
		Proposal approved by the competent authority	Yes	
4	_	- CA eite	Yes	
6	Geo-reference map of CA site Suitability certificate from the DFO regarding area proposed for CA (degraded forest land/non-forest land) suitable from management point of view, as per the format		Yes	
		ched)	Yes	
7		ulation sheet of NPV		
8	Calc	ulation sheet of Extraction charges		
	Unde	ertaking by User Agency to pay the following for the forest land involved duly tersigned by DFO as per the format (attached).	-	
0	a)		100	
9	b)	the Net Present Value (NPV)	Yes	
	-	Additional Not Present Value (NPV) if any.		
10		roposals involving forest land more than 5 Ha (except for defence and building struction related cases) shall include a cost-benefit analysis, as per the format.	NA	
	COST	inspection report of DFO as per the format (attached)	Yes	
11			Yes	
12		k disposal plan	Yes	
13		cific recommendation of DFO		
14		commendation of concerned Conservator of Forests		
15	Viol	ation report, if any	20	

grups

Divisional Forest Officer
Wild Life

koag Proposal Details

Year: 2017 - Bat	ch: Batch 1 Package JK Number:	14501 Road L026 Name: TO	6-MANTALAI Pavement GUMASDU Length: 10.05 Kr
Proposal Habitatio	ns Traffic Intensity CBF	Files Technol	logy STA Scrutiny
TA Scrutiny MOR	D Agreement Execution	n Maintenance	
Note : All Amounts an	e in Lakhs and All Lengths in Km	S.	
Name of State	Jammu And Kashmir	District	Udhampur
Construction Type	New Proposal		
Year	2017 - 2018	Batch	Batch 1
Name of Block	Chenani	Funding Agency	Regular PMGSY
Package Number	JK14501	Stream Proposed	Regular PMGSY
Proposal Type	Staged : Stage 1		
Link/Through	L026-MANTALAI TO GUMASD	U	
Proposal Length	Partial Length		
Road From	Mantalai	Road To	Gumasdu
Road Name	L026-MANTALAI TO GUMASDI	j	
Technical Details			
CC Length	NA	BT Length	NA
Pavement Length	10.05		
Pavement Cost(Rs Lakhs)	206.56		
Number of CD Works	38 .	CD Works Cost(Rs Lakhs)	200.56
Protection Works Cost(Rs Lakhs)	186.94	Other Works Cost (if Any)(Rs Lakhs)	1.99
State Cost For Projects Under PMGSY(Rs Lakhs)	0.00	Total Cost	596.0500
Fund Sharing Ratio)		
Share Percent	(90% / 10%)		
State Share (Rs. in Lakhs)	59.60	Mord Share (Rs. in Lakhs)	536.44
Total State Share Cost (Rs. in Lakhs)	59.60		
Whether ZP Resolution Obtained (Y/N)	Yes		
If Proposed By MP	Udhampur	#Proposed By MLA	Chenani
Desgined For			
Proposed Carriage Way Width	3.000	Traffic Category	Others
Proposed Surface	UnSealed		
Mair. nance Cost			
Year 1(Rs Lakhs)	0.00	Year 2(Rs Lakhs)	0.00
Year 3(Rs Lakhs)	0.00	Year 4(Rs Lakhs)	0.00
Year 5(Rs Lakhs)	0.00	e en agrecia de la Paris de Prima de Paris de P	
Total Maintenance	0.00		
Cost	W. W.		

PMGSY Division Udb.

STATEMENT SHOWING DETAILS OF FOREST AREA(OF SUDHMAHADEV CONSERVATION RESERVE) PROPOSED TO BE USED FOR NON-FORESTERY I.e. CONSTRUCTION OF PMGSY ROAD FROM

Remarks	The area Falls in Co. 109 of Sudhmahadev Conservation Reserve
Eco-class	^
Canopy Density (in %)	40% -70%
Total Forest Area (of Sudhmahadev Conservation Reserve) involved (in Ha)	. 0.78На
Forest Area (of Sudhmahadev Conservation Reserve) involved in Dumping Site (in Ha)	0.00 На
Forest Area (of Sudhmahadev Conservation Reserve) involved in Construction of Road (in Ha)	109 of (From RD 1/825-2/350 Sudhmah
Co. No.	Sudhmah = 525mtr, adev (From RD = 525mtr, From RD 3 10n RD 3 300mtr) Reserve Total lengt Width = 6r
S.No Division	Wildlife Div. Jammu
S.No	1

Wild Life Range

P. St. F. Com Cap H.D.

(Wildlife)

Udhampur

Er. Sanjay Laure Er. Dew! Angeleken.

eration list of trees coming in proposed alignment for construction of PMGSY road from "Mantalai to

Gamsadu" in Co: 109 of Sudhmahadev Conservation Reserve

{Wildlife Block: Sudhmahadev, Wildlife Range: Udhampur, Wildlife Division: Jammu}

P-1

		Classifications	Girth(in cm)	Dia. Class	Remarks
Tree No.	SPP.	Classifications	231.19	70-80	Dry Standing
1/2021-22	Contract the second sec			70-80	Green Standing
2/2021-22				-	Green Standing
	Pinus roxburghii (Chir)				Green Standing
	Pinus roxburghii (Chir)		\$400 (CO)		Green Standing
	Pinus roxburghii (Chir)	Conifer		-	Green Standing
0.0000000000000000000000000000000000000	Pinus roxburghii (Chir)	Conifer		-	Green Standing
	Pinus roxburghii (Chir)	Conifer			Green Standing
		Conifer	106.68	30-40	Green Standing
8/2021-22		Conifer	66.04	20-30	Green Standing
9/2021-22		Conifer	99.06	30-40	
10/2021-22		Conifer	25.4	0-10	Green Standing
11/2021-22		Conifer	76.2	20-30	Green Standing
12/2021-22			114.3	30-40	Green Standing
13/2021-22		400000000000000000000000000000000000000	144.78	40-50	Green Standing
14/2021-22		The state of the s	48.26	10-20	Green Standing
15/2021-22			33.02	10-20	Green Standing
	Cedrus deodara (Deodar)				Green Standing
	Quercus leucotrichophora (Banj)				Green Standing
- 10004 00	Cedrus deodara (Deodar)	Coniter			Green Standing
	Pinus roxburghii (Chir)		10000000		Green Standing
	Pinus roxburghii (Chir)	Conifer			Green Standing
No. 100 Person		Conifer		10-20	Green Standing
21/2021-22		Conifer	83.82	20-30	Green Standing
22/2021-22	Continue Control of the Control	A-Class	45.72	10-20	
3 23/2021-22		A-Class	66.04	20-30	Green Standing
4 24/2021-22		A-Class	25.4	0-10	Green Standing
5 25/2021-22	Olea cuspidata (Kau)	A-Class	53.34	10-20	Green Standing
6 26/2021-22	Olea cuspidata (Kau)		43.18	10-20	Green Standing
27/2021-22	Olea cuspidata (Kau)		66.04	20-30	
	Olea cuspidata (Kau)			10-20	Green Standing
	Olea cuspidata (Kau)		22.02		Green Standing
		47070020000	62.5		Green Standing
21 12021 22	Alnus nitida (Champ)		25		Green Standing
22 (2004 22	Cedrus deodara (Deodar)		- 10	300000	Green Standin
	Cedrus deodara (Deodar)	Conifer			Green Standin
-	Cedrus deodara (Deodar)		3.2	0-10)
	1/2021-22 2/2021-22 3/2021-22 4/2021-22 5/2021-22 6/2021-22 7/2021-22 8/2021-22 10/2021-22 11/2021-22 11/2021-22 11/2021-22 11/2021-22 15/2021-22 16/2021-22 16/2021-22 16/2021-22 18/2021-22 20/2021-22 21/2021-22 22/2021-22 22/2021-22 23/2021-22 24 24/2021-22 25/2021-22 26 26/2021-22 27 27/2021-22 28 28/2021-22 29 29/2021-22 29 29/2021-22 30 30/2021-22 31 31/2021-22 31 31/2021-22	1/2021-22	Tree No. SFT. Conifer 1/2021-22 Pinus roxburghii (Chir) Conifer 2/2021-22 Pinus roxburghii (Chir) Conifer 3/2021-22 Pinus roxburghii (Chir) Conifer 4/2021-22 Pinus roxburghii (Chir) Conifer 5/2021-22 Pinus roxburghii (Chir) Conifer 6/2021-22 Pinus roxburghii (Chir) Conifer 7/2021-22 Pinus roxburghii (Chir) Conifer 9/2021-22 Pinus roxburghii (Chir) Conifer 10/2021-22 Pinus roxburghii (Chir) Conifer 11/2021-22 Pinus roxburghii (Chir) Conifer 12/2021-22 Pinus roxburghii (Chir) Conifer 13/2021-22 Pinus roxburghii (Chir) Conifer 14/2021-22 Pinus roxburghii (Chir) Conifer 15/2021-22 Cedrus deodara (Deodar) Conifer 16/2021-22 Cedrus deodara (Deodar) Conifer 17/2021-22 Quercus leucotrichophora (Banj) B-Class 18/2021-22 Pinus roxburghii (Chir) Conifer 20/2021-22	Tree No. SPP. Class Conifer 231.19	Tree No. SPP. Pinus roxburghii (Chir) Conifer 231.19 70-80 1/2021-22 Pinus roxburghii (Chir) Conifer 226.06 70-80 3/2021-22 Pinus roxburghii (Chir) Conifer 129.54 40-50 4/2021-22 Pinus roxburghii (Chir) Conifer 66.04 20-30 4/2021-22 Pinus roxburghii (Chir) Conifer 68.58 20-30 67/2021-22 Pinus roxburghii (Chir) Conifer 68.58 20-30 67/2021-22 Pinus roxburghii (Chir) Conifer 68.58 20-30 67/2021-22 Pinus roxburghii (Chir) Conifer 69.52 30-40 7/2021-22 Pinus roxburghii (Chir) Conifer 106.68 30-40 20-30 9/2021-22 Pinus roxburghii (Chir) Conifer 66.04 20-30 9/2021-22 Pinus roxburghii (Chir) Conifer 99.06 30-40 10/2021-22 Pinus roxburghii (Chir) Conifer 25.4 0-10 11/2021-22 Pinus roxburghii (Chir) Conifer 25.4 0-10 11/2021-22 Pinus roxburghii (Chir) Conifer 114.3 30-40 11/2021-22 Pinus roxburghii (Chir) Conifer 144.78 40-50 11/2021-22 Pinus roxburghii (Chir) Conifer 144.78 40-50 11/2021-22 Pinus roxburghii (Chir) Conifer 144.78 40-50 11/2021-22 Cedrus deodara (Deodar) Conifer 48.26 10-20 11/2021-22 Cedrus deodara (Deodar) Conifer 33.02 10-20 11/2021-22 Cedrus deodara (Deodar) Conifer 33.02 10-20 11/2021-22 Pinus roxburghii (Chir) Conifer 63.5 20-30 11/2021-22 Pinus roxburghii (

Block Officer (Wildlife)

Sudhmahadev

Wild Life Range Udhampur

PMGSY Division Udh .- 1

Udhampur

Jammu

Continued on P-2

* 1						-
1	35/2021-22	Cedrus deodara (Deodar)	Conifer *	5.67	0-10	Green Standing
36	36/2021-22	Cedrus deodara (Deodar)	Conifer	4.78	0-10	Green Standing
37	37/2021-22	Cedrus deodara (Deodar)	Conifer	3.16	0-10	Green Standing
38	38/2021-22	Cedrus deodara (Deodar)	Conifer	3.22	0-10	Green Standing
39	39/2021-22	Cedrus deodara (Deodar)	Conifer	4.76	0-10	Green Standing
40	40/2021-22	Cedrus deodara (Deodar)	Conifer	5.89	0-10	Green Standing
41	41/2021-22	Cedrus deodara (Deodar)	Conifer	6.11	0-10	Green Standing
42	42/2021-22	Cedrus deodara (Deodar)	Conifer	4.56	0-10	Green Standing
43	43/2021-22	Cedrus deodara (Deodar)	Conifer	4.3	0-10	Green Standing
44	44/2021-22	Cedrus deodara (Deodar)	Conifer	3.44	0-10	Green Standing
45	45/2021-22	Cedrus deodara (Deodar)	Conifer	4.81	0-10	Green Standing
46	46/2021-22	Cedrus deodara (Deodar)	Conifer	3.47	0-10	Green Standing
47	47/2021-22	Cedrus deodara (Deodar)	Conifer	5.88	0-10	Green Standing
48	48/2021-22	Cedrus deodara (Deodar)	Conifer	4.18	0-10	Green Standing
49	49/2021-22	Cedrus deodara (Deodar)	Conifer	3.54	0-10	Green Standing
50	50/2021-22	Cedrus deodara (Deodar)	Conifer	6.73	0-10	Green Standing
51	51/2021-22	Cedrus deodara (Deodar)	Conifer	4.94	0-10	Green Standing
52	52/2021-22	Cedrus deodara (Deodar)	Conifer	5.61	0-10	Green Standing
53	53/2021-22	Cedrus deodara (Deodar)	Conifer	6.32	0-10	Green Standing
54	54/2021-22	Cedrus deodara (Deodar)	Conifer	6.11	0-10	Green Standing
55	55/2021-22	Cedrus deodara (Deodar)	Conifer	4.67	0-10	Green Standing
56	56/2021-22	Cedrus deodara (Deodar)	Conifer	3.21	0-10	Green Standing
57	57/2021-22	Cedrus deodara (Deodar)	Conifer	5.29	0-10	Green Standing
58	58/2021-22	Cedrus deodara (Deodar)	Conifer	6.78	0-10	Green Standing
59	59/2021-22	Cedrus deodara (Deodar)	Conifer	4.53	0-10	Green Standing
60	60/2021-22	Cedrus deodara (Deodar)	Conifer	5.91	0-10	Green Standing
61	61/2021-22	Cedrus deodara (Deodar)	Conifer	4.57	0-10	Green Standing
62	62/2021-22	Cedrus deodara (Deodar)	Conifer	.6.33	0-10	Green Standing
63	63/2021-22	Cedrus deodara (Deodar)	Conifer	5.67	0-10	Green Standing
64	64/2021-22	Cedrus deodara (Deodar)	Conifer	6.8	0-10	Green Standing
65	65/2021-22	Cedrus deodara (Deodar)	Conifer	4.56	0-10	Green Standing
67	67/2021-22	Alnus nitida (Champ)	B-Class	162.56	50-60	Green Standing
68	68/2021-22	Alnus nitida (Champ)	B-Class	71.12	20-30	Green Standing
69	69/2021-22	Alnus nitida (Champ)	B-Class	63.5	20-30	Green Standing
70	70/2021-22	Alnus nitida (Champ)	B-Class	109.22	30-40	Green Standing
71	71/2021-22	Alnus nitida (Champ)	B-Class	104.14	30-40	Green Standing
72	72/2021-22	Alnus nitida (Champ)	B-Class	96.52	30-40	Green Standing
73	73/2021-22	Alnus nitida (Champ)	B-Class	86.36	20-30	Green Standing
74	74/2021-22	Alnus nitida (Champ)	B-Class	43.18	10-20	Green Standing

MUSHTAG MOHO.
Block Officer
(Wildlife)
Sudhmahadev

RAKE SK KOMAR Range Strices Wild Life Range Udhampur

Executive Engineer
PMGSY Division Udb.
Udhampur

Continued on P-3

Marie Warden

largerall.



OFFICE OF THE EXECUTIVE ENGINEER PMGSY DIVISION UDHAMPUR-I, UDHAMPUR. (Phone/Fax No:-01992-274449,E-Mail: xenpmgsyudhampur@gmail.com).

DISPOSAL OF MUCK

It is certified that only small portion of wild life land is coming under the alignment (1300 mtr) of "Mantalai to Gamasdu". The muck likely to be excavated/generated from the construction of the road is already planned to be dumped separately outside the wild life area.

(Er. Devi Dayal)

Executive Engineer

PMGSY Division Udhampur-I,

Udhampur.

Full Title of the Project:Const. of road from Barkunda to Kharwa

File No: F/JK/Road/138546/2021

Date of Proposal: 15-04-2021

Land Suitability Certificate

This is to certify that 1.00 Ha land bearing survey no./ compartment no.109 of Sudhmahadev Conservation Reserve of village Mantali tehsil Chenani District Udhampur identified for compensatory afforestation is suitable for plantation from management point of view and is free from all sorts of encumbrances and encroachments.

Place:

Date:

Rang Mar Zor

Hud Life Warden

Compensatory Afforestation Scheme

Plants per Hectare: 1000 nos.

Full Title of the Project: Const. of road from Barkunda to Kharwa

File No: F/JK/Road/138546/2021

Date of Proposal: 15-04-2021

Date of the Feet			
Name of the Forest Division (where forest land is proposed to be diverted):	Wildlife Division Jammu		
forest land is proposed to be	0.225 ha		
Forest Area to be diverted in ha	26 nos.		
No. Of trees to be felled.	Nil		
No. of plants/ poles to be damaged.	260 plants (26 tress/ poles X 10 times		
No. of plants to be planted in the scheme	200 plants (20 2 2 3) P		

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

Yes	Area in ha	1.00 ha	
	Area in ha	Nil	
4.7	A CONTRACT OF THE PARTY OF THE	Udhampur	
Wildlife Division Jammu		Chenani	
Wildlife Range			
109 of Sudhmahadev Conservation	Khasra No (for Non-Forest land):	NA	
Ghumali Mantali	C.A Area (in Ha)	1.00 ha	
		10ms 00 51 46	
N33 00 48.24	Longitude:	E75 20 51.46	
10.15	Longitude:	E75 20 50.94	
N33 00 48.17	Longitude.		
	No. Wildlife Division Jammu Wildlife Range Udhampur 109 of Sudhmahadev Conservation Reserve Ghumali Mantali	No. Wildlife Division Jammu Wildlife Range Udhampur 109 of Sudhmahadev Conservation Rescrve Ghumali Mantali N33 00 48.24 Area in ha District Tehsil Khasra No (for Non-Forest land): C.A Area (in Ha)	

In case of non-forest area identified for CA, then what is the distance of C.A site from the adjoining forest boundary: N/A

I. Description of C.A Site

	10.114.000	Clayey
A	Soil type	Hilly
В	Topography: hilly/undulating/plain	
	mily/disdusting/pentle	Medium
C	Slope: steep/medium/gentle	NA
D	For non forest land-description of existing vegetation/root stock and	
	density:	Crown density = 0.4
E	In case of degraded forest land/ wildlife land-description of forest type and crown density	Forest type = Eco Class-V Sub-tropical Pin Forest

Wild Life Warden

II Plantation Model A

S.No	Plantation Model A Description			Rate (In Rs)	Total Amount
		Unit	Qty		
A	Cost of Afforestation				
1	1st year Cost of Afforestation	Nos.	260	40.03	10407
2	2 nd year Maintenance	Nos.			2601
3	3rd year Maintenance	Nos.		-	1040
4	4th year Maintenance	Nos.			520
5	5th year Maintenance	Nos.	-		520
6	6th year Maintenance	Nos.			520
7	7th year Maintenance	Nos.			520
8	8th year Maintenance	Nos.		-	520
9	9th year Maintenance	Nos.		-	520
10	10th year Maintenance	Nos.			520
10	Total of A				Rs. 17,688
В	Other Afforestation Interventions (As per th	he requirement (of the site	condition)	
1	Patch Sowing	No. of Patches		_	
2	Planting of Grass Slips	No. of Slips	1500	6.35	9525
-	Total of B	1330			9525
c	Fencing				
1	Square PCC Post Fencing	Rft			
2	Fencing Repair	Rft	•	-	
	Total of C		A-,	2001	0
D	Site Preparation:(Cutting, Grubbing and removal of Lantana)			-	0
E	Pruning and thining of existing root stocks:			-	0
	Total C.A C	harges			0
F	Soil and Water Conservation (DRSM Work)	Cum		1 -	0
	Crate 20'x4'x4'	LS		-	0
		Total F			0
	Total (A+B+C+D+I	£+F)			27213
G	Supervisory/Watch & Ward/ Overhead/ Miscellanous Charges: (10% of the C.A Charges)				2721
	Grand Total for CA :(A+B+	C+D+E+F+G)			Rs. 29,934/
	Total NPV @ 8.45 lacs per h	na for 0.225 ha			Rs. 1,90,125
477	Grand total for CA &	k NPV			Rs. 2,20,059



Aus o

8

- III. Technical Details:- Technical details of Compensatory Afforestation Scheme are as follows:-
- i. General Details:- An area of 1.00 Ha will be taken up for planting under compensatory Afforestation scheme in compartment No 109 of Sudhmahadev Conservation Reserve in a single compact block. The area is already fenced with square PCC post & BA Barbed Wire fencing under CAMPA 2020-21. The proposed CA site shall be treated by way of planting Chir (Pins roxgurghii) and associated board leafed species (subject to site specific choice of species) and planting of site specific grass slips in intermittent patches.
- Plantation Method:- Nursery grown one year to three old plants of broadleaved species and Chir sampling and Fruit plants in Polythene bags will be planted in 45cmx45cmx45cm pits in the selected area. Grass slips will be planted in the intermittent portions/ patches. The plantation will be maintained for subsequent 10 years in which beating up causalities will be done. The plantation will be rainfed.
- iii. Spacing:- 3mx3m in staggered fashion.
- Species proposal to the planted :- Chir (Pins roxgurghii) and associated board leaf species.
- Silviculture Operation:- Treatment of open degraded blanks to be taken under
- Soil and Moisture Conservation Works: -. Not required as per site specific Vi. conditions.
- VII. Protection (Fencing, Watch man, People's Participation etc): The area is already fenced with square PCC post & BA Barbed Wire fencing under CAMPA 2020-21...
- Proposed Monitoring Mechanism:- The plantation will be monitored as per viii. existing monitoring mechanism in the department.

Wildlife Range Udhampur

Wildlife Warden

Jammu

Cost of Enumeration, Extraction & Transportation of Trees coming under proposed alignment of construction of road from Mantlai to Gamsadu.

A. Cost of Enumeration of trees

S. No.	Total no. of sapling/ poles/ trees	Rate per tree	Amt. in Rs.
1	21	5.40	113.40

B. Cost of marking of trees

S. No.	Total no. of sapling/ poles/ trees	Rate per tree	Amt. in Rs.
1	21	9.75	204.75

C. Cost of felling extraction & transportation of trees in Rs L/S = Rs. 25000/-

Total cost of Enumeration, Extraction & Transportation of Trees(A+B+C) = Rs. 25,318/-

fe Warden

Jammu

full Title of the Project: Const. of road from Mantlai to Gamsadu

File No: F/JK/Road/138548/2021

Date of Proposal: 15-04-2021

Joint Inspection Report

A joint inspection of the proposed alignment of PMGSY road from Mantalai to Gamsadu was conducted on 22-05-2021 by the representative of PMGSY Division Udhampur-I Er. Devi Dayal(Executive Engineer PMGSY Division-Udhampur), Er.Sanjay Raina (AEE PMGSY) and Er. Ritesh Nargotra(AE PMGSY) along with the officers/ officials of the Wildlife Division Jammu Sh. Anil Kumar Atri SFS, Wildlife Warden Jammu, Sh. Rakesh Kumar Sharma, Range Officer Wildlife Range Udhampur, Sh. Mushtaq Mohd, Block Officer and concerned field staff. During inspection, it has been found that the proposed road from Mantalai to Gamsadu having total length of 10.05Km passes through Wildlife area in Co.109 of Sudhmahadev Conservation Reserve in 03 no.s of stretches with aggregate length =1300m as per below details

S.no	R.D wise break up	Length required	Width required	Area(in hectare)
1	R.D 1/825-2/350	525m	6m	0.315 ha
2	R.D 2/625-3/100	475m	6m	0.285 ha
3	R.D 3/225-3/525	300m	6m	0.180ha
	Total	1300m	6m	0.78ha

a) The net Wildlife area that needs to be diverted from Conservation Reserve is 0.78 ha and 98 nos.

of trees/sapling of Conifers and broad leaved species (Pinus roxburghii, Cedrus deodara,Olea

cuspidate, Alnus nitida, Quercus spp, etc.) are coming under the alignment of the proposed road.

b) The proposed requirement of land is unavoidable and barest minimum Wildlife area is 0.78ha

c) The User Agency has not violated the provisons of forest(Conservation) Act,1980

Jammu

Block Officer (Wildlife)

dhmahadev





Boulevard Road, Near Laft Grand Palace, Srinager – 190001, Tel-Fax No: 0194-2501069 (May - October) Manda - Hills (Near Autoba Hotel) Jummu – 180005, Tele-Fax: 0191-2572570 (Nevember - Aprill) Website, www.jt.arktitle.com

Government of Jammu & Kashmir
Office of the Chief Wildlife Warden

Sub:- Work programme of Compensatory Afforestation w.r.t. Forest Clearance for construction of road from Mantlai to Gumsadu in the Sudhmahadev Conservation Reserve in Jammu Wildlife Division.

Ref:- Proposal submitted by Wildlife Warden, Jammu vide Letter No. 908/WLWJ Dated 27-05-2021 and recommended by Regional Wildlife Warden, Jammu vide his letter No. RWLWJ/2021/1084 Dated. 27/05/2021.

ORDER

The work proposal for Compensatory Afforestation to be done in lieu of diversion of 0.78 ha. of land of Sudhmahadev Conservation Reserve in Jammu Wildlife Division for FCA proposal No: FP/JK/Road/138546/2021 to the tune of Rs. 2,20,484 prepared and submitted by Wildlife Warden, Jammu is hereby approved/sanctioned as per the details given below:

Proposal No.	Location	Area involved in diversion	Area of C.A Plan	Canopy Density	Spp. To be planted
FP/JK/Road/ 138548/2021	Co.109 Sudhmahadev Conservation Reserve	0.78 ha.	1.60 ha.	0.3	Pinus roxburghii, associated broad leaved and grass slips.

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

- All the terms and conditions in as per the provisions of Forest Conservation Act, 1980 w.r.t Compensatory Afforestation are complied with.
- 5. That the existing Tariff Rate schedule shall be applicable.
- 6. That the Wildlife Warden, Jammu Division shall be the implementing agency.

(Suresh Kr. Gupta) IFS Chief Wildlife Warden

Jammu & Kashmir

No:- WLP/Tech/2021-22/ 6.6- 69 Copy to the:-

Dated:-

28-05-2021

1. Pr. Chief Conservator of Forests, (HOFF), J &K, Jammu for favour of information.

- 2. APCCF/Nodal Officer, FCA, 0/o Pr. CCF J&K for favour of information.
- 3. Regional Wildlife Warden, Jammu for information
- 4. Wildlife Warden, Jammu for information and necessary action.