CHECKLIST

Name of the Proposal: Construction of road from Khourgali to Radnote

Division: Udhampur Forest Division

		Document enclosed
	Particulars	(Yes/No)
1	Fill the Form A (Part II)	Yes
1	Fill the Form-A (Part-II)	(Page no. 1-3)
	Joint Inspection by the representative of DFO and Project Authority and authoritization of:	Yes
	(i) inspection report	(Page no.4)
2	(ii) enumeration list of trees/poles on the forest	(Page no.5-20)
	(iii) calculation of area (length and width) of forest land involved	(Page no.21-23)
	(iv) Layout plan with dimensions	(Page no.24)
3	Certificate that all alternatives have been explored and the proposed forest land is the minimum land required for the project, as per format (attached).	Yes (Page no. 25)
4	C.A. Proposal approved by the competent authority	Yes (Page no. 26-29).
5	Geo-reference map of CA site	Yes (Page no. 30)
6	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 (attached).	Yes (Page no. 31)
7	Calculation sheet of NPV	Yes (Page no. 32)
8	Calculation sheet of Extraction charges	Yes (Page no. 33-35)
9	involved duly countersigned by DFO as per the format (attached). a) C.A,	ş .
<i>-</i>	b) the Net Present Value (NPV) c) Additional Net Present Value (NPV) if any,	Yes (Page no. 36-37)
10	building construction related cases) shall include a cost-benefit analysis, as per the format.	Yes (Page no. 38)
11	Site inspection report of DFO as per the format (attached)	(Page no.39)
12	Muck disposal plan	
13	Specific recommendation of DFO	(Page no.40-41)
14	Violation report, if any	(Page no.42)

Divisional Forest Officer Udhampur Forest Division

CONSTRUCTION OF ROAD FROM KHOURGALI TO RADNOTE UNDER PMGSY DIVISION REASI

Proposal No. FP/JK/ROAD/47888/2020

PART-II

(To be filled by concerned Deputy Conservator of Forests)

Location of the Project/Scheme

			Location of the Projec	t/Scheme					
1.									
	i	State/ Union Ter	ritory	Jammu and Kashi	mir				
	ii	District		Udhampur					
	iii	Forest Division		Udhampur					
İ	iv	and the second second second	est land proposed for	5.029 Hectare					
		Diversion (in Had	ct)		-				
	٧	Category		Link Road					
2.		Legal Status Fore		Reserved (Demarcated)					
	i	Density of Veget		0.70					
3		District wise Are	a to be diverted	Name of Distric	Area to be				
						diverted (In H	a.)		
				Udhampur		5.029			
4		l	tation available in the	1	and the second				
			osed for diversion						
	i	Density of Veget				01			
		S. No.	Area (In Ha.)	Density	FCO	-Class	-		
		1	5.029	0.70		V	J		
				T					
	ii		entific names) and	List Enclosed	1	/			
			wise enumeration of						
			enclosed).In case of						
			projects enumeration						
		at FRL, FRL-2 I	meter & FRL-1 meter	0					
5		The second secon	prescription for the	Compartments involved in forest land					
3			osed for diversion	proposed for dive					
		lorest land prop		of Panchari Range falls under Reboisemen					
				Working Circle.					
				Prescriptions pr The reboisment					
					eces	_	areas		
				conservation me					
				along with affore	statio	on work. The we			
				circle has bee		constituted with			
-				objective of creat	ung n este	nuitiple product :	zones		
		,		well stocked core	fore	ests. These fores	ts will		
			•	be managed to	meet	t the fuel, fodde	er and		
				Non timber forest produce (NTFF					
6		Brief on Vulne	rability of the forest	requirement of the As the terrain					
0		area to erosion.	rability of the lotest	1		77	ssible		
		מוכם נט פוטאטוו.		by the user ag					
		1		possibility of soil			Rus		
		L	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	L hossinittà oi 2011	6105	IUII. PREMITE			

R.o Pandon

B. . Damme te

8		Approximate distance of the proposed site for diversion from boundary of	0/0 Km.
8	١	-ita tar diversion from houndary of	İ
8		forest (in km.)	
8	\dashv	·	
		Significance of the	
		proposed for diversion from wildlife	
	_	point of view	NA
	i	Details of wildlife present in and	I NA
		around the forest land proposed for	
		diversion	
	ii	Whether forms part of national park,	No
		wildlife sanctuary, biosphere reserve,	
	١	tiger reserve, elephant corridor,	
	- 1	wildlife migration corridor etc.	
i	iii	Whether the forest land proposed for	No
		diversion is located within eco-	
		sensitive zone(ESZ) of the Protected	
		Area notified under	
		Wildlife(Protection) Act,1972 (Note: In	
		case, ESZ of a Protected Area is not	
		notified,then,10kms distance from	
		boundary of the Protected Area	,
		should be treated as ESZ)	
	1	Whether any national park, wildlife	No
	iv	sanctuary, biosphere reserve, tiger	No
		reserve, elephant corridor, wildlife	
		migration corridor etc., is located	
		within 1 Km. from boundary of the	
		forest land proposed for diversion	\$ pr/
		Whether any rare/endangered/unique	No
	V	species of flora and fauna found in the	NO .
		<u> </u>	
		area Details of any protected	No
9		Details	No.
		archaeological/heritage site/ defence	
		establishment or any other important	
		monument located in the area, if any Whether any protected	No
	i		INO
		archaeological/ heritage site/defence	
		establishment or any other important	
		monument is located in the area	
10		Comment as to the reasonability of	
		the extent of the forest land proposed	
		for diversion	
	i	Whether the requirement of forest	Yes
ſ		land as proposed by the user agency is	
1		unavoidable and bare minimum for	
		the project	(A) 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
11		Details of violation(s), if any	No
		,committed	ja '
	ì	Whether any work in violation of the	No
Ĭ		Act or guidelines issued under the Act	
		has been carried out	
12		Whether work in violation is still in	No
		progress (Yes/No)	**************************************

R-o lan class

B. a propoeto

13				nsatory affo	restation	CA So	cheme Attach	ned			
		scheme									
	i			s for Degra	ded Area	1					
			armarked			<u> </u>		1 - 1			
		S.	Patch	Area in	1	of PF/	Range	Compartment			
		No.	No.	Ha.	RF						
		1.	1	10.058	Lalli Sarl	1i	Panchari	46/P			
		Total F	inancial O	utlay for CA	(Lakhs) : F	Rs. 1465716 -					
	ii	Copy o	f CA schem	e details:							
14_			<u>Profile</u>								
	i	District	Name				mpur				
	ii Geographical area of the District						Sq. Kms				
	iii ii) Forest area of the District					1	79 SqKms				
	iv iii) Total forest area diverted since1980 with number of cases.						123 Nos. (440.3564 Ha.)				
	٧	1	• • • • • • • • • • • • • • • • • • • •	ry afforesta							
	stipulated in the District/ Division				ision						
		since 1				25.04	0004045				
			ss of comp	•		05-03	L-2021				
			tation as o	n(date) luding penal		2216 Ha.					
		1 '		orestation		. 2216 Ha.					
			forest land			0					
	vi		ss of comp			-					
	•		tation as o					-			
			st Land			2216	Ha.				
			Forest Lan	d		0					
15			inspection		of the	Site I	nspection Rei	port Enclosed			
				Officer hig	hlighting						
		import	ant facts	pertaining	to the						
		forest l						ь.			
	i	Wheth	er site insp	ected (Yes/	No)	Yes					
	ii	No. of	Times Site	Inspected		01 (0	ne)	- LAN			
	iii	Site Ins	pection En	closed (Yes/	No)	Yes					
16		Justifica	ation of lar	d diversion		Justif	ication Certif	icate Enclosed			

Dated:

Place: Udhampur

Madenie/ Beat Guard Decourse I AE Vihied being Shouse PMG Sy.

Block Forest Officer Beat Lalli Block Damnote

Range Forest Officer Forest Range

Panchari

Ankum Kumex PMGSt

Udhampur Forest Division
Udhampur

JOINT INSPECTION REPORT

Today on 03-11-2020, the undersigned alongwith concerned Block Officer and Beat Guard conducted Joint Inspection with the representative of the User Agency for "Construction of road from Khourgali to Radnote" of PMGSY Division Reasi. During the inspection, following area of territorial forest division was found involved:

S. No.	Particulars	Comptt	RD No.	Length (In Mtr)	Width (In Mtr)	Total Area (In Sqm).
1		45.60	8/100 to 9/375	1275	6	7650
2		45/P	11/125 to 11/975	850	6	5100
3]	46/P	0 to 600	600	6	3600
4]		1/150 to 1/450	300	6	1800
5	Area proposed		1/975 to 2/60	85	6	510
6]		2/320 to 3/425	1105	-6	6530
7			3/600 to 4/205	605	6	3630
8]		4/295 to 5/175	880	6	5280
9			5/625 to 6/745	1120	6	6720
10	Dumping Point 03 Nos.	45/P	At 03 places	25(Each)	25(Each)	1875
11	Dumping Point 12 Nos.	46/P	At 12 places	25(Each)	25(Each)	7500
					Total :	50295 (5.029 Ha.)

- Further, on inspection of the site, it has been found that the land required by the user ageny is a forest area measuring 5.029 hectare of forest compartment No. 45/P and 46/P.
- The requirement of forest land as proposed by the User Agency is unavoidable and is barest minimum required for the Project.
- The User Agecny has not violated the provision of Forest Conservation Act, 1980 and no work has been started without proper sanction.

Vined kum or Shaves Assistand Engineer PMBSY sub- Bivision

Range Hores Officer Panchari Forest Range

Panchari

Divisional Fore Udhampur Forest Division Udhampur /

Girthwise Abstract of Eumeration list of Tree/ saplings/ poles coming under the alignment of road from . . Khourgali to Radnote under PMGSY (Compartment No. 45/P & 46/P

Scientific Name	Local Name	0-30cm	31-60cm	61-90cm	91-120cm	121-150cm	>150cm	Total
Cedrela Spp.	Tooni .	-	-	1	1		. 1	. 3
Cedrusdeodara	Deodar	-	-	2 '	İ	1.1.1.		3
Daldergia sisoo	Tahli	7	4	2	-	, 3	1 .	17
Oleacuspidata	Kau	-	11	11	5	2	3	32
Pinusroxburghi	Chir	43	47	167	118	53	198	626
Pinuswallichyana	Kail	-	1	- .:				11
Pistaia Integerrima	Kaker Singi	-	-	1	-	1	-	2
Punica Granatum	Druni	-	2	-	-		1	3
Pyrus Pashia	Kaintha	-	-	3	-	-	-	3
Quercus Incana	Banj	-	1	4	3	1	-	9
	Total:	50	66	191	128	60	204	699

Certified that the trees coming under the alignment of road from Khourgali to Radnote has actually been enumerated during Joint Verification as per the Nishandehi given by the representative of the User Agency (PMGSY Division Reasi)

> Hushyar Singh **Block Forest Officer** Block Dommate.

Madan Lalli

PLAZ Almed)

Meano New Steams PHGSY'

ANKUSH KUMAL

ACE , PMOST, PANCHAPI

Er. Ghulam Rasooi Executive Engineer ₱MGSY Division

REASI

Udhampur Forest Division

Eumeration list of Tree/ saplings/ poles coming under the alignment of road from Khourgali to Radnote under PMGSY Division Reasi

			undel	PINIGS	LDIVISI	on Reasi	•	•	
. Na	Tree No.	Local	Scientific Name	Girth in	Girth i	n Girth Class	Dia Class	Dia	Remarks
S. No	1166 110.	Name		Inches	Cms	in Cms	(Girth/ 3.14)	Class	
A)	Co. 46/P					<u> </u>		00.400	Green Standing
1	01/2020-21	Kau	· Oleacuspidata	. 123	312.42		99.4968,	90-100	
2	02/2020-21	Druni	Punica Granatum	16	40.64		12.9427	10-20	
3	03/2020-21	Kau	Oleacuspidata	16	40.64		12.9427	10-20	
4	04/2020-21	Kau	Oleacuspidata	26	66.04		21.0318	20-30	Green Standing
5	05/2020-21	Kau	Oleacuspidata	18	45.72	31-60cm	14.5605	10-20	Green Standing
6	06/2020-21	· Kau	Oleacuspidata	16	40.64	31-60cm	12.9427	10-20	
$\frac{3}{7}$	07/2020-21	Kau	Oleacuspidata	23	58.42	31-60cm	18.6051	10-20	Green Standing
	08/2020-21	Banj	Quercus Incana	30	76.2	61-90cm	24.2675	20-30	Green Standing
9	09/2020-21	Kau	Oleacuspidata	24	60.96	31-60cm	19.4140	10-20	Green Standing
10	10/2020-21	Kau	Oleacuspidata	15	38.1	31-60cm	12.1338	10-20	Green Standing
11	11/2020-21	Kau	Oleacuspidata	18	45.72	31-60cm	14.5605	10-20	Green Standing
12	12/2020-21	Kau	Oleacuspidata	19	48.26	31-60cm	15.3694	10-20	Green Standing
13	13/2020-21	Kau	Oleacuspidata	21	53.34	31-60cm	16.9873	10-20	Green Standing
14	14/2020-21	Kau	Oleacuspidata	46	116.84	91-120cm	37.2102	30-40	Green Standing
$-\frac{14}{15}$	15/2020-21	Banj	Quercus Incana	30	76.2	61-90cm	24.2675	20-30	Green Standing
16	16/2020-21	Banj	Quercus Incana	21	53.34	31-60cm	16.9873	10-20	Green Standing
17	17/2020-21	Kau	Oleacuspidata	21	53.34	31-60cm	16.9873	10-20	Green Standing
18	18/2020-21	Banj	Quercus Incana	30	76.2	61-90cm	24.2675	20-30	Green Standing
19	19/2020-21	Chir	Pinusroxburghi	88	223.52	>150cm	71.1847	70-80	Green Standing
20	20/2020-21	Chir	Pinusroxburghi	73	185.42	>150cm	59.0510	50-60	Green Standing
	21/2020-21	Chir	Pinusroxburghi	74	187.96	>150cm	59.8599	50-60	Green Standing
21		Chir	Pinusroxburghi	47	119.38	91-120cm	38.0191	30-40	Green Standing
22	22/2020-21	Chir	Pinusroxburghi	70	177.8	>150cm	56.6242	50-60	Green Standing
23	23/2020-21	Chir	Pinusroxburghi	75	190.5	>150cm	60.6688	50-60	Green Standing
24	24/2020-21 25/2020-21	Chir	Pinusroxburghi	86	218.44	>150cm	69.5669	60-70	Green Standing
25		Chir	Pinusroxburghi	89	226.06	>150cm	71.9936	70-80	Green Standing
	26/2020-21	Chir	Pinusroxburghi	86	218.44	>150cm	69.5669	60-70	Green Standing
	27/2020-21		Pinusroxburghi	30	76.2	61-90cm	24.2675	20-30	Green Standing
	28/2020-21	Chir Chir	Pinusroxburghi	33	83.82	61-90cm	26.6943	20-30	Green Standing
	29/2020-21		Pinusroxburghi	22	55.88	31-60cm	17.7962	10-20	Green Standing
	30/2020-21	Chir	Cedrusdeodara	45	114.3	91-120cm	36.4013	30-40	Green Standing
	31/2020-21	Deodar	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
	32/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
	33/2020-21	Chir		26	66.04	61-90cm	21.0318	20-30	Green Standing
	34/2020-21	Chir	Pinusroxburghi	25	63.5	61-90cm	20.2229	10-20	Green Standing
	35/2020-21	Chir	Pinusroxburghi	42	106.68	91-120cm	33.9745	30-40	Green Standing
	36/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
-	37/2020-21	Chir	Pinusroxburghi		68.58	63-90cm	21.8408	20-30	Green Standing
	88/2020-21	Chir	Pinusroxburghi	27		61-90cm	27.5032	20-30	Green Standing
	9/2020-21	Chir	Pinusroxburghi	34	86.36		12.9427	10-20	Green Standing
	0/2020-21	Chir	Pinusroxburghi	16	40.64	31=60cm		20-30	Green Standing
4	1/2020-21	Chir	Pinusroxburghi	38	96.52	91-120cm	30.7389	10-20	Green Standing
	8,5050-510	Chir	Pinusroxburgni	16	40.64	31-60cm	12.9427		
	3/2020-22	Chir	Pinusroxburghi	30	76 2	61-90cm		20-30	Green Standing
4 4	4/2020-21	Chir	Pinusroxburghi	37	93.98	91-120cm	29.9299	20-30	Green Standing
5 4	5/2020-21	Chir	Pinusroxburghl	25	63.5	61-90cm	20.2229		Green Standing
6 4	6/2020-21	Chir	Pinusroxburghi	26	66.64	61-50em . 🖰	21 03:18	20:02	Green Standing

Page 1 of 25 Moday La/ Hushyar Singh Block Forest Office,

Block B

: :

112	100			6 i de 11	01-41-1-	Cidh in	Girth Class	Dia Class	Dia	Remarks
S.	No.	Tree No.	Local	Scientific Name	Girth in	Girth in		(Girth/ 3.14)	Class	Kemamo
			Name.	•	Inches	Cms	in Cms	(Giruii 5.14)	Ciass	
						74.40	C4 000m	22.6497	20-30	Green Standing
		7/2020-21	Deodar	Cedrusdeodara	28	71.12	61-90cm 61-90cm	23.4586	20-30	Green Standing
	-	8/2020-21	Chir	Pinusroxburghi	29	73.66		35.5924	30-40	Green Standing
		19/2020-21	. Chir .	Pinusroxburghi	44	111.76	91-120cm	27.5032	20-30	Green Standing
	50	50/2020-21	Deodar	Cedrusdeodara	34	86.36	61-90cm	46.9172	40-50	Green Standing
	51	51/2020-21	Chir	Pinusroxburghi	58	147.32	121-150cm		30-40	Green Standing
	52	52/2020-21	Chir	Pinusroxburghi	46	116.84	91-120cm	37.2102	70-80	Green Standing
	53	53/2020-21	Chir	Pinusroxburghi	98	248.92	>150cm	79.2739	10-20	Green Standing
	54	54/2020-21	Chir	Pinusroxburghi	14	35.56	31-60cm	11.3248	20-30	Green Standing
	55	55/2020-21	Chir	Pinusroxburghi	27	68.58	61-90cm	21.8408		Green Standing
	56	56/2020-21	Chir	Pinusroxburghi	40	101.6	91-120cm	32.3567	30-40	
	57	57/2020-21	Chir	Pinusroxburghi	73	185.42	>150cm	59.0510	50-60	Green Standing
	58	58/2020-21	Chir	Pinusroxburghi	28	71.12	61-90cm	22.6497	20-30	Green Standing
	59	59/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
	60	60/2020-21	Chir	Pinusroxburghi	31	78.74	61-90cm	25.0764	20-30	Green Standing
	61	61/2020-21	Chir	Pinusroxburghi	25	63.5	61-90cm	20.2229	10-20	Green Standing
	62	62/2020-21	Chir	Pinusroxburghi	31	78.74	61-90cm	25.0764	20-30	Green Standing
	63	63/2020-21	Chir	Pinusroxburghi	87	220.98	>150cm	70.3758	60-70	Green Standing
	64	64/2020-21	Chir	Pinusroxburghi	81	205.74	>150cm	65.5223	60-70	Green Standing
	65	65/2020-21	Chir	Pinusroxburghi	103	261.62	>150cm	83.3185	80-90	Green Standing
f	66	66/2020-21	Chir	Pinusroxburghi	63	160.02	>150cm	50.9618	40-50	Green Standing
-	67	67/2020-21	Chir	Pinusroxburghi	88	223.52	>150cm	71.1847	70-80	Green Standing
 	68	68/2020-21	Chir	Pinusroxburghi	85	215.9	>150cm	68.7580	60-70	Green Standing
F	69	69/2020-21	Chir	Pinusroxburghi	80	203.2	>150cm	64.7134	60-70	Green Standing
H	70	70/2020-21	Chir	Pinusroxburghi	82	208.28	>150cm	66.3312	60-70	Green Standing
-	71	71/2020-21	Chir	Pinusroxburghi	87	220.98	>150cm	70.3758	60-70	Green Standing
H	72	72/2020-21	Chir	Pinusroxburghi	105	266.7	>150cm	84.9363	80-90	Green Standing
H	73	73/2020-21	Chir	Pinusroxburghi	70	177.8	>150cm	56.6242	50-60	Green Standing
H	74	74/2020-21	Chir	Pinusroxburghi	88	223.52	>150cm	71.1847	70-80	Green Standing
-	75	75/2020-21	Chir	Pinusroxburghi	62	157.48	>150cm	50.1529	40-50	Green Standing
-	76	76/2020-21	Chir	Pinusroxburghi	90	228.6	>150cm	72.8025	70-80	Green Standing
H	77	77/2020-21	Chir	Pinusroxburghi	34	86.36	61-90cm	27.5032	20-30	Green Standing
-	78	78/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
-	79	79/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
H	80	80/2020-21	Chir	Pinusroxburghi	17	43.18	31-60cm	13.7516	10-20	Green Standing
H	81	81/2020-21	Chir	Pinusroxburghi	41	104.14		33.1656	30-40	Green Standing
+		82/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
+	82	83/2020-21	Chir	Pinusroxburghi	41	104.14		33.1656	30-40	Green Standing
90	83		Chir	Pinusroxburghi	30	76.2	61-90cm	24.2675	20-30	Green Standing
Pu	84	84/2020-21	Chir	Pinusroxburghi	32	81.28	61-90cm	25.8854	20-30	Green Standing
19	85	85/2020-21	Chir	Pinusroxburghi	25	63.5	61-90cm	20.2229	10-20	Green Standing
Y	86	86/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
	87	87/2020-21	THE R. P. L.	Pinusroxburghi	25	63.5	61-90cm	20.2229	10-20	Green Standing
	J`88			Pinusroxburghi	15	38.1	31-60cm	12.1338	10-20	Green Standing
	c8gti	89/2020-21-C			34	86.36	61-90cm	27.5032	20-30	Green Standing
7	VI90		Chir	Pinusroxburghi	22	55.88	31-60cm	17.7962	10-20	Green Standing
	91'	91/2020-21	Chir	Pinusroxburghi	13	33.02		10.5159	0-10	Green Standing
INL	92	92/2020-21	Chir	Pinusroxburghi		99.06			30-40	Green Standing
	93	93/2020-21	Chir	Pinusroxburghi	39			21.0318	20-30	Green Standing
,	94	94/2020-21	Chir	Pinusroxburghi	26	66.04	61-90cm	21.0310	Hhrz	Olech olanding

SERVED I

ANKUSH KUMI

ME Vincel ku PMGSY.

PiA2 Mmed

Page 2 of 15 Madam Lal Hushyar Singh
Block Forest Officer.

Block. Dannel.

96 96, 97 97, 98 98, 99 99, 100 10 101 10 102 10 103 10 104 10 105 10 106 10 107 10 108 10 109 10 110 11 111 11 112 11 113 11 114 11 115 11 116 11 117 11 118 11 119 11 119 11 120 12 121 12 122 12 124 12 127 12 128 12 129 12 120 12 121 12 122 12 123 12 124 12 125 12 127 12 128 12 129 12 120 12 121 12 122 12 123 12 124 12 125 12 127 12 128 12 129 12 130 13 131 13 132 13 133 13 134 13 135 13 137 139 13 131 13 132 13 133 13 134 13 135 13 137 139 13 131 13 132 13 133 13 134 13 135 13 131 13 132 13 133 13 134 13 135 13 137 139 13 131 131 134 13 135 13 137 139 13 131 131 131 131 131 131 132 133 133 13 134 13 135 13 137 139 13 131	Tree No.	Local Name	Scientific Name	Girth in Inches	Girth in Cms	Girth Class in Cms	Dia Class (Girth/ 3.14)	Dia Class	Remarks
96 96/ 97 97/ 98 98, 99 99, 100 10 101 10 102 10 103 10 104 10 105 10 106 10 107 10 108 10 110 11 111 11 112 11 113 11 114 11 115 11 116 11 117 11 118 11 119 11 119 11 120 12 121 12 122 12 123 12 124 12 125 12 127 12 128 12 129 12 129 12 120 12 121 12 122 12 123 13 131 13 131 13 132 13 133 13 131 13 132 13 133 13 134 13 135 13 131 13 132 13 133 13 134 13 135 13 137 139 13 131 13 132 13 133 13 134 13 135 13 137 139 13 131 134 13 135 131 137 137 139 13 131 131 131 131 131 132 133 131 134 135 131 135 131 136 131 137 139 131 131 131 131 131 131 131 132 133 131 134 134 134 135 133 134 134 134 134 134 135 133 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134		manno		lliches	Cilis	III CIIIS	(Girtii 3.14)	Class	•
96 96/ 97 97/ 98 98, 99 99, 100 10 101 10 102 10 103 10 104 10 105 10 106 10 107 10 108 10 110 11 111 11 112 11 113 11 114 11 115 11 116 11 117 11 118 11 119 11 119 11 120 12 121 12 122 12 123 12 124 12 125 12 127 12 128 12 129 12 129 12 120 12 121 12 122 12 123 13 131 13 131 13 132 13 133 13 131 13 132 13 133 13 134 13 135 13 131 13 132 13 133 13 134 13 135 13 137 139 13 131 13 132 13 133 13 134 13 135 13 137 139 13 131 134 13 135 131 137 137 139 13 131 131 131 131 131 132 133 131 134 135 131 135 131 136 131 137 139 131 131 131 131 131 131 131 132 133 131 134 134 134 135 133 134 134 134 134 134 135 133 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134	95/2020-21	Chir	Pinusroxburghi	22	55.88	31-60cm	17.7962	10-20	Green Standing
97 97, 98 98, 99 99, 100 10 101 10 102 10 103 10 104 10 105 10 106 10 107 10 108 10 109 10 110 11 111 11 112 11 113 11 114 11 115 11 116 11 117 11 118 11 119 11 120 12 121 12 122 12 123 12 124 12 125 12 127 12 128 12 129 12 121 12 122 12 130 13 131 13 131 13 132 13 133 13 134 13 135 13 131 13 132 13 133 13 134 13 135 13 131 13 132 13 133 13 134 13 135 13 131 13 132 13 134 13 135 13 131 13 132 13 134 13 135 13 131 13 132 13 134 13 135 13 131 13 132 13 134 13 135 13 131 13 132 13 134 13 135 13 131 13 132 13 134 13 135 13 131 13 132 13 134 13 135 13 134 13 134 13 135 13 131 13 134 13 135 13 134 13 134 13 134 13 134 13 134 13 134 13 135 13 134 13 134 13 134 13 134 13 134 13 134 13 134 13 134 13 135 13 134 13	96/2020-21	Chir	Pinusroxburghi	28	71.12	61-90cm	22.6497	20-30	Green Standing
98 98, 99 99, 100 10 101 10 102 10 103 10 104 10 105 10 106 10 107 10 108 10 109 10 110 11 111 11 112 11 113 11 114 11 115 11 116 11 117 11 118 11 119 11 119 11 120 12 121 12 122 12 123 12 124 12 125 12 127 12 128 12 129 12 121 12 122 12 123 13 131 13 131 13 131 13 132 13 131 13 132 13 133 13 131 13 132 13 133 13 131 13 132 13 133 13 134 13 135 13 137 139 13 131 13 132 13 134 13 135 13 131 13 132 13 133 13 134 13 135 13 137 139 13 131 131 135 13 131 131 134 13 135 131 137 139 13 131 131 131 131 132 133 131 131 133 133 13 134 13 135 131 137 139 13 131 131 134 134 13 135 131 137 139 131 131 131 131 131 132 133 133 134 134 134 134 134 135 134 134 135 134 134 135 134 134 135 134 134 136 137 137 137 137 137 137 137 137 137 137	97/2020-21	Chir	Pinusroxburghi	31	78.74	61-90cm	25.0764	20-30	Green Standing
99 99. 100 10 101 10 102 10 103 10 104 10 105 10 106 10 107 10 108 10 109 10 110 11 111 11 112 11 113 11 114 11 115 11 116 11 117 11 118 11 119 11 120 12 121 12 122 12 123 12 124 12 125 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 129 12 130 13 131 13 132 13 133 13 134 13 135 133 134 13 135 133 134 13 135 133 131 134 13 135 133 131 134 13 135 133 131 134 13 135 133 131 134 13 135 133 134 134 13 135 133 134 134 134 135 133 134 134 134 135 133 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 134 134 134 135 134 134 136 136 136 136 136 136 136 136 136 136	98/2020-21	Chir	Pinusroxburghi	18	45.72	31-60cm ·	14.5605	10-20	Green Standing
100 10 101 10 102 10 103 10 104 10 105 10 106 10 107 10 108 10 109 10 110 11 111 11 112 11 113 11 114 11 115 11 116 11 117 11 118 11 119 11 119 11 120 12 121 12 122 12 123 12 124 12 125 12 126 12 127 12 128 12 127 12 128 12 129 12 120 12 121 12 122 12 123 13 131 13 131 13 132 13 133 13 134 13 135 13 136 139 13 131 13 132 13 134 13 135 13 134 13 135 13 136 139 13 131 134 13 135 13 131 13 132 13	99/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
102 10 103 10 104 10 105 10 106 10 107 10 108 10 109 10 110 11 111 11 112 11 113 11 114 11 115 11 116 11 117 11 118 11 119 11 120 12 121 12 122 12 123 12 124 12 125 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 129 12 130 13 131 13 132 13 133 13 134 13 135 13 134 13 135 13 137 139 13 139 13 140 144 141 14	100/2020-21	Chir	Pinusroxburghi	32	81.28	61-90cm	25.8854	20-30	Green Standing
103 10 104 10 105 10 106 10 107 10 108 10 109 10 110 11 111 11 112 11 113 11 114 11 115 11 116 11 117 11 118 11 119 11 120 12 121 12 122 12 123 12 124 12 125 12 124 12 125 12 126 12 127 12 128 12 129 12 129 12 129 12 130 13 131 13 131 13 132 13 131 13 132 13 131 13 132 13 134 13 135 13 137 139 13 139 13 140 141 141 14	101/2020-21	Chir	Pinusroxburghi	41	104.14	91-120cm	33.1656	30-40	Green Standing
104 10 105 10 106 10 107 10 108 10 109 10 110 11 111 11 112 11 113 11 114 11 115 11 116 11 117 11 118 11 119 11 120 12 121 12 121 12 122 12 124 12 125 12 124 12 125 12 127 12 128 12 129 12 129 12 129 12 130 13 131 13 132 13 131 13 132 13 133 13 134 13 135 13 131 13 132 13 133 13 134 13 135 13 137 139 13 131 13 132 13 134 13 135 13 131 13 132 13 133 13 134 13 135 13 131 13 132 13 131 13 132 13 133 13 134 13 135 13 131 13 132 13 134 13 135 13 131 13 132 13 133 13 134 13 135 13 131 13 132 13 133 13 134 13 135 13 131 13 134 13 135 13 136 139 13 131 134 13 134 13 135 13 136 139 13 131 134 13 134 13 135 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 134 13 135 13 134 13 134 13 134 13 134 13 134 13 134 13 135 13 134 13	102/2020-21	Chir	Pinusroxburghi	20	50.8	.31-60cm	16.1783	10-20	Green Standing
105 10 106 10 107 10 108 10 109 10 110 11 111 11 112 11 113 11 114 11 115 11 116 11 117 11 118 11 119 11 120 12 121 12 122 12 123 12 124 12 125 12 127 12 128 12 127 12 128 12 127 12 128 12 129 12 120 12 121 12 122 12 130 13 131 13 131 13 132 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 136 139 13 131 13 131 13 132 13 134 13 135 13 131 13 132 13 134 13 135 13 131 13 132 13 134 13 135 13 131 13 134 13 135 13 131 13 134 13 135 13 137 139 13 131 131 134 134 134 137 139 131 131 131 132 133 13 134 134 134 135 133 13 134 134 134 135 133 134 134 136 139 131 137 139 131 139 131 140 144 141 144	103/2020-21	Chir	Pinusroxburghi	22	55.88	31-60cm	17.7962	10-20	Green Standing
106 10 107 10 108 10 109 10 110 11 111 11 112 11 113 11 114 11 115 11 116 11 117 11 118 11 119 11 120 12 121 12 122 12 123 12 124 12 125 12 126 12 127 12 128 12 129 12 129 12 120 12 121 12 128 12 129 12 129 12 130 13 131 13 131 13 132 13 131 13 132 13 131 13 132 13 134 13 135 13 137 139 13 139 13 140 141 141 14	104/2020-21	Chir	Pinusroxburghi	33	83.82	61-90cm	26.6943	20-30	Green Standing
107 10 108 10 109 10 110 11 111 11 112 11 113 11 114 11 115 11 116 11 117 11 118 11 119 11 120 12 121 12 122 12 123 12 124 12 123 12 124 12 125 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 130 13 131 13 131 13 132 13 133 13 134 13 135 133 134 13 135 133 134 13 135 133 134 13 135 133 134 13 135 133 134 13 135 133 134 13 135 133 134 13 135 133 134 13 135 133 134 13 135 133 134 13 134 13 135 133 134 13 134 13 135 133 134 13 134 13 135 133 134 13 134 13 135 133 134 13 134 13 134 13 135 133 134 13 134 13 134 13 134 13 135 133 134 13 134 13 134 13 134 13 134 13 134 13 135 134 13 134 13 134 13 134 13 135 134 13	105/2020-21	Chir	Pinusroxburghi	66	167.64	>150cm	53.3885	50-60	Green Standing
108 10 109 10 110 11 111 11 112 11 113 11 114 11 115 11 116 11 117 11 118 11 119 11 120 12 121 12 122 12 123 12 124 12 125 12 126 12 127 12 128 12 127 12 128 12 129 12 120 12 121 12 127 12 128 12 127 12 128 12 127 12 128 12 130 13 131 13 131 13 132 13 133 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 131 13 134 13 135 13 137 139 13 131 134 13 135 13 131 13 132 13	106/2020-21	Chir	Pinusroxburghi	23	58.42	31-60cm	18.6051	10-20	Green Standing
109 10 110 11 111 11 112 11 113 11 114 11 115 11 116 11 117 11 118 11 119 11 120 12 121 12 122 12 123 12 124 12 125 12 126 12 127 12 128 12 129 12 129 12 120 12 121 120 121 120 121 120 121 121 122 122 123 120 124 12 125 12 126 12 127 12 128 12 129 12 130 13 131 13 131 13 132 13 131 13 132 13 134 13 135 13 134 13 135 13 137 139 13 139 13 140 141 141 14	107/2020-21	Chir	Pinusroxburghi	31	78.74	61-90cm	25.0764	20-30	Green Standing
110 11 111 11 112 11 113 11 114 11 115 11 116 11 117 11 118 11 119 11 120 12 121 12 122 12 123 12 124 12 125 12 126 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 127 12 128 12 130 13 131 13 131 13 132 13 131 13 132 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 134 13 134 13 134 13 134 13 135 13 134 13 134 13 134 13 134 13 134 13 134 13 134 13 134 13 135 13 134 13	108/2020-21	Chir	Pinusroxburghi	41	104.14	91-120cm	33.1656	30-40	Green Standing
111 11 112 11 113 11 114 11 115 11 116 11 117 11 118 11 119 11 120 12 121 12 122 12 123 12 124 12 125 12 126 12 127 12 128 12 127 12 128 12 129 12 120 130 13 131 13 131 13 131 13 132 13 133 13 134 13 135 13 134 13 135 13 137 136 139 138 139 13 139 13 140 141 141 14	109/2020-21	Chir	Pinusroxburghi	42	106.68	91-120cm	33.9745	30-40	Green Standing
112 11 113 11 114 11 115 11 116 11 117 11 118 11 119 11 120 12 121 12 122 12 123 12 124 12 125 12 126 12 127 12 128 12 129 12 129 12 130 13 131 13 131 13 132 13 131 13 132 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 135 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 134 13 135 13 134 13 135 13 134 13 134 13 134 13 135 13 134 13 134 13 135 13 134 13 134 13 134 13 134 13 135 13 134 13 134 13 134 13 134 13 134 13 134 13 135 13 134 13	110/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
113 11 114 11 115 11 116 11 117 11 118 11 119 11 120 12 121 12 122 12 123 12 124 12 125 12 126 12 127 12 128 12 129 12 129 12 130 13 131 13 131 13 132 13 131 13 132 13 134 13 135 13 134 13 135 13 137 135 13 137 136 139 13 139 13 140 144 141 14	111/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
114 11 115 11 116 11 117 11 118 11 119 11 120 12 121 12 122 12 123 12 124 12 125 12 126 12 127 12 128 12 129 12 130 13 131 13 131 13 132 13 133 13 134 13 135 13 134 13 135 13 137 136 139 138 139 13 140 141 141 14	112/2020-21	Chir	Pinusroxburghi	47	119.38	91-120cm	38.0191	30-40	Green Standing
115 11 116 11 117 11 118 11 119 11 120 12 121 12 122 12 123 12 124 12 125 12 126 12 127 12 128 12 129 12 130 13 131 13 131 13 132 13 131 13 132 13 134 13 135 13 134 13 135 13 137 136 139 137 139 131 140 141 141 14	113/2020-21	Chir	Pinusroxburghi	81	205.74	>150cm	65.5223	60-70	Green Standing
116 11 117 11 118 11 119 11 120 12 121 12 122 12 123 12 124 12 125 12 126 12 127 12 128 12 129 12 130 13 131 13 131 13 132 13 133 13 134 13 135 13 134 13 135 13 136 13 137 136 13 138 131 139 13 140 14	114/2020-21	Chir	Pinusroxburghi	31	78.74	61-90cm	25.0764	20-30	Green Standing
117 11 118 11 119 11 120 12 121 12 122 12 123 12 124 12 125 12 126 12 127 12 128 12 129 12 130 13 131 13 131 13 132 13 133 13 134 13 135 13 134 13 135 13 136 13 137 136 13 138 131 139 13 140 141 141 14	115/2020-21	Chir	Pinusroxburghi	27	68.58	61-90cm	21.8408	20-30	Green Standing
118 11 119 11 120 12 121 12 122 12 123 12 124 12 125 12 126 12 127 12 128 12 129 12 130 13 131 13 132 13 131 13 132 13 134 13 135 13 134 13 135 13 135 13 136 139 13 140 141 141 14	116/2020-21	Chir	Pinusroxburghi	31	78.74	61-90cm	25.0764	20-30	Green Standing
119 11 120 12 121 12 122 12 123 12 124 12 125 12 126 12 127 12 128 12 129 12 130 13 131 13 131 13 132 13 133 13 134 13 135 13 134 13 135 13 136 139 13 140 141 141 14	117/2020-21	Chir	Pinusroxburghi	25	63.5	61-90cm	20.2229	10-20	Green Standing
120 12 121 12 122 12 123 12 124 12 125 12 126 12 127 12 128 12 129 12 130 13 131 13 132 13 133 13 134 13 135 13 134 13 135 13 136 13 137 13 138 13 139 13 140 141 141 14	118/2020-21	Chir	Pinusroxburghi	32	81.28	61-90cm	25.8854	20-30	Green Standing
121 12 122 12 123 12 124 12 125 12 126 12 127 12 128 12 129 12 130 13 131 13 132 13 133 13 134 13 135 13 135 13 135 13 136 13 137 13 138 13 139 13 140 141 141 14	119/2020-21	Chir	Pinusroxburghi	35	88.9	61-90cm	28.3121	20-30	Green Standing
122 12 123 12 124 12 125 12 126 12 127 12 128 12 129 12 130 13 131 13 132 13 133 13 134 13 135 13 135 13 136 13 137 135 13 137 135 13 138 131 139 13 140 141 141 14	120/2020-21	Chir	Pinusroxburghi	18	45.72	31-60cm	14.5605	10-20	Green Standing
123 12 124 12 125 12 126 12 127 12 128 12 129 12 130 13 131 13 132 13 133 13 134 13 135 13 135 13 135 13 137 135 13 137 135 13 137 137 135 138 139 131 140 141 141 14	121/2020-21	Chir	Pinusroxburghi	38	96.52	91-120cm	30.7389	20-30	Green Standing
124 12 125 12 126 12 127 12 128 12 129 12 130 13 131 13 132 13 134 13 135 13 134 13 135 13 135 13 136 139 13 140 141 141 14	122/2020-21	Chir	Pinusroxburghi	42	106.68	91-120cm	33.9745	30-40	Green Standing
125 12 126 12 127 12 128 12 129 12 130 13 131 13 132 13 133 13 134 13 135 13 135 13 136 13 136 13 137 13 138 13 139 13 140 141 141 14	123/2020-21	Chir	Pinusroxburghi	45	114.3	91-120cm	36.4013	30-40	Green Standing
126 12 127 12 128 12 129 12 130 13 131 13 132 13 133 13 134 13 135 13 135 13 135 13 136 13 137 135 13 137 135 13 138 131 140 141 141 14	124/2020-21	Chir	Pinusroxburghi	28	71.12	61-90cm	22.6497	20-30	Green Standing
127 12 128 12 129 12 130 13 131 13 132 13 133 13 134 13 135 13 135 13 136 13 137 135 13 137 135 13 138 131 140 141 141 14	125/2020-21	Chir	Pinusroxburghi	31	78.74	61-90cm	25.0764	20-30	Green Standing
128 12 129 12 130 13 131 13 132 13 133 13 134 13 135 13 135 13 136 13 136 13 139 13 140 14 141 14	126/2020-21	Chir	Pinusroxburghi	31	78.74	61-90cm	25.0764	20-30	Green Standing
129 12 130 13 131 13 132 13 133 13 134 13 135 13 135 13 135 13 137 135 139 13 140 144 141 14	127/2020-21	Chir	Pinusroxburghi	32	81.28	61-90cm	25.8854	20-30	Green Standing
130 13 131 13 132 13 133 13 134 13 135 13 136 13 Extra 13 PBSC 13 139 13 140 14 141 14	128/2020-21	Chir	Pinusroxburghi	27	68.58	61-90cm	21.8408	20-30	Green Standing
131 13 132 13 133 13 134 13 135 13 135 13 135 13 FBSC 13 139 13 140 14 141 14	129/2020-21	Chir	Pinusroxburghi	25	63.5	61-90cm	20.2229	10-20	Green Standing
132 13 133 13 134 13 135 13 135 13 136 13 139 13 140 141 141 14	130/2020-21	Chir	Pinusroxburghi	28	71.12	61-90cm	22.6497	20-30	Green Standing
133 13 134 134 135 133 135 133 136 133 139 133 140 144 141 14	131/2020-21	Chir	Pinusroxburghi	25	63.5	61-90cm	20.2229	10-20	Green Standing
134 13 135 13 135 13 136 138 139 13 140 141 141 14	132/2020-21	Chir	Pinusroxburghi	29	73.66	61-90cm	23.4586	20-30	Green Standing
135 13 136 13 Ext37 013 PBSC 133 139 13 140 14 141 14	133/2020-21	Chir	Pinusroxburghi	33	83.82	61-90cm	26.6943	20-30	Green Standing
F 130 131 130 131 140 141 141 141	134/2020-21	Chir	Pinusroxburghi	30	76.2	61-90cm	24.2675	20-30	Green Standing
H x 637 U 139 H B S G 133 139 131 140 141 141 14	135/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
139 13 140 140 141 14	136/2020-21	- Chir	Pinusroxburghi	37	93.98	91-120cm	29.9299	20-30	Green Standing
139 13 140 141 141 14	137/2020 <u>-</u> 2110		Pinusroxburghi	50	127	121-150cm	40.4459	30-40	Green Standing
140 140 141 14	138/2020-2101		Pinusroxburghi	39	99.06	91-120cm	31.5478	30-40	Green Standing
141 14	39/2020-21	Banj	Quercus Incana	45	114.3	91-120cm	36.4013	30-40	Green Standing
	140/2020-21	Chir	Pinusroxburghi	41	104.14	91-120cm	33.1656	30-40	Green Standing
1 1 1/2 14/4	141/2020-21	Chir	Pinusroxburghi	37	93.98	91-120cm	29.9299	20-30	Green Standing
7	142/2020-21	Chir	Pinusroxburghi	30	76.2	61-90cm	24.2675	20-30	Green Standing
Maria		_	1 h	Dage 7	. of 15 A	10 days	/ Hush	Var Sin	ah
AU.		000-	Dasmer 21A2 Shore	Crage 3	ν οι τ 2	mania	Block F	prest O	fficer
DO KUN	علي و حصيه		Figure Const	.1	9/6	beat L	Block.	2000	rati
97		\wedge	21AZ Shone	4)		0	wy		-

ANKUSH

Vined Ken PHGS7 - u de sou

1		1	12	· · · · · ·					
S. No.	Tree No.	Local	Scientific Name	Girth in		1	Dia Class	Dia	Remarks
	1	Name	:	Inches	Cms	in Cms	(Girth/ 3.14)	Class	
143	143/2020-21	Chir	Pinusroxburghi	29	73.66	61-90cm	23.4586	20-30	Green Standing
144	144/2020-21	Chir			+				
145	145/2020-21	Chir	Pinusroxburghi	30	76.2	61-90cm	24.2675	20-30	Green Standing
146	146/2020-21		Pinusroxburghi	34	86.36	61-90cm	27.5032	20-30	Green Standing
147		Chir	Pinusroxburghi	33	83.82	61-90cm	26.6943	20-30	Green Standing
148	147/2020-21	Chir	Pinusroxburghi	29	73.66	61-90cm	23.4586	20-30	Green Standing
	148/2020-21	Chir	Pinusroxburghi	33	83.82	61-90cm	26.6943	20-30	Green Standing
149	149/2020-21	Chir	Pinusroxburghi	25	63.5	61-90cm	20.2229	10-20	Green Standing
150	150/2020-21	· Chir	Pinusroxburghi	22	55.88	31-60cm	17.7962	10-20	Green Standing
151	151/2020-21	Chir	Pinusroxburghi	34	86.36	61-90cm	27.5032	20-30	Green Standing
152	152/2020-21	Chir	Pinusroxburghi	33	83.82	61-90cm	26.6943	20-30	Green Standing
153	153/2020-21	Chir	Pinusroxburghi	25	63.5	61-90cm	20.2229	10-20	Green Standing
154	154/2020-21	Chir	Pinusroxburghi	32	81.28	61-90cm	25.8854	20-30	Green Standing
155	155/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
156	156/2020-21	Chir	Pinusroxburghi	30	76.2	61-90cm	24.2675	20-30	Green Standing
157	157/2020-21	Chir	Pinusroxburghi	30	76.2	61-90cm	24.2675	20-30	Green Standing
158	158/2020-21	Chir	Pinusroxburghi	28	71.12	61-90cm	22.6497	20-30	Green Standing
159	159/2020-21	Chir	Pinusroxburghi	29	73.66	61-90cm	23.4586	20-30	Green Standing
160	160/2020-21	Chir	Pinusroxburghi	27	68.58	61-90cm	21.8408	20-30	Green Standing
161	161/2020-21	Chir	Pinusroxburghi	32	81.28	61-90cm	25.8854	20-30	Green Standing
162	162/2020-21	Chir	Pinusroxburghi	30	76.2	61-90cm	24.2675	20-30	Green Standing
163	163/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
164	164/2020-21	Chir	Pinusroxburghi	38	96.52	91-120cm	30.7389	20-30	Green Standing
165	165/2020-21	Chir	Pinusroxburghi	34	86.36	61-90cm	27.5032	20-30	Green Standing
166	166/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
167	167/2020-21	Chir	Pinusroxburghi	16	40.64	31-60cm	12.9427	10-20	Green Standing
168	168/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	Q-10	Green Standing
169	169/2020-21	Chir	Pinusroxburghi	32	81.28	61-90cm	25.8854	20-30	Green Standing
170	170/2020-21	Chir	Pinusroxburghi	30	76.2	61-90cm	24.2675	20-30	Green Standing
171	171/2020-21	Chir	Pinusroxburghi	32	81.28	61-90cm	25.8854	20-30	Green Standing
172	172/2020-21	Chir	Pinusroxburghi	15	38.1	31-60cm	12.1338	10-20	Green Standing
173	173/2020-21	Chir	Pinusroxburghi	20	50.8	31-60cm	16.1783	10-20	Green Standing
174	174/2020-21	Chir	Pinusroxburghi	29	73.66	61-90cm	23.4586	20-30	Green Standing
175	175/2020-21	Chir	Pinusroxburghi	15	38.1	31-60cm	12.1338	10-20	Green Standing
176	176/2020-21	Chir	Pinusroxburghi	19	48.26	31-60cm	15.3694	10-20	Green Standing
177	177/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
178	178/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
179	179/2020-21	Chir	Pinusroxburghi	94	238.76	>150cm	76.0382	70-80	Green Standing
180	180/2020-21	Chir	Pinusroxburghi	92	233.68	>150cm	74.4204	70-80	Green Standing
£ 181	181/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
182	182/2020-21	Chir	Pinusroxburghi	10	25.4	0=30cm	8.0892	0-10	Green Standing
<u> </u>	183/2020-21	Chir	Pinusroxburghi	20	50.8	31-60cm	16.1783	10-20	Green Standing
1	184/2020-21	Chir	Pinusroxburghi	34	86.36	61-90cm	27.5032		Green Standing
_	185/2020-21	Chir	Pinusroxburghi	18	45.72	31-60cm	14.5605		Green Standing
	186/2020-21	Chir	Pinusroxburghi	17	43.18	31-60cm	13.7516		Green Standing
187	187/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892		Green Standing
	188/2020-21	Chir	Pinusroxburghi	106	269.24	>150cm	85.7452		Green Standing
	189/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	+	Green Standing
190	190/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892		Green Standing
موره م			A					سيدا	

AE Vinad kom

(RIAL Shored) Jicheat laly Block Forest Tops

1	S. No.	Tree No.	Local	Scientific Name	Girth in	Girth in	Girth Class	Dia Class	Dia	Remarks
	3.110.		Name		Inches	Cms	in Cms	(Girth/ 3.14)	Class	
		'								
ŀ	191	191/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
t	192	192/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
Ī	193	193/2020-21	Chir	Pinusroxburghi	55	139.7	121-150cm	44.4904	40-50	Green Standing
Ī	194	194/2020-21	Chir	Pinusroxburghi	80	203.2	>150cm	64.7134	· 60 - 70	Green Standing
Ī	195	195/2020-21	Chir	Pinusroxburghi	58	147.32	121-150cm	46.9172	40-50	Green Standing
	196	196/2020-21	Chir	Pinusroxburghi	55	139.7	121-150cm	44.4904	40-50	Green Standing
	197	197/2020-21	Chir	Pinusroxburghi	58	147.32	121-150cm	46.9172	40-50	Green Standing
	198	198/2020-21	Chir	Pinusroxburghi	39.	99.06	91-120cm	· 31.5478 .	. 30-40	Green Standing
	199	199/2020-21	Chir	Pinusroxburghi	25	63.5	61-90cm	20.2229	10-20	Green Standing
	200	200/2020-21	Chir	Pinusroxburghi	106	269.24	>150cm	85.7452	80-90	Green Standing
	201	201/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
	202	202/2020-21	Chir	Pinusroxburghi	22	55.88	31-60cm	17.7962	10-20	Green Standing
	203	203/2020-21	Chir	Pinusroxburghi	30	76.2	61-90cm	24.2675	20-30	Green Standing
Į	204	204/2020-21	Druni	Punica Granatum	22	55.88	31-60cm	17.7962	10-20	Green Standing
	205	205/2020-21	Kau	Oleacuspidata	30	76.2	61-90cm	24.2675	20-30	Green Standing
ļ	206	206/2020-21	Banj	Quercus Incana	37	93.98	91-120cm	29.9299	20-30	Green Standing
}	207	207/2020-21	Kaintha	Pyrus Pashia	27	68.58	61-90cm	21.8408	20-30	Green Standing
	208	208/2020-21	Kail	Pinuswallichyana .	23	58.42	31-60cm	18.6051	10-20	Green Standing
-	209	209/2020-21	Chir	Pinusroxburghi	39	99.06	91-120cm	31.5478	30-40	Green Standing
	210	210/2020-21	Chir	Pinusroxburghi	46	116.84	91-120cm	37.2102	30-40	Green Standing
-	211	211/2020-21	Chir	Pinusroxburghi	52	132.08	121-150cm	42.0637	40-50	Green Standing
	212	212/2020-21	Chir	Pinusroxburghi	37	93.98	91-120cm	29.9299	20-30 20-30	Green Standing Green Standing
-	213	213/2020-21	Chir Chir	Pinusroxburghi	34 39	86.36 99.06	61-90cm 91-120cm	27.5032 31.5478	30-40	Green Standing
ŀ	214 215	214/2020-21	Chir	Pinusroxburghi Pinusroxburghi	43	109.22	91-120cm	34.7834	30-40	Green Standing
	216	216/2020-21	Chir	Pinusroxburghi	30	76.2	61-90cm	24.2675	20-30	Green Standing
-	217	217/2020-21	Chir	Pinusroxburghi	86	218.44	>150cm	69.5669	60-70	Green Standing
ł	218	218/2020-21	Chir	Pinusroxburghi	122	309.88	>150cm	98.6879	90-100	Green Standing
	219	219/2020-21	Chir	Pinusroxburghi	39	99.06	91-120cm	31.5478	30-40	Green Standing
ŀ	220	220/2020-21	Chir	Pinusroxburghi	40	101.6	91-120cm	32.3567	30-40	Green Standing
ŀ	221	221/2020-21	Chir	Pinusroxburghi	40	101.6	91-120cm	32.3567	30-40	Green Standing
ŀ	222	222/2020-21	Chir	Pinusroxburghi	50	127	121-150cm	40.4459	30-40	Green Standing
ŀ	223	223/2020-21	Chìr	Pinusroxburghi	86	218.44	>150cm	69.5669	60-70	Green Standing
1	224	224/2020-21	Chir	Pinusroxburghi	82	208.28	>150cm	66.3312	60-70	Green Standing
ŀ	225	225/2020-21	Chir	Pinusroxburghi	82	208.28	>150cm	66.3312	60-70	Green Standing
ŀ	226	226/2020-21	Chir	Pinusroxburghi	58	147.32	121-150cm	46.9172	40-50	Green Standing
1	227	227/2020-21	Chir	Pinusroxburghi	80	203.2	>150cm	64.7134	60-70	Green Standing
ا ـ	228	228/2020-21	Chir	Pinusroxburghi	43	109.22	91-120cm	34.7834	30-40	Green Standing
34	229	229/2020-21	Chir	Pinusroxburghi	40	101.6	91-120cm	32.3567	30-40	Green Standing
ee	230	230/2020-21	Chir	Pinusroxburghi	46	116.84	91-120cm	37.2102	30-40	Green Standing
11	231	231/2020-21	Chìr	Pinusroxburghi	53	134.62	121-150cm	42.8726	40-50	Green Standing
Y	232	232/2020-21	. ₂ _. Chìr	Pinusroxburghi	36	91.44	91-120cm	29.1210	20-30	Green Standing
-	233	233/2020-21	Chir	Pinusroxburghi	80	203.2	>150cm	64.7134	60-70	Green Standing
1	234	234/2020-21	Chir	Pinusroxburghi	79	200.66	>150cm	63.9045	60-70	Green Standing
	235	235/2020-21	Chir	Pinusroxburghi	26	66.04	61-90cm	21.0318	20-30	Green Standing
. [236	236/2020-21	Chir	Pinusroxburghi	30	76.2	61-90cm	24.2675	20-30	Green Standing
-	237	237/2020-21	Chir	Pinusroxburghi	31	78.74	61-90cm	25.0764	20-30	Green Standing
, 1	238	238/2020-21	Chir	Pinusroxburghi	26	66.04	61-90cm	21.0318	20-30	Green Standing
X.	200				,			Hushyai Si		7
_	146		1.	Jomes Jomes	- Page	5 of 15	1	Hushyar Si	ngh	
_	مار	ku-	samo	• 1000	CHIDE	Ma	dom/uplic	ock Forest (Officer.	
M	45%	7.	^	Diay Dine	d)	2166	ed Lols. Ble	ock. Pampa	res.	
				MH DIO.			21 20			
	AE Hushyai Singh Madan/LaBlock Forest Officer. AE Words of 15 Hushyai Singh Madan/LaBlock Forest Officer. ACSY. Pia 7 Mined) Diebeal Pally: Block. Demonal.									

ANKUSH KUMAR

Vimela 1

	S. N	o. Tree No.	Local Name	Scientific Name	Girth in		Girth Class	Dia Class (Girth/ 3.14)	Dia Class	Remarks
	239			Pinusroxburghi	27	68.58	61-90cm	21.8408	20-30	
	240			Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
	241			Pinusroxburghi	30	76.2	61-90cm	24.2675	20-30	Green Standing
	242			Pinusroxburghi	31	78.74	61-90cm	25.0764	20-30	<u>_</u>
	243			Pinusroxburghi	32	81.28	61-90cm	25.8854	20-30	Green Standing
	244			Pinusroxburghi	31	78.74	61-90cm	25.0764	20-30	Green Standing
	245			Pinusroxburghi	35	88.9	61-90cm	28.3121	20-30	Green Standing
	246			Pinusroxburghi.	. 10	25.4	0-30cm	8.0892	· 0-10	Green Standing
	247	247/2020-21	Chir	Pinusroxburghi	40	101.6	91-120cm	32.3567	30-40	Green Standing
	248			Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing Green Standing
	249			Pinusroxburghi	14	35.56	31-60cm	11.3248	10-20	
	250		Chir	Pinusroxburghi	41	104.14	91-120cm	33.1656	30-40	Green Standing
	251	251/2020-21		Pinusroxburghi	46	116.84	91-120cm	37.2102	30-40 0-10	Green Standing Green Standing
	252		Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	20-30	Green Standing
	253	253/2020-21	Chir	Pinusroxburghi	37	93.98	91-120cm	29.9299	20-30	Green Standing
	254 255	254/2020-21	Chir	Pinusroxburghi	30	76.2	61-90cm 61-90cm	24.2675	10-20	Green Standing
	256	255/2020-21 256/2020-21	Chir Chir	Pinusroxburghi Pinusroxburghi	25 10	63.5 25.4	0-30cm	8.0892	0-10	Green Standing
	257	257/2020-21	Chir	Pinusroxburghi	28	71.12	61-90cm	22.6497	20-30	Green Standing
	258	258/2020-21	Chir	Pinusroxburghi	30	76.2	61-90cm	24.2675	20-30	Green Standing
	259	259/2020-21	Chir	Pinusroxburghi	25	63.5	61-90cm	20.2229	10-20	Green Standing
	260	260/2020-21	Chir	Pinusroxburghi	34	86.36	61-90cm	27.5032	20-30	Green Standing
	261	261/2020-21	Chir	Pinusroxburghi	33	83.82	61-90cm	26.6943	20-30	Green Standing
	262	262/2020-21	Chir	Pinusroxburghi	28	71.12	61-90cm	22.6497	20-30	Green Standing
	263	263/2020-21	Chir	Pinusroxburghi	37	93.98	91-120cm	29.9299	20-30	Green Standing
	264	264/2020-21	Chir	Pinusroxburghi	119	302.26	>150cm	96.2611	90-100	Green Standing
	265	265/2020-21	Chir	Pinusroxburghi	118	299.72	>150cm	95.4522	90-100	Green Standing
		266/2020-21	Chir	Pinusroxburghi	30	76.2	61-90cm	24.2675	20-30	Green Standing
	267	267/2020-21	Chir	Pinusroxburghi	46	116.84	91-120cm	37.2102	30-40	Green Standing
1	268	268/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
1	269	269/2020-21	Chir	Pinusroxburghi	33	83.82	61-90cm	26.6943	20-30	Green Standing
1	270	270/2020-21	Chir	Pinusroxburghi	38	96.52	91-120cm	30.7389	20-30	Green Standing
	271	271/2020-21	Chir	Pinusroxburghi	40	101.6	91-120cm	32.3567	30-40	Green Standing
ſ	272	272/2020-21	Chir	Pinusroxburghi	22	55.88	31-60cm	17.7962	10-20	Green Standing
	273	273/2020-21	Chir	Pinusroxburghi	41	104.14	91-120cm	33.1656	30-40	Green Standing
	274	274/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
	275	275/2020-21	Chir	Pinusroxburghi	36	91.44	91-120cm	29.1210	20-30	Green Standing
	276	276/2020-21	Chir	Pinusroxburghi	38	96.52	91-120cm	30.7389	20-30	Green Standing
7	277	277/2020-21	Chir	Pinusroxburghi	49	124.46	121-150cm	39.6369	30-40	Green Standing
1		278/2020-21	Chir	Pinusroxburghi	38	96.52	91-120cm	30.7389	20-30	Green Standing
X		279/2020-21	Chir	Pinusroxburghi	52	132.08	121-150cm	42.0637	40-50	Green Standing
1		280/2020-21		Pinusroxburghi	37	93.98	91-120cm	29.9299	20-30	Green Standing
=		281/2020-21 ₁₁	er Chir	Pinusroxburghi	28	71.12	61-90cm	22.6497	20-30	Green Standing
L		282/2020-210		Pinusroxburghi	22	55.88	31-60cm	17.7962		Green Standing
L		283/2020-21	Chir	Pinusroxburghi	39	99.06	91-120cm			Green Standing
上		284/2020-21	Chir	Pinusroxburghi	34	86.36	61-90cm			Green Standing
L		285/2020-21	Chir	Pinusroxburghi	50		121-150cm		30-40	Green Standing
	286	286/2020-21	Chir	Pinusroxburghi	26	66.04	61-90cm	21.0318	20-30	Green Standing
_	<u> 2000</u>	으	4			NA	1	<u> </u>	#khu	
	45	مد ا	1	D'AZDAMES	≯age 6	or 15 M	rear Eal	DI-	IF CHOOL	18
	Qk	€ ~را	لالكاسطة	E Corcae Rango	/)	210	beat Lilli	1991110 Lea	90 y Oiffi	मित्र राज्य
%	sy			CIAZIAmes,	/	27	- THEY	anguis-16	A LINE	emm
		4-3	Make L				sl	Maria -		4

ANKUSH KUMAR

ME Vined Kuns

										•
d	S. No.	Tree No.	Local	Scientific Name	Girth in	Girth in	Gitth Class	Dia Class	Dia	Remarks
			Name		Inches	Cms	in Cms	(Girth/ 3.14)	ı	
			•		`.	1	•	,		
	287	287/2020-21	Chir	Pinusroxburghi	30	76.2	61-90cm	24.2675	20-30	Green Standing
	288	288/2020-21	Chir	Pinusroxburghi	21	53.34	31-60cm	16.9873	10-20	Green Standing
	289	289/2020-21	Chir	Pinusroxburghi	39	99.06	91-120cm	31.5478	30-40	Green Standing
	290	290/2020-21	Banj	Quercus Incana	38	96.52	91-120cm	. 30.7389	20-30	 Green Standing
	291	291/2020-21	Chir	Pinusroxburghi	30	76.2	61-90cm	24.2675	20-30	Green Standing
	292	292/2020-21	Chir	Pinusroxburghi	23	58.42	31-60cm	18.6051	10-20	Green Standing
	293	293/2020-21	Chir	Pinusroxburghi	54	137.16	121-150cm	43.6815	40-50	Green Standing
	294	294/2020-21	Chir	Pinusroxburghi ·	33 .	83.82	6.1,-90cm	26.6943	20-30	Green Standing
	295	295/2020-21	Chir	Pinusroxburghi	55	139.7	121-150cm	44.4904	40-50	Green Standing
	296	296/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
	297	297/2020-21	Chir	Pinusroxburghi	50	127	121-150cm	40.4459	30-40	Green Standing
	298	298/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
	299	299/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
	300	300/2020-21	Chir	Pinusroxburghi	53	134.62	121-150cm	42.8726	40-50	Green Standing
	301	301/2020-21	Chir	Pinusroxburghi	45	114.3	91-120cm	36.4013	30-40	Green Standing
	302	302/2020-21	Chir	Pinusroxburghi	32	81.28	61-90cm	25.8854	20-30	Green Standing
	303	303/2020-21	Chir	Pinusroxburghi	40	101.6	91-120cm	32.3567	30-40	Green Standing
	304	304/2020-21	Chir	Pinusroxburghi	56	142.24	121-150cm	45.2994	40-50	Green Standing
	305	305/2020-21	Chir	Pinusroxburghi	49	124.46	121-150cm	39.6369	30-40	Green Standing
	306	306/2020-21	Chir	Pinusroxburghi	46	116.84	91-120cm	37.2102	30-40	Green Standing
	307	307/2020-21	Chir	Pinusroxburghi	47	119.38	91-120cm	38.0191	30-40	Green Standing
	308	308/2020-21	Chir	Pinusroxburghi	54	137.16	121-150cm	43.6815	40-50	Green Standing
	309	309/2020-21	Chir	Pinusroxburghi	22	55.88	31-60cm	17.7962	10-20	Green Standing
	310	310/2020-21	Chir	Pinusroxburghi	28	71.12	61-90cm	22.6497	20-30	Green Standing
	311	311/2020-21	Chir	Pinusroxburghi	44	111.76	91-120cm	35.5924	30-40	Green Standing
	312	312/2020-21	Chir	Pinusroxburghi	38	96.52	91-120cm	30.7389	20-30	Green Standing
		313/2020-21	Chir	Pinusroxburghi	55	139.7	121-150cm	44.4904	40-50	Green Standing
		314/2020-21	Chir	Pinusroxburghi	46	116.84	91-120cm	37.2102	30-40	Green Standing
		315/2020-21	Chir	Pinusroxburghi	57	144.78	121-150cm	46.1083	40-50	Green Standing
		316/2020-21	Chir	Pinusroxburghi	98	248.92	>150cm	79.2739	70-80	Green Standing
		317/2020-21	Chir	Pinusroxburghi	110	279.4	>150cm	88.9809	80-90	Green Standing
		318/2020-21	Chir	Pinusroxburghi	44	111.76	91-120cm	35.5924	30-40	Green Standing
		319/2020-21	Chir	Pinusroxburghi	50	127	121-150cm	40.4459	30-40	Green Standing
		320/2020-21	Chir	Pinusroxburghi	98	248.92	>150cm	79.2739	70-80	Green Standing
		321/2020-21	Chir	Pinusroxburghi	98	248.92	>150cm	79.2739	70-80	Green Standing
1		322/2020-21	Chir	Pinusroxburghi	110	279.4	>150cm	88.9809	80-90	Green Standing
.		323/2020-21	Chir	Pinusroxburghi	49	124.46	121-150cm	39.6369	30-40	Green Standing
H		324/2020-21	Chir	Pinusroxburghi	45	114.3	91-120cm	36.4013	30-40	Green Standing
E		325/2020-21	Chir	Pinusroxburghi	30	76.2	61-90cm	24.2675	20-30	Green Standing
7		326/2020-21	Chir	Pinusroxburghi	49	124.46	121-150cm	39.6369	30-40	Green Standing
7			Chir	Pinusroxburghi	21	53.34	31-60cm	16.9873	10-20	Green Standing
1		327/2020-31, 328/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
Ė		329/2028-21	Chir	Pinusroxburghi	30	76.2	61-90cm	24.2675	20-30	Green Standing
-		330/2020-21		Pinusroxburghi	54	137.16	121-150cm	43.6815	40-50	Green Standing
-			Chir	Pinusroxburghi	45	114.3	91-120cm	36.4013	30-40	Green Standing
-		331/2020-21	Chir	Pinusroxburghi	50	127	121-150cm	40.4459		Green Standing
- }	\rightarrow	332/2020-21	Chir	Pinusroxburghi	22	55.88	31-60cm	17.7962		Green Standing
-		333/2020-21	Chir	Pinusroxburghi Pinusroxburghi	22	55.88	31-60cm	17.7962		Green Standing
٥L		334/2020-21	Chir	11 m	22	00.00	51-00GII		huz	
40	auu						2	ব	DIVI	

PAVIND PIENCII PINGSI

ANKUSH

Deavison Ku-PHGSY

(DiAZ Asmed)

Page 7 of 15 Maday Lal Hushyar Singh
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer
Block Forest Officer

	Tree No.	Local Name	Scientific Name	Girth in Inches		Girth Class in Cms	Dia Class (Girth/ 3.14)	Dia) <mark>. Class</mark>	Remarks
				I I I I I I I I I I I I I I I I I I I	0,,,,		(0.1.6.1.7)	, , , , , , , ,	
335	335/2020-21	Chir	Pinusroxburghi	44	111.76	91-120cm	35.5924	30-40	Green Standin
336	336/2020-21	Chir	Pinusroxburghi	31	78.74	61-90cm	25.0764	20-30	
337	337/2020-21	Chir	Pinusroxburghi	25	63.5	61-90cm	20.2229	10-20	
338	338/2020-21	Chir	Pinusroxburghi	65	165.1	>150cm	52.5796	50-60	
339	339/2020-21	Chir	Pinusroxburghi	29	73.66	61-90cm	23.4586	20-30	
340	340/2020-21	Chir	Pinusroxburghi	30	76.2	61-90cm	24.2675	20-30	
341	341/2020-21	Chir	Pinusroxburghi	33	83.82	61-90cm	26.6943	20-30	
342		'Chir -	Pinusroxburghi :	31	78.74	61-90cm	. 25.0764	20-30	
343		Chir	Pinusroxburghi	30	76.2	61-90cm	24.2675	20-30	
344	344/2020-21	Chir	Pinusroxburghi	62	157.48	>150cm	50.1529	40-50	
345		Chir	Pinusroxburghi	46	116.84	91-120cm	37.2102	30-40	Green Standin
346		Chir	Pinusroxburghi	33	83.82	61-90cm	26.6943	20-30	Green Standing
347	347/2020-21	Chir	Pinusroxburghi	35	88.9	61-90cm	28.3121	20-30	Green Standing
348		Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
349	349/2020-21	Kaker Singi	Pistaia Integerrima	54	137.16	121-150cm	43.6815	40-50	Green Standing
350	350/2020-21	Chir	Pinusroxburghi	56	142.24	121-150cm	45.2994	40-50	Green Standing
351	351/2020-21	Chir	Pinusroxburghi	28	71.12	61-90cm	22.6497	20-30	Green Standing
352	352/2020-21	Chir	Pinusroxburghi	46	116.84			+	
353	353/2020-21	Chir	Pinusroxburghi	82	208.28	91-120cm	37.2102	30-40 60-70	Green Standing
354	354/2020-21	Chir	Pinusroxburghi	18	45.72	>150cm	66.3312		Green Standing
355	355/2020-21	Chir	Pinusroxburghi	69	175.26	31-60cm	14.5605	10-20	Green Standing
356	356/2020-21	Chir	Pinusroxburghi	66		>150cm	55.8153	50-60	Green Standing
357	357/2020-21	Chir	Pinusroxburghi	68	167.64 172.72	>150cm	53.3885	50-60	Green Standing
358	358/2020-21	Chir	Pinusroxburghi	106	269.24	>150cm >150cm	55.0064	50-60	Green Standing
359	359/2020-21	Chir	Pinusroxburghi	104	264.16	>150cm	85.7452	80-90 80-90	Green Standing
360	360/2020-21	Chir	Pinusroxburghi	108	274.32	>150cm	84.1274 87.3631		Green Standing
361	361/2020-21	Chir	Pinusroxburghi	100	25.4	0=30cm	8.0892	80-90	Green Standing
362	362/2020-21	Chir	Pinusroxburghi	76	193.04			0-10	Green Standing
363	363/2020-21	Chir	Pinusroxburghi	65	165.1	>150cm	61,4777	60-70	Green Standing
364	364/2020-21	Chir	Pinusroxburghi	54		>150cm	52.5796	50-60	Green Standing
365	365/2020-21	Chir	Pinusroxburghi	94	137.16	121-150cm	43.6815	40-50	Green Standing
366	366/2020-21	Chir		25	238.76	>150cm	76.0382	70-80	Green Standing
367	367/2020-21	Chir	Pinusroxburghi Pinusroxburghi	83	63.5	61-90cm	20.2229	10-20	Green Standing
368	368/2020-21	Chir		37	210.82	>150cm	67.1401	60-70	Green Standing
369	369/2020-21		Pinusroxburghi Pinusroxburghi	39	93.98 99.06	91-120cm	29.9299	20-30	Green Standing
	370/2020-21	Chir	Pinusroxburghi	65	165.1	91-120cm	31.5478	30-40	Green Standing
	371/2020-21	Chir				>150cm	52.5796	50-60	Green Standing
	372/2020-21		Pinusroxburghi Pinusroxburghi	58	147.32	121-150cm	46.9172	40-50	Green Standing
373	373/2020-21			56	142.24	121-150cm	45.2994	40-50	Green Standing
374			Pinusroxburghi	58	147.32	121-150cm	46.9172	40-50	Green Standing
	374/2020-21		Pinusroxburghi	54	137.16	121-150cm	43.6815	40-50	Green Standing
	375/2020-21		Pinusroxburghi	50	127	121-150cm	40.4459	30-40	Green Standing
	376/2020-21		Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
	377/2020-210		Pinusroxburghi	27	68.58	61-90cm	21.8408	20-30	Green Standing
	378/2020-201		Pinusroxburghi	35	88.9	61-90cm	28.3121		Green Standing
	379/2020-21		Pinusroxburghi		175.26	>150cm	55.8153	50-60	Green Standing
	380/2020-21		Pinusroxburghi	29	73.66	61-90cm	23.4586		Green Standing
381	381/2020-21	Chir	Pinusroxburghi	28	71.12	61-90cm	22.6497	20-30	Green Standing
	382/2020-21	Chir 🔝 I	Pinusroxburghi	25	63.5	61-90cm	20.2229	10-20	

ANKUSH KUMAL

Vined ku PMGSY n Bleaune

(RIAZAMed)

Page 8 of 15 Madan (a) Hushyar Singh
Block Forest Officer

Range

JIC beat Lally Block...

Jo.	No.	Tree No.	Local Name	Scientific Name	Girth in Inches	Girth in Cms	Girth Class in Cms	Dia Class (Girth/ 3.14)	Dia Class	Remarks
				•			•			
-	383	383/2020-21	Chir	Pinusroxburghi	37	93.98	91-120cm	29.9299	20-30	Green Stand
	884	384/2020-21	Chir	Pinusroxburghi	38	96.52	91-120cm	30.7389	20-30	Green Stand
_		385/2020-21	Chir	Pinusroxburghi	39	99.06	91-120cm	31.5478	30-40	Green Stand
<u> </u>		386/2020-21	Chir	Pinusroxburghi	16	40.64	31-60cm	. 12.9427	10-20	Green Stan
_	87	387/2020-21	Chir	Pinusroxburghi	40	101.6	91-120cm	32.3567	30-40	Green Stan
	888	388/2020-21	Chir	Pinusroxburghi	121	307.34	>150cm	97.8790	90-100	Green Stan
		389/2020-21	Chir	Pinusroxburghi	106	269.24	>150cm	85.7452	80-90	Green Stan
		390/2020-21	Chir	Pinusroxburghi .	109	276.86	>150cm	88.1720	80-90	Green Stan
<u> </u>	391	391/2020-21	Chir	Pinusroxburghi :	37	93.98	91-120cm	29.9299	20-30	'Green Stan
_	392	392/2020-21	Chir	Pinusroxburghi	130	330.2	>150cm	105.1592	100-110	Green Stan
—			Chir	Pinusroxburghi	99	251.46	>150cm	80.0828	70-80	Green Stan
_	393	393/2020-21		Pinusroxburghi	98	248.92	>150cm	79.2739	70-80	Green Stan
_	394	394/2020-21	Chir		82	208.28	>150cm	66.3312	60-70	Green Stan
	395	395/2020-21	Chir	Pinusroxburghi	76	193.04	>150cm	61.4777	60-70	Green Stan
_	396	396/2020-21	Chir	Pinusroxburghi		190.5	>150cm	60.6688	50-60	Green Stan
	397	397/2020-21	Chir	Pinusroxburghi	75 118	299.72	>150cm	95.4522	90-100	Green Stan
	398	398/2020-21	Chir	Pinusroxburghi		294.64	>150cm	93.8344	90-100	Green Stan
	399	399/2020-21	Chir	Pinusroxburghi	116		>150cm	76.0382	70-80	Green Stan
		400/2020-21	Chir	Pinusroxburghi	94	238.76	121-150cm	46.9172	40-50	Green Stan
	101	401/2020-21	Chir	Pinusroxburghi	58	147.32		66.3312	60-70	Green Stan
_		402/2020-21	Chir	Pinusroxburghi	82	208.28	>150cm		80-90	Green Stan
_		403/2020-21	Chir	Pinusroxburghi	111	281.94	>150cm	89.7898	70-80	Green Stan
	104	404/2020-21	Chir	Pinusroxburghi	97	246.38	>150cm	78.4650	100-110	Green Stan
4		405/2020-21	Chir	Pinusroxburghi	125	317.5	>150cm	101.1146		
4	106	406/2020-21	Chir	Pinusroxburghi	113	287.02	>150cm	91.4076	90-100	Green Stan
4	107	407/2020-21	Chir	Pinusroxburghi	46	116.84	91-120cm	37.2102	30-40	Green Stan
4	801	408/2020-21	Chir	Pinusroxburghi	66	167.64	>150cm	53.3885	50-60	Green Stan
4	109	409/2020-21	Chir	Pinusroxburghi	37	93.98	91-120cm	29.9299	20-30	Green Stan
4	10	410/2020-21	Chir	Pinusroxburghi	87	220.98	>150cm	70.3758	60-70	Green Stan
4	11	411/2020-21	Chir	Pinusroxburghi	30	76.2	61-90cm	24.2675	20-30	Green Stan
4	12	412/2020-21	Chir	Pinusroxburghi	53	134.62	121-150cm	42.8726	40-50	Green Stan
4	13	413/2020-21	Chir	Pinusroxburghi	70	177.8	>150cm	56.6242	50-60	Green Stand
4	14	414/2020-21	Chir	Pinusroxburghi	58	147.32	121-150cm	46.9172	40-50	Green Stan
4	15	415/2020-21	Kau	Oleacuspidata	27	68.58	61-90cm	21.8408	20-30	Green Stand
4	16	416/2020-21	Chir	Pinusroxburghi	15	38.1	31-60cm	12.1338	10-20	Green Stand
4	17	417/2020-21	Chir	Pinusroxburghi	82	208.28	>150cm	66.3312	60-70	Green Stand
		418/2020-21	Chir	Pinusroxburghi	29	73.66	61-90cm	23.4586	20-30	Green Stand
		419/2020-21	Chir	Pinusroxburghi	66	167.64	>150cm	53.3885	50-60	Green Stand
		420/2020-21	Chir	Pinusroxburghi	29	73.66	61-90cm	23.4586	20-30	Green Stand
		421/2020-21	Chir	Pinusroxburghi	134	340.36	>150cm	108.3949	100-110	Green Stand
<i>A</i> 1		422/2020-21	Chir	Pinusroxburghi	39	99.06	91-120cm	31.5478	30-40	Green Stand
$\kappa \omega -$		423/2020-21	Chir	Pinusroxburghi	27	68.58	61-90cm	21.8408	20-30	Grèen Stand
X 1	\rightarrow	424/2020-21	Chir	Pinusroxburghi	125	317.5	>150cm	101.1146	100-110	Green Stand
	- 1	425/2020-21	Chir	Pinusroxburghi	41	104.14	91-120cm	33.1656	30-40	Green Stand
FT		426/2020-21	1 1	Pinusroxburghi	40	101.6	91-120cm	.32.3567	30-40	Green Stand
			Chir	Pinusroxburghi	17	43.18	31-60cm	13.7516	10-20	Green Stand
42		427/2030-21 428/2020-21	Chir	Pinusroxburghi	122	309.88	>150cm	98.6879	90-100	Green Stand
47		47817070-77	i Unir	Filiusioxbuigiii	122	505.00				
12 42		429/2020-21	Chir	Pinusroxburghi	121	307.34	>150cm	97.8790	90-100	Green Stand

Vine kumar Bleau

PMG59 .

(LiAZ Anned)

Page 9 of 15 Maday las Block Forest Office and

ıs. No	Tree No.	Local	Scientific Name	Girth in	Girth in		Dia Class	Dia	Remarks
0		Name	•	Inches	Cms	in Cms	(Girth/ 3.14)	Class	
431	431/2020-21	Chir	Pinusroxburghi	93	236.22	>150cm	75.2293	70-80	Green Standing
432	432/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
432	433/2020-21	Chir	Pinusroxburghi	46	116.84	91-120cm	37.2102	30-40	Green Standing
	434/2020-21	Chir	Pinusroxburghi	41	104.14	91-120cm	33.1656	30-40	Green Standing
434	435/2020-21	Chir	Pinusroxburghi	41	104.14	91-120cm	33.1656	30-40	Green Standing
435	436/2020-21	Chir	Pinusroxburghi	40	101.6	91-120cm	32.3567	30-40	Green Standing
436	437/2020-21	Chir	Pinusroxburghi	10	25.4	0-30cm	8.0892	0-10	Green Standing
437		1	Pinusroxburghi	94	238.76	>150cm ·	76.0382	70-80	Green Standing
438	438/2020-21	Chir Chir		45	114.3	91-120cm	36.4013	30-40	Green Standing
439	439/2020-21		Pinusroxburghi	46	116.84	91-120cm	37.2102	30-40	Green Standing
440	440/2020-21	Chir	Pinusroxburghi	66	167.64	>150cm	53.3885	50-60	Green Standing
441	441/2020-21	Chir	Pinusroxburghi			>150cm	51.7707	50-60	Green Standing
442	442/2020-21	Chir	Pinusroxburghi	64	162.56		53.3885	50-60	Green Standing
443	443/2020-21	Chir	Pinusroxburghi	66	167.64	>150cm	46.1083	40-50	Green Standing
444	444/2020-21	Chir	Pinusroxburghi	57	144.78	121-150cm		10-20	Green Standing
445	445/2020-21	Chir	Pinusroxburghi	22	55.88	31-60cm	17.7962	20-30	Green Standing
446	446/2020-21	Chir	Pinusroxburghi	28	71.12	61-90cm	22.6497		Green Standing
447	447/2020-21	Chir	Pinusroxburghi	53	134.62	121-150cm	42.8726	40-50	Green Standing Green Standing
448	448/2020-21	Chir	Pinusroxburghi .	30	76.2	61-90cm	24.2675	20-30	
449	449/2020-21	Chir	Pinusroxburghi	74	187.96	>150cm	59.8599	50-60	Green Standing
450	450/2020-21	Chir	Pinusroxburghi	94	238.76	>150cm	76.0382	70-80	Green Standing
451	451/2020-21	Chir	Pinusroxburghi	33	83.82	61-90cm	26.6943	20-30	Green Standing
452	452/2020-21	Chir	Pinusroxburghi	55	139.7	121-150cm	44.4904	40-50	Green Standing
453	453/2020-21	Chir	Pinusroxburghi	67	170.18	>150cm	54,1975	50-60	Green Standing
454	454/2020-21	Chir	Pinusroxburghi	45	114.3	91-120cm	36.4013	30-40	Green Standing
455	455/2020-21	Chir	Pinusroxburghi	34	86.36	61-90cm	27.5032	20-30	Green Standing
456	456/2020-21	Chir	Pinusroxburghi	29	73.66	61-90cm	23.4586	20-30	Green Standing
457	457/2020-21	Chir	Pinusroxburghi	34	86.36	61-90cm	27.5032	20-30	Green Standing
458	458/2020-21	Chir	Pinusroxburghi	38	96.52	91-120cm	30.7389	20-30	Green Standing
459	459/2020-21	Chir	Pinusroxburghi	42	106.68	91-120cm	33.9745	30-40	Green Standing
460	460/2020-21	Chir	Pinusroxburghi	45	114.3	91-120cm	36.4013	30-40	Green Standing
461	461/2020-21	Chir	Pinusroxburghi	38	96.52	91-120cm	30.7389	20-30	Green Standing
462	462/2020-21	Chir	Pinusroxburghi	116	294.64	>150cm	93.8344	90-100	Green Standing
463	463/2020-21	Chir	Pinusroxburghi	125	317.5	>150cm	101.1146	100-110	Green Standing
464	464/2020-21	Chir	Pinusroxburghi	90	228.6	>150cm	72.8025	70-80	Green Standing
465	465/2020-21	Chir	Pinusroxburghi	70	177.8	>150cm	56.6242	50-60	Green Standing
466	466/2020-21	Chir	Pinusroxburghi	117	297.18	>150cm	94.6433	90-100	Green Standing
467	467/2020-21	Chir	Pinusroxburghi	32	81.28	61-90cm	25.8854	20-30	Green Standing
468	468/2020-21	Chir	Pinusroxburghi	79	200.66	>150cm	63.9045	60-70	Green Standing
469	469/2020-21	Chir	Pinusroxburghi	80	203.2	>150cm	64.7134	60-70	Green Standing
·	470/2020-21	Tahli	Daldergia sisoo	56	142.24	121-150cm	45.2994	40-50	Green Standing
<u> </u>	471/2020-21	Chir	Pinusroxburghi	100	254	>150cm	80.8917	70-80	Green Standing
	472/2026-24	Chir	Pinusroxburghi	102	259.08	>150cm	82.5096	80-90	Green Standing
	473/2020-2404		Pinusroxburghi	86	218.44	>150cm	69.5669	60-70	Green Standing
	47.472020-2911	Chir	Pinusroxburghi	90	228.6	>150cm	72.8025	70-80	Green Standing
	475/2020-21	Chir	Pinusroxburghi	69	175.26	>150cm	55.8153	50-60	Green Standing
	476/2020-21	Chir	Pinusroxburghi	74	187.96	>150cm	59.8599	50-60	Green Standing
	477/2020-21	Chir	Pinusroxburghi	106	269.24	>150cm	85.7452	80-90	Green Standing
	478/2020-21	Chir	Pinusroxburghi	116	294.64	>150cm	93.8344		Green Standing
1 /1/8									

Vined Lours Block Forest Officer,

PNG SY. (PIAZ Almed)

Page 10 of 15 Madamia/ Hushyar Singh

Block Forest Officer,

PNG SY. (PIAZ Almed)

Tree No.	Local	Scientific Name	Girth in		1	Dia Class	Dia	Remarks
	Name _.	1	Inches	Cms	in Cms	(Girth/ 3.14)	Class	
				·			· · ·	
9/2020-21	Chir	Pinusroxburghi	112	284.48	>150cm	90.5987	80-90	Green Standing
0/2020-21	Chir	Pinusroxburghi	106	269.24	>150cm	85.7452	80-90	Green Standing
1/2020-21	Chir	Pinusroxburghi	94	238.76	>150cm	76.0382	70-80	Green Standing
2/2020-21	Chir	Pinusroxburghi	118	299.72	>150cm	95.4522	90-100	Green Standing
3/2020-21	Chir	Pinusroxburghi	56	142.24	121:150cm	45.2994	40-50	Green Standing
4/2020-21	Chir	Pinusroxburghi	58	147.32	121-150cm	46.9172	40-50	Green Standing
5/2020-21	Chir	Pinusroxburghi	62	157.48	>150cm	50.1529	40-50	Green Standing
6/2020-21	Chir	Pinusroxburghi	49	124.46	121-150cm	39.6369	30-40	Green Standing
7/2020-21	Chir	Pinusroxburghi	43	109.22	91-120cm	34.7834	30-40	Green Standing
8/2020-21	Chir	Pinusroxburghi	38	96.52	91-120cm	30.7389	20-30	Green Standing
9/2020-21	Chir	Pinusroxburghi	37	93.98	91-120cm	29.9299	20-30	Green Standing
0/2020-21	Chir	Pinusroxburghi	51	129.54	121-150cm	41.2548	40-50	Green Standing
1/2020-21	Chir	Pinusroxburghi	50	127	121-150cm	40.4459	30-40	Green Standing
2/2020-21	Chir	Pinusroxburghi	70	177.8	>150cm	56.6242	50-60	Green Standing
3/2020-21	Chir	Pinusroxburghi	81	205.74	>150cm	65.5223	60-70	Green Standing
4/2020-21	Chir	Pinusroxburghi	67	170.18	>150cm	54.1975	50-60	Green Standing
5/2020-21	Chir	Pinusroxburghi	76	193.04	>150cm	61.4777	60-70	Green Standing
6/2020-21	Chir	Pinusroxburghi	80	203.2	>150cm	64.7134	60-70	Green Standing
	Chir	Pinusroxburghi	28	71.12	61-90cm	22,6497	20-30	Green Standing
7/2020-21	Chir	Pinusroxburghi	54	137.16	121-150cm	43.6815	40-50	Green Standing
8/2020-21 9/2020-21	Chir	Pinusroxburghi	62	157.48	>150cm	50.1529	40-50	Green Standing
	Tahli	Daldergia sisoo	17	43.18	31-60cm	13.7516	10-20	Green Standing
0/2020-21	Chir	Pinusroxburghi	64	162.56	>150cm	51.7707	50-60	Green Standing
1/2020-21	Chir	Pinusroxburghi	64	162.56	>150cm	51.7707	50-60	Green Standing
2/2020-21	Chir	Pinusroxburghi	65	165.1	>150cm	52.5796	50-60	Green Standing
3/2020-21		Pinusroxburghi	62	157.48	>150cm	50.1529	40-50	Green Standing
4/2020-21	Chir	Pinusroxburghi	140	355.6	>150cm	113.2484	110-120	Green Standing
5/2020-21	Chir	Pinusroxburghi	47	119.38	91-120cm	38.0191	30-40	Green Standing
5/2020-21	Chir		37	93.98	91-120cm	29.9299	20-30	Green Standing
7/2020-21	Chir	Pinusroxburghi	41	104.14	91-120cm	33.1656	30-40	Green Standing
3/2020-21	Chir	Pinusroxburghi	39	99.06	91-120cm	31.5478	30-40	Green Standing
2020-21	Chir	Pinusroxburghi	32	81.28	61-90cm	25.8854	20-30	Green Standing
)/2020-21	Chir	Pinusroxburghi	46	116.84	91-120cm	37.2102	30-40	Green Standing
/2020-21	Chir	Pinusroxburghi	33	83.82	61-90cm	26.6943	20-30	Green Standing
2/2020-21	Chir	Pinusroxburghi	35	88.9	61-90cm	28.3121	20-30	Green Standing
/2020-21	Chir	Pinusroxburghi			61-90cm	26.6943	20-30	Green Standing
/2020-21	Chir	Pinusroxburghi	33	83.82	61-90cm	26.6943	20-30	Green Standing
/2020-21	Chir	Pinusroxburghi	33	83.82			20-30	Green Standing
/2020-21	Chir	Pinusroxburghi	28	71.12	61-90cm	22.6497		
/2020-21	Chir	Pinusroxburghi	39	99.06	91-120cm	31.5478	30-40	Green Standing
/2020-21	Chir	Pinusroxburghi	26	66.04	61-90cm	21.0318	20-30	Green Standing
(2020+21, T	6.6	Pinusroxburghi	37	93.98	91-120cm	29.9299	20-30	Green Standing
/2020-21	Chir	Pinusroxburghi	34	86.36	61-90cm	27.5032	20-30	Green Standing
13020-21	Chir	Pinusroxburghi	42	106.68	91-120cm	33.9745	30-40	Green Standing
2 92 0-21		Pinusroxburghi	15	38.1	31-60cm	12.1338		Green Standing
/2020-21	Chir	Pinusroxburghi	34	86.36	61-90cm	27.5032	20-30	Green Standing
/2020-21	Chir	Pinusroxburghi	31	78.74	61-90cm	25.0764	20-30	Green Standing
/2020-21		Pinusroxburghi	39	99.06	91-120cm	31.5478		Green Standing
2020-21	Chir	Pinusroxburghi	28	71.12	61-90cm	22.6497	20-30	Green Standing
2020-21		Chir	Chir Pinusroxburghi	Chir Pinusroxburghi 28	Chir Pinusroxburghi 28 71.12	Chir Pinusroxburghi 28 71.12 61-90cm		Chir Pinusroxburghi 28 71.12 61-90cm 22.6497 20-30

Vined Reaves (PIA2 Damed)

S. No.	Tree No.	Local	Scientific Name	Girth in			Dia Class	Dia	Remarks
.*		Name		Inches	. Cms	in Cms	(Girth/ 3.14)	Class	** , * ; * ; * ;
527	527/2020-21	Chir	Pinusroxburghi	40	101.6	91-120cm	32.3567	30-40	Green Standing
528	528/2020-21	Chir	Pinusroxburghi	37	93.98	91-120cm	29,9299	20-30	Green Standing
529	529/2020-21	Chir	Pinusroxburghi	34	86.36	61-90cm	27.5032	20-30	Green Standing
530	530/2020-21	Chir	Pinusroxburghi '	37	93.98	91-120cm	29.9299	20-30	Green Standing
531	531/2020-21	Chir	Pinusroxburghi	66	167.64	>150cm	53.3885	50-60	Green Standing
532	532/2020-21	Chir	Pinusroxburghi	38	96.52	91-120cm	30.7389	20-30	Green Standing
533	533/2020-21	Chir	Pinusroxburghi	81	205.74	>150cm	65.5223	60-70	Green Standing
534	534/2020-21	· Chir ·	Pinusroxburghi.	142 .	360.68	. >150cm	114.8662	110-120	Green-Standing
535	535/2020-21	Chir	Pinusroxburghi	93	236.22	>150cm	75.2293	70-80	Green Standing
536	536/2020-21	Chir	Pinusroxburghi	90	228.6	>150cm	72.8025	70-80	Green Standing
537	537/2020-21	Chir	Pinusroxburghi	34	86.36	61-90cm	27.5032	20-30	Green Standing
538	538/2020-21	Chir	Pinusroxburghi	45	114.3	91-120cm	36.4013	30-40	Green Standing
539	539/2020-21	Chir	Pinusroxburghi	32	81.28	61-90cm	25.8854	20-30	Green Standing
540	540/2020-21	Chir	Pinusroxburghi	16	40.64	31-60cm	12.9427	10-20	Green Standing
541	541/2020-21	Chir	Pinusroxburghi	38	96.52	91-120cm	30.7389	20-30	Green Standing
542	542/2020-21	Chir	Pinusroxburghi	22	55.88	31-60cm	17.7962	10-20	Green Standing
543	543/2020-21	Chir	Pinusroxburghi	62	157.48	>150cm	50.1529	40-50	Green Standing
544	544/2020-21	Chir	Pinusroxburghi	14	35.56	31-60cm	11.3248	10-20	Green Standing
545	545/2020-21	Chir	Pinusroxburghi	28	71.12	61-90cm	22.6497	20-30	Green Standing
546	546/2020-21	Chir	Pinusroxburghi	21	53.34	31-60cm	16.9873	10-20	Green Standing
547	547/2020-21	Chir	Pinusroxburghi	69	175.26	>150cm	55.8153	50-60	Green Standing
548	548/2020-21	Chir	Pinusroxburghi	81	205.74	>150cm	65.5223	60-70	Green Standing
549	549/2020-21	Chir	Pinusroxburghi	27	68.58	61-90cm	21.8408	20-30	Green Standing
550	550/2020-21	Chir	Pinusroxburghi	28	71.12	61-90cm	22.6497	20-30	Green Standing
551	551/2020-21	Kaintha	Pyrus Pashia	27	68.58	61-90cm	21.8408	20-30	Green Standing
552	552/2020-21	Chir	Pinusroxburghi	75	190.5	>150cm	60.6688	50-60	Green Standing
	553/2020-21	Chir	Pinusroxburghi	87	220.98	>150cm	70.3758	60-70	Green Standing
	554/2020-21	Chir	Pinusroxburghi	86	218.44	>150cm	69.5669	60-70	Green Standing
	555/2020-21	Chir	Pinusroxburghi	74	187.96	>150cm	59.8599	50-60	Green Standing
	556/2020-21	Chir	Pinusroxburghi	70	177.8	>150cm	56.6242	50-60	Green Standing
	557/2020-21	Chir	Pinusroxburghi	76	193.04	>150cm	61.4777	60-70	Green Standing
	558/2020-21	Chir	Pinusroxburghi	34	86.36	61-90cm	27.5032	20-30	Green Standing
	559/2020-21	Chir	Pinusroxburghi	45	114.3	91-120cm	36.4013	30-40	Green Standing
	560/2020-21	Chir	Pinusroxburghi	27	68.58	6-1-90cm	21.8408	20-30	Green Standing
	561/2020-21	Kau	Oleacuspidata	28	71.12	61-90cm	22.6497	20-30	Green Standing
	562/2020-21	Kau	Oleacuspidata	28	71.12	61-90cm	22.6497	20-30	Green Standing
	563/2020-21	Banj	Quercus Incana	51	129.54	121-150cm	41.2548	40-50	Green Standing
	564/2020-21	Druni	Punica Granatum	63	160.02	>150cm	50.9618	40-50	Green Standing
	565/2020-21	Kau	Oleacuspidata	53	134.62	121-150cm	42.8726	40-50	Green Standing
-	566/2020-21	Kau	Oleacuspidata	64	162.56	>150cm	51.7707	50-60	Green Standing
	567/2020-21	Kau	Oleacuspidata	18	45.72	31-60cm	14.5605	10-20	Green Standing
	568/2020-257		Oleacuspidata	33	83.82	61-90cm	26.6943	20-30	Green Standing
	569/202012itn		Oleacuspidata	49	124.46	121-150cm	39.6369	30-40	Green Standing
	570/2020-21ic		Pinusroxburghi	44	111.76	91-120cm	35.5924	30-40	Green Standing
	571/2020-21	Chir	Pinusroxburghi	50	127	121-150cm	40.4459	30-40	Green Standing
	572/2020-21	Chir	Pinusroxburghi	74	187.96	>150cm	59.8599	50-60	Green Standing
	573/2020-21	Chir	Pinusroxburghi	34	86.36	61-90cm	27.5032	20-30	Green Standing
	574/2020-21		Pinusroxburghi	10	25.4	0-30cm	8.0892		Green Standing
574	J1412U2U-Z1	Chir	n musioxburgin	10	20.7	0 000111	· 55h	0.10	Cican Olditaling

AWKUSH KUMAR

Vimed Kein 1 Dist Shored)

Page 12 of 15

Madem (a)

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Officer

Block Forest Offic

S. No.	Tree No.	Local Name	Scientific Name	Girth in Inches	Girth in Cms	Girth Class in Cms	Dia Class (Girth/ 3.14)	Dia Class	Remarks
		· ·			00				• : • : •
575	575/2020-21	Chir	Pinusroxburghi	27	68.58	61-90cm	21.8408	20-30	Green Standing
	576/2020-21	Chir	Pinusroxburghi	31	78.74	61-90cm	25.0764	20-30	Green Standing
577	577/2020-21	Chir	Pinusroxburghi	29	73.66	61-90cm	23 4586	20-30	Green Standing
578	578/2020-21	Chir	Pinusroxburghi	25	63.5	61-90cm	20.2229	10-20	Green Standing
579	579/2020-21	Chir	Pinusroxburghi	75	190.5	>150cm	60.6688	50-60	Green Standing
580	580/2020-21	Chir	Pinusroxburghi	66	167.64	>150cm	53.3885	50-60	Green Standing
581	581/2020-21	Chir	Pinusroxburghi	79	200.66	>150cm	63.9045	60-70	Green Standing
582	582/2020-21	Chir	Pinusroxburghi .	94	238.76	>150cm	76.0382	70-80	Green Standing
583	583/2020-21	Chir	Pinusroxburghi	81	205.74	>150cm	65.5223	60-70	Green Standing
584	584/2020-21	Chir	Pinusroxburghi	76	193.04	>150cm	61.4777	60-70	Green Standing
585	585/2020-21	Chir	Pinusroxburghi	38	96.52	91-120cm	30.7389	20-30	Green Standing
586	586/2020-21	Chir	Pinusroxburghi	37	93.98	91-120cm	29.9299	20-30	Green Standing
587	587/2020-21	Kau	Oleacuspidata	28	71.12	61-90cm	22.6497	20-30	Green Standing
588	588/2020-21	Kaintha	Pyrus Pashia	33	83.82	61-90cm	26.6943	20-30	Green Standing
589	589/2020-21	Chir	Pinusroxburghi	105	266.7	>150cm	84.9363	80-90	Green Standing
590	590/2020-21	Banj	Quercus Incana	27	68.58	61-90cm	21.8408	20-30	Green Standing
591	591/2020-21	Chir	Pinusroxburghi	99	251.46	>150cm	80.0828	70-80	Green Standing
592	592/2020-21	Kau	Oleacuspidata	33	83.82	61-90cm	26.6943	20-30	Green Standing
593	593/2020-21	Chir	Pinusroxburghi	63	160.02	>150cm	50.9618	40-50	Green Standing
594	594/2020-21	Chir	Pinusroxburghi	92	233.68	>150cm	74.4204	70 -80	Green Standing
595	595/2020-21	Chir	Pinusroxburghi	28	71.12	61-90cm	22.6497	20-30	Green Standing
596	596/2020-21	Chir	Pinusroxburghi	40	101.6	91-120cm	32.3567	30-40	Green Standing
597	597/2020-21	Chir	Pinusroxburghi	80	203.2	>150cm	64.7134	60-70	Green Standing
598	598/2020-21	Chir	Pinusroxburghi	81	205.74	>150cm	65.5223	60-70	Green Standing
599	599/2020-21	Chir	Pinusroxburghi	75	190.5	>150cm	60.6688	50-60	Green Standing
600	600/2020-21	Chir	Pinusroxburghi	70	177.8	>150cm	56.6242	50-60	Green Standing
601	601/2020-21	Chir	Pinusroxburghi	73	185.42	>150cm	59.0510	50-60	Green Standing
602	602/2020-21	Chir	Pinusroxburghi	88	223.52	>150cm	71.1847	70-80	Green Standing
603	603/2020-21	Chir	Pinusroxburghi	81	205.74	>150cm	65.5223	60-70	Green Standing
604	604/2020-21	Chir	Pinusroxburghi	67	170.18	>150cm	54.1975	50-60	Green Standing
3 605	605/2020-21	Chir	Pinusroxburghi	94	238.76	>150cm	76.0382	70-80	Green Standing
606	606/2020-21	Chir	Pinusroxburghi	75	190.5	>150cm	60.6688	50-60	Green Standing
607	607/2020-21	Chir	Pinusroxburghi	74	187.96	>150cm	59.8599	50-60	Green Standing
608	608/2020-21	Chir	Pinusroxburghi	80	203.2	>150cm	64.7134	60-70	Green Standing

Noerhifield that the size of coming under the alignment of road from Khourgali to Radnote has actually been enumerated during Joint Executerication as perthe Nishandehi given by the representative of the User Agency (PMGSY Division Reasi)

PMGSY Division

REASI

Nine Kuu

ANKUSH KUMAR

Block Fores'

Maday Les Jil beat Lalh.

Wisivia Farest Officer Wisivia Thuandahi

Page 13 of 15

S. No.	Tree No.	Local	Scientific Name	Girth in		Girth Class		Dia	Remarks
		Name		Inches	Cms	in Cms	(Girth/ 3.14)	Class	
					<u>'</u>		е		•
B)	Co. 45/P						0.5.7.15.00000	00.00	Green Standing
1	01/2020-21	Chir	Pinusroxburghi	106	269.24	>150cm	85.74522293	80-90	Green Standing
2	02/2020-21	Chir	Pinusroxburghi	105	266.7	>150cm	84.93630573	80-90	Green Standing
3	03/2020-21	· Chir	Pinusroxburghi	106	269.24	>150cm	85.74522293	80-90	Green Standing
4	04/2020-21	Chir	Pinusroxburghi	66	167.64	>150cm	53.38853503	50-60	Green Standing
5	05/2020-21	Chir	Pinusroxburghi	113	287.02	>150cm	91.40764331	90-100	Green Standing
6	06/2020-21	Chir	Pinusroxburghi	118	299.72	>150cm	95.4522293	90-100	Green Standing
.7	07/2020-21	Chir ·	Pinusroxburghi	54	137.16	121-150cm	43.68152866	40-50	
8	08/2020-21	Chir	Pinusroxburghi	45	114.3	91-120cm	36.40127389	30-40	Green Standing
9	09/2020-21	Chir	Pinusroxburghi	33	83.82	61-90cm	26.69426752	20-30	Green Standing
10	10/2020-21	. Chir	Pinusroxburghi	28	71.12	61-90cm	22.64968153	20-30	Green Standing
11	11/2020-21	Chir	Pinusroxburghi	27	68.58	61-90cm	21.84076433	20-30	Green Standing
12	12/2020-21	Chir	Pinusroxburghi	90	228.6	>150cm	72.80254777	70-80	Green Standing
13	13/2020-21	Chir	Pinusroxburghi	105	266.7	>150cm	84.93630573	80-90	Green Standing
14	14/2020-21	Chir	Pinusroxburghi	30	76.2	61-90cm	24.26751592	20-30	Green Standing
15	15/2020-21	Chir	Pinusroxburghi	33	83.82	61-90cm	26.69426752	20-30	Green Standing
16	16/2020-21	Chir	Pinusroxburghi	34	86.36	61-90cm	27.50318471	20-30	Green Standing
17	17/2020-21	Chir	Pinusroxburghi	79	200.66	>150cm	63.9044586	60-70	Green Standing
18	18/2020-21	Chir	Pinusroxburghi	90	228.6	>150cm	72.80254777	70-80	Green Standing
19	19/2020-21	Chir	Pinusroxburghi	101	256.54	>150cm	81.70063694	80-90	Green Standing
20	20/2020-21	Chir	Pinusroxburghi	25	63.5	61-90cm	20.22292994	10-20	Green Standing
21	21/2020-21	Chir	Pinusroxburghi	27	68.58	61-90cm	21.84076433	20-30	Green Standing
22	22/2020-21	Chir	Pinusroxburghi	28	71.12	61-90cm	22.64968153	20-30	Green Standing
23	23/2020-21	Chir	Pinusroxburghi	21	53.34	31-60cm	16.98726115	10-20	Green Standing
24	24/2020-21	Chir	Pinusroxburghi	19	48.26	31-60cm	15.36942675	10-20	Green Standing
25	25/2020-21	Chir	Pinusroxburghi	33	83.82	61-90cm	26.69426752	20-30	Green Standing
26	26/2020-21	Tooni	Cedrela Spp.	42	106.68	91-120cm	33.97452229	30-40	Green Standing
27	27/2020-21	Tahli	Daldergia sisoo	16	40.64	31-60cm	12.94267516	10-20	Green Standing
28	28/2020-21	Kaker Singi	Pistaia Integerrima	27	68.58	61-90cm	21.84076433	20-30	Green Standing
29	29/2020-21	Chir	Pinusroxburghi	55	139.7	121-150cm	44.49044586	40-50	Green Standing
30	30/2020-21	Chir	Pinusroxburghi	102	259.08	>150cm	82.50955414	80-90	Green Standing
31	31/2020-21	Chir	Pinusroxburghi	19	48.26	31-60cm	15.36942675	10-20	Green Standing
32	32/2020-21	Chir	Pinusroxburghi	21	53.34	31-60cm	16.98726115	10-20	Green Standing
33	33/2020-21	Chir	Pinusroxburghi	30	76.2	61-90cm	24.26751592	20-30	Green Standing
34	34/2020-21	Chir	Pinusroxburghi	64	162.56	>150cm	51.77070064	50-60	Green Standing
35	35/2020-21	Chir	Pinusroxburghi	69	175.26	>150cm	55.81528662	50-60	Green Standing
36	36/2020-21	Chir	Pinusroxburghi	71	180.34	>150cm	57.43312102	50-60	Green Standing
37	37/2020-21	Chir	Pinusroxburghi	74	187.96	>150cm	59.85987261	50-60	Green Standing
38	38/2020-21	Chir	Pinusroxburghi	74	187.96	>150cm	59.85987261	50-60	Green Standing
39	39/2020-21	Chir	Pinusroxburghi	64	162.56	>150cm	51.77070064	50-60	Green Standing
War.	40/2020-21	Chir	Pinusroxburghi	80	203.2	>150cm	64.7133758	60-70	Green Standing
741	41/2020121 R		Pinusroxburghi	99	251.46	>150cm	80.08280255	70-80	Green Standing
-42	42/2030=21gir	ee r Chir	Pinusroxburghi	82	208.28	>150cm	66.33121019	60-70	Green Standing
431	43#2020-24isi	on Chir	Pinusroxburghi	105	266.7	>150cm	84.93630573	80-90	Green Standing
44	44/2020-21	Kau	Oleacuspidata	28	71.12	61-90cm	22.64968153	20-30	Green Standing
45	45/2020-21	Chir	Pinusroxburghi	94	238.76	>150cm	76.03821656	70-80	Green Standing
- 46	46/2020-21	Kau	Oleacuspidata	38	96.52	91-120cm	30.7388535	20-30	Green Standing
47	47/2020-21	Chir	Pinusroxburghi	100	254	>150cm	80.89171975	70-80	Green Standing
<u>47</u>			A					3	my -

~ 8kauns PHGSY.

Page 14 of 15 Maday la Brok wast of the page 14 of 15 Maday laly something

<u> </u>	s. No.	Tree No.	Local	Scientific Name	Girth in Inches	Girth in Cms	Girth Class in Cms	Dia Class (Girth/ 3.14)	Dia Class	Remarks
	Ç .	. •	Name .		lilciles		l monis,	(0.1.1.)		•
		1010000 01	Ohir	Dinuarayhurahi	76	193.04	>150cm	61.47770701	60-70	Green Standing
-		48/2020-21	Chir	Pinusroxburghi	80	203.2	>150cm	64.7133758	60-70	Green Standing
-	49	49/2020-21	Chir	Pinusroxburghi	124	314.96	>150cm	100.3057325	90-100	Green Standing
1	50	50/2020-21	Chir	Pinusroxburghi	63	160.02	>150cm	50.96178344	40-50	Green Standing:
-	51	51/2020-21	Tooni	Cedrela Spp.		76.2	61-90cm	24.26751592	20-30	Green Standing
<u> </u>		52/2020-21	Tooni	Cedrela Spp.	30	129.54	121-150cm	41.25477707	40-50	Green Standing
	53	53/2020-21	Tahli	Daldergia sisoo	51	25.4	0-30cm	8.089171975	0-10	Green Standing
L	54	54/2020-21	Tahli	Daldergia sisoo	10	71.12	61-90cm	22.64968153.	20-30	Green Standing
-	55	55/2020-21	Tahli	Daldergla sisoo		55.88	31-60cm	17.79617834	10-20	Green Standing
	56	56/2020-21	Tahli	Daldergia sisoo	22	236.22	>150cm	75.22929936	70-80	Green Standing
	57	57/2020-21	Tahli	Daldergia sisoo	93		121-150cm	41.25477707	40-50	Green Standing
	58	58/2020-21	Tahli	Daldergia sisoo	51	129.54	>150cm	72.80254777	70-80	Green Standing
	59	59/2020-21	Chir	Pinusroxburghi	90	228.6	0-30cm	8.089171975	0-10	Green Standing
1	60	60/2020-21	Tahli	Daldergia sisoo	10	25.4	61-90cm	26.69426752	20-30	Green Standing
1	61	61/2020-21	Kau	Oleacuspidata	33	83.82 109.22	91-120cm	34.78343949	30-40	Green Standing
1	62	62/2020-21	Chir	Pinusroxburghi	43	193.04	>150cm	61.47770701	60-70	Green Standing
	63	63/2020-21	Kau	Oleacuspidata	76	238.76	>150cm	76.03821656	70-80	Green Standing
	64	64/2020-21	Chir	Pinusroxburghi	94	177.8	>150cm	56.62420382	50-60	Green Standing
]	65	65/2020-21	Chir	Pinusroxburghi	70	109.22	91-120cm	34.78343949	30-40	Green Standing
1	66	66/2020-21	Kau	Oleacuspidata	124	314.96	>150cm	100.3057325	90-100	Green Standing
	67	67/2020-21	Chir	Pinusroxburghi	118	299.72	>150cm	95.4522293	90-100	Green Standing
ļ	68	68/2020-21	Chir	Pinusroxburghi	52	132.08	121-150cm	42.06369427	40-50	Green Standing
	69	69/2020-21	Chir	Pinusroxburghi	41	104.14	91-120cm	33.1656051	30-40	Green Standing
	70	70/2020-21	Chir	Pinusroxburghi	79	200.66	>150cm	63.9044586	60-70	Green Standing
-	71	71/2020-21	Chir	Pinusroxburghi Oleacuspidata	41	104.14	91-120cm	33.1656051	30-40	Green Standing
	72	72/2020-21	Kau Kau	Oleacuspidata	35	88.9	61-90cm	28.31210191	20-30	Green Standing
3	73	73/2020-21	Chir	Pinusroxburghi	40	101.6	91-120cm	32.3566879	30-40	Green Standing
-	74	74/2020-21	Chir	Pinusroxburghi	37	93.98	91-120cm	29.92993631	20-30	Green Standing
}	75	75/2020-21	Chir	Pinusroxburghi	40	101.6	91-120cm	32.3566879	30-40	Green Standing
}	76	76/2020-21 77/2020-21	Kau	Oleacuspidata	42	106.68	91-120cm	33.97452229	30-40	Green Standing
	77	78/2020-21	Chir	Pinusroxburghi	66	167.64	>150cm	53.38853503	50-60	Green Standing
	78	79/2020-21	Chir	Pinusroxburghi	54	137.16	121-150cm	43.68152866	40-50	Green Standing
ŀ	79 80	80/2020-21	Chir	Pinusroxburghi	64	162.56	>150cm	51.77070064	50-60	Green Standing
	81	81/2020-21	Chir	Pinusroxburghi	51	129.54	121-150cm	41.25477707	40-50	Green Standing
-		82/2020-21	Chir	Pinusroxburghi	57	144.78	121-150cm	46.10828025	40-50	Green Standing
ŀ	82 83	83/2020-21	Chir	Pinusroxburghi	46	116.84	91-120cm	37.21019108	30-40	Green Standing
-	84	84/2020-21	Chir	Pinusroxburghi	38	96.52	91-120cm	30.7388535	20-30	Green Standing
}	85	85/2020-21	Tahli	Daldergia sisoo	30	76.2	61-90cm	24.26751592	20-30	Green Standing
1000	86	86/2020-21	Tahli	Daldergia sisoo	10	25.4	0-30cm	8.089171975	0-10	Green Standing
IN DELL	.\87	87/2020-21	Tahli	Daldergia sisoo	10	25.4	0-30cm	8.089171975	0-10	Green Standing
1300 AC	<u> </u>	8812020121 R		Daldergia sisoo	21	53.34	31-60cm	16.98726115	10-20	Green Standing
. 9		89/2030531gir		Daldergia sisoo	10	25.4	0-30cm	8.089171975	0-10	Green Standing
Afr		19072020 Misi		Daldergia sisoo	10	25.4	0-30cm	8.089171975	0-10	Green Standing
NKUSH.	91	91/2020-21	Tahli	Daldergia sisoo	10	25.4	0-30cm	8.089171975	0-10	Green Standing
kunakl	3 I	J 172020-21	Taim	Daidorgia olooo					. 4	,

Certified that the trees coming under the alignment of road from Khourgali to Radnote has actually been enumerated during Joint Verification as per the Nishandebirg Nen by the representative of the User Agency (PMGSY Division Reasi)

Maday la Block Forest Office Block. Block.

Hushyar Singh

STATEMENT SHOWING DETAILS OF FOREST AREA PROPOSED FOR NON -FORESTRY FOR CONSTRUCTION OF ROAD FROM KHOURGALI TO RATNOTE

BY FMGSY COMPTT NO:- 45/P AND 46/P OF DAMNOTE BLOCK RANGE PANCHARI

Segment 1 to 2 Segment 1 to 7 Remarks Area, if any Protected Ē Ē Ē Ē Ē Ē Ē Ē Ē Ē Ē Ē Ē Ē Ē 乭 Ē Ē Ē Ē Ē Ē ₹ Ē Total Area 0.0625 0.0625 0.0625 0.0625 1,4625 0.0625 0.0625 0.0625 0.0625 5.0295 (in Ha) 0.765 0.0625 0.0625 0.0625 0.0625 0.0625 0.0625 0.0625 0.363 0.528 0.051 0.663 0.672 0.51 98.0 0.18 3.567 (in Mtr) Width orest Area proposed for diversion/upgradation (Ha Total Total 25 25 9 25 22 25 25 25 25 25 25 25 25 25 9 25 25 Φ 9 (in Mtr) Length 1275 1105 1120 850 900 300 605 880 25 25 l٤ 85 25 25 25 25 25 25 25 25 25 25 Total forest Area proposed for construction of road and dumping point. Muck dumping 3 RD 11/125 to 11/150 Muck dumping 1 2 RD 8/500 to 8/525 Muck dumping 2 RD 9/125 to 9/150 Muck dumping 11 RD 05/825 to 05/850 Muck dumping 12 RD 06/425 to 06/450 2. Segment 2 RD 11/125 to 11/975 Muck dumping 2 RD 01/150 to 01/450 Muck dumping 4 RD 02/375 to 02/400 Muck dumping 5 RD 02/500 to 02/525 Muck dumping 7 RD 03/300 to 03/325 Muck dumping 8 RD 03/875 to 03/900 Muck dumping 9 RD 04/300 to 04/325 Muck dumping 6 RD 03/75 to 03/100 Muck dumping 10 RD 04/975 to 05/0 1. Segment 1 RD 8/100 to 9/375 Muck dumping 1RD 1/225 to 01/250 6. Segment 8 RD 04/295 to 05/175 5. Segment 7 RD 03/600 to 04/205 Segment 4 RD 01/150 to 01/450 3. Segment 5 RD 01/975 to 02/60 4. Segment 6 RD 02/320 to 03/425 7. Segment 9 RD 05/625 to 06/745 Muck dumping 3 RD 1/975 to 2/0 1. Segment 3 RD 0 to 600 Comptt No. 45/P 45/P 45/P 45/P 45/P 46/P Panchari Range Udhampur Udhampur Division District S.No 2

Certified that the forest area proposed for construction of road Khourgali to Ratnote (aligned and dumping point Sr. No 1 &2) passing through

Comptt. 45/P & 46/P has been calculated by the representative of user agency.

noising Jest Division

charies/es/Range st-Range/Office.

Panchari

Calculation sheet of the area coming under the alignment of Road Khourgali to Ratnote Comptt. No. 46/P Block Damnote Range Panchari .

A) For road alignment	
RD 0 to 600 = 600x6 mtrs	= 3600 Sq.mtrs
RD 01/150 to 01/450= 300mtrs x 6mtrs	= 1800 Sq.mtrs
RD 01/975 to 02/60= 85mtrs x 6mtrs	= 510 Sq.mtrs
RD 02/320 to 03/425= 1105mtrs x 6mtrs	= 6630 Sq.mtrs
RD 03/600 to 04/205= 605mtrs x 6mtrs	= 3630 Sq.mtrs
RD 04/295 to 05/175= 880mtrs x 6Mtrs	= 5280Sq.mtrs
RD 05/625 to 06/745= 1120mtrs x 6mtrs	= 6720 Sq.mtrs
Total area of road in length Area	= 28170 Sq.mtrs
Total Area in Hectare (A)	= 2.8170 Hectare
	•
B) For dumping point	
RD 1/225 to 01/250= 25mtrs x 25mtrs	= 625 Sq.mtrs

Total Area in Hectare (B)	= 0.75Hectare
Total area of dumping point	= 7500 Sq.mtrs
RD 06/425 to 06/450=25mtrs x 25mtrs	= 625 Sq.mtrs
RD 05/825 to 05/850=25mtrs x 25mtrs	= 625 Sq.mtrs
RD 04/975 to 05/0=25mtrs x 25mtrs	= 625 Sq.mtrs
RD 04/300 to 04/325=25mtrs x 25mtrs	= 625 Sq.mtrs
RD 03/875 to 03/900=25mtrs x 25mtrs	= 625 Sq.mtrs
RD 03/300 to 03/325= 25mtrs x 25mtrs	= 625 Sq.mtrs
RD 03/75 to 03/100= 25mtrs x 25mtrs	= 625 Sq.mtrs
RD 02/500 to 02/525=25mtrs x 25mtrs	= 625 Sq.mtrs
RD 02/375 to 02/400=25mtrs x 25mtrs	= 625 Sq.mtrs
RD 1/975 to 2/0=25mtrs x 25mtrs	= 625 Sq.mtrs
RD 01/42 to 01/450=25 mtrs x) 5 mtrs	= [25] Sq.mtrs
RD 1/225 to 01/250= 25mtrs x 25mtrs	= 625 Sq.mtrs
b) For dumping point	

Grand Total = (Road alignment + Dumping points) = 35670 Sq.mtrs

Grand Total area in Hectare (A+B)

= 3.567 Hectare

Certified that the trees have been enumerated as per Nishandehi given by the representative of user agency PMGSY

PHESY.

KUMAR

Ghulam Rasool Executive Engineer

Singh Block Forest Offic Calculation sheet of the area coming under the alignment of Road Khourgali to Ratnote Comptt. No. 45/P Block Damnote Range Panchari.

· · · · · · · · · · · · · · · · · · ·	
A) For road alignment	
RD 8/100 to 9/375 = 1275x6 mtrs	= 7650 sq. mtrs
RD 11/125 to 11/975= 850mtrs x 6mtrs	= 5100 Sq.mtrs
Total area of road in length Area in Sqmt.	= 12750 Sq.mtrs
Total Area in Hectare (A)	= 1.2750 Hectare
B) For dumping point	
RD 8/500 to 8/525=25Mtrs x 25Mtrs	= 625Sq.mtrs
RD 9/125 to 9/150=25Mtrs x25mtrs	= 625Sq.mtrs
RD 11/125 to 11/150=25mtrs x25mtrs	= 625Sq. mtrs
Total area of dumping point	= 1875 Sq.mtrs
Total Area in Hectare (B)	= 0.1875 Hectare
Grand Total (Road alignment + Dumping points)	= 14625 Sq.mtrs
Grand total area in Hectare (A+B)	= 1.4625 Hectare

Certified that the trees have been enumerated as per neshandehi given by the

representative of the user agency PMGSY

ed king Bleaves

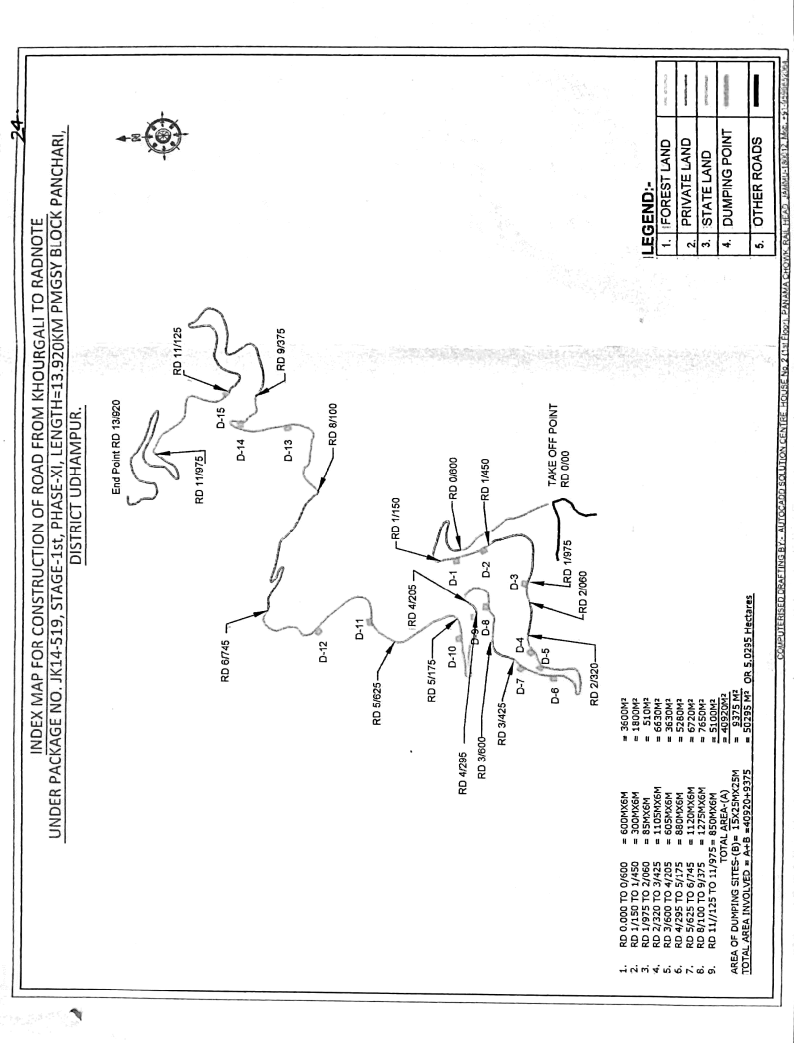
ANKUSH KUMAR

Ghulam Rasooi **Executive Engineer PMGSY Division**

REASI

Pest Officer rest Division Udhampur

Hushyar Singh Block Forest Officer Block Dammett.



Full Title of the Project: Construction of road from Khourgali to Radnote, Pkg. No. JK14-519

File No: FP/JK/ROAD/47888/2020

Date of Proposal : 24/07/2020

Certificate for Minimum use of Forest Land

This is to certify that all alternative alignments/locations have been explored and the forest area involved in the proposal is unavoidable and barest minimum forest area i.e, **5.029 Ha.** Area has been proposed diversion.

NO!- PMGSY/WH-II/R/2020-21/3475

Place: Reasi

Date: 15-01-2021

Executive Engineer
PMGSY Division
Reasi



GOVERNMENT OF JAMMU AND KASHMIR OFFICE OF THE CHIEF CONSERVATOR OF FORESTS, JAMMU

(Forest Complex, Exchange Road, Dogra Hall) Ph. 0191 – 2547748, 2545400 Fax: 2562929, Email:ccfjammu1@gmail.com

Sub: Work programme of Compensatory Afforestation w.r.t Forest Clearance for "Construction of Road from Khourgali to Radnote" in Udhampur Forest Division.

Ref: CF, East No: 200-201/CFE/FCA Dated 01.06.2021.

ORDER

The work proposal for Compensatory Afforestation to be done in lieu of diversion of **5.029** hectare of forest land in Kathua Forest Division for "Construction of Road from Khourgali to Radnote" to the tune of Rs. 19.92 Lacs, prepared and submitted by DFO, Udhampur Forest Division, duly recommended by the Conservator of Forests, East Circle Jammu is hereby approved / sanctioned, as per the details given below:

Proposal No	Location	Area involved for diversion	Area of C.A Plan	Crown Density	Spp. To be planted.
FP/JK/Road/ 47888/2020	Co. 46/P (Lali Sarhi)	5.029 Ha	15.00 Ha	<40%	Indigenous Species

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 Forest Division shall be the implementing agency for executing the CA Plan.

(K. Ramesh Kumar), IFS
Chief Conservator of Forests

Jammu

No: CCFJ/Plg/21-22/42/ 90 8-11

Dated: 04 .062021.

Copy to: -

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

REVISED COMPENSATORY AFFORESTATION SCHEME (Two Patches)

Full Title of the Forest Land Diversion Project	
File No.	Construction of road from Kourgali to Radnote
	FP/JK/ROAD/47888/2020
Date of Proposal	24-07-2020
Name of the Forest Division	Forest Division Udhampur
(where forest land is proposed to be	
diverted)	
Forest Area to be diverted	5.029
Forest/ NFL to be planted	Forest: 15.00 Hectare (Two Patches)
No. of trees to be felled	392 Trees
No. of plants/ poles to be damaged	307 Poles/ Saplings
No. of plants to be planted in the scheme	10100 Nos.
Details of land where C.A. is to be carried ou	rt:
 Degraded forest land (Yes/No): Yes 	Area: 15.00 Ha.
 Non-forest land (Yes/ No) : No 	Area: NA
Forest Division	Udhampur
District	Udhampur
Range	Panchari
Tehsil	Moungri
 Compartment No. 	46/P
 Khasra No. (in case of Non Forest 	NA
land)	
 C.A Site (Name of location) 	Forest Laali Sarhi, Beat Laali
 C.A area in Hectare 	15.00 Ha.
 C.A. Site Geo-Coordinates: 	
Starting Point:	Latitude: 33° 8'12.98"N Longitude: 75° 1'41.56"E
Ending Point:	Latitude: 33° 8'1.67"N Longitude: 75° 2'14.57"E
	NA
for CA, then what is the distance of	
C.A. site from the adjoining forest	
boundary	

1. Description of C.A. Site

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

2. Plantation Model:

Compensatory afforestation over an area of 15.00 Ha. of degraded forest land is proposed to be raised. The area selected for this purpose is Lalli Sarhi Forest (46/P), Beat Lali, 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 15.00 ha will be raised in a two Patches. The area identified for plantation has also been shown on the attached map. The species to be planted will be mainly Chir and local Mixed Broad leaved species. Total financial outlay for compensatory plantation scheme is Rs.19,91,710/-. The monitoring will be done as per existing monitoring mechanism in the Forest Department at present and also as per G.O.I instructions.

Define Panchari

				11000	Total Milouit
No.		Unit			(In Rs.)
Α	1st year cost of Afforestation	No	10100	40.03	402622
	2 nd year Maintenance	No	2515	40.03	100675
	3rd year Maintenance	No	1006	40.03	40270
	4th year Maintenance	No	503	40.03	20135
	5 th year Maintenance	No	503	40.03	20135
	6th year Maintenance	No	503	40.03	20135
	7 th year Maintenance	No	503	40.03	20135
	8 th year Maintenance	No	503	40.03	20135
	9th year Maintenance	No	503	40.03	20135
	10th year Maintenance	No	503	40.03	20135
				Total	684512
В	Other afforestation Intervention (As per the requirement of the si	te condit	ion)		
1	Patch sowing	No	2000	6.99	13980
2	Planting of grass slips	No	2000	6.35	12700
				Total	26680
С	Fencing				
1	Square PCC Post Fencing (7 Strand)	Rft	7000	100	700000
2	Wooden Fencing	-	-	-	
3	Chain Link Fencing	-		2	-
4	Fencing Repair	Rft	3500	16.74	58590
				Total	758590
D	Site Preparation: (Cutting, Grubbing and removal of Lantana)	На	0	0	0
E	Pruning & Tending of Existing Root Stocks	No	0	0	0
		Tota	I C.A. C	harges	1469782
F	Soil & water conservation and protection measures like construct (DRSM)	tion of f	ire lines	and insp	ection paths
1	Soil & water conservation measures (DRSM)	Cum	250	1099	274750
2	Soil &water conservation measures (Crate Work)	No	LS	LS	100200
				Total:	374950
		Total (A-			1844732
G	Supervisory/ Watch and ward/ overhead / misc Charges (10% of C.A c	harges)			146978
		otal (A+E	+C+D+E	+F+G)	1991710

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

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

i) General Details : Co. 46/P, Block: Damnote, Beat: Lali

ii) Plantation Method : Pit Plantation

iii) Species proposed to be planted : Chir/ Mixed Broad leaved (Local)

iv) Soil & Moisture Conservation Works : DRSM & Crate

v) Protection: : (Fencing, Watch & Ward, People's Participation etc)

vi) Proposed Monitoring Mechanism : As per existing Standard mechanism of the

Department

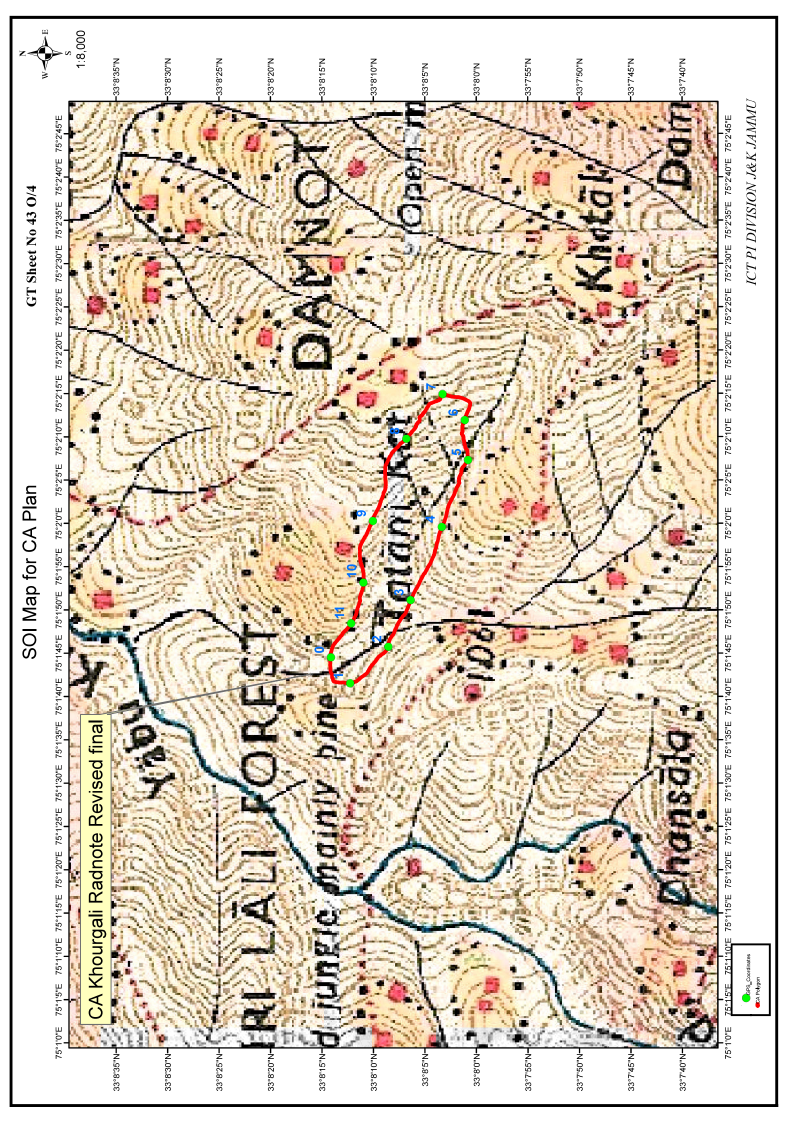
vii) Any other information : Nil

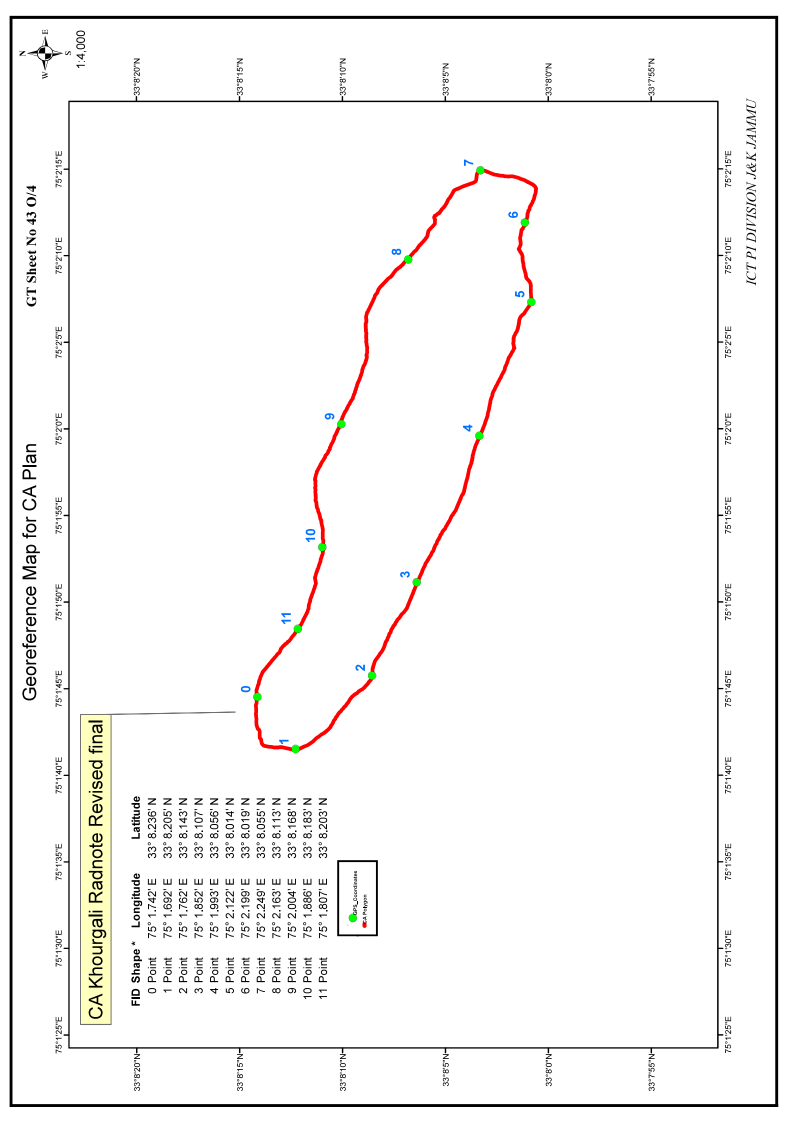
Range Forest Officer

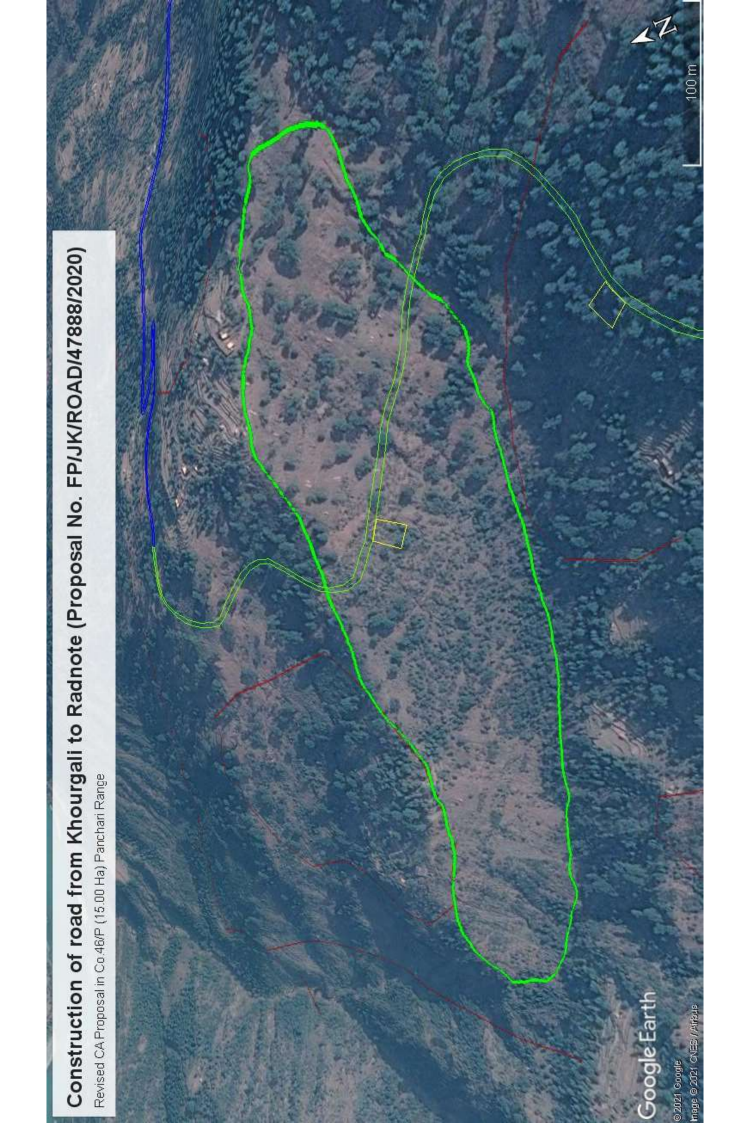
Description

Rate

Total Amount







CONSTRUCTION OF ROAD FROM KHOURGALI TO RADNOTE UNDER PMGSY DIVISION REASI

Proposal No. FP/JK/ROAD/47888/2020

LAND SUITABILITY CERTIFICATE BY DFO CONCERNED

This is to certify that **15.00** Hact. of forest land in Reserved (Demarcated) Forest, namely Lalli Sarhi, Compartment – 46/P, Forest Beat – Lali, Block – Damnote, Range – Panchari of Udhampur Forest Division, Tehsil Moungri, District Udhampur identified for Compensatory Afforestation is suitable for plantation from management point of view and is free from all sorts of encumbrances and encroachment.

Dated:

Place: Udhampur

Beat Guard

Beat Guard Beat Lalli Block Forest Officer
Block Damnote

orest Range Panchari

Range Ed

ME WE

Vincod ku- Slowers

JE Jankons Krimes Divisional Forest Division Udhampur Forest Division ALCULATION SHEET OF NET PRESENT VALUE OF FOREST AREA PROPOSED FOR NON-FORESTRY FOR CONSTRUCTION OF ROAD FROM KHOURGALI TO RATNOTE

BY PMGSY COMPTT NO:- 45/P AND 46/P OF DAMNOTE BLOCK RANGE PANCHARI

•			-	
NPV Amount (Rs in Lacs)	10	1235812.5	3014115	4249927.5
NPV Rate (Rs in Lacs)	6	8.45	8.45	8.45
Eco - class	8	>	>	
Canopy density	7	Dense Forest	Dense Forest	
Comptt No. Forest Area in (Ha) Canopy density Eco - class	9	1.4625	3.567	5.0295
Comptt No.	2	45/P	46/P	Total
Range	4	Panchari		
Division	3	Udhampur Ddhampur Panchari		
District	2	Udhampur		
S.No	1	1	2	

rforest Range Officer, Panchari Forest Range
Panchari

_

Indian plane of the control of the c

Detail estimate for extraction of timber and firewood in comptt. No. 45/P 46/P out of marked trees coming under

the Lad alignment from Khourgali to Radnote under PMGSY of Block Damnote

S. No.	Activities / Norms		lume	Normal Rate	Distance	Total Rate	Amount
!		Stand.	Sawn				
1	Felling 100%	33014.5	_	3.82		3.82	126115.39
2	Hand Sawing	-	13016	57.84		57.84	752,845.44
3	Hand charges after sawing		13016	0.62/cft/Chain	05 Chain	3.1	40349.6
4	Miner related activities after sawing		13016	0.94/cft		0.94	12235.04
5	Head Load carriage from forest to KLP		13016	0.62/cft/Chain	250 Chain	155	2017480
6	Stacking		13016	0.88/cft		0.88	11454.08
7 .	Road transportation upto Jammu						
	a. Kaccha Road		13016	0.25/Cft/KM	60 KM	15	195240
	b.Pakka Road		13016	0.21/Cft/KM	75KM	15.75	205002
	c. Loading Charges 1.65/Cfts		13016	1.65/cft		1.65	21476.4
Α	Total						3,382,197.95
8	Firewood Extraction						
	a. Expected firewood extraction& Head load		500 Qtls (approx)	127.05		127.05	63,525
3 (1 - 245) - - 1 (1 - 245) - - 2 (1 - 245) - - 2 (1 - 245)	b. Mechanical transportation of Firewood upto Jammu					L/S	50000
В	Total						113,525
	Total (A+B)						3,495,723

Transportation dpends as per union rate

Sawn volume = 13016

Misc. Charges :- It includs for puchase of implements ,tools, watch and ward , extra amount required for mechanical transportation as per the actual union rates , unloading timber and firewood .

L/S

70000

G.Total

3,565,723

Certified that the estimate for extraction of timber has been prepared as per SFC rates of 2019 and extraction of firewood has been prepared as per forest rate of 2016-17 and submitted to Range Officer Panchari for favour of information and necceasry action please.

B.O Damhote

Attested and submitted to worthy DFO Udhampur for favour of check and pass order please.

Forest Range Officer Panchari Forest Rang

Panchari

Dia Class wise Abstract of Eumeration list of Tree/ saplings/ poles coming under the alignment of road from Khourgali to Radnote under PMGSY (Compartment No. 45/P & 46/P

Scientific Name	Local Name	0-10	10-20	20-30	30-40	40-50	50-60	60-70	70-80	80-90	90-100	Name 0-10 10-20 20-30 30-40 40-50 50-60 60-70 70-80 80-90 90-100 100-110 110-120 12-4-1	110 120	1000
Cedrela Spp.	Tooni			-	-		3 .	3	3	3	3	011-001	770-770	oral oral
Cedriisdeodara	2000			1	1	•						;		,
ברבו מפתחום	Deodar		,	7		,	,	,	,	,	•	•	,	က
Daldergia sisoo	Tahli	7	4	2	,	3	,	,	1	,		,		17
Oleacuspidata	Kau	,	11	12	2	1	7	1	,	,	-	,		33
Pinusroxburghi	Chir	44	64	184	97	47	55	49	37	24	18	ß.	2	626
Pinuswallichvana	Kail		,									,		3
		'	1	,					,	,	1		,	_
Pistaia Integerrima	Kaker Singi	•	ı	1	-	н	,		•		1			0
Punica Granatum	Druni	,	2		,	_	,				6 6.			, ,
						1			•		, Ž	•	,)
ryius rasnia	Kaintha	,	,	m		,	,	•	,	,		,	,	က
Quercus Incana	Banj	-	1	9	1	1			,		ı			o.
	Total	7.	83	211	100	22	2	5	9	;	9			
	. 1000		3	117	COT	n	2	200	ž	74	7	'n	7	200

Certified that the trees coming under the alignment of road from Khourgali to Radnote has actually been enumerated during Joint Verification as per the Nishandehi given by the representative of the User Agency (PMGSY Division Reasi)

ANKUSH KUMAR

Blo Forest Office BILLIA COMINGA

In beat tall Madan La

(RIAZ Bames

Er. Ghulam Rasvol Executive Engineer PMGSY Division REASI

Volume of Tree/ saplings/ poles coming under the alignment of road from Khourgali to Radnote under PMGSY (Compartment No. 45/P & 46/P

Scientific Name	Local Name 0-10	0-10	10-20	20-30	30-40	40-50	50-60	60-70	70.80	00.08	00 100	011001	110 130	Total
Cedrela Spp.	Tooni	·		1	1	1	3 .			25.00	200-100	1100-110	071-011	-
Cedrusdeodara	Deodar	·		2/9cft	1/27cft									3/36/4
Daldergia sisoo	Tahli	7	4	2		æ			1					17
Oleacuspidata	Kau		п	12	3	-	1	1			1			32
Pinusroxburghi	Chir	44	64/288cft	184/828cft	97/1649cft	47/1880cft	55/4290cft	49/6125cft	37/6364cft	24/5256cft	18/4446cft	5/1320cft	2/528cft	626/32974cft
Pinuswallichyana	Kail		1/4.50cft			,								1/4.50cft
Pistaia Integerrima	Kaker Singi	٠		1		1				,				2
Punica Granatum	Druni	•	2	,		1								
Pyrus Pashia	Kaintha	٠		3	,				,	ı				8
Quercus Incana	Banj	•	1	9	1	1								o
	Total:	51	83	211	105	55	56	20	38	24	19	5	2	699/33014.50cft -
										7		-		

Certified that the trees coming under the alignment of road from Khourgali to Radnote has actually been enumerated during Joint Verification as per the Nishandehi given by the representative of the User Agency (PMGSY Division Reasi) Block Forest Orthog Enmo LL

Means

ANKUSH KUMAR

Dic bearlally

Maday La

Er. Ghissam Rasvol Executive Engineer PMGSY Division REASI

Full Title of the Project: Construction of road from Khourgali to Radnote, Pkg. No. JK14-519

File No: FP/JK/ROAD/47888/2020

Date of Proposal : 24/07/2020

Undertaking for payment of cost of compensatory afforestation

I/We Executive Engineer PMGSY Division Reasi hereby undertake to pay the entire amount for compensatory afforestation in lieu of the forest diverted for Construction of road from Khourgali to Radnote as per the prevailing wage rates at the time of plantations.

No!- PMGSY/WH-II/R/2020-21/3477

Place: Reasi

Date: 15-01-2021

Executive Engineer PMGSY Division

Divisional Forest Officer Udhampur Forest Division Udhampur Full Title of the Project: Construction of road from Khourgali to Radnote, Pkg. No. JK14-519

File No: FP/JK/ROAD/47888/2020

Date of Proposal: 24/07/2020

Undertaking for payment of net present value of forest area

It is to certify that I/We Executive Engineer PMGSY Division Reasi have applied for Diversion of 5.029 Ha. of Forest area for the purpose of Construction of road from Khourgali to Radnote. I/We, hereby undertake to pay the net present value (NPV) of the above Forest land. I/We also hereby undertake to pay the additional amount of NPV, if so determined as per the decision of the Hon'ble Supreme Court, at a later date.

No! - PMGSY/wdh-II/R/2020-21/3476

Place: Reasi

Date: 15-01-2021

Executive Engineer

PMGSY Division

FOREST PROPOSAL FOR THE CONSTRUCTION OF ROAD - 'KHOURGALI TO RADNOTE' IN BLOCK MOUNGRI, DISTRICT UDHAMPUR COST BENEFIT ANALYSIS ESTIMATION OF COST OF FOREST DIVERSION REMARKS PARAMETERS S NO DETAILS NPV Ecosystem services losses due to Rs 42 50 lacs proposed forest diversion Loss of Animal Husbandry productivity . 10% of NPV Rs 4 25 lacs including loss of fodder Cost of Human Resettlement 0 00 Loss of Public Facilities and administrative infrastructure (Roads Building Schools Dispansaries electric lines irailways etc.) on Forest No such infrastructure involved land, which would require forest land if these facilities were diverted due to the project Possession value of Forest land diverted Rs 12 75 lacs 30% of NPV Cost of suffering to outsees 0 00 Habitat Fragmentation cost Rs 21 25 lacs 50% of NPV Compensatory Afforestation and soil Rs 14 65 lacs and moisture conservation cost Double of Forest Area involved

S.NO.	FARAMETERS	TION OF BENEFITS OF FOREST DIVERSION DETAILS	DEMARKE
•	Increase in productivity attribute to specific project	A Road is the basic amenity which makes a crucial contribution both in	REMARKS
	specific project	social and economical way of growth and development of an area and general inhabitants	
	76 (4) (4) (4)	B Agriculture Productivity Because of new road, there shall be positive impact on agriculture productivity due to easy access to technology and	
		marketing C. Horticulture: The area has a potential for various horticulture products which shall get boost after the construction of the road	
2	Benefits to Economy due to the project		
		The project for construction of road from Khourgali to Radnote(Package No : JK14-519) is sanctioned under PMGSY. The total length of the road is 13 920km and it takes from Kainthgali Bariote road. The proposed road will benefit total population of 638 souls as per 2011 census. The road will benefit the economy by providing access to basic services to the population thereby furthering the target of poverty elimination by the Govt. A. Access to Medical Services: The road will provide access to medical services to the population of these villages especially the vulnerable classes i.e. old. pregnant women and the children. B. Access to Education services. C. Extension of Govt Schemes: Various Govt schemes will be easily extended to the population of these villages after the construction of said road. D. Social Infrastructure: The new Sanitation water supply etc.) in these villages. E. Boost to Tourism: The area has a potential to be develop in to tourist destination, which shall get boost after the construction of said road.	
		The proposed road will benefit total population of 638 souls as per 2011 census. The people of these villages will be socially and economically benefitted after the completion of this road as they do not have access to any motorable road till date and also these villages will be directly connected to their District and Block Headquarters.	
Eco	phornic Benefits due to direct and irect employment due to project	A.The project will are it	
		till its completion period of 1.5 yrs generating approx 20000 mandays. B. The cultivators and traders of the area will get direct access to the market thus affecting their livelihood in a positive manner.	
Eco	nomic Benefits due to compensatory	l i	
arro	CSIAIION	There shall be compensatory afforestation on 10 20 ha of degraded land in Udhampur Forest division /Udhampur District. Over the years it will lead to economic benefits by providing timber, fuel and fodder in the area.	

Assit. Executive Engineer
PMGSY Sub Division

TOTAL

Panchari

Executive Engineer PMGSY Division Reasi

Rs 95.40 lacs

ME

SITE INSPECTION REPORT NOT BELOW THE RANK OF DCF/ DFO (For the Forest land to be diverted under FCA)

CONSTRUCTION OF ROAD FROM KHOURGALI TO RADNOTE UNDER PMGSY DIVISION REASI

Proposal No. FP/JK/ROAD/47888/2020

A proposal has been received by this office from Executive Engineer PMGSY Division, Reasi for diversion of Forest Land (under section 2 of FCA-1980) 5.029 hectare of forest land for non- forestry purpose. The site inspection of the land involved in the proposal has been done by me on dated 10-11-2020.

- On inspection of the site, it is found that the land required by the user agency is a forest area measuring 5.029 hectare of forest Compartment No.45/P and 46/P.
- The requirement of forest land as proposed by the user agency in Col-2 of Part-I is unavoidable and is barest minimum required for the project.
- The user agency has not violated the provisions of Forest (Conservation) Act, 1980 and no work has been started without proper sanction.

Recommended for acceptance, please.

Dated:

Place: Udhampur

Modania/

Block Forest Officer Beat Lalli

Block Damnote

Forest Range

Panchari

Executive Engineer PMGSY Division

Udhampur Forest Division



(PRADHAN MANTRI GRAM SADAK YOJANA) OFFICE OF THE EXECUTIVE ENGINEER PMGSY DIVISION REASI

Muck Disposal Plan/Justification of dumping sites for the Construction of road from "Khourgali to Radnote" under PMGSY Pkg. No. JK14-519, Stage-I, Phase-XI in Block Panchari Distt. Udhampur (Length=13.920 Kms)

BRIEF HISTORY

Rural Road connectivity is a key component of rural development by promoting access to economic and social services and thereby generating increased agricultural incomes and productive employment opportunities. It is also a key ingredient in ensuring poverty reduction.

It was against this background of poor connectivity that the Prime Minister announced in 2000, a massive rural roads program. The Prime Minister's Rural Road Program (Pradhan Mantri Gram Sadak Yojana, PMGSY) set a target of:

Achieving all-weather road access to every village/habitation with a population more

than 1000 by 2003.

Providing all-weather road access to all villages/habitations of population more than 500 people [250 in case of hill States (North-Eastern states, Sikkim, Himachal Pradesh, Jammu & Kashmir and Uttaranchal), the desert areas and tribal areas] by the end of the Tenth Five Year Plan, i.e., 2007

All Weather Road (Present Scenario is New Connectivity and Up-gradation.

The Sub-project road "Khorgali to Radnot" is a link road with Code JK14L044 in Panchari block of Udhampur District. This road directly connects the habitation such as "Parand, Radnot respectively.

MUCK DISPOSAL PLAN

In reference to above stated subject it is intimated that the joint inspection for the said road was conducted on 10/11/2020 by field staff of PMGSY Division Reasi & Forest Division Udhampur for the construction of above said road which Takes off from existing T02-Kainthgali Block Boundary Udhampur to Bariote road and will provide connectivity to a population of about 638 souls as per Census 2011 and two villages namely Parand & Radnote will be benefitted after the completion of the road.

After exploring all the possibilities the proposed alignment was fixed which is suitable one and it involves less number of trees. Moreover, the length of the road is 13920 mtrs out of which 6820 mtrs shall pass through forest area. For the Muck disposal 15 No. dumping sites of size 25 m x 25 m each have been identified along the road with an area of 0.937 Ha. This land is required in addition to the land required for the said Project to avoid loss to the forest. Approx. 103600 Cum of muck shall to be extracted from Forest area. Out of this 30-40% muck will be utilized and the surplus quantity which needs to be disposed off 60-70%. The surplus mulba shall be dumped in the proposed sites in a planned manner and all required precautionary measures shall be taken up at the time of execution of work, so that no loss occurs to the forest area /trees.

Cont. on Page No. 2

Meave AE

In addition crated wall structure if required at any site shall be constructed at the border of the proposed dumping sites so that it cannot be spread in other areas.

The location and size of Muck dumping sites are mentioned as below.

Locations of Dumping sites.	Size of Muck Dumping site
D1 RD 1/225	25Mx25M
D2 RD 1/425	25Mx25M
D3 RD 1/975	25Mx25M
D4 RD 2/375	25Mx25M
D5 RD 2/500	25Mx25M
D6 RD 3/075	25Mx25M
D7 RD 3/300	25Mx25M
D8 RD 3/875	25Mx25M
D9 RD 4/300	25Mx25M
D10 RD 4/975	25Mx25M
D11 RD 5/825	25Mx25M
D12 RD 6/425	25Mx25M
D13 RD 8/500	25Mx25M
D14 RD 9/125	25Mx25M
D15 RD 11/125	25Mx25M

and the same have been marked on Google Map with GPS Locations.

Yours Faithfully,

Mean AE

(Er. Ghulam Rasool)
Executive Engineer
PMGSY Division

CONSTRUCTION OF ROAD FROM KHOURGALI TO RADNOTE UNDER PMGSY DIVISION REASI

Proposal No. FP/JK/ROAD/47888/2020

JUSTIFICATION

The diversion of the forest land is required by the user agency for construction of road from Khourgali to Radnote (5.029 Hectare). The construction of road will generate agriculture incomes and productive employment opportunities. It is also a key ingredient in ensuring poverty reduction.

Therefore, diversion of land is justified and hence recommended in large public

interest.

Dated:

Place: Udhampur

(Meaning)

Beat Guard Beat Lalli Block Forest Officer
Block Damnote

ge Forest Officer Forest Range

Panchari

Ankuja kunax

PMUST

Er. Ghulam Rasool
Executive Engineer
EXECUTIVE DIVISION
REASI

Divisional Forest Officer Udhampur Forest Division

CERTIFICATE

(NON VIOLATION OF FOREST (CONSERVATION) ACT, 1980 / GUIDELINE UNDER IT — CERTIFICATE OF PROJECT AUTHORITY)

This is to certify that no work has been started in the Forest Land of Forest Division — Udhampur for the Construction of Road from "Khourgali to Radnote" under Pkg. No. JK14-519 in the Union Territory of Jammu & Kashmir.

This is also to certify that the provisions of Forest Conservation Act, 1980 and Guidelines under it have not been violated for the Construction of Road from Khourgali to Radnote" under Pkg. No. JK14-519 in the Union Territory of jammu & Kashmir at village Prand and Radnote, Block Panchari of District Udhampur, Forest Division – Udhampur.

Executive Engineer

PMGSY Division

Reasi

CHECK LIST

Name of Proposal: Const. of road from Khourgali to Radnote

Forest Division: Udhampur

User Agency: PMGSY Division Reasi

S No.	Particulars	Documents Enclosed
1	Register online through the portal "parivesh.nic.in"	Yes
2	Fill the Form —A Part-I (extent of proposed area for diversion to be preferably in two digits after decimal)	Yes
3	Upload authorization letter to the person submitting application on parivesh portal by the competent authority of the user agency be uploaded	Yes
4	Upload colour survey of India topo sheets map of the project site/forest land to be diverted, are any suitable map with legend authenticated by the representative of the DFO(Territorial) and project authority	Yes
5	Upload KML file of the forest land to be diverted under the project KML of non forest land (NFL) in different shade to be uploaded if necessary	Yes
6	Upload Geo-Reference Map showing GPS Coordinates of the forest land proposed for diversion	Yes
7	Upload justification for locating the project on forest land	Yes
8	Upload the copy of communication address to the concerned Dy. Commissioner for the recognition and vesting of forest rights in accordance with the provision of the Scheduled Tribes and other Traditional forest Dwellers (Recognition of Forest Rights) Act, 2006 (2 of 2007) for entire forest land indicated in the proposal	Yes
9	Additional documents	Yes
	 Brief project note (covering the main features of proposal, particularly its implications on environment/forest and mitigation measures like construction of retaining/breast walls and numbers of the people benefited from the project) 	Y16 .
	ii. Approval of the project by the competent authority	Yes

Divisional Forest Officer Divisional Forest Officer Udhampur Forest Division Udhampur Executive Engineer PMGSY Division Reasi