## HIMACHAL PRADESH **PUBLIC WORKS DEPARTMENT** No. PW/NHN/CB/WA-I/FCA-07/2023-24- 286/

Dated:- 0072023

То

The Divisional Forest Officer, Forest Division, Nahan, **District Sirmaur H.P.** 

Subject:-Diversion of 1.276 hectare of forest land in favour of HPPWD for the construction of link road from Upper Jamli to Baron Kathana (Km 0/0 to 6/700), within the jurisdiction of Nahan Forest Division Distt. Sirmaur (HP) - Regarding submission of EDS. (Online Proposal No. FP/HP/Road/15861/2015).

**Reference:** Your office letter No. 696 dated 07/06/2023.

Sir,

Encl.:- As Above.

It was intimated vide office letter mentioned under reference that the tree enumeration for the said project being required to be done.

In this regard, it is intimated that tree enumeration of the said project has been done in presence of PWD and Forest officials. The Range Forest Officer, Forest Range Jamta has submitted his report to your office vide letter No. No/FCA Road/2023-24 126/J dated 17/06/2023. The report is also enclosed with this letter.

You are, therefore, requested to scrutinize the documents for further processing please.

**Executive Engineer** B & R Division HPPWD Nahan

No /FCA Road /2023-24...1.2.6/J HP FOREST DEPARTMENT Dated, Jamta the..1.7.1.0.6.1.2.2.3.

From: - R.F.O.Jamta

To: - D.F.O.Nahan.

Subject :- Diversion of 1.276 Ha of forest land in favour of HPPWD for the C/o link road from Upper Jamli Baron to Kathana km 0/0 to 6/700 within the jurisdiction of Nahan Forest Division Distt Sirmour (H.P.)

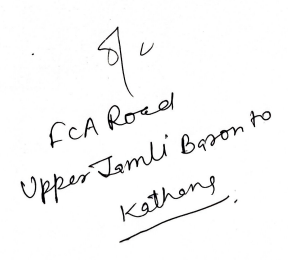
Respected Sir,

Kindly find enclosed here with the enumeration list of Upper Jamli Baron to Kathana Road in respected of Jamta Forest Range.

This is all for your kind information and N/A Please .

Range Forest Officer

Forest Range Jamta



## GENERAL ABSTRACT OF TREES IN THE LINK ROAD JAMLI-BARON-KATHANA, STATUS OF LAND SHAMLAT KATHANA KHASRA NO. 170

Sr NO	Name of Area	Spp	V		IV		111		II A		II B		Total	Total Volume in M <sup>3</sup>
1	Shamlat	Mallotus philippensis (kamela)	17	1.088	4	0.736	-		-		-		21	1.824
	Kathana Khasra No. 170	Kydia calycina (Pula)	1	0.064	1	0.184	1	0.418					3	0.666
	170	Lannea grandis (Jigan)	4	0.256	5	0.920	2	0.836	5	4.425			16	6.437
		Ziziphus mauritiana (Ber)	-		1	0.184	-		-				1	0.184
		Anogeissus latifolia (Chal)	3	0.192	4	0.736	2	0.836					9	1.764
		Kokat (Bajyula)	1	0.064									1	0.064
		Kokat (Sala)	1	0.064			-						1	0.064
		Emblica officinalis (Amla)	1	0.064			· ·						1	0.064
-		Kokat (Janga)	1	0.064									1	0.064
		Kokat (Paak)	1	0.064		N. L.L.L. (	1.11.11						1	0.064
		Cassia fistula (Amaltas)	4	0.256	1								4	0.256
		Mitragyna parvifolia (Kaim)	3	0.192	2	0.368	2	0.836					8	1.396
		Holoptelea integrifolia (Papadi)	5	0.320	1	0.184	1	0.418					7	0.922
		TOTAL	42	2.688	18	3.312	8	3.344	5	4.425	-	-	73	13.769
2	Dumping Site Shamlat	Mallotus philippensis (kamela)	12	0.768	4	0.736					X		16	1.504
	Kathana	Lannea grandis (Jigan)	1	0.064	1	0.184			1	0.885	1	1.515	4	2.648
	Khasra No. 170	Mitragyna parvifolia (Kaim)	1	0.064										0.064
	1/0	Anogeissus latifolia (Chal)	1	0.064										0.064
		TOTAL	15	0.960	5	0.920			1	0.885	1	1.515	22	4.280

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3	Dumping Site Shamlat	Mallotus philippensis (kamela)	3	0.192						,			3	0.192
	Kathana Khasra No. 170	Lannea grandis (Jigan)	2	0.128	3	0.552	1	0.418	2	1.770			8	2.868
		Holoptelea integrifolia (Papadi)			1	0.184							1	0.184
		Ficus auriculata (Chimbal)	1	0.064									1	0.064
		Total	6	0.384	4	0.736	1	0.418	2	1.770			13	3.308
		G Total	63	4.032	27	4.968	9	3.762	8	7.080	1	1.515	108	21.357

Bendentons Forest Guard UC Bobel Beart

BO Jamta

Desh Pawan Komar

PWD Department PWD Department Pausan Kumar Desh Roj

6/2 RO Jamta

List of enumeration of trees in link road Jamli-Baron-Kathana. Status of land :-Shamlat Kathana Khasra No:-170.

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Shamla	at Kathana Kha	asra No:-170.		•
S.No	Spp	Dia	Class	RD
1	Pula	23/24	IV	5/030 to 5/060
2	Beri	23/24	IV	5/060 to 5/090
3	Kamela	22/23	IV	5/060 to 5/090
4	Jigan	18/19	V	5/060 to 5/090
5	Pula	16/17	V	5/060 to 5/090
6	Jigan	17/18	V	5/090 to 5/120
7	Kamela	13/14	V	5/120 to 5/150
8	Kamela	17/18	V	5/120 to 5/150
9	Kamela	18/19	V	5/120 to 5/150
10	Kamela	12/13	V	5/120 to 5/150
				5/150 to 5/180
11	Jigan	27/28	IV	5/180 to 5/210
12	Chaal	15/16	V	5/180 to 5/210
13	Jigan	27/28	IV	5/210 to 5/240
14	Bajyula	14/15	V	5/210 to 5/240
				5/240 to 5/270
15.	Kashela	15/16	V	5/270 to 5/300
16	Kamela	13/14	V	5/270 to 5/300
10	Kamela	16/17	V	5/270 to 5/300
18	Kamela	14/15	V	5/270 to 5/300
	Kamela	28/29	IV	5/300 to 5/330
19		38/39	111	5/300 to 5/330
20	Chaal	41/42	II A	5/300 to 5/330
21	Jigan	15/16	V	5/330 to 5/360
22	Papadi	27/28	IV	5/360 to 5/390
23	Chaal	35/36	· III	5/360 to 5/390
24		27/28	IV	5/360 to 5/390
25		26/27	IV	5/390 to 5/420
26		42/43	IIA	5/390 to 5/420
27		14/15	V	5/420 to 5/450
28		27/28	IV	5/450 to 5/480
29				5/480 to 5/510
30	) Chaa	38/39		5/510 to 5/540
		25/26	IV	5/540 to 5/570
3:	1 Chaal	25/26		5/540 to 5/570
32	2 Kaim	26/27		5/540 to 5/570
3	3 Chaal	15/16		5/540 to 5/570
3.		38/40		5/570 to 5/600
3		37/38		5/570 to 5/600
	6 Kamela	13/14		5/570 to 5/600
	7 Kamela	14/15		5/570 to 5/600
	8 Kamela	13/14		5/600 to 5/630
	39 Amaltas	13/14		5/600 to 5/630
	40 Kamela	16/17	V	

				5/630 to 5/720
41	Papadi	35/36	III	5/720 to 5/750
42	Kamela	12/13	V	5/720 to 5/750
43	Kamela	26/27	IV	5/720 to 5/750
44	Amla	15/16	V	5/720 to 5/750
45	Amaltas	13/14	V	5/750 to 5/780
46	Amaltas	15/16	V	5/750 to 5/780
47	Kamela	12/13	V	5/750 to 5/780
48	Kamela	14/15	V	5/750 to 5/780
49	Kaim	32/33	III	5/750 to 5/780
50	Jigan	30/32		5/780 to 5/810
51	Jigan	41/42	II A	5/810 to 5/840
				5/840 to 5/870
52	Jigan	41/42	II A	5/870 to 5/900
53	Jigan	27/28	IV	5/900 to 5/930
				5/930 to 6/030
54	Jigan	23/24	IV	6/030 to 6/180
55	Kaim	14/15	V	6/030 to 6/180
56	Kaim	15/16	V	6/030 to 6/180
57	Kamela	13/14	V	6/030 to 6/180
58	Jigan	41/42	IIA	6/030 to 6/180
				6/180 to 6/270
				6/270 to 6/330
59	Salla	14/15	V	6/330 to 6/360
60	Kaim	12/13	V	6/360 to 6/390
61	Kamela	23/24	IV	6/360 to 6/390
62	Paak	11/12	V	6/360 to 6/390
63	Papadi	14/15	V	6/390 to 6/420
64	Papadi	14/15	V	6/420 to 6/450
65	Papadi	28/31	IV	6/450 to 6/480
66	Jigan	15/16	V	6/450 to 6/480
67	Kaim	28/30	IV	6/450 to 6/480
68	Jigan	16/17	V	6/450 to 6/480
69	Janga	18/19	v	6/450 to 6/480
70	Papadi	17/18	v	6/450 to 6/480
71	Papadi	18/19	v	6/480 to 6/510
72	Amaltas	12/13	v	6/480 to 6/510
73	Kamela	18/19	v	6/480 to 6/510
., 5			+	6/510 to 6/555

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		ABSTRA	ACT	
V	IV		II A	TOTAL(M3)
42	18	8	5	73
2.688	3.312	3.344	4.425	13.769
E 2 Miles	BUETO hol Sect	Anale	ur B.O	

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Dumping site from R.D. 5/630 TO 5/720 Length 90M & width 25M							
Spp	Dia	Class	RD				
Kamela	12/13	V	5/630 to 5/720				
Kamela	20/21	IV	5/630 to 5/720				
Kamela	16/17	V	5/630 to 5/720				
Kamela	13/14	V	5/630 to 5/720				
Kamela	18/19	V	5/630 to 5/720				
Kamela	12/13	V	5/630 to 5/720				
Kamela	13/14	V	5/630 to 5/720				
	25/26	IV	5/630 to 5/720				
Kamela	22/23	IV	5/630 to 5/720				
Kamela	23/24	IV	5/630 to 5/720				
	14/15	V	5/630 to 5/720				
	12/13	V	5/630 to 5/720				
	14/15	V	5/630 to 5/720				
	11/12	V	5/630 to 5/720				
	14/15	V	5/630 to 5/720				
	12.7	IV	5/630 to 5/720				
		V	5/630 to 5/720				
		V	5/630 to 5/720				
		V	5/630 to 5/720				
		V	5/630 to 5/720				
		IIA	5/630 to 5/720				
		II B	5/630 to 5/720				
	Spp Kamela Kamela Kamela Kamela Kamela Kamela Kamela	Spp         Dia           Kamela         12/13           Kamela         20/21           Kamela         16/17           Kamela         13/14           Kamela         13/14           Kamela         13/14           Kamela         13/14           Kamela         13/14           Kamela         12/13           Kamela         12/13           Kamela         12/13           Kamela         25/26           Kamela         22/23           Kamela         23/24           Jigan         14/15           Kaimela         12/13           Kamela         12/13           Kamela         12/13           Kamela         14/15           Kamela         14/15           Kamela         14/15           Jigan         26/27           Kamela         15/16           Kamela         15/16           Kamela         17/18           Kamela         13/14           Jigan         47/48	Spp         Dia         Class           Kamela         12/13         V           Kamela         20/21         IV           Kamela         16/17         V           Kamela         13/14         V           Kamela         12/13         V           Kamela         12/13         V           Kamela         12/13         V           Kamela         13/14         V           Kamela         25/26         IV           Kamela         22/23         IV           Kamela         23/24         IV           Jigan         14/15         V           Kaimela         14/15         V           Kamela         11/12         V           Kamela         14/15         V           Jigan         26/27         IV           Kamela         15/16         V           Kamela         17/18         V           Kamela         13/14         V  <				

		ABST	RACT	TOTAL
V	IV	IIA	II B	22
15	5	1	1.515	4.28
0.96	0.92	0.885	ur B.D. Jamte	
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	Dumping site from R.D. 6/180 TO 6/270								
S.No	Spp	Dia	Class	RD					
1	Jigan	30/31	III	6/180 to 6/270					
2	Jigan	14/15	V	6/180 to 6/270					
3	Jigan	42/43	II A	6/180 to 6/270					
4	Jigan	14/15	V	6/180 to 6/270					
5	Jigan	20/21	IV	6/180 to 6/270					
6	Jigan	28/29	IV	6/180 to 6/270					
7	Jigan	27/28	IV	6/180 to 6/270					
8	Jigan	41/42	II A	6/180 to 6/270					
9	Papadi	20/21	IV	6/180 to 6/270					
10	Kamela	13/14	V	6/180 to 6/270					
11	Kamela	15/16	V	6/180 to 6/270					
12	Kamela	15/16	V	6/180 to 6/270					
13	Chimbal	13/14	V	6/180 to 6/270					

k2	وها	ABSTRA		
V	IV	111	IIA	TOTAL
6	4	1	2	13
0.384	0.736	0.418	1.77	3.308
0.384	0.750	0.410		

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Holeur B.O. Jamog