

Full Title of the proposal:- Rehabilitation and Upgrading of Existing Road to 4 Lane with Paved Shoulder from Kolaka village (Near Shalaghat) to Nauni Chowk (Kolaka Village to Dareota Village-Pkg IIA, Dareota Village to Kalar Bala Village-Pkg IIB & Kalar Bala Village to Nauni Chowk-Pkg IIC) of NH 205 [Design Chainage – Km 28+800 to Km 58+450, Design Length – 29.65 Km] in the State of Himachal Pradesh

File No. : FP/HP/ROAD/156128/2022

Date of Proposal: 1 June 2022

General abstract of Trees Enumerated over HP Govt. land/ Forest land proposed for four laning in the jurisdiction of Sadar Bilaspur Forest Range, Bilaspur Forest Division, HP

S.No	Species	Botanical Name	Sapling	Classification										Total	Volume M3	Rate	Amount	
				V	IV	III	IIA	IIB	IA	IB	IC	ID						
1	Amiatas	Cassia fistala	203	88	8	1	1	0	0	0	0	0	0	0	98	8.407	20102	168997.514
2	Alash	Ficus species	0	2	0	0	0	0	0	0	0	0	0	0	2	0.128	20102	2573.056
3	Amla	Phyllanthus emblica	3	9	0	1	0	0	0	0	0	0	0	10	0.994	20102	19981.388	
4	Arjun	Terminalia arjuna	0	1	0	0	0	0	0	0	0	0	0	1	0.064	20102	1286.528	
5	Balodar	Sapium insigne	43	13	7	0	4	0	0	0	0	0	0	24	5.66	20102	113777.32	
6	Baradi	Ficus species	0	1	0	0	0	0	0	0	0	0	0	1	0.064	20102	1286.528	
7	Bakar	Premna latifolia	0	6	1	0	0	0	0	0	0	0	0	7	0.568	20102	11417.936	
8	Bargad	Ficus benghalensis	14	0	2	0	0	1	0	0	0	0	1	5	8.269	20102	166223.438	
9	Barnai	Crataeva religiosa	0	1	0	0	0	0	0	0	0	0	0	1	0.064	20102	1286.528	
10	Beri	Ziziphus mauritiana	5	22	2	0	2	0	0	0	0	0	0	26	3.546	20102	71281.692	
11	Bheda	Terminalia bellirica	2	4	0	0	0	0	0	0	0	0	0	4	0.256	20102	5146.112	
12	Bill	Aegle marmelos	13	5	6	3	0	0	0	0	0	0	0	14	2.678	20102	53833.156	
13	Biyul	Grewia Optiva	443	94	18	3	0	0	0	0	0	0	0	115	10.582	20102	212719.364	
14	Bottlebrush	Callistemon	0	1	1	0	0	0	0	0	0	0	0	2	0.248	20102	4985.296	
15	Biyunce	Salix tetrasperma	0	2	2	0	1	0	0	0	0	0	0	5	1.381	20102	27760.862	
16	Chill	Pinus roxburghii	13	148	312	220	73	5	0	0	0	0	0	758	423.65	55596	23553245.4	
17	Chamrud	Ehretia Levevis	0	2	0	1	0	0	0	0	0	0	0	3	0.546	20102	10975.692	
18	Chhal	Anogeissus	77	225	14	0	0	0	0	0	0	0	0	239	16.976	20102	341251.552	
19	Chuli	Albizza chinensis	17	11	8	8	1	0	0	0	0	0	0	28	6.405	20102	128753.31	
20	Drek	Melia Azedarach	40	4	4	0	0	0	0	0	0	0	0	8	0.992	20102	19941.184	
21	Dogla	Ficus polmta	66	5	2	1	0	0	0	0	0	0	0	8	1.106	20102	22232.812	
22	Dhown	Ficus species	0	10	3	0	0	0	0	0	0	0	0	13	1.192	20102	23961.584	
23	Galendra	Ficus species	0	2	0	0	0	0	0	0	0	0	0	2	0.128	20102	2573.056	
24	Jakrenda	Jacaranda minosifolia	30	34	18	5	1	0	0	0	0	0	0	58	8.463	20102	170123.226	
25	Jatroffa	Jatropha curcus	334	10	0	0	0	0	0	0	0	0	0	10	0.64	20102	12865.28	

Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

26	Jamun	<i>Syzygium Cumini</i>	0	0	1	0	0	0	0	0	0	0	0	0	1	0.184	4256	783.104
27	Khair	<i>Acacia Catechu</i>	608	432	68	1	0	0	0	0	0	0	0	0	501	30.4459	139145	4236394.756
28	kachnaar	<i>Bauhinia vanegata</i>	61	5	1	0	0	0	0	0	0	0	0	0	6	0.504	20102	10131.408
29	kamal	<i>Mallotus philippinensis</i>	0	3	0	0	0	0	0	0	0	0	0	0	3	0.192	20102	3859.584
30	Kangoo	<i>Flacourtia sapxle roxb</i>	58	17	0	0	0	0	0	0	0	0	0	0	17	1.088	20102	21870.976
31	Khadki	<i>Ficus species</i>	0	1	0	0	0	0	0	0	0	0	0	0	1	0.064	20102	1286.528
32	Kainth	<i>Pyrus parifa</i>	13	3	1	0	0	0	0	0	0	0	0	0	4	0.376	20102	7558.352
33	Khirak	<i>Celtisaustralis</i>	0	3	0	0	0	0	0	0	0	0	0	0	3	0.192	20102	3859.584
34	Kakad	<i>Vachellia</i>	14	1	5	1	0	0	0	0	0	0	0	0	7	1.402	20102	28183.004
35	Kurl	<i>Nyctanthes arbortristis</i>	51	19	0	0	0	0	0	0	0	0	0	0	19	1.216	20102	24444.032
36	Lusuniya	<i>Leucaena leucocephata</i>	1214	242	33	3	0	0	0	0	0	0	0	0	278	22.814	20102	458607.028
37	Mango	<i>Mangifera indica</i>	0	3	5	2	0	0	0	0	0	0	0	1	11	5.651	20102	113596.402
38	Pegomia	<i>Millettia pinnata</i>	61	15	4	0	1	0	0	0	0	0	0	0	20	2.581	20102	51883.262
39	Paja	<i>Pinus cornuta</i>	20	10	2	1	0	0	0	0	0	0	0	0	13	1.426	20102	28665.452
40	Pipal	<i>Ficus religiosa</i>	0	1	0	0	0	0	0	0	0	0	0	1	4	8.744	20102	175771.888
41	Paplar	<i>Comellia sinensis</i>	0	2	0	0	0	0	0	0	0	0	0	0	2	0.128	20102	2573.056
42	Ratela	<i>Wendlandia esertra</i>	101	57	9	0	0	0	0	0	0	0	0	0	66	5.304	20102	106621.008
43	Sehtoot	<i>Morus alba</i>	56	19	11	3	0	0	0	0	0	0	0	0	33	4.494	20102	90338.388
44	Simbal	<i>Bombax ceiba</i>	33	11	10	10	3	0	0	0	0	0	0	0	37	13.924	20102	279900.248
45	Sirs	<i>Albizza chinensis</i>	5	11	4	2	1	1	0	0	0	0	0	0	19	4.676	20102	93996.952
46	Sagwan	<i>Tectona grandis</i>	10	5	0	0	0	0	0	0	0	0	0	0	5	0.32	32000	10240
47	Shisham	<i>Dalbergia sissoo</i>	197	59	20	2	1	0	0	0	0	0	0	0	82	9.207	52849	486580.743
48	Safeda	<i>Eucalyptus</i>	98	44	43	36	18	6	5	1	1	0	0	0	154	54.432	23052	1254766.464
49	Slambda	<i>Lannea coromandelica</i>	76	103	20	0	1	0	0	0	0	0	0	0	124	11.157	20102	224278.014
50	Silver oak	<i>Grevillea robusta</i>	38	1	3	2	1	0	0	0	0	0	0	0	7	2.337	20102	46978.374
51	Tuni	<i>Tunna Ciliata</i>	85	18	6	7	1	0	0	0	0	0	0	0	32	6.067	52849	320634.883
52	Tilla	<i>Ficus species</i>	0	11	2	0	0	0	0	0	0	0	0	0	13	1.072	20102	21549.344
53	Toot	<i>Morus alba</i>	0	6	1	0	0	0	0	0	0	0	0	0	7	0.568	20102	11417.936
54	Tyambali	<i>Ficus cunia buch</i>	15	18	12	2	0	0	0	0	0	0	0	0	32	4.196	20102	84347.992
55	Umbran	<i>Ficus racemosa</i>	0	1	1	0	0	0	0	0	0	0	0	0	2	0.248	20102	4985.296
56	Dhanvi	<i>Woodfordia fruiticosa</i>	19	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
57	Cactus	<i>Euphorbia ingens vanegata</i>	31	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
58	Mendhu	<i>Dadonaea viscosa</i>	67	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
59	Kikar	<i>Acacia arabita</i>	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Rangeforest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

Full Title of the proposal:- Rehabilitation and Upgrading of Existing Road to 4 Lane with Paved Shoulder from Kolaka village (Near Shalaghat) to Nauni Chowk (Kolaka Village to Dareota Village-Pkg IIA, Dareota Village to Kalar Bala Village-Pkg IIB & Kalar Bala Village to Nauni Chowk-Pkg IIC) of NH 205 [Design Chainage - Km 28+800 to Km 58+450, Design Length - 29.65 Km] in the State of Himachal Pradesh

File No. : FP/HP/ROAD/156128/2022

Date of Proposal: 1 June 2022

General abstract of Trees Enumerated over HP Govt. land/ Forest land proposed for four laning in the jurisdiction of Namhol Beat of Block Bharpukhar Sadar Bilaspur Range Bilaspur Forest Division HP.

Name of Forest	Species	Botanical Name	Classification								Total	Volume	Rate	Amount	
			V	IV	III	IIA	IIB	IA	IB	IC					ID
Forest Land	Shisham	Dalbergia sissoo	3	2	0	0	0	0	0	0	0	5	0.544	52849	28749.856
	Tuni	Toona Ciliata	6	0	1	0	0	0	0	0	0	7	0.802	52849	42384.898
	Chill	Pinus roxburghii	79	115	67	11	0	0	0	0	0	272	116.3	55596	6465814.8
	Safeda	Eucalyptus	20	14	8	4	2	4	0	0	0	52	16.648	23052	383769.696
	Mango	Mangifera indica	2	1	0	0	0	0	0	0	0	3	0.539	20102	10834.978
	B/L		70	17	12	1	1	0	0	0	0	101	15.024	20102	302012.448
	Khair	Acacia Catechu	12	0	0	0	0	0	0	0	0	12	0.5658	139145	78728.241
											452			7312294.917	
	Species	No	Vol.	Rate	Amount										
	Sapling	939	-	500	4,69,500										
	Bamboo Sticks	149	-	80	11,920										
		Total (b)			4,81,420									Total (b)	481420
														Grand Total (a+b)	7793714.917

**Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)**

Handwritten signature
C.A.C.A.

Handwritten signature
K.P.O. (U)
C.A.C.A.

Handwritten signature
K.P.O. (U)
C.A.C.A.

Handwritten signature
26/06/2024
PC :- E.M.S.

**Divisional Forest Officer,
Bilaspur Forest Division
Bilaspur (H.P.)**

Full Title of the proposal:- Rehabilitation and Upgrading of Existing Road to 4 Lane with Paved Shoulder from Kolaka village (Near Shalaghat) to Nauni Chowk (Kolaka Village to Dareota Village-Pkg IIA, Dareota Village to Kalar Bala Village-Pkg IB & Kalar Bala Village to Nauni Chowk-Pkg IIC) of NH 205 [Design Chainage - Km 28+800 to Km 58+450, Design Length - 29.65 Km] in the State of Himachal Pradesh

File No. : FP/HP/ROAD/156128/2022

Date of Proposal: 1 June 2022

Sr.No	Beat- Namhol		Range- Sadar Bilaspur			Forest Division- Bilaspur				Date :- 27.12.2023 to 31.12.2023 & 01.09.2024				
	Forest Name	Khasra No.	Type of Land	Affected Area in Ha.	E.No.	Tree Name	Botanical Name	Dia in cm			Class	Remarks	Sappling	
								D1	D2	Avg. Dia				Girth (in cm)
1	DPF Niharkhad Basia	1162/1005/571	Jungle Mehduada	0.1008	154	Chuli	Albizia chinensis	34	35	34.5	-	III	Green	Lusumya 3
2	DPF Niharkhad Basia				155	Slamda	Terminalia catappa	12	13	12.5	-	V	Green	Tuni 2
3	DPF Niharkhad Basia				156	Khair	Acacia catechu	-	-	-	39	V	Green	Khair 1
4	DPF Niharkhad Basia				157	Biyul	Grewia optiva	11	12	11.5	-	V	Green	Jatroffa 2
5	DPF Niharkhad Basia				158	Khair	Acacia catechu	-	-	-	51	V	Green	Safeda 1
6	DPF Niharkhad Basia				159	Chuli	Albizia chinensis	38	39	38.5	-	III	Green	
7	DPF Niharkhad Basia				160	Shisham	Dalbergia Sissoo	23	24	23.5	-	IV	Green	
8	DPF Niharkhad Basia				161	Slamda	Terminalia catappa	14	15	14.5	-	V	Green	
9	DPF Niharkhad Basia	1179/700	Jungle Mehduada	0.7267	162	Chill	Pinus roxburghii	22	23	22.5	-	IV	Green	
10	DPF Niharkhad Basia				163	Chill	Pinus roxburghii	33	34	33.5	-	III	Green	
11	DPF Niharkhad Basia				164	Chill	Pinus roxburghii	28	29	28.5	-	IV	Green	
12	DPF Niharkhad Basia				165	Chill	Pinus roxburghii	18	19	18.5	-	V	Green	
13	DPF Niharkhad Basia				166	Chill	Pinus roxburghii	17	18	17.5	-	V	Green	
14	DPF Niharkhad Basia				167	Chill	Pinus roxburghii	23	24	23.5	-	IV	Green	
15	DPF Niharkhad Basia				168	Chill	Pinus roxburghii	25	26	25.5	-	IV	Green	
16	DPF Niharkhad Basia				169	Chill	Pinus roxburghii	19	20	19.5	-	V	Green	
17	DPF Niharkhad Basia				170	Chill	Pinus roxburghii	31	30	30.5	-	III	Green	
18	DPF Niharkhad Basia				171	Chill	Pinus roxburghii	36	37	36.5	-	III	Green	
19	DPF Niharkhad Basia				172	Chill	Pinus roxburghii	22	23	22.5	-	IV	Green	
20	DPF Niharkhad Basia				173	Chill	Pinus roxburghii	24	25	24.5	-	IV	Green	
21	DPF Niharkhad Basia				174	Chill	Pinus roxburghii	23	24	23.5	-	IV	Green	
22	DPF Niharkhad Basia				175	Chill	Pinus roxburghii	21	22	21.5	-	IV	Green	
23	DPF Niharkhad Basia				176	Chill	Pinus roxburghii	23	24	23.5	-	IV	Green	
24	DPF Niharkhad Basia				177	Chill	Pinus roxburghii	24	25	24.5	-	IV	Green	
25	DPF Niharkhad Basia				178	Chill	Pinus roxburghii	24	25	24.5	-	IV	Green	
26	DPF Niharkhad Basia				179	Chill	Pinus roxburghii	23	24	23.5	-	IV	Green	
27	DPF Niharkhad Basia				180	Chill	Pinus roxburghii	13	14	13.5	-	V	Green	
28	DPF Niharkhad Basia				181	Chill	Pinus roxburghii	17	18	17.5	-	V	Green	
29	DPF Niharkhad Basia				182	Chill	Pinus roxburghii	13	14	13.5	-	V	Green	
30	DPF Niharkhad Basia				183	Chill	Pinus roxburghii	30	31	30.5	-	III	Green	
31	DPF Niharkhad Basia				184	Chill	Pinus roxburghii	14	15	14.5	-	V	Green	
32	DPF Niharkhad Basia				185	Chill	Pinus roxburghii	13	14	13.5	-	V	Green	
								33	34	33.5	-	III	Green	

Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

33	DPF Niharkhad Basla					Chill	Pinus roxburghii	15	16	15.5	-	V	Green
34	DPF Niharkhad Basla					Chill	Pinus roxburghii	33	34	33.5	-	III	Green
35	DPF Niharkhad Basla					Chill	Pinus roxburghii	30	31	30.5	-	III	Green
36	DPF Niharkhad Basla					Chill	Pinus roxburghii	13	14	13.5	-	V	Green
37	DPF Niharkhad Basla					Chill	Pinus roxburghii	22	23	22.5	-	IV	Green
38	DPF Niharkhad Basla					Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
39	DPF Niharkhad Basla					Chill	Pinus roxburghii	21	22	21.5	-	IV	Green
40	DPF Niharkhad Basla					Chill	Pinus roxburghii	19	20	19.5	-	V	Green
41	DPF Niharkhad Basla					Chill	Pinus roxburghii	20	21	20.5	-	IV	Green
42	DPF Niharkhad Basla					Chill	Pinus roxburghii	41	42	41.5	-	IIA	Green
43	DPF Niharkhad Basla					Chill	Pinus roxburghii	26	27	26.5	-	IV	Green
44	DPF Niharkhad Basla					Chill	Pinus roxburghii	17	18	17.5	-	V	Green
45	DPF Niharkhad Basla					Chill	Pinus roxburghii	36	37	36.5	-	III	Green
46	DPF Niharkhad Basla					Chill	Pinus roxburghii	30	31	30.5	-	III	Green
47	DPF Niharkhad Basla					Chill	Pinus roxburghii	25	26	25.5	-	IV	Green
48	DPF Niharkhad Basla					Chill	Pinus roxburghii	25	26	25.5	-	IV	Green
49	DPF Niharkhad Basla					Chill	Pinus roxburghii	33	34	33.5	-	III	Green
50	DPF Niharkhad Basla					Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
51	DPF Niharkhad Basla					Chill	Pinus roxburghii	22	23	22.5	-	IV	Green
52	DPF Niharkhad Basla					Chill	Pinus roxburghii	29	30	29.5	-	IV	Green
53	DPF Niharkhad Basla					Chill	Pinus roxburghii	40	41	40.5	-	IIA	Green
54	DPF Niharkhad Basla					Chill	Pinus roxburghii	36	37	36.5	-	III	Green
55	DPF Niharkhad Basla					Chill	Pinus roxburghii	36	34	35	-	III	Green
56	DPF Niharkhad Basla					Chill	Pinus roxburghii	22	23	22.5	-	IV	Green
57	DPF Niharkhad Basla					Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
58	DPF Niharkhad Basla					Chill	Pinus roxburghii	12	13	12.5	-	V	Green
59	DPF Niharkhad Basla					Chill	Pinus roxburghii	16	17	16.5	-	V	Green
60	DPF Niharkhad Basla					Chill	Pinus roxburghii	29	31	30	-	IV	Green
61	DPF Niharkhad Basla					Chill	Pinus roxburghii	16	17	16.5	-	V	Green
62	DPF Niharkhad Basla					Chill	Pinus roxburghii	17	18	17.5	-	V	Green
63	DPF Niharkhad Basla					Chill	Pinus roxburghii	28	30	29	-	IV	Green
64	DPF Niharkhad Basla					Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
65	DPF Niharkhad Basla					Chill	Pinus roxburghii	21	22	21.5	-	IV	Green
66	DPF Niharkhad Basla					Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
67	DPF Niharkhad Basla					Chill	Pinus roxburghii	20	21	20.5	-	IV	Green
68	DPF Niharkhad Basla					Chill	Pinus roxburghii	11	12	11.5	-	V	Green
69	DPF Niharkhad Basla					Chill	Pinus roxburghii	30	32	31	-	III	Green
70	DPF Niharkhad Basla					Chill	Pinus roxburghii	35	37	36	-	III	Green
71	DPF Niharkhad Basla					Chill	Pinus roxburghii	44	45	44.5	-	IIA	Green
72	DPF Niharkhad Basla					Chill	Pinus roxburghii	15	16	15.5	-	V	Green
73	DPF Niharkhad Basla					Chill	Pinus roxburghii	19	20	19.5	-	V	Green

Handwritten signature and notes

Handwritten signature and notes

Handwritten signature

**Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)**

**Divisional Forest Officer
Bilaspur Forest Division
Bilaspur**

74	DPF Niharkhad Basla					227	Chill	Pinus roxburghii	17	18	17.5	-	V	Green
75	DPF Niharkhad Basla					228	Chill	Pinus roxburghii	20	21	20.5	-	IV	Green
76	DPF Niharkhad Basla					229	Chill	Pinus roxburghii	16	21	18.5	-	V	Green
77	DPF Niharkhad Basla					230	Chill	Pinus roxburghii	19	20	19.5	-	V	Green
78	DPF Niharkhad Basla					231	Chill	Pinus roxburghii	24	25	24.5	-	IV	Green
79	DPF Niharkhad Basla					232	Chill	Pinus roxburghii	26	27	26.5	-	IV	Green
80	DPF Niharkhad Basla					233	Chill	Pinus roxburghii	22	23	22.5	-	IV	Green
81	DPF Niharkhad Basla					234	Chill	Pinus roxburghii	26	27	26.5	-	IV	Green
82	DPF Niharkhad Basla					235	Chill	Pinus roxburghii	23	24	23.5	-	IV	Green
83	DPF Niharkhad Basla					236	Chill	Pinus roxburghii	25	26	25.5	-	IV	Green
84	DPF Niharkhad Basla					237	Chill	Pinus roxburghii	21	22	21.5	-	IV	Green
85	DPF Niharkhad Basla					238	Chill	Pinus roxburghii	19	21	20	-	V	Green
86	DPF Niharkhad Basla					239	Chill	Pinus roxburghii	20	22	21	-	IV	Green
87	DPF Niharkhad Basla					240	Chill	Pinus roxburghii	21	20	20.5	-	IV	Green
88	DPF Niharkhad Basla					241	Chill	Pinus roxburghii	20	22	21	-	IV	Green
89	DPF Niharkhad Basla					242	Chill	Pinus roxburghii	16	17	16.5	-	V	Green
90	DPF Niharkhad Basla					243	Chill	Pinus roxburghii	17	18	17.5	-	V	Green
91	DPF Niharkhad Basla					244	Chill	Pinus roxburghii	18	19	18.5	-	V	Green
92	DPF Niharkhad Basla					245	Chill	Pinus roxburghii	25	26	25.5	-	IV	Green
93	DPF Niharkhad Basla					246	Chill	Pinus roxburghii	38	39	38.5	-	III	Green
94	DPF Niharkhad Basla					247	Chill	Pinus roxburghii	37	38	37.5	-	III	Green
95	DPF Niharkhad Basla					248	Khair	Acacia catechu	-	-	-	51	V	Green
96	DPF Niharkhad Basla					249	Chill	Pinus roxburghii	37	39	38	-	III	Green
97	DPF Niharkhad Basla					250	Chill	Pinus roxburghii	28	30	29	-	IV	Green
98	DPF Niharkhad Basla					251	Chill	Pinus roxburghii	22	23	22.5	-	IV	Green
99	DPF Niharkhad Basla					252	Chill	Pinus roxburghii	25	26	25.5	-	IV	Green
100	DPF Niharkhad Basla					253	Khair	Acacia catechu	-	-	-	36	V	Green
101	DPF Niharkhad Basla					254	Chill	Pinus roxburghii	39	41	40	-	III	Green
102	DPF Niharkhad Basla					255	Chill	Pinus roxburghii	28	30	29	-	IV	Green
103	DPF Niharkhad Basla					256	Chill	Pinus roxburghii	24	25	24.5	-	IV	Green
104	DPF Niharkhad Basla					257	Chill	Pinus roxburghii	20	21	20.5	-	IV	Green
105	DPF Niharkhad Basla					258	Chill	Pinus roxburghii	33	34	33.5	-	III	Green
106	DPF Niharkhad Basla					259	Chill	Pinus roxburghii	31	32	31.5	-	III	Green
107	DPF Niharkhad Basla					260	Chill	Pinus roxburghii	38	42	40	-	III	Green
108	DPF Niharkhad Basla					261	Chill	Pinus roxburghii	37	38	37.5	-	III	Green
109	DPF Niharkhad Basla					262	Chill	Pinus roxburghii	16	17	16.5	-	V	Green
110	DPF Niharkhad Basla					263	Chill	Pinus roxburghii	20	21	20.5	-	IV	Green
111	DPF Niharkhad Basla					264	Chill	Pinus roxburghii	32	34	33	-	III	Green
112	DPF Niharkhad Basla					265	Chill	Pinus roxburghii	42	46	44	-	IIA	Green
113	DPF Niharkhad Basla					266	Baloder	Sapium insigne	21	22	21.5	-	IV	Green
114	DPF Niharkhad Basla					267	Chill	Pinus roxburghii	21	22	21.5	-	IV	Green




Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)


Divisional Forest Officer
Bilaspur Foresty Division
Bilaspur (H.P.)

115	DPF Niharkhad Basla					268	Chill	Pinus roxburghii	32	33	32.5	-	III	Green
116	DPF Niharkhad Basla					269	Chill	Pinus roxburghii	25	26	25.5	-	IV	Green
117	DPF Niharkhad Basla					270	Chill	Pinus roxburghii	34	36	35	-	III	Green
118	DPF Niharkhad Basla					271	Chill	Pinus roxburghii	37	39	38	-	III	Green
119	DPF Niharkhad Basla					272	Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
120	DPF Niharkhad Basla					273	Chill	Pinus roxburghii	28	30	29	-	IV	Green
121	DPF Niharkhad Basla					274	Chill	Pinus roxburghii	22	23	22.5	-	IV	Green
122	DPF Niharkhad Basla					275	Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
123	DPF Niharkhad Basla					276	Chill	Pinus roxburghii	17	18	17.5	-	V	Green
124	DPF Niharkhad Basla					277	Chill	Pinus roxburghii	28	31	29.5	-	IV	Green
125	DPF Niharkhad Basla					278	Chill	Pinus roxburghii	19	21	20	-	V	Green
126	DPF Niharkhad Basla					279	Chill	Pinus roxburghii	30	31	30.5	-	III	Green
127	DPF Niharkhad Basla					280	Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
128	DPF Niharkhad Basla					281	Chill	Pinus roxburghii	31	32	31.5	-	III	Green
129	DPF Niharkhad Basla					282	Chill	Pinus roxburghii	24	25	24.5	-	IV	Green
130	DPF Niharkhad Basla					283	Chill	Pinus roxburghii	19	20	19.5	-	V	Green
131	DPF Niharkhad Basla					284	Chill	Pinus roxburghii	31	33	32	-	III	Green
132	DPF Niharkhad Basla					285	Chill	Pinus roxburghii	29	31	30	-	IV	Green
133	DPF Niharkhad Basla					286	Chill	Pinus roxburghii	22	23	22.5	-	IV	Green
134	DPF Niharkhad Basla					287	Chill	Pinus roxburghii	33	34	33.5	-	III	Green
135	DPF Niharkhad Basla					288	Chill	Pinus roxburghii	22	24	23	-	IV	Green
136	DPF Niharkhad Basla					289	Chill	Pinus roxburghii	14	15	14.5	-	V	Green
137	DPF Niharkhad Basla					290	Chill	Pinus roxburghii	37	38	37.5	-	III	Green
138	DPF Niharkhad Basla					291	Chill	Pinus roxburghii	31	32	31.5	-	III	Green
139	DPF Niharkhad Basla					292	Khair	Acacia catechu	-	-	-	51	V	Dry
140	DPF Niharkhad Basla					293	Chill	Pinus roxburghii	14	15	14.5	-	V	Green
141	DPF Niharkhad Basla					294	Chill	Pinus roxburghii	34	36	35	-	III	Green
142	DPF Niharkhad Basla					295	Simbal	Bombax Ceiba	38	41	39.5	-	III	Green
143	DPF Niharkhad Basla					296	Khair	Acacia catechu	-	-	-	39	V	Green
144	DPF Niharkhad Basla					297	Safeda	Eucalyptus *	11	12	11.5	-	V	Green
145	DPF Niharkhad Basla					298	Chill	Pinus roxburghii	29	31	30	-	IV	Green
146	DPF Niharkhad Basla					299	Chill	Pinus roxburghii	27	31	29	-	IV	Green
147	DPF Niharkhad Basla					300	Simbal	Bombax Ceiba	33	34	33.5	-	III	Green
148	DPF Niharkhad Basla					301	Simbal	Bombax Ceiba	29	30	29.5	-	IV	Green
149	DPF Niharkhad Basla					302	Chill	Pinus roxburghii	15	16	15.5	-	V	Green
150	DPF Niharkhad Basla					303	Chill	Pinus roxburghii	19	17	18	-	V	Green
151	DPF Niharkhad Basla					304	Chill	Pinus roxburghii	20	23	21.5	-	IV	Green
152	DPF Niharkhad Basla					305	Baloder	Sapium insigne	16	17	16.5	-	V	Green
153	DPF Niharkhad Basla					306	Simbal	Bombax Ceiba	20	21	20.5	-	IV	Green
154	DPF Niharkhad Basla					307	Chill	Pinus roxburghii	30	31	30.5	-	III	Green
155	DPF Niharkhad Basla					308	Chill	Pinus roxburghii	23	24	23.5	-	IV	Green

Handwritten notes and signatures:
 - A signature at the top right.
 - A signature in the middle right.
 - A signature at the bottom right.

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

Divisional Forest Officer,
Bilaspur Forest Division,
Bilaspur (H.P.)

156	DPF Niharkhad Basla					309	Chill	Pinus roxburghii	30	29	29.5	-	IV	Green
157	DPF Niharkhad Basla					310	Chill	Pinus roxburghii	21	24	22.5	-	IV	Green
158	DPF Niharkhad Basla					311	Chill	Pinus roxburghii	28	23	25.5	-	IV	Green
159	DPF Niharkhad Basla					312	Khair	Acacia catechu	-	-	-	33	V	Green
160	DPF Niharkhad Basla					313	Chill	Pinus roxburghii	17	19	18	-	V	Green
161	DPF Niharkhad Basla					314	Chill	Pinus roxburghii	23	24	23.5	-	IV	Green
162	DPF Niharkhad Basla					315	Chill	Pinus roxburghii	28	30	29	-	IV	Green
163	DPF Niharkhad Basla					316	Chill	Pinus roxburghii	32	35	33.5	-	III	Green
164	DPF Niharkhad Basla					317	Chill	Pinus roxburghii	25	26	25.5	-	IV	Green
165	DPF Niharkhad Basla					318	Chill	Pinus roxburghii	35	38	36.5	-	III	Green
166	DPF Niharkhad Basla					319	Chill	Pinus roxburghii	28	31	29.5	-	IV	Green
167	DPF Niharkhad Basla					320	Chill	Pinus roxburghii	19	20	19.5	-	V	Green
168	DPF Niharkhad Basla					321	Chill	Pinus roxburghii	24	26	25	-	IV	Green
169	DPF Niharkhad Basla					322	Chill	Pinus roxburghii	32	34	33	-	III	Green
170	DPF Niharkhad Basla					323	Chill	Pinus roxburghii	33	36	34.5	-	III	Green
171	DPF Niharkhad Basla					324	Chill	Pinus roxburghii	18	19	18.5	-	V	Green
172	DPF Niharkhad Basla					325	Chill	Pinus roxburghii	19	20	19.5	-	V	Green
173	DPF Niharkhad Basla					326	Safeda	Eucalyptus	25	26	25.5	-	IV	Green
174	DPF Niharkhad Basla					327	Chill	Pinus roxburghii	33	36	34.5	-	III	Green
175	DPF Niharkhad Basla					328	Chill	Pinus roxburghii	35	36	35.5	-	III	Green
176	DPF Niharkhad Basla					329	Chill	Pinus roxburghii	26	27	26.5	-	IV	Green
177	DPF Niharkhad Basla					330	Chill	Pinus roxburghii	30	31	30.5	-	III	Green
178	DPF Niharkhad Basla					331	Chill	Pinus roxburghii	44	45	44.5	-	IIA	Green
179	DPF Niharkhad Basla					332	Khair	Acacia catechu	-	-	-	39	V	Green
180	DPF Niharkhad Basla					333	Chill	Pinus roxburghii	21	22	21.5	-	IV	Green
181	DPF Niharkhad Basla					334	Khair	Acacia catechu	-	-	-	33	V	Green
182	DPF Niharkhad Basla					335	Khair	Acacia catechu	-	-	-	39	V	Green
183	DPF Niharkhad Basla					336	Khair	Acacia catechu	-	-	-	36	V	Green
184	DPF Niharkhad Basla					337	Khair	Acacia catechu	-	-	-	36	V	Green
185	DPF Niharkhad Basla					338	Chill	Pinus roxburghii	19	20	19.5	-	V	Green
186	DPF Niharkhad Basla					339	Chill	Pinus roxburghii	27	29	28	-	IV	Green
187	DPF Niharkhad Basla					340	Chill	Pinus roxburghii	24	25	24.5	-	IV	Green
188	DPF Niharkhad Basla					341	Safeda	Eucalyptus	12	13	12.5	-	V	Green
189	DPF Niharkhad Basla					342	Chill	Pinus roxburghii	33	34	33.5	-	III	Green
190	DPF Niharkhad Basla					343	Chill	Pinus roxburghii	16	17	16.5	-	V	Green
191	DPF Niharkhad Basla					344	Chill	Pinus roxburghii	41	42	41.5	-	IIA	Green
192	DPF Niharkhad Basla					345	Chill	Pinus roxburghii	42	44	43	-	IIA	Green
193	DPF Niharkhad Basla					346	Chill	Pinus roxburghii	34	35	34.5	-	III	Green
194	DPF Niharkhad Basla					347	Chill	Pinus roxburghii	44	45	44.5	-	IIA	Green
195	DPF Niharkhad Basla					348	Chill	Pinus roxburghii	22	26	24	-	IV	Green
196	DPF Niharkhad Basla					349	Chill	Pinus roxburghii	34	35	34.5	-	III	Green

Handwritten signature and text in the top right corner.

Handwritten signature and text in the middle right area.

Handwritten signature and text in the lower middle right area.

Divisional Forest Officer
 Bilaspur Forest Division
 Bilaspur (H.P.)

Range Forest Officer
 Forest Range Sadar
 Distt. Bilaspur (H.P.)

197	DPF Niharkhad Basia					350	Safeda	Eucalyptus	22	24	23	-	IV	Green	
198	DPF Niharkhad Basia					351	Chill	Pinus roxburghii	22	24	23	-	IV	Green	
199	DPF Niharkhad Basia					352	Chill	Pinus roxburghii	41	39	40	-	III	Green	
200	DPF Niharkhad Basia					353	Chill	Pinus roxburghii	30	31	30.5	-	III	Green	
201	DPF Niharkhad Basia					354	Chill	Pinus roxburghii	30	31	30.5	-	III	Green	
202	DPF Niharkhad Basia					355	Chill	Pinus roxburghii	40	42	41	-	IIA	Green	
203	DPF Niharkhad Basia					356	Chill	Pinus roxburghii	41	44	42.5	-	IIA	Green	
204	DPF Niharkhad Basia					357	Chill	Pinus roxburghii	37	38	37.5	-	III	Green	
205	DPF Niharkhad Basia					358	Safeda	Eucalyptus	17	20	18.5	-	V	Green	
206	DPF Niharkhad Basia					359	Chill	Pinus roxburghii	29	30	29.5	-	IV	Green	
207	DPF Niharkhad Basia					360	Chill	Pinus roxburghii	34	35	34.5	-	III	Green	
208	DPF Niharkhad Basia					361	Chill	Pinus roxburghii	32	33	32.5	-	III	Green	
209	DPF Niharkhad Basia					362	Chill	Pinus roxburghii	25	28	26.5	-	IV	Green	
210	DPF Niharkhad Basia					363	Chill	Pinus roxburghii	21	22	21.5	-	IV	Green	
211	DPF Niharkhad Basia					364	Chill	Pinus roxburghii	22	26	24	-	IV	Green	
212	DPF Niharkhad Basia					365	Chill	Pinus roxburghii	25	26	25.5	-	IV	Green	
213	DPF Niharkhad Basia					366	Chill	Pinus roxburghii	29	30	29.5	-	IV	Green	
214	DPF Niharkhad Basia					367	Chill	Pinus roxburghii	37	39	38	-	III	Green	
215	DPF Niharkhad Basia					368	Chill	Pinus roxburghii	19	18	18.5	-	V	Green	
216	DPF Niharkhad Basia					369	Chill	Pinus roxburghii	22	24	23	-	IV	Green	
217	DPF Niharkhad Basia					370	Chill	Pinus roxburghii	40	42	41	-	IIA	Green	
218	DPF Niharkhad Basia					371	Chill	Pinus roxburghii	37	40	38.5	-	III	Green	
219	UC Niharkhad Basia					372	Chill	Pinus roxburghii	36	39	37.5	-	III	Green	
220	UC Niharkhad Basia	1022/688	Chrand		0.0457	373	Tilla	B/L	12	14	13	-	V	Green	Jatroffa 5
221	UC Niharkhad Basia					374	Shisham	Daibergia Sissoo	20	24	22	-	IV	Green	Mehnd 10
222	UC Niharkhad Basia					375	sirs	Albizia lebbeck	12	13	12.5	-	V	Green	Tuni 12
223	UC Niharkhad Basia					376	Tilla	B/L	11	14	12.5	-	V	Green	Tilla 7
224	UC Niharkhad Basia					377	Shisham	Daibergia Sissoo	14	16	15	-	V	Green	Shisham 5
225	UC Niharkhad Basia					378	Tilla	B/L	15	16	15.5	-	V	Green	Lusuniya 2
226	UC Niharkhad Basia					379	Chuli	Albizia chinensis	11	11	11	-	V	Green	Tuni 8
227	UC Niharkhad Basia					380	Sehtoot	Morus alba	11	11	11	-	V	Green	Jatroffa 35
228	UC Niharkhad Basia					381	Tilla	B/L	12	14	13	-	V	Green	Ambla 8
229	UC Niharkhad Basia					382	Tuni	Toona Ciliata	11	12	11.5	-	V	Green	Tuni 2
230	UC Niharkhad Basia					383	Toot	Morus alba	12	14	13	-	V	Green	safeda 1
231	UC Niharkhad Basia					384	Biyunce	B/L	13	14	13.5	-	V	Green	Lusuniya 35
232	UC Niharkhad Basia					385	Biyunce	B/L	17	18	17.5	-	V	Green	Simbal 1
233	UC Niharkhad Basia					386	sirs	Albizia lebbeck	19	20	19.5	-	V	Green	Bamboo 106
234	UC Niharkhad Basia					387	Mango	Mangifera indica	14	15	14.5	-	V	Green	
235	UC Niharkhad Basia					388	Tuni	Toona Ciliata	11	13	12	-	V	Green	
236	UC Niharkhad Basia					389	Mango	Mangifera indica	16	15	15.5	-	V	Green	
237	UC Niharkhad Basia					390	Mango	Mangifera indica	20	21	20.5	-	IV	Green	

Handwritten notes:
 237
 236
 235
 234
 233
 232
 231
 230
 229
 228
 227
 226
 225
 224
 223
 222
 221
 220
 219
 218
 217
 216
 215
 214
 213
 212
 211
 210
 209
 208
 207
 206
 205
 204
 203
 202
 201
 200
 199
 198
 197

Handwritten signature:
 (Signature)

Handwritten signature:
 (Signature)

Range Forest Officer
Forest Range Sadar
 Bilaspur (H.P.)

Divisional Forest Officer
Bilaspur Forest Division
 Bilaspur (H.P.)

238	UC Niharkhad Basia					391	Chill	Pinus roxburghii	16	17	16.5	-	V	Green
239	UC Niharkhad Basia					392	Chill	Pinus roxburghii	17	19	18	-	V	Green
240	UC Niharkhad Basia					393	Tuni	Toona Ciliata	13	14	13.5	-	V	Green
241	UC Niharkhad Basia					394	Kangoo	Flacourtia sapxle roxb	12	13	12.5	-	V	Green
242	UC Niharkhad Basia					395	Slamda	Terminalia catappa	13	14	13.5	-	V	Green
243	UC Niharkhad Basia					396	Safeda	Eucaiyptus	23	24	23.5	-	IV	Green
244	UC.Degsech	521	G.M Chrand	0.1983		1	Safeda	Eucaiyptus	48	51	49.5	-	IIA	Green
245	UC.Degsech	611/529	G.M sadak	0.1129		2	Simbal	Bombax Ceiba	53	53	53	-	IIIB	Green
246	UC.Degsech					3	Sehtoot	Morus alba	29	30	29.5	-	IV	Green
247	UC.Degsech	641/102	Chrand	0.0648		4	Sehtoot	Morus alba	17	18	17.5	-	V	Green
248	UC.Degsech					5	Sehtoot	Morus alba	18	20	19	-	V	Green
249	UC.Degsech					6	Sehtoot	Morus alba	21	22	21.5	-	IV	Green
250	UC.Degsech					7	Chuli	Albizzia chinensis	34	38	36	-	III	Green
251	UC.Degsech					8	Tyembal	Ficus roxburghi	24	25	24.5	-	IV	Green
252	UC.Degsech					9	Tyembal	Ficus roxburghi	20	21	20.5	-	IV	Green
253	UC.Degsech					10	Sehtoot	Morus alba	13	14	13.5	-	V	Green
254	UC.Degsech					11	Biyyul	Grewia optiva	20	18	19	-	V	Green
255	UC.Degsech					12	Safeda	Eucaiyptus	23	24	23.5	-	IV	Green
256	UC.Degsech					13	Chill	Pinus roxburghii	12	11	11.5	-	V	Green
257	UC.Degsech					14	Chill	Pinus roxburghii	15	14	14.5	-	V	Green
258	UC.Degsech					15	Chill	Pinus roxburghii	12	13	12.5	-	V	Green
259	UC.Degsech					16	Chill	Pinus roxburghii	11	11	11	-	V	Green
260	UC.Degsech					17	Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
261	UC.Degsech					18	Chill	Pinus roxburghii	16	17	16.5	-	V	Green
262	UC.Degsech					19	Chill	Pinus roxburghii	11	11	11	-	V	Green
263	UC.Degsech					20	Chill	Pinus roxburghii	14	15	14.5	-	V	Green
264	UC.Degsech					21	Chill	Pinus roxburghii	21	23	22	-	IV	Green
265	UC.Degsech					22	Chill	Pinus roxburghii	20	21	20.5	-	IV	Green
266	UC.Degsech					23	Chill	Pinus roxburghii	16	17	16.5	-	V	Green
267	UC.Degsech					24	Safeda	Eucaiyptus	11	12	11.5	-	V	Green
268	UC.Degsech					25	Chill	Pinus roxburghii	18	20	19	-	V	Green
269	UC.Degsech					26	Chill	Pinus roxburghii	17	19	18	-	V	Green
270	UC.Degsech					27	Chill	Pinus roxburghii	13	14	13.5	-	V	Green
271	UC.Degsech					28	Chill	Pinus roxburghii	22	23	22.5	-	IV	Green
272	UC.Degsech					29	Chill	Pinus roxburghii	17	19	18	-	V	Green
273	UC.Degsech					30	Safeda	Eucaiyptus	10	11	10.5	-	V	Green
274	UC.Degsech					31	Chill	Pinus roxburghii	17	18	17.5	-	V	Green
275	UC.Degsech					32	Chill	Pinus roxburghii	24	26	25	-	IV	Green
276	UC.Degsech					33	Chill	Pinus roxburghii	17	19	18	-	V	Green
277	UC.Degsech					34	Chill	Pinus roxburghii	20	21	20.5	-	IV	Green
278	UC.Degsech					35	Chill	Pinus roxburghii	15	17	16	-	V	Green

Handwritten signatures and initials in blue ink, including names like "De Nalun" and "K. S. De Nalun".

Handwritten signature in blue ink, possibly "K. S. De Nalun".

Handwritten signature in blue ink, possibly "K. S. De Nalun".

Handwritten signature in blue ink, possibly "K. S. De Nalun".

Handwritten signature in blue ink.

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

Handwritten signature and date: 26/9/2024

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

279	UC.Degsech					36	Chill	Pinus roxburghii	20	18	19	-	V	Green
280	UC.Degsech					37	Chill	Pinus roxburghii	12	12	12	-	V	Green
281	UC.Degsech					38	Chill	Pinus roxburghii	15	17	16	-	V	Green
282	UC.Degsech					39	Chill	Pinus roxburghii	24	26	25	-	IV	Green
283	UC.Degsech					40	Chill	Pinus roxburghii	23	24	23.5	-	IV	Green
284	UC.Degsech					41	Safeda	Eucalyptus	14	15	14.5	-	V	Green
285	UC.Degsech					42	Chill	Pinus roxburghii	26	28	27	-	IV	Green
286	UC.Degsech					43	Safeda	Eucalyptus	21	22	21.5	-	IV	Green
287	UC.Degsech					44	Chill	Pinus roxburghii	14	15	14.5	-	V	Green
288	UC.Degsech					45	Chill	Pinus roxburghii	18	16	17	-	V	Green
289	UC.Degsech					46	Chill	Pinus roxburghii	16	17	16.5	-	V	Green
290	UC.Degsech					47	Chill	Pinus roxburghii	19	20	19.5	-	V	Green
291	UC.Degsech					48	Chill	Pinus roxburghii	13	14	13.5	-	V	Green
292	UC.Degsech					49	Safeda	Eucalyptus	30	33	31.5	-	III	Green
293	UC.Degsech					50	Safeda	Eucalyptus	22	23	22.5	-	IV	Green
294	UC.Degsech					51	Chill	Pinus roxburghii	18	19	18.5	-	V	Green
295	UC.Degsech	522			Banjari kadeem	52	Chill	Pinus roxburghii	32	36	34	-	III	safeda 12 Green
296	UC.Degsech					53	Chill	Pinus roxburghii	28	31	29.5	-	IV	Shisham 20 Green
297	UC.Degsech					54	Chill	Pinus roxburghii	15	16	15.5	-	V	kangoo 12 Green
298	UC.Degsech					55	Chill	Pinus roxburghii	28	30	29	-	IV	safeda 4 Green
299	UC.Degsech					56	Chill	Pinus roxburghii	18	19	18.5	-	V	Alash 6 Green
300	UC.Degsech					57	Chill	Pinus roxburghii	14	15	14.5	-	V	Salabda 3 Green
301	UC.Degsech					58	Chill	Pinus roxburghii	17	18	17.5	-	V	Baloder 2 Green
302	UC.Degsech					59	Chill	Pinus roxburghii	15	16	15.5	-	V	Beul 3 Green
303	UC.Degsech					60	Chill	Pinus roxburghii	12	13	12.5	-	V	Beul 4 Green
304	UC.Degsech					61	Chill	Pinus roxburghii	15	16	15.5	-	V	Green
305	UC.Degsech					62	Safeda	Eucalyptus	22	24	23	-	IV	Green
306	UC.Degsech					63	Chill	Pinus roxburghii	15	14	14.5	-	V	Green
307	UC.Degsech					64	Safeda	Eucalyptus	22	23	22.5	-	IV	Green
308	UC.Degsech					65	Safeda	Eucalyptus	11	11	11	-	V	Green
309	UC.Degsech					66	Chill	Pinus roxburghii	32	33	32.5	-	III	Green
310	UC.Degsech					67	Biyul	Grewia optiva	11	12	11.5	-	V	Green
311	UC.Degsech					68	Chill	Pinus roxburghii	34	35	34.5	-	III	Green
312	UC.Degsech					69	Chill	Pinus roxburghii	35	36	35.5	-	III	Green
313	UC.Degsech					70	Chill	Pinus roxburghii	30	32	31	-	III	Green
314	UC.Degsech					71	Chill	Pinus roxburghii	34	35	34.5	-	III	Green
315	UC.Degsech					72	Chill	Pinus roxburghii	36	38	37	-	III	Green
316	UC.Degsech					73	Chill	Pinus roxburghii	29	31	30	-	IV	Green
317	UC.Degsech					74	Chill	Pinus roxburghii	28	29	28.5	-	IV	Green
318	UC.Degsech					75	Chill	Pinus roxburghii	30	31	30.5	-	III	Green
319	UC.Degsech					76	Safeda	Eucalyptus	13	14	13.5	-	V	Green

Divisional Forest Officer
Bilaspur (H.P.)

Handwritten signature and notes

Handwritten signature and notes

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

Handwritten signature and notes

320	UC.Degsech							77	Safeda	Eucaiyptus	38	40	39	-	III	Green
321	UC.Degsech							78	Safeda	Eucaiyptus	48	50	49	-	IIA	Green
322	UC.Degsech							79	Safeda	Eucaiyptus	52	53	52.5	-	IIB	Green
323	UC.Degsech							80	Safeda	Eucaiyptus	40	42	41	-	IIA	Green
324	UC.Degsech							81	Safeda	Eucaiyptus	16	18	17	-	V	Green/Danger Zone
325	UC.Degsech							82	Safeda	Eucaiyptus	14	16	15	-	V	Green/Danger Zone
326	UC.Degsech							83	Safeda	Eucaiyptus	18	20	19	-	V	Green/Danger Zone
327	UC.Degsech							84	Safeda	Eucaiyptus	22	24	23	-	IV	Green/Danger Zone
328	UC.Degsech							85	Chill	Pinus roxburghii	20	22	21	-	IV	Green/Danger Zone
329	UC.Degsech							86	Chill	Pinus roxburghii	26	28	27	-	IV	Green/Danger Zone
330	UC.Degsech							87	Chill	Pinus roxburghii	23	24	23.5	-	IV	Green/Danger Zone
331	UC.Degsech							88	Chill	Pinus roxburghii	22	24	23	-	IV	Green/Danger Zone
332	UC.Degsech							89	Safeda	Eucaiyptus	35	36	35.5	-	III	Green
333	UC.Degsech							90	Safeda	Eucaiyptus	16	17	16.5	-	V	Green
334	UC.Degsech							91	Safeda	Eucaiyptus	12	14	13	-	V	Green
335	UC.Degsech							92	Safeda	Eucaiyptus	24	25	24.5	-	IV	Green
336	UC.Degsech							93	Safeda	Eucaiyptus	22	24	23	-	IV	Green
337	UC.Degsech							94	Chill	Pinus roxburghii	28	30	29	-	IV	Green
338	UC.Degsech							95	Alash	B/L	12	13	12.5	-	V	Green
339	UC.Degsech							96	Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
340	UC.Degsech							97	Chuli	Albizzia chinensis	33	30	31.5	-	III	Green
341	UC.Degsech							98	Chuli	Albizzia chinensis	16	19	17.5	-	V	Green
342	UC.Degsech							99	Biyul	Grewia optiva	19	18	18.5	-	V	Green
343	UC.Degsech							100	Tyemal	Ficus roxburghii	24	25	24.5	-	IV	Green
344	UC.Degsech					39	Khadetar		Biyul	Grewia optiva	21	23	22	-	IV	Green
345	UC.Degsech							102	Biyul	Grewia optiva	19	20	19.5	-	V	Green
346	UC.Degsech					527	G.M Rasta		Biyul	Grewia optiva	30	31	30.5	-	III	Green
347	UC.Degsech							104	Simbal	Bombax Ceiba	31	32	31.5	-	III	Green
348	UC.Degsech							105	Chill	Pinus roxburghii	14	17	15.5	-	V	Green
349	UC.Degsech					528	G.M chrand		Sagwan	Tectona grandis	18	19	18.5	-	V	Green
350	UC.Degsech					527	G.M Rasta		Alash	B/L	18	19	18.5	-	V	Green
351	UC.Degsech					483	G.M sadak		Safeda	Eucaiyptus	32	34	33	-	III	Green
352	UC.Degsech							109	Safeda	Eucaiyptus	28	31	29.5	-	IV	Green
353	UC.Degsech							110	Tyemal	Ficus roxburghii	29	32	30.5	-	III	Green
354	UC.Degsech							111	Shisham	Daibergia Sissoo	12	12	12	-	V	Green

Divisional Forest Officer
Bilaspur Forest Division
(H.P.)

28/9/2024
N. Chandel
S. Jaiswal

1590 (R)

U. S. Jaiswal

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

396	UC.Degsech	479	Charand	0.0631	153	Safeda	Eucalyptus	30	31	30.5	-	III	Green	Beul 3
397	UC.Degsech				154	Slamda	Terminalia catappa	18	19	18.5	-	V	Green	Safeda 4
398	UC.Degsech				155	Safeda	Eucalyptus	11	11	11	-	V	Green	Beul 3
399	UC.Degsech				156	Safeda	Eucalyptus	22	23	22.5	-	IV	Green	Mehnd 5
400	UC.Degsech				157	Tuni	Toona Ciliata	15	17	16	-	V	Green	Cactus 2
401	UC.Degsech				158	Safeda	Eucalyptus	12	13	12.5	-	V	Green	Jatroffa 3
402	UC.Degsech				159	Safeda	Eucalyptus	11	12	11.5	-	V	Green	Tuni 18
403	UC.Degsech				160	Simbal	Bombax Ceiba	13	14	13.5	-	V	Green	Beul 8
404	UC.Degsech	577	G.M Charand	0.0341	161	Khadki	B/L	12	13	12.5	-	V	Green	Lusuniya 3
405	UC.Degsech				162	Byul	Grewia optiva	14	15	14.5	-	V	Green	Shisham 2
406	UC.Degsech				163	Byul	Grewia optiva	15	16	15.5	-	V	Green	Tyambal 1
407	UC.Degsech				164	Byul	Grewia optiva	11	12	11.5	-	V	Green	
408	UC.Degsech				165	Kamal	Mallotus philippinesns	11	12	11.5	-	V	Green	
409	UC.Degsech				166	kamal	Mallotus philippinesns	17	20	18.5	-	V	Green	
410	UC.Degsech	415	G.M Nala	0.0052	167	Simbal	Bombax Ceiba	35	36	35.5	-	III	Green	
411	DPF.Khalota	56	Jungle Mehduada	0.2606	1	Ambia	Phyllanthus emblica	14	15	14.5	-	V	Green/Danger Zone	
412	DPF.Khalota				2	Chuli	Albizia chinensis	16	15	15.5	-	V	Green/Danger Zone	
413	DPF.Khalota				3	Simbal	Bombax Ceiba	17	16	16.5	-	V	Green/Danger Zone	
414	DPF.Khalota				4	Chill	Pinus roxburghii	23	24	23.5	-	IV	Green	
415	DPF.Khalota				5	Chill	Pinus roxburghii	23	25	24	-	IV	Green/Danger Zone	
416	DPF.Khalota				6	Chill	Pinus roxburghii	25	28	26.5	-	IV	Green	Cactus 2
417	DPF.Khalota				7	Chill	Pinus roxburghii	29	31	30	-	IV	Green	Alash 2
418	DPF.Khalota				8	Chill	Pinus roxburghii	33	34	33.5	-	III	Green	Jatroffa 15
419	DPF.Khalota				9	Chill	Pinus roxburghii	24	26	25	-	IV	Green	Chuli 8
420	DPF.Khalota				10	Chill	Pinus roxburghii	37	38	37.5	-	III	Green	Simbal 1
421	DPF.Khalota				11	Chill	Pinus roxburghii	21	22	21.5	-	IV	Green	Mehnd 4
422	DPF.Khalota				12	Chill	Pinus roxburghii	19	20	19.5	-	V	Green	
423	DPF.Khalota	273/196	Jungle Mehduada	0.0718	13	Chill	Pinus roxburghii	16	17	16.5	-	V	Green	
424	DPF.Khalota				14	Chill	Pinus roxburghii	24	25	24.5	-	IV	Green	
425	DPF.Khalota				15	Chill	Pinus roxburghii	25	26	25.5	-	IV	Green/Danger Zone	
426	DPF.Khalota				16	Chill	Pinus roxburghii	13	14	13.5	-	V	Green/Danger Zone	
427	DPF.Khalota				17	Chill	Pinus roxburghii	20	21	20.5	-	IV	Green/Danger Zone	
428	UC Khalota	261/189	G.M Charand	0.3953	18	Chill	Pinus roxburghii	38	39	38.5	-	III	Green	Safeda 4
429	UC Khalota				19	Chill	Pinus roxburghii	30	32	31	-	III	Green	Chuli 3
430	UC Khalota				20	Chill	Pinus roxburghii	23	25	24	-	IV	Green	Baloder 3
431	UC Khalota				21	Safeda	Eucalyptus	15	16	15.5	-	V	Green	Safeda 4

Divisional Forest Office
Bilaspur Forest Division
Bilaspur (H.P.)

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]
K-10(R)

[Handwritten signature]

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

[Handwritten signature]
26/11/2024
26/11/2024
P.C.I.

[Handwritten signature]

432	UC Khalota					22	Chuli	Albizia chinensis	22	23	22.5	-	IV	Green	Lusuniya 3
433	UC Khalota					23	Baloder	Sapium insigne	39	42	40.5	-	IIIA	Green	Dogla 2
434	UC Khalota	288/265/197	G.M Charand	0.0073		24	Baloder	Sapium insigne	20	21	20.5	-	IV	Green	Tuni 3
435	UC.Degsech	659/615/531	Banger Kadeem	0.0910		1	Sagwan	Tectona grandis	12	13	12.5	-	V	Green	khair 20
436	UC.Degsech					2	Sagwan	Tectona grandis	14	15	14.5	-	V	Green	Lasunia 9
437	UC.Degsech					3	Sagwan	Tectona grandis	12	13	12.5	-	V	Green	Beul 4
438	UC.Degsech					4	Pipal	Ficus religiosa	16	17	16.5	-	V	Green	Sagwan 7
439	UC.Degsech	515	G.M Charand	0.1644		5	Safeda	Eucalytus	39	40	39.5	-	III	Green	Lasunia 16
440	UC.Degsech					6	Lasunia	Leucaena leucocephala	19	20	19.5	-	V	Green	Beul 2
441	UC.Degsech					7	Lasunia	Leucaena leucocephala	12	13	12.5	-	V	Green	
442	UC.Degsech					8	Lasunia	Leucaena leucocephala	14	16	15	-	V	Green	
443	UC.Degsech					9	Safeda	Eucalytus	32	34	33	-	III	Green	
444	UC Bag khurd	80	G.M Nali	0.0221		1	Biyl	Grewia optiva	15	16	15.5	-	V	Green	6Beul
445	UC Khalota	261/189	G.M Charand	0.3953		1	Chill	Pinus roxburghii	32	34	33	-	III	Green	Dagla 6
446	UC Khalota					2	Chill	Pinus roxburghii	32	35	33.5	-	III	Green	Beul 8
447	UC Khalota					3	Balodar	Sapium insigne	11	12	11.5	-	V	Green	chill 3
448	UC Khalota					4	Chill	Pinus roxburghii	24	25	24.5	-	IV	Green	
449	UCNamthol	314/225/190	G.M sadak	0.0196		1	Safeda	Eucalytus	28	29	28.5	-	IV	Green	Drek 15
450	UCNamthol					2	Safeda	Eucalytus	41	42	41.5	-	IIIA	Green	Lasunia 3
451	UCNamthol					3	Simbal	Bombax Celba	19	20	19.5	-	V	Green	
452	UCNamthol	191	G.M Charand	0.0411		4	Safeda	Eucalytus	11	13	12	-	V	Green	
Total Tree-452															

Range Forest Officer
 Forest Range Sadar
 Distt. Bilaspur (H.P.)

Divisional Forest Officer
 Bilaspur Division
 Bilaspur (H.P.)

Bilaspur
 Bilaspur
 Bilaspur

Full Title of the proposal:- Rehabilitation and Upgrading of Existing Road to 4 Lane with Paved Shoulder from Kolaka village (Near Shalaghat) to Nauni Chowk (Kolaka Village to Dareota Village-Pkg IA, Dareota Village to Kalar Bala Village-Pkg IIB & Kalar Bala Village to Nauni Chowk-Pkg IIC) of NH 205 [Design Chainage - Km 28+800 to Km 58+450, Design Length - 29.65 Km] in the State of Himachal Pradesh

File No. : FP/HP/ROAD/156128/2022

Date of Proposal: 1 June 2022

General abstract of Trees Enumerated over HP Govt. land/ Forest land proposed for four laning in the jurisdiction of Bahadurpur Beat of Block Bharmapukhar Sadar Bilaspur Range Bilaspur Forest Division HP.

Name of Forest	Species	Botanical Name	Classification										Total	Volume M3	Rate	Amount		
			V	IV	III	IIA	IIB	IA	IB	IC	ID							
Forest Land	Tuni	Toona Ciliata	1	0	0	0	0	0	0	0	0	0	0	2	0.248	52849	13106.552	
	Chill	Pinus roxburghii	69	194	153	62	5	0	0	0	0	0	483	306.42	55596	17035726.32		
	Safeda	Eucalyptus	2	3	3	5	1	1	1	0	0	0	17	7.464	23052	172060.128		
	B/L		47	20	9	2	0	0	0	0	0	0	78	12.22	20102	245646.44		
Species			No	Vol.	Rate	Amount	Total (a)						580					
Sapling			177	-	500	88,500												
Bamboo Sticks			130	-	80	10,400												
						Total (b)												
						98,900												
													Total (b)					
													Grand Total (a+b)				17466539.44	

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

26/9/2022

26/9/2022

[Handwritten signature]

[Handwritten signature]
 K. P. V.
 C. P. V.

[Handwritten signature]
 26/9/2022

[Handwritten signature]
 B. P. P. P.

Full Title of the proposal:- Rehabilitation and Upgrading of Existing Road to 4 Lane with Paved Shoulder from Kolaka village (Near Shalaghat) to Nauni Chowk (Kolaka Village to Dareota Village-Pkg IIA, Dareota Village to Kalar Bala Village-Pkg IIB & Kalar Bala Village to Nauni Chowk-Pkg IIC) of NH 205 [Design Chainage - Km 28+800 to Km 58+450, Design Length - 29.65 Km] in the State of Himachal Pradesh

File No. : FP/HP/ROAD/156128/2022

Date of Proposal: 1 June 2022

S.No.	Beat- Bahadurpur			Range- Sadar Bilaspur			Forest Division- Bilaspur			Date :- 28.12.2023 to 02.01.2024 & 03.09.2024				
	Name of Forest	Khasra No.	Type of Land	Affected Area in Ha.	E.No.	Tree Name	Botanical Name	Dia in cm			Class	Remarks	Sappling	
								D1	D2	Avg. Dia (in cm)				Girth (in cm)
1	UC Bag Khurd	80	G.M Nali	0.0221	1	Chuli	Albizia chinensis	36	37	36.5	-	III	Green	Ambla 1, Beul 1
2	UC Khalota	220	Chrand	0.0427	25	Kakad	Achdla	22	24	23	-	IV	Green	Buel 4
3	UC Khalota				26	Baloder	Sapium insigne	15	16	15.5	-	V	Green	Cactus 12
4	UC Khalota				27	Chuli	Albizia chinensis	24	25	24.5	-	IV	Green	Baradi 3
5	UC Khalota				28	Baradi	B/L	14	15	14.5	-	V	Green	
6	UC Khalota				29	Paja	Prunus cornuta	17	18	17.5	-	V	Green	
7	UC Khalota				30	Kakad	Achdla	14	15	14.5	-	V	Green	
8	UC Khalota	250	G.M Nala	0.0431	31	Kakad	Achdla	21	22	21.5	-	IV	Green	
9	UC Khalota				32	Simbal	Bombax Ceiba	28	29	28.5	-	IV	Green	
10	UC Ghayal	334	G.M Nala	0.0365	1	Tyambal	Ficus cunia buch	14	15	14.5	-	V	Green	paja 4
11	UC Ghayal				2	Paja	Prunus cornuta	32	33	32.5	-	III	Green	Tuni 2
12	UC Ghayal				3	Paja	Prunus cornuta	16	17	16.5	-	V	Green	Lusuniya 3
13	UC Ghayal				4	Biyul	Grewia optiva	16	17	16.5	-	V	Green	
14	UC Ghayal				5	Kainth	Pyrus parlia	18	19	18.5	-	V	Green	
15	UC Ghayal	574/2	G.M Charand	0.0424	6	Safeda	Eucalyptus	48	50	49	-	IIA	Green	
16	UC Ghayal				7	Safeda	Eucalyptus	47	48	47.5	-	IIA	Green	
17	UC Ghayal				8	Safeda	Eucalyptus	44	46	45	-	IIA	Green	
18	UC Ghayal				9	Safeda	Eucalyptus	36	40	38	-	III	Green	
19	UC Ghayal				10	Safeda	Eucalyptus	52	53	52.5	-	IIB	Green	
20	UC Ghayal				11	Safeda	Eucalyptus	73	74	73.5	-	IB	Green	
21	UC Ghayal	9	G.M Nala	0.0168	58	Chuli	Albizia chinensis	18	19	18.5	-	V	Green	
22	UC Ghayal	576/10	G.M Malba	0.0458	59	Safeda	Eucalyptus	82	83	82.5	-	IC	Green	Beul 2
23	UC Ghayal	9	G.M Nala	0.0168	60	Dogla	Ficus polymata	17	18	17.5	-	V	Green	Dogla 2
24	UC Ghayal				61	Toot	B/L	13	14	13.5	-	V	Green	Chuli 4
25	UC Ghayal	282	G.M Malba	0.0469	62	simbal	Bombax Ceiba	29	30	29.5	-	IV	Green	Tyambal 3
26	UC Ghayal				63	Tuni	Toona Ciliata	21	22	21.5	-	IV	Green	Simbal 3
27	UC Ghayal				64	Paja	Prunus cornuta	20	21	20.5	-	IV	Green	Kainth 8
28	UC Ghayal				65	Chuli	Albizia chinensis	26	28	27	-	IV	Green	Beul 6
29	UC Ghayal				66	Paja	Prunus cornuta	13	14	13.5	-	V	Green	Kainth 3
30	UC Ghayal				67	Simbal	Bombax Ceiba	25	26	25.5	-	IV	Green	
31	UC Ghayal				68	Kainth	Pyrus parlia	13	14	13.5	-	V	Green	
32	UC Ghayal				69	Paja	Prunus cornuta	14	15	14.5	-	V	Green	
33	UC Ghayal				70	Safeda	Eucalyptus	33	34	33.5	-	III	Green	

Ranger Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

[Handwritten signature]
26/01/2024

[Handwritten signature]
26/01/2024

34	UC Ghayal					71	Safeda	Eucalyptus	44	48	46	-	IIA	Green	
35	UC Ghayal					72	Safeda	Eucalyptus	14	15	14.5	-	V	Green	
36	UC Ghayal					73	Simbal	Bombax Ceiba	19	20	19.5	-	V	Green	
37	UC Ghayal					74	Chuli	Albizia chinensis	17	18	17.5	-	V	Green	
38	UC Ghayal	278	G.M Rasta	0.0164		75	Paja	Prunus cornuta	21	22	21.5	-	IV	Green	Beul 3
39	UC Ghayal					76	Paja	Prunus cornuta	13	14	13.5	-	V	Green	Paja 12
40	UC Ghayal					77	Paja	Prunus cornuta	13	14	13.5	-	V	Green	Baradi 2
41	UC Ghayal					78	Chuli	Albizia chinensis	29	30	29.5	-	IV	Green	
42	UC Ghayal					79	Kakad	Vachellia	26	27	26.5	-	IV	Green	
43	UC Ghayal					80	Simbal	Bombax Ceiba	32	38	35	-	III	Green	
44	UC Ghayal					81	Kakad	Vachellia	30	31	30.5	-	III	Green	
45	UC Ghayal					82	Kakad	Vachellia	23	24	23.5	-	IV	Green	
46	UC Ghayal	266	G.M Nala	0.0245		83	Biyyunce	B/L	42	44	43	-	IIA	Green	Toot 2
47	UC Ghayal					84	Baloder	Saprium insigne	29	30	29.5	-	IV	Green	Kainth 3
48	UC Ghayal					85	Dogla	Ficus polymata	31	32	31.5	-	III	Green	Dogla 4
49	UC Ghayal					86	Tuni	Toona Ciliata	14	16	15	-	V	Green	
50	UC Ghayal					87	Safeda	Eucalyptus	60	61	60.5	-	IA	Green	
51	UC Ghayal					88	Paplar	Comellia sinensis	10	11	10.5	-	V	Green	Dogla 3
52	UC Ghayal					89	Paplar	Comellia sinensis	16	17	16.5	-	V	Green	Kachnar 4
53	UC Ghayal	127	G.M Nala	0.0021		90	Biyyunce	B/L	28	30	29	-	IV	Green	Bamboo 130
54	UC Sakrehar	54	Charand	0.0185		1	Simbal	Bombax Ceiba	24	25	24.5	-	IV	Green	Beul 25
55	UC Sakrehar					2	Chuli	Albizia chinensis	22	23	22.5	-	IV	Green	Paja 4
56	UC Sakrehar					3	Biyyul	Grewia optiva	15	16	15.5	-	V	Green	Simbal 4
57	UC Sakrehar					4	Biyyul	Grewia optiva	12	14	13	-	V	Green	Baloder 2
58	UC Sakrehar					5	Baloder	Saprium insigne	18	19	18.5	-	V	Green	
59	UC Sakrehar					6	Kachnar	Bauhinia variegata	10	11	10.5	-	V	Green	
60	UC Sakrehar					7	Biyyul	Grewia optiva	12	13	12.5	-	V	Green	
61	UC Sakrehar					8	Paja	Prunus cornuta	15	15	15	-	V	Green	
62	UC Rajghati	198	G.M Charand	0.8385		1	Chill	Pinus roxburghii	46	45	45.5	-	IIA	Green	
63	UC Rajghati	197	G.M Sadak	0.2062		2	Chill	Pinus roxburghii	24	25	24.5	-	IV	Green	
64	UC Rajghati					3	Chill	Pinus roxburghii	23	24	23.5	-	IV	Green	
65	UC Rajghati					4	Chill	Pinus roxburghii	*30	31	30.5	-	III	Green	
66	UC Rajghati					5	Chill	Pinus roxburghii	28	30	29	-	IV	Green	
67	UC Rajghati					6	Chill	Pinus roxburghii	29	30	29.5	-	IV	Green	
68	UC Rajghati					7	Chill	Pinus roxburghii	32	33	32.5	-	III	Green	
69	UC Rajghati					8	Chill	Pinus roxburghii	35	36	35.5	-	III	Green	
70	UC Rajghati					9	Chill	Pinus roxburghii	25	27	26	-	IV	Green	
71	UC Rajghati					10	Chill	Pinus roxburghii	25	26	25.5	-	IV	Green	
72	UC Rajghati					11	Chill	Pinus roxburghii	29	30	29.5	-	IV	Green	
73	UC Rajghati					12	Chill	Pinus roxburghii	27	28	27.5	-	IV	Green	
74	UC Rajghati					13	Chill	Pinus roxburghii	30	32	31	-	III	Green	

Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

(Handwritten signatures and notes)

26/10/2022

26/10/2022

26/10/2022

26/10/2022

75	UC Rajghati						14	Chill	Pinus roxburghii	23	24	23.5	-	IV	Green
76	UC Rajghati						15	Chill	Pinus roxburghii	24	25	24.5	-	IV	Green
77	UC Rajghati						16	Chill	Pinus roxburghii	15	16	15.5	-	V	Green
78	UC Rajghati						17	Chill	Pinus roxburghii	18	19	18.5	-	V	Green
79	UC Rajghati						18	Chill	Pinus roxburghii	38	39	38.5	-	III	Green
80	UC Rajghati						19	Chill	Pinus roxburghii	16	17	16.5	-	V	Green
81	UC Rajghati						20	Chill	Pinus roxburghii	37	38	37.5	-	III	Green
82	UC Rajghati						21	Chill	Pinus roxburghii	40	42	41	-	IIA	Green
83	UC Rajghati						22	Chill	Pinus roxburghii	28	32	30	-	IV	Green
84	UC Rajghati						23	Chill	Pinus roxburghii	40	39	39.5	-	III	Green
85	UC Rajghati						24	Chill	Pinus roxburghii	37	38	37.5	-	III	Green
86	UC Rajghati						25	Chill	Pinus roxburghii	50	50	50	-	IIA	Green
87	UC Rajghati						26	Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
88	UC Rajghati						27	Chill	Pinus roxburghii	19	20	19.5	-	V	Green
89	UC Rajghati						28	Chill	Pinus roxburghii	34	36	35	-	III	Green
90	UC Rajghati						29	Chill	Pinus roxburghii	36	39	37.5	-	III	Green
91	UC Rajghati						30	Chill	Pinus roxburghii	40	41	40.5	-	IIA	Green
92	UC Rajghati						31	Chill	Pinus roxburghii	26	28	27	-	IV	Green
93	UC Rajghati						32	Chill	Pinus roxburghii	34	37	35.5	-	III	Green
94	UC Rajghati						33	Chill	Pinus roxburghii	41	42	41.5	-	IIA	Green
95	UC Rajghati						34	Chill	Pinus roxburghii	30	31	30.5	-	III	Green
96	UC Rajghati						35	Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
97	UC Rajghati						36	Chill	Pinus roxburghii	29	31	30	-	IV	Green
98	UC Rajghati						37	Chill	Pinus roxburghii	31	32	31.5	-	III	Green
99	UC Rajghati						38	Chill	Pinus roxburghii	32	38	35	-	III	Green
100	UC Rajghati						39	Chill	Pinus roxburghii	36	37	36.5	-	III	Green
101	UC Rajghati						40	Chill	Pinus roxburghii	41	49	45	-	IIA	Green
102	UC Rajghati						41	Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
103	UC Rajghati						42	Chill	Pinus roxburghii	38	39	38.5	-	III	Green
104	UC Rajghati						43	Chill	Pinus roxburghii	28	29	28.5	-	IV	Green
105	UC Rajghati						44	Chill	Pinus roxburghii	44	42	43	-	IIA	Green
106	UC Rajghati						45	Chill	Pinus roxburghii	42	43	42.5	-	IIA	Green
107	UC Rajghati						46	Chill	Pinus roxburghii	33	32	32.5	-	III	Green
108	UC Rajghati						47	Chill	Pinus roxburghii	21	23	22	-	IV	Green
109	UC Rajghati						48	Chill	Pinus roxburghii	23	24	23.5	-	IV	Green
110	UC Rajghati						49	Chill	Pinus roxburghii	38	34	36	-	III	Green
111	UC Rajghati						50	Chill	Pinus roxburghii	20	21	20.5	-	IV	Green
112	UC Rajghati						51	Chill	Pinus roxburghii	31	34	32.5	-	III	Green
113	UC Rajghati						52	Chill	Pinus roxburghii	32	35	33.5	-	III	Green
114	UC Rajghati						53	Chill	Pinus roxburghii	41	42	41.5	-	IIA	Green
115	UC Rajghati						54	Chill	Pinus roxburghii	27	28	27.5	-	IV	Green

Divisional Forest Officer,
Bilaspur Forest Division,
Bilaspur (H.P.)

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

(Handwritten signatures and initials)

(Handwritten signature)

157	UC Rajghati					Chill	Pinus roxburghii	25	26	25.5	-	IV	Green
158	UC Rajghati					Chill	Pinus roxburghii	36	36	36	-	III	Green
159	UC Rajghati					Chill	Pinus roxburghii	33	33	33	-	III	Green
160	UC Rajghati					Chill	Pinus roxburghii	30	32	31	-	III	Green
161	UC Rajghati					Chill	Pinus roxburghii	16	17	16.5	-	V	Green
162	UC Rajghati					Chill	Pinus roxburghii	27	29	28	-	IV	Green
163	UC Rajghati					Chill	Pinus roxburghii	28	29	28.5	-	IV	Green
164	UC Rajghati					Chill	Pinus roxburghii	34	35	34.5	-	III	Green
165	UC Rajghati					Chill	Pinus roxburghii	25	25	25	-	IV	Green
166	UC Rajghati					Chill	Pinus roxburghii	21	22	21.5	-	IV	Green
167	UC Rajghati					Chill	Pinus roxburghii	37	39	38	-	III	Green
168	UC Rajghati					Chill	Pinus roxburghii	17	19	18	-	V	Green
169	UC Rajghati					Chill	Pinus roxburghii	21	22	21.5	-	IV	Green
170	UC Rajghati					Chill	Pinus roxburghii	26	25	25.5	-	IV	Green
171	UC Rajghati					Chill	Pinus roxburghii	21	22	21.5	-	IV	Green
172	UC Rajghati					Chill	Pinus roxburghii	29	29	29	-	IV	Green
173	UC Rajghati					Chill	Pinus roxburghii	18	19	18.5	-	V	Green
174	UC Rajghati					Chill	Pinus roxburghii	43	42	42.5	-	IIA	Green
175	UC Rajghati					Chill	Pinus roxburghii	34	36	35	-	III	Green
176	UC Rajghati					Chill	Pinus roxburghii	18	18	18	-	V	Green
177	UC Rajghati					Chill	Pinus roxburghii	36	38	37	-	III	Green
178	UC Rajghati					Chill	Pinus roxburghii	25	24	24.5	-	IV	Green
179	UC Rajghati					Chill	Pinus roxburghii	24	27	25.5	-	IV	Green
180	UC Rajghati					Chill	Pinus roxburghii	22	22	22	-	IV	Green
181	UC Rajghati					Chill	Pinus roxburghii	29	30	29.5	-	IV	Green
182	UC Rajghati					Chill	Pinus roxburghii	32	33	32.5	-	III	Green
183	UC Rajghati					Chill	Pinus roxburghii	24	26	25	-	IV	Green
184	UC Rajghati					Chill	Pinus roxburghii	21	22	21.5	-	IV	Green
185	UC Rajghati					Chill	Pinus roxburghii	25	26	25.5	-	IV	Green
186	UC Rajghati					Chill	Pinus roxburghii	25	26	25.5	-	IV	Green
187	UC Rajghati					Chill	Pinus roxburghii	25	24	24.5	-	IV	Green
188	UC Rajghati					Chill	Pinus roxburghii	32	33	32.5	-	III	Green
189	UC Rajghati					Chill	Pinus roxburghii	21	22	21.5	-	IV	Green
190	UC Rajghati					Chill	Pinus roxburghii	15	17	16	-	V	Green
191	UC Rajghati					Chill	Pinus roxburghii	17	15	16	-	V	Green
192	UC Rajghati					Chill	Pinus roxburghii	27	29	28	-	IV	Green
193	UC Rajghati					Chill	Pinus roxburghii	28	17	22.5	-	IV	Green
194	UC Rajghati					Chill	Pinus roxburghii	26	24	25	-	IV	Green
195	UC Rajghati					Chill	Pinus roxburghii	45	46	45.5	-	IIA	Green
196	UC Rajghati					Chill	Pinus roxburghii	17	17	17	-	V	Green
197	UC Rajghati					Chill	Pinus roxburghii	29	28	28.5	-	IV	Green

Divisional Forest Officer,
Bilaspur Forest Division
Bilaspur (H.P.)

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

198	UC Rajghati	137	Chill	Pinus roxburghii	37	39	38	-	III	Green
199	UC Rajghati	138	Chill	Pinus roxburghii	20	19	19.5	-	V	Green
200	UC Rajghati	139	Chill	Pinus roxburghii	22	24	23	-	IV	Green
201	UC Rajghati	140	Chill	Pinus roxburghii	30	29	29.5	-	IV	Green
202	UC Rajghati	141	Chill	Pinus roxburghii	44	43	43.5	-	IIA	Green
203	UC Rajghati	142	Chill	Pinus roxburghii	24	26	25	-	IV	Green
204	UC Rajghati	143	Chill	Pinus roxburghii	34	37	35.5	-	III	Green
205	UC Rajghati	144	Chill	Pinus roxburghii	28	27	27.5	-	IV	Green
206	UC Rajghati	145	Chill	Pinus roxburghii	40	41	40.5	-	IIA	Green
207	UC Rajghati	146	Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
208	UC Rajghati	147	Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
209	UC Rajghati	148	Chill	Pinus roxburghii	33	32	32.5	-	III	Green
210	UC Rajghati	149	Chill	Pinus roxburghii	34	33	33.5	-	III	Green
211	UC Rajghati	150	Chill	Pinus roxburghii	16	17	16.5	-	V	Green
212	UC Rajghati	151	Chill	Pinus roxburghii	37	38	37.5	-	III	Green
213	UC Rajghati	152	Chill	Pinus roxburghii	24	23	23.5	-	IV	Green
214	UC Rajghati	153	Chill	Pinus roxburghii	33	38	35.5	-	III	Green
215	UC Rajghati	154	Baloder	Sapium insigne	14	13	13.5	-	V	Green
216	UC Rajghati	155	Chill	Pinus roxburghii	19	20	19.5	-	V	Green
217	UC Rajghati	156	Chill	Pinus roxburghii	22	24	23	-	IV	Green
218	UC Rajghati	157	Chill	Pinus roxburghii	31	33	32	-	III	Green
219	UG Rajghati	158	Chill	Pinus roxburghii	19	18	18.5	-	V	Green
220	UC Rajghati	159	Chill	Pinus roxburghii	18	17	17.5	-	V	Green
221	UC Rajghati	160	Chill	Pinus roxburghii	25	26	25.5	-	IV	Green
222	UC Rajghati	161	Chill	Pinus roxburghii	15	16	15.5	-	V	Green
223	UC Rajghati	162	Chill	Pinus roxburghii	48	49	48.5	-	IIA	Green
224	UC Rajghati	163	Chill	Pinus roxburghii	22	23	22.5	-	IV	Green
225	UC Rajghati	164	Safeda	Eucalyptus	35	36	35.5	-	III	Green
226	UC Rajghati	165	Chill	Pinus roxburghii	30	31	30.5	-	III	Green
227	UC Rajghati	166	Chill	Pinus roxburghii	31	32	31.5	-	III	Green
228	UC Rajghati	167	Chill	Pinus roxburghii	39	40	39.5	-	III	Green
229	UC Rajghati	168	Chill	Pinus roxburghii	33	34	33.5	-	III	Green
230	UC Rajghati	169	Chill	Pinus roxburghii	21	22	21.5	-	IV	Green
231	UC Rajghati	170	Chill	Pinus roxburghii	57	58	57.5	-	IIIB	Green
232	UC Rajghati	171	Chill	Pinus roxburghii	34	35	34.5	-	III	Green
233	UC Rajghati	172	Chill	Pinus roxburghii	38	40	39	-	III	Green
234	UC Rajghati	173	Chill	Pinus roxburghii	41	42	41.5	-	IIA	Green
235	UC Rajghati	174	Chill	Pinus roxburghii	17	19	18	-	V	Green
236	UC Rajghati	175	Chill	Pinus roxburghii	32	33	32.5	-	III	Green
237	UC Rajghati	176	Chill	Pinus roxburghii	15	16	15.5	-	V	Green
238	UC Rajghati	177	Chill	Pinus roxburghii	26	27	26.5	-	IV	Green

26/9/2024

[Handwritten signature]

[Handwritten signature]

Divisional Forest Officer,
Bilaspur Forest Division,
Bilaspur (H.P.)

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

239	UC Rajghati	178	Chill	Pinus roxburghii	37	38	37.5	-	III	Green
240	UC Rajghati	179	Chill	Pinus roxburghii	45	44	44.5	-	IIA	Green
241	UC Rajghati	180	Chill	Pinus roxburghii	51	52	51.5	-	IIIB	Green
242	UC Rajghati	181	Chill	Pinus roxburghii	43	45	44	-	IIA	Green
243	UC Rajghati	182	Chill	Pinus roxburghii	22	23	22.5	-	IV	Green
244	UC Rajghati	183	Chill	Pinus roxburghii	32	34	33	-	III	Green
245	UC Rajghati	184	Chill	Pinus roxburghii	44	45	44.5	-	IIA	Green
246	UC Rajghati	185	Chill	Pinus roxburghii	24	25	24.5	-	IV	Green
247	UC Rajghati	186	Chill	Pinus roxburghii	51	53	52	-	IIIB	Green
248	UC Rajghati	187	Chill	Pinus roxburghii	19	20	19.5	-	V	Green
249	UC Rajghati	188	Chill	Pinus roxburghii	39	40	39.5	-	III	Green
250	UC Rajghati	189	Chill	Pinus roxburghii	32	33	32.5	-	III	Green
251	UC Rajghati	190	Chill	Pinus roxburghii	48	50	49	-	IIA	Green
252	UC Rajghati	191	Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
253	UC Rajghati	192	Chill	Pinus roxburghii	35	38	36.5	-	III	Green
254	UC Rajghati	193	Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
255	UC Rajghati	194	Chill	Pinus roxburghii	43	44	43.5	-	IIA	Green
256	UC Rajghati	195	Chill	Pinus roxburghii	33	35	34	-	III	Green
257	UC Rajghati	196	Chill	Pinus roxburghii	44	47	45.5	-	IIA	Green
258	UC Rajghati	197	Chill	Pinus roxburghii	20	22	21	-	IV	Green
259	UC Rajghati	198	Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
260	UC Rajghati	199	Chill	Pinus roxburghii	35	38	36.5	-	III	Green
261	UC Rajghati	200	Chill	Pinus roxburghii	28	29	28.5	-	IV	Green
262	UC Rajghati	201	Chill	Pinus roxburghii	23	24	23.5	-	IV	Green
263	UC Rajghati	202	Chill	Pinus roxburghii	16	17	16.5	-	V	Green
264	UC Rajghati	203	Chill	Pinus roxburghii	25	26	25.5	-	IV	Green
265	UC Rajghati	204	Chill	Pinus roxburghii	36	38	37	-	III	Green
266	UC Rajghati	205	Chill	Pinus roxburghii	28	24	26	-	IV	Green
267	UC Rajghati	206	Chill	Pinus roxburghii	18	20	19	-	V	Green
268	UC Rajghati	207	Chill	Pinus roxburghii	40	42	41	-	IIA	Green
269	UC Rajghati	208	Chill	Pinus roxburghii	14	15	14.5	-	V	Green
270	UC Rajghati	209	Chill	Pinus roxburghii	24	25	24.5	-	IV	Green
271	UC Rajghati	210	Chill	Pinus roxburghii	44	43	43.5	-	IIA	Green
272	UC Rajghati	211	Chill	Pinus roxburghii	37	38	37.5	-	III	Green
273	UC Rajghati	212	Chill	Pinus roxburghii	26	27	26.5	-	IV	Green
274	UC Rajghati	213	Chill	Pinus roxburghii	28	29	28.5	-	IV	Green
275	UC Rajghati	214	Chill	Pinus roxburghii	48	50	49	-	IIA	Green
276	UC Rajghati	215	Chill	Pinus roxburghii	26	27	26.5	-	IV	Green
277	UC Rajghati	216	Chill	Pinus roxburghii	32	31	31.5	-	III	Green
278	UC Rajghati	217	Chill	Pinus roxburghii	22	23	22.5	-	IV	Green
279	UC Rajghati	218	Chill	Pinus roxburghii	36	39	37.5	-	III	Green

Divisional Forest Officer,
Bilasaur Forest Division,
Bilasaur (H.P.)

[Handwritten signature]

[Handwritten signature]
26/9/2011

Forest Officer
Range Sadar
Distt. Bilaspur (H.P.)

280	UC Rajghati				219	Chill	Pinus roxburghii	23	24	23.5	-	IV	Green
281	UC Rajghati				220	Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
282	UC Rajghati				221	Chill	Pinus roxburghii	29	30	29.5	-	IV	Green
283	UC Rajghati				222	Chill	Pinus roxburghii	47	49	48	-	IIA	Green
284	UC Rajghati				223	Chill	Pinus roxburghii	41	42	41.5	-	IIA	Green
285	UC Rajghati				224	Chill	Pinus roxburghii	37	38	37.5	-	III	Green
286	UC Rajghati				225	Chill	Pinus roxburghii	40	42	41	-	IIA	Green
287	UC Rajghati				226	Chill	Pinus roxburghii	20	21	20.5	-	IV	Green
288	UC Rajghati				227	Chill	Pinus roxburghii	40	42	41	-	IIA	Green
289	UC Rajghati				228	Chill	Pinus roxburghii	39	40	39.5	-	III	Green
290	UC Rajghati				229	Chill	Pinus roxburghii	49	50	49.5	-	IIA	Green
291	UC Rajghati				230	Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
292	UC Rajghati				231	Chill	Pinus roxburghii	39	40	39.5	-	III	Green
293	UC Rajghati				232	Chill	Pinus roxburghii	33	34	33.5	-	III	Green
294	UC Rajghati				233	Chill	Pinus roxburghii	18	19	18.5	-	V	Green
295	UC Rajghati				234	Chill	Pinus roxburghii	18	19	18.5	-	V	Green
296	UC Rajghati				235	Chill	Pinus roxburghii	47	48	47.5	-	IIA	Green
297	UC Rajghati				236	Chill	Pinus roxburghii	26	28	27	-	IV	Green
298	UC Rajghati				237	Chill	Pinus roxburghii	40	42	41	-	IIA	Green
299	UC Rajghati				238	Chill	Pinus roxburghii	31	32	31.5	-	III	Green
300	UC Rajghati				239	Chill	Pinus roxburghii	29	30	29.5	-	IV	Green
301	UC Rajghati				240	Chill	Pinus roxburghii	18	19	18.5	-	V	Green
302	UC Rajghati				241	Chill	Pinus roxburghii	35	36	35.5	-	III	Green
303	UC Rajghati				242	Chill	Pinus roxburghii	17	18	17.5	-	V	Green
304	UC Rajghati				243	Chill	Pinus roxburghii	40	42	41	-	IIA	Green
305	UC Rajghati				244	Chill	Pinus roxburghii	37	38	37.5	-	III	Green
306	UC Rajghati				245	Chill	Pinus roxburghii	47	48	47.5	-	IIA	Green
307	UC Rajghati				246	Chill	Pinus roxburghii	40	42	41	-	IIA	Green
308	UC Rajghati				247	Chill	Pinus roxburghii	26	28	27	-	IV	Green
309	UC Rajghati				248	Chill	Pinus roxburghii	28	30	29	-	IV	Green
310	UC Rajghati				249	Chill	Pinus roxburghii	29	28	28.5	-	IV	Green
311	UC Rajghati				250	Chill	Pinus roxburghii	25	26	25.5	-	IV	Green
312	UC Rajghati				251	Chill	Pinus roxburghii	31	32	31.5	-	III	Green
313	UC Rajghati				252	Chill	Pinus roxburghii	31	32	31.5	-	III	Green
314	UC Rajghati				253	Chill	Pinus roxburghii	39	40	39.5	-	III	Green
315	UC Rajghati				254	Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
316	UC Rajghati				255	Chill	Pinus roxburghii	30	31	30.5	-	III	Green
317	UC Rajghati				256	Chill	Pinus roxburghii	28	30	29	-	IV	Green
318	UC Rajghati				257	Chill	Pinus roxburghii	24	25	24.5	-	IV	Green
319	UC Rajghati				258	Chill	Pinus roxburghii	18	19	18.5	-	V	Green
320	UC Rajghati				259	Chill	Pinus roxburghii	18	19	18.5	-	V	Green

Divisional Forest Officer
Bilasapur Forest Division
Bilasapur (H.P.)

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

[Handwritten signature]

[Handwritten signature]

26/9/2014

321	UC Rajghati					260	Chill	Pinus roxburghii	28	30	29	-	IV	Green
322	UC Rajghati					261	Chill	Pinus roxburghii	40	42	41	-	IIA	Green
323	UC Rajghati					262	Chill	Pinus roxburghii	16	17	16.5	-	V	Green
324	UC Rajghati					263	Chill	Pinus roxburghii	31	32	31.5	-	III	Green
325	UC Rajghati					264	Chill	Pinus roxburghii	16	17	16.5	-	V	Green
326	UC Rajghati					265	Chill	Pinus roxburghii	11	12	11.5	-	V	Green
327	UC Rajghati					266	Chill	Pinus roxburghii	35	38	36.5	-	III	Green
328	UC Rajghati					267	Chill	Pinus roxburghii	15	16	15.5	-	V	Green
329	UC Rajghati					268	Chill	Pinus roxburghii	37	38	37.5	-	III	Green
330	UC Rajghati					269	Chill	Pinus roxburghii	30	32	31	-	III	Green
331	UC Rajghati					270	Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
332	UC Rajghati					271	Chill	Pinus roxburghii	48	50	49	-	IIA	Green
333	UC Rajghati					272	Chill	Pinus roxburghii	38	39	38.5	-	III	Green
334	UC Rajghati					273	Chill	Pinus roxburghii	48	50	49	-	IIA	Green
335	UC Rajghati					274	Chill	Pinus roxburghii	28	30	29	-	IV	Green
336	UC Rajghati					275	Chill	Pinus roxburghii	16	18	17	-	V	Green
337	UC Rajghati					276	Chill	Pinus roxburghii	40	42	41	-	IIA	Green
338	UC Rajghati					277	Chill	Pinus roxburghii	47	50	48.5	-	IIA	Green
339	UC Rajghati					278	Chill	Pinus roxburghii	18	20	19	-	V	Green
340	UC Rajghati					279	Chill	Pinus roxburghii	28	30	29	-	IV	Green
341	UC Rajghati					280	Chill	Pinus roxburghii	42	43	42.5	-	IIA	Green/Danger Zone
342	UC Rajghati					281	Chill	Pinus roxburghii	26	27	26.5	-	IV	Green/Danger Zone
343	UC Rajghati					282	Chill	Pinus roxburghii	32	33	32.5	-	III	Green
344	UC Rajghati					283	Chill	Pinus roxburghii	28	30	29	-	IV	Green
345	UC Rajghati					284	Chill	Pinus roxburghii	32	34	33	-	III	Green
346	UC Rajghati					285	Chill	Pinus roxburghii	37	38	37.5	-	III	Green
347	UC Rajghati					286	Chill	Pinus roxburghii	36	38	37	-	III	Green
348	UC Rajghati					287	Chill	Pinus roxburghii	38	40	39	-	III	Green
349	UC Rajghati					288	Chill	Pinus roxburghii	36	38	37	-	III	Green
350	UC Rajghati					289	Chill	Pinus roxburghii	12	13	12.5	-	V	Green
351	UC Rajghati					290	Chill	Pinus roxburghii	37	39	38	-	III	Green
352	UC Rajghati					291	Chill	Pinus roxburghii	28	30	29	-	IV	Green
353	UC Rajghati					292	Chill	Pinus roxburghii	29	30	29.5	-	IV	Green
354	UC Rajghati					293	Chill	Pinus roxburghii	48	50	49	-	IIA	Green/Danger Zone
355	UC Rajghati					294	Chill	Pinus roxburghii	26	28	27	-	IV	Green
356	UC Rajghati					295	Chill	Pinus roxburghii	32	34	33	-	III	Green
357	UC Rajghati					296	Chill	Pinus roxburghii	22	23	22.5	-	IV	Green
358	UC Rajghati					297	Chill	Pinus roxburghii	14	16	15	-	V	Green
359	UC Rajghati					298	Chill	Pinus roxburghii	29	30	29.5	-	IV	Green
360	UC Rajghati					299	Chill	Pinus roxburghii	30	31	30.5	-	III	Green
361	UC Rajghati					300	Chill	Pinus roxburghii	48	50	49	-	IIA	Green

Regional Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

28/10/2021

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

362	UC Rajghati								301	Chill	Pinus roxburghii	36	38	37	-	III	Green
363	UC Rajghati								302	Chill	Pinus roxburghii	30	32	31	-	III	Green
364	UC Rajghati								303	Chill	Pinus roxburghii	18	20	19	-	IV	Green
365	UC Rajghati								304	Chill	Pinus roxburghii	26	28	27	-	IV	Green
366	UC Rajghati								305	Chill	Pinus roxburghii	35	36	35.5	-	III	Green
367	UC Rajghati								306	Chill	Pinus roxburghii	22	23	22.5	-	IV	Green/Danger Zone
368	UC Rajghati								307	Chill	Pinus roxburghii	25	26	25.5	-	IV	Green/Danger Zone
369	UC Rajghati								308	Chill	Pinus roxburghii	38	40	39	-	III	Green
370	UC Rajghati								309	Chill	Pinus roxburghii	24	26	25	-	IV	Green
371	UC Rajghati								310	Chill	Pinus roxburghii	21	22	21.5	-	IV	Green
372	UC Rajghati								311	Safeda	Eucalyptus	12	13	12.5	-	V	Green/Danger Zone
373	UC Rajghati								312	Chill	Pinus roxburghii	22	23	22.5	-	IV	Green/Danger Zone
374	UC Rajghati								313	Chill	Pinus roxburghii	26	28	27	-	IV	Green/Danger Zone
375	UC Rajghati								314	Chill	Pinus roxburghii	22	23	22.5	-	IV	Green/Danger Zone
376	UC Rajghati								315	Chill	Pinus roxburghii	40	42	41	-	IIA	Green
377	UC Rajghati								316	Chill	Pinus roxburghii	36	38	37	-	III	Green
378	UC Rajghati								317	Chill	Pinus roxburghii	36	38	37	-	III	Green
379	UC Rajghati								318	Chill	Pinus roxburghii	38	40	39	-	III	Green
380	UC Rajghati								319	Chill	Pinus roxburghii	15	16	15.5	-	V	Dry
381	UC Rajghati								320	Chill	Pinus roxburghii	28	30	29	-	IV	Green
382	UC Rajghati								321	Chill	Pinus roxburghii	15	16	15.5	-	V	Green
383	UC Rajghati								322	Chill	Pinus roxburghii	22	24	23	-	IV	Green
384	UC Rajghati								323	Chill	Pinus roxburghii	28	30	29	-	IV	Green
385	UC Rajghati								324	Chill	Pinus roxburghii	48	50	49	-	IIA	Green
386	UC Rajghati								325	Chill	Pinus roxburghii	42	43	42.5	-	IIA	Green
387	UC Rajghati								326	Chill	Pinus roxburghii	37	38	37.5	-	III	Green
388	UC Rajghati								327	Chill	Pinus roxburghii	21	22	21.5	-	IV	Dry
389	UC Rajghati								328	Chill	Pinus roxburghii	48	54	51	-	IIIB	Green
390	UC Rajghati								329	Chill	Pinus roxburghii	26	28	27	-	IV	Green
391	UC Rajghati								330	Chill	Pinus roxburghii	36	38	37	-	III	Green
392	UC Rajghati								331	Chill	Pinus roxburghii	18	20	19	-	V	Green
393	UC Rajghati								332	Chill	Pinus roxburghii	28	30	29	-	IV	Green
394	UC Rajghati								333	Chill	Pinus roxburghii	25	26	25.5	-	IV	Green
395	UC Rajghati								334	Chill	Pinus roxburghii	24	25	24.5	-	IV	Green
396	UC Rajghati								335	Chill	Pinus roxburghii	28	30	29	-	IV	Green
397	UC Rajghati								336	Chill	Pinus roxburghii	38	40	39	-	III	Green
398	UC Rajghati								337	Chill	Pinus roxburghii	21	22	21.5	-	IV	Green
399	UC Rajghati								338	Chill	Pinus roxburghii	31	33	32	-	III	Green
400	UC Rajghati								339	Chill	Pinus roxburghii	44	48	46	-	IIA	Green
401	UC Rajghati								340	Chill	Pinus roxburghii	26	28	27	-	IV	Green
402	UC Rajghati								341	Chill	Pinus roxburghii	38	40	39	-	III	Green

Divisional Forest Officer
Bilasaspur Forest Division
Bilasaspur (H.P.)

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

2019/2020

2019/2020

403	UC Rajghati					Chill	Pinus roxburghii	22	23	22.5	-	IV	Green
404	UC Rajghati					Chill	Pinus roxburghii	16	17	16.5	-	V	Green
405	UC Rajghati					Chill	Pinus roxburghii	32	33	32.5	-	III	Green
406	UC Rajghati					Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
407	UC Rajghati					Chill	Pinus roxburghii	28	29	28.5	-	IV	Green
408	UC Rajghati					Chill	Pinus roxburghii	31	32	31.5	-	III	Green
409	UC Rajghati					Chill	Pinus roxburghii	36	38	37	-	III	Green
410	UC Rajghati					Chill	Pinus roxburghii	19	20	19.5	-	V	Green
411	UC Rajghati					Chill	Pinus roxburghii	18	19	18.5	-	V	Green
412	UC Rajghati					Chill	Pinus roxburghii	29	30	29.5	-	IV	Green
413	UC Rajghati					Chill	Pinus roxburghii	29	31	30	-	IV	Green
414	UC Rajghati					Chill	Pinus roxburghii	28	29	28.5	-	IV	Green
415	UC Rajghati					Chill	Pinus roxburghii	26	28	27	-	IV	Green
416	UC Rajghati					Chuli	Albizia chinensis	22	24	23	-	IV	Green/Danger Zone
417	UC Rajghati					Chuli	Albizia chinensis	26	28	27	-	IV	Green/Danger Zone
418	UC Rajghati					Beri	Ziziphus mauritiana	13	14	13.5	-	V	Green/Danger Zone
419	UC Rajghati					Slambda	Lannea coromandae	11	12	11.5	-	V	Green/Danger Zone
420	UC Rajghati					Chill	Pinus roxburghii	22	24	23	-	IV	Green/Danger Zone
421	UC Rajghati					Baloder	Sapium insigne	15	16	15.5	-	V	Green/Danger Zone
422	UC Rajghati					Chuli	Albizia chinensis	16	18	17	-	V	Green/Danger Zone
423	UC Rajghati					Paja	Prunus cornuta	16	18	17	-	V	Green/Danger Zone
424	UC Rajghati					Slambda	Lannea coromandae	11	12	11.5	-	V	Green
425	UC Rajghati					Simbal	Bombax Ceiba	15	16	15.5	-	V	Green
426	UC Rajghati					Beri	Ziziphus mauritiana	11	12	11.5	-	V	Green
427	UC Rajghati					Beri	Ziziphus mauritiana	15	16	15.5	-	V	Green
428	UC Rajghati					Beri	Ziziphus mauritiana	18	20	19	-	V	Green
429	UC Rajghati					Simbal	Bombax Ceiba	34	35	34.5	-	III	Green
430	UC Rajghati					Chuli	Albizia chinensis	38	40	39	-	III	Green
431	UC Rajghati					Chuli	Albizia chinensis	18	20	19	-	V	Green
432	UC Rajghati					Simbal	Bombax Ceiba	42	43	42.5	-	IIA	Green
433	UC Rajghati					Simbal	Bombax Ceiba	24	26	25	-	IV	Green
434	UC Rajghati					Chuli	Albizia chinensis	26	28	27	-	IV	Green
435	UC Rajghati					Beri	Ziziphus mauritiana	14	16	15	-	V	Slambda 2
436	UC Rajghati					Beri	Ziziphus mauritiana	11	12	11.5	-	V	Beul 2
437	UC Rajghati					Beri	Ziziphus mauritiana	11	12	11.5	-	V	Tilla 1
438	UC Rajghati					Biyul	Grewia optiva	11	11	11	-	V	Green
439	UC Rajghati					Beri	Ziziphus mauritiana	18	20	19	-	V	Green
440	UC Rajghati					Chill	Pinus roxburghii	48	50	49	-	IIA	Green
441	UC Rajghati					Chill	Pinus roxburghii	36	38	37	-	III	Green
442	UC Rajghati					Chill	Pinus roxburghii	34	35	34.5	-	III	Green
443	UC Rajghati					Chill	Pinus roxburghii	38	40	39	-	III	Green

Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

26/10/2014
[Handwritten signature]

444	UC Rajghati					Chill	Pinus roxburghii	38	40	39	-	III	Green
445	UC Rajghati					Chill	Pinus roxburghii	19	20	19.5	-	V	Green
446	UC Rajghati					Chill	Pinus roxburghii	32	34	33	-	III	Green
447	UC Rajghati					Chuli	Albizia chinensis	12	13	12.5	-	V	Green
448	UC Rajghati					Chuli	Albizia chinensis	15	16	15.5	-	V	Green
449	UC Rajghati					Chill	Pinus roxburghii	31	32	31.5	-	III	Green
450	UC Rajghati					Chill	Pinus roxburghii	40	42	41	-	IIA	Green
451	UC Rajghati					Chill	Pinus roxburghii	37	38	37.5	-	III	Green
452	UC Rajghati					Chill	Pinus roxburghii	16	18	17	-	V	Green
453	UC Rajghati					Chill	Pinus roxburghii	37	38	37.5	-	III	Green
454	UC Rajghati					Chill	Pinus roxburghii	27	28	27.5	-	III	Green
455	UC Rajghati					Chill	Pinus roxburghii	15	16	15.5	-	V	Green
456	UC Rajghati					Chill	Pinus roxburghii	47	48	47.5	-	IIA	Green
457	UC Rajghati					Chill	Pinus roxburghii	38	40	39	-	III	Green
458	UC Rajghati					Chill	Pinus roxburghii	38	40	39	-	III	Green
459	UC Rajghati					Chill	Pinus roxburghii	29	31	30	-	IV	Green
460	UC Rajghati					Chill	Pinus roxburghii	28	30	29	-	IV	Green
461	UC Rajghati					Chill	Pinus roxburghii	40	42	41	-	IIA	Green
462	UC Rajghati					Chill	Pinus roxburghii	30	32	31	-	III	Green
463	UC Rajghati					Chill	Pinus roxburghii	17	18	17.5	-	V	Green
464	UC Rajghati					Chill	Pinus roxburghii	26	28	27	-	IV	Green
465	UC Rajghati					Chill	Pinus roxburghii	12	14	13	-	V	Green
466	UC Rajghati					Chill	Pinus roxburghii	16	17	16.5	-	V	Green
467	UC Rajghati					Chill	Pinus roxburghii	19	20	19.5	-	V	Green
468	UC Rajghati					Chill	Pinus roxburghii	20	22	21	-	IV	Green
469	UC Rajghati					Chill	Pinus roxburghii	15	16	15.5	-	V	Green
470	UC Rajghati					Chill	Pinus roxburghii	20	22	21	-	IV	Green
471	UC Rajghati					Chill	Pinus roxburghii	16	18	17	-	V	Green
472	UC Rajghati					Chill	Pinus roxburghii	12	13	12.5	-	V	Green
473	UC Rajghati					Chill	Pinus roxburghii	16	17	16.5	-	V	Green
474	UC Rajghati					Chill	Pinus roxburghii	41*	44	42.5	-	IIA	Green
475	UC Rajghati					Chill	Pinus roxburghii	22	24	23	-	IV	Green
476	UC Rajghati					Chill	Pinus roxburghii	29	30	29.5	-	IV	Green
477	UC Rajghati					Chill	Pinus roxburghii	20	22	21	-	IV	Green
478	UC Rajghati					Chill	Pinus roxburghii	18	20	19	-	V	Green
479	UC Rajghati					Chill	Pinus roxburghii	34	36	35	-	III	Green
480	UC Rajghati					Chill	Pinus roxburghii	15	16	15.5	-	V	Green
481	UC Rajghati					Chill	Pinus roxburghii	25	26	25.5	-	IV	Green
482	UC Rajghati					Chill	Pinus roxburghii	29	31	30	-	IV	Green
483	UC Rajghati					Chill	Pinus roxburghii	32	34	33	-	III	Green
484	UC Rajghati					Chill	Pinus roxburghii	36	38	37	-	III	Green


 Divisional Forest Officer,
 Forest Division,
 Bhatnagar (H.P.)


 Range Forest Officer
 Forest Range Sadar
 Dist. Buxar (H.P.)


 Range Forest Officer


 Range Forest Officer


 Range Forest Officer


 Range Forest Officer

485	UC Rajghati									424	Chill	Pinus roxburghii	26	27	26.5	-	IV	Green
486	UC Rajghati									425	Chill	Pinus roxburghii	28	29	28.5	-	IV	Green
487	UC Rajghati									426	Chill	Pinus roxburghii	26	27	26.5	-	IV	Green
488	UC Rajghati									427	Chill	Pinus roxburghii	40	41	40.5	-	IIA	Green
489	UC Rajghati									428	Chill	Pinus roxburghii	30	32	31	-	III	Green
490	UC Rajghati									429	Chill	Pinus roxburghii	22	23	22.5	-	IV	Green
491	UC Rajghati									430	Chill	Pinus roxburghii	19	20	19.5	-	V	Green
492	UC Rajghati									431	Chill	Pinus roxburghii	15	16	15.5	-	V	Green
493	UC Rajghati									432	Chill	Pinus roxburghii	21	22	21.5	-	IV	Green
494	UC Rajghati									433	Chill	Pinus roxburghii	20	22	21	-	IV	Green
495	UC Rajghati									434	Chill	Pinus roxburghii	25	26	25.5	-	IV	Green
496	UC Rajghati									435	Chill	Pinus roxburghii	26	27	26.5	-	IV	Green
497	UC Rajghati									436	Chill	Pinus roxburghii	15	16	15.5	-	V	Green
498	UC Rajghati									437	Chill	Pinus roxburghii	22	23	22.5	-	IV	Green
499	UC Rajghati									438	Chill	Pinus roxburghii	18	19	18.5	-	V	Dry
500	UC Rajghati									439	Chill	Pinus roxburghii	22	24	23	-	IV	Green
501	UC Rajghati									440	Chill	Pinus roxburghii	25	26	25.5	-	IV	Green
502	UC Rajghati									441	Chill	Pinus roxburghii	35	36	35.5	-	III	Green
503	UC Rajghati									442	Chill	Pinus roxburghii	41	42	41.5	-	IIA	Green
504	UC Rajghati									443	Chill	Pinus roxburghii	22	24	23	-	IV	Green
505	UC Rajghati									444	Chill	Pinus roxburghii	19	20	19.5	-	V	Dry
506	UC Rajghati									445	Chill	Pinus roxburghii	39	40	39.5	-	III	Green
507	UC Rajghati									446	Chill	Pinus roxburghii	20	22	21	-	IV	Green
508	UC Rajghati									447	Chill	Pinus roxburghii	28	29	28.5	-	IV	Green
509	UC Rajghati									448	Chill	Pinus roxburghii	36	38	37	-	III	Green
510	UC Rajghati									449	Chill	Pinus roxburghii	35	36	35.5	-	III	Green
511	UC Rajghati									450	Chill	Pinus roxburghii	19	20	19.5	-	V	Green
512	UC Rajghati									451	Chill	Pinus roxburghii	28	30	29	-	IV	Green
513	UC Rajghati									452	Chill	Pinus roxburghii	24	26	25	-	IV	Green
514	UC Rajghati									453	Chill	Pinus roxburghii	32	36	34	-	III	Green
515	UC Rajghati									454	Chill	Pinus roxburghii	44	44	44	-	IIA	Green
516	UC Rajghati									455	Chill	Pinus roxburghii	26	28	27	-	IV	Green
517	UC Rajghati									456	Chill	Pinus roxburghii	25	26	25.5	-	IV	Green
518	UC Rajghati									457	Chill	Pinus roxburghii	28	30	29	-	IV	Green
519	UC Rajghati									458	Chill	Pinus roxburghii	44	45	44.5	-	IIA	Green
520	UC Rajghati									459	Chill	Pinus roxburghii	28	28	28	-	IV	Green
521	UC Rajghati									460	Chill	Pinus roxburghii	35	36	35.5	-	III	Green
522	UC Rajghati									461	Chill	Pinus roxburghii	20	22	21	-	IV	Green
523	UC Rajghati									462	Chill	Pinus roxburghii	36	38	37	-	III	Green
524	UC Rajghati									463	Chill	Pinus roxburghii	28	30	29	-	IV	Green
525	UC Rajghati									464	Chill	Pinus roxburghii	25	26	25.5	-	IV	Green

Divisional Forest Officer,
Bilasipara Forest Division,
Bilasipara (H.P.)

Handwritten signature and initials.

Handwritten signature and initials.

26/9/2014

Ranger Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

526	UC Rajghati						465	Chill	Pinus roxburghii	43	44	43.5	-	IIA	Green
527	UC Rajghati						466	Chill	Pinus roxburghii	24	25	24.5	-	IV	Green
528	UC Rajghati						467	Chill	Pinus roxburghii	22	23	22.5	-	IV	Green
529	UC Rajghati						468	Chill	Pinus roxburghii	36	38	37	-	III	Green
530	UC Rajghati						469	Chill	Pinus roxburghii	22	23	22.5	-	IV	Green
531	UC Rajghati						470	Chill	Pinus roxburghii	29	30	29.5	-	IV	Green
532	UC Rajghati						471	Chill	Pinus roxburghii	28	29	28.5	-	IV	Green
533	UC Rajghati						472	Chill	Pinus roxburghii	22	24	23	-	IV	Green
534	UC Rajghati						473	Chill	Pinus roxburghii	25	26	25.5	-	IV	Green
535	UC Rajghati						474	Chill	Pinus roxburghii	20	22	21	-	IV	Green
536	UC Rajghati						475	Chill	Pinus roxburghii	19	20	19.5	-	V	Green
537	UC Rajghati						476	Chill	Pinus roxburghii	20	22	21	-	IV	Green
538	UC Rajghati						477	Chill	Pinus roxburghii	37	38	37.5	-	III	Green
539	UC Rajghati						478	Chill	Pinus roxburghii	38	40	39	-	III	Green
540	UC Rajghati						479	Chill	Pinus roxburghii	35	36	35.5	-	III	Green
541	UC Rajghati						480	Chill	Pinus roxburghii	39	40	39.5	-	III	Green
542	UC Rajghati						481	Chill	Pinus roxburghii	35	36	35.5	-	III	Green
543	UC Rajghati						482	Chill	Pinus roxburghii	28	29	28.5	-	IV	Green
544	UC Rajghati						483	Chill	Pinus roxburghii	49	50	49.5	-	IIA	Green
545	UC Rajghati						484	Chill	Pinus roxburghii	35	36	35.5	-	III	Green
546	UC Rajghati						485	Chill	Pinus roxburghii	21	22	21.5	-	IV	Green
547	UC Rajghati						486	Chill	Pinus roxburghii	24	26	25	-	IV	Green
548	UG Rajghati						487	Chill	Pinus roxburghii	32	33	32.5	-	III	Green
549	UC Rajghati						488	Chill	Pinus roxburghii	32	33	32.5	-	III	Green
550	UC Rajghati						489	Chill	Pinus roxburghii	17	18	17.5	-	V	Green
551	UC Rajghati						490	Chill	Pinus roxburghii	42	43	42.5	-	IIA	Green
552	UC Rajghati						491	Chill	Pinus roxburghii	36	38	37	-	III	Green
553	UC Rajghati						492	Chill	Pinus roxburghii	32	33	32.5	-	III	Green
554	UC Rajghati						493	Chill	Pinus roxburghii	27	28	27.5	-	IV	Green
555	UC Rajghati						494	Chill	Pinus roxburghii	30	30	30	-	IV	Green
556	UC Rajghati						495	Chill	Pinus roxburghii	28	30	29	-	IV	Green
557	UC Rajghati						496	Chill	Pinus roxburghii	40	42	41	-	IIA	Green
558	UC Rajghati						497	Chill	Pinus roxburghii	22	22	22	-	IV	Green
559	UC Rajghati						498	Chill	Pinus roxburghii	15	16	15.5	-	V	Green
560	UC Rajghati						499	Chill	Pinus roxburghii	16	17	16.5	-	V	Green
561	UC Rajghati						500	Chill	Pinus roxburghii	32	34	33	-	III	Green
562	UC Rajghati						501	Chill	Pinus roxburghii	25	26	25.5	-	IV	Green
563	UC Rajghati						502	Chill	Pinus roxburghii	26	28	27	-	IV	Green
564	UC Rajghati						503	Chill	Pinus roxburghii	49	50	49.5	-	IIA	Green
565	UC Rajghati						504	Chill	Pinus roxburghii	12	14	13	-	V	Green
566	UC Rajghati						505	Chill	Pinus roxburghii	25	26	25.5	-	IV	Green

Divisional Forest Officer
 Bilaspur Forest Division
 Bilaspur (H.P.)

Range Forest Officer
 Forest Range Sadar
 Distt. Bilaspur (H.P.)

Handwritten signatures and initials in blue ink.

Handwritten signature in blue ink.

Full Title of the proposal:- Rehabilitation and Upgrading of Existing Road to 4 Lane with Paved Shoulder from Kolaka village (Near Shalaghat) to Nauani Chowk (Kolaka Village to Dareota Village-Pkg IIA, Dareota Village to Kalar Bala Village-Pkg IIB & Kalar Bala Village to Nauani Chowk-Pkg IIC) of NH 205 [Design Chainage - Km 28+800 to Km 58+450, Design Length - 29.65 Km] in the State of Himachal Pradesh

File No. : FP/HP/ROAD/156128/2022

Date of Proposal: 1 June 2022

General abstract of Trees Enumerated over HP Govt. land/ Forest land proposed for four laning in the jurisdiction of Bharampukhar Beat and Block of Sadar Bilaspur Forest Range Bilaspur Forest Division HP.

Name of Forest	Species	Botanical Name	Classification										Total	Volume M3	Rate	Amount							
			V	IV	III	IIA	IIB	IA	IB	IC	ID												
Forest Land	Shisham	Dalbergia sissoo	18	8	0	0	0	0	0	0	0	0	0	26	2.56	52849	135293.44						
	Tuni	Toona Ciliata	3	2	1	0	0	0	0	0	0	0	0	6	0.978	52849	51686.322						
	Safeda	Eucalyptus	22	25	24	7	2	0	0	0	0	0	0	80	27.708	23052	638724.816						
	Mango	Mangifera indica	0	0	0	0	0	0	0	0	0	0	1	1	2.957	20102	59441.614						
	B/L	-	-	96	40	5	6	2	1	1	2	1	154	39	20102	783978							
	Khair	Acacia Catechu	18	17	0	0	0	0	0	0	0	0	35	3.295	139145	458482.775							
Total (a)												302											
Species	No	Vol.	Rate	Amount											Total (b)	1191620							
Sapling	2321	-	500	11,60,500																			
Bamboo Sticks	389	-	80	31,120																			
Total (b)												11,91,620											
Grand Total (a+b)																							3319226.967

(Signature)
 15/06/2022
 15/06/2022
 तहसिलदार जिल्हासपुर हिमाचल

(Signature)
 Bilaspur
 Bilaspur
 Bilaspur

(Signature)
 Bilaspur
 Bilaspur
 Bilaspur

(Signature)
 Bilaspur
 Bilaspur
 Bilaspur

(Signature)
 Bilaspur
 Bilaspur
 Bilaspur

**Ranger Forest Officer,
 Forest Range Sadar
 Distt. Bilaspur (H.P.)**

**Divisional Forest Officer,
 Bilaspur Forest Division
 Bilaspur (H.P.)**

Full Title of the proposal:- Rehabilitation and Upgrading of Existing Road to 4 Lane with Paved Shoulder from Kolaka village (Near Shalaghat) to Naumi Chowk (Kolaka Village to Dareota Village-Pkg IIA, Dareota Village to Kalar Bala Village-Pkg IIB & Kalar Bala Village to Naumi Chowk-Pkg IIC) of NH 205 [Design Chainage - Km 28+800 to Km 58+450, Design Length - 29.65 Km] in the State of Himachal Pradesh
File No. : FP/HP/ROAD/156128/2022
Date of Proposal: 1 June 2022

S.No.	Beat- Brahmampukhar		Range- Sadar Bilaspur			Forest Division- Bilaspur					Date :- 19.12.2023 to 27.12.2023 & 03.09.2024			
	Forest Name	Khasra No.	Type of Land	Affected Area in Ha.	E.No.	Tree Name	Botanical Name	D1	D2	Avg. Dia	Girth (in cm)	Class	Remarks	Sappling
1	UC Sigrithi	274/8	Chrand	0.3566	1	Shisham	Dalbergia sissoo	22	24	23	-	IV	Green	Khair 13
2	UC Sigrithi		Chrand		2	Shisham	Dalbergia sissoo	14	14	14	-	V	Green	Lusuniya 4
3	UC Sigrithi	250/1	Chrand	0.2155	3	Jatroffa	Gossypifolia linneus	13	14	13.5	-	V	Green	Amaltas 5
4	UC Sigrithi		Chrand		4	Jatroffa	Gossypifolia linneus	14	14	14	-	V	Green	Dogla 2
5	UC Sigrithi		Chrand		5	Balodar	Sapium insigne	14	14	14	-	V	Green	Bargad 6
6	UC Sigrithi		Chrand		6	Balodar	Sapium insigne	12	12	12	-	V	Green	Bamboo 4 .10 Sticks
7	UC Sigrithi		Chrand		7	Balodar	Sapium insigne	13	13	13	-	V	Green	Sirs 1
8	UC Sigrithi		Chrand		8	Chhal	Anogeissus	23	23	23	-	IV	Green	simbal 1
9	UC Sigrithi		Chrand		9	Simbal	Bombax ceiba	22	24	23	-	IV	Green	Amaltas 6
10	UC Sigrithi		Chrand		10	Amaltas	Cassia fistala	13	13	13	-	V	Green	Beul 1
11	UC Syohla	635	Chrand	0.0254	1	Shisham	Dalbergia sissoo	15	15	15	-	V	Green	Jatroffa 19
12	UC Syohla		Chrand		2	Tilla	B/L	13	15	14	-	V	Green	Khair 2
13	UC Syohla		Chrand		3	Shisham	Dalbergia sissoo	12	13	12.5	-	V	Green	Amaltas 2
14	UC Syohla		Chrand		4	Shisham	Dalbergia sissoo	13	14	13.5	-	V	Green	Bamboo .6 Stics
15	UC Syohla		Chrand		5	Shisham	Dalbergia sissoo	16	17	16.5	-	V	Green	Tilla 2
16	UC Syohla	662	Chrand	1.9027	6	Jatroffa	Gossypifolia linneus	12	13	12.5	-	V	Green	Chhal 2
17	UC Syohla		Chrand		7	Jatroffa	Gossypifolia linneus	11	12	11.5	-	V	Green	Amaltas 9
18	UC Syohla		Chrand		8	Jatroffa	Gossypifolia linneus	11	13	12	-	V	Green	Lusuniya 2
19	UC Syohla		Chrand		9	Jatroffa	Gossypifolia linneus	11	12	11.5	-	V	Green	Kachnar 21
20	UC Syohla		Chrand		10	Jatroffa	Gossypifolia linneus	11	11	11	-	V	Green	Tilla 20
21	UC Syohla		Chrand		11	Jatroffa	Gossypifolia linneus	13	14	13.5	-	V	Green	Shisham 35
22	UC Syohla		Chrand		12	Jatroffa	Gossypifolia linneus	12	13	12.5	-	V	Green	Khair 6
23	UC Syohla		Chrand		13	Chhal	Anogeissus	23	25	24	-	IV	Green	Kikar 1
24	UC Syohla		Chrand		14	Jatroffa	Gossypifolia linneus	13	14	13.5	-	V	Green	Bamboo 50 Stics
25	UC Syohla		Chrand		15	Khair	Acacia catechu	-	-	-	66	IV	Green	Tilla 1
26	UC Syohla		Chrand		16	Lusuniya	Leucaena leucocephata	13	14	13.5	-	V	Green	Amaltas 4
27	UC Syohla		Chrand		17	Amaltas	Cassia fistala	14	15	14.5	-	V	Green	Beda 1
28	UC Syohla		Chrand		18	Lusuniya	Leucaena leucocephata	11	11	11	-	V	Green	Khair 2
29	UC Syohla		Chrand		19	Balodar	Sapium insigne	46	47	46.5	-	IIA	Green	Amaltas 3
30	UC Syohla		Chrand		20	Balodar	Sapium insigne	41	42	41.5	-	IIA	Green	Bamboo 45 Stics
31	UC Syohla		Chrand		21	Shisham	Dalbergia sissoo	22	23	22.5	-	IV	Green	Bamboo 70 Stics
32	UC Syohla		Chrand		22	Shisham	Dalbergia sissoo	19	20	19.5	-	V	Green	Tilla 10
33	UC Syohla		Chrand		23	Shisham	Dalbergia sissoo	14	15	14.5	-	V	Green	Shisham 15
34	UC Syohla		Chrand		24	Balodar	Sapium insigne	41	42	41.5	-	IIA	Green	Simbal 10
35	UC Syohla		Chrand		25	Shisham	Dalbergia sissoo	14	15	14.5	-	V	Green	Ambla 1
36	UC Syohla		Chrand		26	Shisham	Dalbergia sissoo	22	23	22.5	-	IV	Green	Jatroffa 52
37	UC Syohla		Chrand		27	Siambda	Terminalia catappa	23	24	23.5	-	IV	Green	Khair 7

Divisional Forest Office
 Bilaspur Forest Division
 Bilaspur (H.P.)

Range Officer
 Forest Range Sadar
 Distt. Bilaspur (H.P.)

Prakash
 K. Bapuchan
 B. Beat.

Handwritten signatures and stamps at the bottom of the page.

38	UC Syonla	Chrand		28	Shisham	Dalbergia sissoo	22	23	22.5	-	IV	Green	Tilla 12
39	UC Syonla	Chrand		29	Tilla	B/L	20	21	20.5	-	IV	Green	Lusuniya 15
40	UC Syonla	Chrand		30	Lusuniya	Leucaena leucocephala	11	11	11	-	V	Green	Bamboo 10 Stics
41	UC Syonla	Chrand		31	Balodar	Sapium insigne	14	15	14.5	-	V	Green	Bamboo 16 Stics
42	UC Syonla	Chrand		32	Jakrenda	Jacaranda minosifoa	24	24	24	-	IV	Green	Ticoma 1
43	UC Syonla	Chrand		33	Jakrenda	Jacaranda minosifoa	17	18	17.5	-	V	Green	Tuni 1
44	UC Syonla	Chrand		34	Jakrenda	Jacaranda minosifoa	14	15	14.5	-	V	Green	Beri 2
45	UC Syonla	Chrand		35	Jakrenda	Jacaranda minosifoa	13	14	13.5	-	V	Green	Shisham 36
46	UC Syonla	Chrand		36	Khair	Acacia catechu	-	-	-	69	IV	Green	Simbal 1
47	UC Syonla	Chrand		37	Tilla	B/L	15	15	15	-	V	Green	Slabda 1
48	UC Syonla	Chrand		38	Drek	Melia Azadirach	25	26	25.5	-	IV	Green	Jatroffa 47
49	UC Syonla	Chrand		39	Tilla	B/L	15	16	15.5	-	V	Green	Ticoma 4
50	UC Syonla	Chrand		40	Tilla	B/L	18	18	18	-	V	Green	Lusuniya 14
51	UC Syonla	Chrand		41	Tilla	B/L	28	29	28.5	-	IV	Green	Baloder 2
52	UC Syonla	Chrand		42	Amaltas	Cassia fistala	21	22	21.5	-	IV	Green	Simbal 1
53	UC Syonla	Chrand		43	Khair	Acacia catechu	-	-	-	69	IV	Green	Amaltas 17
54	UC Syonla	Chrand		44	Simbal	Bombax ceiba	54	55	54.5	-	IIB	Green	Silver oak 8
55	UC Syonla	Chrand		45	Simbal	Bombax ceiba	51	52	51.5	-	IIB	Green	Khair 3
56	UC Syonla	Chrand		46	Tilla	B/L	15	16	15.5	-	V	Green	Shisham 15
57	UC Syonla	Chrand		47	Shisham	Dalbergia sissoo	22	23	22.5	-	IV	Green	Amaltas 3
58	UC Syonla	Chrand		48	Jakrenda	Jacaranda minosifoa	15	15	15	-	V	Green	Lusuniya 4
59	UC Syonla	Chrand		49	Khair	Acacia Catechu	-	-	-	75	IV	Green	Amaltas 17
60	UC Syonla	Chrand		50	Slambda	Terminalia catappa	13	14	13.5	-	V	Green	Jatroffa 27
61	UC Syonla	Chrand		51	Simbal	Bombax ceiba	31	32	31.5	-	III	Green	Dogla 4
62	UC Syonla	Chrand		52	Balodar	Sapium insigne	17	18	17.5	-	V	Green	Amaltas 5
63	UC Syonla	Chrand		53	Amaltas	Cassia fistala	25	26	25.5	-	IV	Green	Beul 1
64	UC Syonla	Chrand		54	Kachnaar	B/L	17	18	17.5	-	V	Green	Tilla 5
65	UC Syonla	Chrand		55	Kuri	Nyctanthes arbortristis	16	17	16.5	-	V	Green	Khair 4
66	UC Syonla	Chrand		56	Amaltas	Cassia fistala	29	30	29.5	-	IV	Green	Slabda 2
67	UC Syonla	Chrand		57	Khair	Acacia catechu	-	-	-	88	IV	Green	Baloder 2
68	UC Syonla	Chrand		58	Chhal	Anogeissus	12	13	12.5	-	V	Green	Lusuniya 6
69	UC Syonla	Chrand		59	Khair	Acacia catechu	-	-	-	49	V	Green	Beul 4
70	UC Syonla	Chrand		60	Jakrenda	Jacaranda minosifoa	15	16	15.5	-	V	Green	Sehtoot 2
71	UC Syonla	Chrand		61	Jakrenda	Jacaranda minosifoa	15	16	15.5	-	V	Green	Silver oak 2
72	UC Syonla	Chrand		62	Jakrenda	Jacaranda minosifoa	18	18	18	-	V	Green	Amaltas 4
73	UC Syonla	Chrand		63	Slambda	Terminalia catappa	23	24	23.5	-	IV	Green	Shisham 9, Lusuniya 4 Chhal 2
74	UC Syonla	Chrand		64	Amaltas	Cassia fistala	23	24	23.5	-	IV	Green	Lusuniya 17, Shisham 4
75	UC Syonla	Chrand	885/843/685	65	Shisham	Dalbergia sissoo	18	19	18.5	-	V	Green	Jakrinda 5, Beul 8, Amaltas 6
76	UC Syonla	Chrand		66	Jakrenda	Jacaranda minosifoa	21	22	21.5	-	IV	Green	Sehtoot 4, Tilla 7, Sirs 3
77	UC Syonla	Chrand		67	Jakrenda	Jacaranda minosifoa	17	18	17.5	-	V	Green	Jatroffa 38, Ticoma 5, Beri 4
78	UC Syonla	Chrand		68	Jakrenda	Jacaranda minosifoa	19	20	19.5	-	V	Green	Amaltas 5, Jatroffa 73
79	UC Syonla	Chrand		69	Jakrenda	Jacaranda minosifoa	20	21	20.5	-	IV	Green	Jakrinda 28, Ticoma 25, Khair 8
80	UC Syonla	Chrand		70	Jakrenda	Jacaranda minosifoa	11	12	11.5	-	V	Green	Lusuniya 9, Amaltas 8
81	UC Syonla	Chrand		71	Jakrenda	Jacaranda minosifoa	21	22	21.5	-	IV	Green	Khair 15, Jakrinda 9
82	UC Syonla	Chrand		72	Shisham	Dalbergia sissoo	20	21	20.5	-	IV	Green	Shisham 11, Ticoma 79
83	UC Syonla	Chrand		73	Amaltas	Cassia fistala	30	31	30.5	-	III	Green	Beul 6, Sirs 4
84	UC Syonla	Chrand		74	Safeda	Eucalyptus	38	38	38	-	III	Green	Pongamia 6 Lusuniya 35

AKUMAR
 ke Babukhan
 be eg.

Divisional Forest Officer,
Bilaspur Forest Division
Bilaspur (H.P.)

Yadav

Range Forest Officer
Forest Range Sadar
Distt Bilaspur (H.P.)

132	UC Niharkhad Basla					14	Safeda	Eucalyptus	39	45	42	-	IIA	Green	
133	UC Niharkhad Basla					15	Safeda	Eucalyptus	19	22	20.5	-	IV	Green	
134	UC Niharkhad Basla					16	Safeda	Eucalyptus	33	38	35.5	-	III	Green	
135	UC Niharkhad Basla					17	Safeda	Eucalyptus	27	29	28	-	IV	Green	
136	UC Niharkhad Basla					18	Safeda	Eucalyptus	16	18	17	-	V	Green	
137	UC Niharkhad Basla					19	Safeda	Eucalyptus	31	33	32	-	III	Green	
138	UC Niharkhad Basla					20	Safeda	Eucalyptus	13	14	13.5	-	V	Green	
139	UC Niharkhad Basla					21	Safeda	Eucalyptus	50	52	51	-	IIIB	Green	
140	UC Niharkhad Basla					22	Safeda	Eucalyptus	25	26	25.5	-	IV	Green	
141	UC Niharkhad Basla					23	Safeda	Eucalyptus	26	27	26.5	-	IV	Green	Bamboo 52 sticks
142	UC Niharkhad Basla					24	Baiodar	Sesquim insigne	27	28	27.5	-	IV	Green	Bamboo 58 sticks
143	UC Niharkhad Basla					25	Safeda	Eucalyptus	40	41	40.5	-	IIA	Green	Bamboo 6 sticks
144	UC Niharkhad Basla					26	Safeda	Eucalyptus	23	24	23.5	-	IV	Green	Bamboo 37 sticks
145	UC Niharkhad Basla					27	Sambal	Bombax ceiba	40	43	41.5	-	IIA	Green	Bamboo 23 sticks
146	UC Niharkhad Basla					28	Safeda	Eucalyptus	47	51	49	-	IIA	Green	Bamboo 29 sticks
147	UC Niharkhad Basla					29	Safeda	Eucalyptus	23	27	25	-	IV	Green	Bamboo 43 sticks
148	UC Niharkhad Basla					30	Safeda	Eucalyptus	26	27	26.5	-	IV	Green	
149	UC Niharkhad Basla					31	Safeda	Eucalyptus	21	23	22	-	IV	Green	
150	UC Niharkhad Basla					32	Safeda	Eucalyptus	22	23	22.5	-	IV	Green	
151	UC Niharkhad Basla					33	Safeda	Eucalyptus	32	34	33	-	III	Green	
152	UC Niharkhad Basla					34	Safeda	Eucalyptus	30	31	30.5	-	III	Green	
153	UC Niharkhad Basla					35	Safeda	Eucalyptus	26	28	27	-	IV	Green	
154	UC Niharkhad Basla					36	Safeda	Eucalyptus	30	31	30.5	-	III	Green	
155	UC Niharkhad Basla					37	Safeda	Eucalyptus	34	36	35	-	III	Green	
156	UC Niharkhad Basla					38	Safeda	Eucalyptus	33	36	34.5	-	III	Green	
157	UC Niharkhad Basla					39	Safeda	Eucalyptus	24	25	24.5	-	IV	Green	
158	UC Niharkhad Basla					40	Safeda	Eucalyptus	14	15	14.5	-	V	Green	
159	UC Niharkhad Basla					41	Safeda	Eucalyptus	32	33	32.5	-	III	Green	
160	UC Niharkhad Basla					42	Safeda	Eucalyptus	28	33	30.5	-	III	Green	
161	UC Niharkhad Basla					43	Safeda	Eucalyptus	27	28	27.5	-	IV	Green	
162	UC Niharkhad Basla					44	Safeda	Eucalyptus	25	27	26	-	IV	Green	
163	UC Niharkhad Basla					45	Safeda	Eucalyptus	27	28	27.5	-	IV	Green	
164	UC Niharkhad Basla					46	Khair	Acacia catechu	?	-	-	-	V	Green	Iusunya 5
165	UC Niharkhad Basla				0.1187	47	Safeda	Eucalyptus	19	20	19.5	-	V	Green	Iyambal 1
166	UC Niharkhad Basla					48	Safeda	Eucalyptus	29	30	29.5	-	IV	Green	Guava 2
167	UC Niharkhad Basla					49	Safeda	Eucalyptus	18	20	19	-	V	Green	Khair 1
168	UC Niharkhad Basla					50	Safeda	Eucalyptus	30	31	30.5	-	III	Green	Jatroffa 45
169	UC Niharkhad Basla					51	Safeda	Eucalyptus	32	31	31.5	-	III	Green	Jamlota 7
170	UC Niharkhad Basla					52	Safeda	Eucalyptus	11	12	11.5	-	V	Green	
171	UC Niharkhad Basla					53	Safeda	Eucalyptus	33	37	35	-	III	Green	
172	UC Niharkhad Basla					54	Safeda	Eucalyptus	14	17	15.5	-	V	Green	
173	UC Niharkhad Basla					55	Safeda	Eucalyptus	35	38	36.5	-	III	Green	
174	UC Niharkhad Basla					56	Safeda	Eucalyptus	41	43	42	-	IIA	Green	
175	UC Niharkhad Basla					57	Safeda	Eucalyptus	34	36	35	-	III	Green	
176	UC Niharkhad Basla					58	Safeda	Eucalyptus	44	53	48.5	-	IIA	Green	
177	UC Niharkhad Basla					59	Safeda	Eucalyptus	35	40	37.5	-	III	Green	
178	UC Niharkhad Basla					60	Safeda	Eucalyptus	38	45	41.5	-	IIA	Green	

Ranger Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

[Signature]

[Signature]

[Signature]

[Signature]
Ranger Forest Officer

Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

[Signature]

226	DPF.Niharkhad Basia					108	Dhown	B/L		18	19	18.5	-	V	Green
227	DPF.Niharkhad Basia					109	Tilla	B/L		14	15	14.5	-	V	Green
228	DPF.Niharkhad Basia					110	Amaltas	Cassia fistala		20	22	21	-	IV	Green
229	DPF.Niharkhad Basia					111	Amaltas	Cassia fistala		18	19	18.5	-	V	Green
230	DPF.Niharkhad Basia					112	khair	Acacia catechu		-	-	-	46	V	Tuni 2
231	DPF.Niharkhad Basia					113	khair	Acacia catechu		-	-	-	63	IV	Dhown 8
232	DPF.Niharkhad Basia					114	Dhown	B/L		15	16	15.5	-	V	Green
233	DPF.Niharkhad Basia					115	Slambda	Terminalia catappa		22	23	22.5	-	IV	Green
234	DPF.Niharkhad Basia					116	Shisham	Dalbergia sissoo		18	20	19	-	V	Green
235	DPF.Niharkhad Basia					117	Slambda	Terminalia catappa		13	14	13.5	-	V	Green
236	DPF.Niharkhad Basia					118	Sirs	Albizia chinensis		18	19	18.5	-	V	Green
237	DPF.Niharkhad Basia					119	Byul	Grewia Optiva		12	13	12.5	-	V	Green
238	DPF.Niharkhad Basia					120	khair	Acacia catechu		-	-	-	42	V	Shisham 4
239	DPF.Niharkhad Basia					121	Shisham	Dalbergia sissoo		15	16	15.5	-	V	Green
240	DPF.Niharkhad Basia					122	Slambda	Terminalia catappa		15	16	15.5	-	V	Green
241	DPF.Niharkhad Basia					123	Shisham	Dalbergia sissoo		11	12	11.5	-	V	Green
242	DPF.Niharkhad Basia					124	Ratela	Wendlandia esertra		11	11	11	-	V	Green
243	UC.Niharkhad Basia				561	Chrand	Tuni	Toona Chlata		17	18	17.5	-	V	Cactus 1
244	UC.Niharkhad Basia					126	Tilla	B/L		17	18	17.5	-	V	Kangoo 15
245	UC.Niharkhad Basia				564	G.M Khad	Safeda	Eucalyptus		24	26	25	-	IV	Toot 5
246	UC.Niharkhad Basia					127	Safeda	Eucalyptus		32	35	33.5	-	III	Green
247	UC.Niharkhad Basia					129	Safeda	Eucalyptus		15	18	16.5	-	V	Dogla 8
248	UC.Niharkhad Basia					130	Safeda	Eucalyptus		24	26	25	-	IV	Safeda 6
249	UC.Niharkhad Basia					131	Safeda	Eucalyptus		20	21	20.5	-	IV	Lusunya 20
250	UC.Niharkhad Basia					132	Safeda	Eucalyptus		38	42	40	-	III	Tuni 8
251	UC.Niharkhad Basia					133	Safeda	Eucalyptus		10	11	10.5	-	V	Tyambal 8
252	UC.Niharkhad Basia					134	Safeda	Eucalyptus		13	14	13.5	-	V	Toot 15
253	UC.Niharkhad Basia					135	Safeda	Eucalyptus		22	24	23	-	IV	Green
254	UC.Niharkhad Basia					136	Safeda	Eucalyptus		14	15	14.5	-	V	Green
255	UC.Niharkhad Basia					137	Safeda	Eucalyptus		38	40	39	-	III	Green
256	UC.Niharkhad Basia					138	Chull	Albizia chinensis		44	48	46	-	IIA	Green
257	UC.Niharkhad Basia					139	Balodar	Sapum insigne		27	28	27.5	-	IV	Green
258	UC.Niharkhad Basia					140	Balodar	Sapum insigne		20	22	21	-	IV	Green
259	UC.Niharkhad Basia					141	Tyambali	Ficus roxbueghii		23	25	24	-	IV	Green
260	DPF.Niharkhad Basia				1162/1005/571	jungle Mehduda	Dogla	Ficus polmita		21	22	21.5	-	IV	Green
261	DPF.Niharkhad Basia					143	Tuni	Toona Chlata		12	11	11.5	-	V	Kamal 4
262	DPF.Niharkhad Basia					144	Safeda	Eucalyptus		13	14	13.5	-	V	Green
263	DPF.Niharkhad Basia					145	Safeda	Eucalyptus		50	51	50.5	-	IIIB	Green
264	DPF.Niharkhad Basia					146	Safeda	Eucalyptus		37	42	39.5	-	III	Green
265	DPF.Niharkhad Basia					147	Tyambali	Ficus roxbueghii		18	20	19	-	V	Green
266	DPF.Niharkhad Basia					148	Tyambali	Ficus roxbueghii		28	29	28.5	-	IV	Green
267	DPF.Niharkhad Basia					149	Tyambali	Ficus roxbueghii		37	39	38	-	III	Green
268	DPF.Niharkhad Basia					150	Dogla	Ficus polmita		12	14	13	-	V	Safeda 20
269	UC.Niharkhad Basia				564	G.M Khad	Safeda	Eucalyptus		42	43	42.5	-	IIA	Tuni 10
270	UC.Niharkhad Basia					152	Safeda	Eucalyptus		31	36	33.5	-	III	Tyambal 3
271	UC.Niharkhad Basia					153	Safeda	Eucalyptus		27	28	27.5	-	IV	Lusunya 9
272	UC Syola				662	Charand	simbal	Bombax ceiba		25	26	25.5	-	IV	slamba 5

Divisional Forest Officer
Bilasapur (H.P.)


Forest Officer
Bilasapur (H.P.)

Handwritten signature and initials.

Handwritten signature and initials.

Divisional Forest Officer
Bilasapur (H.P.)

273	UC Syola	662	Charand		2	Amaltas	Wendlandia esertra	14	15	14.5	-	V	Green	Amaltash 5
274	UC Syola	662	Charand		3	Slambda	Terminalia catappa	16	18	17	-	V	Green	khair 5
275	UC Syola	662	Charand		4	Ratela	Wendlandia esertra	17	18	17.5	-	V	Green	shisham 4
276	UC Syola	662	Charand		5	Ratela	Wendlandia esertra	17	18	17.5	-	V	Green	Amaltash 2
277	UC Syola	662	Charand		6	khair	Acacia catechu	-	-	-	55	V	Green	khair 4
278	UC Syola	662	Charand		7	khair	Acacia catechu	-	-	-	64	IV	Green	slamba 5
279	UC Syola	662	Charand		8	kachnaar	Bauhinia vaneigata	16	18	17	-	V	Green	khair 3
280	UC Syola	662	Charand		9	khair	Acacia catechu	-	-	-	65	IV	Green	khair 5
281	UC Syola	662	Charand		10	Amaltas	Cassia fistala	15	16	15.5	-	V	Green	ratela 6
282	UC Syola	662	Charand		11	Ratela	Wendlandia esertra	15	16	15.5	-	V	Green	khachnaar-1
283	UC Syola	662	Charand		12	khair	Acacia catechu	-	-	-	00	IV	Green	lasunia 6
284	UC Syola	662	Charand		13	khair	Acacia catechu	-	-	-	41	V	Green	amaltash 3
285	UC Syola	662	Charand		14	Slambda	Terminalia catappa	22	21	21.5	-	IV	Green	slamba 4
286	UC Syola	662	Charand		15	Ratela	Wendlandia esertra	19	19	19	-	V	Green	ratela 5
287	UC Syola	662	Charand		16	Slambda	Terminalia catappa	20	19	19.5	-	V	Green	chhal 2
288	UC Syola	662	Charand		17	shisham	Dalbergia sissoo	19	18	18.5	-	V	Green	slamba 4
289	UC Syola	662	Charand		18	shisham	Dalbergia sissoo	22	21	21.5	-	IV	Green	shisham 4
290	UC Syola	662	Charand		19	Slambda	Terminalia catappa	20	19	19.5	-	V	Green	lasunia 6
291	UC Syola	662	Charand		20	simbal	Bombax ceiba	40	40	40	-	III	Green	shisham 1
292	UC Syola	662	Charand		21	Ratela	Wendlandia esertra	24	24	24	-	IV	Green	khair 12
293	UC Syola	662	Charand		22	Mango	Mangifera indica	94	93	93.5	-	IV	Green	slamba 4
294	UC Syola	662	Charand		23	Amaltas	Cassia fistala	46	46	46	-	IIA	Green	simbal 1
295	UC Syola	662	Charand		24	khair	Acacia catechu	-	-	-	51	V	Green	shisham 5
296	UC Syola	662	Charand		25	Balodar	Sapum insigne	22	24	23	-	IV	Green	amaltash 5
297	UC Syola	662	Charand		26	Amaltas	Cassia fistala	19	20	19.5	-	V	Green	khair 16
298	UC Syola	662	Charand		27	shisham	Dalbergia sissoo	24	25	24.5	-	IV	Green	jatropha 13
299	UC Syola	662	Charand		28	shisham	Dalbergia sissoo	18	20	19	-	V	Green	khair 19
300	UC Syola	662	Charand		29	shisham	Dalbergia sissoo	16	17	16.5	-	V	Green	shisham 23
301	UC Syola	662	Charand		30	shisham	Dalbergia sissoo	18	19	18.5	-	V	Green	khair 12
302	UC Syola	662	Charand		31	shisham	Dalbergia sissoo	18	20	19	-	V	Green	shisham 9
	UC Sagirthi	274/8	Charand	0.5782									Green	amaltash 4, sagwan 2, ratela 4, jatropha 6


 V. K. Singh
 Range Officer
 Forest Range Sadar
 Distt. Bilaspur (H.P.)

Bilaspur
 16/05/2020
 Range Officer
 Forest Range Sadar
 Distt. Bilaspur (H.P.)


 V. K. Singh
 Range Officer
 Forest Range Sadar
 Distt. Bilaspur (H.P.)

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)


 V. K. Singh
 Range Officer
 Forest Range Sadar
 Distt. Bilaspur (H.P.)

Full Title of the proposal:- Rehabilitation and Upgrading of Existing Road to 4 Lane with Paved Shoulder from Kolaka village (Near Shalaghat) to Nauri Chowk (Kolaka Village to Dareota Village-Pkg IIA, Dareota Village to Kalar Bala Village-Pkg IIB & Kalar Bala Village to Nauri Chowk-Pkg IIC) of NH 205 [Design Chainage - Km 28+800 to Km 58+450, Design Length - 29.65 Km] in the State of Himachal Pradesh

File No. : FP/HP/ROAD/156128/2022

Date of Proposal: 1 June 2022

General abstract of Trees Enumerated over HP Govt. land/ Forest land proposed for four laning in the jurisdiction of Kothipura Beat and Sadar Bilaspur Forest Range Bilaspur Forest Division HP.

Name of Forest	Species	Botanical Name	Classification										Total Tree	Volume M3	Rate	Amount		
			V	IV	III	IIA	IIB	IA	IB	IC	ID							
Forest Land	Shisham	Dalbergia sissoo	38	10	2	1	0	0	0	0	0	0	0	0	51	6.103	52849	322537.447
	Chill	Pinus roxburghii	0	3	0	0	0	0	0	0	0	0	0	0	3	0.93	55596	51704.28
	Tuni	Toona Ciliata	8	3	5	1	0	0	0	0	0	0	0	17	4.039	52849	213457.111	
	Safeda	Eucalyptus	0	1	1	2	1	0	0	0	0	0	0	5	2.612	23052	60211.824	
	Jamun	Syzygium Cumini	0	1	0	0	0	0	0	0	0	0	0	1	0.184	4256	783.104	
	Sagwan	Tectona grandis	1	0	0	0	0	0	0	0	0	0	0	1	0.064	32000	2048	
	Mango	Mangifera indica	1	4	2	0	0	0	0	0	0	0	0	7	2.155	20102	43319.81	
	B/L		903	138	21	8	2	0	0	0	0	0	0	1072	102.072	20102	2051851.344	
	Khair	Acacia Catechu	402	51	1	0	0	0	0	0	0	0	0	454	26.5851	139145	3699183.74	
	Bamboo	Bambusa	-	-	-	-	-	-	-	-	-	-	-	3	300 Stick	80	24000	6469096.66
Total (a)												1614						
Species	No	Vol.	Rate	Amount											Total (b)	1277500		
Sapling	2555	-	500	12,77,500											Total (a+b)	7746596.66		

**Ranger Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)**

**Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)**

**Block Forest Officer
Forest Range Sadar**

TEAR SHEET
V.R.O. *[Signature]*
Patwar *[Signature]*
Dated..... 21/09/2024

[Handwritten notes and signatures]
K. K. Kothipura
C.A.C.A.
C.A.C.A.

Full Title of the proposal:- Rehabilitation and Upgrading of Existing Road to 4 Lane with Paved Shoulder from Kolaka village (Near Shalaghat) to Nauni Chowk (Kolaka Village to Dareota Village- Pkg IIA, Dareota Village to Kalar Bala Village-Pkg IIB & Kalar Bala Village to Nauni Chowk-Pkg IIC) of NH 205 [Design Chainage - Km 28+800 to Km 58+450, Design Length - 29.65 Km] in the State of Himachal Pradesh

File No. : FP/HP/ROAD/156128/2022

Date of Proposal: 1 June 2022

Beat- Kothipura		Range- Sadar Bilaspur			Forest Division- Bilaspur			Date :- 11.12.2023 to 22.12.2023 & 31.08.2024 to 04.09.2024						
S.No.	Forest Name	Khasra No.	Type of Land	Affected Area (in Ha.)	E.No.	Tree Name	Botanical Name	D1	D2	Avg. Dia (in cm)	Girth (in)	Class	Remarks	Sappling
1	UC Parangal	132	Chrand	0.0150	1	Lusunia	Leucaena leucocephala	22	26	24	-	IV	Green	1 Khair 1 Shetoot
2	UC Parangal				2	Buel	Grewia optiva	27	29	28	-	IV	Green	1 Khair
3	UC Parangal				3	Biyul	Grewia optiva	15	16	15.5	-	V	Green	
4	UC Parangal				4	Buel	Grewia optiva	20	21	20.5	-	IV	Green	
5	UC Parangal				5	Khair	Acacia Catechu	-	-	-	46	V	Green	2 Lasunia
6	UC Parangal				6	Khair	Acacia Catechu	-	-	-	72	IV	Green	2 Khair
7	UC Parangal				7	Khair	Acacia Catechu	-	-	-	82	IV	Green	
8	UC Parangal	130	Chrand	0.0121	8	Khair	Acacia Catechu	-	-	-	48	V	Green	
9	UC Parangal				9	Khair	Acacia Catechu	-	-	-	35	V	Green	
10	UC Parangal				10	Khair	Acacia Catechu	-	-	-	38	V	Green	1 Khair
11	UC Parangal	123	Chrand	0.2274	11	Biyul	Grewia optiva	13	14	13.5	-	V	Green	
12	UC Parangal				12	Biyul	Grewia optiva	12	13	12.5	-	V	Green	9 Khair
13	UC Parangal				13	Bamboos	Bambusa	-	-	-	120 Stick	-	Green	
14	UC Parangal				14	Khair	Acacia Catechu	-	-	-	36	V	Green	
15	UC Parangal				15	Khair	Acacia Catechu	-	-	-	70	IV	Green	
16	UC Parangal				16	Khair	Acacia Catechu	-	-	-	43	V	Green	3 Khair
17	UC Parangal				17	Khair	Acacia Catechu	-	-	-	33	V	Green	
18	UC Parangal				18	Bakar	Premnaiaifolia	15	16	15.5	-	V	Green	
19	UC Parangal				19	Shetoot	Morus alba	20	21	20.5	-	IV	Green	
20	UC Parangal				20	Sirs	Albizia Lebbeck	38	39	38.5	-	III	Green	3 Khair
21	UC Parangal				21	Biyul	Grewia optiva	14	15	14.5	-	V	Green	
22	UC Parangal				22	Lusunia	Leucaena leucocephala	15	16	15.5	-	V	Green	
23	UC Parangal	186	Chrand	0.0245	23	Biyul	Grewia optiva	12	13	12.5	-	V	Green	
24	UC Parangal				24	Biyul	Grewia optiva	12	13	12.5	-	V	Green	
25	UC Parangal				25	Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green	1 Buel
26	UC Parangal				26	Biyul	Grewia optiva	12	13	12.5	-	V	Green	1 Lasunia
27	UC Parangal				27	Biyul	Grewia optiva	11	11	11	-	V	Green	1 Buel 2 Lasunia
28	UC Parangal				28	Simbal	Bombax ceiba	22	23	22.5	-	IV	Green	5 Buel 4 Lasunia
29	UC Parangal				29	Biyul	Grewia optiva	16	17	16.5	-	V	Green	3 Buel 3 Lasunia
30	UC Parangal				30	Khair	Acacia Catechu	-	-	-	38	V	Green	
31	UC Parangal				31	Simbal	Bombax ceiba	30	31	30.5	-	III	Green	
32	UC Parangal				32	Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green	3 Lasunia
33	UC Parangal				33	Lusunia	Leucaena leucocephala	13	14	13.5	-	V	Green	4 Lasunia
34	UC Parangal				34	Khair	Acacia Catechu	-	-	-	39	V	Green	

Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

V.R.O.
Patwar Circle
Dated: 26/09/2024

Range Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

Not
Forest Range Sadar

(Signatures)

77	UC Parangal						77	Biyul	Grewia optiva	12	13	12.5	-	V	Green	4 Buel 5 Lasunia
78	UC Parangal						78	Biyul	Grewia optiva	12	13	12.5	-	V	Green	
79	UC Parangal						79	Biyul	Grewia optiva	16	17	16.5	-	V	Green	
80	UC Parangal						80	Buel	Grewia optiva	22	23	22.5	-	IV	Green	
81	UC Parangal						81	Khair	Acacia Catechu	-	-	-	67	IV	Green	
82	UC Parangal						82	Biyul	Grewia optiva	12	13	12.5	-	V	Green	3 Buel
83	UC Parangal						83	Biyul	Grewia optiva	13	14	13.5	-	V	Green	2 Buel
84	UC Parangal						84	Khair	Acacia Catechu	-	-	-	42	V	Green	
85	UC Parangal						85	Khair	Acacia Catechu	-	-	-	63	IV	Green	1 Khair
86	C Changar Palasiyan	1	Charand	0.0452			1	Lusunia	Leucaena leucocephala	14	15	14.5	-	V	Green	
87	C Changar Palasiyan						2	Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green	2 Lasunia
88	C Changar Palasiyan						3	Khair	Acacia Catechu	-	-	-	48	V	Green	
89	C Changar Palasiyan						4	Khair	Acacia Catechu	-	-	-	48	V	Green	
90	C Changar Palasiyan						5	Lusunia	Leucaena leucocephala	19	20	19.5	-	V	Green	
91	C Changar Palasiyan						6	Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green	
92	C Changar Palasiyan						7	Khair	Acacia Catechu	-	-	-	43	V	Green	
93	C Changar Palasiyan						8	Kangoo	Flacaertia xlosma	14	15	14.5	-	V	Green	3 Lasunia
94	C Changar Palasiyan						9	Shisham	Dalbergia sissoo	27	28	27.5	-	IV	Green	4 Lasunia
95	C Changar Palasiyan						10	Shetoot	Morus alba	34	35	34.5	-	III	Green	
96	C Changar Palasiyan						11	Silver oak	Grewitea robusta	22	23	22.5	-	IV	Green	2 Khair
97	C Changar Palasiyan						12	Silver oak	Grewitea robusta	19	20	19.5	-	V	Green	
98	C Changar Palasiyan						13	Silver oak	Grewitea robusta	29	30	29.5	-	IV	Green	
99	C Changar Palasiyan						14	Silver oak	Grewitea robusta	25	26	25.5	-	IV	Green	1 Khair
100	C Changar Palasiyan						15	Shisham	Dalbergia sissoo	25	25	25	-	IV	Green	
101	C Changar Palasiyan						16	Khair	Acacia Catechu	-	-	-	40	V	Green	
102	C Changar Palasiyan						17	Lusunia	Leucaena leucocephala	13	14	13.5	-	V	Green	1 Pegomia
103	C Changar Palasiyan						18	Khair	Acacia Catechu	-	-	-	41	V	Green	
104	C Changar Palasiyan						19	Khair	Acacia Catechu	-	-	-	45	V	Green	
105	C Changar Palasiyan						20	Lusunia	Leucaena leucocephala	17	18	17.5	-	V	Green	
106	C Changar Palasiyan						21	Amaltas	Cassia fistala	19	20	19.5	-	V	Green	1 Buel 2 Lasunia
107	C Changar Palasiyan						22	Biyul	Grewia optiva	19	20	19.5	-	V	Green	
108	C Changar Palasiyan						23	Biyul	Grewia optiva	12	13	12.5	-	V	Green	
109	C Changar Palasiyan						24	Biyul	Grewia optiva	11	12	11.5	-	V	Green	
110	C Changar Palasiyan	6/103/97/92/	Charand	0.0238			25	Khair	Acacia Catechu	-	-	-	43	V	Green	3 Buel 1 khair
111	C Changar Palasiyan						26	Lusunia	Leucaena leucocephala	16	17	16.5	-	V	Green	
112	C Changar Palasiyan						27	Lusunia	Leucaena leucocephala	17	18	17.5	-	V	Green	
113	C Changar Palasiyan						28	Lusunia	Leucaena leucocephala	14	15	14.5	-	V	Green	
114	C Changar Palasiyan						29	Lusunia	Leucaena leucocephala	22	23	22.5	-	IV	Green	2 Khair 2 Buel
115	C Changar Palasiyan						30	Lusunia	Leucaena leucocephala	15	16	15.5	-	V	Green	1 Khair 1 Buel 1 Beri
116	C Changar Palasiyan						31	Biyul	Grewia optiva	12	13	12.5	-	V	Green	
117	C Changar Palasiyan						32	Khair	Acacia Catechu	-	-	-	38	V	Green	
118	C Changar Palasiyan						33	Khair	Acacia Catechu	-	-	-	42	V	Green	

Nil

Divisional Forest Officer
Bilaspur (H.P.)

(Handwritten signature)

(Handwritten signature)

(Handwritten signature)

V.R.O.
Patwar
Dated: 28/10/2014

पटवारी
पटवार
वसंत लाल सिंह बिलासपुर जिला

Range Forest Officer
Forest

119	C Changar Palasiyan					34	Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green	
120	C Changar Palasiyan					35	Khair	Acacia Catechu	-	-	-	62	IV	Green	1 Kangu
121	C Changar Palasiyan					36	Khair	Acacia Catechu	-	-	-	58	V	Green	
122	C Changar Palasiyan					37	Khair	Acacia Catechu	-	-	-	49	V	Green	
123	C Changar Palasiyan					38	Bill	Aegle marmelos	33	34	33.5	-	III	Green	1 Kangu 1 Bill
124	C Changar Palasiyan					39	Biyul	Grewia optiva	12	13	12.5	-	V	Green	
125	C Changar Palasiyan					40	Khair	Acacia Catechu	-	-	-	58	V	Green	
126	C Changar Palasiyan					41	Biyul	Grewia optiva	13	14	13.5	-	V	Green	1 Buel
127	C Changar Palasiyan					42	Khair	Acacia Catechu	-	-	-	40	V	Green	
128	C Changar Palasiyan					43	Biyul	Grewia optiva	15	16	15.5	-	V	Green	
129	C Changar Palasiyan					44	Lusunia	Leucaena leucocephala	17	18	17.5	-	V	Green	
130	C Changar Palasiyan					45	Biyul	Grewia optiva	11	12	11.5	-	V	Green	
131	C Changar Palasiyan					46	Lusunia	Leucaena leucocephala	19	20	19.5	-	V	Green	
132	C Changar Palasiyan					47	Khair	Acacia Catechu	-	-	-	55	V	Green	
133	C Changar Palasiyan					48	Lusunia	Leucaena leucocephala	19	20	19.5	-	V	Green	1 Buel
134	C Changar Palasiyan					49	Khair	Acacia Catechu	-	-	-	38	V	Green	
135	C Changar Palasiyan					50	Kangoo	Flacaertia xlosma	12	13	12.5	-	V	Green	
136	C Changar Palasiyan					51	Kangoo	Flacaertia xlosma	12	13	12.5	-	V	Green	
137	C Changar Palasiyan					52	Lusunia	Leucaena leucocephala	23	24	23.5	-	IV	Green	1 Buel
138	C Changar Palasiyan					53	Beri	Ziziphus maurmelos	13	14	13.5	-	V	Green	
139	C Changar Palasiyan					54	Lusunia	Leucaena leucocephala	17	18	17.5	-	V	Green	
140	C Changar Palasiyan					55	Khair	Acacia Catechu	-	-	-	30	V	Green	
141	C Changar Palasiyan					56	Pegomia	Mittettia pinnata	11	12	11.5	-	V	Green	1 Pegomia 1 Buel
142	C Changar Palasiyan					57	Pegomia	Mittettia pinnata	11	12	11.5	-	V	Green	
143	C Changar Palasiyan					58	Khair	Acacia Catechu	-	-	-	34	V	Green	
144	C Changar Palasiyan					59	Khair	Acacia Catechu	-	-	-	66	IV	Green	
145	C Changar Palasiyan					60	Lusunia	Leucaena leucocephala	18	19	18.5	-	V	Green	
146	C Changar Palasiyan					61	Pegomia	Mittettia pinnata	14	15	14.5	-	V	Green	
147	C Changar Palasiyan					62	Pegomia	Mittettia pinnata	13	14	13.5	-	V	Green	1 Buel
148	C Changar Palasiyan					63	Khair	Acacia Catechu	-	-	-	36	V	Green	
149	C Changar Palasiyan					64	Safeda	Eucalyptus	32	33	32.5	-	III	Green	
150	C Changar Palasiyan					65	Lusunia	Leucaena leucocephala	23	24	23.5	-	IV	Green	
151	C Changar Palasiyan					66	Safeda	Eucalyptus	28	29	28.5	-	IV	Green	
152	C Changar Palasiyan					67	Lusunia	Leucaena leucocephala	22	23	22.5	-	IV	Green	1 Buel
153	C Changar Palasiyan					68	Biyul	Grewia optiva	14	15	14.5	-	V	Green	
154	C Changar Palasiyan					69	Khair	Acacia Catechu	-	-	-	39	V	Green	1 Khair
155	C Changar Palasiyan					70	Lusunia	Leucaena leucocephala	16	17	16.5	-	V	Green	2 Lusunia
156	C Changar Palasiyan					71	Khair	Acacia Catechu	-	-	-	38	V	Green	2 Khair 1 Buel
157	C Changar Palasiyan					72	Biyul	Grewia optiva	16	17	16.5	-	V	Green	2 Lasunia
158	C Changar Palasiyan				6	73	Bakar	Premnaatifolia	17	18	17.5	-	V	Green	
159	C Changar Palasiyan					74	Shetoot	Morus alba	39	40	39.5	-	III	Green	
160	C Changar Palasiyan					75	Biyul	Grewia optiva	11	12	11.5	-	V	Green	2 Buelaspur (H.P.)

Ranger Forest Officer
Forest Range Sader
Distt. Bilaspur (H.P.)

Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

Handwritten signature

Handwritten signature

राजवारी
पदेदार वृक्ष
संख्या संख्या निकासपुर हि ७

161	C Changar Palasiyan					76	Tuni	Toona Ciliata	36	37	36.5	-	III	Green
162	C Changar Palasiyan					77	Biyul	Grewia optiva	17	18	17.5	-	V	Green
163	C Changar Palasiyan					78	Biyul	Grewia optiva	11	12	11.5	-	V	Green
164	C Changar Palasiyan					79	Slambda	Terminalia Catappa	17	18	17.5	-	V	Green
165	C Changar Palasiyan					80	Tuni	Toona Ciliata	18	19	18.5	-	V	Green
166	C Changar Palasiyan					81	Bamboo	Bamboo	-	-	-	130 Stick	-	Green
167	C Changar Palasiyan					82	Biyul	Grewia optiva	17	17.5	17.5	-	V	Green
168	C Changar Palasiyan					83	Buel	Grewia optiva	20	21	20.5	-	IV	Green
169	C Changar Palasiyan					84	Bill	Aegle marmelos	28	29	28.5	-	IV	Green
170	C Changar Palasiyan					85	Biyul	Grewia optiva	14	15	14.5	-	V	Green
171	C Changar Palasiyan					86	Bill	Aegle marmelos	31	32	31.5	-	III	Green
172	C Changar Palasiyan					87	Buel	Grewia optiva	22	23	22.5	-	IV	Green
173	C Changar Palasiyan					88	Bakar	Premna latifolia	13	14	13.5	-	V	Green
174	C Changar Palasiyan					89	Biyul	Grewia optiva	15	16	15.5	-	V	Green
175	C Changar Palasiyan					90	Biyul	Grewia optiva	16	17	16.5	-	V	Green
176	C Changar Palasiyan					91	Buel	Grewia optiva	22	23	22.5	-	IV	Green
177	C Changar Palasiyan					92	Slambda	Terminalia Catappa	13	14	13.5	-	V	Green
178	C Changar Palasiyan					93	Slambda	Terminalia Catappa	29	30	29.5	-	IV	Green
179	C Changar Palasiyan					94	Khinak	Celtis australis	15	16	15.5	-	V	Green
180	C Changar Palasiyan					95	Buel	Grewia optiva	22	23	22.5	-	IV	Green
181	C Changar Palasiyan					96	Lusunia	Leucaena leucocephala	28	29	28.5	-	IV	Green
182	C Changar Palasiyan					97	Tuni	Toona Ciliata	33	34	33.5	-	III	Green
183	C Changar Palasiyan					98	Lusunia	Leucaena leucocephala	18	19	18.5	-	V	Green
184	C Changar Palasiyan					99	Khair	Acacia Catechu	-	-	-	49	V	Green
185	C Changar Palasiyan					100	Khair	Acacia Catechu	-	-	-	43	V	Green
186	C Changar Palasiyan					101	Lusunia	Leucaena leucocephala	30	31	30.5	-	III	Green
187	C Changar Palasiyan					102	Lusunia	Leucaena leucocephala	19	20	19.5	-	V	Green
188	C Changar Palasiyan					103	Khair	Acacia Catechu	-	-	-	53	V	Green
189	C Changar Palasiyan					104	Biyul	Grewia optiva	17	18	17.5	-	V	Green
190	C Changar Palasiyan					105	Buel	Grewia optiva	20	21	20.5	-	IV	Green
191	C Changar Palasiyan					106	Slambda	Terminalia Catappa	17	18	17.5	-	V	Green
192	C Changar Palasiyan					107	Lusunia	Leucaena leucocephala	18	19	18.5	-	V	Green
193	C Changar Palasiyan					108	Lusunia	Leucaena leucocephala	16	17	16.5	-	V	Green
194	C Changar Palasiyan					109	Lusunia	Leucaena leucocephala	13	14	13.5	-	V	Green
195	C Changar Palasiyan					110	Lusunia	Leucaena leucocephala	22	23	22.5	-	IV	Green
196	C Changar Palasiyan					111	Lusunia	Leucaena leucocephala	31	32	31.5	-	III	Green
197	C Changar Palasiyan					112	Khair	Acacia Catechu	-	-	-	44	V	Green
198	C Changar Palasiyan					113	Jakrenda	Jacarand mimosifolia	29	30	29.5	-	IV	Green
199	C Changar Palasiyan					114	Jakrenda	Jacarand mimosifolia	18	19	18.5	-	V	Green
200	C Changar Palasiyan					115	Jakrenda	Jacarand mimosifolia	19	20	19.5	-	V	Green
201	C Changar Palasiyan					116	Jakrenda	Jacarand mimosifolia	29	30	29.5	-	IV	Green
202	C Changar Palasiyan					117	Lusunia	Leucaena leucocephala	13	14	13.5	-	V	Green

Nil

Block of Change
Forest Range Sadar

Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

[Signature]

[Signature]

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

[Signature]

[Signature]

203	C Changar Palasiyan						Shisham	Dalbergia sissoo	14	15	14.5	-	V	Green	1 Yamituda 3 Lasunia
204	C Changar Palasiyan						Shisham	Dalbergia sissoo	16	17	16.5	-	V	Green	
205	C Changar Palasiyan						Shisham	Dalbergia sissoo	18	17	17.5	-	V	Green	
206	C Changar Palasiyan						Khair	Acacia Catechu	-	-	-	44	V	Green	4 Lasunia
207	C Changar Palasiyan						Lusunia	Leucaena leucocephala	15	16	15.5	-	V	Green	15 Lasunia 1 Khair
208	C Changar Palasiyan						Lusunia	Leucaena leucocephala	14	15	14.5	-	V	Green	8 Lasunia
209	C Changar Palasiyan						Khair	Acacia Catechu	-	-	-	43	V	Green	
210	C Changar Palasiyan						Biyul	Grewia optiva	13	14	13.5	-	V	Green	
211	C Changar Palasiyan						Slambda	Terminalia Catappa	13	14	13.5	-	V	Green	2 Lasunia
212	C Changar Palasiyan						Tuni	Toona Ciliata	11	12	11.5	-	V	Green	
213	C Changar Palasiyan						Lusunia	Leucaena leucocephala	18	19	18.5	-	V	Green	
214	C Changar Palasiyan						Bakar	Premna latifolia	13	14	13.5	-	V	Green	2 Baker 4 Lasunia
215	C Changar Palasiyan						Lusunia	Leucaena leucocephala	13	14	13.5	-	V	Green	2 Buel 10 Lasunia
216	C Changar Palasiyan						Lusunia	Leucaena leucocephala	16	17	16.5	-	V	Green	
217	C Changar Palasiyan						Lusunia	Leucaena leucocephala	15	16	15.5	-	V	Green	2 Lasunia 1
218	C Changar Palasiyan						Lusunia	Leucaena leucocephala	17	18	17.5	-	V	Green	3 Amaltash 1 Lasunia
219	C Changar Palasiyan						Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green	4 Lasunia
220	C Changar Palasiyan						Biyul	Grewia optiva	12	13	12.5	-	V	Green	
221	C Changar Palasiyan						Lusunia	Leucaena leucocephala	13	14	13.5	-	V	Green	
222	C Changar Palasiyan						Lusunia	Leucaena leucocephala	14	15	14.5	-	V	Green	
223	C Changar Palasiyan						Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green	
224	C Changar Palasiyan						Biyul	Grewia optiva	14	15	14.5	-	V	Green	
225	C Changar Palasiyan						Lusunia	Leucaena leucocephala	13	14	13.5	-	V	Green	
226	C Changar Palasiyan						Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green	
227	C Changar Palasiyan						Lusunia	Leucaena leucocephala	13	14	13.5	-	V	Green	
228	C Changar Palasiyan						Galendra	B/L	16	17	16.5	-	V	Green	
229	C Changar Palasiyan						Amaltas	Cassia fistala	11	12	11.5	-	V	Green	2 Lasunia
230	C Changar Palasiyan						Bill	Aegle marmelos	14	15	14.5	-	V	Green	1 Jakrenda 1 Bill 1 Kamal
231	C Changar Palasiyan						Simbal	Bombax ceiba	15	16	15.5	-	V	Green	
232	C Changar Palasiyan						Simbal	Bombax ceiba	13	14	13.5	-	V	Green	2 Lasunia
233	C Changar Palasiyan						Lusunia	Leucaena leucocephala	13	14	13.5	-	V	Green	2 Jakrenda
234	C Changar Palasiyan						Biyul	Grewia optiva	15	16	15.5	-	V	Green	4 Lasunia
235	C Changar Palasiyan						Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green	
236	C Changar Palasiyan						Lusunia	Leucaena leucocephala	14	15	14.5	-	V	Green	
237	C Changar Palasiyan						Lusunia	Leucaena leucocephala	15	16	15.5	-	V	Green	
238	C Changar Palasiyan						Amaltas	Cassia fistala	11	12	11.5	-	V	Green	3 Lasunia
239	C Changar Palasiyan						Amaltas	Cassia fistala	12	13	12.5	-	V	Green	
240	C Changar Palasiyan						Lusunia	Leucaena leucocephala	13	14	13.5	-	V	Green	
241	C Changar Palasiyan						Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green	
242	C Changar Palasiyan						Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green	
243	C Changar Palasiyan						Bill	Aegle marmelos	20	21	20.5	-	IV	Green	
244	C Changar Palasiyan						Bill	Aegle marmelos	16	17	16.5	-	V	Green	

Forest Range Sadar
 Bilaspur Forest Division
 H.P.

Range Forest Officer
 Forest Range Sadar
 Distt. Bilaspur (H.P.)

Divisional Forest Officer
 Bilaspur Forest Division
 Bilaspur (H.P.)



 Date:

15/11/2019
 15/11/2019
 15/11/2019

245	C Changar Palasiyan									Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green
246	C Changar Palasiyan									Lusunia	Leucaena leucocephala	18	19	18.5	-	V	Green
247	C Changar Palasiyan									Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green
248	C Changar Palasiyan									Amaltas	Cassia fistala	12	13	12.5	-	V	Green
249	C Changar Palasiyan									Amaltas	Cassia fistala	15	16	15.5	-	V	Green
250	C Changar Palasiyan									Amaltas	Cassia fistala	12	13	12.5	-	V	Green
251	C Changar Palasiyan									Bill	Aegle marmelos	22	23	22.5	-	IV	Green
252	C Changar Palasiyan									Khair	Acacia Catechu	-	-	-	57	V	Green
253	C Changar Palasiyan									Lusunia	Leucaena leucocephala	20	21	20.5	-	IV	Green
254	C Changar Palasiyan									Lusunia	Leucaena leucocephala	16	17	16.5	-	V	Green
255	C Changar Palasiyan									Kuri	Nyctanthes arborntstis	12	13	12.5	-	V	Green
256	C Changar Palasiyan									Lusunia	Leucaena leucocephala	16	17	16.5	-	V	Green
257	C Changar Palasiyan									Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green
258	C Changar Palasiyan									Lusunia	Leucaena leucocephala	18	19	18.5	-	V	Green
259	C Changar Palasiyan									Lusunia	Leucaena leucocephala	15	16	15.5	-	V	Green
260	C Changar Palasiyan									Khair	Acacia Catechu	-	-	-	35	V	Green
261	C Changar Palasiyan									Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green
262	C Changar Palasiyan									Jakrenda	Jacarand mimosifolia	38	39	38.5	-	III	Green
263	C Changar Palasiyan									Jakrenda	Jacarand mimosifolia	12	13	12.5	-	V	Green
264	C Changar Palasiyan									Lusunia	Leucaena leucocephala	16	17	16.5	-	V	Green
265	C Changar Palasiyan									Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green
266	C Changar Palasiyan									Khair	Acacia Catechu	-	-	-	39	V	Green
267	C Changar Palasiyan									Lusunia	Leucaena leucocephala	13	14	13.5	-	V	Green
268	C Changar Palasiyan									Khair	Acacia Catechu	-	-	-	40	V	Green
269	C Changar Palasiyan									Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green
270	C Changar Palasiyan									Kuri	Nyctanthes arborntstis	11	12	11.5	-	V	Green
271	C Changar Palasiyan									Lusunia	Leucaena leucocephala	16	17	16.5	-	V	Green
272	C Changar Palasiyan									Jakrenda	Jacarand mimosifolia	17	18	17.5	-	V	Green
273	C Changar Palasiyan									Jakrenda	Jacarand mimosifolia	12	13	12.5	-	V	Green
274	C Changar Palasiyan									Kuri	Nyctanthes arborntstis	14	15	14.5	-	V	Green
275	C Changar Palasiyan									Biyul	Grewia optiva	11	12	11.5	-	V	Green
276	C Changar Palasiyan									Lusunia	Leucaena leucocephala	20	21	20.5	-	IV	Green
277	C Changar Palasiyan									Lusunia	Leucaena leucocephala	20	21	20.5	-	IV	Green
278	C Changar Palasiyan									Chhal	Angoessus	17	18	17.5	-	V	Green
279	C Changar Palasiyan									Khair	Acacia Catechu	-	-	-	36	V	Green
280	C Changar Palasiyan									Biyul	Grewia optiva	13	14	13.5	-	V	Green
281	C Changar Palasiyan									Lusunia	Leucaena leucocephala	14	15	14.5	-	V	Green
282	C Changar Palasiyan									Amaltas	Cassia fistala	15	16	15.5	-	V	Green
283	C Changar Palasiyan									Kuri	Nyctanthes arborntstis	15	16	15.5	-	V	Green
284	C Changar Palasiyan									Amaltas	Cassia fistala	11	12	11.5	-	V	Green
285	C Changar Palasiyan									Bakar	Premnaiaifolia	26	27	26.5	-	IV	Green
286	C Changar Palasiyan									Buel	Grewia optiva	28	29	28.5	-	IV	Green

Handwritten signature
District Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

Handwritten signature
District Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

Handwritten signature
Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

Handwritten signature

Handwritten signature
Date: 18/9/20

287	C Changar Palasiyan			202	Biylul	Grewia optiva	12	13	12.5	-	V	Green	
288	C Changar Palasiyan			203	Amaltas	Cassiafistala	16	17	16.5	-	V	Green	
289	C Changar Palasiyan			204	Amaltas	Cassiafistala	15	16	15.5	-	V	Green	2 Lasunia
290	C Changar Palasiyan			205	Slambda	Terminalia Catappa	15	16	15.5	-	V	Green	
291	C Changar Palasiyan			206	Bill	Aegle marmelos	19	20	19.5	-	V	Green	
292	C Changar Palasiyan			207	Bill	Aegle marmelos	30	31	30.5	-	III	Green	1 Kangu 1 Amaltash
293	C Changar Palasiyan			208	Kangoo	Flacaertia xlosrna	13	14	13.5	-	V	Green	
294	C Changar Palasiyan			209	Buel	Grewia optiva	25	26	25.5	-	IV	Green	1 Lasunia 1 Darek
295	C Changar Palasiyan			210	Khair	Acacia Catechu	-	-	-	45	V	Green	
296	C Changar Palasiyan			211	Khair	Acacia Catechu	-	-	-	57	V	Green	
297	C Changar Palasiyan			212	Beri	Zizophus mauraitiana	19	20	19.5	-	V	Green	
298	C Changar Palasiyan			213	Beri	Zizophus mauraitiana	17	18	17.5	-	V	Green	
299	C Changar Palasiyan			214	Amaltas	Cassiafistala	16	17	16.5	-	V	Green	
300	C Changar Palasiyan			215	Khair	Acacia Catechu	-	-	-	43	V	Green	2 Lasunia 1 Kangu
301	C Changar Palasiyan			216	Slambda	Terminalia Catappa	14	15	14.5	-	V	Green	
302	C Changar Palasiyan			217	Beri	Zizophus mauraitiana	13	14	13.5	-	V	Green	2 Lasunia 1 Buel
303	C Changar Palasiyan			218	Khair	Acacia Catechu	-	-	-	44	V	Green	
304	C Changar Palasiyan			219	Amaltas	Cassiafistala	14	15	14.5	-	V	Green	
305	C Changar Palasiyan			220	Sirs	Albizia Lebbeck	28	29	28.5	-	IV	Green	2 Buel
306	C Changar Palasiyan			221	Sirs	Albizia Lebbeck	49	50	49.5	-	IIA	Green	1 Tumi 5 Lasunia
307	C Changar Palasiyan			222	Sirs	Albizia Lebbeck	12	13	12.5	-	V	Green	
308	C Changar Palasiyan			223	Sirs	Albizia Lebbeck	20	22	21	-	IV	Green	
309	C Changar Palasiyan			224	Chhal	Anogeissus	14	15	14.5	-	V	Green	
310	C Changar Palasiyan			225	Chhal	Anogeissus	19	20	19.5	-	V	Green	
311	C Changar Palasiyan			226	Jakrenda	Jacarand mimosifolia	28	29	28.5	-	IV	Green	
312	C Changar Palasiyan			227	Biylul	Grewia optiva	13	14	13.5	-	V	Green	
313	C Changar Palasiyan			228	Biylul	Grewia optiva	16	17	16.5	-	V	Green	
314	C Changar Palasiyan			229	Chhal	Anogeissus	24	25	24.5	-	IV	Green	
315	C Changar Palasiyan			230	Chhal	Anogeissus	18	19	18.5	-	V	Green	2 Buel 1 Shambda
316	C Changar Palasiyan			231	Slambda	Terminalia Catappa	15	16	15.5	-	V	Green	1 Khair
317	C Changar Palasiyan			232	Kuri	Nyctanthes arborntstis	11	12	11.5	-	V	Green	2 Buel 5 Lasunia
318	C Changar Palasiyan			233	Slambda	Terminalia Catappa	25	26	25.5	-	IV	Green	4 Lasunia
319	C Changar Palasiyan			234	Kuri	Nyctanthes arborntstis	12	13	12.5	-	V	Green	
320	C Changar Palasiyan			235	Kuri	Nyctanthes arborntstis	17	18	17.5	-	V	Green	2 Lasunia 1 Buel 1 Kangoo
321	C Changar Palasiyan			236	Kuri	Nyctanthes arborntstis	11	12	11.5	-	V	Green	1 kuri
322	C Changar Palasiyan			237	Kuri	Nyctanthes arborntstis	18	19	18.5	-	V	Green	
323	C Changar Palasiyan			238	Kuri	Nyctanthes arborntstis	18	19	18.5	-	V	Green	
324	C Changar Palasiyan			239	Slambda	Terminalia Catappa	16	17	16.5	-	V	Green	
325	C Changar Palasiyan			240	Kuri	Nyctanthes arborntstis	14	15	14.5	-	V	Green	1 Lasunia
326	C Changar Palasiyan			241	Kuri	Nyctanthes arborntstis	18	19	18.5	-	V	Green	1 Lasunia
327	C Changar Palasiyan			242	Biylul	Grewia optiva	18	19	18.5	-	V	Green	1 Lasunia
328	C Changar Palasiyan			243	Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green	

Abul
Bilal Forest Officer
Forest Range Sadar

Regional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

[Signature]

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

[Signature]

[Signature]

411	C Changar Palasiyan			326	Khair	Acacia Catechu	-	-	-	45	V	Green	3 Khair
412	C Changar Palasiyan			327	Khair	Acacia Catechu	-	-	-	38	V	Green	
413	C Changar Palasiyan			328	Khair	Acacia Catechu	-	-	-	46	V	Dry	
414	C Changar Palasiyan			329	Khair	Acacia Catechu	-	-	-	34	V	Dry	
415	C Changar Palasiyan			330	Khair	Acacia Catechu	-	-	-	46	V	Dry	
416	C Changar Palasiyan			331	Shetoot	Morus alba	29	30	29.5	-	IV	Green	
417	C Changar Palasiyan			332	Tuni	Toona Ciliata	25	26	25.5	-	IV	Green	
418	C Changar Palasiyan			333	Khair	Acacia Catechu	-	-	-	32	V	Dry	4 Khair
419	C Changar Palasiyan			334	Bamboo	Bambusa	-	-	-	50 Stick	-	Green	
420	C Changar Palasiyan			335	Shetoot	Morus alba	36	37	36.5	-	III	Green	
421	C Changar Palasiyan			336	Khair	Acacia Catechu	-	-	-	46	V	Dry	
422	C Changar Palasiyan			337	Khair	Acacia Catechu	-	-	-	32	V	Dry	1 Khair
423	C Changar Palasiyan			338	Khair	Acacia Catechu	-	-	-	32	V	Dry	
424	C Changar Palasiyan			339	Khair	Acacia Catechu	-	-	-	42	V	Dry	
425	C Changar Palasiyan			340	Amaltas	Cassia fistala	13	14	13.5	-	V	Green	
426	C Changar Palasiyan			341	Khair	Acacia Catechu	-	-	-	33	V	Green	2 Khair
427	C Changar Palasiyan			342	Khair	Acacia Catechu	-	-	-	34	V	Dry	
428	C Changar Palasiyan			343	Khair	Acacia Catechu	-	-	-	51	V	Green	4 Khair 1 Lasunia
429	C Changar Palasiyan			344	Buel	Grewia optiva	21	22	21.5	-	IV	Green	
430	C Changar Palasiyan			345	Dogla	Ficus polymata	26	27	26.5	-	IV	Green	
431	C Changar Palasiyan			346	Bakar	B/L	11	12	11.5	-	V	Green	2 Lasunia 1 Shetoot
432	C Changar Palasiyan			347	Shetoot	Morus alba	18	19	18.5	-	V	Green	
433	C Changar Palasiyan			348	Dogla	Ficus polymata	19	20	19.5	-	V	Green	1 Dagla
434	C Changar Palasiyan			349	Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green	
435	C Changar Palasiyan			350	Sirs	Albizia Lebbeck	12	13	12.5	-	V	Green	1 Buel
436	C Changar Palasiyan			351	Shisham	Dalbergia sissoo	25	26	25.5	-	IV	Dry	2 Shetoot
437	C Changar Palasiyan			352	Tuni	Toona Ciliata	11	12	11.5	-	V	Green	3 Lasunia
438	C Changar Palasiyan			353	Shetoot	Morus alba	14	15	14.5	-	V	Green	
439	C Changar Palasiyan			354	Shetoot	Morus alba	11	12	11.5	-	V	Green	
440	C Changar Palasiyan			355	Shetoot	Morus alba	14	15	14.5	-	V	Green	
441	C Changar Palasiyan			356	Beri	Ziziphus mauritiana	42	43	42.5	-	IIA	Green	
442	C Changar Palasiyan			357	Buel	Grewia optiva	21	22	21.5	-	IV	Green	
443	C Changar Palasiyan			358	Biyul	Grewia optiva	11	12	11.5	-	V	Green	1 Buel
444	C Changar Palasiyan			359	Ambia	Phyllanthus, Emvlica	35	36	35.5	-	III	Green	
445	C Changar Palasiyan	90/80/64	Charand	360	Jakrenda	Jacarand mimosifolia	12	13	12.5	-	V	Green	1 Khair
446	C Changar Palasiyan			361	Shisham	Dalbergia sissoo	13	14	13.5	-	V	Green	1 Ratela
447	C Changar Palasiyan			362	Ratela	Wendiadia exserta	13	14	13.5	-	V	Green	4 Kurt 2 Khair 2 Lasunia
448	C Changar Palasiyan			363	Darek	Melia azedarach	22	23	22.5	-	IV	Green	4 Kuri
449	C Changar Palasiyan			364	Jakrenda	Jacarand mimosifolia	14	15	14.5	-	V	Green	
450	C Changar Palasiyan			365	Ambia	Phyllanthus, Emvlica	19	20	19.5	-	V	Green	
451	C Changar Palasiyan			366	Khair	Acacia Catechu	-	-	-	48	V	Green	3 Jakrenda 3 Kuri
452	C Changar Palasiyan			367	Jakrenda	Jacarand mimosifolia	13	14	13.5	-	V	Green	1 Jakrenda

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

Sub-divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

Handwritten signature

Handwritten signature

Handwritten signature

Handwritten signature

Handwritten signature

Handwritten signature

Handwritten signature

Handwritten signature

Handwritten signature

Handwritten signature

Handwritten signature

Handwritten signature

रविवारी - १५/०५/२०२०
पटवार वृत्त -
जिला सदर जिनो बिलासपुर हिम

493	UC Rajpura	Galendra	B/L	18	19	18.5	-	V	Green
494	UC Rajpura	Chhal	Anogeissus	11	12	11.5	-	V	Green
495	UC Rajpura	Khair	Acacia Catechu	-	-	-	33	V	Green
496	UC Rajpura	Khair	Acacia Catechu	-	-	-	32	V	Green
497	UC Rajpura	Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green
498	UC Rajpura	Beri	Ziziphus mauritiana	20	21	20.5	-	IV	Green
499	UC Rajpura	Khair	Acacia Catechu	-	-	-	43	V	Green
500	UC Rajpura	Khair	Acacia Catechu	-	-	-	41	V	Green
501	UC Rajpura	Lusunia	Leucaena leucocephala	20	21	20.5	-	IV	Green
502	UC Rajpura	Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green
503	UC Rajpura	Chhal	Anogeissus	14	15	14.5	-	V	Green
504	UC Rajpura	Chhal	Anogeissus	16	17	16.5	-	V	Green
505	UC Rajpura	Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green
506	UC Rajpura	Chhal	Anogeissus	11	12	11.5	-	V	Green
507	UC Rajpura	Lusunia	Leucaena leucocephala	14	15	14.5	-	V	Green
508	UC Rajpura	Amaltash	Cassia fistala	17	18	17.5	-	V	Green
509	UC Rajpura	Tyambal	Ficus cunia buch	14	15	14.5	-	V	Green
510	UC Rajpura	Lusunia	Leucaena leucocephala	13	14	13.5	-	V	Green
511	UC Rajpura	Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green
512	UC Rajpura	Lusunia	Leucaena leucocephala	20	21	20.5	-	IV	Green
513	UC Rajpura	Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green
514	UC Rajpura	Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green
515	UC Rajpura	Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green
516	UC Rajpura	Lusunia	Leucaena leucocephala	15	16	15.5	-	V	Green
517	UC Rajpura	Lusunia	Leucaena leucocephala	14	15	14.5	-	V	Green
518	UC Rajpura	Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green
519	UC Rajpura	Lusunia	Leucaena leucocephala	13	14	13.5	-	V	Green
520	UC Rajpura	Lusunia	Leucaena leucocephala	18	19	18.5	-	V	Green
521	UC Rajpura	Khair	Acacia Catechu	-	-	-	38	V	Green
522	UC Rajpura	Kangoo	Flacaertia xlostrifera	13	14	13.5	-	V	Green
523	UC Rajpura	Chamrud	Enretia levevis	36	37	36.5	-	III	Green
524	UC Rajpura	Khair	Acacia Catechu	-	-	-	68	IV	Green
525	UC Rajpura	Slambda	Terminalia Catappa	15	16	15.5	-	V	Green
526	UC Rajpura	Bargad	Ficus venghalensis	54	55	54.5	-	IIB	Green
527	UC Rajpura	Pegomia	Mittettia pinnata	18	19	18.5	-	V	Green
528	UC Rajpura	Pegomia	Mittettia pinnata	13	14	13.5	-	V	Green
529	UC Rajpura	Slambda	Terminalia Catappa	12	13	12.5	-	V	Green
530	UC Rajpura	Slambda	Terminalia Catappa	11	12	11.5	-	V	Green
531	UC Rajpura	Slambda	Terminalia Catappa	11	12	11.5	-	V	Green
532	UC Rajpura	Slambda	Terminalia Catappa	14	15	14.5	-	V	Green
533	UC Rajpura	Khair	Acacia Catechu	-	-	-	62	IV	Green
534	UC Rajpura	Khair	Acacia Catechu	-	-	-	47	V	Green

AD
Forest Officer
Sadar

Divisional Forest Officer
Galsaspur Forest Division
Galsaspur (H.P.)

Range Forest Officer
Forest Range Sadar
Galsaspur (H.P.)
Dist.

Handwritten signatures and notes at the bottom right of the page.

Handwritten text at the bottom right: गलसपुर विभाग, गलसपुर (H.P.)

577	UC Rajpura					363	Lusunia	Leucaena leucocephala	16	17	16.5	-	V	Green
578	UC Rajpura					364	Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green
579	UC Rajpura					365	Lusunia	Leucaena leucocephala	13	14	13.5	-	V	Green
580	UC Rajpura	301	Chrand	1.5144		366	Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green
581	UC Rajpura					367	Amaltas	Cassia fistala	16	17	16.5	-	V	Green
582	UC Rajpura					368	Khair	Acacia Catechu	-	-	-	52	V	Green
583	UC Rajpura					369	Khair	Acacia Catechu	-	-	-	58	V	Green
584	UC Rajpura					370	Khair	Acacia Catechu	-	-	-	51	V	Green
585	UC Rajpura					371	Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green
586	UC Rajpura					372	Lusunia	Leucaena leucocephala	13	14	13.5	-	V	Green
587	UC Rajpura					373	Arjun	Terminalia arjuna	14	15	14.5	-	V	Green
588	UC Rajpura					374	Lusunia	Leucaena leucocephala	16	17	16.5	-	V	Green
589	UC Rajpura					375	Lusunia	Leucaena leucocephala	20	21	20.5	-	IV	Green
590	UC Rajpura					376	Khair	Acacia Catechu	-	-	-	44	V	Green
591	UC Rajpura					377	Khair	Acacia Catechu	-	-	-	43	V	Green
592	UC Rajpura					378	Khair	Acacia Catechu	-	-	-	42	V	Green
593	UC Rajpura					379	Lusunia	Leucaena leucocephala	16	17	16.5	-	V	Green
594	UC Rajpura					380	Lusunia	Leucaena leucocephala	20	21	20.5	-	IV	Green
595	UC Rajpura					381	Khair	Acacia Catechu	-	-	-	91	III	Green
596	UC Rajpura					382	Khair	Acacia Catechu	-	-	-	60	V	Green
597	UC Rajpura					383	Beheda	Terminalia bellirica	16	17	16.5	-	V	Green
598	UC Rajpura					384	Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green
599	UC Rajpura					385	Lusunia	Leucaena leucocephala	15	16	15.5	-	V	Green
600	UC Rajpura					386	Lusunia	Leucaena leucocephala	13	14	13.5	-	V	Green
601	UC Rajpura					387	Khair	Acacia Catechu	-	-	-	56	V	Green
602	UC Rajpura					388	Beheda	Terminalia bellirica	17	18	17.5	-	V	Green
603	UC Rajpura					389	Lusunia	Leucaena leucocephala	22	23	22.5	-	IV	Green
604	UC Rajpura					390	Khair	Acacia Catechu	-	-	-	57	V	Green
605	UC Rajpura					391	Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green
606	UC Rajpura					392	Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green
607	UC Rajpura					393	Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green
608	UC Rajpura					394	Lusunia	Leucaena leucocephala	20	21	20.5	-	IV	Green
609	UC Rajpura					395	Mango	Mangifera indica	30	31	30.5	-	III	Green
610	UC Rajpura					396	Bottlebrush	Callistemon	12	13	12.5	-	V	Green
611	UC Rajpura					397	Lusunia	Leucaena leucocephala	13	14	13.5	-	V	Green
612	UC Rajpura					398	Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green
613	UC Rajpura					399	Mango	Mangifera indica	16	17	16.5	-	V	Green
614	UC Rajpura					400	Mango	Mangifera indica	22	23	22.5	-	IV	Green
615	UC Rajpura					401	Tyambal	Ficus cunia buch	22	23	22.5	-	IV	Green
616	UC Rajpura					402	Lusunia	Leucaena leucocephala	17	18	17.5	-	V	Green
617	UC Rajpura					403	Tuni	Toona Ciliata	20	21	20.5	-	IV	Green
618	UC Rajpura					404	Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green

Handwritten signature
 Forest Range Sadar
 Bilaspur (H.P.)

**Range Forest Officer
 Forest Range Sadar
 Distt. Bilaspur (H.P.)**

Handwritten signature
 पटवार तृत
 तृत सदर जिनो बिलासपुर हिप्र

**Divisional Forest Officer
 Bilaspur Forest Division
 Bilaspur (H.P.)**

Handwritten signature

661	UC Rajpura						Lusunia	Leucaena leucocephala	22	23	22.5	-	IV	Green	
662	UC Rajpura						Amaltas	Cassia fistala	12	13	12.5	-	V	Green	
663	UC Rajpura						Amaltas	Cassia fistala	13	14	13.5	-	V	Green	
664	UC Rajpura						Barnai	B/L	13	14	13.5	-	V	Green	
665	UC Rajpura						Lusunia	Leucaena leucocephala	13	14	13.5	-	V	Green	Lusunia 3
666	UC Rajpura						Khair	Acacia Catechu	-	-	-	51	V	Green	Lusunia 10
667	UC Rajpura						Lusunia	Leucaena leucocephala	13	14	13.5	-	V	Green	
668	UC Rajpura						Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green	
669	UC Rajpura						Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green	
670	UC Rajpura						Lusunia	Leucaena leucocephala	16	17	16.5	-	V	Green	
671	UC Rajpura						Lusunia	Leucaena leucocephala	13	14	13.5	-	V	Green	
672	UC Rajpura						Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green	
673	UC Rajpura						Mango	Mangifera indica	34	35	34.5	-	III	Green	Tyambal 2
674	UC Rajpura						Tuni	Toona Ciliata	31	32	31.5	-	III	Green	
675	UC Rajpura						Tyambal	B/L	29	30	29.5	-	IV	Green	
676	UC Rajpura						Tyambal	B/L	23	24	23.5	-	IV	Green	
677	UC Rajpura						Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green	
678	UC Rajpura						Lusunia	Leucaena leucocephala	22	23	22.5	-	IV	Green	
679	UC Rajpura						Lusunia	Leucaena leucocephala	13	14	13.5	-	V	Green	Lusunia 5
680	UC Rajpura						Mango	Mangifera indica	22	23	22.5	-	IV	Green	
681	UC Rajpura						Mango	Mangifera indica	21	22	21.5	-	IV	Green	
682	UC Rajpura						Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green	
683	UC Rajpura						Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green	Lusunia 4
684	UC Rajpura						Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green	
685	UC Rajpura						Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green	
686	UC Rajpura						Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green	Lusunia 2
687	UC Rajpura						Lusunia	Leucaena leucocephala	18	19	18.5	-	V	Green	Pegomia 3
688	UC Rajpura						Tuni	Toona Ciliata	32	33	32.5	-	III	Green	
689	UC Rajpura	295	Godam, Khad	0.1850			Tyambal	B/L	21	22	21.5	-	IV	Green	
690	UC Rajpura						Safeda	Eucalyptus	51	52	51.5	-	IIB	Green	
691	UC Rajpura						Jakrenda	B/L	40	41	40.5	-	IIA	Green	
692	UC Rajpura						Lusunia	Leucaena leucocephala	26	27	26.5	-	IV	Green	
693	UC Rajpura						Silver oak	B/L	40	41	40.5	-	IIA	Green	Tuni 1, Buel 1
694	UC Rajpura						Jakrenda	Jacarand mimosifolia	22	23	22.5	-	IV	Green	Lusunia 1
695	UC Rajpura						Pegomia	Mittettia pinnata	11	12	11.5	-	V	Green	Pegomia 2
696	UC Rajpura						Pegomia	Mittettia pinnata	12	13	12.5	-	V	Green	
697	UC Rajpura						Pegomia	B/L	49	50	49.5	-	IIA	Green	
698	UC Rajpura						Darek	B/L	12	13	12.5	-	V	Green	
699	UC Rajpura						Pegomia	Mittettia pinnata	13	14	13.5	-	V	Green	
700	UC Rajpura						Slambda	B/L	45	46	45.5	-	IIA	Green	Lusunia 6, Darek 1
701	UC Rajpura						Jakrenda	Jacarand mimosifolia	31	31	31	-	III	Green	
702	UC Rajpura						Silver oak	B/L	36	37	36.5	-	III	Green	Lusunia 3

Rangeforest Officer
Forest Range Sadar
Forest Range Sadar
Distt. Bilaspur (H.P.)

Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

Handwritten signature
Forest Range Sadar

Handwritten signature
Handwritten signature

Handwritten signature
Rajpura
Handwritten signature

Handwritten signature

Sl. No.	UC	Forest Officer	Area	Species	Age	Height	DBH	Condition	Remarks
703	UC Rajpura	Silver oak	B/L	Leucaena leucocephala	35	36	35.5	-	III
704	UC Rajpura	Lusunia	B/L	Leucaena leucocephala	26	27	26.5	-	IV
705	UC Rajpura	Khairak	B/L	Leucaena leucocephala	11	12	11.5	-	V
706	UC Rajpura	Lusunia		Leucaena leucocephala	16	17	16.5	-	V
707	UC Rajpura	Tuni		Toona Ciliata	17	18	17.5	-	V
708	UC Rajpura	Pegomia		Mittettia pinnata	11	12	11.5	-	V
709	UC Rajpura	Tuni		Toona Ciliata	16	17	16.5	-	V
710	UC Rajpura	Jakrenda		Jacarand mimosifolia	37	38	37.5	-	III
711	UC Rajpura	Tyambal		Ficus cunia buch	26	27	26.5	-	IV
712	UC Rajpura	Bottlebrush		Callistemon	24	25	24.5	-	IV
713	UC Rajpura	Lusunia		Leucaena leucocephala	14	15	14.5	-	V
714	UC Rajpura	Khair		Acacia Catechu	-	-	-	42	V
715	UC Rajpura	Khair		Acacia Catechu	-	-	-	46	V
716	UC Rajpura	Lusunia		Leucaena leucocephala	17	18	17.5	-	V
717	UC Rajpura	Lusunia		Leucaena leucocephala	14	15	14.5	-	V
718	UC Rajpura	Lusunia		Leucaena leucocephala	14	15	14.5	-	V
719	UC Rajpura	Safeda		Eucalyptus	40	41	40.5	-	IIA
720	UC Rajpura	Khair		Acacia Catechu	-	-	-	50	V
721	UC Rajpura	Khair		Acacia Catechu	-	-	-	71	IV
722	UC Rajpura	Lusunia		Leucaena leucocephala	17	18	17.5	-	V
723	UC Rajpura	Khair		Acacia Catechu	-	-	-	49	V
724	UC Rajpura	Slambda		Terminalia Catappa	19	20	19.5	-	V
725	UC Rajpura	Beri		Aegle marmelos	13	14	13.5	-	V
726	UC Rajpura	Khair		Acacia Catechu	-	-	-	48	V
727	UC Rajpura	Khair		Acacia Catechu	-	-	-	44	V
728	UC Rajpura	Amaltas		Cassiafistala	14	15	14.5	-	V
729	UC Rajpura	Amaltas		Cassiafistala	14	15	14.5	-	V
730	UC Rajpura	Khair		Acacia Catechu	-	-	-	55	V
731	UC Rajpura	Lusunia		Leucaena leucocephala	12	13	12.5	-	V
732	UC Rajpura	Amaltas		Cassiafistala	20	21	20.5	-	IV
733	UC Rajpura	Amaltas		Cassiafistala	12	13	12.5	-	V
734	UC Rajpura	Ratela		Wendia exserta	13	14	13.5	-	V
735	UC Rajpura	Lusunia		Leucaena leucocephala	11	12	11.5	-	V
736	UC Rajpura	Lusunia		Leucaena leucocephala	14	15	14.5	-	V
737	UC Rajpura	Lusunia		Leucaena leucocephala	18	19	18.5	-	V
738	UC Rajpura	Lusunia		Leucaena leucocephala	16	17	16.5	-	V
739	UC Rajpura	Lusunia		Leucaena leucocephala	14	15	14.5	-	V
740	UC Rajpura	Lusunia		Leucaena leucocephala	14	15	14.5	-	V
741	UC Rajpura	Charand	1.1374	Acacia Catechu	-	-	-	45	V
742	UC Rajpura	Khair		Acacia Catechu	-	-	-	35	V
743	UC Rajpura	Khair		Acacia Catechu	-	-	-	53	V
744	UC Rajpura	Khair		Acacia Catechu	-	-	-	36	V

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

[Signature]

[Signature]
 UC Rajpura

सदर वृत्त
 180 सदर जि० बिलासपुर हि० प्र

[Signature]
 Divisional Forest Officer,
 Bilaspur Forest Division,
 Bilaspur (H.P.)

[Handwritten Note]
 1/14

829	UC Rajpura					615	Khair	Acacia Catechu	-	-	-	47	V	Green
830	UC Rajpura					616	Khair	Acacia Catechu	-	-	-	58	V	Green
831	UC Rajpura					617	Khair	Acacia Catechu	-	-	-	55	V	Green
832	UC Rajpura					618	Khair	Acacia Catechu	-	-	-	49	V	Green
833	UC Rajpura					619	Khair	Acacia Catechu	-	-	-	72	IV	Green
834	UC Rajpura					620	Khair	Acacia Catechu	-	-	-	43	V	Dry
835	UC Rajpura					621	Khair	Acacia Catechu	-	-	-	55	V	Green
836	UC Rajpura					622	Khair	Acacia Catechu	-	-	-	51	V	Green
837	UC Rajpura					623	Khair	Acacia Catechu	-	-	-	66	IV	Green
838	UC Rajpura					624	Khair	Acacia Catechu	-	-	-	60	V	Green
839	UC Rajpura					625	Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green
840	UC Rajpura					626	Khair	Acacia Catechu	-	-	-	62	IV	Green
841	UC Rajpura					627	Khair	Acacia Catechu	-	-	-	46	V	Green
842	UC Rajpura					628	Khair	Acacia Catechu	-	-	-	55	V	Green
843	UC Rajpura					629	Khair	Acacia Catechu	-	-	-	49	V	Green
844	UC Rajpura					630	Khair	Acacia Catechu	-	-	-	50	V	Dry
845	UC Rajpura					631	Khair	Acacia Catechu	-	-	-	46	V	Green
846	UC Rajpura					632	Khair	Acacia Catechu	-	-	-	43	V	Green
847	UC Rajpura					633	Khair	Acacia Catechu	-	-	-	54	V	Green
848	UC Rajpura					634	Lusunia	Leucaena leucocephala	13	14	13.5	-	V	Green
849	UC Rajpura					635	Khair	Acacia Catechu	-	-	-	46	V	Green
850	UC Rajpura					636	Khair	Acacia Catechu	-	-	-	57	V	Green
851	UC Rajpura					637	Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green
852	UC Rajpura					638	Lusunia	Leucaena leucocephala	17	18	17.5	-	V	Green
853	UC Rajpura					639	Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green
854	UC Rajpura					640	Khair	Acacia Catechu	-	-	-	46	V	Green
855	UC Rajpura					641	Lusunia	Leucaena leucocephala	15	16	15.5	-	V	Green
856	UC Rajpura					642	Lusunia	Leucaena leucocephala	22	23	22.5	-	IV	Green
857	UC Rajpura					643	Lusunia	Leucaena leucocephala	19	20	19.5	-	V	Green
858	UC Rajpura					644	Khair	Acacia Catechu	-	-	-	47	V	Green
859	UC Rajpura					645	Lusunia	Leucaena leucocephala	23	24	23.5	-	IV	Green
860	UC Rajpura					646	Lusunia	Leucaena leucocephala	15	16	15.5	-	V	Green
861	UC Rajpura					647	Lusunia	Leucaena leucocephala	19	20	19.5	-	V	Green
862	UC Rajpura					648	Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green
863	UC Rajpura					649	Lusunia	Leucaena leucocephala	24	25	24.5	-	IV	Green
864	UC Rajpura					650	Khair	Acacia Catechu	-	-	-	70	IV	Green
865	UC Rajpura					651	Khair	Acacia Catechu	-	-	-	53	V	Green
866	UC Rajpura					652	Khair	Acacia Catechu	-	-	-	58	V	Green
867	UC Rajpura					653	Khair	Acacia Catechu	-	-	-	40	V	Green
868	UC Rajpura					654	Khair	Acacia Catechu	-	-	-	50	V	Green
869	UC Rajpura					655	Khair	Acacia Catechu	-	-	-	53	V	Dry
870	UC Rajpura					656	Khair	Acacia Catechu	-	-	-	42	V	Green


 Forest Officer
 Bilaspur Forest Division
 Bilaspur (H.P.)


 Range Forest Officer
 Forest Range Sadar
 Distt. Bilaspur (H.P.)


 Divisional Forest Officer
 Bilaspur Forest Division
 Bilaspur (H.P.)

1 टवारी
 षटवार वृत्त
 10 संदा वृत्त विलासपुर हि प

911	UC Rajpura					697	Chhal	Anogeissus	12	13	12.5	-	V	Green	
912	UC Rajpura					698	Chhal	Anogeissus	21	22	21.5	-	IV	Green	1 Sambda, 10
913	UC Rajpura					699	Chhal	Anogeissus	14	15	14.5	-	V	Green	Dabla
914	UC Rajpura					700	Chhal	Anogeissus	21	22	21.5	-	IV	Green	
915	UC Rajpura					701	Khair	Acacia Catechu	-	-	-	42	V	Green	1 Khair, 1 Lusinia, 2 Shambda
916	UC Rajpura					702	Chhal	Anogeissus	16	17	16.5	-	V	Green	4 Khair, 2 Shambda
917	UC Rajpura					703	Khair	Acacia Catechu	-	-	-	43	V	Green	1 Khair, 1 Kuri
918	UC Rajpura					704	Khair	Acacia Catechu	-	-	-	43	V	Green	
919	UC Rajpura					705	Ambia	Phyllanthus, Eryvica	12	13	12.5	-	V	Green	
920	UC Rajpura					706	Slambda	Terminalia Catappa	14	15	14.5	-	V	Green	2 Chhal, 1 Khair, 2 Shambda
921	UC Rajpura					707	Amaltas	Cassiafistala	14	15	14.5	-	V	Green	6 Khair, 2 Shambda
922	UC Rajpura					708	Amaltas	Cassiafistala	14	15	14.5	-	V	Green	3 Chhal
923	UC Rajpura					709	Chhal	Anogeissus	19	20	19.5	-	V	Green	
924	UC Rajpura					710	Khair	Acacia Catechu	-	-	-	30	V	Green	
925	UC Rajpura					711	Slambda	Terminalia Catappa	12	13	12.5	-	V	Green	1 Sambda
926	UC Rajpura					712	Slambda	Terminalia Catappa	12	17	14.5	-	V	Green	3 Khair
927	UC Rajpura					713	Khair	Acacia Catechu	-	-	-	49	V	Green	
928	UC Rajpura					714	Khair	Acacia Catechu	-	-	-	42	V	Dry	2 Khair
929	UC Rajpura					715	Chhal	Anogeissus	22	22	22	-	IV	Green	1 Chhal
930	UC Rajpura					716	Khair	Acacia Catechu	-	-	-	36	V	Green	1 Khair
931	UC Rajpura					717	Khair	Acacia Catechu	-	-	-	60	V	Green	1 Chhal
932	UC Rajpura					718	Khair	Acacia Catechu	-	-	-	42	V	Green	
933	UC Rajpura					719	Chhal	Anogeissus	18	19	18.5	-	V	Green	2 Chhal
934	UC Rajpura					720	Chhal	Acacia Catechu	-	-	-	35	V	Green	
935	UC Rajpura					721	Chhal	Acacia Catechu	-	-	-	42	V	Green	1 Shambda, 1 Khair
936	UC Rajpura					722	Chhal	Anogeissus	11	12	11.5	-	V	Green	3 Khair, 1 Shambda
937	UC Rajpura					723	Amaltas	Cassiafistala	11	12	11.5	-	V	Green	
938	UC Rajpura					724	Chhal	Anogeissus	18	19	18.5	-	V	Green	2 Khair
939	UC Rajpura					725	Khair	Acacia Catechu	-	-	-	36	V	Green	3 Khair
940	UC Rajpura					726	Khair	Acacia Catechu	-	-	-	36	V	Green	1 Khair, 1 Shambda
941	UC Rajpura					727	Khair	Acacia Catechu	-	-	-	44	V	Green	
942	UC Rajpura					728	Khair	Acacia Catechu	-	-	-	40	V	Green	
943	UC Rajpura					729	Chhal	Anogeissus	14	15	14.5	-	V	Green	6 Kair, 1 Beri, 1 Kuri
944	UC Rajpura					730	Chhal	Anogeissus	14	15	14.5	-	V	Green	1 Khair
945	UC Rajpura					731	Khair	Acacia Catechu	-	-	-	38	V	Green	3 Khair
946	UC Rajpura					732	Chhal	Anogeissus	11	12	11.5	-	V	Green	
947	UC Rajpura					733	Chhal	Anogeissus	11	12	11.5	-	V	Green	2 Khair
948	UC Rajpura					734	Chhal	Anogeissus	16	17	16.5	-	V	Green	2 Khair
949	UC Rajpura					735	Lusunia	Leucaena leucocephala	15	16	15.5	-	V	Green	
950	UC Rajpura					736	Khair	Acacia Catechu	-	-	-	41	V	Green	
951	UC Rajpura					737	Khair	Acacia Catechu	-	-	-	37	V	Green	9 Khair, 1 Chhal

Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

952	UC Rajpura					738	Khair	Acacia Catechu	-	-	-	44	V	Green	
953	UC Rajpura					739	Khair	Acacia Catechu	-	-	-	38	V	Green	
954	UC Rajpura					740	Chhal	Anogeissus	16	17	16.5	-	V	Green	
955	UC Rajpura					741	Khair	Acacia Catechu	-	-	-	40	V	Green	1 Shambda
956	UC Rajpura					742	Chhal	Anogeissus	11	12	11.5	-	V	Green	1 Amaltash
957	UC Rajpura					743	Chhal	Anogeissus	13	14	13.5	-	V	Green	
958	UC Rajpura					744	Khair	Acacia Catechu	-	-	-	42	V	Green	
959	UC Rajpura					745	Khair	Acacia Catechu	-	-	-	42	V	Dry	2 Khair
960	UC Rajpura					746	Khair	Acacia Catechu	-	-	-	36	V	Dry	
961	UC Rajpura					747	Ambla	Phyllanthus, Emvlica	11	12	11.5	-	V	Green	
962	UC Rajpura					748	Chill	Pinus roxburghii	25	26	25.5	-	IV	Green	4 Khair
963	UC Rajpura					749	Slambda	Terminalia Catappa	14	15	14.5	-	V	Green	
964	UC Rajpura					750	Sirs	Albizia Lebbeck	12	13	12.5	-	V	Green	
965	UC Rajpura					751	Ratela	Wendia exserta	16	18	17	-	V	Green	10 Lusinia
966	UC Rajpura					752	Slambda	Terminalia Catappa	13	14	13.5	-	V	Green	4 Khair, 2 Ratela
967	UC Rajpura					753	Slambda	Terminalia Catappa	14	15	14.5	-	V	Green	
968	UC Rajpura					754	Khair	Acacia Catechu	-	-	-	45	V	Green	
969	UC Rajpura					755	Khair	Acacia Catechu	-	-	-	44	V	Green	1 Chhal
970	UC Rajpura					756	Chhal	Anogeissus	16	17	16.5	-	V	Green	
971	UC Rajpura					757	Chhal	Anogeissus	11	12	11.5	-	V	Green	1 Amaltash, 1 Chhal, 5 Khair, 2 Amaltash
972	UC Rajpura					758	Chhal	Anogeissus	15	16	15.5	-	V	Green	2 Khair
973	UC Rajpura					759	Chhal	Anogeissus	16	17	16.5	-	V	Green	1 Lusinia
974	UC Rajpura					760	Beheda	Terminalia Catappa	16	17	16.5	-	V	Green	3 Khair
975	UC Rajpura					761	Chhal	Anogeissus	13	14	13.5	-	V	Green	2 Khair
976	UC Rajpura					762	Chhal	Anogeissus	18	19	18.5	-	V	Green	2 Khair
977	UC Rajpura					763	Khair	Acacia Catechu	-	-	-	43	V	Green	
978	UC Rajpura					764	Chhal	Anogeissus	11	12	11.5	-	V	Green	4 Khair, 1 Amaltash
979	UC Rajpura					765	Khair	Acacia Catechu	-	-	-	37	V	Green	2 Khair
980	UC Rajpura					766	Khair	Acacia Catechu	-	-	-	37	V	Green	
981	UC Rajpura					767	Khair	Acacia Catechu	-	-	-	47	V	Green	
982	UC Rajpura					768	Khair	Acacia Catechu	-	-	-	44	V	Green	
983	UC Rajpura					769	Khair	Acacia Catechu	-	-	-	55	V	Green	2 Khair, 1 Chhal
984	UC Rajpura					770	Chhal	Anogeissus	12	13	12.5	-	V	Green	1 Chhal, 1 Amaltash
985	UC Rajpura					771	Khair	Acacia Catechu	-	-	-	43	V	Green	4 Khair
986	UC Rajpura					772	Khair	Acacia Catechu	-	-	-	55	V	Green	1 Khair
987	UC Rajpura					773	Chhal	Anogeissus	14	15	14.5	-	V	Green	2 Khair, 1 Chhal
988	UC Rajpura					774	Khair	Acacia Catechu	-	-	-	36	V	Green	
989	UC Rajpura					775	Khair	Acacia Catechu	-	-	-	40	V	Green	
990	UC Rajpura					776	Khair	Acacia Catechu	-	-	-	44	V	Green	8 Khair
991	UC Rajpura					777	Chhal	Anogeissus	15	16	15.5	-	V	Green	
992	UC Rajpura					778	Khair	Acacia Catechu	-	-	-	40	V	Green	4 Khair
993	UC Rajpura					779	Khair	Acacia Catechu	-	-	-	50	V	Green	3 Khair, 1 Amaltash

Naf
Forest Block Officer
Forest Block, Bilaspur

Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

Ranger Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

टिबारी
पटवार वृत्त
हिनो सदाय जि० बिलासपुर हि० प्र

1114	UC Rajpura				900	Chhal	Anogeissus	14	15	14.5	-	V	Green	1 Kangu, 1 Chhal
1115	UC Rajpura				901	Shisham	Dalbergia sissoo	15	16	15.5	-	V	Green	
1116	UC Rajpura				902	Chhal	Anogeissus	12	13	12.5	-	V	Green	2 Lusinia, 1 Pegomia, 2 Chhal, 1
1117	UC Rajpura				903	Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green	2 Khair, 1 Shamboda
1118	UC Rajpura				904	Lusunia	Leucaena leucocephala	14	15	14.5	-	V	Green	1 Shamboda, 1 Lusinia, 1 Khair
1119	UC Rajpura				905	Shisham	Dalbergia sissoo	15	16	15.5	-	V	Green	
1120	UC Rajpura				906	Shisham	Dalbergia sissoo	16	17	16.5	-	V	Dry	1 Chhal
1121	UC Rajpura				907	Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green	
1122	UC Rajpura				908	Lusunia	Leucaena leucocephala	12	13	12.5	-	V	Green	3 Lusinia
1123	UC Rajpura				909	Lusunia	Leucaena leucocephala	20	21	20.5	-	IV	Green	4 Lusinia, 1 Kuri
1124	UC Rajpura				910	Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green	1 Lusinia, 1 Kangu, 1 Khair
1125	UC Rajpura				911	Chhal	Anogeissus	17	18	17.5	-	V	Green	
1126	UC Rajpura				912	Khair	Acacia Catechu	-	-	-	46	V	Green	4 Khair
1127	UC Rajpura				913	Lusunia	Leucaena leucocephala	13	14	13.5	-	V	Green	1 Khair, 2 Lusinia
1128	UC Rajpura				914	Lusunia	Leucaena leucocephala	15	16	15.5	-	V	Green	1 Beri
1129	UC Rajpura				915	Khair	Acacia Catechu	-	-	-	42	V	Green	3 Kangu, 4 Lusinia, 1 Khair, 1 Shisham
1130	UC Rajpura				916	Khair	Acacia Catechu	-	-	-	50	V	Green	1 Kuri, 1 Kand, 7 Ratela
1131	UC Rajpura				917	Chhal	Anogeissus	14	15	14.5	-	V	Green	2 Khair, 1 Lusinia
1132	UC Rajpura				918	Khair	Acacia Catechu	-	-	-	44	V	Green	2 Kuri
1133	UC Rajpura				919	Chhal	Anogeissus	16	17	16.5	-	V	Green	1 Lusinia, 1 Chhal
1134	UC Rajpura				920	Lusunia	Leucaena leucocephala	11	12	11.5	-	V	Green	1 Khair, 2 Lusinia
1135	UC Rajpura				921	Khair	Acacia Catechu	-	-	-	50	V	Green	
1136	UC Rajpura				922	Khair	Acacia Catechu	-	-	-	51	V	Green	
1137	UC Rajpura				923	Pegomia	Millettiapinnata	20	21	20.5	-	IV	Green	1 Sangwan, 1 Kachnar
1138	UC Rajpura				924	Jakrenda	Jacarand mimosifolia	14	15	14.5	-	V	Green	2 Sangwan
1139	UC Rajpura				925	Jakrenda	Jacarand mimosifolia	24	25	24.5	-	IV	Green	
1140	UC Rajpura				926	Pegomia	Millettiapinnata	23	24	23.5	-	IV	Green	2 Sangwan
1141	UC Rajpura				927	Khair	Acacia Catechu	-	-	-	52	V	Green	
1142	UC Rajpura				928	Jakrenda	Jacarand mimosifolia	20	21	20.5	-	IV	Green	
1143	UC Rajpura				929	Khair	Acacia Catechu	-	-	-	55	V	Green	1 Sangwan, 1 Kachnar
1144	UC Rajpura				930	Jakrenda	Jacarand mimosifolia	17	18	17.5	-	V	Dry	
1145	UC Rajpura				931	Jakrenda	Jacarand mimosifolia	18	19	18.5	-	V	Green	1 Sambada, 1 Sangwan
1146	UC Rajpura				932	Pegomia	Millettiapinnata	24	25	24.5	-	IV	Green	
1147	UC Rajpura				933	Pegomia	Millettiapinnata	19	20	19.5	-	V	Green	1 Sangwan
1148	UC Rajpura				934	Jakrenda	Jacarand mimosifolia	22	23	22.5	-	IV	Green	1 Khair, 4 Pegomia, 1 Kachnar
1149	UC Rajpura				935	Jakrenda	Jacarand mimosifolia	15	16	15.5	-	V	Green	3 Kachnar

Handwritten signature
Bilaspur Forest Division

Handwritten signature
Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

Handwritten signature
Handwritten signature

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

Handwritten signature
Handwritten signature
Bilaspur
Bilaspur Forest Division
Bilaspur (H.P.)

1150	UC Rajpura				936	Jakrenda	Jacarand mimosifolia	39	40	39.5	-	III	Green	1 Sangwan
1151	UC Rajpura				937	Jakrenda	Jacarand mimosifolia	13	14	13.5	-	V	Green	1 Tunj, 2 Sangwan, 2 Pegomia
1152	UC Rajpura				938	Ratela	Wendiadia exserta	19	20	19.5	-	V	Green	
1153	UC Rajpura				939	Ratela	Wendiadia exserta	25	26	25.5	-	IV	Green	1 Ratela, 1 Kachnar
1154	UC Rajpura				940	Ratela	Wendiadia exserta	17	18	17.5	-	V	Green	1 Kachnar, 1 Sangwan
1155	UC Rajpura				941	Tyambal	Ficus cunia buch	17	14	15.5	-	V	Green	
1156	UC Rajpura				942	Jakrenda	Jacarand mimosifolia	13	14	13.5	-	V	Green	
1157	UC Rajpura				943	Jakrenda	Jacarand mimosifolia	14	15	14.5	-	V	Green	1 Sangwan
1158	UC Rajpura				944	Jakrenda	Jacarand mimosifolia	15	16	15.5	-	V	Green	1 Kachnar
1159	UC Rajpura				945	Ratela	Wendiadia exserta	26	29	27.5	-	IV	Green	1 Ratela, 2 Pegomia
1160	UC Rajpura				946	Ratela	Wendiadia exserta	14	15	14.5	-	V	Green	
1161	UC Rajpura				947	Khair	Acacia Catechu	-	-	-	55	V	Green	4 Sangwan, 1 Amaltash
1162	UC Rajpura				948	Ratela	Wendiadia exserta	17	18	17.5	-	V	Green	
1163	UC Rajpura				949	Ratela	Wendiadia exserta	20	21	20.5	-	IV	Green	
1164	UC Rajpura				950	Khair	Acacia Catechu	-	-	-	55	V	Dry	
1165	UC Rajpura				951	Khair	Acacia Catechu	-	-	-	54	V	Dry	3 Sangwan, 2 Pegomia, 1 Khair
1166	UC Rajpura				952	Jakrenda	Jacarand mimosifolia	22	23	22.5	-	IV	Green	4 Pegomia
1167	UC Rajpura				953	Slambda	Terminalia Catappa	15	16	15.5	-	V	Green	2 Khair, 1 Lusinia
1168	UC Rajpura				954	Khair	Acacia Catechu	-	-	-	55	V	Green	1 Lusinia, 1 Kachnar
1169	UC Rajpura				955	Khair	Acacia Catechu	-	-	-	47	V	Green	
1170	UC Rajpura				956	Khair	Acacia Catechu	-	-	-	43	V	Green	1 Shambda
1171	UC Rajpura				957	Khair	Acacia Catechu	-	-	-	50	V	Green	3 Khair
1172	UC Rajpura				958	Jakrenda	Jacarand mimosifolia	17	18	17.5	-	V	Green	3 Khair
1173	UC Rajpura				959	Jakrenda	Jacarand mimosifolia	19	20	19.5	-	V	Green	1 Pegomia, 4 Kuri
1174	UC Rajpura				960	Amaltas	Cassiafistala	17	18	17.5	-	V	Green	3 Sinsirai, 2 Kachnar
1175	UC Rajpura				961	Lusunia	Leucaena leucocephala	17	18	17.5	-	V	Green	4 Kuri, 3 Khair, 1 Amaltash, 2 Ratela
1176	UC Rajpura				962	Slambda	Terminalia Catappa	20	21	20.5	-	IV	Green	1 Shisham, 2 Lusinia, 1 Amaltash
1177	UC Rajpura				963	Jakrenda	Jacarand mimosifolia	16	17	16.5	-	V	Green	3 Sagnwan, 1 Chhal, 2 Lusinia
1178	UC Rajpura				964	Jakrenda	Jacarand mimosifolia	18	19	18.5	-	V	Green	4 Lusinia, 2 Pegomia, 4 Kachnar, 1 Kachnar
1179	UC Rajpura				965	Ratela	Wendiadia exserta	16	17	16.5	-	V	Green	
1180	UC Rajpura				966	Slambda	Terminalia Catappa	15	16	15.5	-	V	Green	
1181	UC Rajpura				967	Khair	Acacia Catechu	-	-	-	66	IV	Green	1 Sangwan, 1 Amaltash
1182	UC Rajpura				968	Lusunia	Leucaena leucocephala	30	31	30.5	-	III	Green	4 Lusinia, 3 Sangwan, 1 Khair
1183	UC Rajpura				969	Amaltas	Cassiafistala	14	15	14.5	-	V	Green	
1184	UC Rajpura				970	Amaltas	Cassiafistala	12	13	12.5	-	V	Green	2 Lusinia, 1 Chhal, 2 Sangwan

Nand Lal
 Range Forest Officer
 Forest Range Sadar
 Distt. Bilaspur (H.P.)

Nand Lal
 Divisional Forest Officer
 Bilaspur Forest Division
 Bilaspur (H.P.)

Nand Lal
 Range Forest Officer
 Forest Range Sadar
 Distt. Bilaspur (H.P.)

Nand Lal
 दिवसरी
 पदवार नृत
 1179 संवर ज्मि0 बिलासपुर हि प्र

1185	UC Rajpura					971	Khair	Acacia Catechu	-	-	36	V	Green	1 Khair, 1 Shambda 1 Sangwan, 1 Lusunia 1 Kuri
1186	UC Rajpura					972	Chhal	Anogeissus	12	13	12.5	V	Green	
1187	UC Rajpura					973	Lusunia	Leucaena leucocephala	11	12	11.5	V	Green	
1188	UC Rajpura					974	Ratela	Wendiadia exserta	20	21	20.5	IV	Green	
1189	UC Rajpura					975	Khair	Acacia Catechu	-	-	46	V	Green	1 Chhal, 2 Kuri
1190	UC Rajpura					976	Chhal	Anogeissus	12	13	12.5	V	Green	2 Chhal, 1 Kuri
1191	UC Rajpura					977	Chhal	Anogeissus	12	13	12.5	V	Green	2 Kuri, 1 Lusunia, 1 Kachnar
1192	UC Rajpura					978	Ratela	Wendiadia exserta	16	17	16.5	V	Green	1 Chhal, 4 Sangwan, 2 Kachnar, 1 Retela, 2 Khair
1193	UC Rajpura					979	Khair	Acacia Catechu	-	-	50	V	Green	
1194	UC Rajpura					980	Jakrenda	Jacarand mimosifolia	23	24	23.5	IV	Green	1 Beri, 1 Khair
1195	UC Rajpura					981	Khair	Acacia Catechu	-	-	42	V	Green	
1196	UC Rajpura					982	Khair	Acacia Catechu	-	-	43	V	Green	
1197	UC Rajpura	518/1493/294	Chrand	1.1374		983	Chhal	Anogeissus	14	15	14.5	V	Green	2 Chhal, 2 Khair
1198	UC Rajpura					984	Chhal	Anogeissus	11	12	11.5	V	Green	3 Kuri, 1 Chhal
1199	UC Rajpura					985	Kuri	Nyctanthes arbortnstis	11	12	11.5	V	Green	
1200	UC Rajpura					986	Amaltas	Cassiafistala	13	14	13.5	V	Green	1 Amaltash
1201	UC Rajpura					987	Amaltas	Cassiafistala	13	14	13.5	V	Green	
1202	UC Rajpura					988	Chhal	Anogeissus	16	17	16.5	V	Green	2 Kuri
1203	UC Rajpura					989	Chhal	Anogeissus	12	13	12.5	V	Green	1 Chhal, 1 Kuri, 5 Kachnar, 1 Lusunia 2 Sangwan, 1 Jakendra, 1 Shambada, 10 Lusunia, 4 Kachnar
1204	UC Rajpura					990	Kuri	Nyctanthes arbortnstis	13	14	13.5	V	Green	1 Khair, 2 Sakrande, 5 Lusunia
1205	UC Rajpura					991	Kuri	Nyctanthes arbortnstis	13	14	13.5	V	Green	
1206	UC Rajpura					992	Kuri	Nyctanthes arbortnstis	14	15	14.5	V	Green	
1207	UC Rajpura					993	Chhal	Anogeissus	11	12	11.5	V	Green	2 Chhal, 2 Kuri, 1 Kangu
1208	UC Rajpura					994	Chhal	Anogeissus	13	14	13.5	V	Green	
1209	UC Rajpura					995	Chhal	Anogeissus	15	16	15.5	V	Green	1 Shambda
1210	UC Rajpura					996	Lusunia	Leucaena leucocephala	13	14	13.5	V	Dry	1 Amaltash, 1 Chhal
1211	UC Rajpura					997	Pegomia	Millettiapinnata	11	12	11.5	V	Green	2 Pegomia, 2 Shambda, 1 Shangwan
1212	UC Rajpura					998	Ratela	Wendiadia exserta	14	15	14.5	V	Green	
1213	UC Rajpura					999	Khair	Acacia Catechu	-	-	52	V	Green	2 Pegomia, 2 Lusunia
1214	UC Rajpura					1000	Pegomia	Millettiapinnata	20	21	20.5	IV	Green	
1215	UC Rajpura					1001	Khair	Acacia Catechu	-	-	55	V	Green	4 Pegomia
1216	UC Rajpura					1002	Khair	Acacia Catechu	-	-	55	V	Green	1 Lasunia
1217	UC Rajpura					1003	Khair	Acacia Catechu	-	-	42	V	Dry	
1218	UC Rajpura					1004	Lusunia	Leucaena leucocephala	26	27	26.5	IV	Green	2 Lasunia, 1 Kangu

No
Forest Range Officer
Forest Range Sadar
Bilaspur (H.P.)

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

[Signature]

[Signature]

[Signature]

[Signature]

1219	UC Rajpura				1005	Khair	Acacia Catechu	-	-	-	55	V	Green	1 Shambda
1220	UC Rajpura				1006	Chhal	Anogeissus	15	16	15.5	-	V	Green	4 Khair
1221	UC Rajpura				1007	Chhal	Anogeissus	16	17	16.5	-	V	Green	1 Chhal, 2 Khair
1222	UC Rajpura				1008	Chhal	Anogeissus	20	21	20.5	-	IV	Green	1 Ben
1223	UC Rajpura				1009	Amaltas	Cassiafistala	11	12	11.5	-	V	Green	1 Amaltash
1224	UC Rajpura				1010	Kuri	Nyctanthes arborescens	15	16	15.5	-	V	Green	1 Amaltash
1225	UC Rajpura				1011	Slambda	Terminalia Catappa	12	13	12.5	-	V	Green	1 Shambda
1226	UC Rajpura				1012	Slambda	Terminalia Catappa	13	14	13.5	-	V	Green	
1227	UC Rajpura				1013	Slambda	Terminalia Catappa	14	15	14.5	-	V	Green	1 Khair
1228	UC Rajpura				1014	Slambda	Terminalia Catappa	12	13	12.5	-	V	Green	1 Lasunia
1229	UC Rajpura				1015	Slambda	Terminalia Catappa	12	13	12.5	-	V	Green	
1230	UC Rajpura				1016	Slambda	Terminalia Catappa	17	18	17.5	-	V	Green	
1231	UC Rajpura				1017	Slambda	Terminalia Catappa	11	12	11.5	-	V	Green	
1232	UC Rajpura				1018	Slambda	Terminalia Catappa	11	12	11.5	-	V	Green	1 Shambda
1233	UC Rajpura				1019	Chhal	Anogeissus	12	13	12.5	-	V	Green	
1234	UC Rajpura				1020	Khair	Acacia Catechu	-	-	-	50	V	Green	
1235	UC Rajpura				1021	Slambda	Terminalia Catappa	19	20	19.5	-	V	Green	2 Lamble
1236	UC Rajpura				1022	Slambda	Terminalia Catappa	20	21	20.5	-	IV	Green	
1237	UC Rajpura				1023	Slambda	Terminalia Catappa	13	14	13.5	-	V	Green	
1238	UC Rajpura				1024	Khair	Acacia Catechu	-	-	-	67	IV	Green	
1239	UC Rajpura				1025	Khair	Acacia Catechu	-	-	-	63	IV	Green	4 Lasunia
1240	UC Rajpura				1026	Shisham	Dalbergia sissoo	12	13	12.5	-	V	Dry	2 Khair, 7 Baheda, 4 Jakendra
1241	UC Rajpura				1027	Slambda	Terminalia Catappa	11	12	11.5	-	V	Green	2 Khair, 1 Jakendra, 3 Shisham, 1 Kuri
1242	UC Rajpura				1028	Slambda	Terminalia Catappa	14	15	14.5	-	V	Green	
1243	UC Rajpura				1029	Lusunia	Leucaena leucocephala	14	15	14.5	-	V	Green	
1244	UC Rajpura				1030	Amaltas	Cassiafistala	12	13	12.5	-	V	Green	
1245	UC Rajpura				1031	Chhal	Anogeissus	19	20	19.5	-	V	Green	1 Amaltash, 2 Khair
1246	UC Rajpura				1032	Slambda	Terminalia Catappa	11	12	11.5	-	V	Green	
1247	UC Rajpura				1033	Amaltas	Cassiafistala	14	15	14.5	-	V	Green	1 Kangu
1248	UC Rajpura				1034	Chhal	Anogeissus	17	18	17.5	-	V	Green	4 Lasunia
1249	UC Rajpura				1035	Chill	Pinus roxburghii	26	27	26.5	-	IV	Green	1 Khair, 1 Lasunia
1250	UC Rajpura				1036	Slambda	Terminalia Catappa	17	18	17.5	-	V	Green	3 Lasunia
1251	UC Rajpura				1037	Ratela	Wendia exserta	11	12	11.5	-	V	Green	4 Lasunia
1252	UC Rajpura				1038	Ratela	Wendia exserta	21	22	21.5	-	IV	Green	
1253	UC Rajpura				1039	Khair	Acacia Catechu	-	-	-	48	V	Green	2 Lasunia, 2 Khair
1254	UC Rajpura				1040	Ratela	Wendia exserta	17	18	17.5	-	V	Green	2 Lasunia
1255	UC Rajpura				1041	Khair	Acacia Catechu	-	-	-	56	V	Green	
1256	UC Rajpura				1042	Slambda	Terminalia Catappa	14	15	14.5	-	V	Green	
1257	UC Rajpura				1043	Slambda	Terminalia Catappa	13	14	13.5	-	V	Green	
1258	UC Rajpura				1044	Ratela	Wendia exserta	13	14	13.5	-	V	Green	1 Shambda
1259	UC Rajpura				1045	Khair	Acacia Catechu	-	-	-	50	V	Green	3 Lasunia

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

Unit Officer

Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

Handwritten signature and stamp at the top of the page.

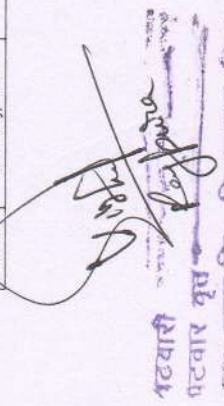
UC Rajpura
Handwritten signature and stamp at the bottom right.

1260	UC Rajpura					1046	Amaltas	Cassia fistala	17	18	17.5	-	V	Green	4 Lasunia, 1 Khair, 1 Shambda
1261	UC Rajpura					1047	Lusunia	Leucaena leucocephala	17	18	17.5	-	V	Green	1 Khair, 1 Lasunia
1262	UC Rajpura					1048	Lusunia	Leucaena leucocephala	24	25	24.5	-	IV	Green	
1263	UC Rajpura					1049	Lusunia	Leucaena leucocephala	16	17	16.5	-	V	Green	
1264	UC Rajpura					1050	Lusunia	Leucaena leucocephala	18	19	18.5	-	V	Green	1 Khair, 4 Kuri, 1 Lasunia, 1 Shambda
1265	UC Rajpura					1051	Slambda	Terminalia Catappa	13	14	13.5	-	V	Green	1 Khair
1266	UC Rajpura					1052	Slambda	Terminalia Catappa	11	12	11.5	-	V	Green	1 Khair, 1 Shambda, 2 Kuri
1267	UC Rajpura					1053	Slambda	Terminalia Catappa	14	15	14.5	-	V	Green	2 Lasunia, 2 Kuri
1268	UC Rajpura					1054	Khair	Acacia Catechu	-	-	-	48	V	Green	4 Lasunia
1269	UC Rajpura					1055	Slambda	Terminalia Catappa	11	12	11.5	-	V	Green	
1270	UC Rajpura					1056	Khair	Acacia Catechu	-	-	-	45	V	Green	3 Shambda
1271	UC Rajpura					1057	Khair	Acacia Catechu	-	-	-	44	V	Green	1 Khair
1272	UC Rajpura					1058	Beri	Terminalia Catappa	11	12	11.5	-	V	Green	
1273	UC Rajpura					1059	Khair	Acacia Catechu	-	-	-	41	V	Green	1 Khair, 1 Shambda, 6 Beri
1274	UC Rajpura					1060	Pegomia	Millettiapinnata	11	12	11.5	-	V	Green	15 Khair, 7 Amaltash, 1 Pegomia
1275	UC Rajpura					1061	Khair	Acacia Catechu	-	-	-	62	IV	Dry	7 Khair, 10 Ratela, 8 Chhal, 5 Kuri
1276	UC Rajpura					1062	Shisham	Dalbergia sissoo	11	12	11.5	-	V	Green	3 Khair, 10 Ratela, 8 Chhal, 5 Kuri
1277	UC Rajpura					1063	Ratela	Wendia di exserta	13	14	13.5	-	V	Green	7 Ratela, 8 Kuri, 3 Shambda, 4 Khair
1278	UC Rajpura					1064	Ratela	Wendia di exserta	11	12	11.5	-	V	Green	4 Khair, 5 Lasunia, 2 Chhal
1279	UC Rajpura					1065	Slambda	Terminalia Catappa	13	14	13.5	-	V	Green	2 Shambda, 4 Kuri, 5 Khair, 2 Chhal, 1 Shisham
1280	UC Rajpura					1066	Ratela	Wendia di exserta	11	12	11.5	-	V	Green	4 Ratela, 1 Kamal, 2 Lasunia, 2 Shambda, 1 Khair, 2 Chhal, 4 Kuri, 3 Ratela
1281	UC Rajpura					1067	Shisham	Dalbergia sissoo	15	16	15.5	-	V	Green	1 Shisham, 4 Khair, 5 Ratela, 10 Lasunia, 2 Amaltash, 2
1282	UC Rajpura	301	Chrand	1-5144		1068	Ratela	Wendia di exserta	12	13	12.5	-	V	Green	
1283	UC Rajpura					1069	Ratela	Wendia di exserta	11	12	11.5	-	V	Green	6 Kuri
1284	UC Rajpura					1070	Ratela	Wendia di exserta	11	12	11.5	-	V	Green	
1285	UC Rajpura					1071	Ratela	Wendia di exserta	19	20	19.5	-	V	Green	2 Khair, 2 Shambda
1286	UC Rajpura					1072	Chhal	Anogeissus	12	13	12.5	-	V	Green	
1287	UC Rajpura					1073	Ratela	Wendia di exserta	18	19	18.5	-	V	Green	
1288	UC Rajpura					1074	Chhal	Anogeissus	11	12	11.5	-	V	Green	
1289	UC Rajpura					1075	Ratela	Wendia di exserta	11	12	11.5	-	V	Green	
1290	UC Rajpura					1076	Ratela	Wendia di exserta	12	13	12.5	-	V	Green	2 Ratela


 N. K. Singh
 District Forest Officer
 Bilaspur Forest Division
 Bilaspur (H.P.)


 N. K. Singh
 District Forest Officer
 Bilaspur Forest Division
 Bilaspur (H.P.)

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)


 N. K. Singh
 District Forest Officer
 Bilaspur Forest Division
 Bilaspur (H.P.)

1290 UC Rajpura
 1289 UC Rajpura
 1288 UC Rajpura
 1287 UC Rajpura
 1286 UC Rajpura
 1285 UC Rajpura
 1284 UC Rajpura
 1283 UC Rajpura
 1282 UC Rajpura

Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

1291	UC Rajpura					1077	Ratela	Wendiadia exserta	11	12	11.5	-	V	Green	3 Khair, 6 Kuri
1292	UC Rajpura					1078	Slambda	Terminalia Catappa	13	14	13.5	-	V	Green	1 Kuri, 2 Khair, 4 Kuri
1293	UC Rajpura					1079	Chhal	Anogeissus	11	12	11.5	-	V	Green	3 Khair, 1 Ambla, 2 Chhal, 2 Shambda, 2 Ratela, 2 Sangwan
1294	UC Rajpura					1080	Ratela	Wendiadia exserta	18	19	18.5	-	V	Green	4 Khair, 1 Chhal
1295	UC Rajpura					1081	Chhal	Anogeissus	11	12	11.5	-	V	Green	5 Khair, 2 Chhal
1296	UC Rajpura					1082	Ratela	Wendiadia exserta	15	16	15.5	-	V	Green	3 Chhal, 4 Khair, 2 Lasunia
1297	UC Rajpura					1083	Ratela	Wendiadia exserta	16	17	16.5	-	V	Green	5 Ratela, 5 Khair, 2 Chhal
1298	UC Rajpura					1084	Ratela	Wendiadia exserta	11	12	11.5	-	V	Green	5 Khair, 2 Chhal
1299	UC Rajpura					1085	Khair	Acacia Catechu	-	-	-	36	V	Green	1 Kangu, 2 Khair, 1 Amaltash, 1 Chhal
1300	UC Rajpura					1086	Chhal	Anogeissus	13	14	13.5	-	V	Green	4 Khair, 2 Sangwan
1301	UC Rajpura					1087	Chhal	Anogeissus	15	16	15.5	-	V	Green	4 Kuri, 1 Chhal, 1 Sambda
1302	UC Rajpura					1088	Chhal	Anogeissus	13	14	13.5	-	V	Green	2 Khair
1303	UC Rajpura					1089	Chhal	Anogeissus	15	16	15.5	-	V	Green	1 Shisham, 2 Khair, 4 Kuri
1304	UC Rajpura					1090	Chhal	Anogeissus	12	13	12.5	-	V	Green	2 Shambda, 4 Kuri
1305	UC Rajpura					1091	Chhal	Anogeissus	12	13	12.5	-	V	Green	10 Kuri, 1 Chhal, 2 Khair
1306	UC Rajpura					1092	Chhal	Anogeissus	16	17	16.5	-	V	Green	4 Kuri
1307	UC Rajpura					1093	Chhal	Anogeissus	14	15	14.5	-	V	Green	2 Chhal, 3 Khair
1308	UC Rajpura					1094	Chhal	Anogeissus	13	14	13.5	-	V	Green	2 Khair, 2 Kuri, 1 Amaltash
1309	UC Rajpura					1095	Chhal	Anogeissus	13	14	13.5	-	V	Green	2 Khair, 2 Chhal, 1 Kangu
1310	UC Rajpura					1096	Khair	Acacia Catechu	-	-	-	44	V	Green	2 Khair, 4 Kuri, 1 Amaltash
1311	UC Rajpura					1097	Ratela	Wendiadia exserta	14	15	14.5	-	V	Green	3 Shambda, 4 Kuri
1312	UC Rajpura					1098	Chhal	Anogeissus	12	13	12.5	-	V	Green	2 Khair, 2 Kuri, 1 Sangwan
1313	UC Rajpura					1099	Chhal	Anogeissus	12	13	12.5	-	V	Green	2 Shambda
1314	UC Rajpura					1100	Amaltas	Cassiafistala	11	12	11.5	-	V	Green	2 Khair
1315	UC Rajpura					1101	Slambda	Terminalia Catappa	12	13	12.5	-	V	Green	1 Chhal
1316	UC Rajpura					1102	Amaltas	Cassiafistala	12	13	12.5	-	V	Green	1 Shambda, 4 Kuri
1317	UC Rajpura					1103	Chhal	Anogeissus	14	15	14.5	-	V	Green	2 Shambda
1318	UC Rajpura					1104	Chhal	Anogeissus	11	12	11.5	-	V	Green	2 Khair
1319	UC Rajpura					1105	Chhal	Anogeissus	13	14	13.5	-	V	Green	1 Chhal
1320	UC Rajpura					1106	Amaltas	Cassiafistala	11	12	11.5	-	V	Green	1 Shambda, 4 Kuri
1321	UC Rajpura					1107	Chhal	Anogeissus	12	13	12.5	-	V	Green	3 Khair, 1 Chhal, 1 Amaltash
1322	UC Rajpura					1108	Chhal	Anogeissus	11	12	11.5	-	V	Green	4 Chhal, 2 Khair, 4 Kuri
1323	UC Rajpura					1109	Chhal	Anogeissus	17	18	17.5	-	V	Green	Kuri

Handwritten signature
Forest Officer
Forest Range Sadar

Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

Handwritten signature

Handwritten signature

Handwritten signature
UC Rajpura

विज्ञान विभाग
विज्ञान विभाग
विज्ञान विभाग

1324	UC Rajpura				1110	Chhal	Anogeissus	13	14	13.5	-	V	Green	4 Khair
1325	UC Rajpura				1111	Chhal	Anogeissus	12	13	12.5	-	V	Green	4 Khair, 4 Kuri
1326	UC Rajpura				1112	Chhal	Anogeissus	11	12	11.5	-	V	Green	2 Shambda, 1 Kangu, 2 Chhal
1327	UC Rajpura				1113	Chhal	Anogeissus	12	13	12.5	-	V	Green	10 Khair, 6 Chhal
1328	UC Rajpura				1114	Chhal	Anogeissus	11	12	11.5	-	V	Green	1 Shambda, 2 Khair
1329	UC Rajpura				1115	Chhal	Anogeissus	14	15	14.5	-	V	Green	1 Chhal, 1 Khair
1330	UC Rajpura				1116	Shisham	Dalbergia sissoo	13	14	13.5	-	V	Green	5 Khair
1331	UC Rajpura				1117	Chhal	Anogeissus	13	14	13.5	-	V	Green	8 Khair, 1 Kangu, 4 Kuri
1332	UC Rajpura				1118	Chhal	Anogeissus	13	14	13.5	-	V	Green	2 Khair
1333	UC Rajpura				1119	Kangoo	Flacaertia xiosrna	11	12	11.5	-	V	Green	2 Shambda, 4 Khair
1334	UC Rajpura				1120	Shisham	Dalbergia sissoo	11	12	11.5	-	V	Green	2 Khair, 2 Ambla
1335	UC Rajpura				1121	Shisham	Dalbergia sissoo	16	17	16.5	-	V	Green	
1336	UC Rajpura				1122	Ratela	Wendiaia exsertra	15	16	15.5	-	V	Green	2 Khair, 1 Shisham
1337	UC Rajpura				1123	Shisham	Dalbergia sissoo	14	15	14.5	-	V	Green	2 Sangwan, 4 Khair
1338	UC Rajpura				1124	Kangoo	Flacaertia xiosrna	12	13	12.5	-	V	Green	3 Chhal, 1 Sangwan, 4 Khair, 1 Kangu
1339	UC Rajpura				1125	Bill	Aegle marmelos	11	12	11.5	-	V	Green	3 Chhal, 2 Khairm, 1 Beri, 1 Bill
1340	UC Rajpura				1126	Bill	Aegle marmelos	13	14	13.5	-	V	Green	Amaltash, 2 Khair, 1 Beri, 1 Bill
1341	UC Rajpura				1127	Chhal	Anogeissus	11	12	11.5	-	V	Green	3 Chhal, 4 Khairm 2 Amaltash
1342	UC Rajpura				1128	Shisham	Dalbergia sissoo	16	17	16.5	-	V	Green	8 Shisham, 4 Khair
1343	UC Rajpura				1129	Shisham	Dalbergia sissoo	12	13	12.5	-	V	Green	5 Sangwan, 1 Khair
1344	UC Rajpura				1130	Shisham	Dalbergia sissoo	15	16	15.5	-	V	Green	1 Bill, 1 Sangwan
1345	UC Rajpura				1131	Shisham	Dalbergia sissoo	15	16	15.5	-	V	Green	2 Chhal, 1 Amaltash, 3 Sangwan, 2 Shisham, 5 Khair
1346	UC Rajpura				1132	Shisham	Dalbergia sissoo	20	21	20.5	-	IV	Green	1 Chhal, 4 Khairm 2 Shisham
1347	UC Rajpura				1133	Shisham	Dalbergia sissoo	23	24	23.5	-	IV	Green	1 Amaltash, 4 Khair, 1 Shisham 1 Shambda, 1 Chhal, 5 Sangwan, 4 Khair
1348	UC Rajpura				1134	Ratela	Wendiaia exsertra	13	14	13.5	-	V	Green	
1349	UC Rajpura				1135	Ratela	Wendiaia exsertra	15	16	15.5	-	V	Green	
1350	UC Rajpura				1136	Shisham	Dalbergia sissoo	20	21	20.5	-	IV	Green	5 Sangwan
1351	UC Rajpura				1137	Shisham	Dalbergia sissoo	11	12	11.5	-	V	Green	4 Khair, 5 Sangwan, 2 Shisham
1352	UC Rajpura				1138	Shisham	Dalbergia sissoo	20	21	20.5	-	IV	Green	2 Sangwan, 2 Khair
1353	UC Rajpura				1139	Ratela	Wendiaia exsertra	22	23	22.5	-	IV	Green	4 Shisham, 1 Amaltash, 1 Khair
1354	UC Rajpura				1140	Shisham	Dalbergia sissoo	14	15	14.5	-	V	Green	2 Khair, 1 Amaltash
1355	UC Rajpura				1141	Shisham	Dalbergia sissoo	15	16	15.5	-	V	Green	
1356	UC Rajpura				1142	Sagwan	Tectona grandis	11	12	11.5	-	V	Green	

Handwritten signature
 District Forest Officer
 Forest Range Sadar
 Distt. Bilaspur (H.P.)

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

12वारी
 पत्वार वृत्त
 1870 सदर जि० बिलासपुर सि०

1357	UC Rajpura						1143	Ratela	Wendiadia exserta	24	35	29.5	-	IV	Green	9 Khair, 4 Kuri, 2 Sangwan, 1
1358	UC Rajpura						1144	Shisham	Dalbergia sissoo	11	12	11.5	-	V	Green	1 Shisham, 1 Ratela, 5 Khair, 5 Sangwan
1359	UC Rajpura						1145	Ratela	Wendiadia exserta	10	20	15	-	V	Green	3 Khair, 8 Shisham
1360	UC Rajpura						1146	Ratela	Wendiadia exserta	16	17	16.5	-	V	Green	8 Ratela, 2 Khair
1361	UC Rajpura						1147	Khairak	celtisaustralis	13	14	13.5	-	V	Green	10 Shisham, 4 Ratela, 5 Khair
1362	UC Rajpura						1148	Ratela	Wendiadia exserta	16	17	16.5	-	V	Green	7 Khair
1363	UC Rajpura						1149	Shisham	Dalbergia sissoo	16	17	16.5	-	V	Green	2 Shisham, 1 Sangwan
1364	UC Rajpura						1150	Ratela	Wendiadia exserta	16	17	16.5	-	V	Green	1 Ratela
1365	UC Rajpura						1151	Ratela	Wendiadia exserta	18	19	18.5	-	V	Green	
1366	UC Rajpura						1152	Shisham	Dalbergia sissoo	14	15	14.5	-	V	Green	11 Khair, 1 Sangwan
1367	UC Rajpura						1153	Ratela	Wendiadia exserta	11	12	11.5	-	V	Green	1 Shisham, 1 Khair
1368	UC Rajpura						1154	Shisham	Dalbergia sissoo	14	15	14.5	-	V	Green	3 Ratela, 1 Sangwan, 10 Khair,
1369	UC Rajpura						1155	Shisham	Dalbergia sissoo	19	20	19.5	-	V	Green	1 Shisham, 4 Khair, 1 Sangwan
1370	UC Rajpura						1156	Ratela	Wendiadia exserta	15	16	15.5	-	V	Green	10 Khair, 1 Pegomia, 4 Shisham
1371	UC Rajpura						1157	Ratela	Wendiadia exserta	16	17	16.5	-	V	Green	
1372	UC Rajpura						1158	Ratela	Wendiadia exserta	11	12	11.5	-	V	Green	1 Ratela
1373	UC Rajpura						1159	Amaltas	Cassia fistala	11	12	11.5	-	V	Green	
1374	UC Rajpura						1160	Lusunia	Leucaena leucocephala	19	20	19.5	-	V	Green	15 Lasunia
1375	UC Rajpura						1161	Shisham	Dalbergia sissoo	30	31	30.5	-	III	Green	3 Lasunia, 1 Chubhara
1376	UC Rajpura						1162	Khair	Acacia Catechu	-	-	-	36	V	Green	
1377	UC Rajpura						1163	Khair	Acacia Catechu	-	-	-	40	V	Green	
1378	UC Rajpura						1164	Khair	Acacia Catechu	-	-	-	60	V	Green	
1379	UC Rajpura						1165	Shisham	Dalbergia sissoo	12	13	12.5	-	V	Green	6 Lasunia
1380	UC Rajpura						1166	Kangoo	Flacartia xiosrna	12	13	12.5	-	V	Green	1 Khair, 4 Lasunia
1381	UC Rajpura						1167	Khair	Acacia Catechu	-	-	-	72	IV	Green	4 Khair, 3 Lasunia
1382	UC Rajpura						1168	Shisham	Dalbergia sissoo	19	20	19.5	-	V	Green	4 Lasunia, 4 Kuri
1383	UC Rajpura						1169	Khair	Acacia Catechu	-	-	-	37	V	Green	
1384	UC Rajpura						1170	Shisham	Dalbergia sissoo	15	16	15.5	-	V	Green	
1385	UC Rajpura						1171	Shisham	Dalbergia sissoo	16	17	16.5	-	V	Green	
1386	UC Rajpura						1172	Khair	Acacia Catechu	-	-	-	47	V	Green	2 Khair, 2 Lasunia
1387	UC Rajpura						1173	Khair	Acacia Catechu	-	-	-	61	IV	Green	
1388	UC Rajpura						1174	Beri	Ziziphus mauritiana	14	15	14.5	-	V	Green	3 Beri
1389	UC Rajpura						1175	Khair	Acacia Catechu	-	-	-	48	V	Green	
1390	UC Rajpura						1176	Khair	Acacia Catechu	-	-	-	62	IV	Green	
1391	UC Rajpura						1177	Khair	Acacia Catechu	-	-	-	65	IV	Green	2 Shisham
1392	UC Rajpura						1178	Khair	Acacia Catechu	-	-	-	50	V	Green	2 Khair
1393	UC Rajpura						1179	Khair	Acacia Catechu	-	-	-	60	V	Green	
1394	UC Rajpura						1180	Khair	Acacia Catechu	-	-	-	52	V	Green	

Neel
Block Forest Officer
Forest Block Station

Ranger Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

12 वारी
पटवार कुंठ
मल सदा जिह
विलासपुर डिस्ट

1395	UC Rajpura					1181	Khair	Acacia Catechu	-	-	-	60	V	Green	
1396	UC Rajpura					1182	Khair	Acacia Catechu	-	-	-	72	IV	Green	1 Sirs
1397	UC Rajpura					1183	Khair	Acacia Catechu	-	-	-	38	V	Green	1 Buel
1398	UC Rajpura					1184	Sirs	Albizia Lebbeck	55	56	55.5	-	IIIB	Green	3 Shambda, 1 Kuchinar
1399	UC Rajpura					1185	Sirs	Albizia Lebbeck	11	12	11.5	-	V	Green	1 Shisham, 3 Shambda
1400	UC Rajpura					1186	Khair	Acacia Catechu	-	-	-	41	V	Green	
1401	UC Rajpura					1187	Shisham	Dalbergia sissoo	21	22	21.5	-	IV	Green	
1402	UC Rajpura					1188	Lusumia	Leucaena leucocephala	11	12	11.5	-	V	Green	1 Khair, 1 Shisham
1403	UC Rajpura					1189	Shisham	Dalbergia sissoo	11	12	11.5	-	V	Green	2 Shambda
1404	UC Rajpura					1190	Khair	Acacia Catechu	-	-	-	55	V	Green	1 Khair
1405	UC Rajpura					1191	Khair	Acacia Catechu	-	-	-	41	V	Green	
1406	UC Rajpura					1192	Khair	Acacia Catechu	-	-	-	42	V	Green	
1407	UC Rajpura					1193	Khair	Acacia Catechu	-	-	-	48	V	Green	4 Shimbda
1408	UC Rajpura					1194	Khair	Acacia Catechu	-	-	-	55	V	Green	
1409	UC Rajpura					1195	Khair	Acacia Catechu	-	-	-	41	V	Green	1 Khair, 1 Buel
1410	UC Rajpura					1196	Khair	Acacia Catechu	-	-	-	78	IV	Green	
1411	UC Rajpura					1197	Khair	Acacia Catechu	-	-	-	46	V	Green	
1412	UC Rajpura					1198	Khair	Acacia Catechu	-	-	-	55	V	Green	1 Khair
1413	UC Rajpura					1199	Shisham	Dalbergia sissoo	16	17	16.5	-	V	Green	
1414	UC Rajpura					1200	Khair	Acacia Catechu	-	-	-	40	V	Green	
1415	UC Rajpura					1201	Ratela	Wendlandia exserta	11	12	11.5	-	V	Green	1 Ratela
1416	UC Rajpura					1202	Ratela	Wendlandia exserta	12	13	12.5	-	V	Green	1 Ratela, 1 Shimbda
1417	UC Rajpura	518/1493/294	Charad		0.6174	1	Sirs	Albizia Lebbeck	13	14	13.5	-	V	Green	
1418	UC Rajpura					2	Khair	Acacia catechu	-	-	-	53	V	Green	
1419	UC Rajpura					3	Chhal	Anogeissus	20	21	20.5	-	IV	Green	
1420	UC Rajpura					4	Khair	Acacia catechu	-	-	-	50	V	Green	
1421	UC Rajpura					5	Sirs	Albizia Lebbeck	15	16	15.5	-	V	Green	
1422	UC Rajpura					6	Khair	Acacia catechu	-	-	-	72	IV	Green	
1423	UC Rajpura					7	Khair	Acacia catechu	-	-	-	44	V	Green	2 Khair
1424	UC Rajpura					8	Chhal	Anogeissus	14	15	14.5	-	V	Green	1 Khair
1425	UC Rajpura					9	Khair	Acacia catechu	-	-	-	46	V	Green	
1426	UC Rajpura					10	Sirs	Albizia Lebbeck	20	21	20.5	-	IV	Green	
1427	UC Rajpura					11	Khair	Acacia catechu	-	-	-	39	V	Green	1 Chhal
1428	UC Rajpura					12	Chhal	Anogeissus	12	13	12.5	-	V	Green	1 Amaltas
1429	UC Rajpura					13	Chhal	Anogeissus	17	18	17.5	-	V	Green	
1430	UC Rajpura					14	Slambda	Terminalia Catappa	13	14	13.5	-	V	Green	
1431	UC Rajpura					15	Chhal	Anogeissus	15	16	15.5	-	V	Green	
1432	UC Rajpura					16	Slambda	Terminalia Catappa	18	19	18.5	-	V	Green	2 Khair
1433	UC Rajpura					17	Khair	Acacia catechu	-	-	-	52	V	Green	1 simbal
1434	UC Rajpura					18	Slambda	Terminalia Catappa	18	19	18.5	-	V	Green	2 slambra
1435	UC Rajpura					19	Slambda	Terminalia Catappa	15	16	15.5	-	V	Green	1 Khair
1436	UC Rajpura					20	Slambda	Terminalia Catappa	14	15	14.5	-	V	Green	4 Khair

Nad
Block Forest Officer
Forest Range Sadar

Nad
Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

Nad
UC Rajpura

Block Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

1437	UC Rajpura				21	Khair	Acacia catechu	-	-	55	V	Green	2 s
1438	UC Rajpura				22	Chhal	Anogeissus	15	16	15.5	-	V	Green
1439	UC Rajpura				23	Chhal	Anogeissus	11	12	11.5	-	V	Green
1440	UC Rajpura				24	Chhal	Anogeissus	12	13	12.5	-	V	Green
1441	UC Rajpura				25	Sirs	Albizia Lebeck	19	20	19.5	-	V	Green
1442	UC Rajpura				26	Chhal	Anogeissus	11	12	11.5	-	V	Green
1443	UC Rajpura				27	Slambda	Terminalia Catappa	16	17	16.5	-	V	Green
1444	UC Rajpura				28	Khair	Acacia catechu	-	-	43	V	Green	
1445	UC Rajpura				29	Chhal	Anogeissus	13	14	13.5	-	V	Green
1446	UC Rajpura				30	Slambda	Terminalia Catappa	18	19	18.5	-	V	Green
1447	UC Rajpura				31	Chhal	Anogeissus	11	12	11.5	-	V	Green
1448	UC Rajpura				32	Slambda	Terminalia Catappa	11	12	11.5	-	V	Green
1449	UC Rajpura				33	Chhal	Anogeissus	17	18	17.5	-	V	Green
1450	UC Rajpura				34	Khair	Acacia catechu	-	-	45	V	Green	1 khair
1451	UC Rajpura				35	Chhal	Anogeissus	17	18	17.5	-	V	Green
1452	UC Rajpura				36	Chhal	Anogeissus	14	15	14.5	-	V	Green
1453	UC Rajpura				37	Chhal	Anogeissus	13	14	13.5	-	V	Green
1454	UC Rajpura				38	Chhal	Anogeissus	11	12	11.5	-	V	Green
1455	UC Rajpura				39	Chhal	Anogeissus	11	12	11.5	-	V	Green
1456	UC Rajpura				40	Amaltas	Cassiafistala	17	18	17.5	-	V	Green
1457	UC Rajpura				41	Chhal	Anogeissus	15	16	15.5	-	V	Green
1458	UG Rajpura				42	Slambda	Terminalia Catappa	16	17	16.5	-	V	Green
1459	UC Rajpura				43	Chhal	Anogeissus	11	12	11.5	-	V	Green
1460	UC Rajpura				44	Chhal	Anogeissus	16	17	16.5	-	V	Green
1461	UC Rajpura				45	Chhal	Anogeissus	11	12	11.5	-	V	Green
1462	UC Rajpura				46	Khair	Acacia catechu	-	-	42	V	Green	3 slamba, 1 khair
1463	UC Rajpura				47	Chhal	Anogeissus	11	12	11.5	-	V	Green
1464	UC Rajpura				48	Chhal	Anogeissus	15	16	15.5	-	V	Green
1465	UC Rajpura				49	Amaltas	Cassiafistala	18	19	18.5	-	V	Green
1466	UC Rajpura				50	Chhal	Anogeissus	11	12	11.5	-	V	Green
1467	UC Rajpura				51	Slambda	Terminalia Catappa	12	13	12.5	-	V	Green
1468	UC Rajpura				52	Chhal	Anogeissus	12	13	12.5	-	V	Green
1469	UC Rajpura				53	Chhal	Anogeissus	14	15	14.5	-	V	Green
1470	UC Rajpura				54	Slambda	Terminalia Catappa	16	17	16.5	-	V	Green
1471	UC Rajpura				55	Sirs	Albizia Lebeck	21	22	21.5	-	IV	Green
1472	UC Rajpura				56	Chhal	Anogeissus	17	18	17.5	-	V	Green
1473	UC Rajpura				57	Slambda	Terminalia Catappa	13	14	13.5	-	V	Green
1474	UC Rajpura				58	Chhal	Anogeissus	12	12	12	-	V	Green
1475	UC Rajpura				59	Khair	Acacia catechu	-	-	39	V	Green	
1476	UC Rajpura				60	Chhal	Anogeissus	16	17	16.5	-	V	Green
1477	UC Rajpura				61	Chhal	Anogeissus	12	13	12.5	-	V	Green
1478	UC Rajpura				62	Chhal	Anogeissus	16	17	16.5	-	V	Green

Handwritten signature
 Block Forest Officer
 Forest Block Sadar

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

Handwritten signature

Divisional Forest Officer
Bilaspur Forest Division
Silaspur (H.P.)

Handwritten signature

Handwritten signature
 UC Rajpura

टटवारी
 पटवार वृत
 157) सदर जि० बिलासपुर हि प्र

1521	UC Rajpura					105	Slambda	Terminalia Catappa	12	13	12.5	-	V	Green	1 chhal
1522	UC Rajpura					106	Khair	Acacia catechu	-	-	-	36	V	Green	1 khair
1523	UC Rajpura					107	Khair	Acacia catechu	-	-	-	49	V	Green	
1524	UC Rajpura					108	Khair	Acacia catechu	-	-	-	35	V	Green	
1525	UC Rajpura					109	Chhal	Anogeissus	13	14	13.5	-	V	Green	
1526	UC Rajpura					110	Slambda	Terminalia Catappa	16	17	16.5	-	V	Green	
1527	UC Rajpura					111	Amaltas	Cassia fistala	13	14	13.5	-	V	Green	
1528	UC Rajpura					112	Khair	Acacia catechu	-	-	-	55	V	Green	
1529	UC Rajpura					113	Amaltas	Cassia fistala	14	15	14.5	-	V	Green	
1530	UC Rajpura					114	Khair	Acacia catechu	-	-	-	62	IV	Green	
1531	UC Rajpura					115	Slambda	Terminalia Catappa	15	16	15.5	-	V	Green	
1532	UC Rajpura					116	Khair	Acacia catechu	-	-	-	63	IV	Green	
1533	UC Rajpura					117	Khair	Acacia catechu	-	-	-	35	V	Green	
1534	UC Rajpura					118	Slambda	Terminalia Catappa	13	14	13.5	-	V	Green	
1535	UC Rajpura					119	Khair	Acacia catechu	-	-	-	36	V	Green	
1536	UC Rajpura					120	Khair	Acacia catechu	-	-	-	41	V	Green	
1537	UC Rajpura					121	Khair	Acacia catechu	-	-	-	43	V	Green	
1538	UC Rajpura					122	Khair	Acacia catechu	-	-	-	56	V	Green	
1539	UC Rajpura					123	Khair	Acacia catechu	-	-	-	43	V	Green	
1540	UC Rajpura					124	Khair	Acacia catechu	-	-	-	43	V	Green	
1541	UC Rajpura					125	Slambda	Terminalia Catappa	13	14	13.5	-	V	Green	
1542	UC Rajpura					126	Khair	Acacia catechu	-	-	-	88	IV	Green	
1543	UG Rajpura					127	Khair	Acacia catechu	-	-	-	38	V	Green	
1544	UC Rajpura					128	Slambda	Terminalia Catappa	14	15	14.5	-	V	Green	
1545	UC Rajpura					129	Chhal	Anogeissus	16	17	16.5	-	V	Green	
1546	UC Rajpura					130	Khair	Acacia catechu	-	-	-	59	V	Green	1 khair
1547	UC Rajpura					131	Chhal	Anogeissus	13	14	13.5	-	V	Green	
1548	UC Rajpura					132	Chhal	Anogeissus	13	14	13.5	-	V	Green	
1549	UC Rajpura					133	Slambda	Terminalia Catappa	14	15	14.5	-	V	Green	
1550	UC Rajpura					134	Khair	Acacia catechu	-	-	-	89	IV	Green	
1551	UC Rajpura					135	Khair	Acacia catechu	-	-	-	58	V	Green	
1552	UC Rajpura					136	Khair	Acacia catechu *	-	-	-	77	IV	Green	
1553	UC Rajpura					137	Khair	Acacia catechu	-	-	-	55	V	Green	
1554	UC Rajpura					138	Khair	Acacia catechu	-	-	-	46	V	Green	
1555	UC Rajpura					139	Khair	Acacia catechu	-	-	-	39	V	Green	
1556	UC Rajpura					140	Khair	Acacia catechu	-	-	-	40	V	Green	
1557	UC Rajpura					141	Slambda	Terminalia Catappa	19	20	19.5	-	V	Green	2 khair
1558	UC Rajpura					142	Slambda	Terminalia Catappa	20	21	20.5	-	IV	Green	
1559	UC Rajpura					143	Slambda	Terminalia Catappa	14	15	14.5	-	V	Green	1 beyul
1560	UC Rajpura					144	Khair	Acacia catechu	-	-	-	35	V	Green	
1561	UC Rajpura					145	Amaltas	Cassia fistala	14	15	14.5	-	V	Green	
1562	UC Rajpura					146	Khair	Acacia catechu	-	-	-	40	V	Green	

Ned
Bilaspur Forest Division

Divisional Forest Officer
Bilaspur Forest Division
Bilaspur (H.P.)

sd

Range Officer
Forest Range Sadat
Distt. Bilaspur (H.P.)

sd

18वासी
पटवार वृत्त
जि० बिलासपुर हि०

1563	UC Rajpura					147	Khair	Acacia catechu	-	-	49	V	Green	6 khair
1564	UC Rajpura					148	Khair	Acacia catechu	-	-	32	V	Green	2 Chhal, 4 khair, 2 Amaltas
1565	UC Rajpura					149	Khair	Acacia catechu	-	-	41	V	Green	
1566	UC Rajpura					150	Khair	Acacia catechu	-	-	55	V	Green	
1567	UC Rajpura					151	Chhal	Anogeissus	17	18	17.5	-	Green	1 Chhal, 1 khair,
1568	UC Rajpura					152	Slambda	Terminalia Catappa	18	19	18.5	-	Green	
1569	UC Rajpura					153	Khair	Acacia catechu	-	-	40	V	Green	
1570	UC Rajpura					154	Slambda	Terminalia Catappa	18	19	18.5	-	Green	
1571	UC Rajpura					155	Amaltas	Cassia fistala	11	12	11.5	-	Green	
1572	UC Rajpura					156	Khair	Acacia catechu	-	-	40	V	Green	
1573	UC Rajpura					157	Khair	Acacia catechu	-	-	49	V	Green	1 khair
1574	UC Rajpura					158	Slambda	Terminalia Catappa	17	18	17.5	-	Green	
1575	UC Rajpura					159	Khair	Acacia catechu	-	-	49	V	Green	
1576	UC Rajpura					160	Khair	Acacia catechu	-	-	40	V	Green	
1577	UC Rajpura					161	Khair	Acacia catechu	-	-	51	V	Green	1 Chhal, 2 khair, 2 slambra
1578	UC Rajpura					162	Khair	Acacia catechu	-	-	40	V	Green	1 khair
1579	UC Rajpura					163	Khair	Acacia catechu	-	-	53	V	Green	
1580	UC Rajpura					164	Khair	Acacia catechu	-	-	48	V	Green	
1581	UC Rajpura					165	Khair	Acacia catechu	-	-	35	V	Green	2 khair, 1 shetoot
1582	UC Rajpura					166	Simbal	Bombaxcelba	19	20	19.5	-	Green	
1583	UC Rajpura					167	Khair	Acacia catechu	-	-	72	IV	Green	1 Chhal, 1 khair, 1 slambra
1584	UC Rajpura					168	Chhal	Anogeissus	13	14	13.5	-	Green	1 slambra
1585	UC Rajpura					169	Chhal	Anogeissus	12	13	12.5	-	Green	2 Chhal, 2 khair, 1 slambra
1586	UC Rajpura					170	Chhal	Anogeissus	12	13	12.5	-	Green	
1587	UC Rajpura					171	Slambda	Terminalia Catappa	15	16	15.5	-	Green	
1588	UC Rajpura					172	Chhal	Anogeissus	11	12	11.5	-	Green	
1589	UC Rajpura					173	Chhal	Anogeissus	14	15	14.5	-	Green	2 Chhal
1590	UC Rajpura					174	Khair	Acacia catechu	-	-	33	V	Green	
1591	UC Rajpura					175	Khair	Acacia catechu *	-	-	40	V	Green	1 Chhal, 1 khair
1592	UC Rajpura					176	Chhal	Anogeissus	16	17	16.5	-	Green	
1593	UC Rajpura					177	Slambda	Terminalia Catappa	22	23	22.5	-	Green	
1594	UC Rajpura					178	Chhal	Anogeissus	18	19	18.5	-	Green	1 slambra, 4 chhal
1595	UC Rajpura					179	Khair	Acacia catechu	-	-	45	V	Green	2 khair
1596	UC Rajpura					180	Amaltas	Cassia fistala	18	19	18.5	-	Green	1 Chhal, 1 khair, 1 kangoo
1597	UC Rajpura					181	Chhal	Anogeissus	13	14	13.5	-	Green	
1598	UC Rajpura					182	Chhal	Anogeissus	11	12	11.5	-	Green	
1599	UC Rajpura					183	Chhal	Anogeissus	12	13	12.5	-	Green	
1600	UC Rajpura					184	Chhal	Anogeissus	11	12	11.5	-	Green	2 slambra, 3 khair
1601	UC Rajpura					185	Slambda	Terminalia Catappa	15	16	15.5	-	Green	

Range Forest Officer
Forest Range Sadar
Distt. Bilaspur (H.P.)

Divisional Forest Officer,
Bilaspur Forest Division
Bilaspur (H.P.)

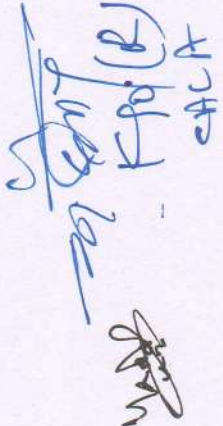
1 टवारी
पटवार वृत्त
जिला सदर जिले बिलासपुर हिप्र

Handwritten signature and text at the top of the page.

1602	UC Rajpura				186	Chhal	Anogeissus	11	12	11.5	-	V	Green	2 khair
1603	UC Rajpura				187	Chhal	Anogeissus	11	12	11.5	-	V	Green	
1604	UC Rajpura				188	Slambda	Terminalia Catappa	14	15	14.5	-	V	Green	1Chhal,1 khair,1 slambra
1605	UC Rajpura				189	Chhal	Anogeissus	12	13	12.5	-	V	Green	
1606	UC Rajpura				190	Chhal	Anogeissus	11	12	11.5	-	V	Green	2 slambra, 3khair
1607	UC Rajpura				191	Amaltas	Cassiafistala	18	19	18.5	-	V	Green	2 slambra, 3 khair
1608	UC Rajpura				192	Chhal	Anogeissus	11	12	11.5	-	V	Green	1Chhal,1 khair
1609	UC Rajpura				193	Amaltas	Cassiafistala	12	13	12.5	-	V	Green	
1610	UC Rajpura				194	Slambda	Terminalia Catappa	11	12	11.5	-	V	Green	2 slambra,1 khair
1611	UC Rajpura				195	Slambda	Terminalia Catappa	18	19	18.5	-	V	Green	
1612	UC Rajpura				196	Slambda	Terminalia Catappa	19	19	19	-	V	Green	
1613	UC Rajpura				197	Chhal	Anogeissus	11	12	11.5	-	V	Green	1 slambra,2 khair
1614	UC Rajpura				198	Khair	Acacia catechu	-	-	-	36	V	Green	2 khair
Total Tree = 1614														

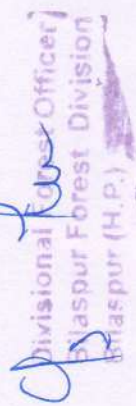

 गटवारी क. कौटिपूरा
 गटवारी वृक्ष
 तहसील सांदर जिल्हा बिलासपूर हि.प्र.


 K. Kothripura


 K. Kothripura
 C.A.C.A




 Block Forest Officer
 Forest Block, Saundhar


 Divisional Forest Officer
 Bilaspur Forest Division
 Bilaspur (H.P.)


 Range Forest Officer
 Forest Range Sadar
 Distt. Bilaspur (H.P.)