

PLAN OF CA LAND SIKAJORE PRF UNDER LEPHRIPADA RANGE OF SUNDARGARH FOREST DIVISION (40 HA) FOR FOREST DIVERSION OF KULDA EXPANSION

SCALE-1:2000

SIKAJORE PRF  
PATCH-1 40.0 ha.



SIKAJORE- 40 HA

S.L.NO	LONGITUDE	LATITUDE	DISTANCE BETWEEN CONSECUTIVE POINTS IN MTR.	
1	22° 20' 07.6209" N	83° 52' 52.3715" E	1-3	53.7
2	22° 20' 02.1212" N	83° 52' 52.8877" E	3-4	69.2
3	22° 20' 09.0081" N	83° 52' 53.4608" E	4-15	156.6
4	22° 20' 10.5053" N	83° 52' 55.2677" E	15-28	73.7
5	22° 20' 06.0673" N	83° 52' 57.9330" E	28-32	46.7
6	22° 20' 05.8934" N	83° 52' 57.9503" E	32-43	81.8
7	22° 20' 04.3074" N	83° 52' 58.3720" E	43-51	52.5
8	22° 20' 03.2600" N	83° 52' 58.9502" E	51-57	64.4
9	22° 19' 51.1276" N	83° 52' 58.8336" E	57-61	95.8
10	22° 20' 03.0821" N	83° 52' 59.1199" E	61-63	21
11	22° 20' 03.0289" N	83° 52' 59.2742" E	63-67	27.7
12	22° 20' 02.9785" N	83° 52' 59.4772" E	67-73	53.1
13	22° 19' 48.9909" N	83° 52' 59.9994" E	73-77	61.7
14	22° 19' 52.2832" N	83° 53' 00.2289" E	77-82	21.6
15	22° 20' 11.2613" N	83° 53' 00.6762" E	82-84	51.4
16	22° 19' 53.0232" N	83° 53' 00.8294" E	84-86	61.4
17	22° 19' 58.3737" N	83° 53' 01.0255" E	86-90	34.9
18	22° 20' 00.9519" N	83° 53' 01.5480" E	90-91	42.6
19	22° 19' 50.9619" N	83° 53' 01.4384" E	91-92	74.1
20	22° 20' 06.5861" N	83° 53' 01.8979" E	92-93	78.6
21	22° 20' 06.5943" N	83° 53' 02.1025" E	93-96	52.3
22	22° 19' 52.5552" N	83° 53' 01.9651" E	96-97	58
23	22° 19' 50.7834" N	83° 53' 02.1112" E	97-95	123
24	22° 20' 03.0197" N	83° 53' 02.4418" E	95-94	17.8
25	22° 19' 57.4870" N	83° 53' 02.3408" E	94-89	132.7
26	22° 20' 02.9775" N	83° 53' 02.6426" E	89-88	8.03
27	22° 20' 02.9444" N	83° 53' 02.9414" E	88-87	7.3
28	22° 20' 11.4223" N	83° 53' 03.2432" E	87-79	179
29	22° 19' 45.9406" N	83° 53' 03.7618" E	79-75	10.18
30	22° 19' 51.4775" N	83° 53' 03.3597" E	75-74	6.8
31	22° 20' 06.5680" N	83° 53' 03.9827" E	74-62	152.6
32	22° 20' 10.9866" N	83° 53' 04.8055" E	62-60	7.6
33	22° 20' 02.4369" N	83° 53' 04.8068" E	60-59	3.5
34	22° 20' 02.2684" N	83° 53' 04.9633" E	59-58	41.4
35	22° 20' 04.4081" N	83° 53' 05.4312" E	58-54	33.56
36	22° 19' 56.0761" N	83° 53' 05.6754" E	54-50	82.3
37	22° 19' 50.8998" N	83° 53' 05.6665" E	50-45	59.5
38	22° 19' 48.7432" N	83° 53' 05.7428" E	45-41	25.16
39	22° 19' 48.7278" N	83° 53' 05.2189" E	41-35	42.9
40	22° 19' 50.9654" N	83° 53' 06.6248" E	35-31	78.4
41	22° 20' 04.3886" N	83° 53' 06.9318" E	31-21	53.8
42	22° 19' 49.6502" N	83° 53' 06.6687" E	21-20	5.8
43	22° 20' 09.5164" N	83° 53' 07.1853" E	20-5	114.6
44	22° 19' 49.6236" N	83° 53' 07.2129" E	5-6	5.3
45	22° 20' 03.8691" N	83° 53' 07.6104" E	6-7	50.28
46	22° 19' 49.5568" N	83° 53' 07.5113" E	7-8	36.24
47	22° 19' 40.5096" N	83° 53' 07.7794" E	8-10	7.3
48	22° 19' 48.4987" N	83° 53' 08.0189" E	10-11	40.7
49	22° 19' 51.0645" N	83° 53' 08.1984" E	11-12	6.01
50	22° 20' 02.2869" N	83° 53' 08.7771" E	12-24	84.9
51	22° 20' 09.0183" N	83° 53' 08.9421" E	24-26	5.8
52	22° 19' 48.4548" N	83° 53' 08.9807" E	26-7	8.6
53	22° 19' 56.0112" N	83° 53' 09.3955" E	27-53	55.7
54	22° 19' 59.7295" N	83° 53' 09.6202" E	33-34	6.9
55	22° 19' 51.6009" N	83° 53' 09.5178" E	34-18	105.9
56	22° 19' 49.4124" N	83° 53' 09.6733" E	18-17	80.8
57	22° 20' 07.4348" N	83° 53' 10.4111" E	17-5	46.6
58	22° 19' 58.8949" N	83° 53' 10.3746" E	5-36	104.8
59	22° 19' 57.8285" N	83° 53' 11.2565" E	36-53	106.5
60	22° 19' 57.7247" N	83° 53' 11.3045" E	53-69	149.7
61	22° 20' 04.5151" N	83° 53' 11.5674" E	69-72	59.1
62	22° 19' 57.5184" N	83° 53' 11.4482" E	72-55	133.8
63	22° 20' 03.9626" N	83° 53' 11.9986" E	55-49	41
64	22° 19' 49.4207" N	83° 53' 11.9109" E	49-40	45.1
65	22° 19' 48.9190" N	83° 53' 12.2250" E	40-37	28
66	22° 19' 48.4778" N	83° 53' 12.2822" E	37-30	69.7
67	22° 20' 03.4174" N	83° 53' 12.7685" E	30-22	48.2
68	22° 19' 48.2410" N	83° 53' 12.5176" E	22-16	35.5
69	22° 19' 52.1787" N	83° 53' 12.6171" E	16-14	28.5
70	22° 19' 48.2415" N	83° 53' 12.5616" E	14-19	53.4
71	22° 19' 48.1546" N	83° 53' 12.8675" E	19-23	20
72	22° 19' 50.8695" N	83° 53' 14.1230" E	23-38	108.8
73	22° 20' 02.7917" N	83° 53' 14.4972" E	38-39	13.6
74	22° 19' 54.0427" N	83° 53' 15.2507" E	39-42	13.1
75	22° 19' 53.8891" N	83° 53' 15.4308" E	42-44	15.6
76	22° 19' 47.7027" N	83° 53' 15.3984" E	44-46	8.8
77	22° 20' 01.1678" N	83° 53' 15.7605" E	46-48	14.6
78	22° 19' 47.6166" N	83° 53' 15.5260" E	48-52	27.5
79	22° 19' 53.7480" N	83° 53' 15.7496" E	52-56	19.8
80	22° 19' 47.4899" N	83° 53' 15.7832" E	56-64	64
81	22° 19' 47.4492" N	83° 53' 15.9128" E	64-65	17.8
82	22° 20' 00.6488" N	83° 53' 16.2399" E	65-66	13.6
83	22° 19' 47.2354" N	83° 53' 16.1647" E	66-68	9.9
84	22° 19' 59.7962" N	83° 53' 17.7574" E	68-70	1.2
85	22° 19' 44.9788" N	83° 53' 19.1946" E	70-71	9.1
86	22° 19' 59.1200" N	83° 53' 19.7882" E	71-76	73.7
87	22° 19' 49.4133" N	83° 53' 19.9247" E	76-78	4.5
88	22° 19' 49.2802" N	83° 53' 20.1364" E	78-80	8.3
89	22° 19' 49.1083" N	83° 53' 20.3455" E	80-81	3.9
90	22° 19' 58.5293" N	83° 53' 20.8303" E	81-83	8.7
91	22° 19' 57.6247" N	83° 53' 21.9554" E	83-85	111.2
92	22° 19' 55.5443" N	83° 53' 23.2604" E	85-47	354.6
93	22° 19' 55.0406" N	83° 53' 24.1026" E	47-29	220.4
94	22° 19' 50.0580" N	83° 53' 24.9032" E	29-13	122.7
95	22° 19' 50.1888" N	83° 53' 25.5089" E	13-9	73.7
96	22° 19' 54.4172" N	83° 53' 25.8015" E	9-2	378.8
97	22° 19' 53.6526" N	83° 53' 27.6531" E	2-1	170.05

*[Signature]*  
DIVISIONAL FOREST OFFICER  
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