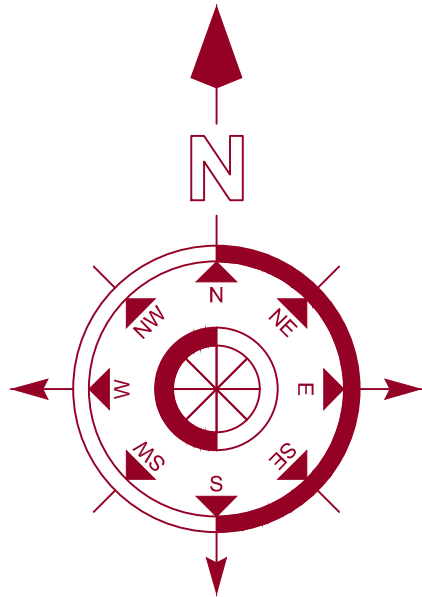
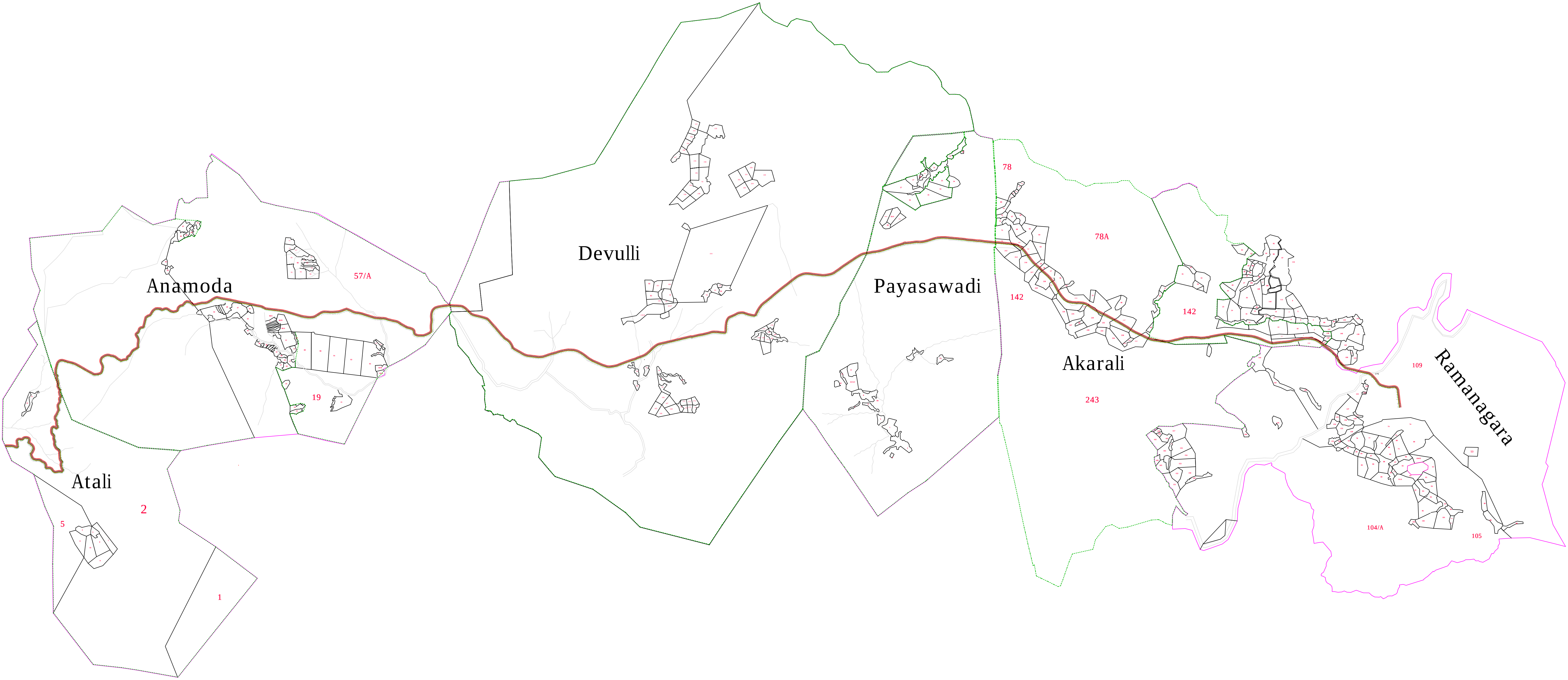


APPLICATION DRAWING FOR SEEKING APPROVAL FOR LAYING UNDERGROUND OPTICAL FIBER CABLE IN
RESERVE FOREST, UTTARA KANNADA DISTRICT.



INDEX

	Village Boundary
	Sy. No Boundary
	Existing Roads
	Forest Boundary

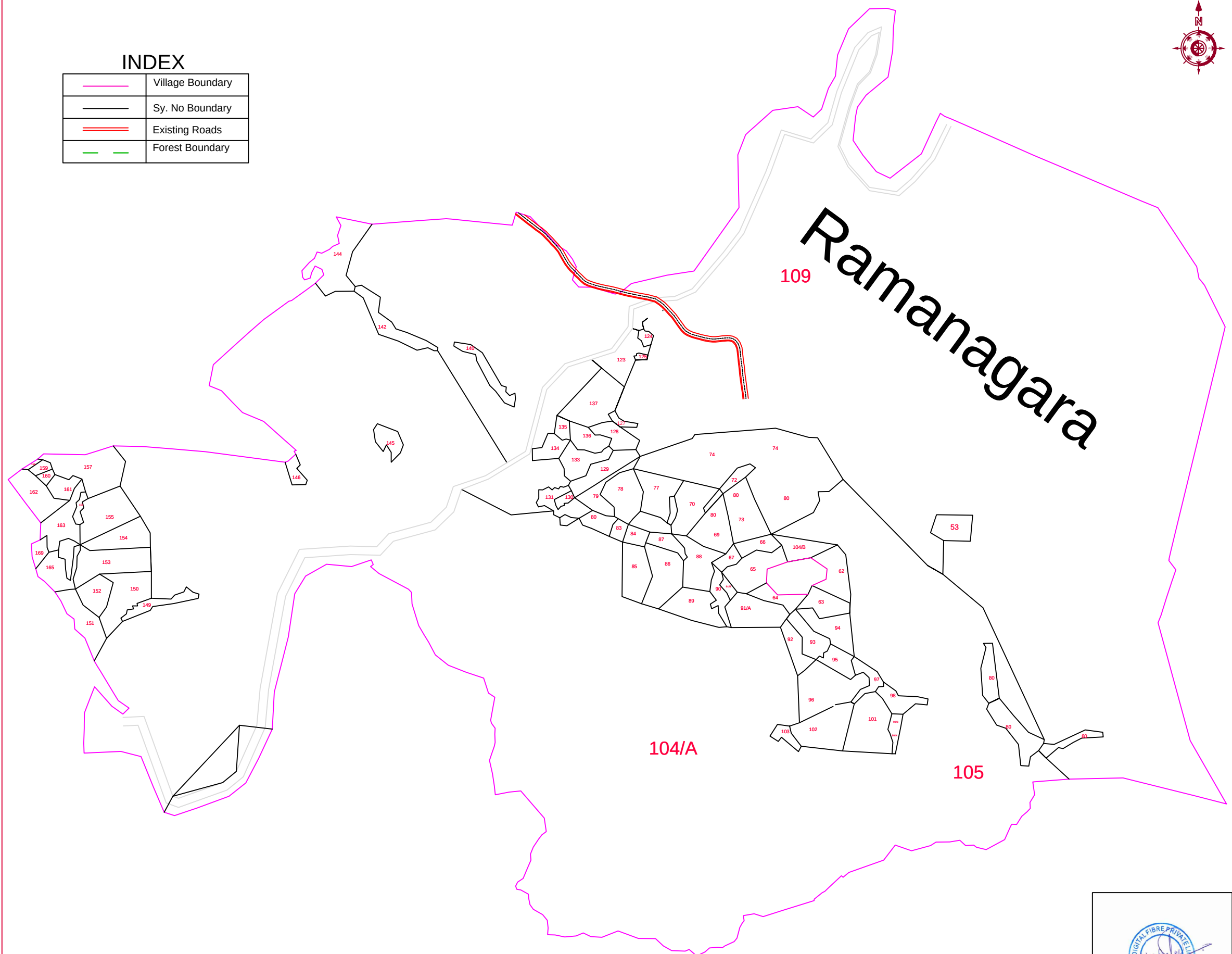


**APPLICATION DRAWING FOR SEEKING APPROVAL FOR LAYING UNDERGROUND OPTICAL FIBER CABLE IN
RESERVE FOREST, IN RAMANAGARA VILLAGE & UTTARA KANNADA DISTRICT.**



INDEX

	Village Boundary
	Sy. No Boundary
	Existing Roads
	Forest Boundary



S.NO	Village name	Hobli	Taluk	District	Sy.No.	Length in Forest (KM)	Length in Non Forest (KM)	Width in m	Total Forest Area in Ha	Total Non-Forest area (Ha)	Total
1	Ramanagara	Kyasalarak	Joida	Uttara Kannada		0	1.84333333	0.3	0	0.0553	0.0553



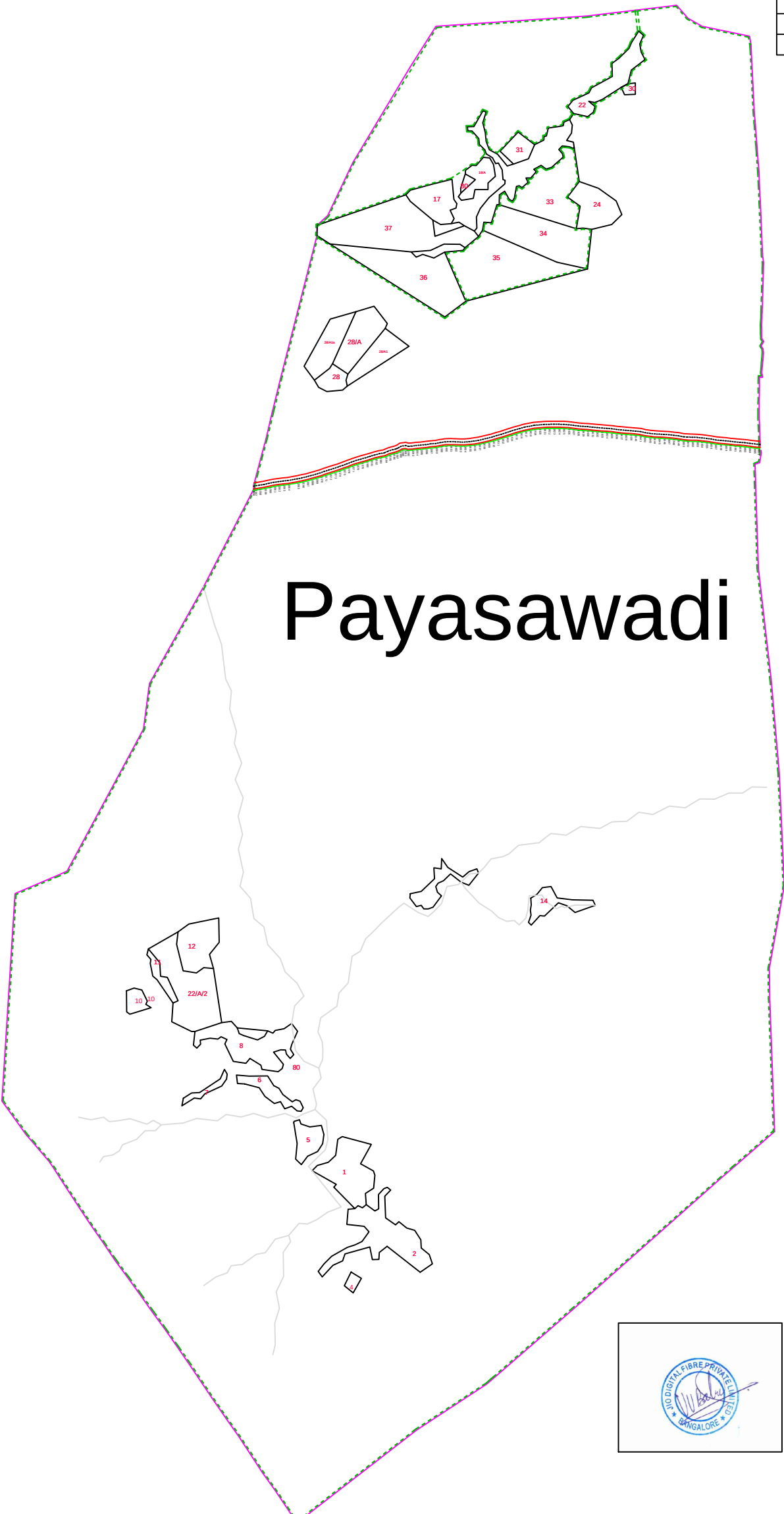


Index	Item	Category	Value	Unit	Value	Unit	Value	Unit
1	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
2	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
3	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
4	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
5	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
6	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
7	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
8	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
9	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
10	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
11	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
12	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
13	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
14	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
15	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
16	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
17	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
18	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
19	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
20	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
21	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
22	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
23	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
24	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
25	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
26	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
27	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
28	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
29	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
30	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
31	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
32	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
33	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
34	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
35	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
36	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
37	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
38	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
39	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
40	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
41	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
42	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
43	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
44	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
45	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
46	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
47	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
48	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
49	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
50	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
51	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
52	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
53	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
54	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
55	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
56	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
57	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
58	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
59	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
60	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
61	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
62	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
63	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
64	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
65	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
66	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
67	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
68	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
69	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
70	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
71	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
72	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
73	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
74	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
75	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
76	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
77	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
78	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
79	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
80	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
81	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
82	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
83	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
84	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
85	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
86	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
87	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
88	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
89	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
90	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
91	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
92	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
93	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
94	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
95	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
96	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
97	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
98	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
99	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB
100	Nonlinear IIR Filter with Gain	Nonlinear IIR Filter	1.0	dB	1.0	dB	1.0	dB

APPLICATION DRAWING FOR SEEKING APPROVAL FOR LAYING UNDERGROUND OPTICAL FIBER CABLE IN
RESERVE FOREST, IN ANAMODA VILLAGE & UTTARA KANNADA DISTRICT.

INDEX

	Village Boundary
	Sy. No Boundary
	Existing Roads
	Forest Boundary



1556	Forest Land OFC Cable	15.446383	74.402825
1557	Forest Land OFC Cable	15.446396	74.402914
1558	Forest Land OFC Cable	15.446418	74.403079
1559	Forest Land OFC Cable	15.446449	74.403281
1560	Forest Land OFC Cable	15.446493	74.403466
1561	Forest Land OFC Cable	15.446532	74.403650
1562	Forest Land OFC Cable	15.446554	74.403821
1563	Forest Land OFC Cable	15.446580	74.404007
1564	Forest Land OFC Cable	15.446599	74.404193
1565	Forest Land OFC Cable	15.446661	74.404556
1566	Forest Land OFC Cable	15.446701	74.404747
1567	Forest Land OFC Cable	15.446742	74.404927
1568	Forest Land OFC Cable	15.446791	74.405103
1569	Forest Land OFC Cable	15.446837	74.405283
1570	Forest Land OFC Cable	15.446891	74.405461
1571	Forest Land OFC Cable	15.446949	74.405638
1572	Forest Land OFC Cable	15.447005	74.405815
1573	Forest Land OFC Cable	15.447061	74.405992
1574	Forest Land OFC Cable	15.447118	74.406168
1575	Forest Land OFC Cable	15.447182	74.406343
1576	Forest Land OFC Cable	15.447242	74.406521
1577	Forest Land OFC Cable	15.447309	74.406692
1578	Forest Land OFC Cable	15.447366	74.406870
1579	Forest Land OFC Cable	15.447419	74.407046
1580	Forest Land OFC Cable	15.447467	74.407226
1581	Forest Land OFC Cable	15.447523	74.407401
1582	Forest Land OFC Cable	15.447575	74.407581
1583	Forest Land OFC Cable	15.447620	74.407751
1584	Forest Land OFC Cable	15.447655	74.407963
1585	Forest Land OFC Cable	15.447726	74.408118
1586	Forest Land OFC Cable	15.447771	74.408276
1587	Forest Land OFC Cable	15.447799	74.408392
1588	Forest Land OFC Cable	15.447823	74.408457
1589	Forest Land OFC Cable	15.447862	74.408538
1590	Forest Land OFC Cable	15.447907	74.408614
1591	Forest Land OFC Cable	15.447923	74.408725
1592	Forest Land OFC Cable	15.447894	74.408822
1593	Forest Land OFC Cable	15.447907	74.409002
1594	Forest Land OFC Cable	15.447932	74.409171
1595	Forest Land OFC Cable	15.447944	74.409339
1596	Forest Land OFC Cable	15.447963	74.409532
1597	Forest Land OFC Cable	15.447993	74.409726
1598	Forest Land OFC Cable	15.448008	74.409933
1599	Forest Land OFC Cable	15.448045	74.410110
1600	Forest Land OFC Cable	15.448072	74.410295
1601	Forest Land OFC Cable	15.448077	74.410484
1602	Forest Land OFC Cable	15.448074	74.410672
1603	Forest Land OFC Cable	15.448066	74.410857
1604	Forest Land OFC Cable	15.448066	74.411038
1605	Forest Land OFC Cable	15.448081	74.411232
1606	Forest Land OFC Cable	15.448105	74.411412
1607	Forest Land OFC Cable	15.448134	74.411596
1608	Forest Land OFC Cable	15.448175	74.411780
1609	Forest Land OFC Cable	15.448218	74.411960
1610	Forest Land OFC Cable	15.448262	74.412137
1611	Forest Land OFC Cable	15.448317	74.412316
1612	Forest Land OFC Cable	15.448368	74.412500
1613	Forest Land OFC Cable	15.448421	74.412677
1614	Forest Land OFC Cable	15.448479	74.412852
1615	Forest Land OFC Cable	15.448534	74.413029
1616	Forest Land OFC Cable	15.448583	74.413208
1617	Forest Land OFC Cable	15.448634	74.413391
1618	Forest Land OFC Cable	15.448668	74.413570
1619	Forest Land OFC Cable	15.448703	74.413751
1620	Forest Land OFC Cable	15.448727	74.413937
1621	Forest Land OFC Cable	15.448735	74.414126
1622	Forest Land OFC Cable	15.448742	74.414307
1623	Forest Land OFC Cable	15.448744	74.414494
1624	Forest Land OFC Cable	15.448744	74.414686
1625	Forest Land OFC Cable	15.448740	74.414869
1626	Forest Land OFC Cable	15.448727	74.415057
1627	Forest Land OFC Cable	15.448707	74.415238
1628	Forest Land OFC Cable	15.448683	74.415423
1629	Forest Land OFC Cable	15.448668	74.415612
1630	Forest Land OFC Cable	15.448660	74.415793
1631	Forest Land OFC Cable	15.448638	74.415980
1632	Forest Land OFC Cable	15.448624	74.416168
1633	Forest Land OFC Cable	15.448609	74.416352
1634	Forest Land OFC Cable	15.448596	74.416540
1635	Forest Land OFC Cable	15.448582	74.416729
1636	Forest Land OFC Cable	15.448558	74.416906
1637	Forest Land OFC Cable	15.448540	74.417095
1638	Forest Land OFC Cable	15.448524	74.417276
1639	Forest Land OFC Cable	15.448511	74.417470
1640	Forest Land OFC Cable	15.448495	74.417653
1641	Forest Land OFC Cable	15.448479	74.417838
1642	Forest Land OFC Cable	15.448437	74.418016
1643	Forest Land OFC Cable	15.448412	74.418216
1644	Forest Land OFC Cable	15.448393	74.418391
1645	Forest Land OFC Cable	15.448381	74.418576
1646	Forest Land OFC Cable	15.448372	74.418767
1647	Forest Land OFC Cable	15.448363	74.418946
1648	Forest Land OFC Cable	15.448342	74.419137
1649	Forest Land OFC Cable	15.448324	74.419318
1650	Forest Land OFC Cable	15.448288	74.419512
1651	Forest Land OFC Cable	15.448276	74.419686
1652	Forest Land OFC Cable	15.448267	74.419873
1653	Forest Land OFC Cable	15.448265	74.420058
1654	Forest Land OFC Cable	15.448247	74.420234
1655	Forest Land OFC Cable	15.448227	74.420413
1656	Forest Land OFC Cable	15.448208	74.420582
1657	Forest Land OFC Cable	15.448173	74.420768
1658	Forest Land OFC Cable	15.448153	74.420960
1659	Forest Land OFC Cable	15.448138	74.421165
1660	Forest Land OFC Cable	15.448121	74.421333
1661	Forest Land OFC Cable	15.448098	74.421524
1662	Forest Land OFC Cable	15.448085	74.421713
1663	Forest Land OFC Cable	15.448070	74.421903
1664	Forest Land OFC Cable	15.448047	74.422089
1665	Forest Land OFC Cable	15.448023	74.422291
1666	Forest Land OFC Cable	15.448006	74.422468
1667	Forest Land OFC Cable	15.448003	74.422531

S.NO	Village name	Hobli	Taluk	District	Sy.No.	Length in Forest (KM)	Length in Non Forest (KM)	Width in m	Total Forest Area in Ha	Total Non-Forest area (Ha)	Total
2	Payasawadi	Kyasalarak	Joida	Uttara Kannada	29-28A1A1	2.18		0.3	0.0654		0.0654

