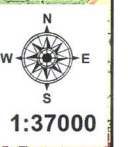
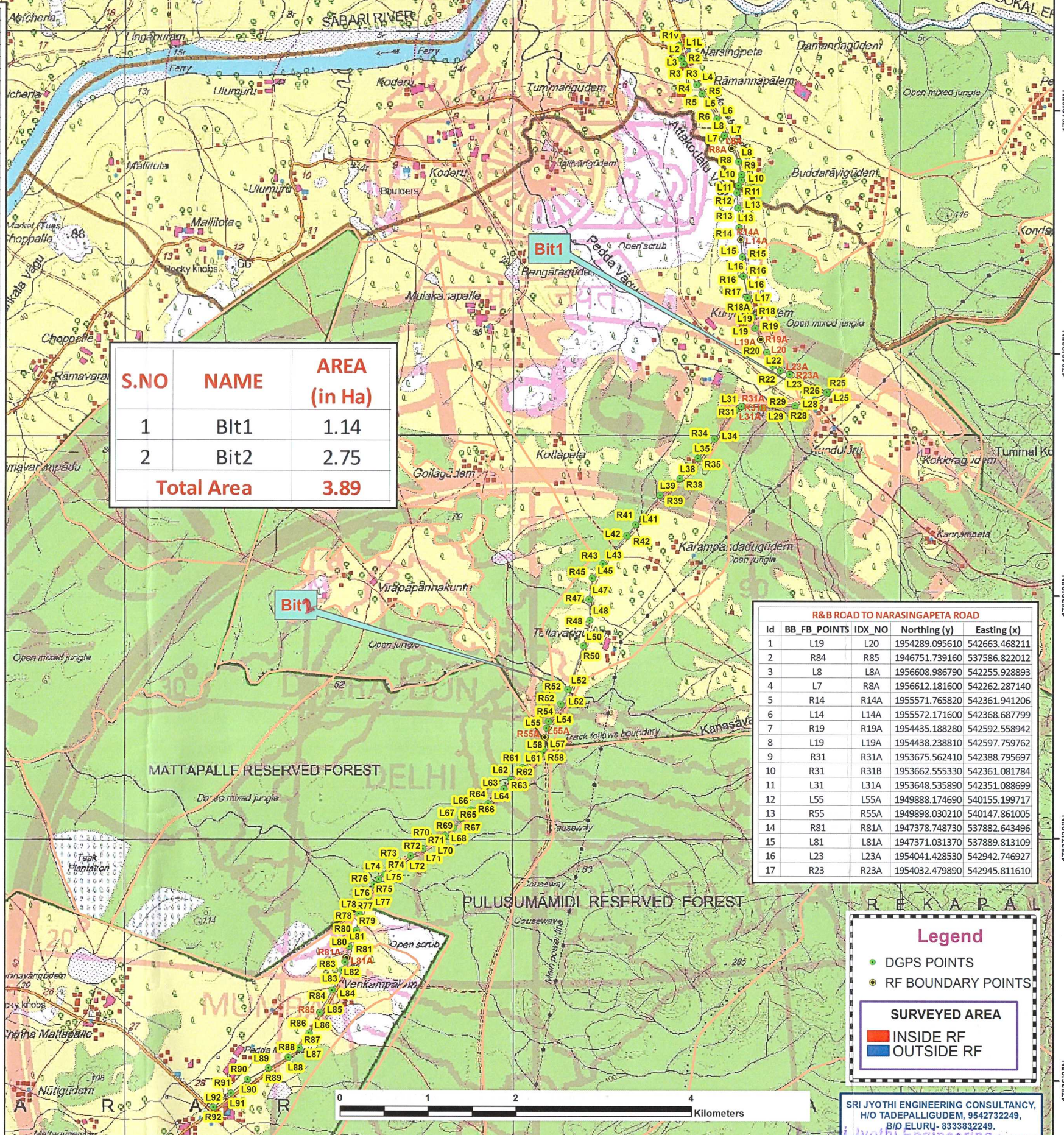


**Location Map of the Diversion of Forest Land of Proposed Road from R&B Road to Narasingapeta in Kondapalli Beat and Comp.No: 181 of R.H.R.F.Ext RF, Kundulur Beat, Comp.No: 180 of Pulusumamidi Ext-I RF, Comp.No: 65 of Pilusumamidi RF, Comp.No: 178 of Pilusumamidi Ext-II of Guletiwada Beat in Chintur Range and Comp.No: 66 in Mattapally RF of Peddamattapalli Beat in V.R.Puram Range in Chintur Division, A.P.State.**



S.NO	Name	Northing (Y)	Easting (X)	Elevation (M)	Latitude	Longitude
1	BASE CH	1962962.021750	543293.229340	89.631	17.75350804	81.40839024
2	L1L	1957787.340970	541661.643571	53.097	17.70676723	81.39289762
3	L2	1957635.136230	541694.073891	53.727	17.70539088	81.39320046
4	L3	1957574.578210	541717.238708	53.436	17.70484308	81.39341773
5	L4	1957335.601270	541866.893326	52.048	17.70268021	81.39482431
6	L5	1957233.653180	541925.132916	50.583	17.70175763	81.39537151
7	L6	1956951.543580	542098.019464	54.796	17.69920444	81.39699627
8	L7	1956760.821410	542180.210535	54.277	17.69747899	81.39776754
9	L8	1956461.317360	542345.593419	57.935	17.69476870	81.39932112
10	L9	1956314.783720	542381.054314	55.470	17.69344355	81.39965259
11	L10	1956251.564640	542377.222255	54.878	17.69272221	81.39961519
12	L11	1956187.571370	542344.028002	52.379	17.69229443	81.39930089
13	L12	1956106.729620	542326.643924	51.924	17.69156405	81.39913535
14	L13	1955936.255560	542337.142372	58.101	17.69022299	81.39923095
15	L14	1955712.014470	542351.726448	57.257	17.68799586	81.39936399
16	L15	1955377.341780	542392.318793	62.927	17.68497007	81.39974007
17	L16	1955157.071310	542401.802445	65.355	17.68297893	81.39982509
18	L17	1954914.732950	542452.865701	64.991	17.68078753	81.40030173
19	L18	1954567.104510	542534.881588	70.380	17.67764384	81.40106810
20	L19	1954139.002540	542744.484713	71.360	17.67377031	81.40303583
21	L20	1954084.046320	542823.993709	75.207	17.67327204	81.40378439
22	L21	1954045.542410	542931.753860	72.859	17.67292193	81.40479966
23	L22	1953980.157790	543107.639927	78.906	17.67232752	81.40645671
24	L23	1953843.447500	543359.301703	71.892	17.67108692	81.40882676
25	L24	1953822.947530	543361.992852	65.254	17.67090157	81.40885172
26	L25	1953717.158370	543243.118542	85.616	17.66994770	81.40772874
27	L26	1953680.943560	542997.586614	62.131	17.66962514	81.40541299
28	L27	1953654.666240	542629.816456	62.247	17.66939474	81.40194492
29	L28	1953680.210160	542475.007923	81.338	17.66962800	81.40048581
30	L29	1953668.875750	542385.609806	80.027	17.66952786	81.39964268
31	L30	1953628.793110	542317.581597	84.120	17.66916687	81.39900048
32	L31	1953451.869140	542219.616859	82.100	17.66756957	81.39807329
33	L32	1953300.367890	542077.555676	86.204	17.66620289	81.39673087
34	L33	1953077.887070	541890.381223	85.606	17.66419549	81.39496173
35	L34	1952960.854920	541799.330617	87.792	17.66313939	81.39410098
36	L35	1952846.557500	541680.729023	76.733	17.66210852	81.39298053
37	L36	1952655.974310	541456.507777	76.553	17.66039010	81.39086281
38	L37	1952470.290000	541311.162840	84.914	17.65871446	81.38948887
39	L38	1952321.344380	541184.656945	87.106	17.65737053	81.38829329
40	L39	1952192.352470	541086.660535	89.862	17.65620642	81.38736698
41	L40	1951869.130750	540816.339082	91.094	17.65328989	81.38481212
42	L41	1952102.292640	540986.939031	92.414	17.65539424	81.38642499
43	L42	1951707.984110	540692.063056	85.955	17.65183561	81.38363739
44	L43	1951635.004750	540669.220137	82.400	17.65117639	81.38342064
45	L44	1951468.862550	540659.088090	81.653	17.64967486	81.38332194
46	L45	1951232.580270	540665.895439	79.003	17.64753903	81.38338160
47	L46	1951108.259440	540645.648308	87.116	17.64641570	81.38318834
48	L47	1950937.189870	540591.728924	82.103	17.64487043	81.38267676
49	L48	1950675.014290	540495.357148	85.379	17.64250244	81.38176325
50	L49	1950268.395870	540336.141794	81.363	17.63883001	81.38025458
51	L50	1950438.386450	540416.357605	73.915	17.64036506	81.38101400
52	L51	1950192.485170	540256.102304	86.849	17.63814533	81.37949861
53	L52	1950071.957790	540198.389398	79.654	17.63705695	81.37895288
54	L53	1949994.833070	540173.374534	80.065	17.63636029	81.37871501
55	L54	1949841.670550	540151.643178	82.976	17.63497629	81.37850726
56	L55	1949753.014400	540132.435316	77.200	17.63417529	81.37832452
57	L56	1949694.139740	540103.411587	79.635	17.63364366	81.37804981
58	L57	1949668.617020	540075.843791	77.549	17.63341346	81.37778946
59	L58	1949615.203280	539987.936297	77.461	17.63293225	81.37695978
60	L59	1949548.223580	539893.781555	77.984	17.63232853	81.37607095
61	L60	1949413.680360	539757.739843	77.425	17.63111487	81.37478602
62	L61	1949307.330450	539684.122307	79.102	17.63015491	81.37409008
63	L62	1949132.941470	539506.734206	72.554	17.62858181	81.37241468
64	L63	1949100.023560	539427.213983	89.253	17.62828568	81.37166448
65	L64	1949059.924690	539307.171706	71.697	17.62792536	81.37053217
66	L65	1948965.532490	539194.711555	75.703	17.62707416	81.36947038
67	L66	1948855.248530	539111.718878	77.785	17.62607879	81.36885898
68	L67	1948764.785910	539016.009130	79.612	17.62526280	81.36778213
69	L68	1948690.660750	538869.103641	69.169	17.62459537	81.36639600
70	L69	1948618.766730	538763.527499	75.930	17.62394738	81.36539951
71	L70	1948535.365070	538623.751389	78.065	17.62319597	81.36408043
72	L71	1948453.967510	538504.623092	67.932	17.62246230	81.36292603
73	L72	1948325.984870	538335.436721	83.541	17.62130841	81.36135895
74	L73	1948268.342740	538262.969030	62.175	17.62078865	81.36067483
75	L74	1948208.217980	538213.515361	62.969	17.62024604	81.36020760
76	L75	1948077.544840	538144.957105	84.043	17.61906609	81.35955902
77	L76	1947876.959260	538039.165661	64.018	17.61725485	81.35855825
78	L77	1947684.098590	538007.925991	67.143	17.61551215	81.35826035
79	L78	1947590.171920	537977.592699	66.159	17.61466368	81.35797276
80	L79	1947501.947170	537925.047972	67.515	17.61386713	81.35747592
81	L80	1947326.417690	537877.805613	74.004	17.61228136	81.35702750
82	L81	1947229.874280	537847.454970	71.134	17.61140924	81.35673972
83	L82	1947003.934860	537735.073982	67.624	17.60936892	81.35567646
84	L83	1946748.496900	537592.401040	72.347	17.60706248	81.35432719
85	L84	1946513.943630	537473.674193	64.097	17.60494440	81.35320403
86	L85	1946341.351530	537358.678833	67.055	17.60338630	81.35211714
87	L86	1946234.428680	537233.175088	67.658	17.60242195	81.35093238
88	L87	1946111.758630	537009.020881	62.728	17.60131689	81.34881757
89	L88	1945981.633240	536770.917563	58.761	17.60014466	81.34657118
90	L89	1945826.170130	536581.818251	59.525	17.59874257	81.34478625



S.NO	NAME	AREA (in Ha)
1	Bit1	1.14
2	Bit2	2.75
<b>Total Area</b>		<b>3.89</b>

R&B ROAD TO NARASINGAPETA ROAD					
Id	BB_FB_POINTS	IDX_NO	Northing (y)	Easting (x)	
1	L19	L20	1954289.095610	542663.468211	
2	R84	R85	1946751.739160	537586.822012	
3	L8	L8A	1956608.986790	542255.928893	
4	L7	R8A	1956612.181600	542262.287140	
5	R14	R14A	1955571.765820	542361.941206	
6	L14	L14A	1955572.171600	542368.687799	
7	R19	R19A	1954435.188280	542592.558942	
8	L19	L19A	1954438.238810	542597.759762	
9	R31	R31A	1953675.562410	542388.795697	
10	R31	R31B	1953662.555330	542361.081784	
11	L31	L31A	1953648.535890	542351.088699	
12	L55	L55A	1949888.174690	540155.199717	
13	R55	R55A	1949898.030210	540147.861005	
14	R81	R81A	1947378.748730	537882.643496	
15	L81	L81A	1947371.031370	537889.813109	
16	L23	L23A	1954041.428530	542942.746927	
17	R23	R23A	1954032.479890	542945.811610	

**Legend**

- DGPS POINTS
- RF BOUNDARY POINTS

**SURVEYED AREA**

- INSIDE RF
- OUTSIDE RF

SRI JYOTHI ENGINEERING CONSULTANCY,  
H/O TADEPALLIGUDEM, 9542732249,  
B/O ELURU- 8333832249.