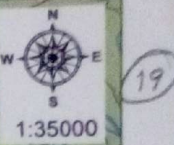
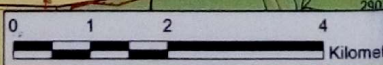


MAP SHOWING FOREST LAND PROPOSED FOR DIVERSION FOR LAYING OFC IN BHUPALAPALLI JAYASHANKAR DISTRICT IN FAVOUR OF M/S IDEA CELLULAR IN MULUGU FOREST DIVISION.



S.No	Name	FeatureCode	Northing (y)	Easting (x)	Elevation (m)	Latitude	Longitude
1	base	BASE	201162.423910	387907.063077	228.226	18.19084883	79.94005004
2	M1	M1	2013684.923970	398841.233530	148.281	18.21001458	80.04333068
3	M2	M2	2013681.113690	398656.859912	181.216	18.20997143	80.04155741
4	M3	M3	2013667.746130	398527.520377	181.674	18.20984452	80.04036501
5	M4	M4	2013610.466570	398212.823346	182.791	18.20911197	80.03739205
6	M5	M5	2013609.244120	398074.453905	184.272	18.20929435	80.03603688
7	M6	M6	2013719.696540	397836.784730	184.393	18.21028122	80.0383075
8	M7	M7	2013800.007340	397639.857907	187.091	18.21099761	80.03196458
9	M8	M8	2013868.430840	397423.729586	190.273	18.21160564	80.02991741
10	M9	M9	2014077.130930	396746.778295	196.587	18.21349290	80.02350553
11	M10	M10	2014138.510500	396553.012096	196.975	18.21400475	80.02167013
12	M11	M11	2014220.319050	396289.950167	199.234	18.21731117	80.01917840
13	M12	M12	2014285.151990	396083.452365	199.051	18.21530707	80.01722240
14	M13	M13	2014351.432300	395870.960876	199.583	18.21549575	80.01528964
15	M14	M14	2014429.190360	395586.410984	203.358	18.21658462	80.01251247
16	M15	M15	2014418.091930	395503.860222	206.277	18.21648000	80.01173481
17	M16	M16	2014537.101750	395310.079137	212.235	18.21573893	80.00990647
18	M17	M17	2014725.881480	395024.414026	219.673	18.21462949	80.00721333
19	M18	M18	2014200.862470	394876.494108	222.665	18.21448651	80.00581333
20	M19	M19	2014219.451860	394701.519139	218.946	18.21464592	80.00415776
21	M20	M20	2014243.632420	394477.750511	219.800	18.21485345	80.00204050
22	M21	M21	2014269.937340	394224.988831	218.842	18.21507871	79.99964050
23	M22	M22	2014287.955160	393992.445005	218.098	18.21523006	79.99744902
24	M23	M23	2014261.184480	393867.516707	218.041	18.21498195	79.99626905
25	M24	M24	2014215.953860	393777.858323	218.199	18.21456876	79.99542356
26	M25	M25	2014293.511650	393401.113185	218.520	18.21461568	79.99375858
27	M26	M26	2013945.203360	393388.828023	217.907	18.21210257	79.99172897
28	M27	M27	2013374.035360	385562.789767	230.492	18.18846419	79.91789943
29	M27	M27	2011370.237360	385563.317133	229.713	18.18842989	79.91704463
30	M28	M28	2011364.603000	385292.358329	241.169	18.18836452	79.91534314
31	M29	M29	2011271.989530	385152.099402	241.064	18.18752010	79.91402223
32	M30	M30	2011037.125480	385066.161134	237.979	18.18539307	79.91322887
33	M31	M31	2010891.117740	385000.539289	234.940	18.18407011	79.91261063
34	M32	M32	2010782.211780	384813.537041	233.368	18.18307647	79.91084875
35	M33	M33	2008212.470050	380875.730699	254.587	18.15963916	79.87376878
36	M34	M34	2007999.188800	380797.732229	254.486	18.15770757	79.87304383
37	M35	M35	2007762.847450	380714.073013	254.732	18.15556709	79.87226772
38	M36	M36	2007479.987420	380613.538808	256.029	18.15300538	79.87133277
39	M37	M37	2007758.046330	380569.604957	256.980	18.15099732	79.87093041
40	M38	M38	2007014.534670	380524.419552	258.794	18.14879426	79.87051743
41	M39	M39	2006690.441200	380462.488736	261.505	18.14586208	79.86951743
42	M40	M40	2006458.887460	380417.623077	263.446	18.14376710	79.86954051
43	M41	M41	2005274.408330	380338.102019	263.667	18.14209798	79.86920500
44	M42	M42	2006002.809770	380326.540023	262.653	18.13964059	79.86870542
45	M43	M43	2005875.846610	380249.925467	262.336	18.13848900	79.86798906
46	M44	M44	2005627.615000	380033.966161	262.531	18.13623378	79.86596232
47	M45	M45	2005352.395740	379797.831711	258.557	18.13373353	79.86374659
48	M46	M46	2005210.938050	379694.090534	259.213	18.13244943	79.86277428
49	M47	M47	2004830.462950	379452.860433	259.272	18.12899770	79.86051657
50	P1	P1	2011370.237380	385688.260133	259.324	18.18843655	79.91308592

MULUGU DIVISION				
S.NO	NAME	DIVISION	RANGE	LENGTH (m)
1	BITT-1	MULUGU	MULUGU	3748.70
2	BIT-2	MULUGU	MULUGU	1190.58
3	BIT-3	MULUGU	MULUGU/PASARA	5739.80
TOTAL LENGTH IN DIVISION				10679.08

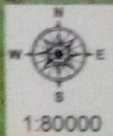


Legend

- DGPS POINTS
- ALIGNMENT
- ▭ BEAT BOUNDARY
- ▭ COMP. BOUNDARY

SRINIVASA ENGINEERING CONSULTANTS
 H/O 3-25 PALLAVENI, HYDRAABAD
 MD. SULTAN, 900032348

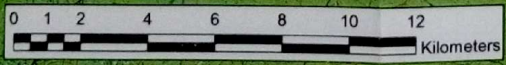
MAP SHOWING FOREST LAND PROPOSED FOR DIVERSION FOR LAYING OF FC IN BHUPALAPALLI JAYASHANKAR DISTRICT IN FAVOUR OF M/S IDEA CELLULAR IN TADVAI FOREST DIVISION.



TADVAI DIVISION					
S.no	NAME	POINTS	DIVISION	RANGE	LENGTH (m)
1	BIT-1	PA28-WAP-11	TADVAI	TADVAI TERITORIAL	3341.02
2	BIT-2	M17-P15	TADVAI	MANGAPET	657.17
3	BIT-3	P14-P10	TADVAI	MANGAPET	1241.39
4	BIT-4	U1-U2	TADVAI	MANGAPET	338.46
TOTAL INSIDE RF LENGTH					5578.04

S.no	Name	Northing	Easting	Elevation	Latitude	Longitude
1	base	2011857.562080	459178.980667	80.587	18.19549548	80.61397104
2	P10	2013943.009060	456483.363203	80.027	18.21429124	80.58843582
3	P11	2014248.462610	456070.482112	80.337	18.21704357	80.58452447
4	P12	2014306.698550	455994.323147	81.000	18.21756836	80.58380294
5	P13	2014343.489850	455799.136203	82.182	18.21789687	80.58195614
6	P14	2014348.293740	455365.859442	85.421	18.21793131	80.57785826
7	P15	2018394.236900	447455.152742	83.645	18.25431957	80.50293824
8	P16	2018548.480620	447196.319824	84.183	18.25570726	80.50048583
9	M17	2018719.950170	446884.495511	83.528	18.25724929	80.49753165
10	U1	8945622.384151	492154.689045	83.241	18.21753969	80.57092972
11	U2	2014306.041704	454900.338560	84.587	18.21774543	80.57345647

S.no	Name	FeatureCod	Northing	Easting	Elevation	Latitude	Longitude
1	Dse#4		2011623.9544100	411847.658420	150.938	18.19196253890	80.16641212950
2	WAP11		2013224.0820000	416717.694955	171.047	18.20661825130	80.21239600790
3	PA12		2013257.1440500	416473.025148	164.666	18.20690754060	80.21008097060
4	PA13		2013275.2455900	416280.594245	164.040	18.20706363410	80.20826052990
5	PA14		2013265.7955200	416222.441918	164.781	18.20697595830	80.20771100460
6	PA15		2013245.0857800	416154.329135	166.095	18.20678613160	80.20706775050
7	PA16		2013149.4774600	415996.388191	167.334	18.20591588610	80.20557811830
8	PA17		2013068.9119300	415871.579340	167.715	18.20518287910	80.20440119040
9	PA18		2012916.9388300	415634.582112	162.783	18.20380010630	80.20216633070
10	PA19		2012788.9782200	415432.558558	157.456	18.20263570170	80.20026123030
11	PA20		2012665.0237300	415240.004719	149.584	18.20150785850	80.19844533740
12	PA21		2012536.5499400	415038.345464	152.418	18.20033879510	80.19654395450
13	PA22		2012397.7328500	414823.017825	158.814	18.19907569320	80.19451357960
14	PA23		2012257.9663200	414607.060381	157.314	18.19780396520	80.19247731870
15	PA24		2012122.7461600	414402.802605	150.328	18.19657377090	80.19055152770
16	PA25		2011982.1100000	414176.654067	149.392	18.19528373610	80.18841489780
17	PA26		2011931.6281000	414069.897397	149.342	18.19483233330	80.18741165130
18	PA27		2011911.9058600	413828.893585	144.375	18.19464533320	80.18513363330
19	PA28		2011900.1266900	413765.812078	143.639	18.19453634570	80.18453764030



SRI JYOTHI ENGINEERING CONSULTANCY,
 HNO 38, PALLAKONDA, HASTI 52048,
 B/O ELURU 833832048.