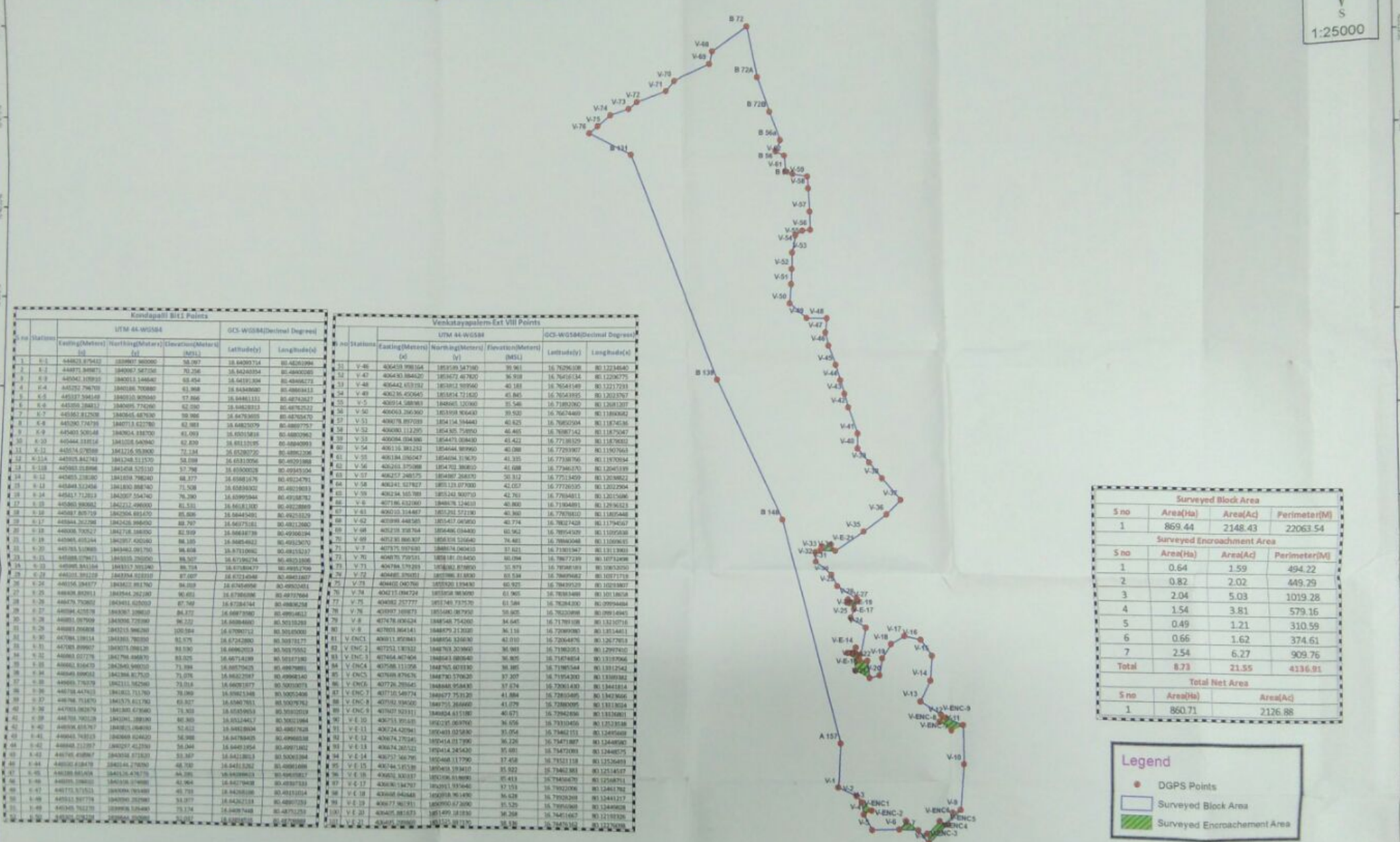
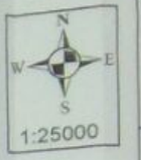


Map Showing The DGPS Surveyed Sketch of Venkatayapalem-Ext-VIII RF Block, Tsailagariga Beat, Atchampet Section, Guntur Range and Guntur Division



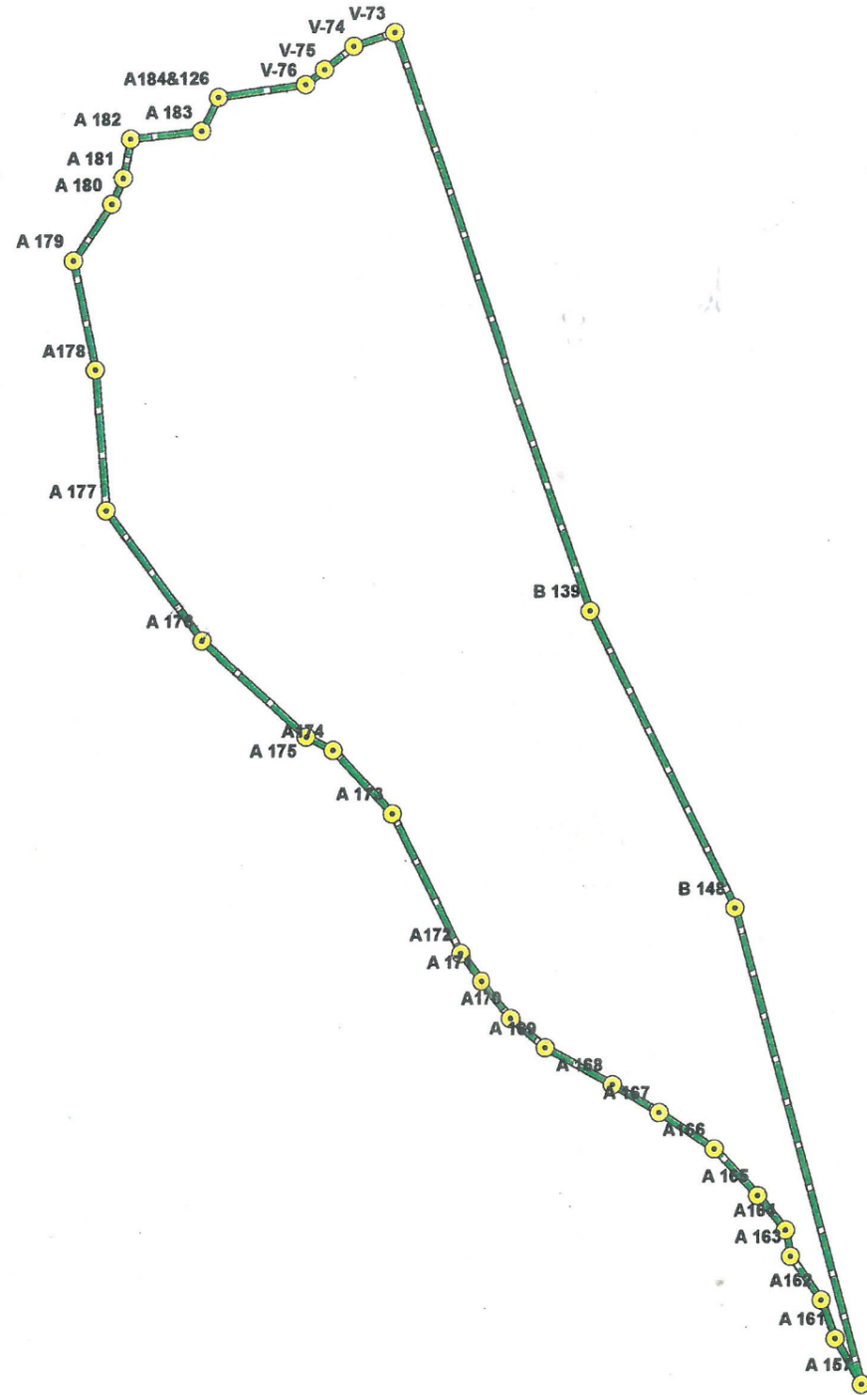
Kondapalli B-I-I Points				
Sr no	Station	UTM 44-WGS84 East(Meters) X1	UTM 44-WGS84 North(Meters) Y1	GCS-WGS84(Decimal Degree) Elevation(Meters) Z1
		Latitude(φ)	Longitude(λ)	
1	V-1	44821.87412	183987.86000	58.767
2	V-2	44871.34971	184007.58738	70.256
3	V-3	44941.10915	184021.14846	89.494
4	V-4	45075.79670	184038.70000	93.968
5	V-5	45137.59449	184051.90945	97.866
6	V-6	45155.18813	184095.77200	82.030
7	V-7	45162.81708	184345.48700	89.986
8	V-8	45150.74726	184071.62780	83.983
9	V-9	45161.82048	184004.18170	81.000
10	V-10	45164.11616	184105.64940	82.830
11	V-11	45174.07888	184126.05300	72.124
12	V-12	45185.84743	184128.51170	58.088
13	V-13	45193.81866	184128.52110	37.796
14	V-14	45195.12820	184128.78640	68.377
15	V-15	45194.51264	184182.88740	71.508
16	V-16	45191.71212	184207.25470	78.390
17	V-17	45191.80062	184212.49000	81.531
18	V-18	45187.80719	184204.86150	85.886
19	V-19	45184.36798	184238.98400	88.797
20	V-20	45183.70527	184178.18870	82.519
21	V-21	45185.82034	184207.00290	86.189
22	V-22	45185.51865	184202.17170	86.638
23	V-23	45185.07671	184205.20200	88.507
24	V-24	45185.35194	184317.30240	86.714
25	V-25	45185.91219	184374.22210	87.007
26	V-26	45185.28477	184374.22210	87.007
27	V-27	45185.82034	184302.00290	86.189
28	V-28	45185.51865	184202.17170	86.638
29	V-29	45185.07671	184205.20200	88.507
30	V-30	45185.35194	184317.30240	86.714
31	V-31	45185.91219	184374.22210	87.007
32	V-32	45185.28477	184374.22210	87.007
33	V-33	45185.82034	184302.00290	86.189
34	V-34	45185.51865	184202.17170	86.638
35	V-35	45185.07671	184205.20200	88.507
36	V-36	45185.35194	184317.30240	86.714
37	V-37	45185.91219	184374.22210	87.007
38	V-38	45185.28477	184374.22210	87.007
39	V-39	45185.82034	184302.00290	86.189
40	V-40	45185.51865	184202.17170	86.638
41	V-41	45185.07671	184205.20200	88.507
42	V-42	45185.35194	184317.30240	86.714
43	V-43	45185.91219	184374.22210	87.007
44	V-44	45185.28477	184374.22210	87.007
45	V-45	45185.82034	184302.00290	86.189
46	V-46	45185.51865	184202.17170	86.638
47	V-47	45185.07671	184205.20200	88.507
48	V-48	45185.35194	184317.30240	86.714
49	V-49	45185.91219	184374.22210	87.007
50	V-50	45185.28477	184374.22210	87.007
51	V-51	45185.82034	184302.00290	86.189
52	V-52	45185.51865	184202.17170	86.638
53	V-53	45185.07671	184205.20200	88.507
54	V-54	45185.35194	184317.30240	86.714
55	V-55	45185.91219	184374.22210	87.007
56	V-56	45185.28477	184374.22210	87.007
57	V-57	45185.82034	184302.00290	86.189
58	V-58	45185.51865	184202.17170	86.638
59	V-59	45185.07671	184205.20200	88.507
60	V-60	45185.35194	184317.30240	86.714
61	V-61	45185.91219	184374.22210	87.007
62	V-62	45185.28477	184374.22210	87.007
63	V-63	45185.82034	184302.00290	86.189
64	V-64	45185.51865	184202.17170	86.638
65	V-65	45185.07671	184205.20200	88.507
66	V-66	45185.35194	184317.30240	86.714
67	V-67	45185.91219	184374.22210	87.007
68	V-68	45185.28477	184374.22210	87.007
69	V-69	45185.82034	184302.00290	86.189
70	V-70	45185.51865	184202.17170	86.638
71	V-71	45185.07671	184205.20200	88.507
72	V-72	45185.35194	184317.30240	86.714
73	V-73	45185.91219	184374.22210	87.007
74	V-74	45185.28477	184374.22210	87.007
75	V-75	45185.82034	184302.00290	86.189
76	V-76	45185.51865	184202.17170	86.638
77	V-77	45185.07671	184205.20200	88.507
78	V-78	45185.35194	184317.30240	86.714
79	V-79	45185.91219	184374.22210	87.007
80	V-80	45185.28477	184374.22210	87.007
81	V-81	45185.82034	184302.00290	86.189
82	V-82	45185.51865	184202.17170	86.638
83	V-83	45185.07671	184205.20200	88.507
84	V-84	45185.35194	184317.30240	86.714
85	V-85	45185.91219	184374.22210	87.007
86	V-86	45185.28477	184374.22210	87.007
87	V-87	45185.82034	184302.00290	86.189
88	V-88	45185.51865	184202.17170	86.638
89	V-89	45185.07671	184205.20200	88.507
90	V-90	45185.35194	184317.30240	86.714
91	V-91	45185.91219	184374.22210	87.007
92	V-92	45185.28477	184374.22210	87.007
93	V-93	45185.82034	184302.00290	86.189
94	V-94	45185.51865	184202.17170	86.638
95	V-95	45185.07671	184205.20200	88.507
96	V-96	45185.35194	184317.30240	86.714
97	V-97	45185.91219	184374.22210	87.007
98	V-98	45185.28477	184374.22210	87.007
99	V-99	45185.82034	184302.00290	86.189
100	V-100	45185.51865	184202.17170	86.638

Venkatayapalem Ext VIII Points				
Sr no	Station	UTM 44-WGS84 East(Meters) X1	UTM 44-WGS84 North(Meters) Y1	GCS-WGS84(Decimal Degree) Elevation(Meters) Z1
		Latitude(φ)	Longitude(λ)	
1	B-1	45643.99164	182139.54790	39.961
2	B-2	45643.89430	182047.46700	36.918
3	B-3	45644.41212	182012.90940	40.181
4	B-4	45643.45045	182014.71810	41.845
5	B-5	45644.58883	182005.10000	35.546
6	B-6	45643.29690	182019.96640	39.530
7	B-7	45643.89709	182154.94440	40.425
8	B-8	45643.11225	182045.73990	40.465
9	B-9	45643.03430	182047.00430	41.422
10	B-10	45643.86243	182044.89990	40.088
11	B-11	45643.92047	182044.11670	41.335
12	B-12	45643.27098	182043.30810	41.688
13	B-13	45643.28125	182047.20100	41.627
14	B-14	45643.52787	182111.07930	39.212
15	B-15	45643.55781	182124.90070	42.762
16	B-16	45643.63280	182048.12400	40.800
17	B-17	45643.31467	182121.57190	40.960
18	B-18	45643.44855	182107.00950	40.774
19	B-19	45643.21874	182046.01440	40.962
20	B-20	45643.86037	182105.25660	74.461
21	B-21	45643.97633	182048.06410	37.621
22	B-22	45643.73911	182048.01440	36.094
23	B-23	45643.57921	182046.87890	31.873
24	B-24	45643.27098	182043.30810	41.688
25	B-25	45643.11225	182045.73990	40.465
26	B-26	45643.41212	182012.90940	40.181
27	B-27	45643.99164	182139.54790	39.961
28	B-28	45643.89430	182047.46700	36.918
29	B-29	45644.41212	182012.90940	40.181
30	B-30	45643.45045	182014.71810	41.845
31	B-31	45644.58883	182005.10000	35.546
32	B-32	45643.29690	182019.96640	39.530
33	B-33	45643.89709	182154.94440	40.425
34	B-34	45643.11225	182045.73990	40.465
35	B-35	45643.03430	182047.00430	41.422
36	B-36	45643.86243	182044.89990	40.088
37	B-37	45643.92047	182044.11670	41.335
38	B-38	45643.27098	182043.30810	41.688
39	B-39	45643.28125	182047.20100	41.627
40	B-40	45643.52787	182111.07930	39.212
41	B-41	45643.55781	182124.90070	42.762
42	B-42	45643.63280	182048.12400	40.800
43	B-43	45643.31467	182121.57190	40.960
44	B-44	45643.44855	182107.00950	40.774
45	B-45	45643.21874	182046.01440	40.962
46	B-46	45643.86037	182105.25660	74.461
47	B-47	45643.97633	182048.06410	37.621
48	B-48	45643.73911	182048.01440	36.094
49	B-49	45643.57921	182046.87890	31.873
50	B-50	45643.27098	182043.30810	41.688
51	B-51	45643.11225	182045.73990	40.465
52	B-52	45643.41212	182012.90940	40.181
53	B-53	45643.99164	182139.54790	39.961
54	B-54	45643.89430	182047.46700	36.918
55	B-55	45644.41212	182012.90940	40.181
56	B-56	45643.45045	182014.71810	41.845
57	B-57	45644.58883	182005.10000	35.546
58	B-58	45643.29690	182019.96640	39.530
59	B-59	45643.89709	182154.94440	40.425
60	B-60	45643.11225	182045.73990	40.465
61	B-61	45643.03430	182047.00430	41.422
62	B-62	45643.86243	182044.89990	40.088
63	B-63	45643.92047	182044.11670	41.335
64	B-64	45643.27098	182043.30810	41.688
65	B-65	45643.28125	182047.20100	41.627
66	B-66	45643.52787	182111.07930	39.212
67	B-67	45643.55781	182124.90070	42.762
68	B-68	45643.63280	182048.12400	40.800
69	B-69	45643.31467	182121.57190	40.960
70	B-70	45643.44855	182107.00950	40.774
71	B-71	45643.21874	182046.01440	40.962
72	B-72	45643.86037	182105.25660	74.461
73	B-73	45643.97633	182048.06410	37.621
74	B-74	45643.73911	182048.01440	36.094
75	B-75	45643.57921	182046.87890	31.873
76	B-76	45643.27098	182043.30810	41.688
77	B-77	45643.11225	182045.73990	40.465
78	B-78	45643.41212	182012.90940	40.181
79	B-79	45643.99164	182139.54790	39.961
80	B-80	45643.89430	182047.46700	36.918
81	B-81	45644.41212	182012.90940	40.181
82	B-82	45643.45045	182014.71810	41.845
83	B-83	45644.58883	182005.10000	35.546
84	B-84	45643.29690		

Map Showing The DGPS Surveyed Sketch of Venkatayapalem-Ext-I RF Block, Tsallagariga Beat, Atchampet Section, Guntur Range and Guntur Division



1:30000



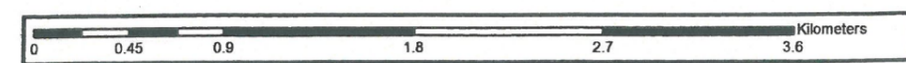
Post-Processed Co-ordinates of Venkatayapalem Ext-1 RF						
S.no	Station	Northing	Easting	Elevation	Latitude	Longitude
1	A 157	1849514.138920	406600.633266	53.534	16.72658219	80.12383222
2	A 161	1849732.750370	406477.275416	50.296	16.72855325	80.12266607
3	A 163	1850122.478150	406270.812031	48.693	16.73206765	80.12071326
4	A 165	1850412.104690	406118.595661	54.341	16.73467942	80.11927339
5	A 167	1850808.342710	405665.220272	52.226	16.73824271	80.11500399
6	A 168	1850940.541800	405450.074786	47.543	16.73942895	80.11298026
7	A 169	1851115.104050	405143.299906	52.804	16.74099438	80.11009518
8	A 171	1851431.268160	404841.557974	52.283	16.74383986	80.10725130
9	A 173	1852231.869760	404421.386864	51.203	16.75105914	80.10327586
10	A 175	1852595.676690	404026.109827	54.187	16.75433131	80.09955221
11	A 176	1853054.588860	403549.323731	61.712	16.75845967	80.09505970
12	A 177	1853677.694650	403104.733514	58.599	16.76407334	80.09086200
13	A 179	1854863.585540	402947.615699	57.892	16.77478563	80.08933692
14	A 180	1855127.880080	403119.248161	58.751	16.77718160	80.09093588
15	A 181	1855249.311290	403172.571885	54.713	16.77828137	80.09143098
16	A 182	1855433.913150	403203.088682	55.019	16.77995118	80.09170937
17	A 183	1855463.852330	403525.270643	63.194	16.78023509	80.09473100
18	A162	1849915.303450	406413.034162	48.436	16.73020073	80.12205593
19	A164	1850246.190770	406245.282466	44.045	16.73318483	80.12046865
20	A166	1850633.465330	405917.089164	58.696	16.73667216	80.11737396
21	A170	1851255.595670	404982.763760	53.118	16.74225774	80.10858332
22	A172	1851563.703510	404743.477554	48.886	16.74503292	80.10632564
23	A174	1852532.244760	404150.732239	54.844	16.75376307	80.10072404
24	A178	1854343.845690	403049.353483	77.252	16.77009213	80.09031381
25	A184&126	1855623.214140	403602.441625	62.638	16.78167868	80.09544825
26	B 139	1853182.295960	405331.683607	78.835	16.75968667	80.11177571
27	B 148	1851770.207530	406002.780514	43.423	16.74695026	80.11813051
28	V-73	1855920.139430	404402.040766	60.925	16.78439529	80.10293807
29	V-74	1855858.983690	404215.094724	61.965	16.78383488	80.10118658
30	V-75	1855749.737570	404082.257777	61.584	16.78284200	80.09994484
31	V-76	1855680.087950	403997.169873	59.605	16.78220898	80.09914945
32	V-76	1855680.087950	403997.169873	59.605	16.78220898	80.09914945
33	V-76	1855680.087950	403997.169873	59.605	16.78220898	80.09914945

S no	Surveyed Area(Ha)
1	792.83

Legend

- DGPS Points
- Surveyd Area

The DGPS/GNSS/ETS data is only verified, the absolute location of Points shall be verified by the concerned field officers only.



G.P. Sankar Reddy
Forest Range Officer (GIS)
Chief Conservator of Forests (A.P.)
Hud-4

DIVISIONAL FOREST OFFICER
GUNTUR.

Director
Landscape & Environment
APGRDA,
VIJAYAWADA-2.

Map Showing the DGPS Surveyed Diversion Land of Venkatayapalem Ext-1 RF in Comp.no:121 of Tsallagariga Beat, Achampet Section of Guntur Range & Division for Capital Infrastructure Developmental works in AP CRDA.



Proposed Area= 792.83 Ha
Perimeter= 15.56 Km

Post-Processed Co-ordinates of Venkatayapalem Ext-1 RF

S.no	Station	Northing	Easting	Elevation	Latitude	Longitude
1	A 157	1849514.138920	406600.633266	53.534	16.72658219	80.12383222
2	A 161	1849732.750370	406477.275416	50.296	16.72855325	80.12266607
3	A 163	1850122.478150	406270.812031	48.693	16.73206765	80.12071326
4	A 165	1850412.104690	406118.595661	54.341	16.73467942	80.11927339
5	A 167	1850808.342710	405665.220272	52.226	16.73824271	80.11500399
6	A 168	1850940.541800	405450.074786	47.543	16.73942895	80.11298026
7	A 169	1851115.104050	405143.299906	52.804	16.74099438	80.11009518
8	A 171	1851431.268160	404841.557974	52.283	16.74383986	80.10725130
9	A 173	1852231.869760	404421.386864	51.203	16.75105914	80.10327586
10	A 175	1852595.676690	404026.109827	54.187	16.75433131	80.09955221
11	A 176	1853054.888860	403549.323731	61.712	16.75845967	80.09505970
12	A 177	1853677.694650	403104.733514	58.599	16.76407334	80.09086200
13	A 179	1854863.585540	402947.615699	57.892	16.77478563	80.08933692
14	A 180	1855127.880080	403119.248161	58.751	16.77718160	80.09093588
15	A 181	1855249.311290	403172.571885	54.713	16.77828137	80.09143098
16	A 182	1855433.913150	403203.088682	55.019	16.77995118	80.09170937
17	A 183	1855463.852330	403255.270643	63.194	16.78023509	80.09473100
18	A162	1849915.303450	406413.034162	48.436	16.73020073	80.12205593
19	A164	1850246.190770	406245.282466	44.045	16.73318483	80.12046865
20	A166	1850633.463330	405917.089164	58.696	16.73667216	80.11737396
21	A170	1851255.995670	404982.763760	53.118	16.74225774	80.10858332
22	A172	1851563.703510	404743.477554	48.886	16.74503292	80.10632564
23	A174	1852532.244760	404150.732239	54.844	16.75376307	80.10072404
24	A178	1854343.845690	403049.353483	77.252	16.77009213	80.09031381
25	A184&126	1855623.214140	403602.441625	62.638	16.78167868	80.09544825
26	B 139	1853182.295960	405331.683607	78.835	16.75968667	80.11177571
27	B 148	1851770.207530	406002.780514	43.423	16.74695026	80.11813051
28	V-73	1855920.139430	404402.040766	60.925	16.78439529	80.10293807
29	V-74	1855858.983690	404215.094724	61.965	16.78383488	80.10118658
30	V-75	1855749.737570	404082.257777	61.584	16.78284200	80.09944484
31	V-76	1855680.087950	403997.169873	59.605	16.78220898	80.09914945
32	V-76	1855680.087950	403997.169873	59.605	16.78220898	80.09914945
33	V-76	1855680.087950	403997.169873	59.605	16.78220898	80.09914945

Handwritten notes:
 Achampet Forest Range office
 Guntur.
 [Signature]
 [Signature]
 [Signature]

COMMISSIONER
AP CRDA, VIJAYAWADA

Director
Landscape & Environment
APCRDA,
VIJAYAWADA-2.

Legend

- DGPS POINTS
- PROPOSED AREA



Map Showing the DGPS Surveyed Diversion Land of Venkatayapalem Ext-8 RF in Comp.no:121 of Tsallagariga Beat, Achampet Section of Guntur Range & Division for Capital Infrastructure Developmental works in AP CRDA.

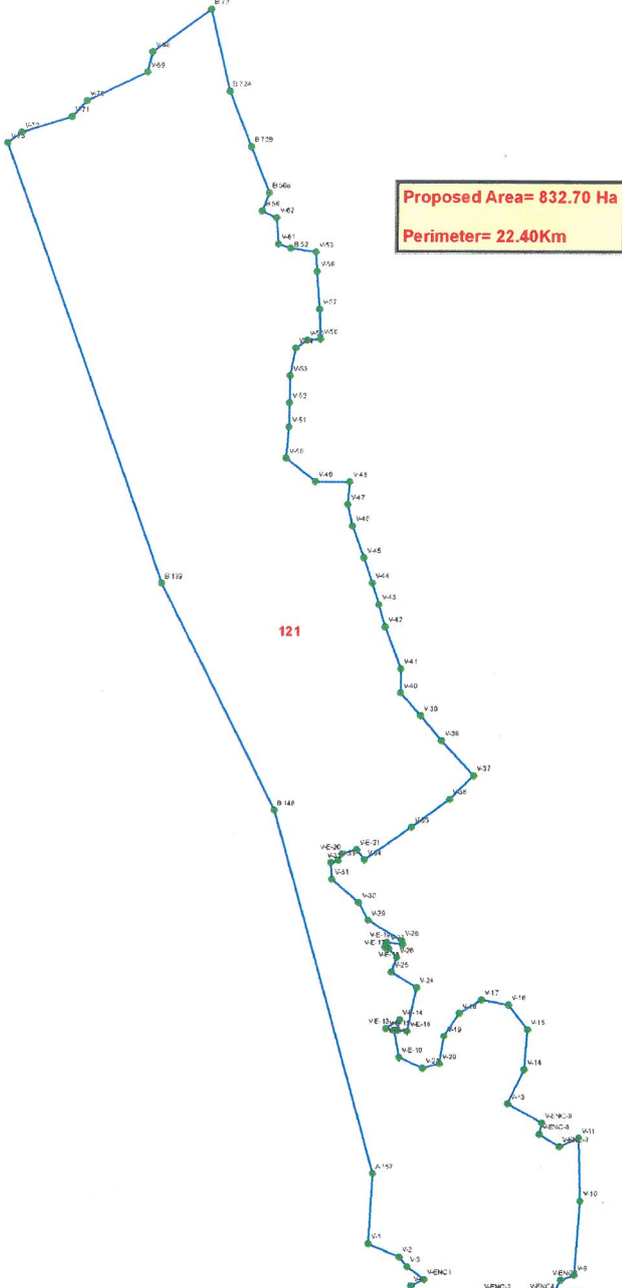


Post-Processed Co-ordinates of Venkatayapalem Ext-8 RF

S.no	Name	Northing	Eastng	Elevation	Latitude	Longitude
1	V-1	1849077.836910	406576.973303	39.963	16.72163763	80.12362830
2	V-2	1848996.089590	406761.476624	38.858	16.72190607	80.12536229
3	V-4	1848815.354790	406832.487710	40.696	16.72027528	80.12603580
4	V-5	1848665.120360	406914.588983	35.546	16.71892060	80.12681207
5	V-6	1848678.124610	407186.632060	40.800	16.71904891	80.12936323
6	V-7	1848674.040410	407375.937630	37.621	16.71901947	80.13113903
7	V-8	1848548.754260	407478.606624	34.645	16.71789108	80.13210716
8	V-9	1848379.212020	407603.841141	36.116	16.72089060	80.13514451
9	V-10	1848339.728103	407835.794750	43.251	16.72505455	80.13543525
10	V-11	1849730.942820	407827.440587	39.351	16.72859031	80.13533095
11	V-13	1849944.871430	407404.314993	37.258	16.73050730	80.13135319
12	V-14	1850157.237180	407501.424212	38.189	16.73243065	80.13225542
13	V-15	1850405.512740	407520.279491	38.545	16.73467549	80.13242213
14	V-16	1850560.682150	407406.115541	34.241	16.73607353	80.13134486
15	V-17	1850591.503390	407245.295519	36.960	16.73634576	80.12983502
16	V-18	1850507.752090	407112.948924	34.404	16.73558350	80.12959997
17	V-19	1850362.890740	407024.005795	36.631	16.73427154	80.12776859
18	V-20	1850194.914240	406986.381937	37.409	16.73275124	80.12751638
19	V-21	1850167.692000	406894.994240	37.244	16.73250117	80.12656644
20	V-24	1850668.357230	406858.852410	35.671	16.73702511	80.12620680
21	V-25	1850764.918760	406704.667353	36.350	16.73789178	80.12475646
22	V-26	1850854.751860	406737.710192	35.606	16.73870507	80.12506272
23	V-27	1850933.054300	406771.463560	35.234	16.73941416	80.12537612
24	V-28	1850960.492640	406796.410241	35.141	16.73966197	80.12527758
25	V-29	1851085.562420	406565.865880	35.259	16.74078393	80.12844117
26	V-30	1851196.762800	406508.889490	36.034	16.74178790	80.12290208
27	V-31	1851343.727900	406347.480000	36.335	16.74310923	80.12138184
28	V-32	1851445.453210	406341.680661	37.744	16.74402847	80.12132322
29	V-33	1851459.509230	406384.642903	39.240	16.74415723	80.12172566
30	V-34	1851462.043050	406541.879216	39.401	16.74418641	80.12320058
31	V-35	1851664.920400	406822.856200	49.880	16.74603134	80.12582804
32	V-36	1851838.125020	407049.116422	41.425	16.74760586	80.12794347
33	V-37	1851984.135710	407190.256479	40.416	16.74893119	80.12926152
34	V-38	1852202.619180	407000.529491	46.926	16.75089850	80.12742266
35	V-39	1852358.912080	406872.554872	39.862	16.75230610	80.12626565
36	V-40	1852500.579160	406752.606398	39.422	16.75358182	80.12513453
37	V-41	1852650.664290	406752.692128	39.849	16.75493840	80.12512913
38	V-42	1852911.467170	406658.378848	50.812	16.75729196	80.12423355
39	V-43	1853050.536020	406621.152422	42.203	16.75845769	80.12388106
40	V-44	1853185.114000	406580.098037	41.975	16.75978216	80.12348783
41	V-45	1853340.930620	406528.862853	47.128	16.76116863	80.12010098
42	V-46	1853539.547160	406459.998164	39.961	16.76296108	80.12234640
43	V-47	1853672.467820	406430.884620	36.918	16.76416134	80.12206775
44	V-48	1853812.939560	406442.653192	40.183	16.76543149	80.12217233
45	V-49	1853814.721820	406236.450645	45.845	16.76543935	80.12023767
46	V-50	1853959.906430	406063.266360	39.920	16.76674469	80.11860682
47	V-51	1854154.594460	406078.897039	40.625	16.76805004	80.11874936
48	V-52	1854305.738930	406080.112295	46.465	16.76987142	80.11975047
49	B 52	1855266.686140	408083.648872	40.162	16.77855706	80.11847463
50	B 56	1855498.028640	405912.477202	40.812	16.78064122	80.11712793
51	B 56b	1855611.967870	405955.409779	40.841	16.78167280	80.11726600
52	V-53	1854473.008430	406084.004386	43.422	16.77138329	80.11878002
53	V-54	1854644.989960	406116.381232	40.088	16.77293907	80.11907663
54	V-55	1854694.319670	406194.036047	41.335	16.77387766	80.11970934
55	V-56	1854730.580310	406293.375098	41.888	16.77463700	80.12045339
56	V-57	1854867.248970	406257.248575	50.312	16.77513459	80.12038221
57	V-58	1855123.077000	406241.327827	42.057	16.77726515	80.12022904
58	V-59	1855242.900710	406234.165789	42.761	16.77848111	80.12015686
59	V-61	1855292.572190	406010.314487	40.360	16.77878810	80.11805448
60	V-62	1855457.045850	405999.448855	40.774	16.78027428	80.11795547
61	V-68	1856486.034400	405259.358764	60.962	16.78954509	80.11095838
62	V-69	1856539.526640	405230.866307	74.481	16.78840048	80.11069635
63	V-70	1856181.018450	404870.759531	40.094	16.78772329	80.10732488
64	V-71	1856082.878850	404784.579293	55.973	16.78588183	80.10652050
65	B 72	1856751.204340	405606.856283	39.171	16.79195593	80.11420788
66	B 72a	1856242.138920	405718.581946	58.765	16.78735912	80.11527754
67	B 72b	1855897.336380	405846.522347	50.487	16.78424777	80.11649242
68	V-73	1855920.139430	404402.040766	60.925	16.78439529	80.10293807
69	B 139	1853182.295960	405331.683607	78.835	16.75968667	80.11177571
70	B 148	1851770.207530	406002.780514	42.423	16.74695026	80.11813051

Encroachment Co-ordinates of Venkatayapalem Ext-8 RF

S.no	Name	Northing	Eastng	Elevation	Latitude	Longitude
1	V-ENC-1	1848856.326630	406911.850843	42.010	16.72064876	80.12677853
2	V-ENC-2	1848763.203860	407252.130322	38.983	16.71982051	80.12997410
3	V-ENC-3	1848613.680640	407464.467404	36.805	16.71874854	80.13197066
4	V-ENC-4	1848765.603330	407588.111058	38.385	16.71985544	80.13312542
5	V-ENC-6	1848848.958430	407726.293645	37.674	16.72061430	80.13441814
6	V-ENC-7	1849677.753120	407710.549774	41.884	16.72810495	80.13423666
7	V-ENC-8	1849755.266660	407592.934500	41.079	16.72880095	80.13313024
8	V-ENC-9	1849824.615180	407607.923311	40.671	16.72942836	80.13326801
9	V-E-10	1850235.069760	406753.391635	36.656	16.73310456	80.12523538
10	V-E-11	1850403.073830	406774.420941	35.054	16.73462151	80.12495669
11	V-E-12	1850414.017390	406674.270245	36.226	16.73471887	80.12448580
12	V-E-13	1850414.017390	406674.265521	35.691	16.73472093	80.12448573
13	V-E-14	1850468.117790	406757.566795	37.458	16.73521118	80.12526493
14	V-E-15	1850403.193410	406744.535538	35.922	16.73462383	80.12514537
15	V-E-16	1850396.618690	406802.300337	35.413	16.73456670	80.12568751
16	V-E-17	1850111.935640	406690.534797	37.153	16.73922006	80.12461782
17	V-E-18	1850918.961490	406668.642848	36.628	16.73928269	80.12441217
18	V-E-19	1850950.672690	406677.961911	35.529	16.73956969	80.12449828
19	V-E-20	1851499.181830	406405.881673	38.268	16.74451667	80.12192326
20	V-E-21	1851525.887370	406495.299869	38.336	16.74476162	80.12276098



Proposed Area= 832.70 Ha
Perimeter= 22.40Km

Divyapada Forest Range officer Guntur
Aravind DFO Guntur

Legend

- DGPS Points
- Proposed Area



COMMISSIONER
APCRDA, VIJAYAWADA

Director
Landscape & Environment
APCRDA,
VIJAYAWADA-2.