



BUFFER ZONE COORDINATES

coordinates (GGRS)	X (GGRS ' 87)	Y (GGRS ' 87)
A	360649.773	4486307.872
B	357842.071	4486868.990
C	355766.343	4487016.253
D	353580.927	4485825.722
E	353589.907	4483834.770
F	353830.374	4482351.640

coordinates (GGRS)	X (GGRS ' 87)	Y (GGRS ' 87)
G	354035.160	4480989.738
H	355483.913	4479780.417
I	356896.653	4479437.950
J	359457.916	4479258.224
K	361363.550	4482759.297
L	360763.775	4483971.742

BUFFER ZONE COORDINATES

coordinates (WGS84)	E	N
A	22° 21' 24.44453	40° 31' 06.2848
B	22° 19' 24.72895	40° 31' 27.0547
C	22° 17' 56.42207	40° 31' 26.19045
D	22° 16' 24.57245	40° 30' 46.21920
E	22° 16' 26.00881	40° 29' 41.68325
F	22° 16' 38.04963	40° 28' 53.75610

coordinates (WGS84)	E	N
G	22° 16' 47.87080	40° 28' 09.73584
H	22° 17' 50.35692	40° 27' 31.44272
I	22° 18' 50.59281	40° 27' 21.9154
J	22° 20' 39.43668	40° 27' 16.96453
K	22° 21' 57.13465	40° 29' 11.61131
L	22° 21' 30.71044	40° 29' 50.55660

CORE COORDINATES (A1)

coordinates (GGRS)	X (GGRS ' 87)	Y (GGRS ' 87)
1	358994.300	4481892.300
2	359086.500	4481944.700
3	359140.100	4482129.800
4	359100.500	4482176.000
5	359121.200	4482334.100
6	359102.600	4482441.400
7	359153.700	4482506.100
8	359153.700	4482707.100
9	359103.900	4482684.900
10	359106.100	4482642.400
11	359054.900	4482682.800
12	359053.500	4482887.300
13	359267.800	4482897.100
14	359337.800	4483104.400
15	359431.400	4483065.700
16	359424.000	4483044.900
17	359606.700	4482985.700
18	359684.100	4483158.300
19	359735.700	4483428.400
20	359776.300	4483525.700

coordinates (GGRS)	X (GGRS ' 87)	Y (GGRS ' 87)
21	359786.300	4483753.600
22	359491.700	4483862.200
23	359053.300	4483820.800
24	359053.400	4484089.300
25	358770.800	4484109.200
26	358416.700	4483978.400
27	358171.200	4483981.700
28	357329.600	4484091.600
29	357332.600	4484325.900
30	356513.576	4484311.935
31	356513.972	4484420.827
32	355667.278	4484426.528
33	355341.563	4484182.106
34	355427.102	4484040.814
35	355446.817	4483909.667
36	357322.278	4483838.638
37	357321.700	4483719.349
38	357518.832	4483692.515
39	357516.895	4483545.224
40	357813.759	4483412.924

CORE COORDINATES (A1)

coordinates (WGS84)	E	N
1	22° 20' 17.61300	40° 28' 42.07511
2	22° 20' 17.52786	40° 28' 43.83073
3	22° 20' 23.65558	40° 28' 49.86413
4	22° 20' 21.93743	40° 28' 51.33772
5	22° 20' 22.68995	40° 28' 56.47575
6	22° 20' 21.81452	40° 28' 59.94293
7	22° 20' 23.93240	40° 29' 02.07159
8	22° 20' 23.71184	40° 29' 02.58775
9	22° 20' 21.67513	40° 29' 02.83767
10	22° 20' 21.80250	40° 29' 02.46122
11	22° 20' 19.58633	40° 29' 02.73969
12	22° 20' 19.37340	40° 29' 14.36845
13	22° 20' 28.46471	40° 29' 14.81887
14	22° 20' 31.27149	40° 29' 21.57993
15	22° 20' 35.27672	40° 29' 20.38233
16	22° 20' 34.97910	40° 29' 19.70352
17	22° 20' 42.78384	40° 29' 17.89549
18	22° 20' 45.93290	40° 29' 23.53803
19	22° 20' 47.90897	40° 29' 32.32569
20	22° 20' 49.55555	40° 29' 35.50470

coordinates (WGS84)	E	N
21	22° 20' 49.79886	40° 29' 42.89902
22	22° 20' 37.20211	40° 29' 46.24055
23	22° 20' 18.81839	40° 29' 44.63113
24	22° 20' 18.40786	40° 29' 53.33559
25	22° 20' 06.39086	40° 29' 53.80796
26	22° 19' 51.45856	40° 29' 49.35068
27	22° 19' 41.03058	40° 29' 49.30394
28	22° 19' 05.20260	40° 29' 52.35102
29	22° 19' 05.14027	40° 29' 59.94847
30	22° 18' 30.37001	40° 29' 58.98800
31	22° 18' 30.29814	40° 30' 25.81831
32	22° 17' 50.08914	40° 30' 21.18311
33	22° 17' 45.70506	40° 29' 54.04757
34	22° 17' 44.45347	40° 29' 49.52078
35	22° 17' 45.39826	40° 29' 45.28162
36	22° 19' 05.96550	40° 29' 44.14590
37	22° 19' 05.16854	40° 29' 40.27840
38	22° 19' 13.56123	40° 29' 39.53026
39	22° 19' 13.59602	40° 29' 34.75413
40	22° 19' 26.31054	40° 29' 30.64822

coordinates (GGRS)	X (GGRS ' 87)	Y (GGRS ' 87)
41	357640.098	4483427.802
42	357587.173	4483088.921
43	357378.781	4483070.737
44	357387.050	4482888.899
45	357570.755	4482898.884
46	357560.347	4482770.154
47	357656.219	4482718.149
48	357628.310	4482638.694
49	357593.610	4482556.302
50	357589.200	4482519.800
51	357533.700	4482511.200
52	357508.200	4482450.200
53	357459.000	4482408.500
54	357450.100	4482336.700
55	357357.700	4482209.800
56	356991.500	4482449.500
57	356977.900	4482416.800
58	356864.600	4482426.200
59	356649.500	4482534.900
60	356157.100	4482886.600
61	355761.100	4483752.100

coordinates (GGRS)	X (GGRS ' 87)	Y (GGRS ' 87)
62	355377.700	4483784.100
63	354940.000	4483973.300
64	354962.000	4483039.400
65	354767.800	4482584.800
66	356063.800	4480742.300
67	357817.700	4480177.200
68	358660.500	4480477.300
69	358705.400	4480590.700
70	358780.000	4480665.800
71	358785.900	4480861.200
72	358810.700	4480906.200
73	358795.300	4481053.700
74	358867.200	4481121.200
75	358860.400	4481212.100
76	358992.300	4481285.000
77	358930.900	4481277.300
78	358959.000	4481264.800
79	358974.100	4481298.000
80	358936.000	4481398.900
81	358962.400	4481483.800
82	358924.900	4481566.700

coordinates (WGS84)	E	N
41	22° 19' 18.92448	40° 29' 31.02351
42	22° 19' 16.95097	40° 29' 20.00490
43	22° 19' 08.11728	40° 29' 19.28677
44	22° 19' 08.61549	40° 29' 13.38699
45	22° 19' 16.40740	40° 29' 13.83408
46	22° 19' 16.06949	40° 29' 09.65444
47	22° 19' 20.18207	40° 29' 08.02765
48	22° 19' 19.06126	40° 29' 05.43464
49	22° 19' 17.65452	40° 29' 02.74222
50	22° 19' 17.49677	40° 29' 01.55617
51	22° 19' 15.14734	40° 29' 01.24314
52	22° 19' 14.11398	40° 28' 59.24988
53	22° 19' 12.05882	40° 28' 57.86767
54	22° 19' 11.81984	40° 28' 52.29270
55	22° 19' 07.91871	40° 28' 51.36359
56	22° 18' 52.17720	40° 28' 58.90778
57	22° 18' 51.62631	40° 28' 57.83288
58	22° 18' 46.80838	40° 28' 58.07381
59	22° 18' 33.34195	40° 29' 01.40215
60	22° 18' 16.39496	40° 29' 12.55949
61	22° 17' 58.87305	40° 29' 40.37023

coordinates (WGS84)	E	N
62	22° 17' 42.56631	40° 29' 41.16771
63	22° 17' 23.82431	40° 29' 47.02650
64	22° 17' 25.52708	40° 29' 16.76532
65	22° 17' 17.65602	40° 29' 01.90609
66	22° 18' 14.18348	40° 28' 02.98713
67	22° 19' 29.08631	40° 27' 45.75338
68	22° 20' 04.61790	40° 27' 55.99925
69	22° 20' 06.43293	40° 27' 59.70300
70	22° 20' 09.53935	40° 28' 02.18325
71	22° 20' 09.63342	40° 28' 08.52148
72	22° 20' 10.65012	40° 28' 09.99548
73	22° 20' 09.87837	40° 28' 14.76783
74	22° 20' 12.87648	40° 28' 17.00000
75	22° 20' 12.51511	40° 28' 19.94273
76	22° 20' 13.82896	40° 28' 21.67717
77	22° 20' 15.45571	40° 28' 22.09949
78	22° 20' 16.65857	40° 28' 21.71142
79	22° 20' 17.27303	40° 28' 22.79694
80	22° 20' 15.57498	40° 28' 26.04473
81	22° 20' 16.62781	40° 28' 28.81320
82	22° 20' 14.96957	40° 28' 31.47781

CORE COORDINATES (A2)

coordinates (GGRS)	X (GGRS ' 87)	Y (GGRS ' 87)
83	356933.300	4484916.600
84	356940.900	4485396.400
85	357536.100	4485399.900
86	357548.200	4485664.700
87	357349.200	4485667.300
88	357152.400	4486093.100
89	356964.300	4486730.200
90	356731.700	4486752.100
91	356694.200	4486804.800
92	356639.800	4486832.700
93	356640.700	4486623.200
94	356608.300	4486563.800
95	356523.900	4486503.300

coordinates (GGRS)	X (GGRS ' 87)	Y (GGRS ' 87)
96	356398.700	4486503.300
97	356333.700	4486548.500
98	356209.600	4486551.600
99	356128.100	4486516.100
100	355991.700	4486533.300
101	355894.300	4486490.000
102	356126.500	4485572.700
103	356166.900	4485569.600
104	356190.300	4485430.200
105	356153.300	4485421.800
106	356174.000	4485235.500
107	356336.700	4484919.300

CORE COORDINATES (A2)

coordinates (WGS84)	E	N
83	22° 18'47.70335	40° 30'18.95069
84	22° 18'47.63637	40° 30'34.40962
85	22° 19'12.91368	40° 30'34.99139
86	22° 19'13.21338	40° 30'43.48321
87	22° 19'04.75875	40° 30'43.44453
88	22° 18'56.05420	40° 30'57.12639
89	22° 18'47.54648	40° 31'17.66337
90	22° 18'37.84762	40