



凡 例	
	コンクリート杭
	金属標
	無標

地番	( 1 ) 114街区			
測点	X n	Y n	( X n + 1 - X n - 1 ) Y n	距離
119-2	-202041.473	-47688.735	-2373690.78849002	48.777
119-3	-201994.237	-47676.571	-2602995.02779614	7.621
119-23	-201986.876	-47674.596	-680452.25847223	7.191
119-22	-201979.964	-47672.610	-657636.39529694	7.194
119-21	-201973.081	-47670.518	-655054.99315083	7.214
119-20	-201966.223	-47668.282	-651237.25936301	7.200
119-19	-201959.419	-47665.926	-647113.76822979	7.206
119-18	-201952.647	-47663.463	-642072.20668703	7.177
119-17	-201945.948	-47660.887	-637121.70292112	7.196
119-16	-201939.279	-47658.186	-633122.42422791	7.188
119-15	-201932.664	-47655.374	-627642.49800238	7.177
119-14	-201926.109	-47652.450	-624324.43775423	7.226
119-13	-201919.562	-47649.392	-619809.49650032	7.192
119-12	-201913.101	-47646.231	-613318.75918466	7.196
119-11	-201906.690	-47642.963	-614650.72790651	7.359
119-4	-201900.200	-47639.494	-1250879.29824775	22.510
119-5	-201880.433	-47628.724	-1119490.29153208	4.256
114-2	-201876.695	-47626.688	-3646071.68229950	82.932
114-3	-201803.877	-47586.999	-3694573.43025283	5.464
114-10	-201799.057	-47584.427	-462158.06254867	5.491
114-11	-201794.165	-47581.934	-467542.93221438	5.485
114-12	-201789.231	-47579.537	-471418.05259600	5.482
114-13	-201784.257	-47577.232	-476248.09232000	5.497
114-14	-201779.221	-47575.028	-453580.31695200	4.877
114-15	-201774.723	-47573.144	-456940.04812000	5.497
114-16	-201769.616	-47571.111	-487746.60108300	5.495
114-17	-201764.470	-47569.184	-491056.68643200	5.490
114-18	-201759.293	-47567.356	-494367.53090800	5.499
114-19	-201754.077	-47565.615	-497679.02974500	5.495
114-20	-201748.830	-47563.983	-472453.04313900	4.881
114-21	-201744.144	-47562.618	-474960.30334800	5.492
114-22	-201738.844	-47561.178	-505670.44449600	5.498
114-23	-201733.512	-47559.836	-508129.28782400	5.497
114-24	-201728.160	-47558.581	-510446.24987300	5.499
114-25	-201722.779	-47557.446	-511908.34874400	5.480
114-26	-201717.396	-47556.418	-499675.28392600	5.201
114-27	-201712.272	-47555.528	-430425.08392800	3.976
114-4	-201708.345	-47554.907	-371356.26876300	4.997
114-5	-201704.463	-47558.054	-248062.80966400	18.813
114-28	-201703.129	-47576.820	-70984.61544000	2.001
114-29	-201702.971	-47578.815	-15986.48184000	2.011
114-30	-201702.793	-47580.818	-18984.74638200	2.006
114-31	-201702.572	-47582.812	-22649.41851200	2.010
114-32	-201702.317	-47584.806	-25695.79524000	2.006
114-33	-201702.032	-47586.792	-28504.48840800	2.005
114-34	-201701.718	-47588.772	-31836.88846800	2.015
114-35	-201701.363	-47590.755	-34598.47888500	1.999
114-36	-201700.991	-47592.719	-37598.24801000	2.010
114-37	-201700.573	-47594.685	-41026.61847000	2.003
114-38	-201700.129	-47596.638	-43693.71368400	2.010
114-39	-201699.655	-47598.591	-57499.09792800	2.833
114-40	-201698.921	-47601.327	-49029.36681000	1.084

114-41	-201698.625	-47602.370	-41223.65242000	2.004
114-42	-201698.055	-47604.291	-55316.18614200	2.003
114-43	-201697.463	-47606.205	-58317.60112500	2.002
114-44	-201696.830	-47608.104	-61700.10278400	2.010
114-45	-201696.167	-47610.002	-64321.11270200	2.005
114-48	-201695.479	-47611.885	-67132.75785000	2.007
114-49	-201694.757	-47613.758	-70230.29305000	2.004
114-50	-201694.004	-47615.615	-73185.20025500	2.007
114-51	-201693.220	-47617.463	-75711.76617000	2.007
114-52	-201692.414	-47619.301	-78857.56245600	2.007
114-53	-201691.564	-47621.119	-81955.94579900	2.001
114-54	-201690.693	-47622.921	-84292.57017000	2.009
114-55	-201689.794	-47624.718	-87153.23394000	2.008
114-56	-201688.863	-47626.497	-89966.45283300	2.003
114-57	-201687.905	-47628.256	-92494.07315200	2.002
114-58	-201686.921	-47630.000	-386041.15000000	14.302
114-59	-201679.800	-47642.403	-275358.30304380	4.994
116-7	-201681.141	-47647.214	947991.33024683	21.287
116-8	-201699.696	-47657.647	1773455.59765665	21.168
116-9	-201718.354	-47667.645	2847232.36343355	47.479
SH522	-201759.427	-47691.461	2000866.99143555	1.789
SH523	-201760.308	-47689.904	1154704.36374656	47.570
SH528	-201783.640	-47648.449	3846103.43425077	66.976
SH527	-201841.026	-47682.981	1230909.65593541	47.685
SH526	-201809.454	-47718.717	2030254.27037295	82.970
117-6	-201883.573	-47756.007	5514589.10000791	44.565
Y412	-201924.928	-47772.611	2143960.33857635	3.795
121-4	-201928.451	-47774.022	200031.56871060	0.716
121-5	-201929.115	-47774.288	2517701.73705088	55.934
121-6	-201981.151	-47794.805	3963776.67178463	32.365
121-7	-202012.049	-47804.439	1685268.19855098	4.994
121-8	-202016.405	-47801.996	1527904.06214605	112.396
119-1	-202044.012	-47693.043	1195593.71269750	5.001
		倍面積	75915.55169500	
		面積	37957.77584750	
		地積	37957.77 m <sup>2</sup>	

使用機種；アイサンテクノロジー株式会社 Wingneo 測量計算システム  
 計算式；面積= {Yi (Xi+1-Xi-1) }/2 i=1,2,3, … , N