



座 標 求 積 表

測点	Xn	Yn	(Xn+1 - Xn-1) Yn	距離
G91-10	-79.014.167	-80.169.801	2.460.892.211497	2.97
G91-9	-79.017.096	-80.170.305	825.673.971195	8.98
G91-3	-79.024.466	-80.165.174	1.454.356.586707	13.08
G91-8	-79.035.238	-80.157.746	966.301.628029	2.95
G91-7	-79.036.521	-80.155.088	-47.291.501920	25.92
G91-6	-79.034.648	-80.129.237	-330.933.748809	3
G91-5	-79.032.391	-80.127.259	469.064.974185	8.14
K190	-79.040.502	-80.126.631	642.855.960513	1.23
96	-79.040.414	-80.125.402	-15.384.077184	1.2
500	-79.040.310	-80.124.207	55.125.454416	0.8
501	-79.041.102	-80.124.138	889.618.304214	10.35
502	-79.051.413	-80.123.245	1.413.694.534780	7.74
503	-79.058.746	-80.125.737	1.346.352.758811	9.83
X1	-79.068.216	-80.128.384	455.049.092736	13.19
X2	-79.064.425	-80.115.747	-105.352.207305	3.4
P1	-79.066.901	-80.113.418	850.323.818652	8.62
P2	-79.075.039	-80.110.587	734.533.972204	4.12
B3	-79.076.070	-80.106.596	1.607.659.275123	19.72
Y1	-79.095.108	-80.101.455	2.278.966.496204	9.75
H8014K	-79.104.521	-80.098.913	1.225.673.566727	6.11
HA5K	-79.110.410	-80.097.282	2.027.102.012856	20.15
HYK.95	-79.129.829	-80.091.902	1.494.915.350829	11.47
SS39	-79.129.075	-80.089.906	-303.380.563928	18.38
X10	-79.126.041	-80.081.075	-478.244.179900	17.16
X11	-79.123.103	-80.072.523	-446.564.460770	14.26
SS38	-79.120.464	-80.064.842	-374.783.525402	9.1
SS37	-79.118.422	-80.059.054	-235.133.441598	4.03
X12	-79.117.527	-80.056.228	-97.348.373248	5.08
SS36	-79.117.206	-80.055.213	-119.442.377796	8.03
SS35	-79.116.035	-80.051.370	-184.758.561960	8.02
SS33	-79.114.898	-80.047.526	-180.907.408761	8.02
SS32	-79.113.775	-80.043.676	-177.857.048072	8.02
SS31	-79.112.676	-80.039.817	-175.127.119596	9.15
SS30	-79.111.587	-80.035.956	-196.808.415804	10.48
SS40	-79.110.217	-80.031.004	-221.605.850076	9.34
SS29	-79.108.818	-80.025.850	-198.063.978750	6.86
SS28	-79.107.742	-80.021.993	-141.878.993589	8.05
Y19	-79.107.045	-80.019.225	-157.557.854025	21.23
SS26	-79.105.773	-80.014.192	-428.876.069120	17.62
SS25	-79.101.685	-79.998.685	-359.674.087760	10.02
X13	-79.101.277	-79.997.157	-206.552.659374	12.45
SS24	-79.099.103	-79.989.005	-257.564.596100	8.8
SS23	-79.098.057	-79.985.130	-179.566.616851	6.78
SS22	-79.096.858	-79.980.494	-307.924.901900	16.35
SS21	-79.094.207	-79.979.549	-1.270.955.013158	30.94
SS20	-79.080.967	-79.984.357	-2.326.584.976415	20.28
SS19	-79.065.119	-79.990.081	-1.529.170.378477	7.08
SS18	-79.061.850	-79.991.128	-543.619.705888	6.86
SS17	-79.058.323	-79.992.050	-533.706.957600	10.06
SS16	-79.055.178	-79.992.714	-790.328.014320	10.39
SS15	-79.048.443	-79.993.961	-814.978.474668	7.85
SS14	-79.044.990	-79.994.748	-606.680.168832	7.33
SS13	-79.040.859	-79.996.006	-559.412.069958	6.09
SS12	-79.037.997	-79.996.945	-467.662.140469	5.51
SS11	-79.035.013	-79.997.717	-430.707.708328	4.83
SS10	-79.032.613	-79.998.138	-382.791.090330	6.05
SS9-1	-79.030.228	-79.998.381	-483.430.216382	7.89
SS9	-79.026.570	-79.998.505	-631.188.204450	9.53
SS8	-79.022.338	-79.998.284	-759.503.708296	11.35
SS7	-79.017.076	-79.997.681	-898.133.964587	8.32
SS6	-79.011.111	-79.996.618	-656.932.227016	5.97
SS5	-79.008.864	-79.996.328	-476.538.125897	13.69
SS4	-79.005.154	-79.996.253	-1.094.348.741041	13.63
Y42	-78.995.184	-79.996.905	-1.087.637.920379	15.69
SS3	-78.991.558	-79.997.142	-1.253.955.200849	13.39
SS2	-78.979.509	-79.997.592	-1.070.447.778553	16.01
SS1	-78.978.177	-79.997.613	-1.279.641.817548	35.95
Y90	-78.963.513	-79.998.352	-2.872.020.835152	55.68
G102-4	-78.942.276	-79.999.423	-4.418.128.134022	36.62
G102-6	-78.908.286	-80.005.455	-2.849.154.263460	6.65
G102-5	-78.906.664	-80.007.958	-50.485.021498	5.61
G102-2	-78.907.655	-80.012.077	122.658.514041	6.74
G102-1	-78.908.197	-80.013.354	210.915.201144	10.86
X17	-78.910.291	-80.018.275	340.317.723575	14.18
K203-A	-78.912.450	-80.023.350	443.169.312300	16.29
Y46	-78.915.829	-80.031.333	508.198.964550	15.36
K202-A	-78.918.800	-80.038.350	477.348.719401	29.4
G101-2	-78.921.793	-80.045.483	1.604.591.752218	80
G101-1	-78.938.846	-80.059.860	3.935.502.538019	72.37
K194-A	-78.970.950	-80.108.600	3.188.642.714399	24.97
K193-A	-78.978.650	-80.120.300	1.129.135.387901	13.29
Y62	-78.985.043	-80.129.209	621.001.369750	2.33
K192-A	-78.986.400	-80.131.100	2.333.738.156400	47.63
		倍面積	46.654.846206	
		面積	23.327.423103	
		地積	23.327.42 m	

建替住宅等整備用地の面積 : 23,327.42m<sup>2</sup> + 2.26m<sup>2</sup> = 23,329.68m<sup>2</sup>