



座 標 求 積 表

地番 1号地				
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
BL1	141760.965	49345.461	-183861.187686	0.80
BL2	141760.722	49346.230	-8240.820410	3.92
N174	141760.798	49350.150	8537.575950	0.10
Y196	141760.895	49350.194	-76196.699536	7.12
Y195	141759.254	49357.126	1224254.153304	27.02
Y194	141785.699	49351.569	1277958.879255	11.01
N189	141785.149	49340.567	-1048536.389317	21.12
K107	141764.448	49344.757	-1193353.603288	3.55
		倍面積	561.908272	
		面積	280.9541360	
		地積	280.95 m	

地番 2号地				
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
Y21	141805.092	49348.515	-620212.136520	18.57
Y24	141808.854	49366.704	979484.774064	16.70
Y23	141824.933	49362.165	620383.689720	17.41
Y22	141821.422	49345.112	-979056.367192	16.68
		倍面積	599.960072	
		面積	299.9800360	
		地積	299.98 m	

地番 3号地				
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
Y20	141791.698	49351.307	-657458.111854	14.00
Y26	141791.770	49365.312	299153.790720	7.50
Y25	141797.758	49369.836	843434.278224	11.52
Y24	141808.854	49366.704	362055.407136	18.57
Y21	141805.092	49348.515	-846623.123340	13.68
		倍面積	562.240886	
		面積	281.1204430	
		地積	281.12 m	

地番 4号地				
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
Y31	141794.129	49396.409	-741044.927818	6.27
Y30	141793.908	49402.677	-16401.688764	0.52
NN574	141793.797	49403.139	-157447.979278	14.70
NN576	141790.721	49417.574	-159075.170706	1.65
NN468	141790.578	49419.221	485247.330999	11.03
NN399	141800.540	49414.478	750605.920820	5.51
NN400	141805.768	49412.723	532767.979386	5.65
Y33	141811.322	49411.685	155251.514270	16.87
Y32	141808.910	49394.981	-849247.908333	14.84
		倍面積	655.070576	
		面積	327.5352880	
		地積	327.53 m	

地番 5号地				
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
K83	141788.163	49395.189	-120474.865971	3.87
K11	141785.486	49397.995	-408076.836695	6.79
K12	141779.902	49401.859	-340774.023382	1.63
K13	141778.588	49402.831	-146924.019394	2.10
K14	141776.928	49404.120	-133341.719880	1.42
K15	141775.889	49405.089	-67141.515951	0.50
K16	141775.569	49405.482	-30087.938538	0.45
K17	141775.280	49405.836	-30137.559960	0.56
K18	141774.959	49406.301	-38734.539984	0.89
K19	141774.496	49407.062	-54248.954076	1.34
K20	141773.861	49408.253	-137206.718581	4.60
K21	141771.719	49412.325	-154759.401900	1.76
Y197	141770.729	49413.784	-51983.300768	1.04
K68	141770.667	49414.830	67006.509480	1.43
K69	141772.085	49415.025	170926.571475	2.04
K70	141774.126	49415.136	234326.574912	2.70
K71	141776.827	49415.218	229484.272392	1.94
K72	141778.770	49415.295	174979.559595	1.61
K73	141780.368	49415.520	127146.132960	1.04
K74	141781.343	49415.888	92160.631120	1.07
K75	141782.233	49416.488	75607.226640	0.88
K76	141782.873	49417.103	79413.284521	1.74
K77	141783.840	49418.551	80799.330885	1.34
Y36	141784.508	49419.715	45960.334950	3.04
Y35	141784.770	49416.684	168856.809228	15.08
Y34	141787.925	49401.937	167620.772241	6.75
		倍面積	396.615319	
		面積	198.3076595	
		地積	198.30 m	

地番 6号地				
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
Y39	141836.162	49433.396	-305201.786904	14.44
Y40	141832.555	49447.382	493287.082832	13.73
Y41	141846.138	49449.393	775267.583454	7.27
Y42	141848.233	49442.423	195149.243581	6.51
Y43	141850.085	49436.179	-1730.266625	3.00
Y44	141848.198	49433.841	-107271.434970	0.28
Y45	141847.915	49433.862	-80873.798232	1.35
Y46	141846.562	49433.802	-127934.679576	1.25
Y47	141845.327	49433.605	-149190.619890	1.83
Y48	141843.544	49433.170	-300207.641410	4.45
Y49	141839.254	49431.955	-238014.863325	0.53
Y38	141838.729	49431.835	-152843.233820	3.00
		倍面積	435.585475	
		面積	217.7927375	
		地積	217.79 m	

地番 7号地				
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
Y59	141816.076	49429.671	-264201.591495	15.54
BY9021	141810.928	49444.339	548634.385544	16.39
M7005	141827.172	49446.585	823186.747080	0.40
Y50	141827.576	49446.645	198330.493095	14.44
Y51	141831.183	49432.660	94317.515280	3.00
Y52	141829.484	49430.182	-118978.448074	0.71
Y53	141828.776	49430.099	-113689.227700	1.60
Y54	141827.184	49429.933	-184670.229688	2.15
Y55	141825.040	49429.771	-191095.494686	1.72
Y56	141823.318	49429.712	-328163.857968	4.91
Y57	141818.401	49429.665	-348231.989925	2.12
Y58	141816.273	49429.664	-114923.968800	0.19
		倍面積	514.332663	
		面積	257.1663315	
		地積	257.16 m	

地番 8号地				
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
Y78	141802.454	49431.900	-422346.153600	23.11
Y77	141794.800	49453.710	403542.273600	16.75
Y79	141810.614	49459.260	789221.411820	0.50
BY9015	141810.757	49458.778	21316.733318	1.32
BY9016	141811.045	49457.480	31949.532080	2.71
BY9017	141811.403	49454.793	21957.928092	2.65
BY9018	141811.489	49452.136	-148.356408	2.71
BY9019	141811.400	49449.423	-19581.971508	3.49
BY9020	141811.093	49445.940	-23338.483680	1.60
BY9021	141810.928	49444.339	246381.141237	15.54
Y59	141816.076	49429.671	196384.082883	1.17
Y60	141814.901	49429.712	-115662.859984	1.08
Y61	141813.819	49429.779	-103407.097668	1.01
Y62	141812.809	49429.872	-91692.412560	0.85
Y63	141811.964	49429.988	-94608.997032	1.08
Y64	141810.895	49430.179	-134104.075627	1.68
Y65	141809.251	49430.555	-208646.372655	2.64
Y66	141806.674	49431.134	-291989.708538	3.38
Y67	141803.344	49431.755	-208602.006100	0.90
		倍面積	724.607670	
		面積	362.3038350	
		地積	362.30 m	

地番 9号地				
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
Y70	141785.430	49436.606	-407802.562894	13.03
Y71	141781.113	49448.906	463336.249220	14.50
Y77	141794.800	49453.710	1055391.625110	23.11
Y78	141802.454	49431.900	146664.447300	4.74
Y68	141797.767	49432.657	-647172.345444	8.44
Y69	141789.362	49433.509	-609861.200533	5.00
		倍面積	556.212759	
		面積	278.1063795	
		地積	278.10 m	

地番 10号地				
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
Y77	141794.800	49453.710	-1100443.954920	19.44
Y75	141788.362	49472.054	66787.272900	9.07
Y76	141796.150	49476.718	462063.069402	4.64
H1	141797.701	49481.092	340479.394052	10.62
M7030	141803.031	49471.905	546466.662630	10.06
BY9012	141808.747	49463.621	326113.653253	1.89
BY9013	141809.624	49461.941	79534.801128	1.95
BY9014	141810.355	49460.132	48965.530680	0.90
Y79	141810.614	49459.260	-769338.789300	16.75
		倍面積	627.639825	
		面積	313.8199125	
		地積	313.81 m	

地番 11号地				
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
Y71	141781.113	49448.906	-892948.344548	13.20
Y72	141776.742	49461.362	-134040.291020	5.00
Y73	141778.403	49466.083	157747.338687	1.79
Y74	141779.931	49467.033	492642.181647	9.81
Y75	141788.362	49472.054	735599.970926	19.44
Y77	141794.800	49453.710	-358489.943790	14.50
		倍面積	510.911902	
		面積	255.4559510	
		地積	255.45 m	

地番 12号地				
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
M7057	141782.532	49426.730	735716.876050	4.86
M7060	141784.144	49422.136	53128.796200	0.65
KPL9121	141783.607	49421.762	-90738.355032	2.60
M7079	141782.308	49419.500	-104917.598500	1.48
M7078	141781.484	49418.266	-59796.101860	0.53
M7077	141781.098	49417.895	-48133.029730	0.70
M7076				

地番	その他の			
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
Y215	141821.400	49345.006	-15839.746926	0.10
Y22	141821.422	49345.112	174336.280696	17.41
Y23	141824.933	49362.165	201002.735880	2.78
Y214	141825.494	49364.893	44428.403700	0.35
K65	141825.833	49364.804	-185167.379804	20.28
SK2	141821.743	49344.935	-218746.096855	0.35
倍面積				14.196691
面積				7.0983455
地積				7.09 m

地番	公園			
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
Y28	141793.981	49393.404	-808570.023480	1.50
Y29	141794.182	49394.891	7310.443868	1.51
Y31	141794.129	49396.409	727510.311752	14.84
Y32	141808.919	49394.981	849247.908333	16.87
Y33	141811.322	49411.685	279670.137100	3.30
NN401	141814.570	49411.078	425281.148346	5.44
NN402	141819.929	49410.092	666492.730988	8.24
NN403	141828.059	49408.718	421555.181976	0.87
NN1108	141828.461	49407.941	-81078.431181	15.11
K23	141826.418	49392.960	-258226.394880	3.39
K22	141823.233	49394.145	-213036.947385	1.14
K8	141822.105	49394.333	-132920.150103	1.58
K59	141820.542	49394.623	-164335.910721	1.86
K6	141818.778	49394.032	-141958.447968	1.16
K5	141817.668	49393.671	-248944.101840	4.17
K4	141813.738	49392.265	-232736.352680	0.82
K3	141812.956	49391.997	-91375.194450	1.07
K2	141811.888	49391.916	-118738.166064	1.34
NN453	141810.552	49391.804	-884459.034228	16.64
倍面積				688.707383
面積				344.3536915
地積				344.35 m

地番	後退用地①			
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
Y43	141850.085	49436.179	-110044.934454	6.51
Y42	141848.233	49442.423	-195149.243581	7.27
Y41	141846.138	49449.393	-52317.457794	1.04
M7080	141847.175	49449.547	119074.509176	4.81
M7006	141848.546	49444.929	146801.994201	7.14
M7007	141850.144	49437.962	94574.821306	1.70
Y106	141850.459	49436.290	-29116.741110	0.39
倍面積				22.947744
面積				11.4738720
地積				11.47 m

地番	後退用地②			
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
Y162	141833.140	49529.671	-50520.264420	0.84
Y161	141832.829	49530.454	-20901.851588	0.28
Y160	141832.718	49530.715	-29767.959715	1.14
Y159	141832.228	49531.751	-39278.678543	0.70
Y158	141831.925	49532.391	-20754.071829	0.22
Y157	141831.809	49532.586	-31601.789868	0.97
Y156	141831.287	49533.410	-36654.723400	0.40
Y155	141831.069	49533.749	-19813.499600	0.30
Y154	141830.887	49533.988	-18921.983416	0.32
Y153	141830.687	49534.240	-30562.626080	0.62
Y152	141830.270	49534.709	-53447.951011	0.97
Y151	141829.608	49535.421	-50080.310631	0.50
Y150	141829.259	49535.782	-33932.010670	0.49
Y149	141828.923	49536.142	-42254.329126	0.80
Y148	141828.406	49536.761	-51864.988767	0.67
Y147	141827.876	49537.183	-211077.936763	4.89
Y146	141824.145	49540.356	-226647.128700	1.09
Y145	141823.301	49541.054	-84665.661286	1.10
Y144	141822.436	49541.745	-97646.779395	1.40
Y143	141821.330	49542.607	-83776.548437	0.73
Y142	141820.745	49543.046	-93190.469526	1.61
Y141	141819.449	49544.015	-95074.964785	0.78
Y140	141818.826	49544.487	-67677.769242	0.93
Y141	141818.083	49545.053	-43302.376322	0.15
Y140	141817.952	49545.138	-77339.960418	1.65
Y139	141816.522	49545.970	-21106.583220	1.03
H104	141817.526	49545.739	68323.574081	0.41
H105	141817.901	49545.564	70651.974264	1.21
H106	141818.952	49544.962	90270.920764	0.91
H107	141819.723	49544.475	82342.917450	1.07
H108	141820.614	49543.867	96858.259985	1.29
H130	141821.678	49543.131	109589.405772	1.43
H131	141822.826	49542.275	101264.410100	1.13
H132	141823.722	49541.574	87292.253388	1.13
H133	141824.588	49540.846	224568.654918	4.95
H134	141828.255	49537.516	230299.911884	1.34
H135	141829.237	49536.601	87333.027563	1.10
H136	141830.018	49535.821	72817.656870	1.01
H137	141830.707	49535.076	64544.204028	0.96
H138	141831.321	49534.334	51565.241694	0.71
H139	141831.748	49533.763	49335.627948	1.01
H140	141832.317	49532.928	52455.370752	0.95
H141	141832.807	49532.110	52652.632930	1.19
H142	141833.380	49531.061	51611.365562	1.25
H144	141833.849	49529.900	-11887.176000	0.74
倍面積				27.017195
面積				13.5085975
地積				13.50 m

地番	後退用地③			
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
BL1	141760.965	49345.461	-641.490993	0.26
N119	141760.709	49345.513	-11990.959659	0.71
BL2	141760.722	49346.230	12632.634880	0.80
倍面積				0.184228
面積				0.0921140
地積				0.09 m

地番	開発道路			
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
K90	141778.434	49309.006	-241121.039340	5.00
K91	141781.931	49312.586	214016.623240	7.37
K92	141782.774	49319.908	51736.583492	1.80
K84	141782.980	49321.701	103920.824007	16.63
N1064	141784.881	49338.232	107014.625208	2.35
N189	141785.149	49340.567	40360.583806	11.01
Y194	141785.699	49351.569	27784.933347	0.26
Y202	141785.712	49351.829	2122.128647	0.60
N1479	141785.742	49352.433	3454.670310	22.68
K106	141785.782	49375.117	2221.880265	3.06
Y27	141785.787	49378.184	21035.106384	3.03
TE12308	141786.208	49381.188	109478.093796	12.94
TE12307	141788.004	49394.012	96565.293460	1.18
K83	141788.163	49395.189	-3902.219931	6.75
Y34	141787.925	49401.937	-167620.772241	15.08
Y35	141784.770	49416.684	-168856.809224	3.04
Y36	141784.508	49419.715	-20805.700015	1.84
Y37	141784.349	49421.552	-17989.444928	0.61
M7060	141784.144	49422.136	-89800.021112	4.86
M7057	141782.532	49426.730	-321471.451920	14.77
M7049	141777.640	49440.670	-539348.269030	18.16
Y115	141771.623	49457.812	-524302.265012	5.00
Y114	141767.039	49459.819	-404334.020325	3.91
Y113	141763.448	49458.268	-302338.392284	2.71
Y112	141760.926	49457.257	-275823.122289	3.29
Y111	141757.871	49456.033	-474876.828866	6.89
Y110	141751.324	49453.863	-366255.309378	0.89
Y109	141750.465	49453.630	-121062.486240	3.00
Y108	141748.876	49451.079	37038.858171	12.21
Y107	141751.214	49439.090	42814.251940	1.61
BY9093	141749.742	49439.750	-98830.060250	0.56
M7050	141749.215	49439.955	-130472.041245	2.14
K9028	141747.103	49439.567	-156229.031720	1.06
Y116	141746.055	49439.397	-215358.013332	17.28
Y117	141742.747	49456.364	-76360.628016	2.61
Y118	141744.511	49458.289	122310.348697	0.72
Y119	141745.220	49458.461	130520.878579	1.99
Y120	141747.150	49458.953	216284.001469	2.53
Y121	141749.593	49459.615	428171.887055	6.54
Y122	141755.807	49461.676	571133.972772	5.74
Y123	141761.140	49463.812	539600.725108	6.07
Y124	141766.716	49466.222	396273.904442	2.67
Y125	141769.151	49467.340	298386.994880	4.26
Y126	141772.748	49469.637	378690.071235	4.77
Y127	141776.806	49472.161	913552.925026	16.78
Y128	141791.214	49480.764	690850.426968	0.90
Y129	141790.768	49481.552	23454.255648	1.07
Y130	141791.688	49482.102	48245.049450	0.16
Y131	141791.743	49482.258	90255.638592	5.29
Y132	141793.512	49487.248	-97242.442320	12.40
PL9052	141789.778	49499.073	-236556.069867	3.47
PL9053	141788.733	49502.382	-93014.975778	2.93
BP9108	141787.899	49505.199	-90000.451782	3.85
BP9107	141786.915	49508.930	-108672.101350	4.74
BP9106	141785.704	49513.518	-79073.088246	1.51
Y174	141785.318	49514.981	-249555.504240	18.23
Y173	141780.664	49532.611	-438858.933460	5.00
Y172	141776.458	49535.323	-656095.353135	9.16
Y176	141767.419	49533.794	-607185.246852	3.26
Y171	141764.200	49533.250	-595884.997500	9.26
Y177	141755.389	49530.373	-517097.094120	1.71
Y170	141753.760	49529.841	-321844.906818	5.07
Y169	141748.891	49528.417	-341201.264713	2.07
Y168	141746.871	49527.960	-449961.516600	7.33
Y167	141739.806	49525.994	-421268.104964	3.65
PL9056	141738.365	49529.358	-102922.005924	2.37
Y179	141737.728	49531.649	348554.214013	7.96
Y180	141745.402	49533.784	478248.684520	2.03
Y181	141747.383	49534.233	326083.855839	4.79
Y182	141751.985	49535.578	761659.047328	11.33
Y183	141762.759	49539.097	1554933.176636	20.90
Y184	141783.373	49542.582	1967187.303474	19.31
Y185	141802.466	49545.517	1141082.802027	4.03
Y186	141806.404	49546.403	266014.637707	1.49
Y187	141807.835	49546.825	448844.687675	7.97
Y188	141815.463	49549.140	430433.379180	3.34
Y189	141816.522	49545.970	123319.919330	1.65
Y190	141817.952	49545.138	77339.960418	0.15
Y191	141818.083	49545.053	43302.376322	0.93
Y192	141818.826	49544.487	67677.769242	0.78
Y193	141819.449	49544.015	95074.964785	1.61
Y142	14			