



座 標 求 積 表

地 番	ソ119			
測 点	Xn	Yn	(Xn+1 - Xn-1)Yn	距 離
4029	140887.533	-38311.976	-366300.802536	8.99
4063	140892.349	-38319.578	-640665.024582	19.32
4030	140904.252	-38334.799	-660546.921569	5.34
4031	140909.580	-38335.260	-396731.605740	8.53
4032	140914.601	-38342.162	-380852.695146	7.60
4033	140919.513	-38347.964	-354641.971072	4.57
4034	140923.849	-38349.431	-531906.607970	15.34
4035	140933.383	-38361.449	-576342.409776	6.15
4036	140938.873	-38364.225	-645094.443375	17.19
4037	140950.198	-38377.164	-548563.182216	3.12
4038	140953.167	-38378.153	738702.688944	32.48
4240	140930.950	-38401.849	938810.002503	3.24
4241	140928.720	-38404.204	-39172.288080	16.99
4246	140931.970	-38420.886	-192258.113544	1.84
4247	140933.724	-38420.327	-159559.618031	3.43
4248	140936.123	-38422.787	-142932.767640	1.95
4249	140937.444	-38424.225	131334.001050	6.95
4214	140932.705	-38429.311	67712.445982	7.08
4211	140935.682	-38435.742	-611397.347994	13.28
4209	140948.612	-38438.782	-566818.279372	1.94
4043	140950.428	-38439.492	-444821.801424	13.94
5002	140960.184	-38429.523	-133657.880994	12.38
5003	140953.906	-38440.202	242250.153004	0.04
77	140953.882	-38440.242	9956.022678	0.54
76	140953.647	-38440.731	-125508.986715	3.98
5004	140957.147	-38442.636	-181526.127192	1.39
75	140958.369	-38443.302	-77655.470040	0.99
74	140959.167	-38443.900	-350646.811900	11.02
73	140967.490	-38451.126	-350635.817994	0.80
72	140968.286	-38451.225	-64674.960450	1.05
5005	140969.172	-38451.798	-84747.762792	1.56
		倍 面 積	11960.536733	
		面 積	5980.2683665	
		地 積	5980.26	m <sup>2</sup>

地 番	ソ130			
測 点	Xn	Yn	(Xn+1 - Xn-1)Yn	距 離
4043	140950.428	-38439.492	444821.801424	1.94
4209	140948.612	-38438.782	566818.279372	13.28
4211	140935.682	-38435.742	611397.347994	7.08
4214	140932.705	-38429.311	-67712.445982	6.95
4249	140937.444	-38424.225	-131334.001050	1.95
4248	140936.123	-38422.787	142932.767640	3.43
4247	140933.724	-38420.327	159559.618031	1.84
4246	140931.970	-38420.886	192258.113544	16.99
4241	140928.720	-38404.204	39172.288080	3.24
4240	140930.950	-38401.849	-938810.002503	32.48
4038	140953.167	-38378.153	-1314797.143627	18.59
4039	140965.209	-38392.322	-550699.466768	2.35
4040	140967.511	-38392.836	-579808.609272	18.39
4041	140980.311	-38406.046	-515985.228010	0.79
5001	140980.946	-38406.523	61642.469415	3.28
81	140978.706	-38408.923	107084.077324	0.79
80	140978.158	-38409.493	2957.530961	0.66
79	140978.629	-38409.959	684350.239503	26.58
78	140960.341	-38429.256	708827.626920	0.30
5002	140960.184	-38429.523	380951.861499	13.94
		倍 面 積	3627.124495	
		面 積	1813.5622475	
		地 積	1813.56	m <sup>2</sup>

地 番	ソ119			
測 点	Xn	Yn	(Xn+1 - Xn-1)Yn	距 離
5006	140970.490	-38452.650	342305.490300	10.49
4272	140960.270	-38450.252	427720.603248	0.92
4271	140959.366	-38450.041	695638.141772	17.87
4256	140942.178	-38445.115	689320.911950	1.75
4257	140941.436	-38446.705	49019.548875	1.33
4258	140940.903	-38447.927	57594.994646	1.16
4259	140939.938	-38448.586	186590.987858	4.28
4260	140936.050	-38446.776	158400.717120	2.57
4261	140935.818	-38444.213	126135.462853	3.65
4256	140932.769	-38442.192	242647.115904	3.51
4424	140929.506	-38440.879	241946.892426	7.41
4100	140926.475	-38434.110	199626.767340	5.29
4102	140924.312	-38429.281	125164.168217	8.57
4104	140923.218	-38420.779	188453.920995	12.46
4106	140919.407	-38408.914	234025.513002	3.96
4108	140917.125	-38405.666	115140.186668	0.99
4110	140916.409	-38404.979	250515.678017	8.04
4112	140910.602	-38399.410	461868.103480	6.71
4114	140904.381	-38396.889	305716.030218	1.96
4116	140902.640	-38397.791	106323.483279	1.03
4118	140901.612	-38397.676	161270.239200	3.19
4120	140898.440	-38397.319	215792.932780	3.44
4122	140895.992	-38394.893	142214.683672	6.18
4124	140894.736	-38388.835	654951.913935	17.89
4126	140878.931	-38380.433	865210.101119	7.63
4207	140872.193	-38376.851	511908.815489	7.47
4205	140865.592	-38373.342	276710.169162	0.90
4129	140864.982	-38372.680	46546.060840	0.88
4128	140864.379	-38372.026	98731.222898	2.90
4360	140862.409	-38369.889	229144.977108	5.59
4420	140858.407	-38373.792	288225.551712	7.19
4356	140854.898	-38380.071	234233.573313	3.20
4423	140852.304	-38378.189	132212.861105	2.05
4019	140851.453	-38376.322	-242346.473430	12.74
4018	140858.619	-38365.777	-300595.862795	3.72
4009	140859.288	-38362.113	-35906.937768	1.48
4010	140859.555	-38360.653	-40777.374139	2.29
4011	140860.351	-38358.499	-30073.063216	9.45
4012	140860.339	-38349.041	24198.244871	3.47
4013	140859.720	-38345.620	30216.348560	1.94
4014	140859.551	-38343.684	65452.668588	12.70
4015	140858.013	-38331.069	88314.782976	3.42
4016	140857.247	-38327.735	41240.642860	4.82
4017	140856.937	-38322.923	-55798.175888	9.91
4062	140858.703	-38313.169	-329225.061217	17.33
4020	140865.530	-38297.235	-318479.806260	5.32
4021	140867.019	-38292.125	-84319.259250	1.18
4024	140867.732	-38291.176	-95383.319416	2.24
4025	140869.510	-38292.539	-376683.706143	10.15
4026	140877.569	-38298.713	-256333.286109	2.69
4027	140876.203	-38301.041	-199893.132979	11.68
4028	140882.788	-38310.691	-434060.129030	4.91

地 番	ハ4-2			
測 点	Xn	Yn	(Xn+1 - Xn-1)Yn	距 離
4324	140824.435	-38482.028	-242629.186540	5.40
3003	140829.753	-38483.001	-1819707.185286	58.33
3006	140871.721	-38523.514	-1955068.335500	16.33
3005	140880.503	-38537.282	-501023.203282	4.79
3004	140884.722	-38535.010	-1328648.609790	42.36
4392	140914.982	-38564.663	-1240740.902699	6.34
33	140916.895	-38570.712	182053.760640	6.63
34	140910.262	-38570.931	526107.498840	9.29
35	140903.255	-38577.041	418213.701481	4.18
36	140899.421	-38578.724	727286.104848	15.49
37	140884.403	-38582.557	1023016.498855	11.55
38	140872.906	-38583.685	502976.917660	6.22
4395	140871.367	-38577.656	681937.225112	44.65
4344	140855.229	-38536.018	1106985.653068	32.23
4345	140842.641	-38506.343	828040.399872	12.22
4346	140833.725	-38497.986	554101.512498	9.71
4348	140828.248	-38489.958	331860.417876	3.24
4323	140825.103	-38489.145	140831.781555	0.53
4448	140824.589	-38489.012	-3002.142936	6.33
4447	140825.181	-38495.321	-3618.560174	0.50
4453	140824.683	-38495.368	66712.472744	13.20
50	140823.448	-38482.216	9543.589568	1.00
		倍 面 積	5229.408410	
		面 積	2614.7042050	
		地 積	2614.70	m <sup>2</sup>

地 番	ハ6			
測 点	Xn	Yn	(Xn+1 - Xn-1)Yn	距 離
4272	140960.270	-38450.252	-72440.274768	14.18
4327	140961.250	-38464.401	-13770.255558	3.31
4326	140960.628	-38467.654	283275.804056	6.90
4414	140953.886	-38469.163	448973.601373	5.05
4084	140948.957	-38470.267	509846.448551	9.03
4086	140940.633	-38466.766	564653.658114	6.51
4088	140934.278	-38465.318	375036.850500	3.99
4090	140930.883	-38463.216	-86503.772784	9.61
4381	140936.527	-38455.430	-348213.918650	7.64
4259	140939.938	-38448.586	-168251.012336	1.16
4258	140940.903	-38447.927	-57594.994646	1.33
4257	140941.436	-38446.705	-49019.548875	1.75
4256	140942.178	-38445.115	-689320.911950	17.87
4271	140959.366	-38450.041	-695638.141772	0.92
		倍 面 積	1033.531255	
		面 積	516.7656275	
		地 積	516.76	m <sup>2</sup>

地番	式九37			
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
4019	140851.453	-38376.322	-240657.915262	2.05
4423	140852.304	-38378.189	-132212.861105	3.20
4356	140854.898	-38380.071	-234233.573313	7.19
4420	140858.407	-38373.792	-288225.551712	5.59
4360	140862.409	-38369.889	-229144.977108	2.90
4128	140864.379	-38372.026	-98731.222898	0.88
4129	140864.982	-38372.680	-46546.060840	0.90
4205	140865.592	-38373.342	-276710.169162	7.47
4207	140872.193	-38376.851	-511908.815489	7.63
4126	140878.931	-38380.433	-865210.101119	17.89
4124	140894.736	-38388.835	-654951.913935	6.18
4122	140895.992	-38394.893	-142214.683672	3.44
4120	140898.440	-38397.319	-215792.932780	3.19
4118	140901.612	-38397.676	-161270.239200	1.03
4116	140902.640	-38397.791	-106323.483279	1.96
4114	140904.381	-38396.889	-305716.030218	6.71
4112	140910.602	-38399.410	-461868.103480	8.04
4110	140916.409	-38404.979	-250515.678017	0.99
4108	140917.125	-38405.666	-115140.186668	3.96
4106	140919.407	-38408.914	-234025.513002	12.46
4104	140923.218	-38420.779	-188453.920995	8.57
4102	140924.312	-38429.281	-125164.168217	5.29
4100	140926.475	-38434.110	-199626.767340	7.41
4424	140929.506	-38440.879	-241946.892426	3.51
4425	140932.769	-38442.192	-242647.115904	3.65
4261	140935.818	-38444.213	-126135.462853	2.57
4260	140936.050	-38446.776	-158400.717120	4.28
4259	140939.938	-38448.586	-18339.975522	7.64
4381	140936.527	-38455.430	348213.918650	9.61
4090	140930.883	-38463.216	86503.772784	3.99
4088	140934.278	-38465.318	-375036.850500	6.51
4086	140940.633	-38466.766	-564653.658114	9.03
4084	140948.957	-38470.267	-509846.448551	5.05
4414	140953.886	-38469.163	-448973.601373	6.90
4326	140960.628	-38467.654	-283275.804056	3.31
4327	140961.250	-38464.401	13770.255558	14.18
4272	140960.270	-38450.252	-355280.328480	10.49
5006	140970.490	-38452.650	-610205.102850	6.72
71	140976.139	-38456.302	-225776.949042	0.28
5007	140976.361	-38456.474	-53454.498860	2.68
4281	140977.529	-38458.891	-440623.514187	11.77
4275	140987.818	-38464.608	-1016888.841696	30.94
4276	141003.966	-38491.002	-760736.163528	6.92
4277	141007.582	-38496.913	-169655.895591	2.40
		倍面積	41446.243225	
		面積	20723.1216125	
		地積	20723.12	m <sup>2</sup>

地番	式九78-1			
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
38	140872.906	-38583.685	462502.632095	13.62
39	140859.380	-38585.330	823951.136820	7.86
40	140851.552	-38584.614	441022.138020	3.79
41	140847.950	-38585.800	231553.385800	2.83
4318	140845.551	-38587.304	125292.976088	1.00
42	140844.703	-38587.836	193981.051572	7.37
43	140840.524	-38581.762	257880.497208	15.54
45	140838.019	-38566.417	327236.048245	27.56
47	140832.039	-38539.508	284768.424612	8.59
4461	140830.630	-38531.028	117404.042316	9.99
48	140828.992	-38521.172	202351.716516	18.76
49	140825.377	-38502.756	165908.375604	7.42
4453	140824.683	-38495.368	7545.092128	0.50
4447	140825.181	-38495.321	3618.560174	6.33
4448	140824.589	-38489.012	3002.142936	0.53
4323	140825.103	-38489.145	-140831.781555	3.24
4348	140828.248	-38489.958	-331860.417876	9.71
4346	140833.725	-38497.986	-554101.512498	12.22
4345	140842.641	-38506.343	-828040.399872	32.23
4344	140855.229	-38536.018	-1106985.653068	44.65
4395	140871.367	-38577.656	-681937.225112	6.22
		倍面積	4261.230153	
		面積	2130.6150765	
		地積	2130.61	m <sup>2</sup>
合計			33913.6674515	

地番	式九37			
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
5011	141008.373	-38499.188	-5120.392004	0.86
1232	141007.715	-38499.754	202932.203334	6.02
1233	141003.102	-38503.636	370404.978320	6.54
1234	140998.095	-38507.856	416732.017632	7.61
1235	140992.280	-38512.779	281143.286700	1.89
1236	140990.795	-38513.959	106375.554758	1.41
1237	140989.518	-38514.565	77029.130000	0.79
1238	140988.795	-38514.892	68980.171572	1.10
1239	140987.727	-38515.189	103374.767276	1.67
1240	140986.111	-38515.628	203131.422072	3.79
1241	140982.453	-38516.627	178563.082772	1.03
1242	140981.475	-38516.967	103225.471560	1.87
1243	140979.773	-38517.752	100107.637448	1.05
1244	140978.876	-38518.313	61090.044418	0.93
1245	140978.187	-38518.945	71722.275590	1.60
1246	140977.014	-38520.044	65291.474580	0.89
1247	140976.492	-38520.766	53004.574016	2.08
4292	140975.638	-38522.668	88871.795076	1.74
4283	140974.185	-38523.626	141034.994786	2.48
1250	140971.977	-38522.479	141454.542888	3.34
4343	140970.513	-38525.485	82637.165325	1.34
4293	140969.832	-38526.641	88572.747659	2.99
1	140968.214	-38529.159	109731.044832	2.04
2	140966.984	-38530.793	95093.997124	2.01
3	140965.746	-38532.377	97332.784302	2.00
4	140964.458	-38533.916	102615.818308	2.02
5	140963.083	-38535.396	107012.794692	2.01
6	140961.681	-38536.838	109406.083082	2.02
7	140960.244	-38538.265	111838.045030	2.00
8	140958.779	-38539.638	115079.359068	2.02
9	140957.258	-38540.969	93230.604011	1.16
4317	140956.360	-38541.709	60471.941421	0.87
10	140955.689	-38542.263	85910.704227	1.99
11	140954.131	-38543.509	121373.509841	2.01
12	140952.540	-38544.749	123921.368035	2.05
13	140950.916	-38546.010	125852.722650	2.00
44	140949.275	-38547.167	127359.839768	2.01
14	140947.612	-38548.297	132182.110413	2.05
15	140945.846	-38549.348	137081.481488	2.02
16	140944.056	-38550.297	140323.081080	2.03
17	140942.206	-38551.136	161105.197344	2.52
18	140939.877	-38552.119	165542.798986	2.06
19	140937.912	-38552.753	154133.906494	2.06
20	140935.879	-38553.103	174375.684869	2.51
21	140933.389	-38553.422	383760.762588	7.51
22	140925.925	-38554.304	345292.346624	1.51
23	140924.433	-38554.588	91528.591912	1.01
24	140923.551	-38555.092	67432.855908	1.03
25	140922.684	-38555.649	57563.583957	0.94
26	140922.058	-38556.358	51279.956140	1.10
27	140921.354	-38557.204	39521.134100	0.93
28	140921.033	-38558.079	27260.561853	1.28
29	140920.647	-38559.302	27839.816044	1.70
30	140920.311	-38560.976	75309.586128	8.02
31	140918.694	-38568.839	68883.946454	0.86
32	140918.525	-38569.683	69386.859717	1.92
33	140916.895	-38570.712	136656.032616	6.34
4392	140914.982	-38564.663	1240740.902699	42.36
3004	140884.722	-38535.010	1328648.609790	4.79
3005	140880.503	-38537.282	501023.203282	16.33
3006	140871.721	-38523.514	1955068.335500	58.33
3003	140829.753	-38483.001	1819707.185286	5.40
4324	140824.435	-38482.028	242629.186540	1.00
50	140823.448	-38482.216	159508.785320	11.37
51	140820.290	-38471.283	368670.304989	9.50
52	140813.865	-38464.273	109969.356507	19.30
53	140817.431	-38445.296	-168121.279408	10.38
54	140818.238	-38434.947	-12376.052934	9.70
55	140817.753	-38425.254	499413.026238	12.94
56	140805.241	-38421.924	763674.161424	11.29
57	140797.877	-38413.360	189032.144560	12.63
58	140800.320	-38400.966	-849429.367920	20.64
59	140819.997	-38394.723	-1170501.525378	17.64
60	140830.806	-38380.782	-325008.461976	11.34
4058	140828.465	-38369.682	-328636.326330	11.13
4059	140839.371	-38371.952	-600981.512224	5.79
4060	140844.127	-38375.271	-255656.055402	2.08
4061	140846.033	-38376.125	-281143.491750	5.42

地番	ソ138-1			
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
4275	140987.818	-38464.608	1016888.841696	11.77
4281	140977.529	-38458.891	440623.514187	2.68
5007	140976.361	-38456.474	28303.964864	0.54
70	140976.793	-38456.810	-118446.974800	2.87
69	140979.441	-38457.917	-165022.921847	1.93
68	140981.084	-38458.946	-288134.423432	7.47
5008	140986.933	-38463.598	-294823.478670	2.32
5009	140988.749	-38465.042	-75276.087194	0.18
67	140988.890	-38465.154	-116664.812082	3.93
66	140991.782	-38467.829	-314359.098588	7.73
65	140997.062	-38473.486	-217490.616358	0.77
64	140997.435	-38474.166	-234615.464268	10.58
63	141003.160	-38483.075	-363895.957200	7.05
62	141006.891	-38489.061	-260647.921092	5.76
5014	141009.932	-38493.964	-164985.129704	2.36
61	141011.177	-38495.972	-63941.809492	0.71
1230	141011.593	-38496.553	15206.138435	0.98
1231	141010.782	-38497.118	105366.611966	2.54
5010	141008.856	-38498.774	92743.546566	0.63
5011	141008.373	-38499.188	49047.965512	2.40
4277	141007.582	-38496.913	169655.895591	6.92
4276	141003.966	-38491.002	760736.163528	30.94
		倍面積	267.947618	
		面積	133.9738090	
		地積	133.97	m <sup>2</sup>