

C      \* \*      座標面積成果表      \* \*      C

地番 (112-1-3 )

NO	点名	X	Y	緯距	經距	倍橫距	倍積	方向角	內角	邊長	測線
4216	K4216	-83262.054	-12265.587								
4217	K4217	-83256.660	-12264.853	5.394	0.734	0.734	3.959196	7-44-57	176-45-19	5.44	4216 - 4217
1614	CX14	-83249.031	-12264.252	7.629	0.601	2.069	15.784401	4-30-16	106-13-33	7.65	4217 - 1614
1615	CX15	-83248.922	-12264.540	0.109	-0.288	2.382	0.259638	290-43-49	73-49-42	0.31	1614 - 1615
4216	K4216	-83262.054	-12265.587	-13.132	-1.047	1.047	-13.749204	184-33-31	3-11-26	13.17	1615 - 4216
							倍面積		360-00-00	26.57	
							面積	3.1270155	坪數	0.9459	

\* \* 座標面積成果表 \* \*

地番 (112-1-2 )

NO	点名	X	Y	緯距	經距	倍橫距	倍積	方向角	內角	邊長	測線
1614	CK14	-83249.031	-12264.252								
4217	K4217	-83256.660	-12264.853	-7.629	-0.601	-0.601	4.585029	184-30-16	65-29-55	7.65	1614 - 4217
4218	K4218	-83254.847	-12259.871	1.813	4.982	3.780	6.853140	70-00-11	109-37-06	5.30	4217 - 4218
1613	CK13	-83250.760	-12259.898	4.087	-0.027	8.735	35.699945	359-37-17	112-02-13	4.09	4218 - 1613
1614	CK14	-83249.031	-12264.252	1.729	-4.354	4.354	7.528066	291-39-30	72-50-46	4.68	1613 - 1614
						倍面積	54.666180		360-00-00	21.72	
						面積	27.3330900	一坪數	8.2682		

\* \* 座標面積成果表 \* \*

地番 (112-1-4 )

NO	点名	X	Y	緯距	經距	倍橫距	倍積	方向角	內角	邊長	測線
1620	CK20	-83240.142	-12276.224								
1619	CK19	-83243.951	-12279.909	-3.809	-3.685	-3.685	14.036165	224-03-07	56-25-12	5.30	1620 - 1619
1618	CK18	-83244.453	-12277.193	-0.502	2.716	-4.654	2.336308	100-28-19	111-48-02	2.76	1619 - 1618
1617	CK17	-83242.453	-12275.930	2.000	1.263	-0.675	-1.350000	32-16-21	258-32-44	2.37	1618 - 1617
1616	CK16	-83247.018	-12263.924	-4.565	12.006	12.594	-57.491610	110-49-05	267-06-36	12.84	1617 - 1616
1615	CK15	-83248.922	-12264.540	-1.904	-0.616	23.984	-45.665536	197-55-41	92-48-08	2.00	1616 - 1615
1614	CK14	-83249.031	-12264.252	-0.109	0.288	23.656	-2.578504	110-43-49	180-55-41	0.31	1615 - 1614
1613	CK13	-83250.760	-12259.898	-1.729	4.954	28.298	-48.927242	111-39-30	67-58-21	4.68	1614 - 1613
1612	CK12	-83246.413	-12259.926	4.347	-0.028	32.624	141.816528	359-37-51	111-24-36	4.35	1613 - 1612
1611	CK11	-83245.112	-12263.308	1.301	-3.382	29.214	38.007414	291-02-27	180-00-20	3.62	1612 - 1611
1620	CK20	-83240.142	-12276.224	4.970	-12.916	12.916	64.192520	291-02-47	113-00-20	13.84	1611 - 1620
						倍面積	104.376043		1440-00-00	52.07	
						面積	52.1880215	一坪數	15.7868		

\* \* 座標面積成果表 \* \*

地番 (112-1-1 )

NO	点名	X	Y	緯距	經距	倍橫距	倍積	方向角	內角	邊長	測線
1609	CK9	-83238.604	-12262.890								
1610	CK10	-83243.106	-12262.657	-4.502	0.233	0.233	-1.048966	177-02-14	200-56-33	4.51	1609 - 1610
1611	CK11	-83245.112	-12263.308	-2.006	-0.651	-0.185	0.371110	197-58-47	93-03-40	2.11	1610 - 1611
1612	CK12	-83246.413	-12259.926	-1.301	3.382	2.546	-3.312346	111-02-27	68-35-28	3.62	1611 - 1612
4219	K4219	-83242.367	-12259.952	4.046	-0.026	5.902	23.879492	359-37-55	162-14-53	4.05	1612 - 4219
4220	K4220	-83233.184	-12262.957	9.183	-3.005	2.871	26.364393	341-52-48	176-42-09	9.66	4219 - 4220
4221	K4221	-83226.089	-12265.740	7.095	-2.783	-2.917	-20.696115	338-34-57	8-35-19	7.62	4220 - 4221
1609	CK9	-83238.604	-12262.890	-12.515	2.850	-2.850	35.667750	167-10-16	189-51-58	12.84	4221 - 1609
						倍面積	61.225318		900-00-00	44.41	
						面積	30.6126590	坪數	9.2603		

\* \* 座標面積成果表 \* \*

地番 (146-1 )	NO	点名	X	Y	緯距	經距	倍橫距	倍積	方向角	內角	辺長	測線
	4226	K4226	-83177.681	-12293.881								
	4228	K4228	-83153.422	-12296.111	24.259	-2.230	-2.230	-54.097570	354-44-52	242-20-18	24.36	4226 - 4228
	4292	K4292	-83152.365	-12294.478	1.057	1.633	-2.827	-2.988139	57-05-10	179-42-51	1.95	4228 - 4292
	4291	K4291	-83148.391	-12288.405	3.974	6.073	4.879	19.389146	56-48-01	182-33-36	7.27	4292 - 4291
	4290	K4290	-83139.564	-12273.503	8.827	14.902	25.854	228.213258	59-21-37	171-16-55	17.33	4291 - 4290
	4289	K4289	-83136.426	-12269.677	3.138	3.826	44.582	139.898316	50-38-32	169-35-50	4.95	4290 - 4289
	4287	K4287	-83127.392	-12262.032	9.034	7.645	56.053	506.382802	40-14-22	181-47-01	11.83	4289 - 4287
	4286	K4286	-83115.356	-12251.186	12.036	10.846	74.544	897.211584	42-01-23	186-32-05	16.20	4287 - 4286
	4285	K4285	-83114.994	-12250.776	0.362	0.410	85.800	31.059600	48-33-28	192-04-07	0.55	4286 - 4285
	4284	K4284	-83114.703	-12250.259	0.291	0.517	86.727	25.237557	60-37-35	179-26-25	0.59	4285 - 4284
	4283	K4283	-83107.304	-12237.409	7.399	12.850	100.094	740.595506	60-04-00	183-41-52	14.83	4284 - 4283
	4281	K4281	-83106.754	-12236.293	0.550	1.116	114.060	62.733000	63-45-52	183-38-11	1.24	4283 - 4281
	4280	K4280	-83105.857	-12234.138	0.897	2.155	117.331	105.245907	67-24-03	188-51-08	2.33	4281 - 4280
	4279	K4279	-83105.389	-12232.225	0.468	1.913	121.399	56.814732	76-15-11	183-10-38	1.97	4280 - 4279
	4277	K4277	-83103.445	-12221.807	1.944	10.418	133.730	259.971120	79-25-49	171-10-35	10.60	4279 - 4277
	4276	K4276	-83101.863	-12217.313	1.582	4.494	148.642	235.151644	70-36-24	176-38-37	4.75	4277 - 4276
	4274	K4274	-83098.791	-12209.987	3.072	7.326	160.462	492.939264	67-15-01	163-45-31	7.94	4276 - 4274
	4273	K4273	-83098.587	-12209.735	0.204	0.252	168.040	34.280160	51-00-32	180-16-57	0.32	4274 - 4273
	4272	K4272	-83093.095	-12202.882	5.492	6.853	175.145	961.896340	51-17-29	182-01-19	8.78	4273 - 4272
	4270	K4270	-83090.591	-12199.521	2.504	3.361	185.359	464.138936	53-18-48	172-32-55	4.19	4272 - 4270
	4267	K4267	-83078.151	-12186.701	12.440	12.820	201.540	2507.157600	45-51-43	177-42-32	17.86	4270 - 4267

\*\* 座標面積成果表 \*\*

地番 (146-1 )

NO	点名	X	Y	緯距	經距	倍橫距	倍積	方向角	内角	辺長	測線
4265	K4265	-83066.484	-12175.602	11.667	11.099	225.459	2630.430153	43-34-15	181-24-56	16.10	4267 - 4265
4263	K4263	-83058.069	-12167.191	8.415	8.411	244.969	2061.414135	44-59-11	280-52-30	11.90	4265 - 4263
4907	K4907	-83077.481	-12154.029	-19.412	13.162	266.542	-5174.113304	145-51-41	326-14-48	23.45	4263 - 4907
4906	K4906	-83077.024	-12155.154	0.457	-1.125	278.579	127.310603	292-06-29	143-51-21	1.21	4907 - 4906
4905	K4905	-83077.871	-12158.542	-0.847	-3.388	274.066	-232.133902	255-57-50	140-00-37	3.49	4906 - 4905
4904	K4904	-83085.553	-12164.118	-7.682	-5.576	265.102	-2036.513564	215-58-27	193-25-11	9.49	4905 - 4904
4903	K4903	-83100.271	-12181.286	-14.718	-17.168	242.358	-3567.025044	229-23-38	160-32-02	22.61	4904 - 4903
4902	K4902	-83103.839	-12183.340	-3.568	-2.054	223.136	-796.149248	209-55-40	161-25-34	4.12	4903 - 4902
4901	K4901	-83108.351	-12184.246	-4.512	-0.906	220.176	-993.434112	191-21-14	112-01-48	4.60	4902 - 4901
4900	K4900	-83109.408	-12182.642	-1.057	1.604	220.874	-233.463818	123-23-02	212-34-08	1.92	4901 - 4900
4174	K4174	-83109.659	-12182.530	-0.251	0.112	222.590	-55.870090	155-57-10	267-34-22	0.27	4900 - 4174
4175	K4175	-83115.578	-12194.415	-5.919	-11.885	210.817	-1247.825823	243-31-32	179-59-13	13.28	4174 - 4175
4176	K4176	-83127.829	-12219.000	-12.251	-24.585	174.347	-2135.925097	243-30-45	182-16-10	27.47	4175 - 4176
4177	K4177	-83133.666	-12231.977	-5.837	-12.977	136.785	-798.414045	245-46-55	89-57-14	14.23	4176 - 4177
4145	K4145	-83134.123	-12231.771	-0.457	0.206	124.014	-56.674398	155-44-09	187-16-47	0.50	4177 - 4145
4144	K4144	-83145.939	-12228.162	-11.816	3.609	127.829	-1510.427464	163-00-56	213-03-32	12.35	4145 - 4144
4236	K4236	-83163.520	-12233.228	-17.581	-5.066	126.372	-2221.746132	196-04-28	232-37-34	18.30	4144 - 4236
4235	K4235	-83164.159	-12234.867	-0.639	-1.639	119.667	-76.467213	248-42-02	134-12-25	1.76	4236 - 4235
4234	K4234	-83178.753	-12241.034	-14.594	-6.167	111.861	-1632.499434	202-54-27	192-17-33	15.84	4235 - 4234
4233	K4233	-83180.542	-12242.296	-1.789	-1.262	104.432	-186.828848	215-12-00	172-45-17	2.19	4234 - 4233
4232	K4232	-83192.971	-12248.892	-12.429	-6.596	96.574	-1200.318246	207-57-17	215-40-51	14.07	4233 - 4232







