



* * * 突出し計算書 * * *

NO.	1	2	3
視準点名	MKA3	MKA4	MKA4
観測点名	MKB19	MKB16	MKB16
求点名	8-68	8-69	8-70
方向角 1	80-9-41	95-57-32	95-57-32
観測角	87-21-50	225-18-55	136-48-0
方向角 2	167-31-31	321-16-27	232-45-32
距離	21.349	21.053	32.173
COS & SIN	- 0.976391 + 0.216009	+ 0.780148 - 0.625594	- 0.605170 - 0.796096
X 1 . Y 1 =	-146654.867 - 53510.235	-146753.934 - 53552.186	-146753.934 - 53552.186
DX . DY =	- 20.845 + 4.612	+ 16.424 - 13.171	- 19.470 - 25.613
X 2 . Y 2 =	-146675.712 - 53505.623	-146737.510 - 53565.357	-146773.404 - 53577.799

NO.	4	5	6
視準点名	MKB20	MKB21	MKB21
観測点名	MKB21	MKB46	MKB46
求点名	8-71	8-72	8-73
方向角 1	202-43-44	262-13-46	262-13-46
観測角	219-52-55	82-16-15	261-31-55
方向角 2	62-36-39	344-30-1	163-45-41
距離	3.703	5.051	16.960
COS & SIN	+ 0.460032 + 0.887902	+ 0.963632 - 0.267234	- 0.960105 + 0.279638
X 1 . Y 1 =	-146686.032 - 53566.426	-146681.950 - 53536.512	-146681.950 - 53536.512
DX . DY =	+ 1.703 + 3.288	+ 4.867 - 1.350	- 16.283 + 4.743
X 2 . Y 2 =	-146684.329 - 53563.138	-146677.083 - 53537.862	-146698.233 - 53531.769

NO.	7	8	9
視準点名	MKB21	MKB21	MKB21
観測点名	MKB46	MKB46	MKB46
求点名	8-74	8-75	8-76
方向角 1	262-13-46	262-13-46	262-13-46
観測角	281-3-35	342-39-25	359-14-30
方向角 2	183-17-21	244-53-11	261-28-16
距離	17.978	6.017	8.042
COS & SIN	- 0.998353 - 0.057375	- 0.424415 - 0.905468	- 0.148308 - 0.988941
X 1 . Y 1 =	-146681.950 - 53536.512	-146681.950 - 53536.512	-146681.950 - 53536.512
DX . DY =	- 17.948 - 1.031	- 2.554 - 5.448	- 1.193 - 7.953
X 2 . Y 2 =	-146699.898 - 53537.543	-146684.504 - 53541.960	-146683.143 - 53544.465

* * * 突出し計算書 * * *

NO.	10	11	12
視準点名	MKB21	MKB17	MKB17
観測点名	MKB20	MKB18	MKB18
求点名	8-77	8-78	8-79
方向角 1	22-43-44	13-30-37	13-30-37
観測角	2-48-55	185-21-10	169-21-10
方向角 2	25-32-39	198-51-47	182-51-47
距離	43.101	24.674	20.808
COS & SIN	+ 0.902253 + 0.431207	- 0.946294 - 0.323307	- 0.998752 - 0.049949
X 1 . Y 1 =	-146728.044 - 53584.025	-146644.126 - 53546.565	-146644.126 - 53546.565
DX . DY =	+ 38.888 + 18.585	- 23.349 - 7.977	- 20.782 - 1.039
X 2 . Y 2 =	-146689.156 - 53565.440	-146667.475 - 53554.542	-146664.908 - 53547.604

NO.	13	14	15
視準点名	MKB17	MKB17	MKB17
観測点名	MKB18	MKB18	MKB18
求点名	8-80	8-81	8-82
方向角 1	13-30-37	13-30-37	13-30-37
観測角	155-59-30	149-41-45	144-17- 5
方向角 2	169-30- 7	163-12-22	157-47-42
距離	19.424	19.156	19.077
COS & SIN	- 0.983261 + 0.182202	- 0.957350 + 0.288930	- 0.925838 + 0.377922
X 1 . Y 1 =	-146644.126 - 53546.565	-146644.126 - 53546.565	-146644.126 - 53546.565
DX . DY =	- 19.099 + 3.539	- 18.339 + 5.535	- 17.662 + 7.210
X 2 . Y 2 =	-146663.225 - 53543.026	-146662.465 - 53541.030	-146661.788 - 53539.355

NO.	16	17	18
視準点名	MKB17	MKB17	MKB17
観測点名	MKB18	MKB18	MKB18
求点名	8-83	8-84	8-85
方向角 1	13-30-37	13-30-37	13-30-37
観測角	138-52-45	133-27-10	127-47-30
方向角 2	152-23-22	146-57-47	141-18- 7
距離	19.061	19.044	19.050
COS & SIN	- 0.886118 + 0.463459	- 0.838319 + 0.545180	- 0.780452 + 0.625216
X 1 . Y 1 =	-146644.126 - 53546.565	-146644.126 - 53546.565	-146644.126 - 53546.565
DX . DY =	- 16.890 + 8.834	- 15.965 + 10.382	- 14.868 + 11.910
X 2 . Y 2 =	-146661.016 - 53537.731	-146660.091 - 53536.183	-146658.994 - 53534.655

* * * 突出し計算書 * * *

NO.	19	20	21
視準点名	MKA3	MKA3	MKA3
観測点名	MKB19	MKB19	MKB19
求点名	8-86	8-87	8-88
方向角 1	80-9-41	80-9-41	80-9-41
観測角	175-26-5	166-53-15	159-20-15
方向角 2	255-35-46	247-2-56	239-29-56
距離	24.299	24.049	24.474
COS & SIN	- 0.248756 - 0.968566	- 0.389946 - 0.920838	- 0.507555 - 0.861619
X 1 . Y 1 =	-146654.867 - 53510.235	-146654.867 - 53510.235	-146654.867 - 53510.235
DX . DY =	- 6.045 - 23.535	- 9.378 - 22.145	- 12.422 - 21.087
X 2 . Y 2 =	-146660.912 - 53533.770	-146664.245 - 53532.380	-146667.289 - 53531.322

NO.	22	23	24
視準点名	MKA3	MKA3	MKA3
観測点名	MKB19	MKB19	MKB19
求点名	8-89	8-90	8-91
方向角 1	80-9-41	80-9-41	80-9-41
観測角	154-25-55	144-6-50	137-52-50
方向角 2	234-35-36	224-16-31	218-2-31
距離	25.173	27.759	30.201
COS & SIN	- 0.579376 - 0.815060	- 0.715994 - 0.698106	- 0.787560 - 0.616238
X 1 . Y 1 =	-146654.867 - 53510.235	-146654.867 - 53510.235	-146654.867 - 53510.235
DX . DY =	- 14.585 - 20.518	- 19.875 - 19.379	- 23.785 - 18.611
X 2 . Y 2 =	-146669.452 - 53530.753	-146674.742 - 53529.614	-146678.652 - 53528.846

NO.	25	26
視準点名	MKA3	MKB46
観測点名	MKB19	MKB47
求点名	8-92	8-123
方向角 1	80-9-41	345-24-27
観測角	128-23-25	288-8-0
方向角 2	208-33-6	273-32-27
距離	24.446	20.626
COS & SIN	- 0.878386 - 0.477951	+ 0.061760 - 0.998091
X 1 . Y 1 =	-146654.867 - 53510.235	-146718.026 - 53527.120
DX . DY =	- 21.473 - 11.684	+ 1.274 - 20.587
X 2 . Y 2 =	-146676.340 - 53521.919	-146716.752 - 53547.707

* * * 線上計算書 * * * (8-1) - (8-2) NO 1

方向角 = 113-39-30 COS= -0.401282 SIN= +0.915955 修正率 = 1.0000689

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
8-1							-146644.171	- 53545.925
8-93	10.241	10.242	- 4.110	+ 0	+ 9.381	+ 0	-146648.281	- 53536.544
8-94	2.056	2.056	- 0.825	+ 0	+ 1.883	+ 0	-146649.106	- 53534.661
8-95	12.314	12.315	- 4.942	+ 0	+ 11.280	+ 1	-146654.048	- 53523.380
8-2	4.411	4.411	- 1.770	+ 0	+ 4.040	+ 0	-146655.818	- 53519.340
合計 =	29.022	29.024	- 11.647	+ 0	+ 26.584	+ 1	- 11.647	+ 26.585

* * * 線上計算書 * * * (8-2) - (8-3) NO 2

方向角 = 87-35-36 COS= +0.041992 SIN= +0.999118 修正率 = 0.9999241

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
8-2							-146655.818	- 53519.340
8-96	12.896	12.895	+ 0.541	+ 0	+ 12.884	+ 0	-146655.277	- 53506.456
8-3	13.467	13.466	+ 0.565	+ 1	+ 13.454	+ 0	-146654.711	- 53493.002
合計 =	26.363	26.361	+ 1.106	+ 1	+ 26.338	+ 0	+ 1.107	+ 26.338

* * * 線上計算書 * * * (8-40) - (8-41) NO 3

方向角 = 177-40-44 COS= -0.999180 SIN= +0.040500 修正率 = 0.9999211

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
8-40							-146655.933	- 53491.717
8-97	19.182	19.180	- 19.164	+ 0	+ 0.777	+ 0	-146675.097	- 53490.940
8-98	10.321	10.321	- 10.313	+ 1	+ 0.418	+ 0	-146685.409	- 53490.522
8-41	21.216	21.214	- 21.197	+ 0	+ 0.859	+ 0	-146706.606	- 53489.663
合計 =	50.719	50.715	- 50.674	+ 1	+ 2.054	+ 0	- 50.673	+ 2.054

* * * 線上計算書 * * * (8-43) - (8-44) NO 4

方向角 = 255-55-45 COS= -0.243121 SIN= -0.969996 修正率 = 0.9999182

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
8-43							-146708.765	- 53515.740
8-99	0.072	0.072	- 0.018	+ 0	- 0.070	+ 0	-146708.783	- 53515.810
8-100	15.459	15.458	- 3.758	+ 0	- 14.994	+ 0	-146712.541	- 53530.804
8-44	8.932	8.931	- 2.171	+ 0	- 8.663	+ 0	-146714.712	- 53539.467

合計 = 24.463 24.461 - 5.947 + 0 - 23.727 + 0 - 5.947 - 23.727

*** 線上計算書 *** (8-44) - (8-45) NO 5

方向角 = 199-7-11 COS= -0.944836 SIN= -0.327543 修正率 = 1.0000000

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
8-44							-146714.712	- 53539.467
8-101	30.024	30.024	- 28.368	+ 0	- 9.834	+ 0	-146743.080	- 53549.301
8-102	34.732	34.732	- 32.816	+ 0	- 11.376	- 1	-146775.896	- 53560.678
8-45	12.784	12.784	- 12.079	+ 0	- 4.187	+ 0	-146787.975	- 53564.865
合計 =	77.540	77.540	- 73.263	+ 0	- 25.397	- 1	- 73.263	- 25.398

*** 線上計算書 *** (8-11) - (8-12) NO 6

方向角 = 283-8-24 COS= +0.227331 SIN= -0.973817 修正率 = 0.9999429

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
8-11							-146788.883	- 53566.525
8-103	15.829	15.828	+ 3.598	+ 0	- 15.414	+ 0	-146785.285	- 53581.939
8-12	19.219	19.218	+ 4.369	+ 0	- 18.715	+ 1	-146780.916	- 53600.653
合計 =	35.048	35.046	+ 7.967	+ 0	- 34.129	+ 1	+ 7.967	- 34.128

*** 線上計算書 *** (8-51) - (8-52) NO 7

方向角 = 17-50-32 COS= +0.951904 SIN= +0.306397 修正率 = 0.9973369

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
8-51							-146766.782	- 53598.166
8-104	0.432	0.431	+ 0.410	+ 0	+ 0.132	+ 0	-146766.372	- 53598.034
8-52	2.572	2.565	+ 2.442	+ 0	+ 0.786	+ 0	-146763.930	- 53597.248
合計 =	3.004	2.996	+ 2.852	+ 0	+ 0.918	+ 0	+ 2.852	+ 0.918

*** 線上計算書 *** (8-61) - (8-62) NO 8

方向角 = 22-49-59 COS= +0.921639 SIN= +0.388047 修正率 = 1.0000000

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
8-61							-146738.625	- 53587.905
8-105	4.152	4.152	+ 3.827	+ 0	+ 1.611	+ 0	-146734.798	- 53586.294
8-62	0.850	0.850	+ 0.783	+ 0	+ 0.330	+ 0	-146734.015	- 53585.964
合計 =	5.002	5.002	+ 4.610	+ 0	+ 1.941	+ 0	+ 4.610	+ 1.941

* * * 線 上 計 算 書 * * * (8-44) - (8-101) N O 1

方向角 = 199- 7-11 COS= -0.944836 SIN= -0.327543 修正率 = 1.0000000

点 名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
8-44							-146714.712	- 53539.467
8-128	17.324	17.324	- 16.368	- 1	- 5.674	+ 0	-146731.081	- 53545.141
8-101	12.700	12.700	- 11.999	+ 0	- 4.160	+ 0	-146743.080	- 53549.301
合計 =	30.024	30.024	- 28.367	- 1	- 9.834	+ 0	- 28.368	- 9.834

* * * 線上計算書 * * * (8-65) - (8-66) NO 9

方向角 = 23-36-7 COS= +0.916349 SIN= +0.400380 修正率 = 1.0002000

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
8-65							-146720.242	- 53580.038
8-106	2.058	2.058	+ 1.886	+ 0	+ 0.824	+ 0	-146718.356	- 53579.214
8-66	2.941	2.942	+ 2.696	+ 0	+ 1.178	+ 0	-146715.660	- 53578.036
合計 =	4.999	5.000	+ 4.582	+ 0	+ 2.002	+ 0	+ 4.582	+ 2.002

* * * 線上計算書 * * * (8-66) - (8-67) NO 10

方向角 = 23-36-12 COS= +0.916339 SIN= +0.400402 修正率 = 1.0002195

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
8-66							-146715.660	- 53578.036
8-107	8.947	8.949	+ 8.200	+ 0	+ 3.583	+ 0	-146707.460	- 53574.453
8-108	3.370	3.371	+ 3.089	+ 0	+ 1.350	+ 0	-146704.371	- 53573.103
8-67	15.019	15.022	+ 13.765	+ 1	+ 6.015	+ 0	-146690.605	- 53567.088
合計 =	27.336	27.342	+ 25.054	+ 1	+ 10.948	+ 0	+ 25.055	+ 10.948

* * * 線上計算書 * * * (8-81) - (8-82) NO 11

方向角 = 67-59-33 COS= +0.374728 SIN= +0.927135 修正率 = 0.9977913

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
8-81							-146662.465	- 53541.030
8-110	0.657	0.656	+ 0.246	+ 0	+ 0.608	+ 0	-146662.219	- 53540.422
8-82	1.154	1.151	+ 0.431	+ 0	+ 1.067	+ 0	-146661.788	- 53539.355
合計 =	1.811	1.807	+ 0.677	+ 0	+ 1.675	+ 0	+ 0.677	+ 1.675

* * * 線上計算書 * * * (8-89) - (8-90) NO 12

方向角 = 167-50-57 COS= -0.977597 SIN= +0.210486 修正率 = 1.0009249

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
8-89							-146669.452	- 53530.753
8-111	0.929	0.930	- 0.909	+ 0	+ 0.196	+ 0	-146670.361	- 53530.557
8-90	4.477	4.481	- 4.381	+ 0	+ 0.943	+ 0	-146674.742	- 53529.614
合計 =	5.406	5.411	- 5.290	+ 0	+ 1.139	+ 0	- 5.290	+ 1.139

* * * 線上計算書 * * * (8-92) - (8-99) NO 13

方向角 = 169-20-10 COS= -0.982730 SIN= +0.185047 修正率 = 1.0000303

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
8-92							-146676.340	- 53521.919

8-112	10.430	10.430	-	10.250	+ 0	+	1.930	+ 0	-146686.590	- 53519.989
8-113	7.984	7.985	-	7.847	+ 0	+	1.478	+ 0	-146694.437	- 53518.511
8-99 合計 =	14.598	14.598	-	14.346	+ 0	+	2.701	+ 0	-146708.783	- 53515.810

合計 = 33.012 33.013 - 32.443 + 0 + 6.109 + 0 - 32.443 + 6.109

*** 線上計算書 *** (8-71 修正率) - (8-72)) N O 14

方向角 = 74-0-13 距離 COS= +0.275577 D SIN= +0.961279 修正率 = 0.9998099

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y		
8-71	2.993	2.993	-	0.823	+ 0	-	2.878	+ 0	-146684.329	- 53563.138
8-114	20.290	20.286	+	5.590	+ 0	+	19.501	+ 0	-146678.739	- 53543.637
8-72 合計 =	6.009	6.008	+	1.656	+ 0	+	5.775	+ 0	-146677.083	- 53537.862

合計 = 26.299 26.294 + 7.246 + 0 + 25.276 + 0 + 7.246 + 25.276

*** 線上計算書 *** (8-76) - (8-77)) N O 19

方向角 = 163-55-45 距離 COS= -0.960920 D SIN= +0.276826 修正率 = 1.0000000

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y		
8-72	9.696	9.693	-	2.671	+ 0	-	9.318	+ 0	-146677.083	- 53537.862
8-116	11.583	11.583	-	11.130	+ 0	+	3.206	+ 1	-146688.213	- 53534.655
8-73 合計 =	10.427	10.427	-	10.020	+ 0	+	2.886	+ 0	-146698.233	- 53531.769

合計 = 22.010 22.010 - 21.150 + 0 + 6.092 + 1 - 21.150 + 6.093

*** 線上計算書 *** (8-120) - (8-123)) N O 20

方向角 = 253-54-52 距離 COS= -0.277072 D SIN= -0.960849 修正率 = 0.9998336

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y		
8-73	9.316	9.319	-	8.978	+ 0	+	2.496	+ 0	-146698.233	- 53531.769
8-117	3.005	3.004	-	0.832	+ 0	-	2.886	+ 0	-146699.065	- 53534.655
8-74 合計 =	31.405	31.415	-	30.267	+ 0	+	8.414	+ 1	-146699.898	- 53537.543

合計 = 6.010 6.009 - 1.665 + 0 - 5.773 - 1 - 1.665 - 5.774

*** 線上計算書 *** (8-107) - (8-123)) N O 21

方向角 = 109-9-29 距離 COS= -0.328175 D SIN= +0.944617 修正率 = 0.9999647

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y		
8-74	18.471	18.470	-	6.061	+ 0	+	17.447	+ 0	-146699.898	- 53537.543
8-118	10.440	10.440	+	10.035	+ 0	-	2.879	+ 0	-146689.863	- 53540.422

8-75 5.575 5.575 + 5.359 + 0 - 1.538 + 0 -146684.504 - 53541.960
 合計 = 16.015 16.015 + 15.394 + 0 - 4.417 + 0 + 15.394 - 4.417

*** 線上計算書 *** (8-116) - (8-118) NO 18

方向角 = 254- 2- 1 COS= -0.275073 SIN= -0.961423 修正率 = 1.0000000

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
8-116							-146688.213	- 53534.655
8-119	3.005	3.005	- 0.827	+ 0	- 2.889	+ 0	-146689.040	- 53537.544
8-118	2.993	2.993	- 0.823	+ 0	- 2.878	+ 0	-146689.863	- 53540.422
合計 =	5.998	5.998	- 1.650	+ 0	- 5.767	+ 0	- 1.650	- 5.767

*** 線上計算書 *** (8-76) - (8-77) NO 19

方向角 = 254- 0-13 COS= -0.275577 SIN= -0.961279 修正率 = 0.9996793

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
8-76							-146683.143	- 53544.465
8-120	12.131	12.127	- 3.342	+ 0	- 11.657	+ 0	-146686.485	- 53556.122
8-77	9.696	9.693	- 2.671	+ 0	- 9.318	+ 0	-146689.156	- 53565.440
合計 =	21.827	21.820	- 6.013	+ 0	- 20.975	+ 0	- 6.013	- 20.975

*** 線上計算書 *** (8-120) - (8-123) NO 20

方向角 = 164-27-46 COS= -0.963457 SIN= +0.267864 修正率 = 1.0003184

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
8-120							-146686.485	- 53556.122
8-121	18.001	18.007	- 17.349	+ 0	+ 4.823	+ 1	-146703.834	- 53551.298
8-122	9.316	9.319	- 8.978	+ 0	+ 2.496	+ 0	-146712.812	- 53548.802
8-123	4.088	4.089	- 3.940	+ 0	+ 1.095	+ 0	-146716.752	- 53547.707
合計 =	31.405	31.415	- 30.267	+ 0	+ 8.414	+ 1	- 30.267	+ 8.415

*** 線上計算書 *** (8-107) - (8-123) NO 21

方向角 = 109- 9-29 COS= -0.328175 SIN= +0.944617 修正率 = 0.9999647

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
8-107							-146707.460	- 53574.453
8-124	18.471	18.470	- 6.061	+ 0	+ 17.447	+ 0	-146713.521	- 53557.006
8-123	9.844	9.844	- 3.231	+ 0	+ 9.299	+ 0	-146716.752	- 53547.707

合計 = 28.315 28.314 - 9.292 + 0 + 26.746 + 0 - 9.292 + 26.746

* * * 線上計算書 * * * (8-124) - (8-69) NO 22

方向角 = 199-11-38 COS= -0.944411 SIN= -0.328766 修正率 = 0.9998819

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
8-124							-146713.521	- 53557.006
8-125	11.852	11.851	- 11.192	+ 0	- 3.896	+ 0	-146724.713	- 53560.902
8-69	13.552	13.550	- 12.797	+ 0	- 4.455	+ 0	-146737.510	- 53565.357
合計 =	25.404	25.401	- 23.989	+ 0	- 8.351	+ 0	- 23.989	- 8.351

* * * 線上計算書 * * * (8-69) - (8-70) NO 23

方向角 = 199- 7- 5 COS= -0.944846 SIN= -0.327516 修正率 = 1.0000000

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
8-69							-146737.510	- 53565.357
8-126	4.321	4.321	- 4.083	+ 0	- 1.415	+ 0	-146741.593	- 53566.772
8-127	30.396	30.396	- 28.720	+ 1	- 9.955	+ 0	-146770.312	- 53576.727
8-70	3.272	3.272	- 3.092	+ 0	- 1.072	+ 0	-146773.404	- 53577.799
合計 =	37.989	37.989	- 35.895	+ 1	- 12.442	+ 0	- 35.894	- 12.442

* * * 方 向 角 · 距 離 計 算 書 * * *

NO 1			NO 2			NO 3		
点名	X	Y	点名	X	Y	点名	X	Y
1 8-69	- 146737.510	- 53565.357	1 8-35	- 146682.692	- 53564.294	1 8-71	- 146684.329	- 53563.138
2 8-70	- 146773.404	- 53577.799	2 8-71	- 146684.329	- 53563.138	2 8-72	- 146677.083	- 53537.862
COS=- 0.944846 SIN=- 0.327514			COS=- 0.816857 SIN=+ 0.576840			COS=+ 0.275575 SIN=+ 0.961280		
A L= 199- 7- 5 L = 37.989			A L= 144-46-17 L = 2.004			A L= 74- 0-13 L = 26.294		

NO 4			NO 5			NO 6		
点名	X	Y	点名	X	Y	点名	X	Y
1 8-72	- 146677.083	- 53537.862	1 8-73	- 146698.233	- 53531.769	1 8-74	- 146699.898	- 53537.543
2 8-73	- 146698.233	- 53531.769	2 8-74	- 146699.898	- 53537.543	2 8-75	- 146684.504	- 53541.960
COS=- 0.960920 SIN=+ 0.276827			COS=- 0.277072 SIN=- 0.960849			COS=+ 0.961215 SIN=- 0.275801		
A L= 163-55-45 L = 22.010			A L= 253-54-52 L = 6.009			A L= 343-59-25 L = 16.015		

NO 7			NO 8			NO 9		
点名	X	Y	点名	X	Y	点名	X	Y
1 8-75	- 146684.504	- 53541.960	1 8-76	- 146683.143	- 53544.465	1 8-77	- 146689.156	- 53565.440
2 8-76	- 146683.143	- 53544.465	2 8-77	- 146689.156	- 53565.440	2 8-67	- 146690.605	- 53567.088
COS=+ 0.477401 SIN=- 0.878685			COS=- 0.275574 SIN=- 0.961280			COS=- 0.660309 SIN=- 0.750994		
A L= 298-30-57 L = 2.851			A L= 254- 0-13 L = 21.820			A L= 228-40-36 L = 2.194		

NO 10			NO 11			NO 12		
点名	X	Y	点名	X	Y	点名	X	Y
1 8-36	- 146668.719	- 53558.188	1 8-78	- 146667.475	- 53554.542	1 8-79	- 146664.908	- 53547.604
2 8-78	- 146667.475	- 53554.542	2 8-79	- 146664.908	- 53547.604	2 8-80	- 146663.225	- 53543.026
COS=+ 0.322917 SIN=+ 0.946427			COS=+ 0.347002 SIN=+ 0.937864			COS=+ 0.345050 SIN=+ 0.938584		
A L= 71- 9-38 L = 3.852			A L= 69-41-45 L = 7.398			A L= 69-48-55 L = 4.878		

NO 13			NO 14			NO 15		
点名	X	Y	点名	X	Y	点名	X	Y
1 8-80	- 146663.225	- 53543.026	1 8-81	- 146662.465	- 53541.030	1 8-82	- 146661.788	- 53539.355
2 8-81	- 146662.465	- 53541.030	2 8-82	- 146661.788	- 53539.355	2 8-83	- 146661.016	- 53537.731
COS=+ 0.355840 SIN=+ 0.934547			COS=+ 0.374728 SIN=+ 0.927135			COS=+ 0.429329 SIN=+ 0.903148		
A L= 69- 9-18 L = 2.136			A L= 67-59-33 L = 1.807			A L= 64-34-30 L = 1.798		

* * * 方 向 角 · 距 離 計 算 書 * * *

NO 16			NO 17			NO 18		
点名	X	Y	点名	X	Y	点名	X	Y
1 8-83	- 146661.016	- 53537.731	1 8-84	- 146660.091	- 53536.183	1 8-85	- 146658.994	- 53534.655
2 8-84	- 146660.091	- 53536.183	2 8-85	- 146658.994	- 53534.655	2 8-86	- 146660.912	- 53533.770
COS=+ 0.512945 SIN=+ 0.858421			COS=+ 0.583198 SIN=+ 0.812330			COS=- 0.908001 SIN=+ 0.418968		
A L= 59- 8-23 L = 1.803			A L= 54-19-27 L = 1.881			A L= 155-13-50 L = 2.112		

NO 19			NO 20			NO 21		
点名	X	Y	点名	X	Y	点名	X	Y
1 8-86	- 146660.912	- 53533.770	1 8-87	- 146664.245	- 53532.380	1 8-88	- 146667.289	- 53531.322
2 8-87	- 146664.245	- 53532.380	2 8-88	- 146667.289	- 53531.322	2 8-89	- 146669.452	- 53530.753
COS=- 0.922954 SIN=+ 0.384910			COS=- 0.944572 SIN=+ 0.328304			COS=- 0.967098 SIN=+ 0.254405		
A L= 157-21-43 L = 3.611			A L= 160-50- 3 L = 3.223			A L= 165-15-42 L = 2.237		

NO 22			NO 23			NO 24		
点名	X	Y	点名	X	Y	点名	X	Y
1 8-89	- 146669.452	- 53530.753	1 8-90	- 146674.742	- 53529.614	1 8-91	- 146678.652	- 53528.846
2 8-90	- 146674.742	- 53529.614	2 8-91	- 146678.652	- 53528.846	2 8-92	- 146676.340	- 53521.919
COS=- 0.977596 SIN=+ 0.210488			COS=- 0.981251 SIN=+ 0.192737			COS=+ 0.316597 SIN=+ 0.948560		
A L= 167-50-57 L = 5.411			A L= 168-53-15 L = 3.985			A L= 71-32-34 L = 7.303		

NO 25			NO 26			NO 27		
点名	X	Y	点名	X	Y	点名	X	Y
1 8-92	- 146676.340	- 53521.919	1 8-92	- 146676.340	- 53521.919	1 8-72	- 146677.083	- 53537.862
2 8-68	- 146675.712	- 53505.623	2 8-99	- 146708.783	- 53515.810	2 8-90	- 146674.742	- 53529.614
COS=+ 0.038508 SIN=+ 0.999258			COS=- 0.982730 SIN=+ 0.185047			COS=+ 0.273042 SIN=+ 0.962002		
A L= 87-47-35 L = 16.308			A L= 169-20-10 L = 33.013			A L= 74- 9-17 L = 8.574		

NO 28			NO 29			NO 30		
点名	X	Y	点名	X	Y	点名	X	Y
1 8-116	- 146688.213	- 53534.655	1 8-119	- 146689.040	- 53537.544	1 8-120	- 146686.485	- 53556.122
2 8-118	- 146689.863	- 53540.422	2 8-117	- 146699.065	- 53534.655	2 8-123	- 146716.752	- 53547.707
COS=- 0.275073 SIN=- 0.961423			COS=- 0.960896 SIN=+ 0.276910			COS=- 0.963456 SIN=+ 0.267865		
A L= 254- 2- 1 L = 5.998			A L= 163-55-27 L = 10.433			A L= 164-27-46 L = 31.415		

* * * 方 向 角 · 距 離 計 算 書 * * *

NO 31 点名	X	Y	NO 32 点名	X	Y	NO 33 点名	X	Y
1 8-107	- 146707.460	- 53574.453	1 8-124	- 146713.521	- 53557.006	1 8-93	- 146648.281	- 53536.544
2 8-123	- 146716.752	- 53547.707	2 8-69	- 146737.510	- 53565.357	2 8-80	- 146663.225	- 53543.026
COS=- 0.328175 SIN=+ 0.944617			COS=- 0.944411 SIN=- 0.328766			COS=- 0.917415 SIN=- 0.397931		
A L= 109- 9-29 L = 28.314			A L= 199-11-38 L = 25.401			A L= 203-26-56 L = 16.289		

NO 34 点名	X	Y	NO 35 点名	X	Y	NO 36 点名	X	Y
1 8-94	- 146649.106	- 53534.661	1 8-95	- 146654.048	- 53523.380	1 8-96	- 146655.277	- 53506.456
2 8-110	- 146662.219	- 53540.422	2 8-111	- 146670.361	- 53530.557	2 8-68	- 146675.712	- 53505.623
COS=- 0.915539 SIN=- 0.402228			COS=- 0.915330 SIN=- 0.402705			COS=- 0.999170 SIN=+ 0.040730		
A L= 203-43- 3 L = 14.323			A L= 203-44-51 L = 17.822			A L= 177-39-57 L = 20.452		

NO 37 点名	X	Y	NO 38 点名	X	Y	NO 39 点名	X	Y
1 8-97	- 146675.097	- 53490.940	1 8-98	- 146685.409	- 53490.522	1 8-100	- 146712.541	- 53530.804
2 8-68	- 146675.712	- 53505.623	2 8-112	- 146686.590	- 53519.989	2 8-117	- 146699.065	- 53534.655
COS=- 0.041848 SIN=- 0.999124			COS=- 0.040047 SIN=- 0.999198			COS=+ 0.961510 SIN=- 0.274768		
A L= 267-36- 6 L = 14.696			A L= 267-42-18 L = 29.491			A L= 344- 3- 6 L = 14.015		

NO 40 点名	X	Y	NO 41 点名	X	Y	NO 42 点名	X	Y
1 8-44	- 146714.712	- 53539.467	1 8-101	- 146743.080	- 53549.301	1 8-102	- 146775.896	- 53560.678
2 8-123	- 146716.752	- 53547.707	2 8-69	- 146737.510	- 53565.357	2 8-127	- 146770.312	- 53576.727
COS=- 0.240318 SIN=- 0.970694			COS=+ 0.327749 SIN=- 0.944765			COS=+ 0.328612 SIN=- 0.944465		
A L= 256- 5-41 L = 8.489			A L= 289- 7-56 L = 16.995			A L= 289-11- 4 L = 16.993		

NO 43 点名	X	Y	NO 44 点名	X	Y	NO 45 点名	X	Y
1 8-104	- 146766.372	- 53598.034	1 8-105	- 146734.798	- 53586.294	1 8-106	- 146718.356	- 53579.214
2 8-70	- 146773.404	- 53577.799	2 8-126	- 146741.593	- 53566.772	2 8-125	- 146724.713	- 53560.902
COS=- 0.328260 SIN=+ 0.944587			COS=- 0.328725 SIN=+ 0.944426			COS=- 0.327950 SIN=+ 0.944695		
A L= 109- 9-47 L = 21.422			A L= 109-11-29 L = 20.671			A L= 109- 8-40 L = 19.384		

* * * 方 向 角 · 距 離 計 算 書 * * *

NO 46 点名	X	Y	NO 47 点名	X	Y	NO 48 点名	X	Y
1 8-108	- 146704.371	- 53573.103	1 8-79	- 146664.908	- 53547.604	1 8-73	- 146698.233	- 53531.769
2 8-122	- 146712.812	- 53548.802	2 8-114	- 146678.739	- 53543.637	2 8-113	- 146694.437	- 53518.511
COS=- 0.328121 SIN=+ 0.944636			COS=- 0.961243 SIN=+ 0.275703			COS=+ 0.275257 SIN=+ 0.961371		
A L= 109- 9-17 L = 25.725			A L= 163-59-46 L = 14.389			A L= 74- 1-22 L = 13.791		

NO 49 点名	X	Y	NO 50 点名	X	Y
1 8-74	- 146699.898	- 53537.543	1 8-70	- 146773.404	- 53577.799
2 8-121	- 146703.834	- 53551.298	2 8-103	- 146785.285	- 53581.939
COS=- 0.275109 SIN=- 0.961413			COS=- 0.944312 SIN=- 0.329051		
A L= 254- 1-53 L = 14.307			A L= 199-12-40 L = 12.582		

* * * * * 2 直 線 の 交 点 計 算 書 * * * * *

求 点 名 N O 1 8-129

ALH T1.T2	19-11-38	289- 7-11
SIN T1.T2	+0.328766	-0.944836
COS T1.T2	+0.944411	+0.327543

コウカク = T	90- 4-27
COSEC T	+ 1.000001

	X		Y
1 8-69	- 146737.510	-	53565.357
2 8-128	- 146731.081	-	53545.141
X1-2.Y2-1	- 6.429	+	20.216

X1-2*SI1.2	- 2.1136	+	6.0744
Y2-1*CO1.2	+ 19.0922	+	6.6216
COSEC*S1.2	+ 16.9786	+	12.6960

サヨリ S1.S2	12.696		16.979
-----------	--------	--	--------

	X		Y
1 8-69	- 146737.510	-	53565.357
DX DY	+ 11.990	+	4.174
3 8-129	- 146725.520	-	53561.183

* * * * * 8-8-1 LOT

面積計算書

* * * * * NO 1

点名	X	DX	DMD.1	Y	DY	DMD.2	DX * DMD.2	DY * DMD.1
8-128	- 146731.081			- 53545.141				
8-101	- 146743.080	+ 11.999	+ 11.999	- 53549.301	+ 4.160	+ 4.160	+ 49.915840	+ 49.915840
8-69	- 146737.510	- 5.570	+ 18.428	- 53565.357	+ 16.056	+ 24.376	- 135.774320	+ 295.879968
8-129	- 146725.520	- 11.990	+ 0.868	- 53561.183	- 4.174	+ 36.258	- 434.733420	- 3.623032
8-128	- 146731.081	+ 5.561	- 5.561	- 53545.141	- 16.042	+ 16.042	+ 89.209562	+ 89.209562
		+ 17.560			+ 20.216		+ 139.125402	+ 435.005370
		- 17.560			- 20.216		- 570.507740	- 3.623032
							- 431.382338	+ 431.382338

面積 = 215.691169

* * * * * 8-8-2 LOT

面積計算書

* * * * * NO 1

点名	X	DX	DMD.1	Y	DY	DMD.2	DX * DMD.2	DY * DMD.1
8-124	- 146713.521			- 53557.006				
8-123	- 146716.752	+ 3.231	+ 3.231	- 53547.707	- 9.299	- 9.299	- 30.045069	- 30.045069
8-44	- 146714.712	- 2.040	+ 4.422	- 53539.467	- 8.240	- 26.838	+ 54.749520	- 36.437280
8-128	- 146731.081	+ 16.369	+ 18.751	- 53545.141	+ 5.674	- 29.404	- 481.314076	+ 106.393174
8-129	- 146725.520	- 5.561	+ 29.559	- 53561.183	+ 16.042	- 7.688	+ 42.752968	+ 474.185478
8-124	- 146713.521	- 11.999	+ 11.999	- 53557.006	- 4.177	+ 4.177	- 50.119823	- 50.119823
		+ 19.600			+ 21.716		+ 97.502488	+ 580.578652
		- 19.600			- 21.716		- 561.478968	- 116.602172
							- 463.976480	+ 463.976480

面積 = 231.988240

* * * 各筆面積 集計表 * * *

街区名・筆名	各筆面積	隅切面積
8 BLOCK	7360.36	
1 LOT	233.52	
2 LOT	30.93	
3 LOT	156.75	
4 LOT	464.45	
5 LOT	299.83	
6 LOT	311.74	
7 LOT	628.32	8-1 215.69
8 LOT	447.67	8-2 231.98
9 LOT	590.09	
10 LOT	253.40	
11 LOT	287.83	
12 LOT	717.00	
13 LOT	358.04	
14 LOT	224.33	
15 LOT	90.83	
16 LOT	356.63	
17 LOT	231.83	
18 LOT	223.10	
19 LOT	298.46	
21 LOT	230.35	
22 LOT	238.12	
23 LOT	254.30	
24 LOT	171.94	
25 LOT	31.30	
26 LOT	31.33	
27 1	45.04	
27 2	95.93	
27 3	57.20	
合計 =	7360.26	0.00

* * * * * 各 筆 面 積 計 算 書 * * * * *

8 BLOCK

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 53400.000		
8-1	- 146644.171	- 53545.925		
8-2	- 146655.818	- 53519.340	+ 8145.241650	+ 5271.367140
8-3	- 146654.711	- 53493.002	+ 6529.210740	+ 5191.185636
8-4	- 146656.777	- 53490.829	+ 5280.374554	+ 4969.345419
8-5	- 146706.946	- 53488.808	+ 9713.798234	+ 5042.251816
8-6	- 146709.104	- 53490.840	+ 9689.308032	+ 9714.974640
8-7	- 146709.517	- 53515.554	+ 9948.524280	+ 12607.403616
8-8	- 146709.734	- 53516.543	+ 12680.202636	+ 12763.439731
8-9	- 146715.408	- 53538.897	+ 13449.994544	+ 15241.723398
8-10	- 146787.437	- 53563.881	+ 26034.436989	+ 18913.178448
8-11	- 146788.883	- 53566.525	+ 30954.334923	+ 31212.946425
8-12	- 146780.916	- 53600.653	+ 30127.036900	+ 37899.940599
8-13	- 146778.340	- 53602.192	+ 35784.456020	+ 36579.767872
8-14	- 146778.072	- 53602.120	+ 36004.733824	+ 36046.080800
8-15	- 146775.179	- 53601.338	+ 35407.179480	+ 35852.660336
8-16	- 146772.292	- 53600.505	+ 34688.926696	+ 35124.265395
8-17	- 146769.442	- 53599.564	+ 33973.968210	+ 34383.280688
8-18	- 146766.556	- 53598.731	+ 33238.581584	+ 33673.378102
8-19	- 146763.703	- 53597.821	+ 32532.860893	+ 32948.274476
8-20	- 146760.858	- 53596.867	+ 31821.090418	+ 32227.718501
8-21	- 146758.022	- 53595.882	+ 31109.317074	+ 31509.186756
8-22	- 146755.194	- 53594.881	+ 30399.711108	+ 30795.485382
8-23	- 146752.379	- 53593.854	+ 29695.771899	+ 30084.977676
8-24	- 146749.566	- 53592.810	+ 28993.967364	+ 29380.194990
8-25	- 146746.756	- 53591.760	+ 28296.024360	+ 28680.776160
8-26	- 146743.958	- 53590.691	+ 27605.386080	+ 27985.048396
8-27	- 146741.157	- 53589.605	+ 26917.369487	+ 27295.156590
8-28	- 146738.384	- 53588.461	+ 26238.298320	+ 26602.589377
8-29	- 146733.775	- 53586.522	+ 25211.370275	+ 25811.660448
8-30	- 146729.173	- 53584.566	+ 24093.606306	+ 24690.316650
8-31	- 146724.579	- 53582.596	+ 22993.047714	+ 23586.473108
8-32	- 146719.996	- 53580.599	+ 21910.789616	+ 22498.842821
8-33	- 146715.414	- 53578.598	+ 20843.652986	+ 21431.045608
8-34	- 146691.541	- 53568.150	+ 16349.039518	+ 19406.864100
8-35	- 146682.692	- 53564.294	+ 13904.659800	+ 15039.637054
8-36	- 146668.719	- 53558.188	+ 11290.119386	+ 13080.882096
8-37	- 146656.863	- 53552.981	+ 8995.044244	+ 10512.701339
8-38	- 146657.467	- 53551.609	+ 8791.359127	+ 8620.942567
8-39	- 146644.649	- 53546.010	+ 6769.190241	+ 8390.756670
8-1	- 146644.171	- 53545.925	+ 6449.407710	+ 6515.405325
			+852861.393222	+867582.126151
		倍面積	= 14720.732929	
		面積	= 7360.366464	

* * * * * 各 筆 面 積 計 算 書 * * * * *

1 LOT 門田1219番

点 名	X	Y	(X-X0)*(Yn-1-Y0)	(Xn-1-X0)*(Y-Y0)
X0・Y0	- 146600.000	- 53500.000		
8-36	- 146668.719	- 53558.188		
8-37	- 146656.863	- 53552.981	+ 3308.744244	+ 3640.801339
8-38	- 146657.467	- 53551.609	+ 3044.659127	+ 2934.642567
8-39	- 146644.649	- 53546.010	+ 2304.290241	+ 2644.056670
8-1	- 146644.171	- 53545.925	+ 2032.307710	+ 2050.505325
8-93	- 146648.281	- 53536.544	+ 2217.304925	+ 1614.185024
8-80	- 146663.225	- 53543.026	+ 2310.494400	+ 2077.338306
8-79	- 146664.908	- 53547.604	+ 2792.731608	+ 3009.762900
8-78	- 146667.475	- 53554.542	+ 3212.079900	+ 3540.212136
8-36	- 146668.719	- 53558.188	+ 3748.071698	+ 3926.235300
			+ 24970.683853	+ 25437.739567
		倍面積	= 467.055714	
		面積	= 233.527857	

2 LOT

点 名	X	Y	(X-X0)*(Yn-1-Y0)	(Xn-1-X0)*(Y-Y0)
X0・Y0	- 146600.000	- 53500.000		
8-93	- 146648.281	- 53536.544		
8-94	- 146649.106	- 53534.661	+ 1794.529664	+ 1673.467741
8-110	- 146662.219	- 53540.422	+ 2156.572759	+ 1984.962732
8-81	- 146662.465	- 53541.030	+ 2524.960230	+ 2552.845570
8-80	- 146663.225	- 53543.026	+ 2594.121750	+ 2687.619090
8-93	- 146648.281	- 53536.544	+ 2077.338306	+ 2310.494400
			+ 11147.522709	+ 11209.389533
		倍面積	= 61.866824	
		面積	= 30.933412	

3 LOT

点 名	X	Y	(X-X0)*(Yn-1-Y0)	(Xn-1-X0)*(Y-Y0)
X0・Y0	- 146600.000	- 53500.000		
8-94	- 146649.106	- 53534.661		
8-95	- 146654.048	- 53523.380	+ 1873.357728	+ 1148.098280
8-111	- 146670.361	- 53530.557	+ 1645.040180	+ 1651.544736
8-89	- 146669.452	- 53530.753	+ 2122.244764	+ 2163.811833
8-88	- 146667.289	- 53531.322	+ 2069.338617	+ 2175.375544
8-87	- 146664.245	- 53532.380	+ 2012.281890	+ 2178.817820
8-86	- 146660.912	- 53533.770	+ 1972.330560	+ 2169.553650
8-85	- 146658.994	- 53534.655	+ 1992.227380	+ 2110.905360
8-84	- 146660.091	- 53536.183	+ 2082.453605	+ 2134.579902
8-83	- 146661.016	- 53537.731	+ 2207.741928	+ 2267.293521
8-82	- 146661.788	- 53539.355	+ 2331.323028	+ 2401.284680

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
8-110	- 146662.219	- 53540.422	+ 2448.628745	+ 2497.594536
8-94	- 146649.106	- 53534.661	+ 1984.962732	+ 2156.572759
			+ 24741.931157	+ 25055.432621
		倍面積	= 313.501464	
		面積	= 156.750732	

4 LOT 門田1222番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53500.000		
8-95	- 146654.048	- 53523.380		
8-2	- 146655.818	- 53519.340	+ 1305.024840	+ 1045.288320
8-96	- 146655.277	- 53506.456	+ 1069.057180	+ 360.361008
8-68	- 146675.712	- 53505.623	+ 488.796672	+ 310.822571
8-92	- 146676.340	- 53521.919	+ 429.259820	+ 1659.531328
8-91	- 146678.652	- 53528.846	+ 1723.973188	+ 2202.103640
8-90	- 146674.742	- 53529.614	+ 2156.007732	+ 2329.200328
8-111	- 146670.361	- 53530.557	+ 2083.670654	+ 2283.891294
8-95	- 146654.048	- 53523.380	+ 1651.544736	+ 1645.040180
			+ 10907.334822	+ 11836.238669
		倍面積	= 928.903847	
		面積	= 464.451923	

5 LOT 門田1223番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53400.000		
8-96	- 146655.277	- 53506.456		
8-3	- 146654.711	- 53493.002	+ 5824.314216	+ 5140.871554
8-40	- 146655.933	- 53491.717	+ 5201.880866	+ 5017.928787
8-97	- 146675.097	- 53490.940	+ 6887.671549	+ 5086.547020
8-68	- 146675.712	- 53505.623	+ 6885.249280	+ 7931.970431
8-96	- 146655.277	- 53506.456	+ 5838.522571	+ 8059.996672
			+ 30637.638482	+ 31237.314464
		倍面積	= 599.675982	
		面積	= 299.837991	

6 LOT 門田1224番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53400.000		
8-97	- 146675.097	- 53490.940		
8-98	- 146685.409	- 53490.522	+ 7767.094460	+ 6797.930634
8-112	- 146686.590	- 53519.989	+ 7838.299980	+ 10248.140501
8-92	- 146676.340	- 53521.919	+ 9159.960260	+ 10556.966210

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
8-68	- 146675.712	- 53505.623	+ 9230.731328	+ 8063.259820
8-97	- 146675.097	- 53490.940	+ 7931.970431	+ 6885.249280
			+ 41928.056459	+ 42551.546445
		倍面積	= 623.489986	
		面積	= 311.744993	

7 LOT 門田1225番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53400.000		
8-98	- 146685.409	- 53490.522		
8-41	- 146706.606	- 53489.663	+ 9650.188332	+ 7658.027167
8-42	- 146708.353	- 53491.323	+ 9715.255039	+ 9735.579738
8-43	- 146708.765	- 53515.740	+ 9932.746095	+ 12540.776220
8-99	- 146708.783	- 53515.810	+ 12590.544420	+ 12596.074650
8-112	- 146686.590	- 53519.989	+ 10027.987900	+ 13052.763387
8-98	- 146685.409	- 53490.522	+ 10248.140501	+ 7838.299980
			+ 62164.862287	+ 63421.521142
		倍面積	= 1256.658855	
		面積	= 628.329427	

8 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146700.000	- 53500.000		
8-44	- 146714.712	- 53539.467		
8-101	- 146743.080	- 53549.301	+ 1700.238360	+ 725.316312
8-69	- 146737.510	- 53565.357	+ 1849.280510	+ 2815.579560
8-124	- 146713.521	- 53557.006	+ 883.691997	+ 2138.295060
8-123	- 146716.752	- 53547.707	+ 954.964512	+ 645.046347
8-44	- 146714.712	- 53539.467	+ 701.865384	+ 661.151184
			+ 6090.040763	+ 6985.388463
		倍面積	= 895.347700	
		面積	= 447.673850	

8-1, 8-2 1=分割

9 LOT 門田1228番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146700.000	- 53500.000		
8-101	- 146743.080	- 53549.301		
8-102	- 146775.896	- 53560.678	+ 3741.748696	+ 2614.008240
8-127	- 146770.312	- 53576.727	+ 4266.391536	+ 5823.272392
8-69	- 146737.510	- 53565.357	+ 2878.029770	+ 4595.381384
8-101	- 146743.080	- 53549.301	+ 2815.579560	+ 1849.280510
			+ 13701.749562	+ 14881.942526
		倍面積	= 1180.192964	
		面積	= 590.096482	

* * * * * 各 筆 面 積 計 算 書 * * * * *

10 LOT 門田1229番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146700.000	- 53500.000		
8-102	- 146775.896	- 53560.678		
8-45	- 146787.975	- 53564.865	+ 5338.147050	+ 4922.994040
8-11	- 146788.883	- 53566.525	+ 5765.395795	+ 5852.536875
8-103	- 146785.285	- 53581.939	+ 5673.584625	+ 7282.984137
8-70	- 146773.404	- 53577.799	+ 6014.650356	+ 6635.087715
8-127	- 146770.312	- 53576.727	+ 5470.203288	+ 5632.068708
8-102	- 146775.896	- 53560.678	+ 5823.272392	+ 4266.391536
			+ 34085.253506	+ 34592.063011
		倍面積	= 506.809505	
		面積	= 253.404752	

11 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146700.000	- 53500.000		
8-103	- 146785.285	- 53581.939		
8-12	- 146780.916	- 53600.653	+ 6630.176124	+ 8584.191105
8-46	- 146779.067	- 53601.758	+ 7958.330751	+ 8233.850328
8-47	- 146778.292	- 53601.549	+ 7966.837336	+ 8029.174783
8-48	- 146775.399	- 53600.773	+ 7656.693051	+ 7889.719716
8-49	- 146772.512	- 53599.935	+ 7307.251776	+ 7534.999065
8-50	- 146769.643	- 53599.064	+ 6959.773205	+ 7183.328768
8-51	- 146766.782	- 53598.166	+ 6615.692048	+ 6836.574738
8-104	- 146766.372	- 53598.034	+ 6515.473752	+ 6546.906588
8-70	- 146773.404	- 53577.799	+ 7196.087736	+ 5163.675228
8-103	- 146785.285	- 53581.939	+ 6635.087715	+ 6014.650356
			+ 71441.403494	+ 72017.070675
		倍面積	= 575.667181	
		面積	= 287.833590	

12 LOT 門田1231番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146700.000	- 53500.000		
8-104	- 146766.372	- 53598.034		
8-52	- 146763.930	- 53597.248	+ 6267.313620	+ 6454.544256
8-53	- 146761.082	- 53596.303	+ 5940.102336	+ 6156.650790
8-54	- 146758.280	- 53595.325	+ 5612.538840	+ 5822.641650
8-55	- 146755.444	- 53594.323	+ 5285.199300	+ 5497.144440
8-56	- 146752.625	- 53593.291	+ 4963.747875	+ 5172.426204
8-57	- 146749.809	- 53592.251	+ 4646.731419	+ 4854.708875
8-58	- 146747.000	- 53591.197	+ 4335.797000	+ 4542.431373
8-59	- 146744.202	- 53590.124	+ 4031.089794	+ 4235.828000

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
8-60	- 146741.400	- 53589.037	+ 3731.133600	+ 3935.613474
8-61	- 146738.625	- 53587.905	+ 3439.054125	+ 3639.267000
8-105	- 146734.798	- 53586.294	+ 3058.918190	+ 3333.105750
8-126	- 146741.593	- 53566.772	+ 3589.226342	+ 2323.532056
8-70	- 146773.404	- 53577.799	+ 4901.331888	+ 3235.893807
8-104	- 146766.372	- 53598.034	+ 5163.675228	+ 7196.087736
			+ 64965.859557	+ 66399.875411
		倍面積	= 1434.015854	
		面積	= 717.007927	

13 LOT 門田1232番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146700.000	- 53500.000		
8-105	- 146734.798	- 53586.294		
8-62	- 146734.015	- 53585.964	+ 2935.290410	+ 2991.375272
8-63	- 146729.419	- 53584.006	+ 2528.974916	+ 2857.464090
8-64	- 146724.829	- 53582.033	+ 2085.784974	+ 2413.328827
8-65	- 146720.242	- 53580.038	+ 1660.511986	+ 1987.263502
8-106	- 146718.356	- 53579.214	+ 1469.177528	+ 1603.449788
8-125	- 146724.713	- 53560.902	+ 1957.615582	+ 1117.917112
8-69	- 146737.510	- 53565.357	+ 2284.434020	+ 1615.167541
8-126	- 146741.593	- 53566.772	+ 2718.393701	+ 2504.617720
8-105	- 146734.798	- 53586.294	+ 2323.532056	+ 3589.226342
			+ 19963.715173	+ 20679.810194
		倍面積	= 716.095021	
		面積	= 358.047510	

14 LOT 門田1233番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146700.000	- 53500.000		
8-106	- 146718.356	- 53579.214		
8-66	- 146715.660	- 53578.036	+ 1240.491240	+ 1432.428816
8-107	- 146707.460	- 53574.453	+ 582.148560	+ 1165.933980
8-124	- 146713.521	- 53557.006	+ 1006.679013	+ 425.264760
8-125	- 146724.713	- 53560.902	+ 1408.789278	+ 823.455942
8-106	- 146718.356	- 53579.214	+ 1117.917112	+ 1957.615582
			+ 5356.025203	+ 5804.699080
		倍面積	= 448.673877	
		面積	= 224.336938	

15 LOT 門田1234番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146700.000	- 53500.000		
8-107	- 146707.460	- 53574.453		
8-108	- 146704.371	- 53573.103	+ 325.434063	+ 545.348380

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
8-122	- 146712.812	- 53548.802	+ 936.595636	+ 213.313542
8-123	- 146716.752	- 53547.707	+ 817.531104	+ 611.222084
8-107	- 146707.460	- 53574.453	+ 355.894220	+ 1247.236656
			+ 2435.455023	+ 2617.120662
		倍面積	= 181.665639	
		面積	= 90.832819	

16 LOT 門田1235番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146600.000	- 53500.000		
8-108	- 146704.371	- 53573.103		
8-67	- 146690.605	- 53567.088	+ 6623.497315	+ 7002.041648
8-77	- 146689.156	- 53565.440	+ 5981.297728	+ 5929.191200
8-120	- 146686.485	- 53556.122	+ 5659.578400	+ 5003.613032
8-122	- 146712.812	- 53548.802	+ 6331.235064	+ 4220.640970
8-108	- 146704.371	- 53573.103	+ 5093.513542	+ 8246.895636
			+ 29689.122049	+ 30402.382486
		倍面積	= 713.260437	
		面積	= 356.630218	

17 LOT 門田1236番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146600.000	- 53500.000		
8-35	- 146682.692	- 53564.294		
8-36	- 146668.719	- 53558.188	+ 4418.219386	+ 4811.682096
8-78	- 146667.475	- 53554.542	+ 3926.235300	+ 3748.071698
8-79	- 146664.908	- 53547.604	+ 3540.212136	+ 3212.079900
8-114	- 146678.739	- 53543.637	+ 3748.291356	+ 2832.390396
8-71	- 146684.329	- 53563.138	+ 3679.864573	+ 4971.422982
8-35	- 146682.692	- 53564.294	+ 5221.007496	+ 5421.848726
			+ 24533.830247	+ 24997.495798
		倍面積	= 463.665551	
		面積	= 231.832775	

18 LOT 門田1237番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146600.000	- 53500.000		
8-114	- 146678.739	- 53543.637		
8-79	- 146664.908	- 53547.604	+ 2832.390396	+ 3748.291356
8-80	- 146663.225	- 53543.026	+ 3009.762900	+ 2792.731608
8-81	- 146662.465	- 53541.030	+ 2687.619090	+ 2594.121750
8-82	- 146661.788	- 53539.355	+ 2535.161640	+ 2458.310075

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
8-83	- 146661.016	- 53537.731	+ 2401.284680	+ 2331.323028
8-84	- 146660.091	- 53536.183	+ 2267.293521	+ 2207.741928
8-85	- 146658.994	- 53534.655	+ 2134.579902	+ 2082.453605
8-86	- 146660.912	- 53533.770	+ 2110.905360	+ 1992.227380
8-87	- 146664.245	- 53532.380	+ 2169.553650	+ 1972.330560
8-88	- 146667.289	- 53531.322	+ 2178.817820	+ 2012.281890
8-89	- 146669.452	- 53530.753	+ 2175.375544	+ 2069.338617
8-90	- 146674.742	- 53529.614	+ 2298.540726	+ 2056.751528
8-72	- 146677.083	- 53537.862	+ 2282.735962	+ 2829.881604
8-114	- 146678.739	- 53543.637	+ 2981.216018	+ 3363.670871

+ 34065.237209 + 34511.455800
 倍面積 = 446.218591
 面積 = 223.109295

19 LOT 門田1238番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53500.000		
8-72	- 146677.083	- 53537.862		
8-90	- 146674.742	- 53529.614	+ 2829.881604	+ 2282.735962
8-91	- 146678.652	- 53528.846	+ 2329.200328	+ 2156.007732
8-92	- 146676.340	- 53521.919	+ 2202.103640	+ 1723.973188
8-113	- 146694.437	- 53518.511	+ 2069.964603	+ 1413.129740
8-73	- 146698.233	- 53531.769	+ 1818.391063	+ 3000.169053
8-72	- 146677.083	- 53537.862	+ 2448.849827	+ 3719.297846

+ 13698.391065 + 14295.313521
 倍面積 = 596.922456
 面積 = 298.461228

21 LOT 門田1239番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53500.000		
8-99	- 146708.783	- 53515.810		
8-100	- 146712.541	- 53530.804	+ 1779.273210	+ 3350.951532
8-117	- 146699.065	- 53534.655	+ 3051.598260	+ 3900.108355
8-73	- 146698.233	- 53531.769	+ 3404.264615	+ 3147.195985
8-113	- 146694.437	- 53518.511	+ 3000.169053	+ 1818.391063
8-99	- 146708.783	- 53515.810	+ 2013.682113	+ 1493.048970

+ 13248.987251 + 13709.695905
 倍面積 = 460.708654
 面積 = 230.354327

22 LOT 門田1240番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53500.000		
8-100	- 146712.541	- 53530.804		
8-44	- 146714.712	- 53539.467	+ 3533.588448	+ 4441.655647

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
8-123	- 146716.752	- 53547.707	+ 4607.851184	+ 5472.565384
8-121	- 146703.834	- 53551.298	+ 4953.608638	+ 5989.144096
8-74	- 146699.898	- 53537.543	+ 5124.567604	+ 3898.239862
8-117	- 146699.065	- 53534.655	+ 3719.197295	+ 3461.965190
8-100	- 146712.541	- 53530.804	+ 3900.108355	+ 3051.598260
			+ 25838.921524	+ 26315.168439
		倍面積	= 476.246915	
		面積	= 238.123457	

23 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53500.000		
8-120	- 146686.485	- 53556.122		
8-76	- 146683.143	- 53544.465	+ 4666.151446	+ 3845.555525
8-75	- 146684.504	- 53541.960	+ 3757.470360	+ 3488.680280
8-74	- 146699.898	- 53537.543	+ 4191.720080	+ 3172.533672
8-121	- 146703.834	- 53551.298	+ 3898.239862	+ 5124.567604
8-120	- 146686.485	- 53556.122	+ 4436.507530	+ 5827.371748
			+ 20950.089278	+ 21458.708829
		倍面積	= 508.619551	
		面積	= 254.309775	

24 LOT

門田1242番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53500.000		
8-34	- 146691.541	- 53568.150		
8-35	- 146682.692	- 53564.294	+ 5635.459800	+ 5885.537054
8-71	- 146684.329	- 53563.138	+ 5421.848726	+ 5221.007496
8-72	- 146677.083	- 53537.862	+ 4866.866454	+ 3192.864598
8-116	- 146688.213	- 53534.655	+ 3339.920606	+ 2671.311365
8-118	- 146689.863	- 53540.422	+ 3114.202265	+ 3565.745886
8-75	- 146684.504	- 53541.960	+ 3415.820688	+ 3770.651480
8-76	- 146683.143	- 53544.465	+ 3488.680280	+ 3757.470360
8-77	- 146689.156	- 53565.440	+ 3964.321540	+ 5440.877920
8-67	- 146690.605	- 53567.088	+ 5929.191200	+ 5981.297728
8-34	- 146691.541	- 53568.150	+ 6141.302608	+ 6174.730750
			+ 45317.614167	+ 45661.494637
		倍面積	= 343.880470	
		面積	= 171.940235	

25 LOT

門田1243番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53500.000		
8-118	- 146689.863	- 53540.422		
8-119	- 146689.040	- 53537.544	+ 3599.174880	+ 3373.816472

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
8-117	- 146699.065	- 53534.655	+ 3719.296360	+ 3085.681200
8-74	- 146699.898	- 53537.543	+ 3461.965190	+ 3719.197295
8-118	- 146689.863	- 53540.422	+ 3373.726609	+ 4038.076956
			+ 14154.163039	+ 14216.771923
		倍面積	= 62.608884	
		面積	= 31.304442	

26 LOT 門田1244番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53500.000		
8-119	- 146689.040	- 53537.544		
8-116	- 146688.213	- 53534.655	+ 3311.868872	+ 3085.681200
8-73	- 146698.233	- 53531.769	+ 3404.264615	+ 2802.438797
8-117	- 146699.065	- 53534.655	+ 3147.195985	+ 3404.264615
8-119	- 146689.040	- 53537.544	+ 3085.681200	+ 3719.296360
			+ 12949.010672	+ 13011.680972
		倍面積	= 62.670300	
		面積	= 31.335150	

入口 1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53400.000		
8-40	- 146655.933	- 53491.717		
8-4	- 146656.777	- 53490.829	+ 5207.416109	+ 5080.338457
8-5	- 146706.946	- 53488.808	+ 9713.798234	+ 5042.251816
8-6	- 146709.104	- 53490.840	+ 9689.308032	+ 9714.974640
8-42	- 146708.353	- 53491.323	+ 9842.786520	+ 9963.704592
8-41	- 146706.606	- 53489.663	+ 9735.579738	+ 9715.255039
8-40	- 146655.933	- 53491.717	+ 5015.120579	+ 9777.582502
			+ 49204.009212	+ 49294.107046
		倍面積	= 90.097834	
		面積	= 45.048917	

入口 2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146700.000	- 53400.000		
8-6	- 146709.104	- 53490.840		
8-7	- 146709.517	- 53515.554	+ 864.524280	+ 1052.003616
8-8	- 146709.734	- 53516.543	+ 1124.802636	+ 1109.139731
8-9	- 146715.408	- 53538.897	+ 1795.694544	+ 1352.023398
8-10	- 146787.437	- 53563.881	+ 12144.736989	+ 2525.078448
8-45	- 146787.975	- 53564.865	+ 14417.430975	+ 14415.301005

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
8-44	- 146714.712	- 53539.467	+ 2425.493880	+ 12269.609325
8-43	- 146708.765	- 53515.740	+ 1222.428255	+ 1702.766880
8-42	- 146708.353	- 53491.323	+ 966.776220	+ 800.446095
8-6	- 146709.104	- 53490.840	+ 831.404592	+ 758.786520
			+ 35793.292371	+ 35985.155018
		倍面積	= 191.862647	
		面積	= 95.931323	

λ10 3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 53500.000		
8-46	- 146779.067	- 53601.758		
8-13	- 146778.340	- 53602.192	+ 18147.521720	+ 18299.214864
8-14	- 146778.072	- 53602.120	+ 18197.533824	+ 18212.080800
8-15	- 146775.179	- 53601.338	+ 17889.279480	+ 18045.460336
8-16	- 146772.292	- 53600.505	+ 17459.726696	+ 17606.365395
8-17	- 146769.442	- 53599.564	+ 17029.768210	+ 17154.080688
8-18	- 146766.556	- 53598.731	+ 16582.981584	+ 16729.178102
8-19	- 146763.703	- 53597.821	+ 16162.560893	+ 16292.674476
8-20	- 146760.858	- 53596.867	+ 15735.290418	+ 15857.418501
8-21	- 146758.022	- 53595.882	+ 15307.117074	+ 15423.386756
8-22	- 146755.194	- 53594.881	+ 14880.311108	+ 14993.285382
8-23	- 146752.379	- 53593.854	+ 14457.871899	+ 14565.577676
8-24	- 146749.566	- 53592.810	+ 14037.367364	+ 14142.294990
8-25	- 146746.756	- 53591.760	+ 13620.424360	+ 13724.176160
8-26	- 146743.958	- 53590.691	+ 13209.586080	+ 13309.448396
8-27	- 146741.157	- 53589.605	+ 12801.669487	+ 12899.356590
8-28	- 146738.384	- 53588.461	+ 12399.898320	+ 12486.889377
8-29	- 146733.775	- 53586.522	+ 11833.870275	+ 11973.260448
8-30	- 146729.173	- 53584.566	+ 11176.306306	+ 11312.816650
8-31	- 146724.579	- 53582.596	+ 10535.147714	+ 10669.173108
8-32	- 146719.996	- 53580.599	+ 9911.189616	+ 10040.942821
8-33	- 146715.414	- 53578.598	+ 9302.252986	+ 9431.445608
8-34	- 146691.541	- 53568.150	+ 7194.939518	+ 7865.464100
8-67	- 146690.605	- 53567.088	+ 6174.730750	+ 6141.302608
8-66	- 146715.660	- 53578.036	+ 7759.398080	+ 7070.451780
8-65	- 146720.242	- 53580.038	+ 9383.204712	+ 9257.195080
8-64	- 146724.829	- 53582.033	+ 9991.063502	+ 9863.811986
8-63	- 146729.419	- 53584.006	+ 10616.628827	+ 10486.384974
8-62	- 146734.015	- 53585.964	+ 11258.064090	+ 11125.374916
8-61	- 146738.625	- 53587.905	+ 11916.759500	+ 11780.588575
8-60	- 146741.400	- 53589.037	+ 12429.767000	+ 12342.754125
8-59	- 146744.202	- 53590.124	+ 12839.313474	+ 12743.533600
8-58	- 146747.000	- 53591.197	+ 13248.228000	+ 13150.789794
8-57	- 146749.809	- 53592.251	+ 13662.131373	+ 13560.897000
8-56	- 146752.625	- 53593.291	+ 14079.808875	+ 13975.831419

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
8-55	- 146755.444	- 53594.323	+ 14501.526204	+ 14396.047875
8-54	- 146758.280	- 53595.325	+ 14929.444440	+ 14817.699300
8-53	- 146761.082	- 53596.303	+ 15355.141650	+ 15242.838840
8-52	- 146763.930	- 53597.248	+ 15786.950790	+ 15664.902336
8-51	- 146766.782	- 53598.166	+ 16219.215936	+ 16092.352380
8-50	- 146769.643	- 53599.064	+ 16653.174738	+ 16522.092048
8-49	- 146772.512	- 53599.935	+ 17089.728768	+ 16953.273205
8-48	- 146775.399	- 53600.773	+ 17528.499065	+ 17384.551776
8-47	- 146778.292	- 53601.549	+ 17967.019716	+ 17811.593051
8-46	- 146779.067	- 53601.758	+ 18184.074783	+ 18142.637336

		+605446.489205	+605560.895228
倍面積	=	114.406023	
面積	=	57.203011	