



1:500

2-2 BLOCK

* * * * * 街 区 成 果 表 * * * * *

点 名	X	Y	点 名	X	Y	点 名	X	Y
2-2-20	- 146370.862	- 52874.655	2-2-21	- 146368.157	- 52873.333	2-2-22	- 146366.127	- 52870.884
2-2-23	- 146364.804	- 52868.195	2-2-4	- 146351.576	- 52807.747	2-2-24	- 146349.902	- 52800.054
2-2-25	- 146351.478	- 52797.504	2-2-6	- 146353.362	- 52796.505	2-2-37	- 146353.762	- 52796.417
2-2-7	- 146353.750	- 52796.358	2-2-26	- 146372.793	- 52792.198	2-2-27	- 146375.126	- 52794.316
2-2-9	- 146380.895	- 52809.326	2-2-10	- 146383.787	- 52816.864	2-2-11	- 146391.474	- 52827.604
2-2-12	- 146375.257	- 52832.546	2-2-13	- 146374.726	- 52832.876	2-2-14	- 146374.274	- 52833.485
2-2-15	- 146373.750	- 52834.577	2-2-16	- 146375.924	- 52846.721	2-2-17	- 146378.687	- 52861.388
2-2-18	- 146380.347	- 52869.477	2-2-19	- 146382.012	- 52874.769			
2-2-1	- 146369.239	- 52874.638	2-2-3	- 146365.129	- 52869.680	2-2-5	- 146349.568	- 52798.517
2-2-8	- 146374.194	- 52791.892						

点名1	点名2	方向角	距離	点名1	点名2	方向角	距離	点名1	点名2	方向角	距離
2-2-20	2-2-21	26- 2-45	3.011	2-2-21	2-2-22	50-20-40	3.181	2-2-22	2-2-23	63-48- 9	2.997
2-2-23	2-2-4	77-39-23	61.878	2-2-4	2-2-24	77-43-26	7.873	2-2-24	2-2-25	121-43- 4	2.998
2-2-25	2-2-6	152- 3-54	2.132	2-2-6	2-2-37	167-35-33	0.410	2-2-37	2-2-7	78-30-12	0.060
2-2-7	2-2-26	167-40-34	19.492	2-2-26	2-2-27	222-13-55	3.152	2-2-27	2-2-9	248-58-34	16.080
2-2-9	2-2-10	249- 0-37	8.074	2-2-10	2-2-11	234-24-26	13.207	2-2-11	2-2-12	343- 3- 7	16.953
2-2-12	2-2-13	328- 8-25	0.625	2-2-13	2-2-14	306-34-58	0.758	2-2-14	2-2-15	295-38- 3	1.211
2-2-15	2-2-16	259-51- 2	12.337	2-2-16	2-2-17	259-19-54	14.925	2-2-17	2-2-18	258-24-11	8.258
2-2-18	2-2-19	252-32- 6	5.548	2-2-19	2-2-20	0-35- 9	11.151				

2-2-1	2-2-20	180-35- 9	1.623	2-2-1	2-2-21	50-20-40	1.696
2-2-3	2-2-22	230-20-40	1.564	2-2-3	2-2-23	77-39-23	1.520
2-2-5	2-2-24	257-43-26	1.573	2-2-5	2-2-25	152- 3-54	2.162
2-2-8	2-2-26	347-40-34	1.434	2-2-8	2-2-27	248-58-34	2.597

点 名	内 角	点 名	内 角	点 名	内 角	点 名	内 角
2-2-20	154- 32- 24	2-2-21	155- 42- 5	2-2-22	166- 32- 31	2-2-23	166- 8- 46
2-2-4	179- 55- 57	2-2-24	136- 0- 22	2-2-25	149- 39- 10	2-2-6	164- 28- 21
2-2-37	269- 5- 21	2-2-7	90- 49- 38	2-2-26	125- 26- 39	2-2-27	153- 15- 21
2-2-9	179- 57- 57	2-2-10	194- 36- 11	2-2-11	71- 21- 19	2-2-12	194- 54- 42
2-2-13	201- 33- 27	2-2-14	190- 56- 55	2-2-15	215- 47- 1	2-2-16	180- 31- 8
2-2-17	180- 55- 43	2-2-18	185- 52- 5	2-2-19	71- 56- 57		
2-2-1	130- 14- 29	2-2-3	152- 41- 17	2-2-5	105- 39- 32	2-2-8	98- 42- 0

* * * 突出し計算書 * * *

NO.	1		2		3
視準点名	T43		T43		T43
観測点名	T3	方向角 1 255-36-38	T3	255-36-38	T3
求点名	2-2-4	観測角 330-35-30	2-2-6	266-10-45	2-2-7
		方向角 2 226-12-8		161-47-23	
距離	11.221		10.056		10.470
COS & SIN	- 0.692115	- 0.721787	- 0.949916	+ 0.312505	- 0.949354
X 1 . Y 1 =	-146343.810	- 52799.648	-146343.810	- 52799.648	-146343.810
DX . DY =	- 7.766	- 8.099	- 9.552	+ 3.143	- 9.940
X 2 . Y 2 =	-146351.576	- 52807.747	-146353.362	- 52796.505	-146353.750

NO.	4		5		6
視準点名	T5		T69		T69
観測点名	T4	方向角 1 167-51-54	T45	224-51-10	T45
求点名	2-2-9	観測角 87-54-50	2-2-10	187- 4-25	2-2-11
		方向角 2 255-46-44		51-55-35	
距離	23.139		13.869		0.884
COS & SIN	- 0.245665	- 0.969355	+ 0.616673	+ 0.787219	+ 0.979439
X 1 . Y 1 =	-146375.211	- 52786.896	-146392.340	- 52827.782	-146392.340
DX . DY =	- 5.684	- 22.430	+ 8.553	+ 10.918	+ 0.866
X 2 . Y 2 =	-146380.895	- 52809.326	-146383.787	- 52816.864	-146391.474

NO.	7		8		9
視準点名	T44		T44		T44
観測点名	T43	方向角 1 246-42-23	T43	246-42-23	T43
求点名	2-2-12	観測角 279-32-50	2-2-13	280- 3-35	2-2-14
		方向角 2 166-15-13		166-45-58	
距離	22.286		21.693		21.119
COS & SIN	- 0.971357	+ 0.237625	- 0.973444	+ 0.228927	- 0.978492
X 1 . Y 1 =	-146353.609	- 52837.842	-146353.609	- 52837.842	-146353.609
DX . DY =	- 21.648	+ 5.296	- 21.117	+ 4.966	- 20.665
X 2 . Y 2 =	-146375.257	- 52832.546	-146374.726	- 52832.876	-146374.274

* * * 突出し計算書 * * *

NO.	10		11		12
視準点名	T44		T44		604
観測点名	T43	方向角 1 246-42-23	T43	246-42-23	T44 235-17-47
求点名	2-2-15	観測角 284- 5- 5	2-2-16	314-59-25	2-2-17 249-45-20
		方向角 2 170-47-28		201-41-48	125- 3- 7
距離	20.404		24.016		16.121
COS & SIN	- 0.987111 + 0.160034		- 0.929154 - 0.369693		- 0.574319 + 0.818632
X 1 . Y 1 =	-146353.609 - 52837.842		-146353.609 - 52837.842		-146369.428 - 52874.585
DX . DY =	- 20.141 + 3.265		- 22.315 - 8.879		- 9.259 + 13.197
X 2 . Y 2 =	-146373.750 - 52834.577		-146375.924 - 52846.721		-146378.687 - 52861.388

NO.	13		14		15
視準点名	604		604		604
観測点名	T44	方向角 1 235-17-47	T44	235-17-47	T44 235-17-47
求点名	2-2-18	観測角 279-38- 5	2-2-19	305-32-35	2-2-20 307-30-45
		方向角 2 154-55-52		180-50-22	182-48-32
距離	12.055		12.585		1.436
COS & SIN	- 0.905799 + 0.423708		- 0.999893 - 0.014651		- 0.998799 - 0.049005
X 1 . Y 1 =	-146369.428 - 52874.585		-146369.428 - 52874.585		-146369.428 - 52874.585
DX . DY =	- 10.919 + 5.108		- 12.584 - 0.184		- 1.434 - 0.070
X 2 . Y 2 =	-146380.347 - 52869.477		-146382.012 - 52874.769		-146370.862 - 52874.655

NO.	16		17		18
視準点名	604		604		604
観測点名	T44	方向角 1 235-17-47	T44	235-17-47	T44 235-17-47
求点名	2-2-21	観測角 169-16- 0	2-2-22	172-58-40	2-2-23 178-48-50
		方向角 2 44-33-47		48-16-27	54- 6-37
距離	1.784		4.959		7.887
COS & SIN	+ 0.712479 + 0.701694		+ 0.665567 + 0.746338		+ 0.586227 + 0.810147
X 1 . Y 1 =	-146369.428 - 52874.585		-146369.428 - 52874.585		-146369.428 - 52874.585
DX . DY =	+ 1.271 + 1.252		+ 3.301 + 3.701		+ 4.624 + 6.390
X 2 . Y 2 =	-146368.157 - 52873.333		-146366.127 - 52870.884		-146364.804 - 52868.195

* * * 突出し計算書 * * *

NO.	19	20	21
視準点名	T43	T43	T43
観測点名	T3	T3	T3
求点名	2-2-24	2-2-25	2-2-37
	方向角 1 255-36-38	255-36-38	255-36-38
	観測角 288-11-55	268-46-5	266-24-10
	方向角 2 183-48-33	164-22-43	162-0-48
距離	6.105	7.962	10.463
COS & SIN	- 0.997791 - 0.066434	- 0.963062 + 0.269279	- 0.951128 + 0.308796
X 1 . Y 1 =	-146343.810 - 52799.648	-146343.810 - 52799.648	-146343.810 - 52799.648
DX . DY =	- 6.092 - 0.406	- 7.668 + 2.144	- 9.952 + 3.231
X 2 . Y 2 =	-146349.902 - 52800.054	-146351.478 - 52797.504	-146353.762 - 52796.417

NO.	22	23	24
視準点名	T5	T5	T3
観測点名	T4	T4	T4
求点名	2-2-26-J1	2-2-26-J2	2-2-27
	方向角 1 167-51-54	167-51-54	337-53-51
	観測角 129-15-50	117-35-40	292-45-40
	方向角 2 297-7-44	285-27-34	270-39-31
距離	6.040	6.218	7.420
COS & SIN	+ 0.455994 - 0.889983	+ 0.266556 - 0.963819	+ 0.011495 - 0.999934
X 1 . Y 1 =	-146375.211 - 52786.896	-146375.211 - 52786.896	-146375.211 - 52786.896
DX . DY =	+ 2.754 - 5.375	+ 1.657 - 5.993	+ 0.085 - 7.420
X 2 . Y 2 =	-146372.457 - 52792.271	-146373.554 - 52792.889	-146375.126 - 52794.316

* * * 方 向 角 · 距 離 計 算 書 * * *

NO 1
 点名 X Y
 1 2-2-20 - 146370.862 - 52874.655
 2 2-2-21 - 146368.157 - 52873.333
 COS=+ 0.898443 SIN=+ 0.439091
 A L= 26- 2-45 L = 3.011

NO 2
 点名 X Y
 1 2-2-21 - 146368.157 - 52873.333
 2 2-2-22 - 146366.127 - 52870.884
 COS=+ 0.638172 SIN=+ 0.769894
 A L= 50-20-40 L = 3.181

NO 3
 点名 X Y
 1 2-2-22 - 146366.127 - 52870.884
 2 2-2-23 - 146364.804 - 52868.195
 COS=+ 0.441465 SIN=+ 0.897278
 A L= 63-48- 9 L = 2.997

NO 4
 点名 X Y
 1 2-2-23 - 146364.804 - 52868.195
 2 2-2-4 - 146351.576 - 52807.747
 COS=+ 0.213774 SIN=+ 0.976883
 A L= 77-39-23 L = 61.878

NO 5
 点名 X Y
 1 2-2-4 - 146351.576 - 52807.747
 2 2-2-24 - 146349.902 - 52800.054
 COS=+ 0.212625 SIN=+ 0.977134
 A L= 77-43-26 L = 7.873

NO 6
 点名 X Y
 1 2-2-24 - 146349.902 - 52800.054
 2 2-2-25 - 146351.478 - 52797.504
 COS=- 0.525734 SIN=+ 0.850649
 A L= 121-43- 4 L = 2.998

NO 7
 点名 X Y
 1 2-2-25 - 146351.478 - 52797.504
 2 2-2-6 - 146353.362 - 52796.505
 COS=- 0.883480 SIN=+ 0.468469
 A L= 152- 3-54 L = 2.132

NO 8
 点名 X Y
 1 2-2-6 - 146353.362 - 52796.505
 2 2-2-37 - 146353.762 - 52796.417
 COS=- 0.976644 SIN=+ 0.214862
 A L= 167-35-33 L = 0.410

NO 9
 点名 X Y
 1 2-2-37 - 146353.762 - 52796.417
 2 2-2-7 - 146353.750 - 52796.358
 COS=+ 0.199309 SIN=+ 0.979937
 A L= 78-30-12 L = 0.060

NO 10
 点名 X Y
 1 2-2-7 - 146353.750 - 52796.358
 2 2-2-26-J - 146372.457 - 52792.271
 COS=- 0.976956 SIN=+ 0.213440
 A L= 167-40-34 L = 19.148

NO 11
 点名 X Y
 1 2-2-26-J - 146373.554 - 52792.889
 2 2-2-27 - 146375.126 - 52794.316
 COS=- 0.740430 SIN=- 0.672133
 A L= 222-13-55 L = 2.123

NO 12
 点名 X Y
 1 2-2-27 - 146375.126 - 52794.316
 2 2-2-9 - 146380.895 - 52809.326
 COS=- 0.358758 SIN=- 0.933431
 A L= 248-58-34 L = 16.080

NO 13
 点名 X Y
 1 2-2-9 - 146380.895 - 52809.326
 2 2-2-10 - 146383.787 - 52816.864
 COS=- 0.358199 SIN=- 0.933645
 A L= 249- 0-37 L = 8.074

NO 14
 点名 X Y
 1 2-2-10 - 146383.787 - 52816.864
 2 2-2-11 - 146391.474 - 52827.604
 COS=- 0.582019 SIN=- 0.813175
 A L= 234-24-26 L = 13.207

NO 15
 点名 X Y
 1 2-2-11 - 146391.474 - 52827.604
 2 2-2-12 - 146375.257 - 52832.546
 COS=+ 0.956569 SIN=- 0.291507
 A L= 343- 3- 7 L = 16.953

* * * 方 向 角 · 距 離 計 算 書 * * *

NO 16
 点名 X Y
 1 2-2-12 - 146375.257 - 52832.546
 2 2-2-13 - 146374.726 - 52832.876
 COS=+ 0.849343 SIN=- 0.527841
 A L= 328- 8-25 L = 0.625

NO 17
 点名 X Y
 1 2-2-13 - 146374.726 - 52832.876
 2 2-2-14 - 146374.274 - 52833.485
 COS=+ 0.595984 SIN=- 0.802996
 A L= 306-34-58 L = 0.758

NO 18
 点名 X Y
 1 2-2-14 - 146374.274 - 52833.485
 2 2-2-15 - 146373.750 - 52834.577
 COS=+ 0.432624 SIN=- 0.901575
 A L= 295-38- 3 L = 1.211

NO 19
 点名 X Y
 1 2-2-15 - 146373.750 - 52834.577
 2 2-2-16 - 146375.924 - 52846.721
 COS=- 0.176217 SIN=- 0.984351
 A L= 259-51- 2 L = 12.337

NO 20
 点名 X Y
 1 2-2-16 - 146375.924 - 52846.721
 2 2-2-17 - 146378.687 - 52861.388
 COS=- 0.185126 SIN=- 0.982715
 A L= 259-19-54 L = 14.925

NO 21
 点名 X Y
 1 2-2-17 - 146378.687 - 52861.388
 2 2-2-18 - 146380.347 - 52869.477
 COS=- 0.201028 SIN=- 0.979586
 A L= 258-24-11 L = 8.258

NO 22
 点名 X Y
 1 2-2-18 - 146380.347 - 52869.477
 2 2-2-19 - 146382.012 - 52874.769
 COS=- 0.300122 SIN=- 0.953901
 A L= 252-32- 6 L = 5.548

NO 23
 点名 X Y
 1 2-2-19 - 146382.012 - 52874.769
 2 2-2-20 - 146370.862 - 52874.655
 COS=+ 0.999948 SIN=+ 0.010224
 A L= 0-35- 9 L = 11.151

* * * * * 2 直 線 の 交 点 計 算 書 * * * * *

求 点 名	N O	1 2-2-26	2	2-2-1	3	2-2-3		
ALH T1.T2	167-40-34	42-13-55	0-35-9	230-20-40	50-20-40	257-39-23		
SIN T1.T2	+0.213438	+0.672134	+0.010225	-0.769895	+0.769895	-0.976883		
COS T1.T2	-0.976957	+0.740430	+0.999948	-0.638171	+0.638171	-0.213774		
コウカク = T	125-26-39		130-14-29		152-41-17			
COSEC T	+ 1.227474		+ 1.310050		+ 2.179434			
	X	Y						
1 2-2-7	- 146353.750	- 52796.358	2-2-20	- 146370.862	- 52874.655	2-2-22	- 146366.127	- 52870.884
2 2-2-27	- 146375.126	- 52794.316	2-2-21	- 146368.157	- 52873.333	2-2-23	- 146364.804	- 52868.195
X1-2.Y2-1	+ 21.376	+ 2.042		- 2.705	+ 1.322		- 1.323	+ 2.689
X1-2*SI1.2	+ 4.5624	+ 14.3675		- 0.0277	+ 2.0826		- 1.0186	+ 1.2924
Y2-1*CO1.2	- 1.9949	+ 1.5120		+ 1.3219	- 0.8437		+ 1.7160	- 0.5748
COSEC*S1.2	+ 3.1515	+ 19.4917		+ 1.6956	+ 1.6230		+ 1.5201	+ 1.5639
サヨリ S1.S2	19.492	3.152		1.623	1.696		1.564	1.520
	X	Y						
1 2-2-7	- 146353.750	- 52796.358	2-2-20	- 146370.862	- 52874.655	2-2-22	- 146366.127	- 52870.884
DX DY	- 19.043	+ 4.160		+ 1.623	+ 0.017		+ 0.998	+ 1.204
3 2-2-26	- 146372.793	- 52792.198	2-2-1	- 146369.239	- 52874.638	2-2-3	- 146365.129	- 52869.680

求 点 名	N O	4 2-2-5	5	2-2-8	
ALH T1.T2	77-43-26	332- 3-54	167-40-34	68-58-34	
SIN T1.T2	+0.977134	-0.468470	+0.213438	+0.933431	
COS T1.T2	+0.212623	+0.883480	-0.976957	+0.358757	
コウカク = T	105-39-32		98-42-0		
COSEC T	+ 1.038545		+ 1.011640		
	X	Y			
1 2-2-24	- 146349.902	- 52800.054	2-2-26	- 146372.793	- 52792.198
2 2-2-25	- 146351.478	- 52797.504	2-2-27	- 146375.126	- 52794.316
X1-2.Y2-1	+ 1.576	+ 2.550		+ 2.333	- 2.118
X1-2*SI1.2	+ 1.5400	- 0.7383		+ 0.4980	+ 2.1777
Y2-1*CO1.2	+ 0.5422	+ 2.2529		+ 2.0692	- 0.7598
COSEC*S1.2	+ 2.1624	+ 1.5729		+ 2.5970	+ 1.4344
サヨリ S1.S2	1.573	2.162		1.434	2.597
	X	Y			
1 2-2-24	- 146349.902	- 52800.054	2-2-26	- 146372.793	- 52792.198
DX DY	+ 0.334	+ 1.537		- 1.401	+ 0.306
3 2-2-5	- 146349.568	- 52798.517	2-2-8	- 146374.194	- 52791.892

* * * * * 各 筆 面 積 計 算 書 * * * * *

2-2 BLOCK

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146300.000	- 52700.000		
2-2-20	- 146370.862	- 52874.655		
2-2-21	- 146368.157	- 52873.333	+ 11903.960835	+ 12282.723046
2-2-22	- 146366.127	- 52870.884	+ 11461.991291	+ 11646.940788
2-2-23	- 146364.804	- 52868.195	+ 11073.966736	+ 11122.230765
2-2-4	- 146351.576	- 52807.747	+ 8674.825320	+ 6982.436588
2-2-24	- 146349.902	- 52800.054	+ 5376.790794	+ 5160.385104
2-2-25	- 146351.478	- 52797.504	+ 5150.579812	+ 4865.644608
2-2-6	- 146353.362	- 52796.505	+ 5203.008448	+ 4967.884390
2-2-37	- 146353.762	- 52796.417	+ 5188.301810	+ 5145.003954
2-2-7	- 146353.750	- 52796.358	+ 5182.413750	+ 5180.398796
2-2-26	- 146372.793	- 52792.198	+ 7014.187894	+ 4955.642500
2-2-27	- 146375.126	- 52794.316	+ 6926.466948	+ 6865.544588
2-2-9	- 146380.895	- 52809.326	+ 7629.692820	+ 8213.225076
2-2-10	- 146383.787	- 52816.864	+ 9160.097562	+ 9453.713280
2-2-11	- 146391.474	- 52827.604	+ 10690.017536	+ 10691.556348
2-2-12	- 146375.257	- 52832.546	+ 9603.094228	+ 12124.512804
2-2-13	- 146374.726	- 52832.876	+ 9904.632396	+ 9999.849132
2-2-14	- 146374.274	- 52833.485	+ 9869.232024	+ 9974.800110
2-2-15	- 146373.750	- 52834.577	+ 9844.518750	+ 9995.572098
2-2-16	- 146375.924	- 52846.721	+ 10217.624148	+ 10820.673750
2-2-17	- 146378.687	- 52861.388	+ 11545.035327	+ 12253.222512
2-2-18	- 146380.347	- 52869.477	+ 12967.041636	+ 13335.636699
2-2-19	- 146382.012	- 52874.769	+ 13899.147724	+ 14042.164843
2-2-20	- 146370.862	- 52874.655	+ 12384.480878	+ 14323.805860
			+210871.108667	+214403.567639
		倍面積	= 3532.458972	
		面積	= 1766.229486	

27子

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146300.000	- 52700.000		
2-2-20	- 146370.862	- 52874.655		
2-2-21	- 146368.157	- 52873.333	+ 11903.960835	+ 12282.723046
2-2-22	- 146366.127	- 52870.884	+ 11461.991291	+ 11646.940788
2-2-23	- 146364.804	- 52868.195	+ 11073.966736	+ 11122.230765
2-2-4	- 146351.576	- 52807.747	+ 8674.825320	+ 6982.436588
2-2-24	- 146349.902	- 52800.054	+ 5376.790794	+ 5160.385104
2-2-25	- 146351.478	- 52797.504	+ 5150.579812	+ 4865.644608
2-2-6	- 146353.362	- 52796.505	+ 5203.008448	+ 4967.884390
2-2-37	- 146353.762	- 52796.417	+ 5188.301810	+ 5145.003954
2-2-7	- 146353.750	- 52796.358	+ 5182.413750	+ 5180.398796
2-2-26	- 146372.793	- 52792.198	+ 7014.187894	+ 4955.642500
2-2-27	- 146375.126	- 52794.316	+ 6926.466948	+ 6865.544588

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
2-2-9	- 146380.895	- 52809.326	+ 7629.692820	+ 8213.225076
2-2-10	- 146383.787	- 52816.864	+ 9160.097562	+ 9453.713280
2-2-11	- 146391.474	- 52827.604	+ 10690.017536	+ 10691.556348
2-2-12	- 146375.257	- 52832.546	+ 9603.094228	+ 12124.512804
2-2-13	- 146374.726	- 52832.876	+ 9904.632396	+ 9999.849132
2-2-14	- 146374.274	- 52833.485	+ 9869.232024	+ 9974.800110
2-2-15	- 146373.750	- 52834.577	+ 9844.518750	+ 9995.572098
2-2-16	- 146375.924	- 52846.721	+ 10217.624148	+ 10820.673750
2-2-17	- 146378.687	- 52861.388	+ 11545.035327	+ 12253.222512
2-2-18	- 146380.347	- 52869.477	+ 12967.041636	+ 13335.636699
2-2-19	- 146382.012	- 52874.769	+ 13899.147724	+ 14042.164843
2-2-20	- 146370.862	- 52874.655	+ 12384.480878	+ 14323.805860
			+210871.108667	+214403.567639
		倍面積	= 3532.458972	
		面積	= 1766.229486	

1 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146300.000	- 52800.000		
2-2-1	- 146369.239	- 52874.638		
2-2-20	- 146370.862	- 52874.655	+ 5288.997956	+ 5169.037545
2-2-21	- 146368.157	- 52873.333	+ 5088.260835	+ 5196.523046
2-2-1	- 146369.239	- 52874.638	+ 5077.503587	+ 5087.102166
			+ 15454.762378	+ 15452.662757
		倍面積	= 2.099621	
		面積	= 1.049810	

3 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146300.000	- 52800.000		
2-2-3	- 146365.129	- 52869.680		
2-2-22	- 146366.127	- 52870.884	+ 4607.729360	+ 4616.604036
2-2-23	- 146364.804	- 52868.195	+ 4593.566736	+ 4509.530765
2-2-3	- 146365.129	- 52869.680	+ 4441.472155	+ 4515.542720
			+ 13642.768251	+ 13641.677521
		倍面積	= 1.090730	
		面積	= 0.545365	

5 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146300.000	- 52700.000		
2-2-5	- 146349.568	- 52798.517		
2-2-24	- 146349.902	- 52800.054	+ 4916.195334	+ 4959.476672

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
2-2-25	- 146351.478	- 52797.504	+ 5150.579812	+ 4865.644608
2-2-5	- 146349.568	- 52798.517	+ 4833.078272	+ 5071.458126
			+ 14899.853418	+ 14896.579406
		倍面積	= 3.274012	
		面積	= 1.637006	

8 区

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146300.000	- 52700.000		
2-2-8	- 146374.194	- 52791.892		
2-2-26	- 146372.793	- 52792.198	+ 6689.094356	+ 6840.538412
2-2-27	- 146375.126	- 52794.316	+ 6926.466948	+ 6865.544588
2-2-8	- 146374.194	- 52791.892	+ 6997.681304	+ 6903.478392
			+ 20613.242608	+ 20609.561392
		倍面積	= 3.681216	
		面積	= 1.840608	

* * * 各筆面積 集計表 * * *

街区名・筆名	各筆面積	隅切面積
2-2 BLOCK	1766.22	
タワ子	1766.22	
1 スミキリ		1.04
3 スミキリ		0.54
5 スミキリ		1.63
8 スミキリ		1.84
合計 =	1766.22	5.05