

* * * 突出し計算書 * * *

NO.		1		2		3
視準点名	A12			A12		A13
観測点名	T32	方向角 1	170-40-20	T32	170-40-20	T27
求点名	28-27	観測角	59-51-30	28-28	57- 8-30	28-31
		方向角 2	230-31-50		227-48-50	
距離		24.477		23.083		29.855
COS & SIN	- 0.635667	- 0.771964		- 0.671541	- 0.740967	+ 0.954596
X 1 . Y 1 =	-146634.139	- 53086.792		-146634.139	- 53086.792	-146686.615
DX . DY =	- 15.559	- 18.895		- 15.501	- 17.104	+ 28.499
X 2 . Y 2 =	-146649.698	- 53105.687		-146649.640	- 53103.896	-146658.116

NO.		4		5		6
視準点名	A13			A13		A13
観測点名	T27	方向角 1	254-15-44	T27	254-15-44	T27
求点名	28-32	観測角	137-42-55	28-33	145-39-40	28-34
		方向角 2	31-58-39		39-55-24	
距離		19.168		16.536		14.219
COS & SIN	+ 0.848256	+ 0.529586		+ 0.766904	+ 0.641762	+ 0.607861
X 1 . Y 1 =	-146686.615	- 53149.836		-146686.615	- 53149.836	-146686.615
DX . DY =	+ 16.259	+ 10.151		+ 12.682	+ 10.612	+ 8.643
X 2 . Y 2 =	-146670.356	- 53139.685		-146673.933	- 53139.224	-146677.972

NO.		7
視準点名	T27	
観測点名	A12-1	方向角 1
求点名	28-J1	観測角
		方向角 2
距離		23.542
COS & SIN	+ 0.991435	- 0.130598
X 1 . Y 1 =	-146683.597	- 53112.473
DX . DY =	+ 23.340	- 3.075
X 2 . Y 2 =	-146660.257	- 53115.548

* * * 線上計算書 * * * (A12) - (T27) NO 1

方向角 = 265-22-55 COS= -0.080513 SIN= -0.996754 修正率 = 1.0000705

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
A12							-146680.902	- 53079.111
A12-1	33.469	33.471	- 2.695	+ 0	- 33.362	+ 0	-146683.597	- 53112.473
T27	37.481	37.484	- 3.018	+ 0	- 37.362	- 1	-146686.615	- 53149.836
合計 =	70.950	70.955	- 5.713	+ 0	- 70.724	- 1	5.713	- 70.725

* * * 線上計算書 * * * (28-8) - (28-9) NO 2

方向角 = 86-27-50 COS= +0.061678 SIN= +0.998096 修正率 = 1.0001326

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
28-8							-146636.448	- 53133.466
28-35	13.815	13.817	+ 0.852	+ 0	+ 13.791	+ 0	-146635.596	- 53119.675
28-24	13.085	13.087	+ 0.807	+ 0	+ 13.062	+ 0	-146634.789	- 53106.613
28-17	7.825	7.826	+ 0.483	+ 0	+ 7.811	+ 0	-146634.306	- 53098.802
28-9	10.522	10.523	+ 0.649	+ 0	+ 10.503	+ 0	-146633.657	- 53088.299
合計 =	45.247	45.253	+ 2.791	+ 0	+ 45.167	+ 0	2.791	+ 45.167

* * * 線上計算書 * * * (28-10) - (28-11) NO 3

方向角 = 170-30-31 COS= -0.986310 SIN= +0.164899 修正率 = 1.0000807

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
28-10							-146635.505	- 53085.973
28-18	10.994	10.995	- 10.844	+ 0	+ 1.813	+ 0	-146646.349	- 53084.160
28-11	26.195	26.197	- 25.838	- 1	+ 4.320	+ 0	-146672.188	- 53079.840
合計 =	37.189	37.192	- 36.682	- 1	+ 6.133	+ 0	36.683	+ 6.133

* * * 線上計算書 * * * (28-12) - (28-4) NO 4

方向角 = 260-33-20 COS= -0.164091 SIN= -0.986445 修正率 = 1.0001318

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
28-12							-146674.674	- 53081.501
28-19	7.831	7.832	- 1.285	+ 0	- 7.726	+ 0	-146675.959	- 53089.227
28-20	24.345	24.348	- 3.995	+ 0	- 24.018	+ 0	-146679.954	- 53113.245
28-21	24.130	24.133	- 3.960	- 1	- 23.806	+ 0	-146683.915	- 53137.051
28-22	19.537	19.540	- 3.206	+ 0	- 19.275	+ 0	-146687.121	- 53156.326

28-4 0.038 0.038 - 0.006 + 0 - 0.037 + 0 -146687.127 - 53156.363
 合計 = 75.881 75.891 - 12.452 - 1 - 74.862 + 0 - 12.453 - 74.862

* * * 線上計算書 * * * (K.158) - (K.159) NO 5

方向角 = 72-35-27 COS= +0.299193 SIN= +0.954192 修正率 = 1.0030581

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
K.158							-146652.076	- 53143.040
28-23	1.328	1.332	+ 0.399	+ 0	+ 1.271	+ 0	-146651.677	- 53141.769
K.159	0.961	0.964	+ 0.288	+ 0	+ 0.920	+ 0	-146651.389	- 53140.849
合計 =	2.289	2.296	+ 0.687	+ 0	+ 2.191	+ 0	+ 0.687	+ 2.191

* * * 線上計算書 * * * (28-24) - (28-27) NO 6

方向角 = 176-26-45 COS= -0.998077 SIN= +0.061992 修正率 = 0.9999331

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
28-24							-146634.789	- 53106.613
28-26	13.925	13.924	- 13.897	+ 0	+ 0.863	+ 0	-146648.686	- 53105.750
28-27	1.014	1.014	- 1.012	+ 0	+ 0.063	+ 0	-146649.698	- 53105.687
合計 =	14.939	14.938	- 14.909	+ 0	+ 0.926	+ 0	- 14.909	+ 0.926

* * * 線上計算書 * * * (28-18) - (28-28) NO 7

方向角 = 260-31-59 COS= -0.164479 SIN= -0.986381 修正率 = 0.9994505

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
28-18							-146646.349	- 53084.160
28-30	9.897	9.892	- 1.627	+ 0	- 9.757	+ 0	-146647.976	- 53093.917
28-29	4.054	4.051	- 0.666	+ 0	- 3.996	+ 0	-146648.642	- 53097.913
28-28	6.069	6.066	- 0.998	+ 0	- 5.983	+ 0	-146649.640	- 53103.896
合計 =	20.020	20.009	- 3.291	+ 0	- 19.736	+ 0	- 3.291	- 19.736

* * * 線上計算書 * * * (28-16) - (28-26) NO 8

方向角 = 88- 1-42 COS= +0.034405 SIN= +0.999408 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
28-16							-146649.509	- 53129.657
28-36	10.831	10.831	+ 0.373	+ 0	+ 10.825	+ 0	-146649.136	- 53118.832
28-26	13.090	13.090	+ 0.450	+ 0	+ 13.082	+ 0	-146648.686	- 53105.750

合計 = 23.921 23.921 + 0.823 + 0 + 23.907 + 0 + 0.823 + 23.907

* * * 方向角 · 距離 計算書 * * *

NO 1
 点名 X Y
 1 A12 - 146680.902 - 53079.111
 2 T27 - 146686.615 - 53149.836
 COS=- 0.080515 SIN=- 0.996753
 A L= 265-22-55 L = 70.955

NO 2
 点名 X Y
 1 28-24 - 146634.789 - 53106.613
 2 28-27 - 146649.698 - 53105.687
 COS=- 0.998077 SIN=+ 0.061991
 A L= 176-26-45 L = 14.938

NO 3
 点名 X Y
 1 28-18 - 146646.349 - 53084.160
 2 28-28 - 146649.640 - 53103.896
 COS=- 0.164480 SIN=- 0.986380
 A L= 260-31-59 L = 20.009

NO 4
 点名 X Y
 1 28-28 - 146649.640 - 53103.896
 2 28-27 - 146649.698 - 53105.687
 COS=- 0.032367 SIN=- 0.999476
 A L= 268- 8-43 L = 1.792

NO 5
 点名 X Y
 1 28-20 - 146679.954 - 53113.245
 2 28-J1 - 146660.257 - 53115.548
 COS=+ 0.993234 SIN=- 0.116130
 A L= 353-19-52 L = 19.831

NO 6
 点名 X Y
 1 28-16 - 146649.509 - 53129.657
 2 28-26 - 146648.686 - 53105.750
 COS=+ 0.034405 SIN=+ 0.999408
 A L= 88- 1-42 L = 23.921

NO 7
 点名 X Y
 1 28-35 - 146635.596 - 53119.675
 2 28-36 - 146649.136 - 53118.832
 COS=- 0.998067 SIN=+ 0.062140
 A L= 176-26-15 L = 13.566

NO 8
 点名 X Y
 1 28-17 - 146634.306 - 53098.802
 2 28-29 - 146648.642 - 53097.913
 COS=- 0.998083 SIN=+ 0.061893
 A L= 176-27- 6 L = 14.364

NO 9
 点名 X Y
 1 28-19 - 146675.959 - 53089.227
 2 28-30 - 146647.976 - 53093.917
 COS=+ 0.986244 SIN=- 0.165296
 A L= 350-29- 8 L = 28.373

NO 10
 点名 X Y
 1 28-21 - 146683.915 - 53137.051
 2 28-34 - 146677.972 - 53138.545
 COS=+ 0.969825 SIN=- 0.243803
 A L= 345-53-20 L = 6.128

NO 11
 点名 X Y
 1 28-34 - 146677.972 - 53138.545
 2 28-33 - 146673.933 - 53139.224
 COS=+ 0.986162 SIN=- 0.165785
 A L= 350-27-26 L = 4.096

NO 12
 点名 X Y
 1 28-33 - 146673.933 - 53139.224
 2 28-32 - 146670.356 - 53139.685
 COS=+ 0.991797 SIN=- 0.127822
 A L= 352-39-23 L = 3.607

NO 13
 点名 X Y
 1 28-32 - 146670.356 - 53139.685
 2 28-31 - 146658.116 - 53140.942
 COS=+ 0.994768 SIN=- 0.102159
 A L= 354- 8-11 L = 12.304

NO 14
 点名 X Y
 1 28-31 - 146658.116 - 53140.942
 2 28-23 - 146651.677 - 53141.769
 COS=+ 0.991853 SIN=- 0.127390
 A L= 352-40-52 L = 6.492

NO 15
 点名 X Y
 1 28-22 - 146687.121 - 53156.326
 2 K.151 - 146681.501 - 53159.180
 COS=+ 0.891618 SIN=- 0.452789
 A L= 333- 4-38 L = 6.303

* * * * * 2 直 線 の 交 点 計 算 書 * * * * *

求 点 名		N O	1	28-25
ALH T1.T2		88- 1-42		353-19-52
SIN T1.T2		+0.999408		-0.116131
COS T1.T2		+0.034405		+0.993234
コウカク = T		94-41-50		
COSEC T	+	1.003370		
		X		Y
1 28-16	-	146649.509	-	53129.657
2 28-20	-	146679.954	-	53113.245
X1-2.Y2-1	+	30.445	+	16.412
X1-2*SI1.2	+	30.4270	-	3.5356
Y2-1*CO1.2	+	0.5647	+	16.3010
COSEC*S1.2	+	31.0961	+	12.8084
サヨリ S1.S2		12.808		31.096
		X		Y
1 28-16	-	146649.509	-	53129.657
DX DY	+	0.441	+	12.800
3 28-25	-	146649.068	-	53116.857

* * * * * 各 筆 面 積 計 算 書 * * * * *

28 BLOCK

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 53000.000		
28-16	- 146649.509	- 53129.657		
28-6	- 146646.802	- 53131.030	+ 6068.206914	+ 6487.164270
28-7	- 146639.042	- 53134.938	+ 5115.673260	+ 6315.368276
28-8	- 146636.448	- 53133.466	+ 4918.220224	+ 5210.779572
28-9	- 146633.657	- 53088.299	+ 4492.065162	+ 3218.321952
28-10	- 146635.505	- 53085.973	+ 3135.055995	+ 2893.593261
28-11	- 146672.188	- 53079.840	+ 6206.218924	+ 2834.719200
28-12	- 146674.674	- 53081.501	+ 5961.972160	+ 5883.394188
28-4	- 146687.127	- 53156.363	+ 7100.937627	+ 11676.250662
28-13	- 146693.965	- 53170.766	+ 14692.649295	+ 14878.329282
28-14	- 146692.967	- 53173.584	+ 15875.602722	+ 16310.820560
28-15	- 146691.851	- 53174.124	+ 15943.863984	+ 16187.785908
K.151	- 146681.501	- 53159.180	+ 14191.280124	+ 14620.842180
K.152	- 146663.843	- 53168.162	+ 10162.528740	+ 13705.371162
K.153	- 146662.121	- 53166.682	+ 10446.391602	+ 10641.478926
K.154	- 146659.798	- 53163.349	+ 9967.250236	+ 10147.403229
K.155	- 146658.401	- 53160.291	+ 9539.744949	+ 9585.081218
K.156	- 146655.817	- 53154.547	+ 8946.962747	+ 9025.699347
K.157	- 146654.601	- 53151.301	+ 8438.420747	+ 8445.167917
K.158	- 146652.076	- 53143.040	+ 7879.150876	+ 7810.127040
K.159	- 146651.389	- 53140.849	+ 7350.682560	+ 7334.852524
K.160	- 146649.655	- 53134.285	+ 6993.857095	+ 6900.771865
28-16	- 146649.509	- 53129.657	+ 6648.316065	+ 6438.118335
			+190075.052008	+196551.440874
		倍面積	= 6476.388866	
		面積	= 3238.194433	

1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 53000.000		
28-17	- 146634.306	- 53098.802		
28-9	- 146633.657	- 53088.299	+ 3325.378914	+ 3029.185494
28-10	- 146635.505	- 53085.973	+ 3135.055995	+ 2893.593261
28-18	- 146646.349	- 53084.160	+ 3984.762577	+ 2988.100800
28-29	- 146648.642	- 53097.913	+ 4093.710720	+ 4538.169637
28-17	- 146634.306	- 53098.802	+ 3359.003378	+ 4805.926884
			+ 17897.911584	+ 18254.976076
		倍面積	= 357.064492	
		面積	= 178.532246	

2 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 53000.000		
28-18	- 146646.349	- 53084.160		
28-11	- 146672.188	- 53079.840	+ 6075.342080	+ 3700.504160

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
28-12	- 146674.674	- 53081.501	+ 5961.972160	+ 5883.394188
28-19	- 146675.959	- 53089.227	+ 6190.734459	+ 6662.936998
28-30	- 146647.976	- 53093.917	+ 4280.754552	+ 7133.841403
28-18	- 146646.349	- 53084.160	+ 4352.959033	+ 4037.660160
			+ 26861.762284	+ 27418.336909
		倍面積	= 556.574625	
		面積	= 278.287312	

3 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53000.000		
28-19	- 146675.959	- 53089.227		
28-20	- 146679.954	- 53113.245	+ 7134.055558	+ 8601.976955
28-25	- 146649.068	- 53116.857	+ 5556.705660	+ 9343.184578
28-26	- 146648.686	- 53105.750	+ 5689.299902	+ 5188.941000
28-27	- 146649.698	- 53105.687	+ 5255.563500	+ 5145.477282
28-28	- 146649.640	- 53103.896	+ 5246.302680	+ 5163.423408
28-30	- 146647.976	- 53093.917	+ 4984.514496	+ 4662.039880
28-19	- 146675.959	- 53089.227	+ 7133.841403	+ 4280.754552
			+ 41000.283199	+ 42385.797655
		倍面積	= 1385.514456	
		面積	= 692.757228	

4 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53100.000		
28-20	- 146679.954	- 53113.245		
28-21	- 146683.915	- 53137.051	+ 1111.454175	+ 2962.375654
28-34	- 146677.972	- 53138.545	+ 2888.940572	+ 3234.503675
28-33	- 146673.933	- 53139.224	+ 2849.747485	+ 3058.373728
28-32	- 146670.356	- 53139.685	+ 2759.643744	+ 2934.031105
28-31	- 146658.116	- 53140.942	+ 2306.333460	+ 2880.515352
28-23	- 146651.677	- 53141.769	+ 2115.759734	+ 2427.447204
K.159	- 146651.389	- 53140.849	+ 2146.467141	+ 2110.953773
K.160	- 146649.655	- 53134.285	+ 2028.357095	+ 1761.871865
28-16	- 146649.509	- 53129.657	+ 1697.416065	+ 1472.618335
28-25	- 146649.068	- 53116.857	+ 1455.209676	+ 834.573213
28-20	- 146679.954	- 53113.245	+ 1347.784578	+ 649.905660
			+ 22707.113725	+ 24327.169564
		倍面積	= 1620.055839	
		面積	= 810.027919	

* * * * * 各 筆 面 積 計 算 書 * * * * *

5 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 53100.000		
28-21	- 146683.915	- 53137.051		
28-22	- 146687.121	- 53156.326	+ 3227.920171	+ 4726.596290
K.151	- 146681.501	- 53159.180	+ 4590.625326	+ 5155.820780
K.152	- 146663.843	- 53168.162	+ 3778.228740	+ 5555.271162
K.153	- 146662.121	- 53166.682	+ 4234.291602	+ 4257.178926
K.154	- 146659.798	- 53163.349	+ 3987.450236	+ 3935.303229
K.155	- 146658.401	- 53160.291	+ 3699.644949	+ 3605.281218
K.156	- 146655.817	- 53154.547	+ 3365.262747	+ 3185.599347
K.157	- 146654.601	- 53151.301	+ 2978.320747	+ 2863.467917
K.158	- 146652.076	- 53143.040	+ 2671.550876	+ 2350.027040
28-23	- 146651.677	- 53141.769	+ 2224.178080	+ 2175.162444
28-31	- 146658.116	- 53140.942	+ 2427.447204	+ 2115.759734
28-32	- 146670.356	- 53139.685	+ 2880.515352	+ 2306.333460
28-33	- 146673.933	- 53139.224	+ 2934.031105	+ 2759.643744
28-34	- 146677.972	- 53138.545	+ 3058.373728	+ 2849.747485
28-21	- 146683.915	- 53137.051	+ 3234.503675	+ 2888.940572
			+ 49292.344538	+ 50730.133348
		倍面積	= 1437.788810	
		面積	= 718.894405	

6 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 53100.000		
28-22	- 146687.121	- 53156.326		
28-4	- 146687.127	- 53156.363	+ 4907.515402	+ 4910.400923
28-13	- 146693.965	- 53170.766	+ 5296.149295	+ 6165.629282
28-14	- 146692.967	- 53173.584	+ 6578.902722	+ 6914.320560
28-15	- 146691.851	- 53174.124	+ 6758.763984	+ 6891.085908
K.151	- 146681.501	- 53159.180	+ 6041.180124	+ 5435.742180
28-22	- 146687.121	- 53156.326	+ 5155.820780	+ 4590.625326
			+ 34738.332307	+ 34907.804179
		倍面積	= 169.471872	
		面積	= 84.735936	

7-1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 53100.000		
28-16	- 146649.509	- 53129.657		
28-6	- 146646.802	- 53131.030	+ 1388.006914	+ 1536.264270
28-7	- 146639.042	- 53134.938	+ 1211.473260	+ 1635.168276
28-8	- 146636.448	- 53133.466	+ 1273.420224	+ 1306.579572

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
28-35	- 146635.596	- 53119.675	+ 1191.255736	+ 717.114400
28-36	- 146649.136	- 53118.832	+ 966.750800	+ 670.343872
28-16	- 146649.509	- 53129.657	+ 932.353488	+ 1457.226352
			+ 6963.260422	+ 7322.696742
		倍面積	= 359.436320	
		面積	= 179.718160	

7-2 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53100.000		
28-35	- 146635.596	- 53119.675		
28-24	- 146634.789	- 53106.613	+ 684.473575	+ 235.396348
28-26	- 146648.686	- 53105.750	+ 321.960518	+ 200.036750
28-36	- 146649.136	- 53118.832	+ 282.532000	+ 916.854752
28-35	- 146635.596	- 53119.675	+ 670.343872	+ 966.750800
			+ 1959.309965	+ 2319.038650
		倍面積	= 359.728685	
		面積	= 179.864342	

8 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53000.000		
28-24	- 146634.789	- 53106.613		
28-17	- 146634.306	- 53098.802	+ 3657.465578	+ 3437.222778
28-29	- 146648.642	- 53097.913	+ 4805.926884	+ 3359.003378
28-28	- 146649.640	- 53103.896	+ 4860.401320	+ 5053.709232
28-27	- 146649.698	- 53105.687	+ 5163.423408	+ 5246.302680
28-24	- 146634.789	- 53106.613	+ 3676.745043	+ 5298.452874
			+ 22163.962233	+ 22394.690942
		倍面積	= 230.728709	
		面積	= 115.364354	

1 区画

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53100.000		
28-1	- 146636.614	- 53136.161		
28-7	- 146639.042	- 53134.938	+ 1411.797762	+ 1279.219932
28-8	- 146636.448	- 53133.466	+ 1273.420224	+ 1306.579572
28-1	- 146636.614	- 53136.161	+ 1225.324124	+ 1317.996128
			+ 3910.542110	+ 3903.795632
		倍面積	= 6.746478	
		面積	= 3.373239	

* * * * * 各 筆 面 積 計 算 書 * * * * *

2 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146600.000	- 53000.000		
28-2	- 146633.534	- 53086.303		
28-9	- 146633.657	- 53088.299	+ 2904.700071	+ 2961.018666
28-10	- 146635.505	- 53085.973	+ 3135.055995	+ 2893.593261
28-2	- 146633.534	- 53086.303	+ 2883.018582	+ 3064.188015
			+ 8922.774648	+ 8918.799942
		倍面積	= 3.974706	
		面積	= 1.987353	

3 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146600.000	- 53000.000		
28-3	- 146674.338	- 53079.481		
28-11	- 146672.188	- 53079.840	+ 5737.574428	+ 5935.145920
28-12	- 146674.674	- 53081.501	+ 5961.972160	+ 5883.394188
28-3	- 146674.338	- 53079.481	+ 6058.621338	+ 5935.164194
			+ 17758.167926	+ 17753.704302
		倍面積	= 4.463624	
		面積	= 2.231812	

5 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146600.000	- 53100.000		
28-5	- 146694.867	- 53172.665		
28-13	- 146693.965	- 53170.766	+ 6827.966725	+ 6713.358122
28-14	- 146692.967	- 53173.584	+ 6578.902722	+ 6914.320560
28-5	- 146694.867	- 53172.665	+ 6980.693328	+ 6755.447055
			+ 20387.562775	+ 20383.125737
		倍面積	= 4.437038	
		面積	= 2.218519	

* * * 各筆面積 集計表 * * *

街区名・筆名	各筆面積	隅切面積
28 BLOCK	3238.19	
1 LOT	178.53	
2 LOT	278.28	
3 LOT	692.75	
4 LOT	810.02	
5 LOT	718.89	
6 LOT	84.73	
7-1 LOT	179.71	
7-2 LOT	179.86	
8 LOT	115.36	
1 スミキリ		3.37
2 スミキリ		1.98
3 スミキリ		2.23
5 スミキリ		2.21
合計 =	3238.13	9.79