



1:500

* * * 突出し計算書 * * *

NO.	1		2		3
視準点名	T41		T38		T38
観測点名	T38	方向角 1 74-47-40	T41	254-47-40	T41
求点名	12-65	観測角 321-17-55	12-66	57-52-50	12-68
		方向角 2 36- 5-35		312-40-30	
距離	23.787		17.332		16.937
COS & SIN	+ 0.808061	+ 0.589098	+ 0.677839	- 0.735210	+ 0.961208
X 1 . Y 1 =	-146734.769	- 52938.900	-146723.815	- 52898.598	-146723.815
DX . DY =	+ 19.221	+ 14.013	+ 11.748	- 12.743	+ 16.280
X 2 . Y 2 =	-146715.548	- 52924.887	-146712.067	- 52911.341	-146707.535

NO.	4		5		6
視準点名	T38		T38		T38
観測点名	T41	方向角 1 254-47-40	T41	254-47-40	T41
求点名	12-69	観測角 136-54-35	12-72	49-45-55	12-73
		方向角 2 31-42-15		304-33-35	
距離	21.095		14.311		10.100
COS & SIN	+ 0.850773	+ 0.525534	+ 0.567265	- 0.823535	+ 0.127329
X 1 . Y 1 =	-146723.815	- 52898.598	-146723.815	- 52898.598	-146723.815
DX . DY =	+ 17.947	+ 11.086	+ 8.118	- 11.786	+ 1.286
X 2 . Y 2 =	-146705.868	- 52887.512	-146715.697	- 52910.384	-146722.529

* * * 線上計算書 * * * (12-52) - (12-26) NO 1

方向角 = 255-26-8 COS= -0.251469 SIN= -0.967865 修正率 = 0.9999884

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
12-52							-146704.207	- 52825.346
12-60	24.506	24.506	- 6.162	+ 0	- 23.719	+ 0	-146710.369	- 52849.065
12-61	16.786	16.786	- 4.221	+ 0	- 16.247	+ 0	-146714.590	- 52865.312
12-62	25.943	25.942	- 6.524	- 1	- 25.108	+ 0	-146721.115	- 52890.420
12-63	17.983	17.983	- 4.522	+ 0	- 17.405	+ 0	-146725.637	- 52907.825
12-26	1.151	1.151	- 0.289	+ 0	- 1.114	+ 0	-146725.926	- 52908.939
合計 =	86.369	86.368	- 21.718	- 1	- 83.593	+ 0	- 21.719	- 83.593

* * * 線上計算書 * * * (12-54) - (12-28) NO 2

方向角 = 1-47-30 COS= +0.999511 SIN= +0.031265 修正率 = 1.0002519

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
12-54							-146728.208	- 52927.367
12-64	12.101	12.104	+ 12.098	+ 0	+ 0.378	+ 0	-146716.110	- 52926.989
12-28	15.687	15.691	+ 15.683	+ 0	+ 0.491	+ 0	-146700.427	- 52926.498
合計 =	27.788	27.795	+ 27.781	+ 0	+ 0.869	+ 0	+ 27.781	+ 0.869

* * * 線上計算書 * * * (12-31) - (12-32) NO 3

方向角 = 80-14-52 COS= +0.169388 SIN= +0.985549 修正率 = 0.9992957

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
12-31							-146698.501	- 52915.154
12-56	0.283	0.283	+ 0.048	+ 0	+ 0.279	+ 0	-146698.453	- 52914.875
12-32	8.236	8.230	+ 1.394	+ 0	+ 8.111	+ 0	-146697.059	- 52906.764
合計 =	8.519	8.513	+ 1.442	+ 0	+ 8.390	+ 0	+ 1.442	+ 8.390

* * * 線上計算書 * * * (12-35) - (12-36) NO 4

方向角 = 75-53-30 COS= +0.243756 SIN= +0.969837 修正率 = 0.9994537

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
12-35							-146695.393	- 52898.614
12-57	0.161	0.161	+ 0.039	+ 0	+ 0.156	+ 0	-146695.354	- 52898.458
12-36	3.500	3.498	+ 0.853	+ 0	+ 3.392	+ 1	-146694.501	- 52895.065

合計 = 3.661 3.659 + 0.892 + 0 + 3.548 + 1 + 0.892 + 3.549

* * * 線上計算書 * * * (12-37) - (12-38) NO 5

方向角 = 74-49-23 COS= +0.261801 SIN= +0.965122 修正率 = 1.0031192

点名	觀測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
12-37							-146693.454	- 52890.866
12-58	0.120	0.120 +	0.031	+ 0 +	0.116	+ 0	-146693.423	- 52890.750
12-38	1.483	1.488 +	0.390	+ 0 +	1.436	+ 0	-146693.033	- 52889.314
合計 =	1.603	1.608 +	0.421	+ 0 +	1.552	+ 0 +	0.421	+ 1.552

* * * 線上計算書 * * * (12-46) - (12-47) NO 6

方向角 = 54-11-58 COS= +0.584966 SIN= +0.811058 修正率 = 0.9990042

点名	觀測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
12-46							-146685.542	- 52875.239
12-59	2.467	2.465 +	1.442	+ 0 +	1.999	+ 0	-146684.100	- 52873.240
12-47	2.554	2.551 +	1.492	+ 0 +	2.069	+ 0	-146682.608	- 52871.171
合計 =	5.021	5.016 +	2.934	+ 0 +	4.068	+ 0 +	2.934	+ 4.068

* * * 線上計算書 * * * (12-61) - (12-59) NO 7

方向角 = 345-25-29 COS= +0.967818 SIN= -0.251652 修正率 = 1.0002540

点名	觀測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
12-61							-146714.590	- 52865.312
12-70	14.024	14.028 +	13.577	+ 0 -	3.530	+ 0	-146701.013	- 52868.842
12-59	17.472	17.476 +	16.914	- 1 -	4.398	+ 0	-146684.100	- 52873.240
合計 =	31.496	31.504 +	30.491	- 1 -	7.928	+ 0 +	30.490	- 7.928

* * * 線上計算書 * * * (12-66) - (12-68) NO 8

方向角 = 75-24-47 COS= +0.251849 SIN= +0.967767 修正率 = 1.0000556

点名	觀測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
12-66							-146712.067	- 52911.341
12-67	16.671	16.672 +	4.199	+ 0 +	16.135	+ 0	-146707.868	- 52895.206
12-68	1.323	1.323 +	0.333	+ 0 +	1.280	+ 0	-146707.535	- 52893.926
合計 =	17.994	17.995 +	4.532	+ 0 +	17.415	+ 0 +	4.532	+ 17.415

* * * 方 向 角 · 距 離 計 算 書 * * *

NO 1
 点名 X Y
 1 12-60 - 146710.369 - 52849.065
 2 K.60 - 146683.349 - 52856.077
 COS=+ 0.967938 SIN=- 0.251191
 A L= 345-27-7 L = 27.915

NO 2
 点名 X Y
 1 12-61 - 146714.590 - 52865.312
 2 12-59 - 146684.100 - 52873.240
 COS=+ 0.967818 SIN=- 0.251652
 A L= 345-25-29 L = 31.504

NO 3
 点名 X Y
 1 12-66 - 146712.067 - 52911.341
 2 12-68 - 146707.535 - 52893.926
 COS=+ 0.251847 SIN=+ 0.967767
 A L= 75-24-47 L = 17.995

NO 4
 点名 X Y
 1 12-69 - 146705.868 - 52887.512
 2 12-70 - 146701.013 - 52868.842
 COS=+ 0.251673 SIN=+ 0.967812
 A L= 75-25-25 L = 19.291

NO 5
 点名 X Y
 1 12-62 - 146721.115 - 52890.420
 2 12-68 - 146707.535 - 52893.926
 COS=+ 0.968252 SIN=- 0.249977
 A L= 345-31-26 L = 14.025

NO 6
 点名 X Y
 1 12-63 - 146725.637 - 52907.825
 2 12-73 - 146722.529 - 52908.616
 COS=+ 0.969107 SIN=- 0.246642
 A L= 345-43-16 L = 3.207

NO 7
 点名 X Y
 1 12-73 - 146722.529 - 52908.616
 2 12-72 - 146715.697 - 52910.384
 COS=+ 0.968109 SIN=- 0.250529
 A L= 345-29-28 L = 7.057

NO 8
 点名 X Y
 1 12-72 - 146715.697 - 52910.384
 2 12-66 - 146712.067 - 52911.341
 COS=+ 0.966961 SIN=- 0.254926
 A L= 345-13-51 L = 3.754

NO 9
 点名 X Y
 1 12-64 - 146716.110 - 52926.989
 2 12-65 - 146715.548 - 52924.887
 COS=+ 0.258292 SIN=+ 0.966067
 A L= 75-1-53 L = 2.176

NO 10
 点名 X Y
 1 12-65 - 146715.548 - 52924.887
 2 12-66 - 146712.067 - 52911.341
 COS=+ 0.248890 SIN=+ 0.968532
 A L= 75-35-17 L = 13.986

NO 11
 点名 X Y
 1 12-56 - 146698.453 - 52914.875
 2 12-66 - 146712.067 - 52911.341
 COS=- 0.967920 SIN=+ 0.251258
 A L= 165-26-53 L = 14.065

NO 12
 点名 X Y
 1 12-57 - 146695.354 - 52898.458
 2 12-67 - 146707.868 - 52895.206
 COS=- 0.967853 SIN=+ 0.251515
 A L= 165-25-58 L = 12.930

NO 13
 点名 X Y
 1 12-58 - 146693.423 - 52890.750
 2 12-69 - 146705.868 - 52887.512
 COS=- 0.967779 SIN=+ 0.251801
 A L= 165-24-57 L = 12.859

NO 14
 点名 X Y
 1 12-68 - 146707.535 - 52893.926
 2 12-69 - 146705.868 - 52887.512
 COS=+ 0.251543 SIN=+ 0.967846
 A L= 75-25-52 L = 6.627

* * * * * 2 直 線 の 交 点 計 算 書 * * * * *

求 点 名		N O	1	12-71
ALH T1.T2		75-25-25		345-27- 7
SIN T1.T2		+0.967813		-0.251192
COS T1.T2		+0.251671		+0.967937
コウカク = T		89-58-18		
COSEC T	+	1.000000		
		X		Y
1 12-70	-	146701.013	-	52868.842
2 12-60	-	146710.369	-	52849.065
X1-2.Y2-1	+	9.356	+	19.777
X1-2*SI1.2	+	9.0549	-	2.3502
Y2-1*CO1.2	+	4.9773	+	19.1429
COSEC*S1.2	+	14.0321	+	16.7927
キヨリ S1.S2		16.793		14.032
		X		Y
1 12-70	-	146701.013	-	52868.842
DX DY	+	4.226	+	16.252
3 12-71	-	146696.787	-	52852.590

* * * * * 各 筆 面 積 計 算 書 * * * * *

12 BLOCK

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 52800.000		
12-23	- 146679.301	- 52833.117		
12-24	- 146690.776	- 52828.081	+ 3006.228792	+ 2226.851381
12-51	- 146701.559	- 52823.983	+ 2851.878279	+ 2177.080808
12-52	- 146704.207	- 52825.346	+ 2499.196481	+ 2574.114414
12-26	- 146725.926	- 52908.939	+ 3191.720396	+ 11352.206373
12-53	- 146730.095	- 52925.016	+ 14172.419205	+ 15742.764816
12-54	- 146728.208	- 52927.367	+ 16028.051328	+ 16569.809865
12-28	- 146700.427	- 52926.498	+ 12791.085709	+ 16218.055584
12-29	- 146700.302	- 52926.493	+ 12688.002396	+ 12703.312511
12-30	- 146697.041	- 52924.848	+ 12275.007213	+ 12522.504096
12-2	- 146695.485	- 52915.812	+ 11921.111280	+ 11238.512292
12-3	- 146694.052	- 52907.280	+ 10892.350224	+ 10243.630800
12-4	- 146693.469	- 52903.765	+ 10027.354320	+ 9759.305780
12-5	- 146693.107	- 52901.994	+ 9661.247855	+ 9533.277186
12-6	- 146692.445	- 52899.372	+ 9428.835330	+ 9252.228804
12-7	- 146691.564	- 52895.861	+ 9098.897808	+ 8861.870145
12-8	- 146690.468	- 52891.687	+ 8672.352948	+ 8395.228468
12-9	- 146689.958	- 52889.955	+ 8247.979146	+ 8138.048940
12-10	- 146689.583	- 52888.816	+ 8058.438765	+ 7989.709728
12-11	- 146689.123	- 52887.491	+ 7915.548368	+ 7837.706253
12-12	- 146688.371	- 52885.844	+ 7731.667161	+ 7650.674812
12-13	- 146687.534	- 52884.257	+ 7514.268696	+ 7445.875347
12-14	- 146686.674	- 52882.655	+ 7302.891218	+ 7235.122770
12-15	- 146685.772	- 52881.091	+ 7089.484660	+ 7028.481334
12-16	- 146684.780	- 52879.570	+ 6874.894980	+ 6824.878040
12-17	- 146683.062	- 52876.970	+ 6609.243340	+ 6525.516600
12-18	- 146680.103	- 52872.918	+ 6165.527910	+ 6056.714916
12-19	- 146678.653	- 52871.018	+ 5735.219454	+ 5688.754854
12-20	- 146674.404	- 52865.662	+ 5284.023272	+ 5164.513286
12-21	- 146670.841	- 52861.172	+ 4651.561742	+ 4551.441488
12-22	- 146668.795	- 52858.575	+ 4208.327740	+ 4149.511575
K.59	- 146672.576	- 52857.979	+ 4251.139200	+ 3988.665305
K.60	- 146683.349	- 52856.077	+ 4832.491671	+ 4069.844352
12-23	- 146679.301	- 52833.117	+ 4446.962177	+ 2760.268833
			+256125.409064	+262476.481756
		倍面積	= 6351.072692	
		面積	= 3175.536346	

1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 52800.000		
12-23	- 146679.301	- 52833.117		
12-24	- 146690.776	- 52828.081	+ 3006.228792	+ 2226.851381

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
12-51	- 146701.559	- 52823.983	+ 2851.878279	+ 2177.080808
12-52	- 146704.207	- 52825.346	+ 2499.196481	+ 2574.114414
12-60	- 146710.369	- 52849.065	+ 2797.412674	+ 5112.916455
K.60	- 146683.349	- 52856.077	+ 4089.518685	+ 6189.162413
12-23	- 146679.301	- 52833.117	+ 4446.962177	+ 2760.268833
			+ 19691.197088	+ 21040.394304
		倍面積	= 1349.197216	
		面積	= 674.598608	

2 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 52800.000		
12-60	- 146710.369	- 52849.065		
12-61	- 146714.590	- 52865.312	+ 5622.358350	+ 7208.420128
12-70	- 146701.013	- 52868.842	+ 6597.361056	+ 7888.604780
12-71	- 146696.787	- 52852.590	+ 6663.010654	+ 5312.273670
12-60	- 146710.369	- 52849.065	+ 5804.305710	+ 4748.854155
			+ 24687.035770	+ 25158.152733
		倍面積	= 471.116963	
		面積	= 235.558481	

3 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146700.000	- 52800.000		
12-61	- 146714.590	- 52865.312		
12-62	- 146721.115	- 52890.420	+ 1379.062880	+ 1319.227800
12-68	- 146707.535	- 52893.926	+ 681.314700	+ 1983.247490
12-69	- 146705.868	- 52887.512	+ 551.157768	+ 659.402920
12-70	- 146701.013	- 52868.842	+ 88.649656	+ 403.964856
12-61	- 146714.590	- 52865.312	+ 1004.404780	+ 66.161056
			+ 3704.589784	+ 4432.004122
		倍面積	= 727.414338	
		面積	= 363.707169	

4 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146700.000	- 52800.000		
12-62	- 146721.115	- 52890.420		
12-63	- 146725.637	- 52907.825	+ 2318.097540	+ 2276.724875
12-73	- 146722.529	- 52908.616	+ 2429.189425	+ 2784.588392
12-72	- 146715.697	- 52910.384	+ 1704.945352	+ 2486.841136
12-66	- 146712.067	- 52911.341	+ 1332.003728	+ 1747.719677

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
12-68	- 146707.535	- 52893.926	+ 838.954435	+ 1133.405042
12-62	- 146721.115	- 52890.420	+ 1983.247490	+ 681.314700
			+ 10606.437970	+ 11110.593822
		倍面積	= 504.155852	
		面積	= 252.077926	

5 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146700.000	- 52900.000		
12-63	- 146725.637	- 52907.825		
12-26	- 146725.926	- 52908.939	+ 202.870950	+ 229.169143
12-53	- 146730.095	- 52925.016	+ 269.019205	+ 648.564816
12-54	- 146728.208	- 52927.367	+ 705.651328	+ 823.609865
12-64	- 146716.110	- 52926.989	+ 440.882370	+ 761.305712
12-65	- 146715.548	- 52924.887	+ 419.624972	+ 400.929570
12-66	- 146712.067	- 52911.341	+ 300.311429	+ 176.329868
12-72	- 146715.697	- 52910.384	+ 178.019677	+ 125.303728
12-73	- 146722.529	- 52908.616	+ 233.941136	+ 135.245352
12-63	- 146725.637	- 52907.825	+ 220.888392	+ 176.289425
			+ 2971.209459	+ 3476.747479
		倍面積	= 505.538020	
		面積	= 252.769010	

6 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 52900.000		
12-64	- 146716.110	- 52926.989		
12-28	- 146700.427	- 52926.498	+ 2710.424303	+ 3076.682780
12-31	- 146698.501	- 52915.154	+ 2610.079498	+ 1521.870758
12-56	- 146698.453	- 52914.875	+ 1491.956762	+ 1465.202375
12-66	- 146712.067	- 52911.341	+ 1666.996625	+ 1116.555473
12-65	- 146715.548	- 52924.887	+ 1310.429868	+ 2789.011429
12-64	- 146716.110	- 52926.989	+ 2889.629570	+ 3118.524972
			+ 12679.516626	+ 13087.847787
		倍面積	= 408.331161	
		面積	= 204.165580	

7 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 52800.000		
12-56	- 146698.453	- 52914.875		
12-32	- 146697.059	- 52906.764	+ 11149.652625	+ 10511.236092

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
12-33	- 146696.537	- 52903.820	+ 10306.676268	+ 10076.665380
12-34	- 146696.114	- 52901.651	+ 9978.555480	+ 9813.082587
12-35	- 146695.393	- 52898.614	+ 9696.793843	+ 9478.185996
12-57	- 146695.354	- 52898.458	+ 9403.239356	+ 9392.203994
12-67	- 146707.868	- 52895.206	+ 10620.467544	+ 9078.272924
12-66	- 146712.067	- 52911.341	+ 10669.450802	+ 12010.130988
12-56	- 146698.453	- 52914.875	+ 10961.855473	+ 12873.696625
			+ 82786.691391	+ 83233.474586
		倍面積	= 446.783195	
		面積	= 223.391597	

8 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 52800.000		
12-57	- 146695.354	- 52898.458		
12-36	- 146694.501	- 52895.065	+ 9304.379458	+ 9064.828010
12-37	- 146693.454	- 52890.866	+ 8884.204510	+ 8586.927866
12-58	- 146693.423	- 52890.750	+ 8488.974318	+ 8480.950500
12-69	- 146705.868	- 52887.512	+ 9607.521000	+ 8175.633576
12-68	- 146707.535	- 52893.926	+ 9410.602920	+ 9943.757768
12-67	- 146707.868	- 52895.206	+ 10131.609768	+ 10237.977210
12-57	- 146695.354	- 52898.458	+ 9078.272924	+ 10620.467544
			+ 64905.564898	+ 65110.542474
		倍面積	= 204.977576	
		面積	= 102.488788	

9 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 52800.000		
12-58	- 146693.423	- 52890.750		
12-38	- 146693.033	- 52889.314	+ 8442.744750	+ 8343.981822
12-39	- 146692.435	- 52887.610	+ 8255.739590	+ 8150.621130
12-40	- 146691.739	- 52885.950	+ 8037.253790	+ 7944.788250
12-41	- 146690.975	- 52884.306	+ 7819.301250	+ 7734.148134
12-42	- 146690.123	- 52882.623	+ 7597.909638	+ 7516.627425
12-43	- 146689.318	- 52881.082	+ 7379.721114	+ 7307.353086
12-44	- 146688.390	- 52879.538	+ 7166.837980	+ 7104.175084
12-45	- 146687.428	- 52877.989	+ 6953.848264	+ 6893.447710
12-46	- 146685.542	- 52875.239	+ 6671.335038	+ 6577.995292
12-59	- 146684.100	- 52873.240	+ 6327.599900	+ 6265.096080
12-70	- 146701.013	- 52868.842	+ 7398.192120	+ 5789.612200
12-69	- 146705.868	- 52887.512	+ 7288.164856	+ 8839.849656
12-58	- 146693.423	- 52890.750	+ 8175.633576	+ 9607.521000
			+ 97514.281866	+ 98075.216869
		倍面積	= 560.935003	
		面積	= 280.467501	

* * * * * 各 筆 面 積 計 算 書 * * * * *

10 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 52800.000		
12-59	- 146684.100	- 52873.240		
12-47	- 146682.608	- 52871.171	+ 6050.209920	+ 5985.481100
12-48	- 146681.213	- 52869.277	+ 5780.010423	+ 5722.834416
12-49	- 146676.748	- 52863.692	+ 5316.871196	+ 5172.618396
12-50	- 146673.271	- 52859.281	+ 4666.776532	+ 4549.698188
12-55	- 146672.292	- 52858.024	+ 4285.542052	+ 4251.476504
K.59	- 146672.576	- 52857.979	+ 4211.149824	+ 4191.417868
K.60	- 146683.349	- 52856.077	+ 4832.491671	+ 4069.844352
12-71	- 146696.787	- 52852.590	+ 5427.524599	+ 4383.323910
12-70	- 146701.013	- 52868.842	+ 5312.273670	+ 6663.010654
12-59	- 146684.100	- 52873.240	+ 5789.612200	+ 7398.192120
			+ 51672.462087	+ 52387.897508
		倍面積	= 715.435421	
		面積	= 357.717710	

210

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 52800.000		
12-28	- 146700.427	- 52926.498		
12-29	- 146700.302	- 52926.493	+ 12688.002396	+ 12703.312511
12-30	- 146697.041	- 52924.848	+ 12275.007213	+ 12522.504096
12-2	- 146695.485	- 52915.812	+ 11921.111280	+ 11238.512292
12-3	- 146694.052	- 52907.280	+ 10892.350224	+ 10243.630800
12-4	- 146693.469	- 52903.765	+ 10027.354320	+ 9759.305780
12-5	- 146693.107	- 52901.994	+ 9661.247855	+ 9533.277186
12-6	- 146692.445	- 52899.372	+ 9428.835330	+ 9252.228804
12-7	- 146691.564	- 52895.861	+ 9098.897808	+ 8861.870145
12-8	- 146690.468	- 52891.687	+ 8672.352948	+ 8395.228468
12-9	- 146689.958	- 52889.955	+ 8247.979146	+ 8138.048940
12-10	- 146689.583	- 52888.816	+ 8058.438765	+ 7989.709728
12-11	- 146689.123	- 52887.491	+ 7915.548368	+ 7837.706253
12-12	- 146688.371	- 52885.844	+ 7731.667161	+ 7650.674812
12-13	- 146687.534	- 52884.257	+ 7514.268696	+ 7445.875347
12-14	- 146686.674	- 52882.655	+ 7302.891218	+ 7235.122770
12-15	- 146685.772	- 52881.091	+ 7089.484660	+ 7028.481334
12-16	- 146684.780	- 52879.570	+ 6874.894980	+ 6824.878040
12-17	- 146683.062	- 52876.970	+ 6609.243340	+ 6525.516600
12-18	- 146680.103	- 52872.918	+ 6165.527910	+ 6056.714916
12-19	- 146678.653	- 52871.018	+ 5735.219454	+ 5688.754854
12-20	- 146674.404	- 52865.662	+ 5284.023272	+ 5164.513286
12-21	- 146670.841	- 52861.172	+ 4651.561742	+ 4551.441488
12-22	- 146668.795	- 52858.575	+ 4208.327740	+ 4149.511575
12-55	- 146672.292	- 52858.024	+ 4234.503900	+ 3991.761080

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
12-50	- 146673.271	- 52859.281	+ 4251.476504	+ 4285.542052
12-49	- 146676.748	- 52863.692	+ 4549.698188	+ 4666.776532
12-48	- 146681.213	- 52869.277	+ 5172.618396	+ 5316.871196
12-47	- 146682.608	- 52871.171	+ 5722.834416	+ 5780.010423
12-46	- 146685.542	- 52875.239	+ 6088.109682	+ 6215.343312
12-45	- 146687.428	- 52877.989	+ 6577.995292	+ 6671.335038
12-44	- 146688.390	- 52879.538	+ 6893.447710	+ 6953.848264
12-43	- 146689.318	- 52881.082	+ 7104.175084	+ 7166.837980
12-42	- 146690.123	- 52882.623	+ 7307.353086	+ 7379.721114
12-41	- 146690.975	- 52884.306	+ 7516.627425	+ 7597.909638
12-40	- 146691.739	- 52885.950	+ 7734.148134	+ 7819.301250
12-39	- 146692.435	- 52887.610	+ 7944.788250	+ 8037.253790
12-38	- 146693.033	- 52889.314	+ 8150.621130	+ 8255.739590
12-37	- 146693.454	- 52890.866	+ 8346.750556	+ 8453.536578
12-36	- 146694.501	- 52895.065	+ 8586.927866	+ 8884.204510
12-35	- 146695.393	- 52898.614	+ 9068.535545	+ 9319.121614
12-34	- 146696.114	- 52901.651	+ 9478.185996	+ 9696.793843
12-33	- 146696.537	- 52903.820	+ 9813.082587	+ 9978.555480
12-32	- 146697.059	- 52906.764	+ 10076.665380	+ 10306.676268
12-31	- 146698.501	- 52915.154	+ 10516.360764	+ 11176.732086
12-28	- 146700.427	- 52926.498	+ 11564.570758	+ 12460.179498
			+354753.712475	+355210.871161
		倍面積	= 457.158686	
		面積	= 228.579343	

1 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146700.000	- 52800.000		
12-25	- 146703.646	- 52823.190		
12-51	- 146701.559	- 52823.983	+ 36.153210	+ 87.442018
12-52	- 146704.207	- 52825.346	+ 100.896481	+ 39.514414
12-25	- 146703.646	- 52823.190	+ 92.411516	+ 97.560330
			+ 229.461207	+ 224.516762
		倍面積	= 4.944445	
		面積	= 2.472222	

25 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146700.000	- 52900.000		
12-27	- 146730.725	- 52927.446		
12-53	- 146730.095	- 52925.016	+ 825.987370	+ 768.616600
12-54	- 146728.208	- 52927.367	+ 705.651328	+ 823.609865
12-27	- 146730.725	- 52927.446	+ 840.851075	+ 774.196768
			+ 2372.489773	+ 2366.423233
		倍面積	= 6.066540	
		面積	= 3.033270	

* * * * * 各 筆 面 積 計 算 書 * * * * *

27 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146600.000	- 52900.000		
12-1	- 146697.303	- 52926.373		
12-29	- 146700.302	- 52926.493	+ 2645.264646	+ 2577.848379
12-30	- 146697.041	- 52924.848	+ 2570.907213	+ 2492.304096
12-1	- 146697.303	- 52926.373	+ 2417.784944	+ 2559.262293
			+ 7633.956803	+ 7629.414768
		倍面積	= 4.542035	
		面積	= 2.271017	

* * * 各筆面積 集計表 * * *

街区名・筆名	各筆面積	隅切面積
12 BLOCK	3175.53	
1 LOT	674.59	
2 LOT	235.55	
3 LOT	363.70	
4 LOT	252.07	
5 LOT	252.76	
6 LOT	204.16	
7 LOT	223.39	
8 LOT	102.48	
9 LOT	280.46	
10 LOT	357.71	
スロ	228.57	
1 スミキリ		2.47
25 スミキリ		3.03
27 スミキリ		2.27
合計 =	3175.44	7.77