



1:500

* * * 突出し計算書 * * *

NO.	1
視準点名	T65
観測点名	T23
求点名	17-19
距離	27.249
COS & SIN	- 0.342799 + 0.939409
X 1 . Y 1 =	-146487.568 - 52976.895
DX . DY =	- 9.341 + 25.598
X 2 . Y 2 =	-146496.909 - 52951.297

* * * 線上計算書 * * * (17-8) - (17-9) NO 1
 方向角 = 80-30-11 COS= +0.164995 SIN= +0.986294 修正率 = 1.0002030

点名	觀測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y						
17-8							-146485.363	- 52968.098						
17-15	17.478	17.482	+	2.884	+	0	+	17.242	+	0	-146482.479	- 52950.856		
17-9	17.013	17.016	+	2.808	+	0	+	16.783	+	0	-146479.671	- 52934.073		
合計 =	34.491	34.498	+	5.692	+	0	+	34.025	+	0	+	5.692	+	34.025

* * * 線上計算書 * * * (17-3) - (17-11) NO 2
 方向角 = 181-42-59 COS= -0.999551 SIN= -0.029952 修正率 = 0.9999826

点名	觀測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y						
17-3							-146497.460	- 52932.325						
17-21	11.026	11.026	-	11.021	+	0	-	0.330	+	0	-146508.481	- 52932.655		
17-22	2.000	2.000	-	1.999	+	0	-	0.060	+	0	-146510.480	- 52932.715		
17-23	4.000	4.000	-	3.998	+	0	-	0.120	+	0	-146514.478	- 52932.835		
17-24	2.000	2.000	-	1.999	+	0	-	0.060	+	0	-146516.477	- 52932.895		
17-25	11.514	11.513	-	11.508	+	0	-	0.345	+	1	-146527.985	- 52933.239		
17-16	14.213	14.213	-	14.207	+	0	-	0.426	+	0	-146542.192	- 52933.665		
17-11	12.610	12.610	-	12.604	+	0	-	0.378	+	0	-146554.796	- 52934.043		
合計 =	57.363	57.362	-	57.336	+	0	-	1.719	+	1	-	57.336	-	1.718

* * * 線上計算書 * * * (17-12) - (17-13) NO 3
 方向角 = 260-30-31 COS= -0.164899 SIN= -0.986310 修正率 = 0.9999420

点名	觀測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y						
17-12							-146557.039	- 52936.011						
17-17	17.441	17.440	-	2.876	+	0	-	17.201	+	0	-146559.915	- 52953.212		
17-13	17.025	17.024	-	2.807	+	0	-	16.791	+	0	-146562.722	- 52970.003		
合計 =	34.466	34.464	-	5.683	+	0	-	33.992	+	0	-	5.683	-	33.992

* * * 線上計算書 * * * (17-6) - (17-7) NO 4
 方向角 = 1-44-16 COS= +0.999540 SIN= +0.030325 修正率 = 0.9999708

点名	觀測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y				
17-6							-146556.159	- 52972.107				
17-18	15.134	15.134	+	15.127	+	0	+	0.459	+	0	-146541.032	- 52971.648

17-26	9.236	9.235	+	9.231	-	1	+	0.280	+	0	-146531.802	-	52971.368
17-27	9.236	9.236	+	9.232	+	0	+	0.280	+	0	-146522.570	-	52971.088
17-28	9.236	9.236	+	9.232	+	0	+	0.280	+	0	-146513.338	-	52970.808
17-29	9.236	9.235	+	9.231	-	1	+	0.280	+	0	-146504.108	-	52970.528
17-30	9.236	9.236	+	9.232	+	0	+	0.280	+	0	-146494.876	-	52970.248
17-7	7.276	7.276	+	7.273	+	0	+	0.221	+	0	-146487.603	-	52970.027

合計 = 68.590 68.588 + 68.558 - 2 + 2.080 + 0 + 68.556 + 2.080

* * * 線上計算書 * * * (17-16) - (17-18) NO 5

方向角 = 271-44-57 COS= +0.030524 SIN= -0.999534 修正率 = 0.9999474

点名	観測距離	修正距離		D X	X 配布	D Y	Y 配布	X	Y					
17-16								-146542.192	- 52933.665					
17-20	19.002	19.001	+	0.580	+	0	-	18.992	+	0	-146541.612	-	52952.657	
17-34	2.535	2.535	+	0.077	+	0	-	2.534	+	0	-146541.535	-	52955.191	
17-18	16.466	16.465	+	0.503	+	0	-	16.457	+	0	-146541.032	-	52971.648	
合計 =	38.003	38.001	+	1.160	+	0	-	37.983	+	0	+	1.160	-	37.983

* * * 線上計算書 * * * (17-15) - (17-19) NO 6

方向角 = 181-45- 2 COS= -0.999533 SIN= -0.030548 修正率 = 1.0003465

点名	観測距離	修正距離		D X	X 配布	D Y	Y 配布	X	Y					
17-15								-146482.479	- 52950.856					
17-32	12.982	12.986	-	12.980	+	0	-	0.397	+	0	-146495.459	-	52951.253	
17-19	1.450	1.451	-	1.450	+	0	-	0.044	+	0	-146496.909	-	52951.297	
合計 =	14.432	14.437	-	14.430	+	0	-	0.441	+	0	-	14.430	-	0.441

* * * 線上計算書 * * * (17-3) - (17-19) NO 7

方向角 = 271-39-49 COS= +0.029031 SIN= -0.999578 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					
17-3								-146497.460	- 52932.325					
17-31	11.630	11.630	+	0.338	+	0	-	11.625	+	0	-146497.122	-	52943.950	
17-19	7.350	7.350	+	0.213	+	0	-	7.347	+	0	-146496.909	-	52951.297	
合計 =	18.980	18.980	+	0.551	+	0	-	18.972	+	0	+	0.551	-	18.972

* * * 線上計算書 * * * (17-30) - (17-32) NO 8

方向角 = 91-45-29 COS= -0.030679 SIN= +0.999529 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
17-30							-146494.876	- 52970.248
17-33	16.465	16.465	- 0.505	+ 0	+ 16.457	+ 0	-146495.381	- 52953.791
17-32	2.539	2.539	- 0.078	+ 0	+ 2.538	+ 0	-146495.459	- 52951.253
合計 =	19.004	19.004	- 0.583	+ 0	+ 18.995	+ 0	- 0.583	+ 18.995

* * * 線上計算書 * * * (17-33) - (17-34) NO 9

方向角 = 181-44-15 COS= -0.999540 SIN= -0.030320 修正率 = 0.9998917

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
17-33							-146495.381	- 52953.791
17-35	9.236	9.235	- 9.231	+ 0	- 0.280	+ 0	-146504.612	- 52954.071
17-36	7.219	7.218	- 7.215	+ 0	- 0.219	+ 0	-146511.827	- 52954.290
17-37	2.017	2.017	- 2.016	+ 0	- 0.061	+ 0	-146513.843	- 52954.351
17-38	9.236	9.235	- 9.231	+ 1	- 0.280	+ 0	-146523.073	- 52954.631
17-39	4.260	4.260	- 4.258	+ 0	- 0.129	+ 0	-146527.331	- 52954.760
17-40	4.976	4.975	- 4.973	+ 0	- 0.151	+ 0	-146532.304	- 52954.911
17-34	9.236	9.235	- 9.231	+ 0	- 0.280	+ 0	-146541.535	- 52955.191
合計 =	46.180	46.175	- 46.155	+ 1	- 1.400	+ 0	- 46.154	- 1.400

* * * 線上計算書 * * * (17-25) - (17-39) NO 10

方向角 = 271-44-26 COS= +0.030374 SIN= -0.999539 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
17-25							-146527.985	- 52933.239
17-41	11.630	11.630	+ 0.353	+ 0	- 11.625	+ 0	-146527.632	- 52944.864
17-39	9.901	9.901	+ 0.301	+ 0	- 9.896	+ 0	-146527.331	- 52954.760
合計 =	21.531	21.531	+ 0.654	+ 0	- 21.521	+ 0	+ 0.654	- 21.521

* * * 線上計算書 * * * (17-31) - (17-41) NO 11

方向角 = 181-42-57 COS= -0.999552 SIN= -0.029942 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
17-31							-146497.122	- 52943.950
17-42	11.018	11.018	- 11.013	+ 0	- 0.330	+ 0	-146508.135	- 52944.280
17-43	2.000	2.000	- 1.999	+ 0	- 0.060	+ 0	-146510.134	- 52944.340
17-44	2.000	2.000	- 1.999	+ 0	- 0.060	+ 0	-146512.133	- 52944.400
17-45	2.000	2.000	- 1.999	+ 0	- 0.060	+ 1	-146514.132	- 52944.459
17-46	2.000	2.000	- 1.999	+ 0	- 0.060	+ 0	-146516.131	- 52944.519
17-41	11.506	11.506	- 11.501	+ 0	- 0.345	+ 0	-146527.632	- 52944.864
合計 =	30.524	30.524	- 30.510	+ 0	- 0.915	+ 1	- 30.510	- 0.914

* * * 線上計算書 * * * (17-22) - (17-43) NO 12

方向角 = 271-42-17 COS= +0.029749 SIN= -0.999557 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
17-22									-146510.480	- 52932.715
17-47	2.000	2.000	+	0.059	+ 0	-	1.999	+ 0	-146510.421	- 52934.714
17-48	7.630	7.630	+	0.227	+ 1	-	7.627	+ 0	-146510.193	- 52942.341
17-43	2.000	2.000	+	0.059	+ 0	-	1.999	+ 0	-146510.134	- 52944.340
合計 =	11.630	11.630	+	0.345	+ 1	-	11.625	+ 0	+ 0.346	- 11.625

* * * 線上計算書 * * * (17-23) - (17-45) NO 13

方向角 = 271-42-18 COS= +0.029753 SIN= -0.999557 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
17-23									-146514.478	- 52932.835
17-49	2.000	2.000	+	0.060	+ 0	-	1.999	+ 0	-146514.418	- 52934.834
17-50	7.629	7.629	+	0.227	- 1	-	7.626	+ 0	-146514.192	- 52942.460
17-45	2.000	2.000	+	0.060	+ 0	-	1.999	+ 0	-146514.132	- 52944.459
合計 =	11.629	11.629	+	0.347	- 1	-	11.624	+ 0	+ 0.346	- 11.624

* * * 方 向 角 · 距 離 計 算 書 * * *

NO 1
 点名 X Y
 1 17-15 - 146482.479 - 52950.856
 2 17-19 - 146496.909 - 52951.297
 COS=- 0.999533 SIN=- 0.030547
 A L= 181-45- 2 L = 14.437

NO 2
 点名 X Y
 1 17-3 - 146497.460 - 52932.325
 2 17-19 - 146496.909 - 52951.297
 COS=+ 0.029031 SIN=- 0.999579
 A L= 271-39-49 L = 18.980

NO 3
 点名 X Y
 1 17-16 - 146542.192 - 52933.665
 2 17-18 - 146541.032 - 52971.648
 COS=+ 0.030526 SIN=- 0.999534
 A L= 271-44-57 L = 38.001

NO 4
 点名 X Y
 1 17-30 - 146494.876 - 52970.248
 2 17-32 - 146495.459 - 52951.253
 COS=- 0.030678 SIN=+ 0.999529
 A L= 91-45-29 L = 19.004

NO 5
 点名 X Y
 1 17-33 - 146495.381 - 52953.791
 2 17-34 - 146541.535 - 52955.191
 COS=- 0.999540 SIN=- 0.030319
 A L= 181-44-15 L = 46.175

NO 6
 点名 X Y
 1 17-25 - 146527.985 - 52933.239
 2 17-39 - 146527.331 - 52954.760
 COS=+ 0.030375 SIN=- 0.999539
 A L= 271-44-26 L = 21.531

NO 7
 点名 X Y
 1 17-31 - 146497.122 - 52943.950
 2 17-41 - 146527.632 - 52944.864
 COS=- 0.999552 SIN=- 0.029944
 A L= 181-42-57 L = 30.524

NO 8
 点名 X Y
 1 17-22 - 146510.480 - 52932.715
 2 17-43 - 146510.134 - 52944.340
 COS=+ 0.029750 SIN=- 0.999557
 A L= 271-42-17 L = 11.630

NO 9
 点名 X Y
 1 17-23 - 146514.478 - 52932.835
 2 17-45 - 146514.132 - 52944.459
 COS=+ 0.029753 SIN=- 0.999557
 A L= 271-42-18 L = 11.629

NO 10
 点名 X Y
 1 17-26 - 146531.802 - 52971.368
 2 17-40 - 146532.304 - 52954.911
 COS=- 0.030490 SIN=+ 0.999535
 A L= 91-44-50 L = 16.465

NO 11
 点名 X Y
 1 17-27 - 146522.570 - 52971.088
 2 17-38 - 146523.073 - 52954.631
 COS=- 0.030550 SIN=+ 0.999533
 A L= 91-45- 2 L = 16.465

NO 12
 点名 X Y
 1 17-28 - 146513.338 - 52970.808
 2 17-37 - 146513.843 - 52954.351
 COS=- 0.030672 SIN=+ 0.999530
 A L= 91-45-27 L = 16.465

NO 13
 点名 X Y
 1 17-29 - 146504.108 - 52970.528
 2 17-35 - 146504.612 - 52954.071
 COS=- 0.030611 SIN=+ 0.999531
 A L= 91-45-15 L = 16.465

NO 14
 点名 X Y
 1 17-21 - 146508.481 - 52932.655
 2 17-47 - 146510.421 - 52934.714
 COS=- 0.685762 SIN=- 0.727826
 A L= 226-42-16 L = 2.829

NO 15
 点名 X Y
 1 17-48 - 146510.193 - 52942.341
 2 17-42 - 146508.135 - 52944.280
 COS=+ 0.727836 SIN=- 0.685751
 A L= 316-42-19 L = 2.828

* * * 方 向 角 · 距 離 計 算 書 * * *

NO 16
 点名 X Y
 1 17-44 - 146512.133 - 52944.400
 2 17-36 - 146511.827 - 52954.290
 COS=+ 0.030926 SIN=- 0.999522
 A L= 271-46-20 L = 9.895

NO 17
 点名 X Y
 1 17-24 - 146516.477 - 52932.895
 2 17-49 - 146514.418 - 52934.834
 COS=+ 0.728003 SIN=- 0.685574
 A L= 316-43- 9 L = 2.828

NO 18
 点名 X Y
 1 17-50 - 146514.192 - 52942.460
 2 17-46 - 146516.131 - 52944.519
 COS=- 0.685574 SIN=- 0.728003
 A L= 226-43- 9 L = 2.828

NO 19
 点名 X Y
 1 17-17 - 146559.915 - 52953.212
 2 17-20 - 146541.612 - 52952.657
 COS=+ 0.999541 SIN=+ 0.030309
 A L= 1-44-13 L = 18.311

* * * 各筆面積 集計表 * * *

街区名・筆名	各筆面積	隅切面積
17 BLOCK	2934.34	
1 LOT	306.90	
2-1 LOT	147.44	
2-2 LOT	54.51	
2-3 LOT	153.11	
2-4 LOT	306.03	
2-5 LOT	153.49	
2-6 LOT	152.14	
3 LOT	310.26	
4 LOT	381.09	
5-1 LOT	152.04	
5-2 LOT	152.06	
5-3 LOT	152.05	
5-4 LOT	152.04	
5-5 LOT	152.06	
5-6 LOT	209.07	
1 スミキリ		1.79
2 スミキリ		2.72
4 スミキリ		1.82
5 スミキリ		2.75
合計 =	2934.29	9.08

* * * * * 各 筆 面 積 計 算 書 * * * * *

17 BLOCK

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146400.000	- 52900.000		
17-7	- 146487.603	- 52970.027		
17-8	- 146485.363	- 52968.098	+ 5977.714801	+ 5965.589094
17-9	- 146479.671	- 52934.073	+ 5425.435758	+ 2908.573499
17-10	- 146481.652	- 52931.835	+ 2782.128596	+ 2536.326285
17-3	- 146497.460	- 52932.325	+ 3102.639100	+ 2639.400900
17-11	- 146554.796	- 52934.043	+ 5003.780700	+ 3317.830780
17-12	- 146557.039	- 52936.011	+ 5346.078677	+ 5574.358756
17-13	- 146562.722	- 52970.003	+ 5859.781942	+ 10993.201117
17-14	- 146560.736	- 52972.258	+ 11252.002208	+ 11757.966276
17-6	- 146556.159	- 52972.107	+ 11283.737022	+ 11590.190752
17-7	- 146487.603	- 52970.027	+ 6316.789521	+ 10935.346293
			+ 62350.088325	+ 68218.783752
		倍面積	= 5868.695427	
		面積	= 2934.347713	

1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146400.000	- 52900.000		
17-15	- 146482.479	- 52950.856		
17-9	- 146479.671	- 52934.073	+ 4051.748376	+ 2810.306967
17-10	- 146481.652	- 52931.835	+ 2782.128596	+ 2536.326285
17-3	- 146497.460	- 52932.325	+ 3102.639100	+ 2639.400900
17-19	- 146496.909	- 52951.297	+ 3132.583425	+ 4999.405620
17-15	- 146482.479	- 52950.856	+ 4230.925263	+ 4928.404104
			+ 17300.024760	+ 17913.843876
		倍面積	= 613.819116	
		面積	= 306.909558	

2-1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146400.000	- 52900.000		
17-3	- 146497.460	- 52932.325		
17-21	- 146508.481	- 52932.655	+ 3506.648325	+ 3182.556300
17-47	- 146510.421	- 52934.714	+ 3605.797755	+ 3765.809434
17-48	- 146510.193	- 52942.341	+ 3825.239802	+ 4675.335561
17-42	- 146508.135	- 52944.280	+ 4578.544035	+ 4879.346040
17-31	- 146497.122	- 52943.950	+ 4300.562160	+ 4752.533250
17-3	- 146497.460	- 52932.325	+ 4283.367000	+ 3139.468650
			+ 24100.159077	+ 24395.049235
		倍面積	= 294.890158	
		面積	= 147.445079	

* * * * * 各 筆 面 積 計 算 書 * * * * *

2-2 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146500.000	- 52900.000		
17-21	- 146508.481	- 52932.655		
17-24	- 146516.477	- 52932.895	+ 538.056435	+ 278.982495
17-49	- 146514.418	- 52934.834	+ 474.280110	+ 573.959818
17-50	- 146514.192	- 52942.460	+ 494.364128	+ 612.188280
17-46	- 146516.131	- 52944.519	+ 684.922260	+ 631.813648
17-42	- 146508.135	- 52944.280	+ 362.162065	+ 714.280680
17-48	- 146510.193	- 52942.341	+ 451.346040	+ 344.444035
17-47	- 146510.421	- 52934.714	+ 441.235561	+ 353.839802
17-21	- 146508.481	- 52932.655	+ 294.409434	+ 340.297755
			+ 3740.776033	+ 3849.806513
		倍面積	= 109.030480	
		面積	= 54.515240	

2-3 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146500.000	- 52900.000		
17-24	- 146516.477	- 52932.895		
17-25	- 146527.985	- 52933.239	+ 920.566575	+ 547.679003
17-41	- 146527.632	- 52944.864	+ 918.460048	+ 1255.519040
17-46	- 146516.131	- 52944.519	+ 723.701184	+ 1230.149008
17-50	- 146514.192	- 52942.460	+ 631.813648	+ 684.922260
17-49	- 146514.418	- 52934.834	+ 612.188280	+ 494.364128
17-24	- 146516.477	- 52932.895	+ 573.959818	+ 474.280110
			+ 4380.689553	+ 4686.913549
		倍面積	= 306.223996	
		面積	= 153.111998	

2-4 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146500.000	- 52900.000		
17-25	- 146527.985	- 52933.239		
17-16	- 146542.192	- 52933.665	+ 1402.419888	+ 942.115025
17-34	- 146541.535	- 52955.191	+ 1398.275775	+ 2328.618672
17-39	- 146527.331	- 52954.760	+ 1508.425221	+ 2274.456600
17-25	- 146527.985	- 52933.239	+ 1532.458600	+ 908.455109
			+ 5841.579484	+ 6453.645406
		倍面積	= 612.065922	
		面積	= 306.032961	

* * * * * 各 筆 面 積 計 算 書 * * * * *

2-5 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146500.000	- 52900.000		
17-44	- 146512.133	- 52944.400		
17-41	- 146527.632	- 52944.864	+ 1226.860800	+ 544.334912
17-39	- 146527.331	- 52954.760	+ 1226.177984	+ 1513.128320
17-36	- 146511.827	- 52954.290	+ 647.646520	+ 1483.799990
17-44	- 146512.133	- 52944.400	+ 658.700570	+ 525.118800
			+ 3759.385874	+ 4066.382022
		倍面積	= 306.996148	
		面積	= 153.498074	

2-6 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146400.000	- 52900.000		
17-31	- 146497.122	- 52943.950		
17-44	- 146512.133	- 52944.400	+ 4928.245350	+ 4312.216800
17-36	- 146511.827	- 52954.290	+ 4965.118800	+ 6087.700570
17-33	- 146495.381	- 52953.791	+ 5178.234490	+ 6015.286157
17-32	- 146495.459	- 52951.253	+ 5134.835069	+ 4888.562393
17-19	- 146496.909	- 52951.297	+ 4966.876977	+ 4896.760323
17-31	- 146497.122	- 52943.950	+ 4982.067234	+ 4259.150550
			+ 30155.377920	+ 30459.676793
		倍面積	= 304.298873	
		面積	= 152.149436	

3 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146500.000	- 52900.000		
17-16	- 146542.192	- 52933.665		
17-11	- 146554.796	- 52934.043	+ 1844.707340	+ 1436.342256
17-12	- 146557.039	- 52936.011	+ 1941.778677	+ 1973.258756
17-17	- 146559.915	- 52953.212	+ 2157.599065	+ 3035.159268
17-20	- 146541.612	- 52952.657	+ 2214.257744	+ 3154.944155
17-16	- 146542.192	- 52933.665	+ 2221.704144	+ 1400.867980
			+ 10380.046970	+ 11000.572415
		倍面積	= 620.525445	
		面積	= 310.262722	

4 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146500.000	- 52900.000		
17-17	- 146559.915	- 52953.212		
17-13	- 146562.722	- 52970.003	+ 3337.563064	+ 4194.229745

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
17-14	- 146560.736	- 52972.258	+ 4251.702208	+ 4532.166276
17-6	- 146556.159	- 52972.107	+ 4057.937022	+ 4379.490752
17-18	- 146541.032	- 52971.648	+ 2958.694424	+ 4023.680032
17-20	- 146541.612	- 52952.657	+ 2981.416576	+ 2160.622024
17-17	- 146559.915	- 52953.212	+ 3154.944155	+ 2214.257744
			+ 20742.257449	+ 21504.446573
		倍面積	= 762.189124	
		面積	= 381.094562	

5-1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146500.000	- 52900.000		
17-18	- 146541.032	- 52971.648		
17-26	- 146531.802	- 52971.368	+ 2278.549696	+ 2928.371776
17-40	- 146532.304	- 52954.911	+ 2305.471872	+ 1746.279622
17-34	- 146541.535	- 52955.191	+ 2280.728385	+ 1782.890064
17-18	- 146541.032	- 52971.648	+ 2264.597112	+ 2975.899680
			+ 9129.347065	+ 9433.441142
		倍面積	= 304.094077	
		面積	= 152.047038	

5-2 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146500.000	- 52900.000		
17-26	- 146531.802	- 52971.368		
17-27	- 146522.570	- 52971.088	+ 1610.775760	+ 2260.740576
17-38	- 146523.073	- 52954.631	+ 1640.213424	+ 1233.021670
17-40	- 146532.304	- 52954.911	+ 1764.799824	+ 1266.961503
17-26	- 146531.802	- 52971.368	+ 1746.279622	+ 2305.471872
			+ 6762.068630	+ 7066.195621
		倍面積	= 304.126991	
		面積	= 152.063495	

5-3 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146500.000	- 52900.000		
17-27	- 146522.570	- 52971.088		
17-28	- 146513.338	- 52970.808	+ 948.171744	+ 1598.136560
17-37	- 146513.843	- 52954.351	+ 980.195144	+ 724.933638
17-38	- 146523.073	- 52954.631	+ 1254.040623	+ 756.256933
17-27	- 146522.570	- 52971.088	+ 1233.021670	+ 1640.213424
			+ 4415.429181	+ 4719.540555
		倍面積	= 304.111374	
		面積	= 152.055687	

* * * * * 各 筆 面 積 計 算 書 * * * * *

5-4 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146500.000	- 52900.000		
17-28	- 146513.338	- 52970.808		
17-29	- 146504.108	- 52970.528	+ 290.879264	+ 940.702464
17-35	- 146504.612	- 52954.071	+ 325.275136	+ 222.123668
17-37	- 146513.843	- 52954.351	+ 748.504853	+ 250.666812
17-28	- 146513.338	- 52970.808	+ 724.933638	+ 980.195144
			+ 2089.592891	+ 2393.688088
		倍面積	= 304.095197	
		面積	= 152.047598	

5-5 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146400.000	- 52900.000		
17-29	- 146504.108	- 52970.528		
17-30	- 146494.876	- 52970.248	+ 6691.414528	+ 7313.378784
17-33	- 146495.381	- 52953.791	+ 6700.324488	+ 5103.474916
17-35	- 146504.612	- 52954.071	+ 5627.184092	+ 5157.346051
17-29	- 146504.108	- 52970.528	+ 5629.223668	+ 7378.075136
			+ 24648.146776	+ 24952.274887
		倍面積	= 304.128111	
		面積	= 152.064055	

5-6 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146400.000	- 52900.000		
17-30	- 146494.876	- 52970.248		
17-7	- 146487.603	- 52970.027	+ 6153.935544	+ 6643.881652
17-8	- 146485.363	- 52968.098	+ 5977.714801	+ 5965.589094
17-15	- 146482.479	- 52950.856	+ 5616.654942	+ 4341.220728
17-32	- 146495.459	- 52951.253	+ 4854.662904	+ 4227.296187
17-30	- 146494.876	- 52970.248	+ 4862.679628	+ 6705.803832
			+ 27465.647819	+ 27883.791493
		倍面積	= 418.143674	
		面積	= 209.071837	

1 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146400.000	- 52900.000		
17-1	- 146485.676	- 52969.969		
17-7	- 146487.603	- 52970.027	+ 6129.494307	+ 5999.633252

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
17-8	- 146485.363	- 52968.098	+ 5977.714801	+ 5965.589094
17-1	- 146485.676	- 52969.969	+ 5834.364248	+ 5972.763747
			+ 17941.573356	+ 17937.986093
		倍面積	= 3.587263	
		面積	= 1.793631	

2 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146400.000	- 52900.000		
17-2	- 146479.284	- 52931.761		
17-9	- 146479.671	- 52934.073	+ 2530.430631	+ 2701.443732
17-10	- 146481.652	- 52931.835	+ 2782.128596	+ 2536.326285
17-2	- 146479.284	- 52931.761	+ 2524.006140	+ 2593.349172
			+ 7836.565367	+ 7831.119189
		倍面積	= 5.446178	
		面積	= 2.723089	

4 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146500.000	- 52900.000		
17-4	- 146556.719	- 52934.101		
17-11	- 146554.796	- 52934.043	+ 1868.598396	+ 1930.884917
17-12	- 146557.039	- 52936.011	+ 1941.778677	+ 1973.258756
17-4	- 146556.719	- 52934.101	+ 2042.507909	+ 1945.086939
			+ 5852.884982	+ 5849.230612
		倍面積	= 3.654370	
		面積	= 1.827185	

5 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146500.000	- 52900.000		
17-5	- 146563.112	- 52972.337		
17-13	- 146562.722	- 52970.003	+ 4537.121314	+ 4418.029336
17-14	- 146560.736	- 52972.258	+ 4251.702208	+ 4532.166276
17-5	- 146563.112	- 52972.337	+ 4560.346896	+ 4393.460032
			+ 13349.170418	+ 13343.655644
		倍面積	= 5.514774	
		面積	= 2.757387	