



1:500

* * * 突出し計算書 * * *

NO.	1	2	3
視準点名	T53	A10	A10
観測点名	T54	T51	T51
求点名	11-54	11-55	11-56
	方向角 1 55-22-46	148-22-35	148-22-35
	観測角 323-12-15	63-57-25	56-31- 5
	方向角 2 18-35- 1	212-20- 0	204-53-40
距離	34.067	27.260	20.304
COS & SIN	+ 0.947860 + 0.318688	- 0.844951 - 0.534844	- 0.907085 - 0.420948
X 1 . Y 1 =	-146685.093 - 52888.982	-146609.853 - 52863.377	-146609.853 - 52863.377
DX . DY =	+ 32.291 + 10.857	- 23.033 - 14.580	- 18.417 - 8.547
X 2 . Y 2 =	-146652.802 - 52878.125	-146632.886 - 52877.957	-146628.270 - 52871.924

NO.	4
視準点名	A10
観測点名	T51
求点名	11-57
	方向角 1 148-22-35
	観測角 53-27-45
	方向角 2 201-50-20
距離	18.514
COS & SIN	- 0.928234 - 0.371998
X 1 . Y 1 =	-146609.853 - 52863.377
DX . DY =	- 17.185 - 6.887
X 2 . Y 2 =	-146627.038 - 52870.264

* * * 線上計算書 * * * (11-34) - (11-2) NO 1

方向角 = 84-50-27 COS= +0.089923 SIN= +0.995949 修正率 = 1.0002939

点名	観測距離	修正距離		D X	X 配布		D Y	Y 配布	X	Y
11-34									-146654.824	- 52923.147
11-43	0.851	0.851	+	0.077	+ 0	+	0.848	+ 0	-146654.747	- 52922.299
11-44	16.111	16.116	+	1.449	+ 0	+	16.051	- 1	-146653.298	- 52906.249
11-2	0.048	0.048	+	0.004	+ 0	+	0.048	+ 0	-146653.294	- 52906.201
合計 =	17.010	17.015	+	1.530	+ 0	+	16.947	- 1	+ 1.530	+ 16.946

* * * 線上計算書 * * * (11-5) - (11-6) NO 2

方向角 = 51-41-24 COS= +0.619916 SIN= +0.784668 修正率 = 0.9995942

点名	観測距離	修正距離		D X	X 配布		D Y	Y 配布	X	Y
11-5									-146643.997	- 52892.068
11-45	12.494	12.489	+	7.742	+ 0	+	9.800	+ 0	-146636.255	- 52882.268
11-6	2.291	2.290	+	1.420	+ 0	+	1.797	+ 0	-146634.835	- 52880.471
合計 =	14.785	14.779	+	9.162	+ 0	+	11.597	+ 0	+ 9.162	+ 11.597

* * * 線上計算書 * * * (11-6) - (11-35) NO 3

方向角 = 1-44-52 COS= +0.999535 SIN= +0.030500 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
11-6									-146634.835	- 52880.471
11-58	13.723	13.723	+	13.717	+ 0	+	0.419	+ 0	-146621.118	- 52880.052
11-59	9.771	9.771	+	9.766	+ 0	+	0.298	+ 0	-146611.352	- 52879.754
11-35	11.717	11.717	+	11.712	+ 0	+	0.357	+ 0	-146599.640	- 52879.397
合計 =	35.211	35.211	+	35.195	+ 0	+	1.074	+ 0	+ 35.195	+ 1.074

* * * 線上計算書 * * * (11-38) - (11-10) NO 4

方向角 = 158-22-39 COS= -0.929632 SIN= +0.368490 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
11-38									-146597.293	- 52868.954
11-60	9.128	9.128	-	8.486	+ 0	+	3.364	+ 0	-146605.779	- 52865.590
11-61	8.973	8.973	-	8.342	+ 1	+	3.306	+ 0	-146614.120	- 52862.284
11-10	5.506	5.506	-	5.119	+ 0	+	2.029	+ 0	-146619.239	- 52860.255

合計 = 23.607 23.607 - 21.947 + 1 + 8.699 + 0 - 21.946 + 8.699

* * * 線上計算書 * * * (11-14) - (11-15) NO 5

方向角 = 151-49-6 COS= -0.881455 SIN= +0.472269 修正率 = 0.9997504

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
11-14							-146628.377	- 52854.648
11-46	6.327	6.325	- 5.575	- 1 +	2.987	+ 0	-146633.953	- 52851.661
11-15	5.692	5.691	- 5.016	+ 0 +	2.688	+ 0	-146638.969	- 52848.973
合計 =	12.019	12.016	- 10.591	- 1 +	5.675	+ 0 -	10.592	+ 5.675

* * * 線上計算書 * * * (11-40) - (11-17) NO 6

方向角 = 231-49-27 COS= -0.618077 SIN= -0.786118 修正率 = 1.0001404

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
11-40							-146651.959	- 52843.943
11-47	26.048	26.052	- 16.102	+ 0 -	20.480	+ 0	-146668.061	- 52864.423
11-48	4.531	4.531	- 2.801	+ 0 -	3.562	+ 0	-146670.862	- 52867.985
11-17	5.033	5.034	- 3.111	+ 0 -	3.957	+ 0	-146673.973	- 52871.942
合計 =	35.612	35.617	- 22.014	+ 0 -	27.999	+ 0 -	22.014	- 27.999

* * * 線上計算書 * * * (11-42) - (11-32) NO 7

方向角 = 1-47-30 COS= +0.999511 SIN= +0.031265 修正率 = 0.9999579

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
11-42							-146689.994	- 52926.198
11-49	16.879	16.878	+ 16.870	- 1 +	0.528	+ 0	-146673.125	- 52925.670
11-32	6.886	6.886	+ 6.883	+ 0 +	0.215	+ 0	-146666.242	- 52925.455
合計 =	23.765	23.764	+ 23.753	- 1 +	0.743	+ 0 +	23.752	+ 0.743

* * * 線上計算書 * * * (11-44) - (11-24) NO 8

方向角 = 147-56-18 COS= -0.847477 SIN= +0.530832 修正率 = 0.9996381

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
11-44							-146653.298	- 52906.249
11-50	14.513	14.508	- 12.295	+ 0 +	7.701	+ 0	-146665.593	- 52898.548
11-51	5.690	5.688	- 4.820	+ 0 +	3.019	+ 1	-146670.413	- 52895.528
11-24	15.718	15.712	- 13.316	+ 0 +	8.340	+ 0	-146683.729	- 52887.188

合計 = 35.921 35.908 - 30.431 + 0 + 19.060 + 1 - 30.431 + 19.061

* * * 線上計算書 * * * (11-45) - (11-47) NO 9

方向角 = 150-42-18 COS= -0.872112 SIN= +0.489306 修正率 = 0.9995067

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
11-45							-146636.255	- 52882.268
11-53	17.450	17.441	- 15.211	+ 0 +	8.534	+ 0	-146651.466	- 52873.734
11-47	19.038	19.029	- 16.595	+ 0 +	9.311	+ 0	-146668.061	- 52864.423
合計 =	36.488	36.470	- 31.806	+ 0 +	17.845	+ 0	- 31.806	+ 17.845

* * * 線上計算書 * * * (11-49) - (11-51) NO 10

方向角 = 84-51-31 COS= +0.089614 SIN= +0.995977 修正率 = 0.9998678

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
11-49							-146673.125	- 52925.670
11-52	5.000	4.999	+ 0.448	+ 0 +	4.979	+ 0	-146672.677	- 52920.691
11-51	25.268	25.265	+ 2.264	+ 0 +	25.163	+ 0	-146670.413	- 52895.528
合計 =	30.268	30.264	+ 2.712	+ 0 +	30.142	+ 0	+ 2.712	+ 30.142

* * * 方 向 角 · 距 離 計 算 書 * * *

NO 1
 点名 X Y
 1 11-44 - 146653.298 - 52906.249
 2 11-24 - 146683.729 - 52887.188
 COS=- 0.847477 SIN=+ 0.530832
 A L= 147-56-18 L = 35.908

NO 2
 点名 X Y
 1 11-45 - 146636.255 - 52882.268
 2 11-47 - 146668.061 - 52864.423
 COS=- 0.872113 SIN=+ 0.489305
 A L= 150-42-18 L = 36.470

NO 3
 点名 X Y
 1 11-49 - 146673.125 - 52925.670
 2 11-51 - 146670.413 - 52895.528
 COS=+ 0.089612 SIN=+ 0.995977
 A L= 84-51-31 L = 30.264

NO 4
 点名 X Y
 1 11-43 - 146654.747 - 52922.299
 2 11-52 - 146672.677 - 52920.691
 COS=- 0.996003 SIN=+ 0.089324
 A L= 174-52-31 L = 18.002

NO 5
 点名 X Y
 1 11-6 - 146634.835 - 52880.471
 2 11-55 - 146632.886 - 52877.957
 COS=+ 0.612699 SIN=+ 0.790316
 A L= 52-12-54 L = 3.181

NO 6
 点名 X Y
 1 11-55 - 146632.886 - 52877.957
 2 11-56 - 146628.270 - 52871.924
 COS=+ 0.607660 SIN=+ 0.794197
 A L= 52-34-46 L = 7.596

NO 7
 点名 X Y
 1 11-56 - 146628.270 - 52871.924
 2 11-57 - 146627.038 - 52870.264
 COS=+ 0.595968 SIN=+ 0.803008
 A L= 53-25-6 L = 2.067

NO 8
 点名 X Y
 1 11-57 - 146627.038 - 52870.264
 2 11-10 - 146619.239 - 52860.255
 COS=+ 0.614639 SIN=+ 0.788809
 A L= 52-4-28 L = 12.689

NO 9
 点名 X Y
 1 11-58 - 146621.118 - 52880.052
 2 11-61 - 146614.120 - 52862.284
 COS=+ 0.366456 SIN=+ 0.930435
 A L= 68-30-10 L = 19.096

NO 10
 点名 X Y
 1 11-59 - 146611.352 - 52879.754
 2 11-60 - 146605.779 - 52865.590
 COS=+ 0.366140 SIN=+ 0.930560
 A L= 68-31-20 L = 15.221

NO 11
 点名 X Y
 1 11-46 - 146633.953 - 52851.661
 2 11-53 - 146651.466 - 52873.734
 COS=- 0.621543 SIN=- 0.783380
 A L= 231-34-16 L = 28.177

NO 12
 点名 X Y
 1 11-48 - 146670.862 - 52867.985
 2 11-54 - 146652.802 - 52878.125
 COS=+ 0.871962 SIN=- 0.489573
 A L= 330-41-15 L = 20.712

NO 13
 点名 X Y
 1 11-50 - 146665.593 - 52898.548
 2 11-54 - 146652.802 - 52878.125
 COS=+ 0.530793 SIN=+ 0.847501
 A L= 57-56-27 L = 24.098

* * * * * 各 筆 面 積 計 算 書 * * * * *

11 BLOCK

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146500.000	- 52800.000		
11-33	- 146657.023	- 52925.177		
11-34	- 146654.824	- 52923.147	+ 19380.403848	+ 19336.911381
11-2	- 146653.294	- 52906.201	+ 18877.696218	+ 16442.463624
11-3	- 146648.650	- 52898.620	+ 15786.778650	+ 15117.854280
11-4	- 146646.705	- 52895.798	+ 14468.047100	+ 14240.372700
11-5	- 146643.997	- 52892.068	+ 13794.624606	+ 13506.835940
11-6	- 146634.835	- 52880.471	+ 12413.988780	+ 11587.582587
11-35	- 146599.640	- 52879.397	+ 8018.130440	+ 10705.494495
11-36	- 146597.321	- 52877.516	+ 7726.995437	+ 7723.694240
11-8	- 146596.913	- 52875.744	+ 7512.308108	+ 7371.481824
11-37	- 146595.914	- 52871.595	+ 7264.910016	+ 6938.486235
11-38	- 146597.293	- 52868.954	+ 6965.692335	+ 6613.653956
11-10	- 146619.239	- 52860.255	+ 8222.006006	+ 5862.389715
11-11	- 146621.685	- 52859.154	+ 7332.129675	+ 7053.463806
11-12	- 146623.389	- 52858.217	+ 7298.952906	+ 7084.135645
11-13	- 146625.142	- 52857.064	+ 7285.391814	+ 7041.069896
11-14	- 146628.377	- 52854.648	+ 7325.705128	+ 6838.760016
11-15	- 146638.969	- 52848.973	+ 7594.377912	+ 6287.006821
11-39	- 146649.017	- 52843.342	+ 7297.809541	+ 6023.194398
11-40	- 146651.959	- 52843.943	+ 6586.206978	+ 6548.254031
11-17	- 146673.973	- 52871.942	+ 7644.895539	+ 10932.234378
11-18	- 146675.810	- 52874.330	+ 12648.123020	+ 12931.413090
11-19	- 146677.579	- 52876.734	+ 13199.447070	+ 13490.604540
11-20	- 146679.342	- 52879.168	+ 13761.629028	+ 14058.574272
11-21	- 146681.037	- 52881.645	+ 14332.337216	+ 14642.377590
11-22	- 146682.608	- 52884.216	+ 14909.030160	+ 15246.211992
11-23	- 146684.117	- 52886.957	+ 15505.597272	+ 15879.043856
11-24	- 146683.729	- 52887.188	+ 15976.522653	+ 16052.792996
11-25	- 146685.201	- 52890.688	+ 16147.304788	+ 16662.015552
11-26	- 146686.109	- 52893.509	+ 16877.852992	+ 17317.960309
11-27	- 146686.911	- 52896.370	+ 17477.860699	+ 17935.324330
11-28	- 146687.587	- 52899.260	+ 18077.759190	+ 18552.785860
11-29	- 146688.213	- 52902.195	+ 18682.022380	+ 19170.453465
11-30	- 146688.765	- 52905.129	+ 19290.839175	+ 19786.644477
11-41	- 146691.971	- 52923.937	+ 20181.719259	+ 23394.967805
11-42	- 146689.994	- 52926.198	+ 23547.286378	+ 24226.356258
11-32	- 146666.242	- 52925.455	+ 20979.407916	+ 23835.697270
11-33	- 146657.023	- 52925.177	+ 19699.320465	+ 20809.674834
			+490091.110698	+497248.238464
		倍面積	= 7157.127766	
		面積	= 3578.563883	

1-1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146500.000	- 52800.000		
11-59	- 146611.352	- 52879.754		
11-35	- 146599.640	- 52879.397	+ 7946.688560	+ 8841.014744

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
11-36	- 146597.321	- 52877.516	+ 7726.995437	+ 7723.694240
11-8	- 146596.913	- 52875.744	+ 7512.308108	+ 7371.481824
11-37	- 146595.914	- 52871.595	+ 7264.910016	+ 6938.486235
11-38	- 146597.293	- 52868.954	+ 6965.692335	+ 6613.653956
11-60	- 146605.779	- 52865.590	+ 7293.885166	+ 6381.447870
11-59	- 146611.352	- 52879.754	+ 7303.577680	+ 8436.298366
			+ 52014.057302	+ 52306.077235
		倍面積	= 292.019933	
		面積	= 146.009966	

1-2 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 52800.000		
11-60	- 146605.779	- 52865.590		
11-61	- 146614.120	- 52862.284	+ 926.130800	+ 359.939236
11-58	- 146621.118	- 52880.052	+ 1315.313512	+ 1130.334240
11-59	- 146611.352	- 52879.754	+ 908.750304	+ 1684.244972
11-60	- 146605.779	- 52865.590	+ 460.898366	+ 744.577680
			+ 3611.092982	+ 3919.096128
		倍面積	= 308.003146	
		面積	= 154.001573	

1-3 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 52800.000		
11-61	- 146614.120	- 52862.284		
11-10	- 146619.239	- 52860.255	+ 1198.281876	+ 850.800600
11-57	- 146627.038	- 52870.264	+ 1629.174690	+ 1351.809096
11-56	- 146628.270	- 52871.924	+ 1986.363280	+ 1944.681112
11-55	- 146632.886	- 52877.957	+ 2365.292664	+ 2203.844390
11-6	- 146634.835	- 52880.471	+ 2715.632095	+ 2646.369306
11-58	- 146621.118	- 52880.052	+ 1699.386578	+ 2788.611420
11-61	- 146614.120	- 52862.284	+ 1130.334240	+ 1315.313512
			+ 12724.465423	+ 13101.429436
		倍面積	= 376.964013	
		面積	= 188.482006	

2 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 52800.000		
11-10	- 146619.239	- 52860.255		
11-11	- 146621.685	- 52859.154	+ 1306.629675	+ 1138.063806

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
11-12	- 146623.389	- 52858.217	+ 1383.552906	+ 1262.435645
11-13	- 146625.142	- 52857.064	+ 1463.691814	+ 1334.669896
11-14	- 146628.377	- 52854.648	+ 1619.305128	+ 1373.960016
11-46	- 146633.953	- 52851.661	+ 1855.463544	+ 1465.984197
11-53	- 146651.466	- 52873.734	+ 2658.785026	+ 2503.490502
11-45	- 146636.255	- 52882.268	+ 2673.226170	+ 4234.004888
11-6	- 146634.835	- 52880.471	+ 2865.805780	+ 2917.476105
11-55	- 146632.886	- 52877.957	+ 2646.369306	+ 2715.632095
11-56	- 146628.270	- 52871.924	+ 2203.844390	+ 2365.292664
11-57	- 146627.038	- 52870.264	+ 1944.681112	+ 1986.363280
11-10	- 146619.239	- 52860.255	+ 1351.809096	+ 1629.174690
			+ 23973.163947	+ 24926.547784
		倍面積	= 953.383837	
		面積	= 476.691918	

3 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 52800.000		
11-46	- 146633.953	- 52851.661		
11-15	- 146638.969	- 52848.973	+ 2013.177509	+ 1662.780269
11-39	- 146649.017	- 52843.342	+ 2400.509541	+ 1688.994398
11-40	- 146651.959	- 52843.943	+ 2252.006978	+ 2153.954031
11-47	- 146668.061	- 52864.423	+ 2990.804523	+ 3347.354657
11-53	- 146651.466	- 52873.734	+ 3315.594118	+ 5018.409774
11-46	- 146633.953	- 52851.661	+ 2503.490502	+ 2658.785026
			+ 15475.583171	+ 16530.278155
		倍面積	= 1054.694984	
		面積	= 527.347492	

4 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 52800.000		
11-47	- 146668.061	- 52864.423		
11-48	- 146670.862	- 52867.985	+ 4565.142626	+ 4627.127085
11-54	- 146652.802	- 52878.125	+ 3589.743970	+ 5536.093750
11-50	- 146665.593	- 52898.548	+ 5124.453125	+ 5203.531496
11-44	- 146653.298	- 52906.249	+ 5252.411304	+ 6969.190657
11-2	- 146653.294	- 52906.201	+ 5662.434206	+ 5660.300898
11-3	- 146648.650	- 52898.620	+ 5166.678650	+ 5255.854280
11-4	- 146646.705	- 52895.798	+ 4606.047100	+ 4660.572700
11-5	- 146643.997	- 52892.068	+ 4214.824606	+ 4300.035940
11-45	- 146636.255	- 52882.268	+ 3337.925340	+ 3619.545196
11-47	- 146668.061	- 52864.423	+ 5599.242348	+ 2335.655865
			+ 47118.903275	+ 48167.907867
		倍面積	= 1049.004592	
		面積	= 524.502296	

* * * * * 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	- 52800.000		
11-48	- 146670.862	- 52867.985		
11-17	- 146673.973	- 52871.942	+ 5029.054405	+ 5097.954004
11-18	- 146675.810	- 52874.330	+ 5453.923020	+ 5498.413090
11-19	- 146677.579	- 52876.734	+ 5766.447070	+ 5817.204540
11-20	- 146679.342	- 52879.168	+ 6088.229028	+ 6141.774272
11-21	- 146681.037	- 52881.645	+ 6415.537216	+ 6477.877590
11-22	- 146682.608	- 52884.216	+ 6744.530160	+ 6824.611992
11-23	- 146684.117	- 52886.957	+ 7083.997272	+ 7183.343856
11-24	- 146683.729	- 52887.188	+ 7280.822653	+ 7333.992996
11-50	- 146665.593	- 52898.548	+ 5718.922484	+ 8251.325492
11-54	- 146652.802	- 52878.125	+ 5203.531496	+ 5124.453125
11-48	- 146670.862	- 52867.985	+ 5536.093750	+ 3589.743970
			+ 66321.088554	+ 67340.694927
		倍面積	= 1019.606373	
		面積	= 509.803186	

6 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 52800.000		
11-24	- 146683.729	- 52887.188		
11-25	- 146685.201	- 52890.688	+ 7428.504788	+ 7593.215552
11-26	- 146686.109	- 52893.509	+ 7809.052992	+ 7967.060309
11-27	- 146686.911	- 52896.370	+ 8126.960699	+ 8298.324330
11-28	- 146687.587	- 52899.260	+ 8440.759190	+ 8626.785860
11-29	- 146688.213	- 52902.195	+ 8756.022380	+ 8950.953465
11-30	- 146688.765	- 52905.129	+ 9071.339175	+ 9273.744477
11-41	- 146691.971	- 52923.937	+ 9668.819259	+ 11001.267805
11-42	- 146689.994	- 52926.198	+ 11153.586378	+ 11606.556258
11-49	- 146673.125	- 52925.670	+ 9228.228750	+ 11309.545980
11-51	- 146670.413	- 52895.528	+ 8848.801710	+ 6985.485000
11-24	- 146683.729	- 52887.188	+ 7998.463912	+ 6139.168644
			+ 96530.539233	+ 97752.107680
		倍面積	= 1221.568447	
		面積	= 610.784223	

7 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 52900.000		
11-49	- 146673.125	- 52925.670		
11-32	- 146666.242	- 52925.455	+ 1700.432140	+ 1861.396875
11-33	- 146657.023	- 52925.177	+ 1451.520465	+ 1667.774834

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
11-34	- 146654.824	- 52923.147	+ 1380.303848	+ 1319.911381
11-43	- 146654.747	- 52922.299	+ 1267.228809	+ 1222.520376
11-52	- 146672.677	- 52920.691	+ 1620.624423	+ 1132.770177
11-49	- 146673.125	- 52925.670	+ 1513.029375	+ 1865.618590
			+ 8933.139060	+ 9069.992233
		倍面積	= 136.853173	
		面積	= 68.426586	

8 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 52800.000		
11-43	- 146654.747	- 52922.299		
11-44	- 146653.298	- 52906.249	+ 6518.292102	+ 5816.814003
11-51	- 146670.413	- 52895.528	+ 7481.310837	+ 5091.451344
11-52	- 146672.677	- 52920.691	+ 6942.688456	+ 8498.215383
11-43	- 146654.747	- 52922.299	+ 6607.470177	+ 8888.324423
			+ 27549.761572	+ 28294.805153
		倍面積	= 745.043581	
		面積	= 372.521790	

1 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 52900.000		
11-1	- 146655.002	- 52925.116		
11-33	- 146657.023	- 52925.177	+ 1432.189668	+ 1384.785354
11-34	- 146654.824	- 52923.147	+ 1380.303848	+ 1319.911381
11-1	- 146655.002	- 52925.116	+ 1273.131294	+ 1376.959584
			+ 4085.624810	+ 4081.656319
		倍面積	= 3.968491	
		面積	= 1.984245	

7 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146500.000	- 52800.000		
11-7	- 146597.741	- 52879.339		
11-35	- 146599.640	- 52879.397	+ 7905.337960	+ 7760.342177
11-36	- 146597.321	- 52877.516	+ 7726.995437	+ 7723.694240
11-7	- 146597.741	- 52879.339	+ 7576.491356	+ 7721.350819
			+ 23208.824753	+ 23205.387236
		倍面積	= 3.437517	
		面積	= 1.718758	

* * * * * 各 筆 面 積 計 算 書 * * * * *

9 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146500.000	- 52800.000		
11-9	- 146595.454	- 52869.683		
11-37	- 146595.914	- 52871.595	+ 6683.575262	+ 6834.029130
11-38	- 146597.293	- 52868.954	+ 6965.692335	+ 6613.653956
11-9	- 146595.454	- 52869.683	+ 6581.935116	+ 6779.668119
			+ 20231.202713	+ 20227.351205
		倍面積	= 3.851508	
		面積	= 1.925754	

16 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146600.000	- 52800.000		
11-16	- 146650.731	- 52842.381		
11-39	- 146649.017	- 52843.342	+ 2077.389477	+ 2198.783002
11-40	- 146651.959	- 52843.943	+ 2252.006978	+ 2153.954031
11-16	- 146650.731	- 52842.381	+ 2229.272333	+ 2202.074379
			+ 6558.668788	+ 6554.811412
		倍面積	= 3.857376	
		面積	= 1.928688	

31 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146600.000	- 52900.000		
11-31	- 146692.369	- 52926.272		
11-41	- 146691.971	- 52923.937	+ 2416.262112	+ 2211.036753
11-42	- 146689.994	- 52926.198	+ 2154.186378	+ 2409.456258
11-31	- 146692.369	- 52926.272	+ 2419.883062	+ 2364.322368
			+ 6990.331552	+ 6984.815379
		倍面積	= 5.516173	
		面積	= 2.758086	

* * * 各筆面積 集計表 * * *

街区名・筆名	各筆面積	隅切面積
11 BLOCK	3578.56	
1-1 LOT	146.00	
1-2 LOT	154.00	
1-3 LOT	188.48	
2 LOT	476.69	
3 LOT	527.34	
4 LOT	524.50	
5 LOT	509.80	
6 LOT	610.78	
7 LOT	68.42	
8 LOT	372.52	
1 スミキリ		1.98
7 スミキリ		1.71
9 スミキリ		1.92
16 スミキリ		1.92
31 スミキリ		2.75
合計 =	3578.53	10.28