



\* \* \* 突出し計算書 \* \* \*

NO.	1	2
視準点名	3-6	3-22
観測点名	3-5	3-21
求点名	3-28	3-30
距離	19.105	21.600
COS & SIN	+ 0.807318 - 0.590117	+ 0.785686 - 0.618626
X 1 . Y 1 =	-146707.089 - 53620.389	-146736.225 - 53668.528
DX . DY =	+ 15.424 - 11.274	+ 16.971 - 13.362
X 2 . Y 2 =	-146691.665 - 53631.663	-146719.254 - 53681.890

\* \* \* 線上計算書 \* \* \* (3-1) - (3-2) ) N O 1

方向角 = 217-31-2    COS= -0.793170    SIN= -0.609000    修正率 = 1.0001916

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
3-1							-146600.904	- 53589.951
3-17	11.645	11.647	- 9.238	+ 0	- 7.093	+ 0	-146610.142	- 53597.044
3-18	34.691	34.698	- 27.521	- 1	- 21.131	+ 0	-146637.664	- 53618.175
3-19	7.750	7.751	- 6.148	+ 0	- 4.720	+ 0	-146643.812	- 53622.895
3-2	13.750	13.753	- 10.908	+ 0	- 8.376	+ 0	-146654.720	- 53631.271
合計 =	67.836	67.849	- 53.815	- 1	- 41.320	+ 0	- 53.816	- 41.320

\* \* \* 線上計算書 \* \* \* (3-2) - (3-3) ) N O 2

方向角 = 143-56-41    COS= -0.808450    SIN= +0.588566    修正率 = 0.9999563

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
3-2							-146654.720	- 53631.271
3-20	27.979	27.978	- 22.619	+ 0	+ 16.467	+ 0	-146677.339	- 53614.804
3-3	17.797	17.796	- 14.387	+ 0	+ 10.474	+ 0	-146691.726	- 53604.330
合計 =	45.776	45.774	- 37.006	+ 0	+ 26.941	+ 0	- 37.006	+ 26.941

\* \* \* 線上計算書 \* \* \* (3-5) - (3-6) ) N O 3

方向角 = 249-21-30    COS= -0.352522    SIN= -0.935803    修正率 = 1.0001916

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
3-5							-146707.089	- 53620.389
3-33	29.833	29.839	- 10.519	+ 0	- 27.923	- 1	-146717.608	- 53648.313
3-6	1.475	1.475	- 0.520	+ 0	- 1.380	+ 0	-146718.128	- 53649.693
合計 =	31.308	31.314	- 11.039	+ 0	- 29.303	- 1	- 11.039	- 29.304

\* \* \* 線上計算書 \* \* \* (3-7) - (3-8) ) N O 4

方向角 = 229- 4-34    COS= -0.655056    SIN= -0.755580    修正率 = 0.9996114

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
3-7							-146726.093	- 53656.842
3-21	15.473	15.467	- 10.132	+ 0	- 11.687	+ 1	-146736.225	- 53668.528
3-22	5.044	5.042	- 3.303	+ 0	- 3.810	+ 0	-146739.528	- 53672.338
3-8	2.641	2.640	- 1.729	+ 0	- 1.995	+ 0	-146741.257	- 53674.333

合計 = 23.158 23.149 - 15.164 + 0 - 17.492 + 1 - 15.164 - 17.491

\*\*\* 線上計算書 \*\*\* (S99) - (S100) NO 5

方向角 = 24-50-54 COS= +0.907423 SIN= +0.420218 修正率 = 0.9997063

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
S99							-146713.724	- 53700.806
3-23	2.843	2.842	+ 2.579	+ 0	+ 1.194	+ 0	-146711.145	- 53699.612
S100	7.371	7.369	+ 6.687	+ 0	+ 3.097	+ 0	-146704.458	- 53696.515
合計 =	10.214	10.211	+ 9.266	+ 0	+ 4.291	+ 0	+ 9.266	+ 4.291

\*\*\* 線上計算書 \*\*\* (S111) - (S112) NO 6

方向角 = 46-48-23 COS= +0.684466 SIN= +0.729045 修正率 = 1.0007179

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
S111							-146632.343	- 53640.919
3-24	1.898	1.899	+ 1.300	+ 0	+ 1.384	+ 0	-146631.043	- 53639.535
3-25	7.811	7.817	+ 5.350	+ 0	+ 5.699	+ 0	-146625.693	- 53633.836
S112	0.042	0.042	+ 0.029	+ 0	+ 0.031	+ 0	-146625.664	- 53633.805
合計 =	9.751	9.758	+ 6.679	+ 0	+ 7.114	+ 0	+ 6.679	+ 7.114

\*\*\* 線上計算書 \*\*\* (S118) - (S119) NO 7

方向角 = 69-29- 5 COS= +0.350457 SIN= +0.936579 修正率 = 0.9984874

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
S118							-146606.501	- 53607.458
3-26	4.067	4.061	+ 1.423	+ 0	+ 3.803	+ 0	-146605.078	- 53603.655
S119	1.883	1.880	+ 0.659	+ 0	+ 1.761	+ 0	-146604.419	- 53601.894
合計 =	5.950	5.941	+ 2.082	+ 0	+ 5.564	+ 0	+ 2.082	+ 5.564

\*\*\* 線上計算書 \*\*\* (3-11) - (3-12) NO 8

方向角 = 143-44-38 COS= -0.806382 SIN= +0.591396 修正率 = 1.0000617

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
3-11							-146656.622	- 53657.337
3-27	13.806	13.807	- 11.134	+ 0	+ 8.165	+ 0	-146667.756	- 53649.172
3-12	18.617	18.618	- 15.013	+ 0	+ 11.011	+ 0	-146682.769	- 53638.161
合計 =	32.423	32.425	- 26.147	+ 0	+ 19.176	+ 0	- 26.147	+ 19.176

\* \* \* 線上計算書 \* \* \* (3-12) - (3-28) ) N O 9

方向角 = 143-51-15 COS= -0.807518 SIN= +0.589843 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
3-12							-146682.769	- 53638.161
3-32	9.358	9.358	- 7.557	+ 0	+ 5.520	+ 0	-146690.326	- 53632.641
3-28	1.658	1.658	- 1.339	+ 0	+ 0.978	+ 0	-146691.665	- 53631.663
合計 =	11.016	11.016	- 8.896	+ 0	+ 6.498	+ 0	- 8.896	+ 6.498

\* \* \* 線上計算書 \* \* \* (3-12) - (3-13) ) N O 10

方向角 = 230-41-41 COS= -0.633452 SIN= -0.773782 修正率 = 0.9997804

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
3-12							-146682.769	- 53638.161
3-34	29.948	29.941	- 18.966	+ 0	- 23.168	+ 0	-146701.735	- 53661.329
3-13	1.934	1.934	- 1.225	+ 0	- 1.496	+ 0	-146702.960	- 53662.825
合計 =	31.882	31.875	- 20.191	+ 0	- 24.664	+ 0	- 20.191	- 24.664

\* \* \* 線上計算書 \* \* \* (3-9) - (3-16) ) N O 11

方向角 = 139- 1-30 COS= -0.754996 SIN= +0.655730 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
3-9							-146687.424	- 53687.905
3-31	29.332	29.332	- 22.146	+ 1	+ 19.234	+ 0	-146709.569	- 53668.671
3-16	0.911	0.911	- 0.688	+ 0	+ 0.597	+ 0	-146710.257	- 53668.074
合計 =	30.243	30.243	- 22.834	+ 1	+ 19.831	+ 0	- 22.833	+ 19.831

\* \* \* 線 上 計 算 書 \* \* \* (3-20 ) - (3-3 ) N O 1

方向角 = 143-56-41    COS= -0.808450    SIN= +0.588566    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
3-20							-146677.339	- 53614.804
3-35	0.776	0.776	- 0.627	+ 0	+ 0.457	+ 0	-146677.966	- 53614.347
3-3	17.020	17.020	- 13.760	+ 0	+ 10.017	+ 0	-146691.726	- 53604.330
合計 =	17.796	17.796	- 14.387	+ 0	+ 10.474	+ 0	- 14.387	+ 10.474

\* \* \* 方 向 角 · 距 離 計 算 書 \* \* \*

NO 点名	X	Y	NO 点名	X	Y	NO 点名	X	Y
1 3-12	- 146682.769	- 53638.161	1 3-17	- 146610.142	- 53597.044	1 3-18	- 146637.664	- 53618.175
2 3-28	- 146691.665	- 53631.663	2 3-26	- 146605.078	- 53603.655	2 3-25	- 146625.693	- 53633.836
COS=- 0.807518 SIN=+ 0.589844			COS=+ 0.608096 SIN=- 0.793863			COS=+ 0.607288 SIN=- 0.794482		
A L= 143-51-15 L = 11.016			A L= 307-27- 7 L = 8.328			A L= 307-23-37 L = 19.712		

NO 点名	X	Y	NO 点名	X	Y	NO 点名	X	Y
1 3-19	- 146643.812	- 53622.895	1 3-2	- 146654.720	- 53631.271	1 3-30	- 146719.254	- 53681.890
2 3-24	- 146631.043	- 53639.535	2 3-27	- 146667.756	- 53649.172	2 3-31	- 146709.569	- 53668.671
COS=+ 0.608782 SIN=- 0.793338			COS=- 0.588676 SIN=- 0.808369			COS=+ 0.591009 SIN=+ 0.806665		
A L= 307-30- 5 L = 20.975			A L= 233-56-13 L = 22.145			A L= 53-46-17 L = 16.387		

NO 点名	X	Y	NO 点名	X	Y	NO 点名	X	Y
1 3-20	- 146677.339	- 53614.804	1 3-33	- 146717.608	- 53648.313	1 3-22	- 146739.528	- 53672.338
2 3-32	- 146690.326	- 53632.641	2 3-34	- 146701.735	- 53661.329	2 3-23	- 146711.145	- 53699.612
COS=- 0.588605 SIN=- 0.808420			COS=+ 0.773264 SIN=- 0.634084			COS=+ 0.721053 SIN=- 0.692880		
A L= 233-56-31 L = 22.064			A L= 320-38-53 L = 20.527			A L= 316- 8-29 L = 39.363		

\* \* \* 方向角・距離計算書 \* \* \*

NO	1		X	Y
1	3-35	-	146677.966	- 53614.347
2	3-28	-	146691.665	- 53631.663

COS=- 0.620438 SIN=- 0.784255

A L= 231-39- 7 L = 22.080

\* \* \* \* \* 各 筆 面 積 計 算 書 \* \* \* \* \*

3 BLOCK

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 53500.000		
3-1	- 146600.904	- 53589.951		
3-2	- 146654.720	- 53631.271	+ 4922.118720	+ 118.668984
3-3	- 146691.726	- 53604.330	+ 12040.963746	+ 5708.937600
3-4	- 146694.723	- 53604.731	+ 9882.450590	+ 9606.555706
3-5	- 146707.089	- 53620.389	+ 11215.538059	+ 11403.607247
3-6	- 146718.128	- 53649.693	+ 14221.311792	+ 16030.473677
3-7	- 146726.093	- 53656.842	+ 18875.239449	+ 18527.431776
3-8	- 146741.257	- 53674.333	+ 22155.030394	+ 21982.170969
S98	- 146719.678	- 53695.072	+ 20863.824774	+ 27555.285504
S99	- 146713.724	- 53700.806	+ 22184.368128	+ 24032.060468
S100	- 146704.458	- 53696.515	+ 20975.793148	+ 22348.471860
S101	- 146702.558	- 53698.121	+ 20154.185370	+ 20695.323418
S102	- 146701.702	- 53698.937	+ 20149.301942	+ 20402.580846
S103	- 146698.262	- 53696.207	+ 19547.947494	+ 19954.644314
S104	- 146697.303	- 53695.446	+ 19091.529721	+ 19204.914852
S105	- 146686.182	- 53686.957	+ 16843.927172	+ 18191.476971
S106	- 146679.503	- 53681.876	+ 14863.642371	+ 15674.437432
S107	- 146668.325	- 53673.327	+ 12426.677700	+ 13780.016481
S108	- 146658.286	- 53665.739	+ 10102.537522	+ 11324.117175
S109	- 146647.686	- 53656.774	+ 7903.429954	+ 9137.729364
S110	- 146638.611	- 53647.578	+ 6053.200914	+ 7037.404508
S111	- 146632.343	- 53640.919	+ 4773.115254	+ 5441.023509
S112	- 146625.664	- 53633.805	+ 3616.545216	+ 4327.655115
S113	- 146617.984	- 53625.635	+ 2406.349120	+ 3224.296640
S114	- 146618.152	- 53625.354	+ 2280.526520	+ 2254.366336
S115	- 146617.860	- 53624.447	+ 2238.822440	+ 2258.961944
S116	- 146613.067	- 53619.154	+ 1626.148949	+ 2128.090440
S117	- 146610.137	- 53614.549	+ 1207.864098	+ 1496.811783
S118	- 146606.501	- 53607.458	+ 744.683049	+ 1089.301746
S119	- 146604.419	- 53601.894	+ 474.856902	+ 662.412894
3-1	- 146600.904	- 53589.951	+ 92.112176	+ 397.493469

+323934.042684      +335996.723028  
 倍面積 = 12062.680344  
 面積 = 6031.340172

1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146700.000	- 53600.000		
3-22	- 146739.528	- 53672.338		
3-8	- 146741.257	- 53674.333	+ 2984.448866	+ 2938.234824
S98	- 146719.678	- 53695.072	+ 1462.724774	+ 3922.385504
S99	- 146713.724	- 53700.806	+ 1304.768128	+ 1983.660468
3-23	- 146711.145	- 53699.612	+ 1123.482870	+ 1367.075088

\* \* \* \* \* 各 筆 面 積 計 算 書 \* \* \* \* \*

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
3-22	- 146739.528	- 53672.338	+ 3937.463136	+ 806.207010
			+ 10812.887774	+ 11017.562894
		倍面積	= 204.675120	
		面積	= 102.337560	

2 LOT 門田1264番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146600.000	- 53600.000		
3-23	- 146711.145	- 53699.612		
S100	- 146704.458	- 53696.515	+ 10405.270296	+ 10727.159675
S101	- 146702.558	- 53698.121	+ 9898.385370	+ 10249.523418
S102	- 146701.702	- 53698.937	+ 9979.101942	+ 10146.780846
S103	- 146698.262	- 53696.207	+ 9721.747494	+ 9784.444314
S104	- 146697.303	- 53695.446	+ 9361.229721	+ 9378.714852
3-9	- 146687.424	- 53687.905	+ 8344.271104	+ 8553.420215
3-31	- 146709.569	- 53668.671	+ 9631.662945	+ 6003.493504
3-30	- 146719.254	- 53681.890	+ 8189.291434	+ 8972.605410
3-21	- 146736.225	- 53668.528	+ 11155.465250	+ 8172.238112
3-22	- 146739.528	- 53672.338	+ 9561.574784	+ 9854.244050
3-23	- 146711.145	- 53699.612	+ 8040.007010	+ 13898.663136
			+104288.007350	+105741.287532
		倍面積	= 1453.280182	
		面積	= 726.640091	

3 LOT 門田1265番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146700.000	- 53600.000		
3-14	- 146723.118	- 53654.172		
3-7	- 146726.093	- 53656.842	+ 1413.509996	+ 1314.073356
3-21	- 146736.225	- 53668.528	+ 2059.101450	+ 1788.101104
3-30	- 146719.254	- 53681.890	+ 1319.438112	+ 2966.465250
3-31	- 146709.569	- 53668.671	+ 783.605410	+ 1322.191434
3-16	- 146710.257	- 53668.074	+ 704.358447	+ 651.400106
3-15	- 146709.043	- 53666.400	+ 615.593182	+ 681.064800
3-14	- 146723.118	- 53654.172	+ 1535.035200	+ 489.877396
			+ 8430.641797	+ 9213.173446
		倍面積	= 782.531649	
		面積	= 391.265824	

4 LOT 門田1267番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146700.000	- 53600.000		
3-33	- 146717.608	- 53648.313		
3-6	- 146718.128	- 53649.693	+ 875.818064	+ 874.994344

\* \* \* \* \* 各 筆 面 積 計 算 書 \* \* \* \* \*

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
3-13	- 146702.960	- 53662.825	+ 147.091280	+ 1138.891600
3-34	- 146701.735	- 53661.329	+ 109.001375	+ 181.533840
3-33	- 146717.608	- 53648.313	+ 1079.881032	+ 83.823055
			+ 2211.791751	+ 2279.242839
		倍面積	= 67.451088	
		面積	= 33.725544	

5 LOT 門田1268番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53600.000		
3-5	- 146707.089	- 53620.389		
3-33	- 146717.608	- 53648.313	+ 2397.909512	+ 5173.790857
3-34	- 146701.735	- 53661.329	+ 4915.123055	+ 7212.781032
3-12	- 146682.769	- 53638.161	+ 5076.140001	+ 3882.309335
3-28	- 146691.665	- 53631.663	+ 3498.028065	+ 2620.714847
3-5	- 146707.089	- 53620.389	+ 3390.759007	+ 1868.957685
			+ 19277.959640	+ 20758.553756
		倍面積	= 1480.594116	
		面積	= 740.297058	

6 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53600.000		
3-20	- 146677.339	- 53614.804		
3-3	- 146691.726	- 53604.330	+ 1357.911704	+ 334.877870
3-4	- 146694.723	- 53604.731	+ 410.150590	+ 433.955706
3-5	- 146707.089	- 53620.389	+ 506.638059	+ 1931.307247
3-28	- 146691.665	- 53631.663	+ 1868.957685	+ 3390.759007
3-32	- 146690.326	- 53632.641	+ 2859.992138	+ 2992.037265
3-20	- 146677.339	- 53614.804	+ 2524.422299	+ 1337.186104
			+ 9528.072475	+ 10420.123199
		倍面積	= 892.050724	
		面積	= 446.025362	

6-1, 6-2 分割

7 LOT 門田1271番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53600.000		
3-2	- 146654.720	- 53631.271		
3-20	- 146677.339	- 53614.804	+ 2418.467869	+ 810.074880
3-32	- 146690.326	- 53632.641	+ 1337.186104	+ 2524.422299
3-12	- 146682.769	- 53638.161	+ 2701.662929	+ 3446.930486
3-27	- 146667.756	- 53649.172	+ 2585.636716	+ 4069.917268

\* \* \* \* \* 各 筆 面 積 計 算 書 \* \* \* \* \*

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
3-2	- 146654.720	- 53631.271	+ 2690.691840	+ 2118.797876
			+ 11733.645458	+ 12970.142809
		倍面積	= 1236.497351	
		面積	= 618.248675	

8 LOT 門田1272番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146600.000	- 53600.000		
3-10	- 146652.689	- 53661.005		
S109	- 146647.686	- 53656.774	+ 2909.084430	+ 2991.365286
S110	- 146638.611	- 53647.578	+ 2192.100914	+ 2268.804508
S111	- 146632.343	- 53640.919	+ 1538.815254	+ 1579.923509
3-24	- 146631.043	- 53639.535	+ 1270.248517	+ 1278.680505
3-19	- 146643.812	- 53622.895	+ 1732.107420	+ 710.729485
3-2	- 146654.720	- 53631.271	+ 1252.814400	+ 1370.045052
3-27	- 146667.756	- 53649.172	+ 2118.797876	+ 2690.691840
3-11	- 146656.622	- 53657.337	+ 2784.216984	+ 3884.925772
3-10	- 146652.689	- 53661.005	+ 3021.029193	+ 3454.225110
			+ 18819.214988	+ 20229.391067
		倍面積	= 1410.176079	
		面積	= 705.088039	

9 LOT 門田1273番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146600.000	- 53600.000		
3-24	- 146631.043	- 53639.535		
3-25	- 146625.693	- 53633.836	+ 1015.772755	+ 1050.370948
3-18	- 146637.664	- 53618.175	+ 1274.399104	+ 466.970275
3-19	- 146643.812	- 53622.895	+ 796.283100	+ 862.317280
3-24	- 146631.043	- 53639.535	+ 710.729485	+ 1732.107420
			+ 3797.184444	+ 4111.765923
		倍面積	= 314.581479	
		面積	= 157.290739	

10 LOT 門田1274番

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146600.000	- 53500.000		
3-25	- 146625.693	- 53633.836		
S112	- 146625.664	- 53633.805	+ 3434.767104	+ 3437.851865
S113	- 146617.984	- 53625.635	+ 2406.349120	+ 3224.296640
S114	- 146618.152	- 53625.354	+ 2280.526520	+ 2254.366336
S115	- 146617.860	- 53624.447	+ 2238.822440	+ 2258.961944

\* \* \* \* \* 各 筆 面 積 計 算 書 \* \* \* \* \*

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
S116	- 146613.067	- 53619.154	+ 1626.148949	+ 2128.090440
S117	- 146610.137	- 53614.549	+ 1207.864098	+ 1496.811783
S118	- 146606.501	- 53607.458	+ 744.683049	+ 1089.301746
3-26	- 146605.078	- 53603.655	+ 545.671724	+ 673.861155
3-17	- 146610.142	- 53597.044	+ 1051.269010	+ 492.789432
3-18	- 146637.664	- 53618.175	+ 3655.065216	+ 1198.530850
3-25	- 146625.693	- 53633.836	+ 3036.270275	+ 5040.799104
			+ 22227.437505	+ 23295.661295
		倍面積	= 1068.223790	
		面積	= 534.111895	

11 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53500.000		
3-26	- 146605.078	- 53603.655		
S119	- 146604.419	- 53601.894	+ 458.051445	+ 517.417732
3-1	- 146600.904	- 53589.951	+ 92.112176	+ 397.493469
3-17	- 146610.142	- 53597.044	+ 912.283042	+ 87.727776
3-26	- 146605.078	- 53603.655	+ 492.789432	+ 1051.269010
			+ 1955.236095	+ 2053.907987
		倍面積	= 98.671892	
		面積	= 49.335946	

コウロ 1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53600.000		
3-6	- 146718.128	- 53649.693		
3-14	- 146723.118	- 53654.172	+ 6118.102774	+ 6399.230016
3-15	- 146709.043	- 53666.400	+ 5907.077396	+ 8175.035200
3-16	- 146710.257	- 53668.074	+ 7321.064800	+ 7422.993182
3-9	- 146687.424	- 53687.905	+ 5951.301376	+ 9692.141585
S105	- 146686.182	- 53686.957	+ 7575.828710	+ 7602.128768
S106	- 146679.503	- 53681.876	+ 6913.342371	+ 7056.237432
S107	- 146668.325	- 53673.327	+ 5594.177700	+ 5829.716481
S108	- 146658.286	- 53665.739	+ 4273.937522	+ 4491.617175
3-10	- 146652.689	- 53661.005	+ 3463.722171	+ 3555.737430
3-11	- 146656.622	- 53657.337	+ 3454.225110	+ 3021.029193
3-12	- 146682.769	- 53638.161	+ 4745.726153	+ 2160.752142
3-13	- 146702.960	- 53662.825	+ 3929.056560	+ 5199.962425
3-6	- 146718.128	- 53649.693	+ 7421.391600	+ 5116.391280
			+ 72668.954243	+ 75722.972309
		倍面積	= 3054.018066	
		面積	= 1527.009033	

点名	X	DX	DMD.1	Y	DY	DMD.2	DX * DMD.2	DY * DMD.1	
3-3	- 146691.726			- 53604.330					
3-4	- 146694.723	+ 2.997	+ 2.997	- 53604.731	+ 0.401	+ 0.401	+ 1.201797	+ 1.201797	
3-5	- 146707.089	+ 12.366	+ 18.360	- 53620.389	+ 15.658	+ 16.460	+ 203.544360	+ 287.480880	
3-28	- 146691.665	- 15.424	+ 15.302	- 53631.663	+ 11.274	+ 43.392	- 669.278208	+ 172.514748	
3-35	- 146677.966	- 13.699	- 13.821	- 53614.347	- 17.316	+ 37.350	- 511.657650	+ 239.324436	
3-3	- 146691.726	+ 13.760	- 13.760	- 53604.330	- 10.017	+ 10.017	+ 137.833920	+ 137.833920	
		+ 29.123			+ 27.333		+ 342.580077	+ 838.355781	
		- 29.123			- 27.333		- 1180.935858	+ 0.000000	
							- 838.355781	+ 838.355781	
面積 =							419.177890		

点名	X	DX	DMD.1	Y	DY	DMD.2	DX * DMD.2	DY * DMD.1
3-35	- 146677.966			- 53614.347				
3-28	- 146691.665	+ 13.699	+ 13.699	- 53631.663	+ 17.316	+ 17.316	+ 237.211884	+ 237.211884
3-32	- 146690.326	- 1.339	+ 26.059	- 53632.641	+ 0.978	+ 35.610	- 47.681790	+ 25.485702
3-20	- 146677.339	- 12.987	+ 11.733	- 53614.804	- 17.837	+ 18.751	- 243.519237	- 209.281521
3-35	- 146677.966	+ 0.627	- 0.627	- 53614.347	- 0.457	+ 0.457	+ 0.286539	+ 0.286539
		+ 14.326			+ 18.294		+ 237.498423	+ 262.984125
		- 14.326			- 18.294		- 291.201027	- 209.281521
							- 53.702604	+ 53.702604

面積 = 26.851302

\* \* \* 各筆面積 集計表 \* \* \*

街区名・筆名	各筆面積	隅切面積
--------	------	------

3 BLOCK	6031.34	
---------	---------	--

1 LOT	102.33	
-------	--------	--

2 LOT	726.64	
-------	--------	--

3 LOT	391.26	
-------	--------	--

4 LOT	33.72	
-------	-------	--

5 LOT	740.29	
-------	--------	--

<del>6 LOT</del>	<del>446.02</del>	
------------------	-------------------	--

7 LOT	618.24	
-------	--------	--

8 LOT	705.08	
-------	--------	--

9 LOT	157.29	
-------	--------	--

10 LOT	534.11	
--------	--------	--

11 LOT	49.33	
--------	-------	--

コウエン 1	1527.00	
--------	---------	--

6-1 LOT 219.17

6-2 LOT 26.85

合計 =	6031.31	0.00
------	---------	------

\* \* \* 突出し計算書 \* \* \*

13

NO.	1	2	3
視準点名	3-6	3-15	3-16
観測点名	3-5	3-16	3-30
求点名	3-28	3-30	3-31
方向角 1	249-21-30	54- 3- 0	54- 3- 0
観測角	74-28-35	180- 0- 0	182-31-11
方向角 2	323-50- 5	234- 3- 0	236-34-11
距離	19.105	6.751	8.708
COS & SIN	+ 0.807318 - 0.590117	- 0.587079 - 0.809530	- 0.550922 - 0.834557
X 1 . Y 1 =	-146707.089 - 53620.389	-146710.257 - 53668.074	-146714.220 - 53673.539
DX . DY =	+ 15.424 - 11.274	- 3.963 - 5.465	- 4.797 - 7.267
X 2 . Y 2 =	-146691.665 - 53631.663	-146714.220 - 53673.539	-146719.017 - 53680.806

\*\*\* 線上計算書 \*\*\* (3-1) - (3-2) NO 1

方向角 = 217-31-2 COS= -0.793170 SIN= -0.609000 修正率 = 1.0001916

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
3-1							-146600.904	- 53589.951
3-17	11.645	11.647	- 9.238	+ 0	- 7.093	+ 0	-146610.142	- 53597.044
3-18	34.691	34.698	- 27.521	- 1	- 21.131	+ 0	-146637.664	- 53618.175
3-19	7.750	7.751	- 6.148	+ 0	- 4.720	+ 0	-146643.812	- 53622.895
3-2	13.750	13.753	- 10.908	+ 0	- 8.376	+ 0	-146654.720	- 53631.271
合計 =	67.836	67.849	- 53.815	- 1	- 41.320	+ 0	- 53.816	- 41.320

\*\*\* 線上計算書 \*\*\* (3-2) - (3-3) NO 2

方向角 = 143-56-41 COS= -0.808450 SIN= +0.588566 修正率 = 0.9999563

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
3-2							-146654.720	- 53631.271
3-20	27.979	27.978	- 22.619	+ 0	+ 16.467	+ 0	-146677.339	- 53614.804
3-3	17.797	17.796	- 14.387	+ 0	+ 10.474	+ 0	-146691.726	- 53604.330
合計 =	45.776	45.774	- 37.006	+ 0	+ 26.941	+ 0	- 37.006	+ 26.941

\*\*\* 線上計算書 \*\*\* (3-5) - (3-6) NO 3

方向角 = 249-21-30 COS= -0.352522 SIN= -0.935803 修正率 = 1.0001916

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
3-5							-146707.089	- 53620.389
3-33	29.833	29.839	- 10.519	+ 0	- 27.923	- 1	-146717.608	- 53648.313
3-6	1.475	1.475	- 0.520	+ 0	- 1.380	+ 0	-146718.128	- 53649.693
合計 =	31.308	31.314	- 11.039	+ 0	- 29.303	- 1	- 11.039	- 29.304

\*\*\* 線上計算書 \*\*\* (3-7) - (3-8) NO 4

方向角 = 229- 4-34 COS= -0.655056 SIN= -0.755580 修正率 = 0.9996114

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
3-7							-146726.093	- 53656.842
3-21	15.473	15.467	- 10.132	+ 0	- 11.687	+ 1	-146736.225	- 53668.528
3-22	5.044	5.042	- 3.303	+ 0	- 3.810	+ 0	-146739.528	- 53672.338
3-8	2.641	2.640	- 1.729	+ 0	- 1.995	+ 0	-146741.257	- 53674.333

合計 = 23.158 23.149 - 15.164 + 0 - 17.492 + 1 - 15.164 - 17.491

\*\*\* 線上計算書 \*\*\* (S99) - (S100) NO 5

方向角 = 24-50-54 COS= +0.907423 SIN= +0.420218 修正率 = 0.9997063

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
S99							-146713.724	- 53700.806
3-23	2.843	2.842	+	2.579 + 0	+	1.194 + 0	-146711.145	- 53699.612
S100	7.371	7.369	+	6.687 + 0	+	3.097 + 0	-146704.458	- 53696.515
合計 =	10.214	10.211	+	9.266 + 0	+	4.291 + 0	9.266	4.291

\*\*\* 線上計算書 \*\*\* (S111) - (S112) NO 6

方向角 = 46-48-23 COS= +0.684466 SIN= +0.729045 修正率 = 1.0007179

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
S111							-146632.343	- 53640.919
3-24	1.898	1.899	+	1.300 + 0	+	1.384 + 0	-146631.043	- 53639.535
3-25	7.811	7.817	+	5.350 + 0	+	5.699 + 0	-146625.693	- 53633.836
S112	0.042	0.042	+	0.029 + 0	+	0.031 + 0	-146625.664	- 53633.805
合計 =	9.751	9.758	+	6.679 + 0	+	7.114 + 0	6.679	7.114

\*\*\* 線上計算書 \*\*\* (S118) - (S119) NO 7

方向角 = 69-29- 5 COS= +0.350457 SIN= +0.936579 修正率 = 0.9984874

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
S118							-146606.501	- 53607.458
3-26	4.067	4.061	+	1.423 + 0	+	3.803 + 0	-146605.078	- 53603.655
S119	1.883	1.880	+	0.659 + 0	+	1.761 + 0	-146604.419	- 53601.894
合計 =	5.950	5.941	+	2.082 + 0	+	5.564 + 0	2.082	5.564

\*\*\* 線上計算書 \*\*\* (3-11) - (3-12) NO 8

方向角 = 143-44-38 COS= -0.806382 SIN= +0.591396 修正率 = 1.0000617

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
3-11							-146656.622	- 53657.337
3-27	13.806	13.807	-	11.134 + 0	+	8.165 + 0	-146667.756	- 53649.172
3-12	18.617	18.618	-	15.013 + 0	+	11.011 + 0	-146682.769	- 53638.161
合計 =	32.423	32.425	-	26.147 + 0	+	19.176 + 0	26.147	19.176

\* \* \* 線上計算書 \* \* \* (3-12) - (3-28) ) N O 9

方向角 = 143-51-15    COS= -0.807518    SIN= +0.589843    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
3-12							-146682.769	- 53638.161
3-32	9.358	9.358	- 7.557	+ 0	+ 5.520	+ 0	-146690.326	- 53632.641
3-28	1.658	1.658	- 1.339	+ 0	+ 0.978	+ 0	-146691.665	- 53631.663
合計 =	11.016	11.016	- 8.896	+ 0	+ 6.498	+ 0	- 8.896	+ 6.498

\* \* \* 線上計算書 \* \* \* (3-12) - (3-13) ) N O 10

方向角 = 230-41-41    COS= -0.633452    SIN= -0.773782    修正率 = 0.9997804

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
3-12							-146682.769	- 53638.161
3-34	29.948	29.941	- 18.966	+ 0	- 23.168	+ 0	-146701.735	- 53661.329
3-13	1.934	1.934	- 1.225	+ 0	- 1.496	+ 0	-146702.960	- 53662.825
合計 =	31.882	31.875	- 20.191	+ 0	- 24.664	+ 0	- 20.191	- 24.664

\* \* \* 方 向 角 · 距 離 計 算 書 \* \* \*

NO 1			NO 2			NO 3		
点名	X	Y	点名	X	Y	点名	X	Y
1 3-12	- 146682.769	- 53638.161	1 3-17	- 146610.142	- 53597.044	1 3-18	- 146637.664	- 53618.175
2 3-28	- 146691.665	- 53631.663	2 3-26	- 146605.078	- 53603.655	2 3-25	- 146625.693	- 53633.836
COS=- 0.807518 SIN=+ 0.589844			COS=+ 0.608096 SIN=- 0.793863			COS=+ 0.607288 SIN=- 0.794482		
A L= 143-51-15 L = 11.016			A L= 307-27- 7 L = 8.328			A L= 307-23-37 L = 19.712		

NO 4			NO 5			NO 6		
点名	X	Y	点名	X	Y	点名	X	Y
1 3-19	- 146643.812	- 53622.895	1 3-2	- 146654.720	- 53631.271	1 3-20	- 146677.339	- 53614.804
2 3-24	- 146631.043	- 53639.535	2 3-27	- 146667.756	- 53649.172	2 3-32	- 146690.326	- 53632.641
COS=+ 0.608782 SIN=- 0.793338			COS=- 0.588676 SIN=- 0.808369			COS=- 0.588605 SIN=- 0.808420		
A L= 307-30- 5 L = 20.975			A L= 233-56-13 L = 22.145			A L= 233-56-31 L = 22.064		

NO 7			NO 8			NO 9		
点名	X	Y	点名	X	Y	点名	X	Y
1 3-33	- 146717.608	- 53648.313	1 3-21	- 146736.225	- 53668.528	1 3-22	- 146739.528	- 53672.338
2 3-34	- 146701.735	- 53661.329	2 3-31	- 146719.017	- 53680.806	2 3-23	- 146711.145	- 53699.612
COS=+ 0.773264 SIN=- 0.634084			COS=+ 0.814034 SIN=- 0.580817			COS=+ 0.721053 SIN=- 0.692880		
A L= 320-38-53 L = 20.527			A L= 324-29-31 L = 21.139			A L= 316- 8-29 L = 39.363		

\* \* \* \* \* 各 筆 面 積 計 算 書 \* \* \* \* \*

3 BLOCK

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 53500.000		
3-1	- 146600.904	- 53589.951		
3-2	- 146654.720	- 53631.271	+ 4922.118720	+ 118.668984
3-3	- 146691.726	- 53604.330	+ 12040.963746	+ 5708.937600
3-4	- 146694.723	- 53604.731	+ 9882.450590	+ 9606.555706
3-5	- 146707.089	- 53620.389	+ 11215.538059	+ 11403.607247
3-6	- 146718.128	- 53649.693	+ 14221.311792	+ 16030.473677
3-7	- 146726.093	- 53656.842	+ 18875.239449	+ 18527.431776
3-8	- 146741.257	- 53674.333	+ 22155.030394	+ 21982.170969
S98	- 146719.678	- 53695.072	+ 20863.824774	+ 27555.285504
S99	- 146713.724	- 53700.806	+ 22184.368128	+ 24032.060468
S100	- 146704.458	- 53696.515	+ 20975.793148	+ 22348.471860
S101	- 146702.558	- 53698.121	+ 20154.185370	+ 20695.323418
S102	- 146701.702	- 53698.937	+ 20149.301942	+ 20402.580846
S103	- 146698.262	- 53696.207	+ 19547.947494	+ 19954.644314
S104	- 146697.303	- 53695.446	+ 19091.529721	+ 19204.914852
S105	- 146686.182	- 53686.957	+ 16843.927172	+ 18191.476971
S106	- 146679.503	- 53681.876	+ 14863.642371	+ 15674.437432
S107	- 146668.325	- 53673.327	+ 12426.677700	+ 13780.016481
S108	- 146658.286	- 53665.739	+ 10102.537522	+ 11324.117175
S109	- 146647.686	- 53656.774	+ 7903.429954	+ 9137.729364
S110	- 146638.611	- 53647.578	+ 6053.200914	+ 7037.404508
S111	- 146632.343	- 53640.919	+ 4773.115254	+ 5441.023509
S112	- 146625.664	- 53633.805	+ 3616.545216	+ 4327.655115
S113	- 146617.984	- 53625.635	+ 2406.349120	+ 3224.296640
S114	- 146618.152	- 53625.354	+ 2280.526520	+ 2254.366336
S115	- 146617.860	- 53624.447	+ 2238.822440	+ 2258.961944
S116	- 146613.067	- 53619.154	+ 1626.148949	+ 2128.090440
S117	- 146610.137	- 53614.549	+ 1207.864098	+ 1496.811783
S118	- 146606.501	- 53607.458	+ 744.683049	+ 1089.301746
S119	- 146604.419	- 53601.894	+ 474.856902	+ 662.412894
3-1	- 146600.904	- 53589.951	+ 92.112176	+ 397.493469

		+323934.042684	+335996.723028
倍面積	=	12062.680344	
面積	=	6031.340172	

1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146700.000	- 53600.000		
3-22	- 146739.528	- 53672.338		
3-8	- 146741.257	- 53674.333	+ 2984.448866	+ 2938.234824
S98	- 146719.678	- 53695.072	+ 1462.724774	+ 3922.385504
S99	- 146713.724	- 53700.806	+ 1304.768128	+ 1983.660468
3-23	- 146711.145	- 53699.612	+ 1123.482870	+ 1367.075088

\* \* \* \* \* 各 筆 面 積 計 算 書 \* \* \* \* \*

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
3-22	- 146739.528	- 53672.338	+ 3937.463136	+ 806.207010
			+ 10812.887774	+ 11017.562894
		倍面積	= 204.675120	
		面積	= 102.337560	

2 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 53600.000		
3-23	- 146711.145	- 53699.612		
S100	- 146704.458	- 53696.515	+ 10405.270296	+ 10727.159675
S101	- 146702.558	- 53698.121	+ 9898.385370	+ 10249.523418
S102	- 146701.702	- 53698.937	+ 9979.101942	+ 10146.780846
S103	- 146698.262	- 53696.207	+ 9721.747494	+ 9784.444314
S104	- 146697.303	- 53695.446	+ 9361.229721	+ 9378.714852
3-9	- 146687.424	- 53687.905	+ 8344.271104	+ 8553.420215
3-16	- 146710.257	- 53668.074	+ 9692.141585	+ 5951.301376
3-30	- 146714.220	- 53673.539	+ 7775.412280	+ 8108.189523
3-31	- 146719.017	- 53680.806	+ 8752.391163	+ 9229.661320
3-21	- 146736.225	- 53668.528	+ 11007.797350	+ 8155.996976
3-22	- 146739.528	- 53672.338	+ 9561.574784	+ 9854.244050
3-23	- 146711.145	- 53699.612	+ 8040.007010	+ 13898.663136
			+112539.330099	+114038.099701
		倍面積	= 1498.769602	
		面積	= 749.384801	

3 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146700.000	- 53600.000		
3-14	- 146723.118	- 53654.172		
3-7	- 146726.093	- 53656.842	+ 1413.509996	+ 1314.073356
3-21	- 146736.225	- 53668.528	+ 2059.101450	+ 1788.101104
3-31	- 146719.017	- 53680.806	+ 1303.196976	+ 2927.197350
3-30	- 146714.220	- 53673.539	+ 1149.061320	+ 1398.491163
3-15	- 146709.043	- 53666.400	+ 665.013177	+ 944.208000
3-14	- 146723.118	- 53654.172	+ 1535.035200	+ 489.877396
			+ 8124.918119	+ 8861.948369
		倍面積	= 737.030250	
		面積	= 368.515125	

4 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146700.000	- 53600.000		
3-33	- 146717.608	- 53648.313		
3-6	- 146718.128	- 53649.693	+ 875.818064	+ 874.994344

\* \* \* \* \* 各 筆 面 積 計 算 書 \* \* \* \* \*

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
3-13	- 146702.960	- 53662.825	+ 147.091280	+ 1138.891600
3-34	- 146701.735	- 53661.329	+ 109.001375	+ 181.533840
3-33	- 146717.608	- 53648.313	+ 1079.881032	+ 83.823055
			+ 2211.791751	+ 2279.242839
		倍面積	= 67.451088	
		面積	= 33.725544	

5 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 53600.000		
3-5	- 146707.089	- 53620.389		
3-33	- 146717.608	- 53648.313	+ 2397.909512	+ 5173.790857
3-34	- 146701.735	- 53661.329	+ 4915.123055	+ 7212.781032
3-12	- 146682.769	- 53638.161	+ 5076.140001	+ 3882.309335
3-28	- 146691.665	- 53631.663	+ 3498.028065	+ 2620.714847
3-5	- 146707.089	- 53620.389	+ 3390.759007	+ 1868.957685
			+ 19277.959640	+ 20758.553756
		倍面積	= 1480.594116	
		面積	= 740.297058	

6 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 53600.000		
3-20	- 146677.339	- 53614.804		
3-3	- 146691.726	- 53604.330	+ 1357.911704	+ 334.877870
3-4	- 146694.723	- 53604.731	+ 410.150590	+ 433.955706
3-5	- 146707.089	- 53620.389	+ 506.638059	+ 1931.307247
3-28	- 146691.665	- 53631.663	+ 1868.957685	+ 3390.759007
3-32	- 146690.326	- 53632.641	+ 2859.992138	+ 2992.037265
3-20	- 146677.339	- 53614.804	+ 2524.422299	+ 1337.186104
			+ 9528.072475	+ 10420.123199
		倍面積	= 892.050724	
		面積	= 446.025362	

7 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 53600.000		
3-2	- 146654.720	- 53631.271		
3-20	- 146677.339	- 53614.804	+ 2418.467869	+ 810.074880
3-32	- 146690.326	- 53632.641	+ 1337.186104	+ 2524.422299
3-12	- 146682.769	- 53638.161	+ 2701.662929	+ 3446.930486
3-27	- 146667.756	- 53649.172	+ 2585.636716	+ 4069.917268

\* \* \* \* \* 各 筆 面 積 計 算 書 \* \* \* \* \*

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
3-2	- 146654.720	- 53631.271	+ 2690.691840	+ 2118.797876
			+ 11733.645458	+ 12970.142809
		倍面積	= 1236.497351	
		面積	= 618.248675	

8 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 53600.000		
3-10	- 146652.689	- 53661.005		
S109	- 146647.686	- 53656.774	+ 2909.084430	+ 2991.365286
S110	- 146638.611	- 53647.578	+ 2192.100914	+ 2268.804508
S111	- 146632.343	- 53640.919	+ 1538.815254	+ 1579.923509
3-24	- 146631.043	- 53639.535	+ 1270.248517	+ 1278.680505
3-19	- 146643.812	- 53622.895	+ 1732.107420	+ 710.729485
3-2	- 146654.720	- 53631.271	+ 1252.814400	+ 1370.045052
3-27	- 146667.756	- 53649.172	+ 2118.797876	+ 2690.691840
3-11	- 146656.622	- 53657.337	+ 2784.216984	+ 3884.925772
3-10	- 146652.689	- 53661.005	+ 3021.029193	+ 3454.225110
			+ 18819.214988	+ 20229.391067
		倍面積	= 1410.176079	
		面積	= 705.088039	

9 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 53600.000		
3-24	- 146631.043	- 53639.535		
3-25	- 146625.693	- 53633.836	+ 1015.772755	+ 1050.370948
3-18	- 146637.664	- 53618.175	+ 1274.399104	+ 466.970275
3-19	- 146643.812	- 53622.895	+ 796.283100	+ 862.317280
3-24	- 146631.043	- 53639.535	+ 710.729485	+ 1732.107420
			+ 3797.184444	+ 4111.765923
		倍面積	= 314.581479	
		面積	= 157.290739	

10 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 53500.000		
3-25	- 146625.693	- 53633.836		
S112	- 146625.664	- 53633.805	+ 3434.767104	+ 3437.851865
S113	- 146617.984	- 53625.635	+ 2406.349120	+ 3224.296640
S114	- 146618.152	- 53625.354	+ 2280.526520	+ 2254.366336
S115	- 146617.860	- 53624.447	+ 2238.822440	+ 2258.961944

\* \* \* \* \* 各 筆 面 積 計 算 書 \* \* \* \* \*

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
S116	- 146613.067	- 53619.154	+ 1626.148949	+ 2128.090440
S117	- 146610.137	- 53614.549	+ 1207.864098	+ 1496.811783
S118	- 146606.501	- 53607.458	+ 744.683049	+ 1089.301746
3-26	- 146605.078	- 53603.655	+ 545.671724	+ 673.861155
3-17	- 146610.142	- 53597.044	+ 1051.269010	+ 492.789432
3-18	- 146637.664	- 53618.175	+ 3655.065216	+ 1198.530850
3-25	- 146625.693	- 53633.836	+ 3036.270275	+ 5040.799104
			+ 22227.437505	+ 23295.661295
		倍面積	= 1068.223790	
		面積	= 534.111895	

11 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53500.000		
3-26	- 146605.078	- 53603.655		
S119	- 146604.419	- 53601.894	+ 458.051445	+ 517.417732
3-1	- 146600.904	- 53589.951	+ 92.112176	+ 397.493469
3-17	- 146610.142	- 53597.044	+ 912.283042	+ 87.727776
3-26	- 146605.078	- 53603.655	+ 492.789432	+ 1051.269010
			+ 1955.236095	+ 2053.907987
		倍面積	= 98.671892	
		面積	= 49.335946	

コウイン 1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 53600.000		
3-6	- 146718.128	- 53649.693		
3-14	- 146723.118	- 53654.172	+ 6118.102774	+ 6399.230016
3-15	- 146709.043	- 53666.400	+ 5907.077396	+ 8175.035200
3-16	- 146710.257	- 53668.074	+ 7321.064800	+ 7422.993182
3-9	- 146687.424	- 53687.905	+ 5951.301376	+ 9692.141585
S105	- 146686.182	- 53686.957	+ 7575.828710	+ 7602.128768
S106	- 146679.503	- 53681.876	+ 6913.342371	+ 7056.237432
S107	- 146668.325	- 53673.327	+ 5594.177700	+ 5829.716481
S108	- 146658.286	- 53665.739	+ 4273.937522	+ 4491.617175
3-10	- 146652.689	- 53661.005	+ 3463.722171	+ 3555.737430
3-11	- 146656.622	- 53657.337	+ 3454.225110	+ 3021.029193
3-12	- 146682.769	- 53638.161	+ 4745.726153	+ 2160.752142
3-13	- 146702.960	- 53662.825	+ 3929.056560	+ 5199.962425
3-6	- 146718.128	- 53649.693	+ 7421.391600	+ 5116.391280
			+ 72668.954243	+ 75722.972309
		倍面積	= 3054.018066	
		面積	= 1527.009033	

\* \* \* 各筆面積 集計表 \* \* \*

街区名・筆名	各筆面積	隅切面積
3 BLOCK	6031.34	
1 LOT	102.33	
2 LOT	749.38	
3 LOT	368.51	
4 LOT	33.72	
5 LOT	740.29	
6 LOT	446.02	
7 LOT	618.24	
8 LOT	705.08	
9 LOT	157.29	
10 LOT	534.11	
11 LOT	49.33	
コウエツ 1	1527.00	
合計 =	6031.30	0.00

\* \* \* 各筆面積 集計表 \* \* \*

街区名・筆名	各筆面積	隅切面積
3 BLOCK	6031.34	
1 LOT	102.33	
2 LOT	749.38	
3 LOT	368.51	
4 LOT	33.72	
5 LOT	740.29	
6 LOT	446.02	
7 LOT	618.24	
8 LOT	705.08	
9 LOT	157.29	
10 LOT	534.11	
11 LOT	49.33	
コウエツ 1	1527.00	
合計 =	6031.30	0.00