



* * * * * 街 区 成 果 表 * * * * *

3 BLOCK

点 名	X	Y	点 名	X	Y	点 名	X	Y
3-1	- 146600.904	- 53589.951	3-2	- 146654.720	- 53631.271	3-3	- 146691.726	- 53604.330
3-4	- 146694.723	- 53604.731	3-5	- 146707.089	- 53620.389	3-6	- 146718.128	- 53649.693
3-7	- 146726.093	- 53656.842	3-8	- 146741.257	- 53674.333	S98	- 146719.678	- 53695.072
S99	- 146713.724	- 53700.806	S100	- 146704.458	- 53696.515	S101	- 146702.558	- 53698.121
S102	- 146701.702	- 53698.937	S103	- 146698.262	- 53696.207	S104	- 146697.303	- 53695.446
S105	- 146686.182	- 53686.957	S106	- 146679.503	- 53681.876	S107	- 146668.325	- 53673.327
S108	- 146658.286	- 53665.739	S109	- 146647.686	- 53656.774	S110	- 146638.611	- 53647.578
S111	- 146632.343	- 53640.919	S112	- 146625.664	- 53633.805	S113	- 146617.984	- 53625.635
S114	- 146618.152	- 53625.354	S115	- 146617.860	- 53624.447	S116	- 146613.067	- 53619.154
S117	- 146610.137	- 53614.549	S118	- 146606.501	- 53607.458	S119	- 146604.419	- 53601.894

点名1	点名2	方向角	距離	点名1	点名2	方向角	距離	点名1	点名2	方向角	距離
3-1	3-2	217-31- 2	67.849	3-2	3-3	143-56-41	45.774	3-3	3-4	187-37-15	3.024
3-4	3-5	231-42- 0	19.952	3-5	3-6	249-21-30	31.314	3-6	3-7	221-54-35	10.703
3-7	3-8	229- 4-34	23.149	3-8	S98	316- 8-15	29.929	S98	S99	316- 4-42	8.266
S99	S100	24-50-54	10.211	S100	S101	319-47-36	2.488	S101	S102	316-22-14	1.183
S102	S103	38-26- 8	4.392	S103	S104	38-26- 0	1.224	S104	S105	37-21-20	13.991
S105	S106	37-15-42	8.392	S106	S107	37-24-32	14.072	S107	S108	37- 5- 2	12.584
S108	S109	40-13-23	13.883	S109	S110	45-22-46	12.920	S110	S111	46-43-57	9.145
S111	S112	46-48-23	9.758	S112	S113	46-46-15	11.213	S113	S114	120-52-25	0.327
S114	S115	72- 9-16	0.953	S115	S116	47-50-17	7.141	S116	S117	57-31-58	5.458
S117	S118	62-51-11	7.969	S118	S119	69-29- 5	5.941	S119	3-1	73-36- 5	12.449

点 名	内 角	点 名	内 角	点 名	内 角	点 名	内 角
3-1	36- 5- 3	3-2	253- 34- 21	3-3	136- 19- 26	3-4	135- 55- 15
3-5	162- 20- 30	3-6	207- 26- 55	3-7	172- 50- 1	3-8	92- 56- 19
S98	180- 3- 33	S99	111- 13- 48	S100	245- 3- 18	S101	183- 25- 22
S102	97- 56- 6	S103	180- 0- 8	S104	181- 4- 40	S105	180- 5- 38
S106	179- 51- 10	S107	180- 19- 30	S108	176- 51- 39	S109	174- 50- 37
S110	178- 38- 49	S111	179- 55- 34	S112	180- 2- 8	S113	105- 53- 50
S114	228- 43- 9	S115	204- 18- 59	S116	170- 18- 19	S117	174- 40- 47
S118	173- 22- 6	S119	175- 53- 0				

* * * 突出し計算書 * * *

NO.	1	2	3
視準点名	MKB7	MKB10	MKB10
観測点名	MKB13	MKB11	MKB11
求点名	3-2	3-3	3-4
方向角 1	5-28-42	202-46-56	202-46-56
観測角	230-54-25	121-19-50	112- 9-30
方向角 2	236-23- 7	324- 6-46	314-56-26
距離	16.799	15.087	13.061
COS & SIN	- 0.553606 - 0.832779	+ 0.810172 - 0.586192	+ 0.706373 - 0.707840
X 1 . Y 1 =	-146645.420 - 53617.281	-146703.949 - 53595.486	-146703.949 - 53595.486
DX . DY =	- 9.300 - 13.990	+ 12.223 - 8.844	+ 9.226 - 9.245
X 2 . Y 2 =	-146654.720 - 53631.271	-146691.726 - 53604.330	-146694.723 - 53604.731

NO.	4	5	6
視準点名	MKB10	MKB2	MKB2
観測点名	MKB11	MKB38	MKB38
求点名	3-5	3-6	3-7
方向角 1	202-46-56	237- 1-26	237- 1-26
観測角	60- 1-50	88-18-10	16-49-40
方向角 2	262-48-46	325-19-36	253-51- 6
距離	25.100	5.972	10.979
COS & SIN	- 0.125112 - 0.992143	+ 0.822409 - 0.568897	- 0.278125 - 0.960545
X 1 . Y 1 =	-146703.949 - 53595.486	-146723.039 - 53646.296	-146723.039 - 53646.296
DX . DY =	- 3.140 - 24.903	+ 4.911 - 3.397	- 3.054 - 10.546
X 2 . Y 2 =	-146707.089 - 53620.389	-146718.128 - 53649.693	-146726.093 - 53656.842

NO.	7	8	9
視準点名	MKA1	MKA1	MKB2
観測点名	MKB6	MKB6	MKB38
求点名	3-11	3-12	3-13
方向角 1	234-48-39	234-48-39	237- 1-26
観測角	338- 1-45	299-21-55	83-30-50
方向角 2	212-50-24	174-10-34	320-32-16
距離	26.288	48.484	26.007
COS & SIN	- 0.840188 - 0.542295	- 0.994838 + 0.101471	+ 0.772044 - 0.635569
X 1 . Y 1 =	-146634.535 - 53643.081	-146634.535 - 53643.081	-146723.039 - 53646.296
DX . DY =	- 22.087 - 14.256	- 48.234 + 4.920	+ 20.079 - 16.529
X 2 . Y 2 =	-146656.622 - 53657.337	-146682.769 - 53638.161	-146702.960 - 53662.825

* * * 線上計算書 * * * (S119) - (S120) NO 1

方向角 = 73-36-5 COS= +0.282318 SIN= +0.959321 修正率 = 0.9997578

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
S119							-146604.419	- 53601.894
3-1	12.452	12.449	+	3.515 + 0	+	11.943 + 0	-146600.904	- 53589.951
S120	16.451	16.447	+	4.643 + 0	+	15.778 + 0	-146596.261	- 53574.173
合計 =	28.903	28.896	+	8.158 + 0	+	27.721 + 0	8.158	+ 27.721

* * * 線上計算書 * * * (S97) - (S98) NO 2

方向角 = 316-8-15 COS= +0.721005 SIN= -0.692930 修正率 = 0.9997416

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
S97							-146741.993	- 53673.626
3-8	1.021	1.021	+	0.736 + 0	-	0.707 + 0	-146741.257	- 53674.333
S98	29.937	29.929	+	21.579 + 0	-	20.739 + 0	-146719.678	- 53695.072
合計 =	30.958	30.950	+	22.315 + 0	-	21.446 + 0	22.315	- 21.446

* * * 線上計算書 * * * (S104) - (S105) NO 3

方向角 = 37-21-20 COS= +0.794886 SIN= +0.606759 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
S104							-146697.303	- 53695.446
3-9	12.464	12.464	+	9.907 + 0	+	7.563 - 1	-146687.396	- 53687.884
S105	1.527	1.527	+	1.214 + 0	+	0.927 + 0	-146686.182	- 53686.957
合計 =	13.991	13.991	+	11.121 + 0	+	8.490 - 1	11.121	+ 8.489

* * * 線上計算書 * * * (S108) - (S109) NO 4

方向角 = 40-13-23 COS= +0.763536 SIN= +0.645765 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
S108							-146658.286	- 53665.739
3-10	7.331	7.331	+	5.597 + 0	+	4.734 + 0	-146652.689	- 53661.005
S109	6.552	6.552	+	5.003 + 0	+	4.231 + 0	-146647.686	- 53656.774
合計 =	13.883	13.883	+	10.600 + 0	+	8.965 + 0	10.600	+ 8.965

* * * 方 向 角 · 距 離 計 算 書 * * *

NO 1 点名			NO 2 点名			NO 3 点名					
	X	Y		X	Y		X	Y			
1	3-1	- 146600.904	- 53589.951	1	3-2	- 146654.720	- 53631.271	1	3-3	- 146691.726	- 53604.330
2	3-2	- 146654.720	- 53631.271	2	3-3	- 146691.726	- 53604.330	2	3-4	- 146694.723	- 53604.731
COS=- 0.793172 SIN=- 0.608998			COS=- 0.808450 SIN=+ 0.588565			COS=- 0.991167 SIN=- 0.132619					
A L= 217-31- 2 L = 67.849			A L= 143-56-41 L = 45.774			A L= 187-37-15 L = 3.024					

NO 4 点名			NO 5 点名			NO 6 点名					
	X	Y		X	Y		X	Y			
1	3-4	- 146694.723	- 53604.731	1	3-5	- 146707.089	- 53620.389	1	3-6	- 146718.128	- 53649.693
2	3-5	- 146707.089	- 53620.389	2	3-6	- 146718.128	- 53649.693	2	3-7	- 146726.093	- 53656.842
COS=- 0.619781 SIN=- 0.784775			COS=- 0.352523 SIN=- 0.935803			COS=- 0.744199 SIN=- 0.667958					
A L= 231-42- 0 L = 19.952			A L= 249-21-30 L = 31.314			A L= 221-54-35 L = 10.703					

NO 7 点名			NO 8 点名			NO 9 点名					
	X	Y		X	Y		X	Y			
1	3-7	- 146726.093	- 53656.842	1	3-10	- 146652.689	- 53661.005	1	3-11	- 146656.622	- 53657.337
2	3-8	- 146741.257	- 53674.333	2	3-11	- 146656.622	- 53657.337	2	3-12	- 146682.769	- 53638.161
COS=- 0.655057 SIN=- 0.755579			COS=- 0.731315 SIN=+ 0.682040			COS=- 0.806382 SIN=+ 0.591394					
A L= 229- 4-34 L = 23.149			A L= 136-59-48 L = 5.378			A L= 143-44-38 L = 32.425					

NO 10 点名			NO 11 点名			NO 12 点名					
	X	Y		X	Y		X	Y			
1	3-12	- 146682.769	- 53638.161	1	3-13	- 146702.960	- 53662.825	1	3-14	- 146723.118	- 53654.172
2	3-13	- 146702.960	- 53662.825	2	3-6	- 146718.128	- 53649.693	2	3-15	- 146709.043	- 53666.400
COS=- 0.633451 SIN=- 0.773783			COS=- 0.756024 SIN=+ 0.654543			COS=+ 0.754901 SIN=- 0.655839					
A L= 230-41-41 L = 31.875			A L= 139- 6-54 L = 20.063			A L= 319- 1- 0 L = 18.645					

NO 13 点名			NO 14 点名				
	X	Y		X	Y		
1	3-15	- 146709.043	- 53666.400	1	3-16	- 146710.257	- 53668.074
2	3-16	- 146710.257	- 53668.074	2	3-9	- 146687.396	- 53687.884
COS=- 0.587079 SIN=- 0.809530			COS=+ 0.755736 SIN=- 0.654876				
A L= 234- 3- 0 L = 2.068			A L= 319- 5-23 L = 30.250				

* * * 突出し計算書 * * *

NO.	1	2	3
視準点名	MKA1	MKA1	MKB2
観測点名	MKB6	MKB6	MKB38
求点名	3-11	3-12	3-13
方向角 1	234-48-39	234-48-39	237- 1-26
観測角	338- 1-45	299-21-55	83-30-50
方向角 2	212-50-24	174-10-34	320-32-16
距離	26.288	48.484	26.007
COS & SIN	- 0.840188 - 0.542295	- 0.994838 + 0.101471	+ 0.772044 - 0.635569
X 1 . Y 1 =	-146634.535 - 53643.081	-146634.535 - 53643.081	-146723.039 - 53646.296
DX . DY =	- 22.087 - 14.256	- 48.234 + 4.920	+ 20.079 - 16.529
X 2 . Y 2 =	-146656.622 - 53657.337	-146682.769 - 53638.161	-146702.960 - 53662.825

NO.	4	5
視準点名	MKA1	MKA1
観測点名	MKB1	MKB1
求点名	3-15	3-16
方向角 1	25-47-37	25-47-37
観測角	82-33-35	85-41-45
方向角 2	108-21-12	111-29-22
距離	31.859	30.698
COS & SIN	- 0.314876 + 0.949133	- 0.366330 + 0.930485
X 1 . Y 1 =	-146699.011 - 53696.638	-146699.011 - 53696.638
DX . DY =	- 10.032 + 30.238	- 11.246 + 28.564
X 2 . Y 2 =	-146709.043 - 53666.400	-146710.257 - 53668.074

* * * 線上計算書 * * * (S104) - (S105) NO 1

方向角 = 37-21-20 COS= +0.794886 SIN= +0.606759 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
S104								
3-9	12.429	12.429	+	9.880 - 1	+	7.541 + 0	-146697.303	- 53695.446
S105	1.562	1.562	+	1.242 + 0	+	0.948 + 0	-146687.424	- 53687.905
合計 =	13.991	13.991	+	11.122 - 1	+	8.489 + 0	+ 11.121	+ 8.489

* * * 線上計算書 * * * (S108) - (S109) NO 2

方向角 = 40-13-23 COS= +0.763536 SIN= +0.645765 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
S108								
3-10	7.331	7.331	+	5.597 + 0	+	4.734 + 0	-146658.286	- 53665.739
S109	6.552	6.552	+	5.003 + 0	+	4.231 + 0	-146652.689	- 53661.005
合計 =	13.883	13.883	+	10.600 + 0	+	8.965 + 0	+ 10.600	+ 8.965

* * * 線上計算書 * * * (3-6) - (3-7) NO 3

方向角 = 221-54-35 COS= -0.744198 SIN= -0.667959 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
3-6								
3-14	6.706	6.706	-	4.991 + 1	-	4.479 + 0	-146718.128	- 53649.693
3-7	3.997	3.997	-	2.975 + 0	-	2.670 + 0	-146723.118	- 53654.172
合計 =	10.703	10.703	-	7.966 + 1	-	7.149 + 0	- 7.965	- 7.149

* * * 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 3-10	- 146652.689	- 53661.005	1 3-11	- 146656.622	- 53657.337	1 3-12	- 146682.769	- 53638.161
2 3-11	- 146656.622	- 53657.337	2 3-12	- 146682.769	- 53638.161	2 3-13	- 146702.960	- 53662.825
COS=- 0.731315 SIN=+ 0.682040			COS=- 0.806382 SIN=+ 0.591394			COS=- 0.633451 SIN=- 0.773783		
A L= 136-59-48 L = 5.378			A L= 143-44-38 L = 32.425			A L= 230-41-41 L = 31.875		

NO 4			NO 5			NO 6		
点名	X	Y	点名	X	Y	点名	X	Y
1 3-13	- 146702.960	- 53662.825	1 3-14	- 146723.118	- 53654.172	1 3-15	- 146709.043	- 53666.400
2 3-6	- 146718.128	- 53649.693	2 3-15	- 146709.043	- 53666.400	2 3-16	- 146710.257	- 53668.074
COS=- 0.756024 SIN=+ 0.654543			COS=+ 0.754901 SIN=- 0.655839			COS=- 0.587079 SIN=- 0.809530		
A L= 139- 6-54 L = 20.063			A L= 319- 1- 0 L = 18.645			A L= 234- 3- 0 L = 2.068		

NO 7		
点名	X	Y
1 3-16	- 146710.257	- 53668.074
2 3-9	- 146687.424	- 53687.905
COS=+ 0.754995 SIN=- 0.655731		
A L= 319- 1-30 L = 30.243		

* * * * * 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	

27子 1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 53600.000		
3-14	- 146723.118	- 53654.172		
3-7	- 146726.093	- 53656.842	+ 6830.709996	+ 6998.273356
3-8	- 146741.257	- 53674.333	+ 8029.330394	+ 9372.870969
S98	- 146719.678	- 53695.072	+ 8896.024774	+ 13429.585504
S99	- 146713.724	- 53700.806	+ 10811.968128	+ 12064.260468

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
S100	- 146704.458	- 53696.515	+ 10529.993148	+ 10976.071860
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
3-15	- 146709.043	- 53666.400	+ 7422.993182	+ 7321.064800
3-14	- 146723.118	- 53654.172	+ 8175.035200	+ 5907.077396
			+117692.932038	+120133.389374
		倍面積	= 2440.457336	
		面積	= 1220.228668	

277 2

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
3-13	- 146702.960	- 53662.825	+ 15412.391280	+ 19234.191600
3-12	- 146682.769	- 53638.161	+ 13476.862425	+ 14225.056560
3-11	- 146656.622	- 53657.337	+ 7822.952142	+ 13022.626153
3-10	- 146652.689	- 53661.005	+ 8289.929193	+ 9116.425110
S109	- 146647.686	- 53656.774	+ 7677.684430	+ 8260.265286
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
			+130476.427015	+137044.626307
		倍面積	= 6568.199292	
		面積	= 3284.099646	

コウエシ 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

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
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	
タワ子 1	1220.22	
タワ子 2	3284.09	
コウイン 1	1527.00	
合計 =	6031.31	0.00