



1:500

\* \* \* 突出し計算書 \* \* \*

NO.		1		2		3
視準点名	A3			T44		T44
観測点名	604	方向角 1	48- 9-18		55-17-47	55-17-47
求点名	T1	観測角	135-35-58	604	28-33-15	52-48-45
		方向角 2	183-45-16	2-4-31	83-51- 2	108- 6-32
距離		43.176		23.216		23.980
COS & SIN	-	0.997854	-	0.065481	+	0.107122
					+	0.994246
					-	0.310824
					+	0.950468
X 1 . Y 1 =	-146398.414	-	52916.440	-146398.414	-	52916.440
DX . DY =	-	43.083	-	2.827	+	23.082
X 2 . Y 2 =	-146441.497	-	52919.267	-146395.927	-	52893.358
					-	146405.868
					+	22.792
					-	52893.648

NO.		4		5		6
視準点名	604			604		A7
観測点名	T1	方向角 1	3-45-16		3-45-16	181-45-13
求点名	2-4-33	観測角	42-49- 5	T1	71- 7-10	226-21- 0
		方向角 2	46-34-21	2-4-34	74-52-26	48- 6-13
距離		34.781		25.643		48.646
COS & SIN	+	0.687436	+	0.726245	+	0.260944
					+	0.965354
					+	0.667786
					+	0.744354
X 1 . Y 1 =	-146441.497	-	52919.267	-146441.497	-	52919.267
DX . DY =	+	23.910	+	25.260	+	24.755
X 2 . Y 2 =	-146417.587	-	52894.007	-146434.806	-	52894.512
					-	146469.453
					+	32.485
					+	36.210
					-	52894.588

NO.		7		8	
視準点名	2-4-10			2-4-23	
観測点名	2-4-23	方向角 1	180-50-23		90- 2-23
求点名	2-4-39	観測角	89-12- 0	2-4-39	172-16-28
		方向角 2	270- 2-23	2-4-38	262-18-51
距離		7.915		2.070	
COS & SIN	+	0.000693	-	1.000000	-
					-
					-
					-
X 1 . Y 1 =	-146430.819	-	52879.253	-146430.814	-
DX . DY =	+	0.005	-	7.915	-
X 2 . Y 2 =	-146430.814	-	52887.168	-146431.091	-
					-
					-
					-

\* \* \* 線上計算書 \* \* \* (2-4-4) - (2-4-5) NO 1

方向角 = 50-28-13    COS= +0.636478    SIN= +0.771295    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						
2-4-4							-146396.615	- 52907.903						
2-4-29	4.992	4.992	+	3.177	+	0	+	3.850	+	0	-146393.438	- 52904.053		
2-4-5	14.190	14.190	+	9.032	+	0	+	10.945	+	0	-146384.406	- 52893.108		
合計 =	19.182	19.182	+	12.209	+	0	+	14.795	+	0	+	12.209	+	14.795

\* \* \* 線上計算書 \* \* \* (2-4-5) - (2-4-6) NO 2

方向角 = 85-44-39    COS= +0.074210    SIN= +0.997243    修正率 = 0.9997234

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y						
2-4-5							-146384.406	- 52893.108						
2-4-21	0.053	0.053	+	0.004	+	0	+	0.053	+	0	-146384.402	- 52893.055		
2-4-6	14.410	14.406	+	1.069	+	0	+	14.366	+	0	-146383.333	- 52878.689		
合計 =	14.463	14.459	+	1.073	+	0	+	14.419	+	0	+	1.073	+	14.419

\* \* \* 線上計算書 \* \* \* (2-4-6) - (2-4-7) NO 3

方向角 = 180-35- 8    COS= -0.999948    SIN= -0.010220    修正率 = 1.0000623

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y						
2-4-6							-146383.333	- 52878.689						
2-4-22	12.806	12.807	-	12.806	+	0	-	0.131	+	0	-146396.139	- 52878.820		
2-4-7	3.237	3.237	-	3.237	+	0	-	0.033	+	0	-146399.376	- 52878.853		
合計 =	16.043	16.044	-	16.043	+	0	-	0.164	+	0	-	16.043	-	0.164

\* \* \* 線上計算書 \* \* \* (2-4-9) - (2-4-10) NO 4

方向角 = 180-50-23    COS= -0.999893    SIN= -0.014655    修正率 = 1.0002443

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y						
2-4-9							-146426.855	- 52879.195						
2-4-23	3.963	3.964	-	3.964	+	0	-	0.058	+	0	-146430.819	- 52879.253		
2-4-10	0.130	0.130	-	0.130	+	0	-	0.002	+	0	-146430.949	- 52879.255		
合計 =	4.093	4.094	-	4.094	+	0	-	0.060	+	0	-	4.094	-	0.060

\* \* \* 線上計算書 \* \* \* (2-4-10) - (2-4-15) NO 5

方向角 = 181-44-0    COS= -0.999542    SIN= -0.030248    修正率 = 0.9996880

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
2-4-10							-146430.949	- 52879.255
2-4-24	4.655	4.654	- 4.652	+ 0	- 0.141	+ 0	-146435.601	- 52879.396
2-4-25	1.986	1.985	- 1.984	+ 0	- 0.060	+ 0	-146437.585	- 52879.456
2-4-15	25.406	25.398	- 25.386	+ 0	- 0.768	+ 0	-146462.971	- 52880.224
合計 =	32.047	32.037	- 32.022	+ 0	- 0.969	+ 0	- 32.022	- 0.969

\* \* \* 線上計算書 \* \* \* (2-4-16) - (2-4-17) NO 6

方向角 = 260-51-23    COS= -0.158910    SIN= -0.987293    修正率 = 1.0003103

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
2-4-16							-146465.193	- 52882.181
2-4-26	17.426	17.431	- 2.770	+ 0	- 17.210	+ 0	-146467.963	- 52899.391
2-4-17	18.024	18.030	- 2.865	+ 0	- 17.801	+ 1	-146470.828	- 52917.191
合計 =	35.450	35.461	- 5.635	+ 0	- 35.011	+ 1	- 5.635	- 35.010

\* \* \* 線上計算書 \* \* \* (2-4-18) - (2-4-13) NO 7

方向角 = 1-44-40    COS= +0.999537    SIN= +0.030442    修正率 = 1.0002908

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
2-4-18							-146468.862	- 52919.433
2-4-27	22.012	22.018	+ 22.008	+ 0	+ 0.670	+ 0	-146446.854	- 52918.763
2-4-28	12.655	12.659	+ 12.653	+ 0	+ 0.385	+ 1	-146434.201	- 52918.377
2-4-13	27.234	27.242	+ 27.229	+ 0	+ 0.829	+ 0	-146406.972	- 52917.548
合計 =	61.901	61.919	+ 61.890	+ 0	+ 1.884	+ 1	+ 61.890	+ 1.885

\* \* \* 線上計算書 \* \* \* (2-4-21) - (2-4-31) NO 8

方向角 = 181-30-22    COS= -0.999655    SIN= -0.026284    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
2-4-21							-146384.402	- 52893.055
2-4-30	9.324	9.324	- 9.321	+ 0	- 0.245	+ 0	-146393.723	- 52893.300
2-4-31	2.205	2.205	- 2.204	+ 0	- 0.058	+ 0	-146395.927	- 52893.358
合計 =	11.529	11.529	- 11.525	+ 0	- 0.303	+ 0	- 11.525	- 0.303

\* \* \* 線上計算書 \* \* \* (2-4-28) - (2-4-34) NO 9

方向角 = 91-27-8    COS= -0.025343    SIN= +0.999679    修正率 = 1.0001676

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
2-4-28							-146434.201	- 52918.377
2-4-36	20.022	20.025	- 0.508	+ 1	+ 20.019	- 1	-146434.708	- 52898.359
2-4-34	3.847	3.848	- 0.098	+ 0	+ 3.847	+ 0	-146434.806	- 52894.512
合計 =	23.869	23.873	- 0.606	+ 1	+ 23.866	- 1	- 0.605	+ 23.865

\* \* \* 線上計算書 \* \* \* (2-4-26) - (2-4-36) NO 10

方向角 = 1-46-39    COS= +0.999519    SIN= +0.031018    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
2-4-26							-146467.963	- 52899.391
2-4-37	20.616	20.616	+ 20.606	+ 0	+ 0.639	+ 0	-146447.357	- 52898.752
2-4-36	12.655	12.655	+ 12.649	+ 0	+ 0.393	+ 0	-146434.708	- 52898.359
合計 =	33.271	33.271	+ 33.255	+ 0	+ 1.032	+ 0	+ 33.255	+ 1.032

\* \* \* 方 向 角 · 距 離 計 算 書 \* \* \*

NO 1  
 点名 X Y  
 1 2-4-21 - 146384.402 - 52893.055  
 2 2-4-31 - 146395.927 - 52893.358  
 COS=- 0.999655 SIN=- 0.026282  
 A L= 181-30-22 L = 11.529

NO 2  
 点名 X Y  
 1 2-4-28 - 146434.201 - 52918.377  
 2 2-4-34 - 146434.806 - 52894.512  
 COS=- 0.025343 SIN=+ 0.999679  
 A L= 91-27- 8 L = 23.873

NO 3  
 点名 X Y  
 1 2-4-26 - 146467.963 - 52899.391  
 2 2-4-36 - 146434.708 - 52898.359  
 COS=+ 0.999519 SIN=+ 0.031018  
 A L= 1-46-39 L = 33.271

NO 4  
 点名 X Y  
 1 2-4-29 - 146393.438 - 52904.053  
 2 2-4-30 - 146393.723 - 52893.300  
 COS=- 0.026495 SIN=+ 0.999649  
 A L= 91-31- 6 L = 10.757

NO 5  
 点名 X Y  
 1 2-4-22 - 146396.139 - 52878.820  
 2 2-4-31 - 146395.927 - 52893.358  
 COS=+ 0.014581 SIN=- 0.999894  
 A L= 270-50- 8 L = 14.540

NO 6  
 点名 X Y  
 1 2-4-8 - 146406.189 - 52878.930  
 2 2-4-32 - 146405.868 - 52893.648  
 COS=+ 0.021805 SIN=- 0.999762  
 A L= 271-14-58 L = 14.722

NO 7  
 点名 X Y  
 1 2-4-19 - 146417.749 - 52879.089  
 2 2-4-33 - 146417.587 - 52894.007  
 COS=+ 0.010859 SIN=- 0.999941  
 A L= 270-37-20 L = 14.919

NO 8  
 点名 X Y  
 1 2-4-24 - 146435.601 - 52879.396  
 2 2-4-34 - 146434.806 - 52894.512  
 COS=+ 0.052521 SIN=- 0.998620  
 A L= 273- 0-38 L = 15.137

NO 9  
 点名 X Y  
 1 2-4-25 - 146437.585 - 52879.456  
 2 2-4-35 - 146436.968 - 52894.588  
 COS=+ 0.040741 SIN=- 0.999170  
 A L= 272-20- 6 L = 15.145

NO 10  
 点名 X Y  
 1 2-4-31 - 146395.927 - 52893.358  
 2 2-4-32 - 146405.868 - 52893.648  
 COS=- 0.999575 SIN=- 0.029160  
 A L= 181-40-15 L = 9.945

NO 11  
 点名 X Y  
 1 2-4-32 - 146405.868 - 52893.648  
 2 2-4-33 - 146417.587 - 52894.007  
 COS=- 0.999531 SIN=- 0.030620  
 A L= 181-45-17 L = 11.724

NO 12  
 点名 X Y  
 1 2-4-33 - 146417.587 - 52894.007  
 2 2-4-34 - 146434.806 - 52894.512  
 COS=- 0.999570 SIN=- 0.029315  
 A L= 181-40-48 L = 17.226

NO 13  
 点名 X Y  
 1 2-4-34 - 146434.806 - 52894.512  
 2 2-4-35 - 146436.968 - 52894.588  
 COS=- 0.999383 SIN=- 0.035131  
 A L= 182- 0-48 L = 2.163

NO 14  
 点名 X Y  
 1 2-4-27 - 146446.854 - 52918.763  
 2 2-4-37 - 146447.357 - 52898.752  
 COS=- 0.025128 SIN=+ 0.999684  
 A L= 91-26-24 L = 20.017

NO 15  
 点名 X Y  
 1 2-4-38 - 146431.091 - 52889.219  
 2 2-4-34 - 146434.806 - 52894.512  
 COS=- 0.574489 SIN=- 0.818512  
 A L= 234-56-10 L = 6.467

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

2-4 BLOCK

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146300.000	- 52800.000		
2-4-13	- 146406.972	- 52917.548		
2-4-14	- 146404.261	- 52916.325	+ 12255.672028	+ 12443.517900
2-4-2	- 146401.086	- 52912.977	+ 11758.828950	+ 11779.094997
2-4-3	- 146397.982	- 52909.574	+ 11069.712414	+ 11076.397364
2-4-4	- 146396.615	- 52907.903	+ 10586.492010	+ 10572.551746
2-4-5	- 146384.406	- 52893.108	+ 9107.660618	+ 8995.629420
2-4-6	- 146383.333	- 52878.689	+ 7758.968964	+ 6641.823734
2-4-7	- 146399.376	- 52878.853	+ 7819.798064	+ 6571.057049
2-4-8	- 146406.189	- 52878.930	+ 8373.321217	+ 7843.747680
2-4-19	- 146417.749	- 52879.089	+ 9293.928570	+ 8398.381821
2-4-20	- 146425.660	- 52879.204	+ 9938.323740	+ 9326.191796
2-4-9	- 146426.855	- 52879.195	+ 10047.423420	+ 9951.643700
2-4-10	- 146430.949	- 52879.255	+ 10370.506055	+ 10053.893025
2-4-15	- 146462.971	- 52880.224	+ 12916.266605	+ 10505.252576
2-4-16	- 146465.193	- 52882.181	+ 13252.443232	+ 13393.119751
2-4-17	- 146470.828	- 52917.191	+ 14038.815868	+ 19359.132863
2-4-18	- 146468.862	- 52919.433	+ 19789.106642	+ 20402.500524
2-4-13	- 146406.972	- 52917.548	+ 12775.986876	+ 19849.390376
			+191153.255273	+197163.326322
		倍面積	= 6010.071049	
		面積	= 3005.035524	

1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146300.000	- 52800.000		
2-4-21	- 146384.402	- 52893.055		
2-4-6	- 146383.333	- 52878.689	+ 7754.552315	+ 6641.508978
2-4-22	- 146396.139	- 52878.820	+ 7565.081771	+ 6568.307060
2-4-31	- 146395.927	- 52893.358	+ 7560.966140	+ 8975.344762
2-4-21	- 146384.402	- 52893.055	+ 7879.601916	+ 8926.486985
			+ 30760.202142	+ 31111.647785
		倍面積	= 351.445643	
		面積	= 175.722821	

2 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146300.000	- 52800.000		
2-4-22	- 146396.139	- 52878.820		
2-4-7	- 146399.376	- 52878.853	+ 7832.816320	+ 7580.848567
2-4-8	- 146406.189	- 52878.930	+ 8373.321217	+ 7843.747680
2-4-32	- 146405.868	- 52893.648	+ 8356.161240	+ 9944.387472

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

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
2-4-31	- 146395.927	- 52893.358	+ 8983.371696	+ 9883.624744
2-4-22	- 146396.139	- 52878.820	+ 8975.344762	+ 7560.966140
			+ 42521.015235	+ 42813.574603
		倍面積	= 292.559368	
		面積	= 146.279684	

3 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146400.000	- 52800.000		
2-4-8	- 146406.189	- 52878.930		
2-4-19	- 146417.749	- 52879.089	+ 1400.928570	+ 489.481821
2-4-33	- 146417.587	- 52894.007	+ 1390.938243	+ 1668.530243
2-4-32	- 146405.868	- 52893.648	+ 551.633076	+ 1646.987376
2-4-8	- 146406.189	- 52878.930	+ 579.587472	+ 463.161240
			+ 3923.087361	+ 4268.160680
		倍面積	= 345.073319	
		面積	= 172.536659	

4 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146400.000	- 52800.000		
2-4-19	- 146417.749	- 52879.089		
2-4-20	- 146425.660	- 52879.204	+ 2029.423740	+ 1405.791796
2-4-9	- 146426.855	- 52879.195	+ 2127.023420	+ 2032.143700
2-4-23	- 146430.819	- 52879.253	+ 2440.710705	+ 2128.339315
2-4-39	- 146430.814	- 52887.168	+ 2442.101942	+ 2686.430592
2-4-38	- 146431.091	- 52889.219	+ 2710.140288	+ 2749.194266
2-4-34	- 146434.806	- 52894.512	+ 3105.356514	+ 2938.472592
2-4-33	- 146417.587	- 52894.007	+ 1662.182544	+ 3272.007642
2-4-19	- 146417.749	- 52879.089	+ 1668.530243	+ 1390.938243
			+ 18185.469396	+ 18603.318146
		倍面積	= 417.848750	
		面積	= 208.924375	

5 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146400.000	- 52800.000		
2-4-23	- 146430.819	- 52879.253		
2-4-10	- 146430.949	- 52879.255	+ 2452.801097	+ 2442.559845
2-4-24	- 146435.601	- 52879.396	+ 2821.557255	+ 2457.226804
2-4-34	- 146434.806	- 52894.512	+ 2763.457176	+ 3364.721712
2-4-38	- 146431.091	- 52889.219	+ 2938.472592	+ 3105.356514

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

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
2-4-39	- 146430.814	- 52887.168	+ 2749.194266	+ 2710.140288
2-4-23	- 146430.819	- 52879.253	+ 2686.430592	+ 2442.101942
			+ 16411.912978	+ 16522.107105
		倍面積	= 110.194127	
		面積	= 55.097063	

6-1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146400.000	- 52800.000		
2-4-24	- 146435.601	- 52879.396		
2-4-25	- 146437.585	- 52879.456	+ 2984.098660	+ 2828.713056
2-4-35	- 146436.968	- 52894.588	+ 2937.329408	+ 3555.089980
2-4-34	- 146434.806	- 52894.512	+ 3292.229928	+ 3493.919616
2-4-24	- 146435.601	- 52879.396	+ 3364.721712	+ 2763.457176
			+ 12578.379708	+ 12641.179828
		倍面積	= 62.800120	
		面積	= 31.400060	

6-2 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146400.000	- 52800.000		
2-4-25	- 146437.585	- 52879.456		
2-4-15	- 146462.971	- 52880.224	+ 5003.423776	+ 3015.219040
2-4-16	- 146465.193	- 52882.181	+ 5230.043232	+ 5175.019751
2-4-26	- 146467.963	- 52899.391	+ 5585.267303	+ 6479.597463
2-4-36	- 146434.708	- 52898.359	+ 3449.662828	+ 6684.772717
2-4-34	- 146434.806	- 52894.512	+ 3423.483354	+ 3280.322496
2-4-35	- 146436.968	- 52894.588	+ 3493.919616	+ 3292.229928
2-4-25	- 146437.585	- 52879.456	+ 3555.089980	+ 2937.329408
			+ 29740.890089	+ 30864.490803
		倍面積	= 1123.600714	
		面積	= 561.800357	

7 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146400.000	- 52800.000		
2-4-26	- 146467.963	- 52899.391		
2-4-17	- 146470.828	- 52917.191	+ 7039.665748	+ 7964.651933
2-4-18	- 146468.862	- 52919.433	+ 8070.006642	+ 8459.200524
2-4-27	- 146446.854	- 52918.763	+ 5595.913782	+ 8178.257706
2-4-37	- 146447.357	- 52898.752	+ 5624.259391	+ 4626.926208
2-4-26	- 146467.963	- 52899.391	+ 6711.482176	+ 4706.859587

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

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
			+ 33041.327739	+ 33935.895958
		倍面積	= 894.568219	
		面積	= 447.284109	

8 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146400.000	- 52800.000		
2-4-27	- 146446.854	- 52918.763		
2-4-28	- 146434.201	- 52918.377	+ 4061.813363	+ 5546.435958
2-4-36	- 146434.708	- 52898.359	+ 4108.628916	+ 3363.976159
2-4-37	- 146447.357	- 52898.752	+ 4657.987163	+ 3427.484416
2-4-27	- 146446.854	- 52918.763	+ 4626.926208	+ 5624.259391
			+ 17455.355650	+ 17962.155924
		倍面積	= 506.800274	
		面積	= 253.400137	

9 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146300.000	- 52800.000		
2-4-28	- 146434.201	- 52918.377		
2-4-13	- 146406.972	- 52917.548	+ 12663.024444	+ 15775.059148
2-4-14	- 146404.261	- 52916.325	+ 12255.672028	+ 12443.517900
2-4-2	- 146401.086	- 52912.977	+ 11758.828950	+ 11779.094997
2-4-3	- 146397.982	- 52909.574	+ 11069.712414	+ 11076.397364
2-4-4	- 146396.615	- 52907.903	+ 10586.492010	+ 10572.551746
2-4-29	- 146393.438	- 52904.053	+ 10082.240514	+ 10053.080595
2-4-30	- 146393.723	- 52893.300	+ 9752.159319	+ 8717.765400
2-4-31	- 146395.927	- 52893.358	+ 8949.989100	+ 8749.791834
2-4-32	- 146405.868	- 52893.648	+ 9883.624744	+ 8983.371696
2-4-33	- 146417.587	- 52894.007	+ 11011.787376	+ 9952.333076
2-4-34	- 146434.806	- 52894.512	+ 12672.707642	+ 11113.382544
2-4-28	- 146434.201	- 52918.377	+ 12683.604912	+ 15957.929862
			+133369.843453	+135174.276162
		倍面積	= 1804.432709	
		面積	= 902.216354	

10 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146300.000	- 52800.000		
2-4-29	- 146393.438	- 52904.053		
2-4-5	- 146384.406	- 52893.108	+ 8782.697518	+ 8699.825304
2-4-21	- 146384.402	- 52893.055	+ 7858.501416	+ 7854.400330

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

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
2-4-30	- 146393.723	- 52893.300	+ 8721.393765	+ 7874.706600
2-4-29	- 146393.438	- 52904.053	+ 8717.765400	+ 9752.159319
			+ 34080.358099	+ 34181.091553
		倍面積	= 100.733454	
		面積	= 50.366727	

1 区切り

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146400.000	- 52900.000		
2-4-1	- 146405.375	- 52917.499		
2-4-13	- 146406.972	- 52917.548	+ 122.003028	+ 94.320500
2-4-14	- 146404.261	- 52916.325	+ 74.772028	+ 113.817900
2-4-1	- 146405.375	- 52917.499	+ 87.746875	+ 74.563239
			+ 284.521931	+ 282.701639
		倍面積	= 1.820292	
		面積	= 0.910146	

11 区切り

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146400.000	- 52800.000		
2-4-11	- 146464.887	- 52880.282		
2-4-15	- 146462.971	- 52880.224	+ 5055.437822	+ 5205.494688
2-4-16	- 146465.193	- 52882.181	+ 5230.043232	+ 5175.019751
2-4-11	- 146464.887	- 52880.282	+ 5332.478547	+ 5233.824426
			+ 15617.959601	+ 15614.338865
		倍面積	= 3.620736	
		面積	= 1.810368	

12 区切り

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146400.000	- 52900.000		
2-4-12	- 146471.200	- 52919.504		
2-4-17	- 146470.828	- 52917.191	+ 1381.429312	+ 1223.999200
2-4-18	- 146468.862	- 52919.433	+ 1183.806642	+ 1376.400524
2-4-12	- 146471.200	- 52919.504	+ 1383.629600	+ 1343.084448
			+ 3948.865554	+ 3943.484172
		倍面積	= 5.381382	
		面積	= 2.690691	

\* \* \* 各筆面積 集計表 \* \* \*

街区名・筆名	各筆面積	隅切面積
2-4 BLOCK	3005.03	
1 LOT	175.72	
2 LOT	146.27	
3 LOT	172.53	
4 LOT	208.92	
5 LOT	55.09	
6-1 LOT	31.40	
6-2 LOT	561.80	
7 LOT	447.28	
8 LOT	253.40	
9 LOT	902.21	
10 LOT	50.36	
1 スミキリ		0.91
11 スミキリ		1.81
12 スミキリ		2.69
合計 =	3004.98	5.41