



1:500

* * * 突出し計算書 * * *

	1		2		3
NO. 視準点名	T66		T66		T66
観測点名	T67		T67		T67
求点名	26-37		26-40		26-41
	方向角 1	10-21-38		10-21-38	
	観測角	207-12-15		173-49-40	
	方向角 2	217-33-53		184-11-18	
距離	6.196		9.685		11.630
COS & SIN	- 0.792665	- 0.609657	- 0.997329	- 0.073035	- 0.687359
X 1 . Y 1 =	-146538.158	- 53180.649	-146538.158	- 53180.649	-146538.158
DX . DY =	- 4.911	- 3.777	- 9.659	- 0.707	- 7.994
X 2 . Y 2 =	-146543.069	- 53184.426	-146547.817	- 53181.356	-146546.152

	4
NO. 視準点名	26-24
観測点名	26-23
求点名	26-33
	方向角 1
	観測角
	方向角 2
距離	2.777
COS & SIN	+ 0.226661
X 1 . Y 1 =	-146522.602
DX . DY =	+ 0.629
X 2 . Y 2 =	-146521.973

* * * 線上計算書 * * * (26-6) - (26-7) NO 1

方向角 = 193- 6- 2 COS= -0.973974 SIN= -0.226661 修正率 = 1.0002260

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
26-6							-146456.250	- 53164.314
26-21	33.171	33.178	- 32.315	+ 0	- 7.520	+ 0	-146488.565	- 53171.834
26-22	23.619	23.625	- 23.010	+ 0	- 5.355	+ 0	-146511.575	- 53177.189
26-23	11.320	11.322	- 11.027	+ 0	- 2.566	+ 0	-146522.602	- 53179.755
26-24	2.776	2.777	- 2.705	+ 0	- 0.629	+ 0	-146525.307	- 53180.384
26-25	3.500	3.501	- 3.410	+ 0	- 0.794	+ 0	-146528.717	- 53181.178
26-26	2.000	2.000	- 1.948	+ 0	- 0.453	+ 0	-146530.665	- 53181.631
26-7	7.677	7.679	- 7.479	+ 0	- 1.741	+ 0	-146538.144	- 53183.372
合計 =	84.063	84.082	- 81.894	+ 0	- 19.058	+ 0	- 81.894	- 19.058

* * * 線上計算書 * * * (26-7) - (26-15) NO 2

方向角 = 102- 6-19 COS= -0.209709 SIN= +0.977764 修正率 = 0.9996465

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
26-7							-146538.144	- 53183.372
26-27	4.001	4.000	- 0.839	+ 0	+ 3.911	+ 0	-146538.983	- 53179.461
26-15	12.974	12.969	- 2.720	+ 0	+ 12.681	+ 0	-146541.703	- 53166.780
合計 =	16.975	16.969	- 3.559	+ 0	+ 16.592	+ 0	- 3.559	+ 16.592

* * * 線上計算書 * * * (K.188) - (K.189) NO 3

方向角 = 8-56-48 COS= +0.987834 SIN= +0.155515 修正率 = 1.0002545

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
K.188							-146546.880	- 53208.610
26-28	8.812	8.814	+ 8.707	+ 0	+ 1.371	+ 0	-146538.173	- 53207.239
K.189	14.762	14.766	+ 14.586	+ 0	+ 2.296	+ 0	-146523.587	- 53204.943
合計 =	23.574	23.580	+ 23.293	+ 0	+ 3.667	+ 0	+ 23.293	+ 3.667

* * * 線上計算書 * * * (K.189) - (K.190) NO 4

方向角 = 7-20-52 COS= +0.991788 SIN= +0.127892 修正率 = 1.0000577

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
K.189							-146523.587	- 53204.943
26-29	3.925	3.925	+ 3.893	+ 0	+ 0.502	+ 0	-146519.694	- 53204.441

K.190 13.401 13.402 + 13.292 + 0 + 1.714 + 0 -146506.402 - 53202.727
 合計 = 17.326 17.327 + 17.185 + 0 + 2.216 + 0 + 17.185 + 2.216

* * * 線上計算書 * * * (K.195) - (K.196) NO 5

方向角 = 3-41-18 COS= +0.997929 SIN= +0.064329 修正率 = 1.0000831

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
K.195							-146487.262	- 53182.398
26-30	1.048	1.048	+ 1.046	+ 0	+ 0.067	+ 0	-146486.216	- 53182.331
K.196	10.983	10.984	+ 10.961	+ 0	+ 0.707	+ 0	-146475.255	- 53181.624
合計 =	12.031	12.032	+ 12.007	+ 0	+ 0.774	+ 0	+ 12.007	+ 0.774

* * * 線上計算書 * * * (26-24) - (26-29) NO 6

方向角 = 283- 8- 0 COS= +0.227218 SIN= -0.973844 修正率 = 0.9999190

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
26-24							-146525.307	- 53180.384
26-32	2.775	2.775	+ 0.631	+ 0	- 2.702	+ 0	-146524.676	- 53183.086
26-31	10.207	10.206	+ 2.319	+ 0	- 9.939	- 1	-146522.357	- 53193.026
26-29	11.723	11.722	+ 2.663	+ 0	- 11.415	+ 0	-146519.694	- 53204.441
合計 =	24.705	24.703	+ 5.613	+ 0	- 24.056	- 1	+ 5.613	- 24.057

* * * 線上計算書 * * * (26-37) - (26-28) NO 7

方向角 = 282- 6-46 COS= +0.209837 SIN= -0.977736 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
26-37							-146543.069	- 53184.426
26-36	13.074	13.074	+ 2.743	+ 0	- 12.783	+ 0	-146540.326	- 53197.209
26-28	10.258	10.258	+ 2.153	+ 0	- 10.030	+ 0	-146538.173	- 53207.239
合計 =	23.332	23.332	+ 4.896	+ 0	- 22.813	+ 0	+ 4.896	- 22.813

* * * 線上計算書 * * * (26-15) - (26-20) NO 8

方向角 = 192- 3-32 COS= -0.977933 SIN= -0.208917 修正率 = 0.9998460

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
26-15							-146541.703	- 53166.780
26-42	14.536	14.534	- 14.213	+ 0	- 3.036	+ 0	-146555.916	- 53169.816
26-20	4.939	4.938	- 4.829	+ 0	- 1.032	+ 0	-146560.745	- 53170.848

合計 = 19.475 19.472 - 19.042 + 0 - 4.068 + 0 - 19.042 - 4.068

* * * 線上計算書 * * * (26-31) - (26-36) NO 9

方向角 = 193- 6-16 COS= -0.973958 SIN= -0.226727 修正率 = 1.000000

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
26-31							-146522.357	- 53193.026
26-34	3.500	3.500	- 3.409	+ 0	- 0.794	+ 0	-146525.766	- 53193.820
26-35	2.000	2.000	- 1.948	+ 0	- 0.453	+ 0	-146527.714	- 53194.273
26-36	12.949	12.949	- 12.612	+ 0	- 2.936	+ 0	-146540.326	- 53197.209
合計 =	18.449	18.449	- 17.969	+ 0	- 4.183	+ 0	- 17.969	- 4.183

* * * 線上計算書 * * * (26-25) - (26-34) NO 10

方向角 = 283- 8-21 COS= +0.227317 SIN= -0.973821 修正率 = 1.000000

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
26-25							-146528.717	- 53181.178
26-39	2.000	2.000	+ 0.455	+ 0	- 1.948	+ 0	-146528.262	- 53183.126
26-38	8.982	8.982	+ 2.042	- 1	- 8.747	+ 1	-146526.221	- 53191.872
26-34	2.000	2.000	+ 0.455	+ 0	- 1.948	+ 0	-146525.766	- 53193.820
合計 =	12.982	12.982	+ 2.952	- 1	- 12.643	+ 1	+ 2.951	- 12.642

* * * 方 向 角 · 距 離 計 算 書 * * *

NO 1
 点名 X Y
 1 26-21 - 146488.565 - 53171.834
 2 26-30 - 146486.216 - 53182.331
 COS=+ 0.218377 SIN=- 0.975864
 A L= 282-36-49 L = 10.757

NO 2
 点名 X Y
 1 26-22 - 146511.575 - 53177.189
 2 K.191 - 146509.347 - 53186.713
 COS=+ 0.227785 SIN=- 0.973711
 A L= 283-10- 0 L = 9.781

NO 3
 点名 X Y
 1 26-24 - 146525.307 - 53180.384
 2 26-29 - 146519.694 - 53204.441
 COS=+ 0.227218 SIN=- 0.973844
 A L= 283- 8- 0 L = 24.703

NO 4
 点名 X Y
 1 26-7 - 146538.144 - 53183.372
 2 26-37 - 146543.069 - 53184.426
 COS=- 0.977858 SIN=- 0.209271
 A L= 192- 4-47 L = 5.037

NO 5
 点名 X Y
 1 26-27 - 146538.983 - 53179.461
 2 26-40 - 146547.817 - 53181.356
 COS=- 0.977757 SIN=- 0.209741
 A L= 192- 6-26 L = 9.035

NO 6
 点名 X Y
 1 26-37 - 146543.069 - 53184.426
 2 26-28 - 146538.173 - 53207.239
 COS=+ 0.209836 SIN=- 0.977737
 A L= 282- 6-46 L = 23.332

NO 7
 点名 X Y
 1 26-40 - 146547.817 - 53181.356
 2 26-41 - 146546.152 - 53189.096
 COS=+ 0.210305 SIN=- 0.977636
 A L= 282- 8-25 L = 7.917

NO 8
 点名 X Y
 1 26-41 - 146546.152 - 53189.096
 2 K.184 - 146551.354 - 53190.175
 COS=- 0.979159 SIN=- 0.203097
 A L= 191-43- 5 L = 5.313

NO 9
 点名 X Y
 1 26-31 - 146522.357 - 53193.026
 2 26-36 - 146540.326 - 53197.209
 COS=- 0.973958 SIN=- 0.226728
 A L= 193- 6-16 L = 18.449

NO 10
 点名 X Y
 1 26-25 - 146528.717 - 53181.178
 2 26-34 - 146525.766 - 53193.820
 COS=+ 0.227317 SIN=- 0.973821
 A L= 283- 8-21 L = 12.982

NO 11
 点名 X Y
 1 26-32 - 146524.676 - 53183.086
 2 26-33 - 146521.973 - 53182.460
 COS=+ 0.974215 SIN=+ 0.225623
 A L= 13- 2-22 L = 2.775

NO 12
 点名 X Y
 1 26-26 - 146530.665 - 53181.631
 2 26-39 - 146528.262 - 53183.126
 COS=+ 0.849088 SIN=- 0.528251
 A L= 328- 6-46 L = 2.830

NO 13
 点名 X Y
 1 26-38 - 146526.221 - 53191.872
 2 26-35 - 146527.714 - 53194.273
 COS=- 0.528058 SIN=- 0.849208
 A L= 238- 7-32 L = 2.827

NO 14
 点名 X Y
 1 26-42 - 146555.916 - 53169.816
 2 K.181 - 146553.856 - 53179.267
 COS=+ 0.212966 SIN=- 0.977060
 A L= 282-17-46 L = 9.673

* * * * * 各 筆 面 積 計 算 書 * * * * *

26 BLOCK

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146400.000	- 53000.000		
26-6	- 146456.250	- 53164.314		
26-7	- 146538.144	- 53183.372	+ 22698.993216	+ 10314.675000
26-8	- 146552.045	- 53118.558	+ 27880.795740	+ 16378.076352
26-9	- 146549.340	- 53102.491	+ 17705.451720	+ 15583.244095
26-10	- 146551.076	- 53100.054	+ 15483.930316	+ 14942.064360
26-11	- 146582.399	- 53094.802	+ 18249.749546	+ 14322.306952
26-12	- 146584.854	- 53096.563	+ 17524.528908	+ 17612.994637
26-3	- 146586.031	- 53103.686	+ 17963.711453	+ 19166.771844
26-13	- 146589.953	- 53127.059	+ 19695.466758	+ 23636.912829
26-14	- 146589.762	- 53130.029	+ 24110.969958	+ 24699.398637
26-5	- 146580.356	- 53160.816	+ 23451.510324	+ 30516.765792
K.171	- 146565.363	- 53157.705	+ 26593.016208	+ 28443.042980
K.172	- 146564.654	- 53159.826	+ 25966.759070	+ 26429.306838
K.173	- 146563.835	- 53162.743	+ 26185.092710	+ 26796.285922
K.174	- 146561.931	- 53167.954	+ 26353.136733	+ 27516.743590
K.175	- 146560.517	- 53171.404	+ 26959.472218	+ 27755.621124
K.176	- 146560.192	- 53171.833	+ 27457.549568	+ 27582.117661
K.177	- 146559.389	- 53171.995	+ 27388.290037	+ 27552.223040
K.178	- 146558.383	- 53171.756	+ 27241.084085	+ 27376.017084
K.180	- 146554.985	- 53177.053	+ 26619.603660	+ 28042.185299
K.181	- 146553.856	- 53179.267	+ 27240.666368	+ 27783.695995
K.182	- 146552.742	- 53182.624	+ 27381.600114	+ 28097.798144
K.183	- 146552.209	- 53185.439	+ 27797.016416	+ 28324.323738
K.184	- 146551.354	- 53190.175	+ 28066.934406	+ 28946.346575
K.185	- 146551.824	- 53190.263	+ 28873.129200	+ 28797.066102
K.186	- 146548.838	- 53209.666	+ 28318.364394	+ 31832.330784
K.187	- 146548.212	- 53209.503	+ 31075.017192	+ 31182.007514
K.187-1	- 146548.299	- 53208.799	+ 31069.085397	+ 30946.517388
K.188	- 146546.880	- 53208.610	+ 30668.397120	+ 30936.654390
K.189	- 146523.587	- 53204.943	+ 25781.484070	+ 30102.027840
K.190	- 146506.402	- 53202.727	+ 21806.345086	+ 25054.421749
K.191	- 146509.347	- 53186.713	+ 22167.589269	+ 19866.636626
K.192	- 146508.923	- 53186.614	+ 20337.340099	+ 20405.681058
K.193	- 146497.451	- 53183.852	+ 18185.720914	+ 20025.711396
K.194	- 146493.399	- 53183.113	+ 17171.592948	+ 17844.544963
K.195	- 146487.262	- 53182.398	+ 15978.806606	+ 17035.790802
K.196	- 146475.255	- 53181.624	+ 13726.361490	+ 15848.873488
K.197	- 146466.012	- 53180.425	+ 11989.363488	+ 13577.883375
K.198	- 146458.664	- 53179.558	+ 10584.452200	+ 11852.982696
K.199	- 146450.711	- 53178.906	+ 9105.565738	+ 10495.341584
K.200	- 146452.952	- 53173.188	+ 9473.430512	+ 8782.536668
26-6	- 146456.250	- 53164.314	+ 9741.825000	+ 8700.754928
			+912069.200255	+921106.681839
		倍面積	= 9037.481584	
		面積	= 4518.740792	

* * * * * 各 筆 面 積 計 算 書 * * * * *

2コウコウエシ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146500.000	- 53100.000		
26-15	- 146541.703	- 53166.780		
26-8	- 146552.045	- 53118.558	+ 3475.565100	+ 773.924274
26-16	- 146551.836	- 53117.316	+ 961.972488	+ 901.211220
26-17	- 146587.318	- 53111.354	+ 1511.998488	+ 588.545944
26-13	- 146589.953	- 53127.059	+ 1021.326362	+ 2362.737762
26-14	- 146589.762	- 53130.029	+ 2428.869958	+ 2701.198637
26-18	- 146580.997	- 53158.718	+ 2432.258913	+ 5270.645116
26-19	- 146565.986	- 53155.602	+ 3874.565948	+ 4503.595194
K.171	- 146565.363	- 53157.705	+ 3634.313526	+ 3807.722130
K.172	- 146564.654	- 53159.826	+ 3730.859070	+ 3910.406838
K.173	- 146563.835	- 53162.743	+ 3818.992710	+ 4056.585922
K.174	- 146561.931	- 53167.954	+ 3885.736733	+ 4337.843590
26-20	- 146560.745	- 53170.848	+ 4127.865730	+ 4387.687488
26-15	- 146541.703	- 53166.780	+ 2954.574144	+ 4056.551100
			+ 37858.899170	+ 41658.655215
		倍面積	= 3799.756045	
		面積	= 1899.878022	

1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146500.000	- 53000.000		
26-16	- 146551.836	- 53117.316		
26-9	- 146549.340	- 53102.491	+ 5788.371440	+ 5312.723476
26-10	- 146551.076	- 53100.054	+ 5234.830316	+ 4936.664360
26-11	- 146582.399	- 53094.802	+ 8244.349546	+ 4842.106952
26-12	- 146584.854	- 53096.563	+ 8044.328908	+ 7956.694637
26-3	- 146586.031	- 53103.686	+ 8307.411453	+ 8798.171844
26-17	- 146587.318	- 53111.354	+ 9053.654148	+ 9579.895974
26-16	- 146551.836	- 53117.316	+ 5772.145944	+ 10243.798488
			+ 50445.091755	+ 51670.055731
		倍面積	= 1224.963976	
		面積	= 612.481988	

2 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146500.000	- 53100.000		
26-18	- 146580.997	- 53158.718		
26-5	- 146580.356	- 53160.816	+ 4718.343608	+ 4925.913552
K.171	- 146565.363	- 53157.705	+ 3975.116208	+ 4636.942980
26-19	- 146565.986	- 53155.602	+ 3807.722130	+ 3634.313526
26-18	- 146580.997	- 53158.718	+ 4503.595194	+ 3874.565948

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
			+ 17004.777140	+ 17071.736006
		倍面積	= 66.958866	
		面積	= 33.479433	

3 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146500.000	- 53100.000		
26-20	- 146560.745	- 53170.848		
K.175	- 146560.517	- 53171.404	+ 4287.508416	+ 4337.435980
K.176	- 146560.192	- 53171.833	+ 4297.949568	+ 4347.117661
K.177	- 146559.389	- 53171.995	+ 4266.090037	+ 4333.523040
K.178	- 146558.383	- 53171.756	+ 4203.284085	+ 4261.517084
K.180	- 146554.985	- 53177.053	+ 3945.503660	+ 4498.585299
K.181	- 146553.856	- 53179.267	+ 4149.766368	+ 4358.495995
26-42	- 146555.916	- 53169.816	+ 4432.293572	+ 3760.010496
26-20	- 146560.745	- 53170.848	+ 4240.972920	+ 3961.536768
			+ 33823.368626	+ 33858.222323
		倍面積	= 34.853697	
		面積	= 17.426848	

4 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146500.000	- 53100.000		
26-27	- 146538.983	- 53179.461		
26-15	- 146541.703	- 53166.780	+ 3313.762083	+ 2603.284740
26-42	- 146555.916	- 53169.816	+ 3734.070480	+ 2911.536648
K.181	- 146553.856	- 53179.267	+ 3760.010496	+ 4432.293572
K.182	- 146552.742	- 53182.624	+ 4180.700114	+ 4449.798144
K.183	- 146552.209	- 53185.439	+ 4313.716416	+ 4506.223738
K.184	- 146551.354	- 53190.175	+ 4387.634406	+ 4707.946575
26-41	- 146546.152	- 53189.096	+ 4161.756600	+ 4575.435984
26-40	- 146547.817	- 53181.356	+ 4260.303432	+ 3754.742112
26-27	- 146538.983	- 53179.461	+ 3171.500948	+ 3799.586637
			+ 35283.454975	+ 35740.848150
		倍面積	= 457.393175	
		面積	= 228.696587	

5 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146500.000	- 53100.000		
26-7	- 146538.144	- 53183.372		
26-27	- 146538.983	- 53179.461	+ 3250.090676	+ 3030.960384

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
26-40	- 146547.817	- 53181.356	+ 3799.586637	+ 3171.500948
26-41	- 146546.152	- 53189.096	+ 3754.742112	+ 4260.303432
K.184	- 146551.354	- 53190.175	+ 4575.435984	+ 4161.756600
K.185	- 146551.824	- 53190.263	+ 4673.229200	+ 4635.366102
K.186	- 146548.838	- 53209.666	+ 4408.264394	+ 5683.330784
K.187	- 146548.212	- 53209.503	+ 5287.217192	+ 5347.907514
K.187-1	- 146548.299	- 53208.799	+ 5288.885397	+ 5245.417388
K.188	- 146546.880	- 53208.610	+ 5100.497120	+ 5245.754390
26-28	- 146538.173	- 53207.239	+ 4145.969530	+ 5027.364320
26-37	- 146543.069	- 53184.426	+ 4618.676491	+ 3222.793698
26-7	- 146538.144	- 53183.372	+ 3220.345344	+ 3590.748668
			+ 52122.940077	+ 52623.204228
		倍面積	= 500.264151	
		面積	= 250.132075	

6-1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146500.000	- 53100.000		
26-28	- 146538.173	- 53207.239		
K.189	- 146523.587	- 53204.943	+ 2529.446293	+ 4005.989139
26-29	- 146519.694	- 53204.441	+ 2066.747442	+ 2463.449867
26-31	- 146522.357	- 53193.026	+ 2334.987437	+ 1832.054044
26-36	- 146540.326	- 53197.209	+ 3751.366476	+ 2173.301613
26-28	- 146538.173	- 53207.239	+ 3710.759157	+ 4324.519914
			+ 14393.306805	+ 14799.314577
		倍面積	= 406.007772	
		面積	= 203.003886	

6-2 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146500.000	- 53100.000		
26-26	- 146530.665	- 53181.631		
26-7	- 146538.144	- 53183.372	+ 3113.732864	+ 2556.602380
26-37	- 146543.069	- 53184.426	+ 3590.748668	+ 3220.345344
26-36	- 146540.326	- 53197.209	+ 3404.562876	+ 4186.694421
26-35	- 146527.714	- 53194.273	+ 2694.050226	+ 3801.652998
26-38	- 146526.221	- 53191.872	+ 2471.932333	+ 2546.140608
26-39	- 146528.262	- 53183.126	+ 2596.486464	+ 2179.646846
26-26	- 146530.665	- 53181.631	+ 2549.058790	+ 2307.055322
			+ 20420.572221	+ 20798.137919
		倍面積	= 377.565698	
		面積	= 188.782849	

* * * * * 各 筆 面 積 計 算 書 * * * * *

6-3 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146500.000	- 53100.000		
26-24	- 146525.307	- 53180.384		
26-26	- 146530.665	- 53181.631	+ 2464.975360	+ 2065.835717
26-39	- 146528.262	- 53183.126	+ 2307.055322	+ 2549.058790
26-38	- 146526.221	- 53191.872	+ 2179.646846	+ 2596.486464
26-35	- 146527.714	- 53194.273	+ 2546.140608	+ 2471.932333
26-31	- 146522.357	- 53193.026	+ 2107.661461	+ 2578.122564
26-24	- 146525.307	- 53180.384	+ 2354.208982	+ 1797.145088
			+ 13959.688579	+ 14058.580956
		倍面積	= 98.892377	
		面積	= 49.446188	

7 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146500.000	- 53100.000		
26-22	- 146511.575	- 53177.189		
26-23	- 146522.602	- 53179.755	+ 1744.625778	+ 923.164125
26-33	- 146521.973	- 53182.460	+ 1752.456615	+ 1863.760920
26-32	- 146524.676	- 53183.086	+ 2034.782960	+ 1825.648678
26-29	- 146519.694	- 53204.441	+ 1636.295684	+ 2577.186116
K.190	- 146506.402	- 53202.727	+ 668.631282	+ 2023.105538
K.191	- 146509.347	- 53186.713	+ 960.189269	+ 555.136626
26-22	- 146511.575	- 53177.189	+ 1003.702975	+ 721.485583
			+ 9800.684563	+ 10489.487586
		倍面積	= 688.803023	
		面積	= 344.401511	

8 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146500.000	- 53100.000		
26-23	- 146522.602	- 53179.755		
26-24	- 146525.307	- 53180.384	+ 2018.359785	+ 1816.839168
26-32	- 146524.676	- 53183.086	+ 1983.555584	+ 2102.657402
26-33	- 146521.973	- 53182.460	+ 1825.648678	+ 2034.782960
26-23	- 146522.602	- 53179.755	+ 1863.760920	+ 1752.456615
			+ 7691.324967	+ 7706.736145
		倍面積	= 15.411178	
		面積	= 7.705589	

9 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146400.000	- 53100.000		
26-21	- 146488.565	- 53171.834		
26-22	- 146511.575	- 53177.189	+ 8014.878550	+ 6836.243785

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
K.191	- 146509.347	- 53186.713	+ 8440.385583	+ 9675.002975
K.192	- 146508.923	- 53186.614	+ 9445.040099	+ 9470.981058
K.193	- 146497.451	- 53183.852	+ 8440.620914	+ 9133.411396
K.194	- 146493.399	- 53183.113	+ 7831.692948	+ 8099.444963
K.195	- 146487.262	- 53182.398	+ 7252.606606	+ 7695.890802
26-30	- 146486.216	- 53182.331	+ 7104.025968	+ 7184.367722
26-21	- 146488.565	- 53171.834	+ 7291.645015	+ 6193.240144
			+ 63820.895683	+ 64288.582845
		倍面積	= 467.687162	
		面積	= 233.843581	

10 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146400.000	- 53100.000		
26-6	- 146456.250	- 53164.314		
26-21	- 146488.565	- 53171.834	+ 5695.969410	+ 4040.662500
26-30	- 146486.216	- 53182.331	+ 6193.240144	+ 7291.645015
K.196	- 146475.255	- 53181.624	+ 6195.819405	+ 7037.294784
K.197	- 146466.012	- 53180.425	+ 5388.163488	+ 6052.383375
K.198	- 146458.664	- 53179.558	+ 4718.052200	+ 5251.782696
K.199	- 146450.711	- 53178.906	+ 4034.465738	+ 4628.941584
K.200	- 146452.952	- 53173.188	+ 4178.230512	+ 3711.436668
26-6	- 146456.250	- 53164.314	+ 4116.825000	+ 3405.554928
			+ 40520.765897	+ 41419.701550
		倍面積	= 898.935653	
		面積	= 449.467826	

1 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146500.000	- 53100.000		
26-1	- 146548.989	- 53100.404		
26-9	- 146549.340	- 53102.491	+ 19.933360	+ 122.031599
26-10	- 146551.076	- 53100.054	+ 127.230316	+ 2.664360
26-1	- 146548.989	- 53100.404	+ 2.645406	+ 20.634704
			+ 149.809082	+ 145.330663
		倍面積	= 4.478419	
		面積	= 2.239209	

2 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146500.000	- 53000.000		
26-2	- 146584.505	- 53094.449		
26-11	- 146582.399	- 53094.802	+ 7782.503151	+ 8011.243010

* * * * *					各筆面積計算書					* * * * *				
点名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)										
26-12	- 146584.854	- 53096.563	+ 8044.328908	+ 7956.694637										
26-2	- 146584.505	- 53094.449	+ 8160.056315	+ 8014.375446										
			+ 23986.888374	+ 23982.313093										
		倍面積	= 4.575281											
		面積	= 2.287640											

4 スミキリ

点名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)										
X0-Y0	- 146500.000	- 53100.000												
26-4	- 146590.207	- 53128.573												
26-13	- 146589.953	- 53127.059	+ 2570.227069	+ 2440.911213										
26-14	- 146589.762	- 53130.029	+ 2428.869958	+ 2701.198637										
26-4	- 146590.207	- 53128.573	+ 2708.826003	+ 2564.769626										
			+ 7707.923030	+ 7706.879476										
		倍面積	= 1.043554											
		面積	= 0.521777											

* * * 各筆面積 集計表 * * *

街区名・筆名	各筆面積	隅切面積
26 BLOCK	4518.74	
2コウコウエン	1899.87	
1 LOT	612.48	
2 LOT	33.47	
3 LOT	17.42	
4 LOT	228.69	
5 LOT	250.13	
6-1 LOT	203.00	
6-2 LOT	188.78	
6-3 LOT	49.44	
7 LOT	344.40	
8 LOT	7.70	
9 LOT	233.84	
10 LOT	449.46	
1 スミキリ		2.23
2 スミキリ		2.28
4 スミキリ		0.52
合計 =	4518.68	5.03