



1:500

* * * 線 上 計 算 書 * * * (24-1-9) - (24-1-3) N O 1

方向角 = 181-45-16 COS= -0.999531 SIN= -0.030616 修正率 = 0.9998975

点 名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
24-1-9							-146702.469	- 52938.567
24-1-11	11.428	11.427	- 11.422	+ 0 -	0.350	+ 0	-146713.891	- 52938.917
24-1-12	5.817	5.816	- 5.813	+ 0 -	0.178	+ 0	-146719.704	- 52939.095
24-1-3	21.767	21.765	- 21.755	+ 0 -	0.666	+ 0	-146741.459	- 52939.761
合計 =	39.012	39.008	- 38.990	+ 0 -	1.194	+ 0 -	38.990	- 1.194

* * * 線 上 計 算 書 * * * (K.125) - (K.126) N O 2

方向角 = 351-16-19 COS= +0.988420 SIN= -0.151745 修正率 = 0.9958391

点 名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
K.125							-146719.196	- 52974.569
24-1-13	0.598	0.596	+ 0.589	+ 0 -	0.090	+ 0	-146718.607	- 52974.659
K.126	0.123	0.122	+ 0.121	+ 0 -	0.019	+ 0	-146718.486	- 52974.678
合計 =	0.721	0.718	+ 0.710	+ 0 -	0.109	+ 0 +	0.710	- 0.109

* * * 方向角 · 距離 計算書 * * *

NO 1
点名 X Y
1 24-1-11 - 146713.891 - 52938.917
2 K.130 - 146713.459 - 52952.486

COS=+ 0.031821 SIN=- 0.999494

A L= 271-49-25 L = 13.576

NO 2
点名 X Y
1 24-1-12 - 146719.704 - 52939.095
2 24-1-13 - 146718.607 - 52974.659

COS=+ 0.030831 SIN=- 0.999525

A L= 271-46- 0 L = 35.581

* * * * * 各 筆 面 積 計 算 書 * * * * *

24-1 BLOCK

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 52900.000		
24-1-1	- 146701.989	- 52954.156		
24-1-7	- 146699.676	- 52940.451	+ 5398.053456	+ 4125.557039
24-1-8	- 146702.316	- 52938.562	+ 4138.784516	+ 3843.705912
24-1-3	- 146741.459	- 52939.761	+ 5454.941958	+ 4068.186476
24-1-4	- 146740.815	- 52961.304	+ 5598.945215	+ 8672.002536
24-1-5	- 146740.394	- 52968.544	+ 8606.713776	+ 9652.023360
24-1-6	- 146740.613	- 52970.752	+ 9638.177472	+ 9933.156288
K.122	- 146739.319	- 52971.029	+ 9857.097888	+ 9987.600777
K.123	- 146734.672	- 52972.036	+ 9565.617488	+ 10035.983484
K.124	- 146728.886	- 52973.050	+ 9284.431896	+ 9837.789600
K.125	- 146719.196	- 52974.569	+ 8707.267800	+ 9610.900134
K.126	- 146718.486	- 52974.678	+ 8835.382534	+ 8901.318888
K.127	- 146715.121	- 52956.997	+ 8597.006038	+ 6753.346542
K.128	- 146714.003	- 52953.141	+ 6497.828991	+ 6117.645061
K.129	- 146713.785	- 52952.780	+ 6046.648685	+ 6017.078340
K.130	- 146713.459	- 52952.486	+ 5988.366020	+ 5972.119510
K.131	- 146712.170	- 52952.564	+ 5887.354620	+ 5963.858876
K.132	- 146705.299	- 52953.600	+ 5534.936636	+ 6012.312000
24-1-1	- 146701.989	- 52954.156	+ 5466.610400	+ 5702.572644
			+129104.165389	+131207.157467
		倍面積	= 2102.992078	
		面積	= 1051.496039	

1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146700.000	- 52900.000		
24-1-9	- 146702.469	- 52938.567		
24-1-11	- 146713.891	- 52938.917	+ 535.734197	+ 96.086073
K.130	- 146713.459	- 52952.486	+ 523.783903	+ 729.083026
K.131	- 146712.170	- 52952.564	+ 638.754620	+ 707.458876
K.132	- 146705.299	- 52953.600	+ 278.536636	+ 652.312000
24-1-10	- 146704.981	- 52953.653	+ 266.981600	+ 284.307247
24-1-9	- 146702.469	- 52938.567	+ 132.469257	+ 192.102227
			+ 2376.260213	+ 2661.349449
		倍面積	= 285.089236	
		面積	= 142.544618	

2 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146700.000	- 52900.000		
24-1-11	- 146713.891	- 52938.917		
24-1-12	- 146719.704	- 52939.095	+ 766.820568	+ 543.068645

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
24-1-13	- 146718.607	- 52974.659	+ 727.440665	+ 1471.080936
K.126	- 146718.486	- 52974.678	+ 1380.146274	+ 1389.533546
K.127	- 146715.121	- 52956.997	+ 1129.206038	+ 1053.646542
K.128	- 146714.003	- 52953.141	+ 798.128991	+ 803.545061
K.129	- 146713.785	- 52952.780	+ 732.548685	+ 739.078340
K.130	- 146713.459	- 52952.486	+ 710.366020	+ 723.519510
24-1-11	- 146713.891	- 52938.917	+ 729.083026	+ 523.783903
			+ 6973.740267	+ 7247.256483
		倍面積	= 273.516216	
		面積	= 136.758108	

3 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146700.000	- 52900.000		
24-1-12	- 146719.704	- 52939.095		
24-1-3	- 146741.459	- 52939.761	+ 1620.839605	+ 783.450744
24-1-4	- 146740.815	- 52961.304	+ 1622.845215	+ 2541.602536
24-1-5	- 146740.394	- 52968.544	+ 2476.313776	+ 2797.623360
24-1-6	- 146740.613	- 52970.752	+ 2783.777472	+ 2857.956288
K.122	- 146739.319	- 52971.029	+ 2781.897888	+ 2884.700777
K.123	- 146734.672	- 52972.036	+ 2462.717488	+ 2832.383484
K.124	- 146728.886	- 52973.050	+ 2080.831896	+ 2532.789600
K.125	- 146719.196	- 52974.569	+ 1402.267800	+ 2154.000134
24-1-13	- 146718.607	- 52974.659	+ 1387.505383	+ 1433.154164
24-1-12	- 146719.704	- 52939.095	+ 1471.080936	+ 727.440665
			+ 20090.077459	+ 21545.101752
		倍面積	= 1455.024293	
		面積	= 727.512146	

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点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146600.000	- 52900.000		
24-1-1	- 146701.989	- 52954.156		
24-1-7	- 146699.676	- 52940.451	+ 5398.053456	+ 4125.557039
24-1-8	- 146702.316	- 52938.562	+ 4138.784516	+ 3843.705912
24-1-9	- 146702.469	- 52938.567	+ 3951.409578	+ 3946.021172
24-1-10	- 146704.981	- 52953.653	+ 4048.802227	+ 5497.769257
24-1-1	- 146701.989	- 52954.156	+ 5472.015817	+ 5685.351036
			+ 23009.065594	+ 23098.404416
		倍面積	= 89.338822	
		面積	= 44.669411	

* * * * * 各 筆 面 積 計 算 書 * * * * *

2 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146600.000	- 52900.000		
24-1-2	- 146699.342	- 52938.471		
24-1-7	- 146699.676	- 52940.451	+ 3834.635396	+ 4018.483242
24-1-8	- 146702.316	- 52938.562	+ 4138.784516	+ 3843.705912
24-1-2	- 146699.342	- 52938.471	+ 3830.826204	+ 3936.198836
			+ 11804.246116	+ 11798.387990
		倍面積	= 5.858126	
		面積	= 2.929063	

* * * 各筆面積 集計表 * * *

街区名・筆名	各筆面積	隔切面積
24-1 BLOCK	1051.49	
1 LOT	142.54	
2 LOT	136.75	
3 LOT	727.51	
スロ	44.66	
2 スミキリ		2.92
合計 =	1051.46	2.92