



* * * 線 上 計 算 書 * * * (S25) - (17-2) N O 1

方向角 = 87-49-45 COS= +0.037879 SIN= +0.999282 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
S25							-146645.026	- 53438.175
17-3	59.957	59.957	+ 2.271	+ 0	+ 59.914	+ 0	-146642.755	- 53378.261
17-2	13.462	13.462	+ 0.510	+ 0	+ 13.452	+ 0	-146642.245	- 53364.809
合計 =	73.419	73.419	+ 2.781	+ 0	+ 73.366	+ 0	+ 2.781	+ 73.366

* * * 方向角 · 距離 計算書 * * *

NO	1		X	Y
点名				
1	S30	-	146640.401	- 53378.311
2	17-3	-	146642.755	- 53378.261

COS=- 0.999774 SIN=+ 0.021236

A L= 178-47- 0 L = 2.355

* * * * * 各 筆 面 積 計 算 書 * * * * *

17 BLOCK

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 53300.000		
17-1	- 146642.188	- 53363.577		
17-2	- 146642.245	- 53364.809	+ 2685.810365	+ 2734.162092
S25	- 146645.026	- 53438.175	+ 2918.090034	+ 5837.202875
S26	- 146643.746	- 53424.378	+ 6044.603550	+ 5600.243828
S27	- 146641.650	- 53400.777	+ 5180.343700	+ 4408.590642
S28	- 146640.736	- 53390.464	+ 4105.251872	+ 3767.825600
S29	- 146639.742	- 53378.338	+ 3595.220288	+ 3191.176768
S30	- 146640.401	- 53378.311	+ 3164.933538	+ 3112.235762
S31	- 146640.569	- 53376.910	+ 3176.998959	+ 3107.240910
S32	- 146640.912	- 53371.562	+ 3146.541920	+ 2903.198778
S33	- 146640.981	- 53367.258	+ 2932.682322	+ 2751.659296
S34-1	- 146640.909	- 53361.810	+ 2751.457522	+ 2533.035610
17-1	- 146642.188	- 53363.577	+ 2607.640280	+ 2600.871493
			+ 42309.574350	+ 42547.443654
		倍面積	= 237.869304	
		面積	= 118.934652	

1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 53300.000		
S25	- 146645.026	- 53438.175		
S26	- 146643.746	- 53424.378	+ 6044.603550	+ 5600.243828
S27	- 146641.650	- 53400.777	+ 5180.343700	+ 4408.590642
S28	- 146640.736	- 53390.464	+ 4105.251872	+ 3767.825600
S29	- 146639.742	- 53378.338	+ 3595.220288	+ 3191.176768
S30	- 146640.401	- 53378.311	+ 3164.933538	+ 3112.235762
17-3	- 146642.755	- 53378.261	+ 3348.186805	+ 3161.822661
S25	- 146645.026	- 53438.175	+ 3523.779786	+ 5907.672125
			+ 28962.319539	+ 29149.567386
		倍面積	= 187.247847	
		面積	= 93.623923	

2 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146600.000	- 53300.000		
S30	- 146640.401	- 53378.311		
S31	- 146640.569	- 53376.910	+ 3176.998959	+ 3107.240910
S32	- 146640.912	- 53371.562	+ 3146.541920	+ 2903.198778
S33	- 146640.981	- 53367.258	+ 2932.682322	+ 2751.659296
S34-1	- 146640.909	- 53361.810	+ 2751.457522	+ 2533.035610
17-1	- 146642.188	- 53363.577	+ 2607.640280	+ 2600.871493

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
17-2	- 146642.245	- 53364.809	+ 2685.810365	+ 2734.162092
17-3	- 146642.755	- 53378.261	+ 2770.908795	+ 3306.135945
S30	- 146640.401	- 53378.311	+ 3161.822661	+ 3348.186805
			+ 23233.862824	+ 23284.490929
		倍面積	= 50.628105	
		面積	= 25.314052	

* * * 各筆面積 集計表 * * *

街区名・筆名	各筆面積	隅切面積
17 BLOCK	118.93	
1 LOT	93.62	
2 LOT	25.31	
合計 =	118.93	0.00