



1:500

* * * 線上計算書 * * * (24-2-2) - (24-2-6) NO 1

方向角 = 181-46-43 COS= -0.999518 SIN= -0.031038 修正率 = 0.9999404

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
24-2-2							-146745.923	- 52939.896
24-2-8	20.693	20.692	- 20.682	+ 0	- 0.642	+ 0	-146766.605	- 52940.538
24-2-9	1.016	1.016	- 1.016	+ 0	- 0.032	+ 0	-146767.621	- 52940.570
24-2-6	28.621	28.619	- 28.605	+ 0	- 0.888	+ 0	-146796.226	- 52941.458
合計 =	50.330	50.327	- 50.303	+ 0	- 1.562	+ 0	- 50.303	- 1.562

* * * 線上計算書 * * * (24-2-7) - (24-2-4) NO 2

方向角 = 249-22-51 COS= -0.352155 SIN= -0.935942 修正率 = 1.0001973

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
24-2-7							-146800.292	- 52944.355
24-2-10	10.356	10.358	- 3.648	+ 0	- 9.694	+ 0	-146803.940	- 52954.049
24-2-11	3.500	3.501	- 1.233	+ 0	- 3.277	+ 0	-146805.173	- 52957.326
24-2-4	1.350	1.350	- 0.475	+ 0	- 1.264	+ 0	-146805.648	- 52958.590
合計 =	15.206	15.209	- 5.356	+ 0	- 14.235	+ 0	- 5.356	- 14.235

* * * 線上計算書 * * * (24-2-4) - (24-2-30) NO 3

方向角 = 243-59-41 COS= -0.438454 SIN= -0.898754 修正率 = 0.9996248

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
24-2-4							-146805.648	- 52958.590
24-2-12	0.651	0.651	- 0.285	+ 0	- 0.585	+ 0	-146805.933	- 52959.175
24-2-13	10.830	10.826	- 4.747	+ 0	- 9.730	+ 0	-146810.680	- 52968.905
24-2-14	6.583	6.580	- 2.885	+ 0	- 5.914	+ 0	-146813.565	- 52974.819
24-2-30	45.898	45.881	- 20.117	+ 0	- 41.236	+ 0	-146833.682	- 53016.055
合計 =	63.962	63.938	- 28.034	+ 0	- 57.465	+ 0	- 28.034	- 57.465

* * * 線上計算書 * * * (K.102) - (K.103) NO 4

方向角 = 77-29-31 COS= +0.216577 SIN= +0.976266 修正率 = 0.9997429

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
K.102							-146798.606	- 53019.700
24-2-15	34.704	34.695	+ 7.514	+ 0	+ 33.872	+ 0	-146791.092	- 52985.828
K.103	4.197	4.196	+ 0.909	+ 0	+ 4.096	+ 0	-146790.183	- 52981.732

合計 = 38.901 38.891 + 8.423 + 0 + 37.968 + 0 + 8.423 + 37.968

* * * 線上計算書 * * * (K.103) - (K.104) NO 5

方向角 = 77-54-8 COS= +0.209581 SIN= +0.977791 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
K.103							-146790.183	- 52981.732
24-2-16	2.573	2.573 +	0.539 + 0 +		2.516 + 0		-146789.644	- 52979.216
K.104	9.666	9.666 +	2.026 + 0 +		9.451 + 0		-146787.618	- 52969.765
合計 =	12.239	12.239 +	2.565 + 0 +		11.967 + 0 +		2.565 +	11.967

* * * 線上計算書 * * * (K.110) - (K.111) NO 6

方向角 = 358-39-32 COS= +0.999726 SIN= -0.023405 修正率 = 1.0007377

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
K.110							-146769.539	- 52962.829
24-2-17	2.519	2.521 +	2.520 + 0 -		0.059 + 0		-146767.019	- 52962.888
24-2-18	1.058	1.059 +	1.059 + 1 -		0.025 + 0		-146765.959	- 52962.913
K.111	1.845	1.846 +	1.845 + 0 -		0.043 + 0		-146764.114	- 52962.956
合計 =	5.422	5.426 +	5.424 + 1 -		0.127 + 0 +		5.425 -	0.127

* * * 線上計算書 * * * (24-2-10) - (K.105) NO 7

方向角 = 339-18-13 COS= +0.935466 SIN= -0.353416 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
24-2-10							-146803.940	- 52954.049
24-2-19	10.404	10.404 +	9.733 - 1 -		3.677 + 0		-146794.208	- 52957.726
K.105	10.000	10.000 +	9.355 + 0 -		3.534 + 0		-146784.853	- 52961.260
合計 =	20.404	20.404 +	19.088 - 1 -		7.211 + 0 +		19.087 -	7.211

* * * 線上計算書 * * * (24-2-13) - (24-2-16) NO 8

方向角 = 333-53-16 COS= +0.897934 SIN= -0.440131 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
24-2-13							-146810.680	- 52968.905
24-2-20	13.927	13.927 +	12.506 + 0 -		6.130 + 0		-146798.174	- 52975.035
24-2-16	9.500	9.500 +	8.530 + 0 -		4.181 + 0		-146789.644	- 52979.216
合計 =	23.427	23.427 +	21.036 + 0 -		10.311 + 0 +		21.036 -	10.311

* * * 線上計算書 * * * (24-2-19) - (24-2-20) N O 9

方向角 = 257- 5-41 COS= -0.223340 SIN= -0.974741 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
24-2-19							-146794.208	- 52957.726
24-2-21	3.500	3.500	- 0.782	+ 0	- 3.412	+ 0	-146794.990	- 52961.138
24-2-22	2.000	2.000	- 0.447	+ 0	- 1.949	+ 0	-146795.437	- 52963.087
24-2-20	12.258	12.258	- 2.738	+ 1	- 11.948	+ 0	-146798.174	- 52975.035
合計 =	17.758	17.758	- 3.967	+ 1	- 17.309	+ 0	- 3.966	- 17.309

* * * 線上計算書 * * * (24-2-11) - (24-2-21) N O 10

方向角 = 339-28-36 COS= +0.936529 SIN= -0.350589 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
24-2-11							-146805.173	- 52957.326
24-2-23	2.000	2.000	+ 1.873	+ 0	- 0.701	+ 0	-146803.300	- 52958.027
24-2-24	6.873	6.873	+ 6.437	+ 0	- 2.410	+ 0	-146796.863	- 52960.437
24-2-21	2.000	2.000	+ 1.873	+ 0	- 0.701	+ 0	-146794.990	- 52961.138
合計 =	10.873	10.873	+ 10.183	+ 0	- 3.812	+ 0	+ 10.183	- 3.812

* * * 方 向 角 · 距 離 計 算 書 * * *

NO 1
 点名 X Y
 1 24-2-8 - 146766.605 - 52940.538
 2 24-2-18 - 146765.959 - 52962.913
 COS=+ 0.028859 SIN=- 0.999583
 A L= 271-39-14 L = 22.384

NO 2
 点名 X Y
 1 24-2-9 - 146767.621 - 52940.570
 2 24-2-17 - 146767.019 - 52962.888
 COS=+ 0.026964 SIN=- 0.999636
 A L= 271-32-42 L = 22.326

NO 3
 点名 X Y
 1 24-2-10 - 146803.940 - 52954.049
 2 K.105 - 146784.853 - 52961.260
 COS=+ 0.935466 SIN=- 0.353416
 A L= 339-18-13 L = 20.404

NO 4
 点名 X Y
 1 24-2-13 - 146810.680 - 52968.905
 2 24-2-16 - 146789.644 - 52979.216
 COS=+ 0.897934 SIN=- 0.440131
 A L= 333-53-16 L = 23.427

NO 5
 点名 X Y
 1 24-2-14 - 146813.565 - 52974.819
 2 24-2-15 - 146791.092 - 52985.828
 COS=+ 0.898034 SIN=- 0.439926
 A L= 333-54- 3 L = 25.025

NO 6
 点名 X Y
 1 24-2-19 - 146794.208 - 52957.726
 2 24-2-20 - 146798.174 - 52975.035
 COS=- 0.223342 SIN=- 0.974740
 A L= 257- 5-41 L = 17.758

NO 7
 点名 X Y
 1 24-2-11 - 146805.173 - 52957.326
 2 24-2-21 - 146794.990 - 52961.138
 COS=+ 0.936529 SIN=- 0.350589
 A L= 339-28-36 L = 10.873

NO 8
 点名 X Y
 1 24-2-12 - 146805.933 - 52959.175
 2 24-2-23 - 146803.300 - 52958.027
 COS=+ 0.916660 SIN=+ 0.399668
 A L= 23-33-27 L = 2.872

NO 9
 点名 X Y
 1 24-2-24 - 146796.863 - 52960.437
 2 24-2-22 - 146795.437 - 52963.087
 COS=+ 0.473862 SIN=- 0.880599
 A L= 298-17- 7 L = 3.009

* * * * * 各 筆 面 積 計 算 書 * * * * *

24-2 BLOCK

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146700.000	- 52900.000		
24-2-1	- 146742.961	- 52939.800		
24-2-2	- 146745.923	- 52939.896	+ 1827.735400	+ 1713.972056
24-2-6	- 146796.226	- 52941.458	+ 3839.032496	+ 1903.875734
24-2-7	- 146800.292	- 52944.355	+ 4157.905736	+ 4268.104230
24-2-4	- 146805.648	- 52958.590	+ 4686.017040	+ 5876.108280
24-2-5	- 146834.044	- 53016.797	+ 7853.637960	+ 12339.369456
K.97	- 146832.092	- 53022.026	+ 15427.949324	+ 16356.853144
K.98	- 146831.051	- 53023.238	+ 15991.629326	+ 16278.753896
K.99	- 146815.083	- 53024.091	+ 14182.598754	+ 16262.249641
K.100	- 146803.960	- 53024.251	+ 12900.500360	+ 14299.177833
K.101	- 146799.659	- 53024.849	+ 12382.730409	+ 12979.302040
K.102	- 146798.606	- 53019.700	+ 12310.860494	+ 11929.182300
K.103	- 146790.183	- 52981.732	+ 10794.905100	+ 8059.265592
K.104	- 146787.618	- 52969.765	+ 7161.194376	+ 6291.616995
K.105	- 146784.853	- 52961.260	+ 5919.769545	+ 5367.478680
K.106	- 146782.597	- 52961.672	+ 5059.892220	+ 5233.054216
K.107	- 146781.869	- 52961.262	+ 5049.024968	+ 5060.057414
K.108	- 146780.810	- 52961.938	+ 4950.582220	+ 5070.802122
K.109	- 146776.759	- 52962.411	+ 4754.298942	+ 5043.432910
K.110	- 146769.539	- 52962.829	+ 4339.998529	+ 4822.691211
K.111	- 146764.114	- 52962.956	+ 4028.218506	+ 4377.897284
K.111-1	- 146760.496	- 52963.011	+ 3808.586176	+ 4039.887254
K.112	- 146759.595	- 52962.997	+ 3755.140545	+ 3811.066512
K.113	- 146755.079	- 52962.672	+ 3469.811763	+ 3734.937840
K.114	- 146752.377	- 52962.415	+ 3282.571344	+ 3437.755785
K.115	- 146749.698	- 52962.060	+ 3101.900670	+ 3250.516620
K.116	- 146748.466	- 52961.968	+ 3007.799960	+ 3079.685664
K.117	- 146744.891	- 52961.800	+ 2781.805488	+ 2995.198800
K.118	- 146743.313	- 52962.543	+ 2676.743400	+ 2807.617813
K.119	- 146742.294	- 52961.373	+ 2645.193642	+ 2658.248749
24-2-1	- 146742.961	- 52939.800	+ 2636.645453	+ 1683.301200
			+188784.680146	+195031.461271
		倍面積	= 6246.781125	
		面積	= 3123.390562	

1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146700.000	- 52900.000		
24-2-1	- 146742.961	- 52939.800		
24-2-2	- 146745.923	- 52939.896	+ 1827.735400	+ 1713.972056
24-2-8	- 146766.605	- 52940.538	+ 2657.273080	+ 1861.626574
24-2-18	- 146765.959	- 52962.913	+ 2673.845942	+ 4190.320365
K.111	- 146764.114	- 52962.956	+ 4033.604082	+ 4152.514804

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
K.111-1	- 146760.496	- 52963.011	+ 3808.586176	+ 4039.887254
K.112	- 146759.595	- 52962.997	+ 3755.140545	+ 3811.066512
K.113	- 146755.079	- 52962.672	+ 3469.811763	+ 3734.937840
K.114	- 146752.377	- 52962.415	+ 3282.571344	+ 3437.755785
K.115	- 146749.698	- 52962.060	+ 3101.900670	+ 3250.516620
K.116	- 146748.466	- 52961.968	+ 3007.799960	+ 3079.685664
K.117	- 146744.891	- 52961.800	+ 2781.805488	+ 2995.198800
K.118	- 146743.313	- 52962.543	+ 2676.743400	+ 2807.617813
K.119	- 146742.294	- 52961.373	+ 2645.193642	+ 2658.248749
24-2-1	- 146742.961	- 52939.800	+ 2636.645453	+ 1683.301200
			+ 42358.656945	+ 43416.650036
		倍面積	= 1057.993091	
		面積	= 528.996545	

2 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146700.000	- 52900.000		
24-2-8	- 146766.605	- 52940.538		
24-2-9	- 146767.621	- 52940.570	+ 2741.220098	+ 2702.164850
24-2-17	- 146767.019	- 52962.888	+ 2718.960830	+ 4252.549448
24-2-18	- 146765.959	- 52962.913	+ 4148.029592	+ 4216.366347
24-2-8	- 146766.605	- 52940.538	+ 4190.320365	+ 2673.845942
			+ 13798.530885	+ 13844.926587
		倍面積	= 46.395702	
		面積	= 23.197851	

3 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146700.000	- 52900.000		
24-2-9	- 146767.621	- 52940.570		
24-2-6	- 146796.226	- 52941.458	+ 3903.888820	+ 2803.431418
24-2-7	- 146800.292	- 52944.355	+ 4157.905736	+ 4268.104230
24-2-10	- 146803.940	- 52954.049	+ 4610.258700	+ 5420.682308
K.105	- 146784.853	- 52961.260	+ 4586.219797	+ 6367.364400
K.106	- 146782.597	- 52961.672	+ 5059.892220	+ 5233.054216
K.107	- 146781.869	- 52961.262	+ 5049.024968	+ 5060.057414
K.108	- 146780.810	- 52961.938	+ 4950.582220	+ 5070.802122
K.109	- 146776.759	- 52962.411	+ 4754.298942	+ 5043.432910
K.110	- 146769.539	- 52962.829	+ 4339.998529	+ 4822.691211
24-2-17	- 146767.019	- 52962.888	+ 4210.736751	+ 4373.168632
24-2-9	- 146767.621	- 52940.570	+ 4252.549448	+ 2718.960830
			+ 49875.356131	+ 51181.749691
		倍面積	= 1306.393560	
		面積	= 653.196780	

* * * * * 各 筆 面 積 計 算 書 * * * * *

4-1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146700.000	- 52900.000		
24-2-10	- 146803.940	- 52954.049		
24-2-4	- 146805.648	- 52958.590	+ 5710.168752	+ 6089.844600
24-2-12	- 146805.933	- 52959.175	+ 6206.614470	+ 6251.720400
24-2-23	- 146803.300	- 52958.027	+ 6112.777500	+ 6146.974191
24-2-24	- 146796.863	- 52960.437	+ 5620.669301	+ 6243.142100
24-2-22	- 146795.437	- 52963.087	+ 5767.925969	+ 6110.796081
24-2-19	- 146794.208	- 52957.726	+ 5943.300096	+ 5509.196262
24-2-10	- 146803.940	- 52954.049	+ 6000.040440	+ 5091.848192
			+ 41361.496528	+ 41443.521826
		倍面積	= 82.025298	
		面積	= 41.012649	

4-2 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146700.000	- 52900.000		
24-2-12	- 146805.933	- 52959.175		
24-2-13	- 146810.680	- 52968.905	+ 6549.489000	+ 7299.313365
24-2-20	- 146798.174	- 52975.035	+ 6764.679470	+ 8304.873800
24-2-22	- 146795.437	- 52963.087	+ 7161.115295	+ 6193.503138
24-2-24	- 146796.863	- 52960.437	+ 6110.796081	+ 5767.925969
24-2-23	- 146803.300	- 52958.027	+ 6243.142100	+ 5620.669301
24-2-12	- 146805.933	- 52959.175	+ 6146.974191	+ 6112.777500
			+ 38976.196137	+ 39299.063073
		倍面積	= 322.866936	
		面積	= 161.433468	

4-3 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146700.000	- 52900.000		
24-2-16	- 146789.644	- 52979.216		
K.104	- 146787.618	- 52969.765	+ 6940.747488	+ 6254.013660
K.105	- 146784.853	- 52961.260	+ 5919.769545	+ 5367.478680
24-2-19	- 146794.208	- 52957.726	+ 5771.182080	+ 4898.224278
24-2-20	- 146798.174	- 52975.035	+ 5667.192324	+ 7068.897280
24-2-16	- 146789.644	- 52979.216	+ 6726.437540	+ 7776.951584
			+ 31025.328977	+ 31365.565482
		倍面積	= 340.236505	
		面積	= 170.118252	

* * * * * 各 筆 面 積 計 算 書 * * * * *

5 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146700.000	- 52900.000		
24-2-13	- 146810.680	- 52968.905		
24-2-14	- 146813.565	- 52974.819	+ 7825.196325	+ 8280.966920
24-2-15	- 146791.092	- 52985.828	+ 6815.412348	+ 9747.056820
K.103	- 146790.183	- 52981.732	+ 7740.226524	+ 7445.131344
24-2-16	- 146789.644	- 52979.216	+ 7326.783408	+ 7143.936528
24-2-13	- 146810.680	- 52968.905	+ 8767.626880	+ 6176.919820
			+ 38475.245485	+ 38794.011432
		倍面積	= 318.765947	
		面積	= 159.382973	

6 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146700.000	- 52900.000		
24-2-14	- 146813.565	- 52974.819		
24-2-30	- 146833.682	- 53016.055	+ 10001.953558	+ 13179.786075
24-2-31	- 146830.998	- 53023.241	+ 15202.972890	+ 16475.103362
K.99	- 146815.083	- 53024.091	+ 14182.944003	+ 16255.672818
K.100	- 146803.960	- 53024.251	+ 12900.500360	+ 14299.177833
K.101	- 146799.659	- 53024.849	+ 12382.730409	+ 12979.302040
K.102	- 146798.606	- 53019.700	+ 12310.860494	+ 11929.182300
24-2-15	- 146791.092	- 52985.828	+ 10903.712400	+ 8463.155768
24-2-14	- 146813.565	- 52974.819	+ 9747.056820	+ 6815.412348
			+ 97632.730934	+100396.792544
		倍面積	= 2764.061610	
		面積	= 1382.030805	

7 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146800.000	- 53000.000		
24-2-30	- 146833.682	- 53016.055		
24-2-5	- 146834.044	- 53016.797	+ 546.576420	+ 565.756554
K.97	- 146832.092	- 53022.026	+ 539.049324	+ 749.853144
K.98	- 146831.051	- 53023.238	+ 683.929326	+ 745.753896
24-2-31	- 146830.998	- 53023.241	+ 720.331524	+ 721.656291
24-2-30	- 146833.682	- 53016.055	+ 782.803362	+ 497.672890
			+ 3272.689956	+ 3280.692775
		倍面積	= 8.002819	
		面積	= 4.001409	

* * * * * 各 筆 面 積 計 算 書 * * * * *

3 区

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146700.000	- 52900.000		
24-2-3	- 146799.238	- 52941.552		
24-2-6	- 146796.226	- 52941.458	+ 3998.382752	+ 4114.209004
24-2-7	- 146800.292	- 52944.355	+ 4157.905736	+ 4268.104230
24-2-3	- 146799.238	- 52941.552	+ 4401.701490	+ 4167.333184
			+ 12557.989978	+ 12549.646418
		倍面積	= 8.343560	
		面積	= 4.171780	

* * * 各筆面積 集計表 * * *

街区名・筆名	各筆面積	隅切面積
24-2 BLOCK	3123.39	
1 LOT	528.99	
2 LOT	23.19	
3 LOT	653.19	
4-1 LOT	41.01	
4-2 LOT	161.43	
4-3 LOT	170.11	
5 LOT	159.38	
6 LOT	1382.03	
スロ	4.00	
3 スキリ		4.17
合計 =	3123.33	4.17