



1:500

* * * 突出し計算書 * * *

NO. 1
視準点名 5-30
観測点名 5-103
求点名 5-105

方向角 1 298-4-43
観測角 83-44-34
方向角 2 21-49-17

距離 14.685
COS & SIN + 0.928347 + 0.371714

X 1 . Y 1 = -146504.873 - 52848.891
DX . DY = + 13.633 + 5.459
X 2 . Y 2 = -146491.240 - 52843.432

* * * 線上計算書 * * * (5-29) - (5-30) NO 1

方向角 = 298- 4-43 COS= +0.470683 SIN= -0.882303 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
5-29							-146510.286	- 52838.744
5-103	11.500	11.500	+	5.413 + 0	-	10.146 - 1	-146504.873	- 52848.891
5-30	6.922	6.922	+	3.258 + 0	-	6.107 + 0	-146501.615	- 52854.998
合計 =	18.422	18.422	+	8.671 + 0	-	16.253 - 1	+ 8.671	- 16.254

* * * 線上計算書 * * * (5-100) - (5-99) NO 2

方向角 = 21-31- 6 COS= +0.930300 SIN= +0.366799 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
5-100							-146503.880	- 52836.179
5-104	8.100	8.100	+	7.535 + 1	+	2.971 + 0	-146496.344	- 52833.208
5-99	2.306	2.306	+	2.145 + 0	+	0.846 + 0	-146494.199	- 52832.362
合計 =	10.406	10.406	+	9.680 + 1	+	3.817 + 0	+ 9.681	+ 3.817

* * * 方向角 · 距離 計算書 * * *

NO	点名	X	Y
1	5-104	- 146496.344	- 52833.208
2	5-105	- 146491.240	- 52843.432

COS=+ 0.446653 SIN=- 0.894707

A L= 296-31-45 L = 11.427

* * * * 15-1 LOT

面積計算書

* * * * NO 1

点名	X	DX	DMD.1	Y	DY	DMD.2	DX * DMD.2	DY * DMD.1
5-29	- 146510.286			- 52838.744				
5-103	- 146504.873	- 5.413	- 5.413	- 52848.891	+ 10.147	+ 10.147	- 54.925711	- 54.925711
5-105	- 146491.240	- 13.633	- 24.459	- 52843.432	- 5.459	+ 14.835	- 202.245555	+ 133.521681
5-104	- 146496.344	+ 5.104	- 32.988	- 52833.208	- 10.224	- 0.848	- 4.328192	+ 337.269312
5-100	- 146503.880	+ 7.536	- 20.348	- 52836.179	+ 2.971	- 8.101	- 61.049136	- 60.453908
5-29	- 146510.286	+ 6.406	- 6.406	- 52838.744	+ 2.565	- 2.565	- 16.431390	- 16.431390
		+ 19.046			+ 15.683		+ 0.000000	+ 470.790993
		- 19.046			- 15.683		- 338.979984	- 131.811009
							- 338.979984	+ 338.979984
						面積 =		169.489992

* * * * 15-2 LOT

面積計算書

* * * * NO 1

点名	X	DX	DMD.1	Y	DY	DMD.2	DX * DMD.2	DY * DMD.1
5-103	- 146504.873			- 52848.891				
5-30	- 146501.615	- 3.258	- 3.258	- 52854.998	+ 6.107	+ 6.107	- 19.896606	- 19.896606
5-55	- 146486.768	- 14.847	- 21.363	- 52850.357	- 4.641	+ 7.573	- 112.436331	+ 99.145683
5-56	- 146475.980	- 10.788	- 46.998	- 52847.002	- 3.355	- 0.423	+ 4.563324	+ 157.678290
5-57	- 146472.543	- 3.437	- 61.223	- 52845.928	- 1.074	- 4.852	+ 16.676324	+ 65.753502
5-58	- 146472.761	+ 0.218	- 64.442	- 52842.713	- 3.215	- 9.141	- 1.992738	+ 207.181030
5-59	- 146472.926	+ 0.165	- 64.059	- 52841.118	- 1.595	- 13.951	- 2.301915	+ 102.174105
5-60	- 146473.424	+ 0.498	- 63.396	- 52837.547	- 3.571	- 19.117	- 9.520266	+ 226.387116
5-61	- 146473.701	+ 0.277	- 62.621	- 52835.977	- 1.570	- 24.258	- 6.719466	+ 98.314970
5-62	- 146473.815	+ 0.114	- 62.230	- 52835.587	- 0.390	- 26.218	- 2.988852	+ 24.269700
5-63	- 146474.326	+ 0.511	- 61.605	- 52834.075	- 1.512	- 28.120	- 14.369320	+ 93.146760
5-64	- 146474.983	+ 0.657	- 60.437	- 52832.615	- 1.460	- 31.092	- 20.427444	+ 88.238020
5-65	- 146475.186	+ 0.203	- 59.577	- 52832.270	- 0.345	- 32.897	- 6.678091	+ 20.554065
5-66	- 146476.169	+ 0.983	- 58.391	- 52830.734	- 1.536	- 34.778	- 34.186774	+ 89.688576
5-67	- 146478.010	+ 1.841	- 55.567	- 52827.893	- 2.841	- 39.155	- 72.084355	+ 157.865847
5-68	- 146478.878	+ 0.868	- 52.858	- 52826.332	- 1.561	- 43.557	- 37.807476	+ 82.511338
5-98	- 146483.757	+ 4.879	- 47.111	- 52828.246	+ 1.914	- 43.204	- 210.792316	- 90.170454
5-99	- 146494.199	+ 10.442	- 31.790	- 52832.362	+ 4.116	- 37.174	- 388.170908	- 130.847640
5-104	- 146496.344	+ 2.145	- 19.203	- 52833.208	+ 0.846	- 32.212	- 69.094740	- 16.245738
5-105	- 146491.240	- 5.104	- 22.162	- 52843.432	+ 10.224	- 21.142	+ 107.908768	- 226.584288
5-103	- 146504.873	+ 13.633	- 13.633	- 52848.891	+ 5.459	- 5.459	- 74.422547	- 74.422547
		+ 37.434			+ 28.666		+ 129.148416	+ 1512.909002
		- 37.434			- 28.666		- 1083.890145	- 558.167273
							- 954.741729	+ 954.741729
						面積 =	477.370864	

* * * 突出し計算書 * * *

NO.	1		2		3
視準点名	T8		T8		T7
	方向角 1	79- 8-30		79- 8-30	259- 8-30
観測点名	T7		T7		T8-1
	観測角	35-58-25		17-59-55	325-12-30
求点名	5-55		5-56		5-57
	方向角 2	115- 6-55		97- 8-25	224-21- 0
距離		36.038		36.267	
COS & SIN	- 0.424441	+ 0.905456	- 0.124299	+ 0.992245	- 0.715083
					14.079
X 1 . Y 1 =	-146471.472	- 52882.988	-146471.472	- 52882.988	-146462.475
DX . DY =	- 15.296	+ 32.631	- 4.508	+ 35.986	- 10.068
X 2 . Y 2 =	-146486.768	- 52850.357	-146475.980	- 52847.002	-146472.543
					- 0.699040
					- 52836.086
					- 9.842
					- 52845.928

NO.	4		5		6
視準点名	T7		T7		T7
	方向角 1	259- 8-30		259- 8-30	259- 8-30
観測点名	T8-1		T8-1		T8-1
	観測角	313-39- 0		306-34- 0	288-27-35
求点名	5-58		5-59		5-60
	方向角 2	212-47-30		205-42-30	187-36- 5
距離		12.236		11.599	
COS & SIN	- 0.840645	- 0.541586	- 0.901014	- 0.433790	- 0.991212
					11.046
X 1 . Y 1 =	-146462.475	- 52836.086	-146462.475	- 52836.086	-146462.475
DX . DY =	- 10.286	- 6.627	- 10.451	- 5.032	- 10.949
X 2 . Y 2 =	-146472.761	- 52842.713	-146472.926	- 52841.118	-146473.424
					- 0.132280
					- 52836.086
					- 1.461
					- 52837.547

NO.	7		8		9
視準点名	T7		T7		T7
	方向角 1	259- 8-30		259- 8-30	259- 8-30
観測点名	T8-1		T8-1		T8-1
	観測角	280-18- 5		278-20-25	271-13-35
求点名	5-61		5-62		5-63
	方向角 2	179-26-35		177-28-55	170-22- 5
距離		11.227		11.351	
COS & SIN	- 0.999953	+ 0.009720	- 0.999034	+ 0.043934	- 0.985903
					12.020
X 1 . Y 1 =	-146462.475	- 52836.086	-146462.475	- 52836.086	-146462.475
DX . DY =	- 11.226	+ 0.109	- 11.340	+ 0.499	- 11.851
X 2 . Y 2 =	-146473.701	- 52835.977	-146473.815	- 52835.587	-146474.326
					+ 0.167318
					- 52836.086
					+ 2.011
					- 52834.075

* * * 突出し計算書 * * *

NO.	10		11		12
視準点名	T7		T7		T7
観測点名	T8-1	方向角 1 259- 8-30	T8-1	259- 8-30	T8-1
求点名	5-64	観測角 265-21- 5	5-65	264- 8-50	5-66
		方向角 2 164-29-35		163-17-20	
距離	12.981		13.272		14.703
COS & SIN	- 0.963598 + 0.267355		- 0.957767 + 0.287546		- 0.931400 + 0.363996
X 1 . Y 1 =	-146462.475 - 52836.086		-146462.475 - 52836.086		-146462.475 - 52836.086
DX . DY =	- 12.508 + 3.471		- 12.711 + 3.816		- 13.694 + 5.352
X 2 . Y 2 =	-146474.983 - 52832.615		-146475.186 - 52832.270		-146476.169 - 52830.734

NO.	13		14		15
視準点名	T7		T7		T7
観測点名	T8-1	方向角 1 259- 8-30	T8-1	259- 8-30	T8
求点名	5-67	観測角 253- 3- 5	5-68	250- 7-20	5-69
		方向角 2 152-11-35		149-15-50	
距離	17.563		19.084		25.654
COS & SIN	- 0.884524 + 0.466494		- 0.859530 + 0.511085		- 0.830107 - 0.557604
X 1 . Y 1 =	-146462.475 - 52836.086		-146462.475 - 52836.086		-146457.789 - 52811.656
DX . DY =	- 15.535 + 8.193		- 16.403 + 9.754		- 21.296 - 14.305
X 2 . Y 2 =	-146478.010 - 52827.893		-146478.878 - 52826.332		-146479.085 - 52825.961

NO.	16		17		18
視準点名	T7		T7		T7
観測点名	T8	方向角 1 259- 8-30	T8	259- 8-30	T8
求点名	5-70	観測角 306-37- 5	5-71	282-31-25	5-72
		方向角 2 205-45-35		181-39-55	
距離	25.815		29.881		32.191
COS & SIN	- 0.900625 - 0.434598		- 0.999578 - 0.029060		- 0.995747 + 0.092129
X 1 . Y 1 =	-146457.789 - 52811.656		-146457.789 - 52811.656		-146457.789 - 52811.656
DX . DY =	- 23.250 - 11.219		- 29.868 - 0.868		- 32.054 + 2.966
X 2 . Y 2 =	-146481.039 - 52822.875		-146487.657 - 52812.524		-146489.843 - 52808.690

* * * 突出し計算書 * * *

NO.	19		20		21
視準点名	T7		T7		T7
	方向角 1	259- 8-30		259- 8-30	
観測点名	T8		T8		T8
	観測角	269-11-50		266-54-50	
求点名	5-73		5-75		5-76
	方向角 2	168-20-20		166- 3-20	
距離	34.955		36.062		40.036
COS & SIN	- 0.979360 + 0.202123		- 0.970530 + 0.240981		- 0.935906 + 0.352250
X 1 . Y 1 =	-146457.789 - 52811.656		-146457.789 - 52811.656		-146457.789 - 52811.656
DX . DY =	- 34.234 + 7.065		- 34.999 + 8.690		- 37.470 + 14.103
X 2 . Y 2 =	-146492.023 - 52804.591		-146492.788 - 52802.966		-146495.259 - 52797.553

NO.	22		23		24
視準点名	T5		T5		T5
	方向角 1	353-43-18		353-43-18	
観測点名	A6		A6		A6
	観測角	268-15-50		265-25- 5	
求点名	5-77		5-78		5-79
	方向角 2	261-59- 8		259- 8-23	
距離	27.881		23.249		15.976
COS & SIN	- 0.139423 - 0.990233		- 0.188415 - 0.982090		- 0.236800 - 0.971558
X 1 . Y 1 =	-146492.500 - 52766.529		-146492.500 - 52766.529		-146492.500 - 52766.529
DX . DY =	- 3.887 - 27.609		- 4.380 - 22.833		- 3.783 - 15.522
X 2 . Y 2 =	-146496.387 - 52794.138		-146496.880 - 52789.362		-146496.283 - 52782.051

NO.	25		26		27
視準点名	T5		A6		A6
	方向角 1	353-43-18		353-36-30	
観測点名	A6		T11-1		T11-1
	観測角	264-30- 0		294-31-15	
求点名	5-80		5-81		5-82
	方向角 2	258-13-18		288- 7-45	
距離	15.877		19.662		19.356
COS & SIN	- 0.204126 - 0.978945		+ 0.311160 - 0.950357		+ 0.110963 - 0.993825
X 1 . Y 1 =	-146492.500 - 52766.529		-146520.205 - 52763.425		-146520.205 - 52763.425
DX . DY =	- 3.241 - 15.543		+ 6.118 - 18.686		+ 2.148 - 19.236
X 2 . Y 2 =	-146495.741 - 52782.072		-146514.087 - 52782.111		-146518.057 - 52782.661

* * * 突出し計算書 * * *

NO.	28		29		30	
視準点名	T11		T11		T11	
観測点名	T14		T14		T14	
求点名	5-85		5-86		5-87	
	方向角 1	91-38-32	方向角 1	91-38-32	方向角 1	91-38-32
	観測角	337- 6-10	観測角	324-13-40	観測角	313-37-15
	方向角 2	68-44-42	方向角 2	55-52-12	方向角 2	45-15-47
距離	23.494		18.191		16.549	
COS & SIN	+ 0.362519	+ 0.931976	+ 0.561072	+ 0.827767	+ 0.703853	+ 0.710346
X 1 . Y 1 =	-146540.618	- 52821.783	-146540.618	- 52821.783	-146540.618	- 52821.783
DX . DY =	+ 8.517	+ 21.896	+ 10.206	+ 15.058	+ 11.648	+ 11.756
X 2 . Y 2 =	-146532.101	- 52799.887	-146530.412	- 52806.725	-146528.970	- 52810.027

NO.	31		32		33	
視準点名	T11		A6		A6	
観測点名	T14-1		T11-1		T11-1	
求点名	5-88		5-89		5-90	
	方向角 1	91-38-32	方向角 1	353-36-30	方向角 1	353-36-30
	観測角	285-12-10	観測角	293-30-55	観測角	290-52-50
	方向角 2	16-50-42	方向角 2	287- 7-25	方向角 2	284-29-20
距離	33.684		30.613		30.430	
COS & SIN	+ 0.957092	+ 0.289784	+ 0.294434	- 0.955672	+ 0.250192	- 0.968196
X 1 . Y 1 =	-146540.742	- 52817.457	-146520.205	- 52763.425	-146520.205	- 52763.425
DX . DY =	+ 32.239	+ 9.761	+ 9.014	- 29.256	+ 7.613	- 29.462
X 2 . Y 2 =	-146508.503	- 52807.696	-146511.191	- 52792.681	-146512.592	- 52792.887

NO.	34		35		36	
視準点名	A6		T5		T5	
観測点名	T11-1		T8		T8	
求点名	5-91		5-92		5-93	
	方向角 1	353-36-30	方向角 1	73-58-43	方向角 1	73-58-43
	観測角	283-18-25	観測角	38-13-35	観測角	68-24- 5
	方向角 2	276-54-55	方向角 2	112-12-18	方向角 2	142-22-48
距離	30.185		18.805		32.786	
COS & SIN	+ 0.120402	- 0.992725	- 0.377922	+ 0.925838	- 0.792077	+ 0.610422
X 1 . Y 1 =	-146520.205	- 52763.425	-146457.789	- 52811.656	-146457.789	- 52811.656
DX . DY =	+ 3.634	- 29.965	- 7.107	+ 17.410	- 25.969	+ 20.013
X 2 . Y 2 =	-146516.571	- 52793.390	-146464.896	- 52794.246	-146483.758	- 52791.643

* * * 突出し計算書 * * *

NO.	37		38		39
視準点名	T7		T7		T7
観測点名	T8	方向角 1 259- 8-30	T8	259- 8-30	T8-1 259- 8-30
求点名	5-94	観測角 263-28-40	5-96	319-52-10	5-97 240- 9-35
		方向角 2 162-37-10		219- 0-40	139-18- 5
距離		12.543		20.638	
COS & SIN	-	0.954342 + 0.298717	-	0.777024 - 0.629471	-
X 1 . Y 1 =		-146457.789 - 52811.656		-146457.789 - 52811.656	
DX . DY =		- 11.970 + 3.747		- 16.036 - 12.991	
X 2 . Y 2 =		-146469.759 - 52807.909		-146473.825 - 52824.647	
					-
					15.375 + 0.652080
					-146462.475 - 52836.086
					- 11.657 + 10.026
					-146474.132 - 52826.060

NO.	40		41		42
視準点名	T8-1		T47		T47
観測点名	T8-2	方向角 1 259- 8-30	T70-1	280-59-39	T70-1 280-59-39
求点名	5-98	観測角 303-15-50	5-99	100-18-35	5-100 100- 6-15
		方向角 2 202-24-20		21-18-14	21- 5-54
距離		26.763		20.986	
COS & SIN	-	0.924509 - 0.381160	+	0.931667 + 0.363314	+
X 1 . Y 1 =		-146459.014 - 52818.045		-146513.751 - 52839.987	
DX . DY =		- 24.743 - 10.201		+ 19.552 + 7.625	
X 2 . Y 2 =		-146483.757 - 52828.246		-146494.199 - 52832.362	
					10.580 + 0.359970
					-146513.751 - 52839.987
					+ 9.871 + 3.808
					-146503.880 - 52836.179

NO.	43	
視準点名	T5	
観測点名	T8	方向角 1 73-58-43
求点名	5-102	観測角 135-26-55
		方向角 2 209-25-38
距離		17.156
COS & SIN	-	0.870980 - 0.491318
X 1 . Y 1 =		-146457.789 - 52811.656
DX . DY =		- 14.943 - 8.429
X 2 . Y 2 =		-146472.732 - 52820.085

* * * 線上計算書 * * * (T7) - (T8) NO 1

方向角 = 79-8-30 COS= +0.188381 SIN= +0.982096 修正率 = 1.0000138

点名	観測距離	修正距離		D X	X 配布	D Y	Y 配布	X	Y
T7								-146471.472	- 52882.988
T8-1	47.756	47.757	+	8.997	+ 0	46.902	+ 0	-146462.475	- 52836.086
T8-2	18.370	18.370	+	3.461	+ 0	18.041	+ 0	-146459.014	- 52818.045
T8	6.505	6.505	+	1.225	+ 0	6.389	+ 0	-146457.789	- 52811.656
合計 =	72.631	72.632	+	13.683	+ 0	71.332	+ 0	13.683	+ 71.332

* * * 線上計算書 * * * (A6) - (T11) NO 2

方向角 = 173-36-30 COS= -0.993784 SIN= +0.111324 修正率 = 0.9999801

点名	観測距離	修正距離		D X	X 配布	D Y	Y 配布	X	Y
A6								-146492.500	- 52766.529
T11-1	27.879	27.878	-	27.705	+ 0	3.104	+ 0	-146520.205	- 52763.425
T11	22.296	22.296	-	22.157	+ 0	2.482	+ 0	-146542.362	- 52760.943
合計 =	50.175	50.174	-	49.862	+ 0	5.586	+ 0	49.862	+ 5.586

* * * 線上計算書 * * * (T11) - (T14) NO 3

方向角 = 271-38-32 COS= +0.028658 SIN= -0.999589 修正率 = 1.0000657

点名	観測距離	修正距離		D X	X 配布	D Y	Y 配布	X	Y
T11								-146542.362	- 52760.943
T14-1	56.533	56.537	+	1.620	+ 0	56.514	+ 0	-146540.742	- 52817.457
T14	4.328	4.328	+	0.124	+ 0	4.326	+ 0	-146540.618	- 52821.783
合計 =	60.861	60.865	+	1.744	+ 0	60.840	+ 0	1.744	- 60.840

* * * 線上計算書 * * * (T70) - (T47) NO 4

方向角 = 280-59-39 COS= +0.190709 SIN= -0.981647 修正率 = 0.9999768

点名	観測距離	修正距離		D X	X 配布	D Y	Y 配布	X	Y
T70								-146513.823	- 52839.617
T70-1	0.377	0.377	+	0.072	+ 0	0.370	+ 0	-146513.751	- 52839.987
T47	42.762	42.761	+	8.155	- 1	41.976	+ 0	-146505.597	- 52881.963
合計 =	43.139	43.138	+	8.227	- 1	42.346	+ 0	8.226	- 42.346

* * * 線上計算書 * * * (5-34) - (5-2) NO 5

方向角 = 80-51-6 COS= +0.158991 SIN= +0.987280 修正率 = 1.0003497

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
5-34							-146469.881	- 52873.541
5-43	25.248	25.257 +	4.016	+ 0 +	24.936	- 1	-146465.865	- 52848.606
5-2	9.069	9.072 +	1.442	+ 0 +	8.957	+ 0	-146464.423	- 52839.649
合計 =	34.317	34.329 +	5.458	+ 0 +	33.893	- 1 +	5.458	+ 33.892

* * * 線上計算書 * * * (5-3) - (5-4) NO 6

方向角 = 76-24-32 COS= +0.234991 SIN= +0.971997 修正率 = 1.0000323

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
5-3							-146462.968	- 52830.766
5-44	1.926	1.926 +	0.453	+ 0 +	1.872	+ 0	-146462.515	- 52828.894
5-45	16.182	16.183 +	3.803	+ 0 +	15.730	+ 0	-146458.712	- 52813.164
5-4	12.862	12.862 +	3.022	+ 0 +	12.502	+ 0	-146455.690	- 52800.662
合計 =	30.970	30.971 +	7.278	+ 0 +	30.104	+ 0 +	7.278	+ 30.104

* * * 線上計算書 * * * (5-9) - (5-10) NO 7

方向角 = 172-35-31 COS= -0.991653 SIN= +0.128935 修正率 = 0.9887430

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
5-9							-146494.858	- 52766.875
5-46	0.019	0.019 -	0.019	+ 0 +	0.002	+ 0	-146494.877	- 52766.873
5-10	0.514	0.508 -	0.504	+ 0 +	0.065	+ 1	-146495.381	- 52766.807
合計 =	0.533	0.527 -	0.523	+ 0 +	0.067	+ 1 -	0.523	+ 0.068

* * * 線上計算書 * * * (5-17) - (5-18) NO 8

方向角 = 179-53-17 COS= -0.999998 SIN= +0.001954 修正率 = 1.0003257

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
5-17							-146516.268	- 52765.531
5-47	0.104	0.104 -	0.104	+ 0 +	0.000	+ 0	-146516.372	- 52765.531
5-18	2.966	2.967 -	2.967	+ 0 +	0.006	+ 0	-146519.339	- 52765.525
合計 =	3.070	3.071 -	3.071	+ 0 +	0.006	+ 0 -	3.071	+ 0.006

* * * 線上計算書 * * * (5-18) - (5-37) NO 9

方向角 = 181-9-40 COS= -0.999795 SIN= -0.020264 修正率 = 1.0000499

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
5-18							-146519.339	- 52765.525

5-48	1.068	1.068	-	1.068	+ 0	-	0.022	+ 0	-146520.407	-	52765.547
5-49	18.552	18.553	-	18.549	+ 0	-	0.376	+ 1	-146538.956	-	52765.922
5-37	0.433	0.433	-	0.433	+ 0	-	0.009	+ 0	-146539.389	-	52765.931
合計 =	20.053	20.054	-	20.050	+ 0	-	0.407	+ 1	20.050	-	0.406

* * * 線上計算書 * * * (5-38) - (5-20) NO 10

方向角 = 279-58-17 COS= +0.173156 SIN= -0.984894 修正率 = 1.0002242

点名	観測距離	修正距離		D X	X 配布		D Y	Y 配布	X	Y	
5-38									-146541.400	-	52768.282
5-50	16.842	16.846	+	2.917	+ 0	-	16.592	+ 0	-146538.483	-	52784.874
5-20	9.919	9.921	+	1.718	+ 0	-	9.771	+ 0	-146536.765	-	52794.645
合計 =	26.761	26.767	+	4.635	+ 0	-	26.363	+ 0	4.635	-	26.363

* * * 線上計算書 * * * (5-20) - (5-21) NO 11

方向角 = 281-43-47 COS= +0.203295 SIN= -0.979117 修正率 = 1.0024319

点名	観測距離	修正距離		D X	X 配布		D Y	Y 配布	X	Y	
5-20									-146536.765	-	52794.645
5-51	1.293	1.296	+	0.263	+ 0	-	1.269	+ 0	-146536.502	-	52795.914
5-21	0.763	0.765	+	0.156	+ 0	-	0.749	+ 0	-146536.346	-	52796.663
合計 =	2.056	2.061	+	0.419	+ 0	-	2.018	+ 0	0.419	-	2.018

* * * 線上計算書 * * * (5-24) - (5-25) NO 12

方向角 = 302-51-27 COS= +0.542552 SIN= -0.840023 修正率 = 1.0007455

点名	観測距離	修正距離		D X	X 配布		D Y	Y 配布	X	Y	
5-24									-146527.940	-	52811.684
5-52	1.843	1.844	+	1.000	+ 0	-	1.549	+ 0	-146526.940	-	52813.233
5-25	2.181	2.183	+	1.184	+ 1	-	1.834	+ 0	-146525.755	-	52815.067
合計 =	4.024	4.027	+	2.184	+ 1	-	3.383	+ 0	2.185	-	3.383

* * * 線上計算書 * * * (5-30) - (5-41) NO 13

方向角 = 260-50-15 COS= -0.159235 SIN= -0.987241 修正率 = 1.0003081

点名	観測距離	修正距離		D X	X 配布		D Y	Y 配布	X	Y	
5-30									-146501.615	-	52854.998
5-53	15.583	15.588	-	2.482	+ 0	-	15.389	+ 0	-146504.097	-	52870.387

5-41 3.892 3.893 - 0.620 + 0 - 3.843 + 0 -146504.717 - 52874.230
 合計 = 19.475 19.481 - 3.102 + 0 - 19.232 + 0 - 3.102 - 19.232

* * * 線上計算書 * * * (5-42) - (5-32) NO 14

方向角 = 1-40-46 COS= +0.999570 SIN= +0.029308 修正率 = 0.9998340

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
5-42							-146502.733	- 52876.435
5-101	11.828	11.826	+	11.821 + 0 +	0.347	+ 0	-146490.912	- 52876.088
5-32	0.219	0.219	+	0.219 + 0 +	0.006	+ 0	-146490.693	- 52876.082
合計 =	12.047	12.045	+	12.040 + 0 +	0.353	+ 0 +	12.040	+ 0.353

* * * 線上計算書 * * * (5-102) - (5-94) NO 15

方向角 = 76-16-43 COS= +0.237201 SIN= +0.971461 修正率 = 0.9996012

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
5-102							-146472.732	- 52820.085
5-95	10.040	10.036	+	2.381 - 1 +	9.750	- 1	-146470.352	- 52810.336
5-94	2.499	2.498	+	0.593 + 0 +	2.427	+ 0	-146469.759	- 52807.909
合計 =	12.539	12.534	+	2.974 - 1 +	12.177	- 1 +	2.973	+ 12.176

* * * 線上計算書 * * * (5-50) - (5-82) NO 16

方向角 = 6-11- 0 COS= +0.994182 SIN= +0.107710 修正率 = 0.9998054

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
5-50							-146538.483	- 52784.874
5-83	3.925	3.924	+	3.901 + 0 +	0.423	+ 0	-146534.582	- 52784.451
5-82	16.625	16.622	+	16.525 + 0 +	1.790	+ 0	-146518.057	- 52782.661
合計 =	20.550	20.546	+	20.426 + 0 +	2.213	+ 0 +	20.426	+ 2.213

* * * 線上計算書 * * * (5-51) - (5-91) NO 17

方向角 = 7-13- 2 COS= +0.992077 SIN= +0.125631 修正率 = 1.0001991

点名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
5-51							-146536.502	- 52795.914
5-84	3.631	3.632	+	3.603 + 0 +	0.456	+ 0	-146532.899	- 52795.458
5-91	16.455	16.458	+	16.328 + 0 +	2.068	+ 0	-146516.571	- 52793.390

合計 = 20.086 20.090 + 19.931 + 0 + 2.524 + 0 + 19.931 + 2.524

* * * 線 上 計 算 書 * * * (5-101) - (5-55) N O 18

方向角 = 80-51- 4 COS= +0.159001 SIN= +0.987278 修正率 = 0.9999616

点 名	観測距離	修正距離	D X	X 配布	D Y	Y 配布	X	Y
5-101							-146490.912	- 52876.088
5-54	3.562	3.562	+ 0.566	+ 0	+ 3.517	+ 0	-146490.346	- 52872.571
5-55	22.502	22.501	+ 3.578	+ 0	+ 22.215	- 1	-146486.768	- 52850.357
合計 =	26.064	26.063	+ 4.144	+ 0	+ 25.732	- 1	+ 4.144	+ 25.731

* * * 方 向 角 · 距 離 計 算 書 * * *

NO 1
 点名 X Y
 1 5-102 - 146472.732 - 52820.085
 2 5-94 - 146469.759 - 52807.909
 COS=+ 0.237200 SIN=+ 0.971461
 A L= 76-16-43 L = 12.534

NO 2
 点名 X Y
 1 5-50 - 146538.483 - 52784.874
 2 5-82 - 146518.057 - 52782.661
 COS=+ 0.994182 SIN=+ 0.107712
 A L= 6-11-0 L = 20.546

NO 3
 点名 X Y
 1 5-51 - 146536.502 - 52795.914
 2 5-91 - 146516.571 - 52793.390
 COS=+ 0.992077 SIN=+ 0.125634
 A L= 7-13-2 L = 20.090

NO 4
 点名 X Y
 1 5-101 - 146490.912 - 52876.088
 2 5-55 - 146486.768 - 52850.357
 COS=+ 0.159002 SIN=+ 0.987278
 A L= 80-51-4 L = 26.063

NO 5
 点名 X Y
 1 5-43 - 146465.865 - 52848.606
 2 5-56 - 146475.980 - 52847.002
 COS=- 0.987659 SIN=+ 0.156619
 A L= 170-59-21 L = 10.241

NO 6
 点名 X Y
 1 5-44 - 146462.515 - 52828.894
 2 5-97 - 146474.132 - 52826.060
 COS=- 0.971509 SIN=+ 0.237002
 A L= 166-17-25 L = 11.958

NO 7
 点名 X Y
 1 5-45 - 146458.712 - 52813.164
 2 5-95 - 146470.352 - 52810.336
 COS=- 0.971732 SIN=+ 0.236087
 A L= 166-20-39 L = 11.979

NO 8
 点名 X Y
 1 5-6 - 146461.999 - 52773.609
 2 5-92 - 146464.896 - 52794.246
 COS=- 0.139016 SIN=- 0.990290
 A L= 262-0-33 L = 20.839

NO 9
 点名 X Y
 1 5-92 - 146464.896 - 52794.246
 2 5-94 - 146469.759 - 52807.909
 COS=- 0.335318 SIN=- 0.942105
 A L= 250-24-29 L = 14.503

NO 10
 点名 X Y
 1 5-102 - 146472.732 - 52820.085
 2 5-96 - 146473.825 - 52824.647
 COS=- 0.232994 SIN=- 0.972478
 A L= 256-31-36 L = 4.691

NO 11
 点名 X Y
 1 5-96 - 146473.825 - 52824.647
 2 5-97 - 146474.132 - 52826.060
 COS=- 0.212315 SIN=- 0.977201
 A L= 257-44-31 L = 1.446

NO 12
 点名 X Y
 1 5-96 - 146473.825 - 52824.647
 2 5-70 - 146481.039 - 52822.875
 COS=- 0.971132 SIN=+ 0.238543
 A L= 166-11-58 L = 7.428

NO 13
 点名 X Y
 1 5-8-1 - 146480.645 - 52769.193
 2 5-93 - 146483.758 - 52791.643
 COS=- 0.137350 SIN=- 0.990523
 A L= 262-6-20 L = 22.665

NO 14
 点名 X Y
 1 5-93 - 146483.758 - 52791.643
 2 5-92 - 146464.896 - 52794.246
 COS=+ 0.990612 SIN=- 0.136707
 A L= 352-8-34 L = 19.041

NO 15
 点名 X Y
 1 5-46 - 146494.877 - 52766.873
 2 5-80 - 146495.741 - 52782.072
 COS=- 0.056754 SIN=- 0.998388
 A L= 266-44-47 L = 15.224

* * * 方 向 角 · 距 離 計 算 書 * * *

NO 16
 点名 X Y
 1 5-80 - 146495.741 - 52782.072
 2 5-79 - 146496.283 - 52782.051
 COS=- 0.999250 SIN=+ 0.038716
 A L= 177-46-52 L = 0.542

NO 17
 点名 X Y
 1 5-79 - 146496.283 - 52782.051
 2 5-78 - 146496.880 - 52789.362
 COS=- 0.081387 SIN=- 0.996683
 A L= 265-19-54 L = 7.335

NO 18
 点名 X Y
 1 5-78 - 146496.880 - 52789.362
 2 5-77 - 146496.387 - 52794.138
 COS=+ 0.102679 SIN=- 0.994715
 A L= 275-53-36 L = 4.801

NO 19
 点名 X Y
 1 5-77 - 146496.387 - 52794.138
 2 5-76 - 146495.259 - 52797.553
 COS=+ 0.313641 SIN=- 0.949542
 A L= 288-16-44 L = 3.596

NO 20
 点名 X Y
 1 5-76 - 146495.259 - 52797.553
 2 5-75 - 146492.788 - 52802.966
 COS=+ 0.415271 SIN=- 0.909698
 A L= 294-32-11 L = 5.950

NO 21
 点名 X Y
 1 5-75 - 146492.788 - 52802.966
 2 5-73 - 146492.023 - 52804.591
 COS=+ 0.425931 SIN=- 0.904756
 A L= 295-12-35 L = 1.796

NO 22
 点名 X Y
 1 5-73 - 146492.023 - 52804.591
 2 5-72 - 146489.843 - 52808.690
 COS=+ 0.469559 SIN=- 0.882901
 A L= 298- 0-21 L = 4.643

NO 23
 点名 X Y
 1 5-72 - 146489.843 - 52808.690
 2 5-71 - 146487.657 - 52812.524
 COS=+ 0.495309 SIN=- 0.868717
 A L= 299-41-24 L = 4.413

NO 24
 点名 X Y
 1 5-71 - 146487.657 - 52812.524
 2 5-70 - 146481.039 - 52822.875
 COS=+ 0.538670 SIN=- 0.842517
 A L= 302-35-35 L = 12.286

NO 25
 点名 X Y
 1 5-70 - 146481.039 - 52822.875
 2 5-69 - 146479.085 - 52825.961
 COS=+ 0.534961 SIN=- 0.844877
 A L= 302-20-29 L = 3.653

NO 26
 点名 X Y
 1 5-69 - 146479.085 - 52825.961
 2 5-68 - 146478.878 - 52826.332
 COS=+ 0.487241 SIN=- 0.873268
 A L= 299- 9-34 L = 0.425

NO 27
 点名 X Y
 1 5-68 - 146478.878 - 52826.332
 2 5-67 - 146478.010 - 52827.893
 COS=+ 0.485976 SIN=- 0.873972
 A L= 299- 4-35 L = 1.786

NO 28
 点名 X Y
 1 5-67 - 146478.010 - 52827.893
 2 5-66 - 146476.169 - 52830.734
 COS=+ 0.543815 SIN=- 0.839205
 A L= 302-56-37 L = 3.385

NO 29
 点名 X Y
 1 5-66 - 146476.169 - 52830.734
 2 5-65 - 146475.186 - 52832.270
 COS=+ 0.539038 SIN=- 0.842281
 A L= 302-37- 5 L = 1.824

NO 30
 点名 X Y
 1 5-65 - 146475.186 - 52832.270
 2 5-64 - 146474.983 - 52832.615
 COS=+ 0.507129 SIN=- 0.861870
 A L= 300-28-22 L = 0.400

* * * 方 向 角 · 距 離 計 算 書 * * *

NO 31
 点名 X Y
 1 5-64 - 146474.983 - 52832.615
 2 5-63 - 146474.326 - 52834.075
 COS=+ 0.410365 SIN=- 0.911922
 A L= 294-13-40 L = 1.601

NO 32
 点名 X Y
 1 5-63 - 146474.326 - 52834.075
 2 5-62 - 146473.815 - 52835.587
 COS=+ 0.320172 SIN=- 0.947359
 A L= 288-40-24 L = 1.596

NO 33
 点名 X Y
 1 5-62 - 146473.815 - 52835.587
 2 5-61 - 146473.701 - 52835.977
 COS=+ 0.280567 SIN=- 0.959834
 A L= 286-17-39 L = 0.406

NO 34
 点名 X Y
 1 5-61 - 146473.701 - 52835.977
 2 5-60 - 146473.424 - 52837.547
 COS=+ 0.173750 SIN=- 0.984790
 A L= 280-0-21 L = 1.594

NO 35
 点名 X Y
 1 5-60 - 146473.424 - 52837.547
 2 5-59 - 146472.926 - 52841.118
 COS=+ 0.138120 SIN=- 0.990415
 A L= 277-56-21 L = 3.606

NO 36
 点名 X Y
 1 5-59 - 146472.926 - 52841.118
 2 5-58 - 146472.761 - 52842.713
 COS=+ 0.102899 SIN=- 0.994692
 A L= 275-54-22 L = 1.604

NO 37
 点名 X Y
 1 5-58 - 146472.761 - 52842.713
 2 5-57 - 146472.543 - 52845.928
 COS=+ 0.067652 SIN=- 0.997709
 A L= 273-52-45 L = 3.222

NO 38
 点名 X Y
 1 5-57 - 146472.543 - 52845.928
 2 5-56 - 146475.980 - 52847.002
 COS=- 0.954485 SIN=- 0.298259
 A L= 197-21-11 L = 3.601

NO 39
 点名 X Y
 1 5-56 - 146475.980 - 52847.002
 2 5-55 - 146486.768 - 52850.357
 COS=- 0.954889 SIN=- 0.296964
 A L= 197-16-31 L = 11.298

NO 40
 点名 X Y
 1 5-55 - 146486.768 - 52850.357
 2 5-30 - 146501.615 - 52854.998
 COS=- 0.954456 SIN=- 0.298352
 A L= 197-21-31 L = 15.555

NO 41
 点名 X Y
 1 5-47 - 146516.372 - 52765.531
 2 5-81 - 146514.087 - 52782.111
 COS=+ 0.136526 SIN=- 0.990636
 A L= 277-50-49 L = 16.737

NO 42
 点名 X Y
 1 5-81 - 146514.087 - 52782.111
 2 5-90 - 146512.592 - 52792.887
 COS=+ 0.137418 SIN=- 0.990513
 A L= 277-53-54 L = 10.879

NO 43
 点名 X Y
 1 5-81 - 146514.087 - 52782.111
 2 5-79 - 146496.283 - 52782.051
 COS=+ 0.999994 SIN=+ 0.003370
 A L= 0-11-35 L = 17.804

NO 44
 点名 X Y
 1 5-81 - 146514.087 - 52782.111
 2 5-82 - 146518.057 - 52782.661
 COS=- 0.990539 SIN=- 0.137228
 A L= 187-53-15 L = 4.008

NO 45
 点名 X Y
 1 5-48 - 146520.407 - 52765.547
 2 5-82 - 146518.057 - 52782.661
 COS=+ 0.136038 SIN=- 0.990704
 A L= 277-49-7 L = 17.275

* * * 方 向 角 · 距 離 計 算 書 * * *

NO 46
 点名 X Y
 1 5-82 - 146518.057 - 52782.661
 2 5-91 - 146516.571 - 52793.390
 COS=+ 0.137193 SIN=- 0.990544
 A L= 277-53- 8 L = 10.831

NO 47
 点名 X Y
 1 5-89 - 146511.191 - 52792.681
 2 5-90 - 146512.592 - 52792.887
 COS=- 0.989362 SIN=- 0.145474
 A L= 188-21-53 L = 1.416

NO 48
 点名 X Y
 1 5-90 - 146512.592 - 52792.887
 2 5-91 - 146516.571 - 52793.390
 COS=- 0.992104 SIN=- 0.125416
 A L= 187-12-17 L = 4.011

NO 49
 点名 X Y
 1 5-49 - 146538.956 - 52765.922
 2 5-83 - 146534.582 - 52784.451
 COS=+ 0.229748 SIN=- 0.973250
 A L= 283-16-56 L = 19.038

NO 50
 点名 X Y
 1 5-83 - 146534.582 - 52784.451
 2 5-84 - 146532.899 - 52795.458
 COS=+ 0.151146 SIN=- 0.988511
 A L= 278-41-36 L = 11.135

NO 51
 点名 X Y
 1 5-84 - 146532.899 - 52795.458
 2 5-85 - 146532.101 - 52799.887
 COS=+ 0.177321 SIN=- 0.984153
 A L= 280-12-49 L = 4.500

NO 52
 点名 X Y
 1 5-85 - 146532.101 - 52799.887
 2 5-86 - 146530.412 - 52806.725
 COS=+ 0.239795 SIN=- 0.970823
 A L= 283-52-28 L = 7.044

NO 53
 点名 X Y
 1 5-86 - 146530.412 - 52806.725
 2 5-87 - 146528.970 - 52810.027
 COS=+ 0.400207 SIN=- 0.916425
 A L= 293-35-28 L = 3.603

NO 54
 点名 X Y
 1 5-87 - 146528.970 - 52810.027
 2 5-24 - 146527.940 - 52811.684
 COS=+ 0.527924 SIN=- 0.849292
 A L= 301-51-55 L = 1.951

NO 55
 点名 X Y
 1 5-52 - 146526.940 - 52813.233
 2 5-88 - 146508.503 - 52807.696
 COS=+ 0.957742 SIN=+ 0.287629
 A L= 16-42-58 L = 19.250

NO 56
 点名 X Y
 1 5-88 - 146508.503 - 52807.696
 2 5-75 - 146492.788 - 52802.966
 COS=+ 0.957566 SIN=+ 0.288214
 A L= 16-45- 4 L = 16.411

NO 57
 点名 X Y
 1 5-88 - 146508.503 - 52807.696
 2 5-89 - 146511.191 - 52792.681
 COS=- 0.176219 SIN=+ 0.984351
 A L= 100- 8-59 L = 15.254

NO 58
 点名 X Y
 1 5-29 - 146510.286 - 52838.744
 2 5-100 - 146503.880 - 52836.179
 COS=+ 0.928347 SIN=+ 0.371715
 A L= 21-49-17 L = 6.900

NO 59
 点名 X Y
 1 5-100 - 146503.880 - 52836.179
 2 5-99 - 146494.199 - 52832.362
 COS=+ 0.930301 SIN=+ 0.366797
 A L= 21-31- 6 L = 10.406

NO 60
 点名 X Y
 1 5-99 - 146494.199 - 52832.362
 2 5-98 - 146483.757 - 52828.246
 COS=+ 0.930333 SIN=+ 0.366716
 A L= 21-30-48 L = 11.224

* * * 方向角 · 距離 計算書 * * *

NO 61
点名 X Y
1 5-98 - 146483.757 - 52828.246
2 5-68 - 146478.878 - 52826.332

COS=+ 0.930930 SIN=+ 0.365198

A L= 21-25-11 L = 5.241

NO 62
点名 X Y
1 5-53 - 146504.097 - 52870.387
2 5-54 - 146490.346 - 52872.571

COS=+ 0.987621 SIN=- 0.156859

A L= 350-58-31 L = 13.923

* * * * * 各 筆 面 積 計 算 書 * * * * *

5 BLOCK

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146400.000	- 52700.000		
5-33	- 146472.124	- 52875.508		
5-34	- 146469.881	- 52873.541	+ 12264.674548	+ 12516.471084
5-2	- 146464.423	- 52839.649	+ 11180.031843	+ 9758.811769
5-3	- 146462.968	- 52830.766	+ 8793.418232	+ 8424.338018
5-4	- 146455.690	- 52800.662	+ 7282.358540	+ 6338.484816
5-35	- 146450.216	- 52778.162	+ 5054.842992	+ 4352.841780
5-36	- 146451.794	- 52775.627	+ 4048.322628	+ 3797.685432
5-6	- 146461.999	- 52773.609	+ 4688.798373	+ 3812.504546
5-7-2	- 146461.959	- 52773.266	+ 4560.740031	+ 4542.418734
5-8-1	- 146480.645	- 52769.193	+ 5908.536570	+ 4287.129087
5-8-2	- 146480.591	- 52768.925	+ 5576.333063	+ 5558.456625
5-8-3	- 146483.422	- 52768.421	+ 5749.861350	+ 5514.116811
5-8-4	- 146493.726	- 52766.915	+ 6412.826646	+ 5582.183130
5-9	- 146494.858	- 52766.875	+ 6347.423070	+ 6267.926250
5-10	- 146495.381	- 52766.807	+ 6378.604375	+ 6337.178406
5-11	- 146498.375	- 52766.453	+ 6572.138625	+ 6338.353593
5-12	- 146501.349	- 52766.162	+ 6734.945097	+ 6508.686750
5-13	- 146504.338	- 52765.924	+ 6903.210756	+ 6681.331476
5-14	- 146507.072	- 52765.750	+ 7058.614528	+ 6860.223500
5-15	- 146510.335	- 52765.608	+ 7254.526250	+ 7024.779776
5-16	- 146513.212	- 52765.530	+ 7427.612896	+ 7230.252550
5-17	- 146516.268	- 52765.531	+ 7619.042040	+ 7418.895572
5-18	- 146519.339	- 52765.525	+ 7820.404009	+ 7618.460700
5-37	- 146539.389	- 52765.931	+ 9133.464225	+ 7868.139609
5-38	- 146541.400	- 52768.282	+ 9322.643400	+ 9517.759698
5-20	- 146536.765	- 52794.645	+ 9338.587730	+ 13382.803000
5-21	- 146536.346	- 52796.663	+ 12904.467170	+ 13220.115195
5-39	- 146538.026	- 52808.069	+ 13342.007238	+ 14734.775874
5-40	- 146536.243	- 52810.480	+ 14723.644767	+ 15249.112480
5-23	- 146533.925	- 52810.784	+ 14796.034000	+ 15093.544512
5-24	- 146527.940	- 52811.684	+ 14173.704960	+ 14957.279700
5-25	- 146525.755	- 52815.067	+ 14044.821420	+ 14721.671980
5-26	- 146523.219	- 52817.928	+ 14178.440673	+ 14830.035640
5-27	- 146520.559	- 52821.227	+ 14217.281752	+ 14937.469713
5-28	- 146514.600	- 52830.796	+ 13892.614200	+ 15768.634964
5-29	- 146510.286	- 52838.744	+ 14424.967656	+ 15900.062400
5-30	- 146501.615	- 52854.998	+ 14098.471560	+ 17094.109428
5-41	- 146504.717	- 52874.230	+ 16230.925566	+ 17704.381450
5-42	- 146502.733	- 52876.435	+ 17899.170590	+ 18475.743895
5-32	- 146490.693	- 52876.082	+ 16001.419455	+ 18089.432106
5-33	- 146472.124	- 52875.508	+ 12699.738168	+ 15917.347044
			+397059.670992	+410233.949093
		倍面積	= 13174.278101	
		面積	= 6587.139050	

* * * * * 各 筆 面 積 計 算 書 * * * * *

1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146400.000	- 52700.000		
5-45	- 146458.712	- 52813.164		
5-4	- 146455.690	- 52800.662	+ 6302.103160	+ 5910.067344
5-35	- 146450.216	- 52778.162	+ 5054.842992	+ 4352.841780
5-36	- 146451.794	- 52775.627	+ 4048.322628	+ 3797.685432
5-6	- 146461.999	- 52773.609	+ 4688.798373	+ 3812.504546
5-92	- 146464.896	- 52794.246	+ 4776.929664	+ 5843.157754
5-94	- 146469.759	- 52807.909	+ 6574.506714	+ 7002.862464
5-95	- 146470.352	- 52810.336	+ 7591.613968	+ 7696.929024
5-45	- 146458.712	- 52813.164	+ 6478.047232	+ 7961.313728
			+ 45515.164731	+ 46377.362072
		倍面積	= 862.197341	
		面積	= 431.098670	

2 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146400.000	- 52700.000		
5-6	- 146461.999	- 52773.609		
5-7-2	- 146461.959	- 52773.266	+ 4560.740031	+ 4542.418734
5-8-1	- 146480.645	- 52769.193	+ 5908.536570	+ 4287.129087
5-93	- 146483.758	- 52791.643	+ 5795.467294	+ 7390.549735
5-92	- 146464.896	- 52794.246	+ 5947.264128	+ 7893.856468
5-6	- 146461.999	- 52773.609	+ 5843.157754	+ 4776.929664
			+ 28055.165777	+ 28890.883688
		倍面積	= 835.717911	
		面積	= 417.858955	

3 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146400.000	- 52700.000		
5-8-1	- 146480.645	- 52769.193		
5-8-2	- 146480.591	- 52768.925	+ 5576.333063	+ 5558.456625
5-8-3	- 146483.422	- 52768.421	+ 5749.861350	+ 5514.116811
5-8-4	- 146493.726	- 52766.915	+ 6412.826646	+ 5582.183130
5-9	- 146494.858	- 52766.875	+ 6347.423070	+ 6267.926250
5-46	- 146494.877	- 52766.873	+ 6344.899375	+ 6343.439034
5-80	- 146495.741	- 52782.072	+ 6402.487893	+ 7786.745144
5-79	- 146496.283	- 52782.051	+ 7902.138376	+ 7855.644791
5-78	- 146496.880	- 52789.362	+ 7949.100880	+ 8604.041446
5-77	- 146496.387	- 52794.138	+ 8613.335094	+ 9120.089440
5-76	- 146495.259	- 52797.553	+ 8967.491742	+ 9402.841011
5-75	- 146492.788	- 52802.966	+ 9051.747764	+ 9808.438194

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
5-73	- 146492.023	- 52804.591	+ 9475.240218	+ 9704.789708
5-72	- 146489.843	- 52808.690	+ 9396.769213	+ 10001.979870
5-71	- 146487.657	- 52812.524	+ 9527.439330	+ 10109.493732
5-70	- 146481.039	- 52822.875	+ 9118.832436	+ 10770.853875
5-96	- 146473.825	- 52824.647	+ 9071.246875	+ 10101.268233
5-102	- 146472.732	- 52820.085	+ 9065.825604	+ 8865.275125
5-94	- 146469.759	- 52807.909	+ 8377.009515	+ 7848.437388
5-92	- 146464.896	- 52794.246	+ 7002.862464	+ 6574.506714
5-93	- 146483.758	- 52791.643	+ 7893.856468	+ 5947.264128
5-8-1	- 146480.645	- 52769.193	+ 7390.549735	+ 5795.467294
			+165637.277111	+167563.257943
倍面積			= 1925.980832	
面積			= 962.990416	

4 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146400.000	- 52700.000		
5-46	- 146494.877	- 52766.873		
5-10	- 146495.381	- 52766.807	+ 6378.413613	+ 6338.447739
5-11	- 146498.375	- 52766.453	+ 6572.138625	+ 6338.353593
5-12	- 146501.349	- 52766.162	+ 6734.945097	+ 6508.686750
5-13	- 146504.338	- 52765.924	+ 6903.210756	+ 6681.331476
5-14	- 146507.072	- 52765.750	+ 7058.614528	+ 6860.223500
5-15	- 146510.335	- 52765.608	+ 7254.526250	+ 7024.779776
5-16	- 146513.212	- 52765.530	+ 7427.612896	+ 7230.252550
5-17	- 146516.268	- 52765.531	+ 7619.042040	+ 7418.895572
5-47	- 146516.372	- 52765.531	+ 7625.973532	+ 7619.158308
5-81	- 146514.087	- 52782.111	+ 7476.235197	+ 9555.421292
5-79	- 146496.283	- 52782.051	+ 7905.893413	+ 9360.952437
5-80	- 146495.741	- 52782.072	+ 7855.644791	+ 7902.138376
5-46	- 146494.877	- 52766.873	+ 7786.745144	+ 6402.487893
			+ 94598.995882	+ 95241.129262
倍面積			= 642.133380	
面積			= 321.066690	

5 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146500.000	- 52700.000		
5-47	- 146516.372	- 52765.531		
5-18	- 146519.339	- 52765.525	+ 1267.304009	+ 1072.775300
5-48	- 146520.407	- 52765.547	+ 1337.168675	+ 1267.613433
5-82	- 146518.057	- 52782.661	+ 1183.582179	+ 1686.863027
5-81	- 146514.087	- 52782.111	+ 1164.445507	+ 1482.678327
5-47	- 146516.372	- 52765.531	+ 1344.321292	+ 923.135197

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
			+ 6296.821662	+ 6433.065284
		倍面積	= 136.243622	
		面積	= 68.121811	

6 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146500.000	- 52700.000		
5-48	- 146520.407	- 52765.547		
5-49	- 146538.956	- 52765.922	+ 2553.448932	+ 1345.270254
5-83	- 146534.582	- 52784.451	+ 2279.714604	+ 3289.873156
5-82	- 146518.057	- 52782.661	+ 1524.931707	+ 2858.582702
5-48	- 146520.407	- 52765.547	+ 1686.863027	+ 1183.582179
			+ 8044.958270	+ 8677.308291
		倍面積	= 632.350021	
		面積	= 316.175010	

7 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146500.000	- 52700.000		
5-49	- 146538.956	- 52765.922		
5-37	- 146539.389	- 52765.931	+ 2596.601658	+ 2568.408036
5-38	- 146541.400	- 52768.282	+ 2729.543400	+ 2689.559698
5-50	- 146538.483	- 52784.874	+ 2627.696206	+ 3513.783600
5-83	- 146534.582	- 52784.451	+ 2935.112668	+ 3249.927833
5-49	- 146538.956	- 52765.922	+ 3289.873156	+ 2279.714604
			+ 14178.827088	+ 14301.393771
		倍面積	= 122.566683	
		面積	= 61.283341	

8 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146400.000	- 52700.000		
5-75	- 146492.788	- 52802.966		
5-76	- 146495.259	- 52797.553	+ 9808.438194	+ 9051.747764
5-77	- 146496.387	- 52794.138	+ 9402.841011	+ 8967.491742
5-78	- 146496.880	- 52789.362	+ 9120.089440	+ 8613.335094
5-79	- 146496.283	- 52782.051	+ 8604.041446	+ 7949.100880
5-81	- 146514.087	- 52782.111	+ 9360.952437	+ 7905.893413
5-90	- 146512.592	- 52792.887	+ 9245.041712	+ 10597.199169
5-89	- 146511.191	- 52792.681	+ 10328.198417	+ 10435.139152
5-88	- 146508.503	- 52807.696	+ 10056.166543	+ 11974.825936
5-75	- 146492.788	- 52802.966	+ 9992.896448	+ 11172.119898

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
			+ 85918.665648	+ 86666.853048
		倍面積	= 748.187400	
		面積	= 374.093700	

9 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146500.000	- 52700.000		
5-90	- 146512.592	- 52792.887		
5-81	- 146514.087	- 52782.111	+ 1308.499169	+ 1033.941712
5-82	- 146518.057	- 52782.661	+ 1482.678327	+ 1164.445507
5-91	- 146516.571	- 52793.390	+ 1369.775431	+ 1686.343230
5-90	- 146512.592	- 52792.887	+ 1175.966880	+ 1539.230477
			+ 5336.919807	+ 5423.960926
		倍面積	= 87.041119	
		面積	= 43.520559	

10 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146500.000	- 52700.000		
5-91	- 146516.571	- 52793.390		
5-82	- 146518.057	- 52782.661	+ 1686.343230	+ 1369.775431
5-83	- 146534.582	- 52784.451	+ 2858.582702	+ 1524.931707
5-84	- 146532.899	- 52795.458	+ 2778.353449	+ 3301.128556
5-91	- 146516.571	- 52793.390	+ 1581.834518	+ 3072.437610
			+ 8905.113899	+ 9268.273304
		倍面積	= 363.159405	
		面積	= 181.579702	

11 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146500.000	- 52700.000		
5-50	- 146538.483	- 52784.874		
5-20	- 146536.765	- 52794.645	+ 3120.392610	+ 3642.223535
5-51	- 146536.502	- 52795.914	+ 3454.731790	+ 3526.278210
5-84	- 146532.899	- 52795.458	+ 3155.474686	+ 3484.407916
5-83	- 146534.582	- 52784.451	+ 3301.128556	+ 2778.353449
5-50	- 146538.483	- 52784.874	+ 3249.927833	+ 2935.112668
			+ 16281.655475	+ 16366.375778
		倍面積	= 84.720303	
		面積	= 42.360151	

* * * * * 各 筆 面 積 計 算 書 * * * * *

12 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146500.000	- 52700.000		
5-24	- 146527.940	- 52811.684		
5-52	- 146526.940	- 52813.233	+ 3008.766960	+ 3163.730020
5-88	- 146508.503	- 52807.696	+ 962.820199	+ 2901.330240
5-89	- 146511.191	- 52792.681	+ 1205.225936	+ 788.066543
5-90	- 146512.592	- 52792.887	+ 1167.039152	+ 1039.498417
5-91	- 146516.571	- 52793.390	+ 1539.230477	+ 1175.966880
5-84	- 146532.899	- 52795.458	+ 3072.437610	+ 1581.834518
5-85	- 146532.101	- 52799.887	+ 3064.297258	+ 3286.182413
5-86	- 146530.412	- 52806.725	+ 3037.763444	+ 3425.979225
5-87	- 146528.970	- 52810.027	+ 3091.823250	+ 3346.141124
5-24	- 146527.940	- 52811.684	+ 3074.154380	+ 3235.485480
			+ 23223.558666	+ 23944.214860
		倍面積	= 720.656194	
		面積	= 360.328097	

13 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146500.000	- 52700.000		
5-51	- 146536.502	- 52795.914		
5-21	- 146536.346	- 52796.663	+ 3486.090244	+ 3528.392826
5-39	- 146538.026	- 52808.069	+ 3675.707238	+ 3927.875874
5-40	- 146536.243	- 52810.480	+ 3916.744767	+ 4201.112480
5-23	- 146533.925	- 52810.784	+ 3748.034000	+ 4015.144512
5-24	- 146527.940	- 52811.684	+ 3095.304960	+ 3788.879700
5-87	- 146528.970	- 52810.027	+ 3235.485480	+ 3074.154380
5-86	- 146530.412	- 52806.725	+ 3346.141124	+ 3091.823250
5-85	- 146532.101	- 52799.887	+ 3425.979225	+ 3037.763444
5-84	- 146532.899	- 52795.458	+ 3286.182413	+ 3064.297258
5-51	- 146536.502	- 52795.914	+ 3484.407916	+ 3155.474686
			+ 34700.077367	+ 34884.918410
		倍面積	= 184.841043	
		面積	= 92.420521	

14 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146400.000	- 52800.000		
5-52	- 146526.940	- 52813.233		
5-25	- 146525.755	- 52815.067	+ 1664.115915	+ 1912.604980
5-26	- 146523.219	- 52817.928	+ 1856.540673	+ 2254.535640
5-27	- 146520.559	- 52821.227	+ 2161.381752	+ 2615.569713
5-28	- 146514.600	- 52830.796	+ 2432.614200	+ 3712.734964

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
5-29	- 146510.286	- 52838.744	+ 3396.367656	+ 4440.062400
5-100	- 146503.880	- 52836.179	+ 4024.726720	+ 3990.037194
5-99	- 146494.199	- 52832.362	+ 3408.025621	+ 3361.764560
5-98	- 146483.757	- 52828.246	+ 2710.544034	+ 2660.744954
5-68	- 146478.878	- 52826.332	+ 2227.987988	+ 2205.489324
5-69	- 146479.085	- 52825.961	+ 2082.466220	+ 2047.751758
5-70	- 146481.039	- 52822.875	+ 2103.853479	+ 1809.069375
5-71	- 146487.657	- 52812.524	+ 2005.153875	+ 1014.932436
5-72	- 146489.843	- 52808.690	+ 1125.193732	+ 761.739330
5-73	- 146492.023	- 52804.591	+ 799.679870	+ 412.469213
5-75	- 146492.788	- 52802.966	+ 425.989708	+ 272.940218
5-88	- 146508.503	- 52807.696	+ 321.819898	+ 714.096448
5-52	- 146526.940	- 52813.233	+ 976.930240	+ 1435.820199
			+ 33723.391581	+ 35622.362706
倍面積			= 1898.971125	
面積			= 949.485562	

15 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146400.000	- 52800.000		
5-29	- 146510.286	- 52838.744		
5-30	- 146501.615	- 52854.998	+ 3936.971560	+ 6065.509428
5-55	- 146486.768	- 52850.357	+ 4772.066464	+ 5117.026555
5-56	- 146475.980	- 52847.002	+ 3826.124860	+ 4078.269536
5-57	- 146472.543	- 52845.928	+ 3409.666086	+ 3489.609440
5-58	- 146472.761	- 52842.713	+ 3341.767208	+ 3098.529159
5-59	- 146472.926	- 52841.118	+ 3114.888238	+ 2991.786798
5-60	- 146473.424	- 52837.547	+ 3019.048032	+ 2738.152522
5-61	- 146473.701	- 52835.977	+ 2767.251447	+ 2641.575248
5-62	- 146473.815	- 52835.587	+ 2655.642255	+ 2622.797487
5-63	- 146474.326	- 52834.075	+ 2645.039362	+ 2515.246125
5-64	- 146474.983	- 52832.615	+ 2555.045725	+ 2424.142490
5-65	- 146475.186	- 52832.270	+ 2452.191390	+ 2419.701410
5-66	- 146476.169	- 52830.734	+ 2457.973630	+ 2310.766524
5-67	- 146478.010	- 52827.893	+ 2397.559340	+ 2124.581917
5-68	- 146478.878	- 52826.332	+ 2200.144054	+ 2054.159320
5-98	- 146483.757	- 52828.246	+ 2205.489324	+ 2227.987988
5-99	- 146494.199	- 52832.362	+ 2660.744954	+ 2710.544034
5-100	- 146503.880	- 52836.179	+ 3361.764560	+ 3408.025621
5-29	- 146510.286	- 52838.744	+ 3990.037194	+ 4024.726720
			+ 57769.415683	+ 59063.138322
倍面積			= 1293.722639	
面積			= 646.861319	

* * * * * 各 筆 面 積 計 算 書 * * * * *

16 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146400.000	- 52800.000		
5-30	- 146501.615	- 52854.998		
5-53	- 146504.097	- 52870.387	+ 5725.126806	+ 7152.375005
5-54	- 146490.346	- 52872.571	+ 6359.183902	+ 7554.423387
5-55	- 146486.768	- 52850.357	+ 6296.840528	+ 4549.553522
5-30	- 146501.615	- 52854.998	+ 5117.026555	+ 4772.066464
			+ 23498.177791	+ 24028.418378
		倍面積	= 530.240587	
		面積	= 265.120293	

17 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146400.000	- 52800.000		
5-53	- 146504.097	- 52870.387		
5-41	- 146504.717	- 52874.230	+ 7370.715479	+ 7727.120310
5-42	- 146502.733	- 52876.435	+ 7625.870590	+ 8004.043895
5-101	- 146490.912	- 52876.088	+ 6948.858720	+ 7816.748504
5-54	- 146490.346	- 52872.571	+ 6874.246448	+ 6597.574752
5-53	- 146504.097	- 52870.387	+ 7554.423387	+ 6359.183902
			+ 36374.114624	+ 36504.671363
		倍面積	= 130.556739	
		面積	= 65.278369	

18 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146400.000	- 52800.000		
5-101	- 146490.912	- 52876.088		
5-32	- 146490.693	- 52876.082	+ 6900.648984	+ 6916.766784
5-33	- 146472.124	- 52875.508	+ 5487.338168	+ 6848.047044
5-34	- 146469.881	- 52873.541	+ 5276.574548	+ 5304.071084
5-43	- 146465.865	- 52848.606	+ 4843.777965	+ 3396.635886
5-56	- 146475.980	- 52847.002	+ 3693.083880	+ 3095.786730
5-55	- 146486.768	- 52850.357	+ 4078.269536	+ 3826.124860
5-101	- 146490.912	- 52876.088	+ 4578.055584	+ 6602.003584
			+ 34857.748665	+ 35989.435972
		倍面積	= 1131.687307	
		面積	= 565.843653	

19 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 146400.000	- 52800.000		
5-43	- 146465.865	- 52848.606		
5-2	- 146464.423	- 52839.649	+ 3131.344338	+ 2611.481385

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
5-3	- 146462.968	- 52830.766	+ 2496.618232	+ 1982.038018
5-44	- 146462.515	- 52828.894	+ 1923.336490	+ 1819.397392
5-97	- 146474.132	- 52826.060	+ 2141.970008	+ 1629.140900
5-96	- 146473.825	- 52824.647	+ 1923.879500	+ 1827.131404
5-70	- 146481.039	- 52822.875	+ 1997.368233	+ 1688.746875
5-69	- 146479.085	- 52825.961	+ 1809.069375	+ 2103.853479
5-68	- 146478.878	- 52826.332	+ 2047.751758	+ 2082.466220
5-67	- 146478.010	- 52827.893	+ 2054.159320	+ 2200.144054
5-66	- 146476.169	- 52830.734	+ 2124.581917	+ 2397.559340
5-65	- 146475.186	- 52832.270	+ 2310.766524	+ 2457.973630
5-64	- 146474.983	- 52832.615	+ 2419.701410	+ 2452.191390
5-63	- 146474.326	- 52834.075	+ 2424.142490	+ 2555.045725
5-62	- 146473.815	- 52835.587	+ 2515.246125	+ 2645.039362
5-61	- 146473.701	- 52835.977	+ 2622.797487	+ 2655.642255
5-60	- 146473.424	- 52837.547	+ 2641.575248	+ 2767.251447
5-59	- 146472.926	- 52841.118	+ 2738.152522	+ 3019.048032
5-58	- 146472.761	- 52842.713	+ 2991.786798	+ 3114.888238
5-57	- 146472.543	- 52845.928	+ 3098.529159	+ 3341.767208
5-56	- 146475.980	- 52847.002	+ 3489.609440	+ 3409.666086
5-43	- 146465.865	- 52848.606	+ 3095.786730	+ 3693.083880
			+ 51998.173104	+ 52453.556320
		倍面積	= 455.383216	
		面積	= 227.691608	

20 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146400.000	- 52800.000		
5-44	- 146462.515	- 52828.894		
5-45	- 146458.712	- 52813.164	+ 1696.424528	+ 822.947460
5-95	- 146470.352	- 52810.336	+ 926.113728	+ 606.847232
5-102	- 146472.732	- 52820.085	+ 751.757952	+ 1413.019920
5-96	- 146473.825	- 52824.647	+ 1482.775125	+ 1792.625604
5-97	- 146474.132	- 52826.060	+ 1827.131404	+ 1923.879500
5-44	- 146462.515	- 52828.894	+ 1629.140900	+ 2141.970008
			+ 8313.343637	+ 8701.289724
		倍面積	= 387.946087	
		面積	= 193.973043	

1 スキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146400.000	- 52800.000		
5-1	- 146470.188	- 52875.448		
5-33	- 146472.124	- 52875.508	+ 5441.611552	+ 5299.755504
5-34	- 146469.881	- 52873.541	+ 5276.574548	+ 5304.071084

* * * * * 各筆面積計算書 * * * * *

点名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
5-1	- 146470.188	- 52875.448	+ 5161.695708	+ 5272.381688
			+ 15879.881808	+ 15876.208276
		倍面積	= 3.673532	
		面積	= 1.836766	

5 スミリ

点名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146400.000	- 52700.000		
5-5	- 146449.700	- 52776.041		
5-35	- 146450.216	- 52778.162	+ 3818.474856	+ 3884.651400
5-36	- 146451.794	- 52775.627	+ 4048.322628	+ 3797.685432
5-5	- 146449.700	- 52776.041	+ 3758.661900	+ 3938.467554
			+ 11625.459384	+ 11620.804386
		倍面積	= 4.654998	
		面積	= 2.327499	

19 スミリ

点名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146500.000	- 52700.000		
5-19	- 146541.805	- 52765.980		
5-37	- 146539.389	- 52765.931	+ 2598.886220	+ 2756.245455
5-38	- 146541.400	- 52768.282	+ 2729.543400	+ 2689.559698
5-19	- 146541.805	- 52765.980	+ 2854.529010	+ 2731.572000
			+ 8182.958630	+ 8177.377153
		倍面積	= 5.581477	
		面積	= 2.790738	

22 スミリ

点名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146500.000	- 52800.000		
5-22	- 146538.341	- 52810.205		
5-39	- 146538.026	- 52808.069	+ 388.055330	+ 309.373529
5-40	- 146536.243	- 52810.480	+ 292.444767	+ 398.512480
5-22	- 146538.341	- 52810.205	+ 401.813680	+ 369.859815
			+ 1082.313777	+ 1077.745824
		倍面積	= 4.567953	
		面積	= 2.283976	

31 スミリ

点名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 146500.000	- 52800.000		
5-31	- 146505.084	- 52876.504		
5-41	- 146504.717	- 52874.230	+ 360.869368	+ 377.385320

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
5-42	- 146502.733	- 52876.435	+ 202.870590	+ 360.543895
5-31	- 146505.084	- 52876.504	+ 388.595540	+ 209.085432
			+ 952.335498	+ 947.014647
		倍面積 =	5.320851	
		面積 =	2.660425	

* * * 各筆面積 集計表 * * *

街区名・筆名	各筆面積	隅切面積
5 BLOCK	6587.13	
1 LOT	431.09	
2 LOT	417.85	
3 LOT	962.99	
4 LOT	321.06	
5 LOT	68.12	
6 LOT	316.17	
7 LOT	61.28	
8 LOT	374.09	
9 LOT	43.52	
10 LOT	181.57	
11 LOT	42.36	
12 LOT	360.32	
13 LOT	92.42	
14 LOT	949.48	
15 LOT	646.86	
16 LOT	265.12	
17 LOT	65.27	
18 LOT	565.84	
19 LOT	227.69	
20 LOT	193.97	
1 スミキリ		1.83
5 スミキリ		2.32
19 スミキリ		2.79
22 スミキリ		2.28
31 スミキリ		2.66
合計 =	6587. ⁰⁶ 07	11.88

{ 15-1 LOT 169.48
15-2 LOT 477.37