



1:500

\* \* \* \* \* 街 区 成 果 表 \* \* \* \* \*

15 BLOCK

点 名	X	Y	点 名	X	Y	点 名	X	Y
15-1	- 146448.558	- 52968.810	15-2	- 146447.793	- 52966.976	15-3	- 146446.996	- 52965.138
15-4	- 146446.193	- 52963.307	15-5	- 146445.337	- 52961.499	15-6	- 146444.435	- 52959.714
15-7	- 146443.485	- 52957.957	15-8	- 146442.470	- 52956.233	15-9	- 146441.385	- 52954.554
15-10	- 146440.258	- 52952.902	15-11	- 146439.117	- 52951.261	15-12	- 146437.910	- 52949.669
15-13	- 146436.633	- 52948.132	15-14	- 146435.317	- 52946.626	15-15	- 146433.972	- 52945.145
15-16	- 146432.572	- 52943.716	15-17	- 146431.138	- 52942.325	15-18	- 146429.653	- 52940.985
15-19	- 146428.883	- 52940.300	15-20	- 146417.291	- 52929.870	15-24	- 146471.202	- 52931.504
15-25	- 146473.472	- 52933.477	15-26	- 146479.165	- 52967.467	15-27	- 146477.192	- 52969.714
15-23	- 146467.164	- 52969.402						

15-21 - 146473.151 - 52931.563      15-22 - 146479.554 - 52969.788

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点名 1	点名 2	方向角	距离	点名 1	点名 2	方向角	距离	点名 1	点名 2	方向角	距离
15-1	15-2	67-21-29	1.987	15-2	15-3	66-33-26	2.003	15-3	15-4	66-19-11	1.999
15-4	15-5	64-39-53	2.000	15-5	15-6	63-11-29	2.000	15-6	15-7	61-36- 1	1.997
15-7	15-8	59-30-46	2.001	15-8	15-9	57- 7-43	1.999	15-9	15-10	55-41-53	2.000
15-10	15-11	55-11-20	1.999	15-11	15-12	52-49-55	1.998	15-12	15-13	50-16-44	1.998
15-13	15-14	48-51- 6	2.000	15-14	15-15	47-45-19	2.001	15-15	15-16	45-35-14	2.001
15-16	15-17	44- 7-41	1.998	15-17	15-18	42- 3-42	2.000	15-18	15-19	41-39-24	1.031
15-19	15-20	41-58-46	15.594	15-20	15-24	181-44-10	53.936	15-24	15-25	220-59-45	3.008
15-25	15-26	260-29-30	34.463	15-26	15-27	311-17- 6	2.990	15-27	15-23	1-46-55	10.033
15-23	15-1	1-49-21	18.615								

15-21 15-24 1-44-10 1.950      15-21 15-25 260-29-30 1.941  
 15-22 15-26 80-29-30 2.353      15-22 15-27 1-46-55 2.363

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点 名	内 角	点 名	内 角	点 名	内 角	点 名	内 角
15-1	114- 27- 52	15-2	180- 48- 3	15-3	180- 14- 15	15-4	181- 39- 18
15-5	181- 28- 24	15-6	181- 35- 28	15-7	182- 5- 15	15-8	182- 23- 3
15-9	181- 25- 50	15-10	180- 30- 33	15-11	182- 21- 25	15-12	182- 33- 11
15-13	181- 25- 38	15-14	181- 5- 47	15-15	182- 10- 5	15-16	181- 27- 33
15-17	182- 3- 59	15-18	180- 24- 18	15-19	179- 40- 38	15-20	40- 14- 36
15-24	140- 44- 25	15-25	140- 30- 15	15-26	129- 12- 24	15-27	129- 30- 11
15-23	179- 57- 34						
15-21	101- 14- 40	15-22	78- 42- 35				

\* \* \* 突出し計算書 \* \* \*

	1		2		3	
NO. 視準点名	T22		T22		T22	
観測点名	T21	方向角 1	T21	61- 7-30	T21	61- 7-30
求点名	15-1	観測角	15-2	6-33- 5	15-3	6-15-45
		方向角 2		67-40-35		67-23-15
距離		5.990		7.977		9.980
COS & SIN	+	0.379837	+	0.925053	+	0.384497
				0.924546		0.923126
X 1 . Y 1 =	-146450.833	- 52974.351	-146450.833	- 52974.351	-146450.833	- 52974.351
DX . DY =	+ 2.275	+ 5.541	+ 3.040	+ 7.375	+ 3.837	+ 9.213
X 2 . Y 2 =	-146448.558	- 52968.810	-146447.793	- 52966.976	-146446.996	- 52965.138

	4		5		6	
NO. 視準点名	T22		T22		T22	
観測点名	T21	方向角 1	T21	61- 7-30	T21	61- 7-30
求点名	15-4	観測角	15-5	6- 5-10	15-6	5-15-45
		方向角 2		67-12-40		66-23-15
距離		11.979		13.978		15.974
COS & SIN	+	0.387337	+	0.921938	+	0.400549
				0.919450		0.916275
X 1 . Y 1 =	-146450.833	- 52974.351	-146450.833	- 52974.351	-146450.833	- 52974.351
DX . DY =	+ 4.640	+ 11.044	+ 5.496	+ 12.852	+ 6.398	+ 14.637
X 2 . Y 2 =	-146446.193	- 52963.307	-146445.337	- 52961.499	-146444.435	- 52959.714

	7		8		9	
NO. 視準点名	T22		T21		T21	
観測点名	T21	方向角 1	T22	241- 7-30	T22	241- 7-30
求点名	15-7	観測角	15-8	4-44- 0	15-9	351-18-45
		方向角 2		65-51-30		232-26-15
距離		17.965		10.512		8.518
COS & SIN	+	0.408994	-	0.597236	-	0.609626
				0.802065		0.792689
X 1 . Y 1 =	-146450.833	- 52974.351	-146436.192	- 52947.802	-146436.192	- 52947.802
DX . DY =	+ 7.348	+ 16.394	- 6.278	- 8.431	- 5.193	- 6.752
X 2 . Y 2 =	-146443.485	- 52957.957	-146442.470	- 52956.233	-146441.385	- 52954.554

\* \* \* 突出し計算書 \* \* \*

	10				11				12			
NO. 視準点名	T21		T21		T21		T21		T21			
観測点名	T22		T22		T22		T22		T22			
求点名	15-10		15-11		15-12		15-12		15-12			
		方向角 1	241- 7-30			241- 7-30				241- 7-30		
		観測角	350-18-35			348-39-35				346-15-35		
		方向角 2	231-26- 5			229-47- 5				227-23- 5		
距離		6.522			4.530				2.537			
COS & SIN	-	0.623406	-	0.781898	-	0.645661	-	0.763624	-	0.677072	-	0.735917
X 1 . Y 1 =		-146436.192		- 52947.802		-146436.192		- 52947.802		-146436.192		- 52947.802
DX . DY =		- 4.066		- 5.100		- 2.925		- 3.459		- 1.718		- 1.867
X 2 . Y 2 =		-146440.258		- 52952.902		-146439.117		- 52951.261		-146437.910		- 52949.669

	13				14				15			
NO. 視準点名	T21		T21		T21		T21		T21			
観測点名	T22		T22		T22		T22		T22			
求点名	15-13		15-14		15-15		15-15		15-15			
		方向角 1	241- 7-30			241- 7-30				241- 7-30		
		観測角	335-41-35			172-14- 0				168-59-35		
		方向角 2	216-49- 5			53-21-30				50- 7- 5		
距離		0.551			1.466				3.462			
COS & SIN	-	0.800543	-	0.599276	+	0.596809	+	0.802384	+	0.641208	+	0.767367
X 1 . Y 1 =		-146436.192		- 52947.802		-146436.192		- 52947.802		-146436.192		- 52947.802
DX . DY =		- 0.441		- 0.330		+ 0.875		+ 1.176		+ 2.220		+ 2.657
X 2 . Y 2 =		-146436.633		- 52948.132		-146435.317		- 52946.626		-146433.972		- 52945.145

	16				17				18			
NO. 視準点名	T21		T21		T21		T21		T21			
観測点名	T22		T22		T22		T22		T22			
求点名	15-16		15-17		15-18		15-18		15-18			
		方向角 1	241- 7-30			241- 7-30				241- 7-30		
		観測角	167-20-10			166-10-35				165- 4-10		
		方向角 2	48-27-40			47-18- 5				46-11-40		
距離		5.459			7.453				9.446			
COS & SIN	+	0.663128	+	0.748506	+	0.678142	+	0.734931	+	0.692213	+	0.721693
X 1 . Y 1 =		-146436.192		- 52947.802		-146436.192		- 52947.802		-146436.192		- 52947.802
DX . DY =		+ 3.620		+ 4.086		+ 5.054		+ 5.477		+ 6.539		+ 6.817
X 2 . Y 2 =		-146432.572		- 52943.716		-146431.138		- 52942.325		-146429.653		- 52940.985

\* \* \* 突出し計算書 \* \* \*

NO.	19	20	21
視準点名	T21	T22	T21
観測点名	T22	604	T23
求点名	15-19	15-20	15-23
	方向角 1    241- 7-30		3-57-42
	観測角        164-37-10	219-41-54	16-12-15
	方向角 2    45-44-40	355-43-55	20- 9-57
		215-25-49	
距離	10.474	23.167	21.736
COS & SIN	+ 0.697860    + 0.716234	- 0.814822    - 0.579712	+ 0.938699    + 0.344738
X 1 . Y 1 =	-146436.192    - 52947.802	-146398.414    - 52916.440	-146487.568    - 52976.895
DX . DY =	+     7.309    +     7.502	-   18.877    -   13.430	+   20.404    +     7.493
X 2 . Y 2 =	-146428.883    - 52940.300	-146417.291    - 52929.870	-146467.164    - 52969.402

NO.	22	23	24
視準点名	A7	A7	T21
観測点名	T2	T2	T23
求点名	15-24	15-25	15-26
	方向角 1    181-45-13		3-57-42
	観測角        20-14- 5	181-45-13	44-19-35
	方向角 2    201-59-18	31-55-40	48-17-17
		213-40-53	
距離	1.886	4.830	12.629
COS & SIN	- 0.927260    - 0.374418	- 0.832134    - 0.554574	+ 0.665386    + 0.746499
X 1 . Y 1 =	-146469.453    - 52930.798	-146469.453    - 52930.798	-146487.568    - 52976.895
DX . DY =	-     1.749    -     0.706	-     4.019    -     2.679	+     8.403    +     9.428
X 2 . Y 2 =	-146471.202    - 52931.504	-146473.472    - 52933.477	-146479.165    - 52967.467

NO.	25
視準点名	T21
観測点名	T23
求点名	15-27
	方向角 1        3-57-42
	観測角        30-43-25
	方向角 2        34-41- 7
距離	12.619
COS & SIN	+ 0.822290    + 0.569068
X 1 . Y 1 =	-146487.568    - 52976.895
DX . DY =	+   10.376    +     7.181
X 2 . Y 2 =	-146477.192    - 52969.714

\* \* \* 方 向 角 · 距 離 計 算 書 \* \* \*

NO 1  
点名 X Y  
1 T23 - 146487.568 - 52976.895  
2 T21 - 146450.833 - 52974.351  
COS=+ 0.997611 SIN=+ 0.069087  
A L= 3-57-42 L = 36.823

NO 2  
点名 X Y  
1 15-1 - 146448.558 - 52968.810  
2 15-2 - 146447.793 - 52966.976  
COS=+ 0.384973 SIN=+ 0.922928  
A L= 67-21-29 L = 1.987

NO 3  
点名 X Y  
1 15-2 - 146447.793 - 52966.976  
2 15-3 - 146446.996 - 52965.138  
COS=+ 0.397832 SIN=+ 0.917458  
A L= 66-33-26 L = 2.003

NO 4  
点名 X Y  
1 15-3 - 146446.996 - 52965.138  
2 15-4 - 146446.193 - 52963.307  
COS=+ 0.401632 SIN=+ 0.915801  
A L= 66-19-11 L = 1.999

NO 5  
点名 X Y  
1 15-4 - 146446.193 - 52963.307  
2 15-5 - 146445.337 - 52961.499  
COS=+ 0.427914 SIN=+ 0.903819  
A L= 64-39-53 L = 2.000

NO 6  
点名 X Y  
1 15-5 - 146445.337 - 52961.499  
2 15-6 - 146444.435 - 52959.714  
COS=+ 0.451010 SIN=+ 0.892519  
A L= 63-11-29 L = 2.000

NO 7  
点名 X Y  
1 15-6 - 146444.435 - 52959.714  
2 15-7 - 146443.485 - 52957.957  
COS=+ 0.475622 SIN=+ 0.879650  
A L= 61-36- 1 L = 1.997

NO 8  
点名 X Y  
1 15-7 - 146443.485 - 52957.957  
2 15-8 - 146442.470 - 52956.233  
COS=+ 0.507348 SIN=+ 0.861741  
A L= 59-30-46 L = 2.001

NO 9  
点名 X Y  
1 15-8 - 146442.470 - 52956.233  
2 15-9 - 146441.385 - 52954.554  
COS=+ 0.542753 SIN=+ 0.839892  
A L= 57- 7-43 L = 1.999

NO 10  
点名 X Y  
1 15-9 - 146441.385 - 52954.554  
2 15-10 - 146440.258 - 52952.902  
COS=+ 0.563554 SIN=+ 0.826079  
A L= 55-41-53 L = 2.000

NO 11  
点名 X Y  
1 15-10 - 146440.258 - 52952.902  
2 15-11 - 146439.117 - 52951.261  
COS=+ 0.570874 SIN=+ 0.821038  
A L= 55-11-20 L = 1.999

NO 12  
点名 X Y  
1 15-11 - 146439.117 - 52951.261  
2 15-12 - 146437.910 - 52949.669  
COS=+ 0.604156 SIN=+ 0.796866  
A L= 52-49-55 L = 1.998

NO 13  
点名 X Y  
1 15-12 - 146437.910 - 52949.669  
2 15-13 - 146436.633 - 52948.132  
COS=+ 0.639052 SIN=+ 0.769164  
A L= 50-16-44 L = 1.998

NO 14  
点名 X Y  
1 15-13 - 146436.633 - 52948.132  
2 15-14 - 146435.317 - 52946.626  
COS=+ 0.658009 SIN=+ 0.753010  
A L= 48-51- 6 L = 2.000

NO 15  
点名 X Y  
1 15-14 - 146435.317 - 52946.626  
2 15-15 - 146433.972 - 52945.145  
COS=+ 0.672300 SIN=+ 0.740279  
A L= 47-45-19 L = 2.001

\* \* \* 方 向 角 · 距 離 計 算 書 \* \* \*

NO 16  
 点名 X Y  
 1 15-15 - 146433.972 - 52945.145  
 2 15-16 - 146432.572 - 52943.716  
 COS=+ 0.699821 SIN=+ 0.714318  
 A L= 45-35-14 L = 2.001

NO 17  
 点名 X Y  
 1 15-16 - 146432.572 - 52943.716  
 2 15-17 - 146431.138 - 52942.325  
 COS=+ 0.717787 SIN=+ 0.696263  
 A L= 44- 7-41 L = 1.998

NO 18  
 点名 X Y  
 1 15-17 - 146431.138 - 52942.325  
 2 15-18 - 146429.653 - 52940.985  
 COS=+ 0.742423 SIN=+ 0.669931  
 A L= 42- 3-42 L = 2.000

NO 19  
 点名 X Y  
 1 15-18 - 146429.653 - 52940.985  
 2 15-19 - 146428.883 - 52940.300  
 COS=+ 0.747142 SIN=+ 0.664665  
 A L= 41-39-24 L = 1.031

NO 20  
 点名 X Y  
 1 15-19 - 146428.883 - 52940.300  
 2 15-20 - 146417.291 - 52929.870  
 COS=+ 0.743383 SIN=+ 0.668866  
 A L= 41-58-46 L = 15.594

NO 21  
 点名 X Y  
 1 15-20 - 146417.291 - 52929.870  
 2 15-24 - 146471.202 - 52931.504  
 COS=- 0.999541 SIN=- 0.030295  
 A L= 181-44-10 L = 53.936

NO 22  
 点名 X Y  
 1 15-24 - 146471.202 - 52931.504  
 2 15-25 - 146473.472 - 52933.477  
 COS=- 0.754756 SIN=- 0.656006  
 A L= 220-59-45 L = 3.008

NO 23  
 点名 X Y  
 1 15-25 - 146473.472 - 52933.477  
 2 15-26 - 146479.165 - 52967.467  
 COS=- 0.165189 SIN=- 0.986262  
 A L= 260-29-30 L = 34.463

NO 24  
 点名 X Y  
 1 15-26 - 146479.165 - 52967.467  
 2 15-27 - 146477.192 - 52969.714  
 COS=+ 0.659806 SIN=- 0.751436  
 A L= 311-17- 6 L = 2.990

NO 25  
 点名 X Y  
 1 15-27 - 146477.192 - 52969.714  
 2 15-23 - 146467.164 - 52969.402  
 COS=+ 0.999516 SIN=+ 0.031098  
 A L= 1-46-55 L = 10.033

NO 26  
 点名 X Y  
 1 15-23 - 146467.164 - 52969.402  
 2 15-1 - 146448.558 - 52968.810  
 COS=+ 0.999494 SIN=+ 0.031802  
 A L= 1-49-21 L = 18.615

\* \* \* \* \* 2 直 線 の 交 点 計 算 書 \* \* \* \* \*

求 点 名	N O	1 15-21	2	15-22
ALH T1.T2	181-44-10	80-29-30	260-29-30	181-46-55
SIN T1.T2	-0.030296	+0.986262	-0.986262	-0.031096
COS T1.T2	-0.999541	+0.165191	-0.165191	-0.999516
コウカク = T	101-14-40		78-42-35	
COSEC T	+ 1.019571		+ 1.019734	
	X	Y		
1 15-24	- 146471.202	- 52931.504	15-26	- 146479.165 - 52967.467
2 15-25	- 146473.472	- 52933.477	15-27	- 146477.192 - 52969.714
X1-2.Y2-1	+ 2.270	- 1.973		- 1.973 - 2.247
X1-2*SI1.2	- 0.0688	+ 2.2388		+ 1.9459 + 0.0614
Y2-1*CO1.2	+ 1.9721	- 0.3259		+ 0.3712 + 2.2459
COSEC*S1.2	+ 1.9406	+ 1.9503		+ 2.3628 + 2.3528
キヨリ S1.S2	1.950	1.941		2.353 2.363
	X	Y		
1 15-24	- 146471.202	- 52931.504	15-26	- 146479.165 - 52967.467
DX DY	- 1.949	- 0.059		- 0.389 - 2.321
3 15-21	- 146473.151	- 52931.563	15-22	- 146479.554 - 52969.788

\* \* \* \* \* 各 筆 面 積 計 算 書 \* \* \* \* \*

15 BLOCK

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146400.000	- 52900.000		
15-1	- 146448.558	- 52968.810		
15-2	- 146447.793	- 52966.976	+ 3288.636330	+ 3252.220608
15-3	- 146446.996	- 52965.138	+ 3147.604096	+ 3113.140434
15-4	- 146446.193	- 52963.307	+ 3008.919634	+ 2975.175772
15-5	- 146445.337	- 52961.499	+ 2870.149459	+ 2840.823307
15-6	- 146444.435	- 52959.714	+ 2732.708065	+ 2707.253618
15-7	- 146443.485	- 52957.957	+ 2596.663290	+ 2575.319295
15-8	- 146442.470	- 52956.233	+ 2461.433790	+ 2445.292005
15-9	- 146441.385	- 52954.554	+ 2327.202705	+ 2316.908380
15-10	- 146440.258	- 52952.902	+ 2196.234932	+ 2189.349270
15-11	- 146439.117	- 52951.261	+ 2069.367534	+ 2063.665338
15-12	- 146437.910	- 52949.669	+ 1943.304510	+ 1942.902273
15-13	- 146436.633	- 52948.132	+ 1819.524477	+ 1824.684120
15-14	- 146435.317	- 52946.626	+ 1699.877844	+ 1708.050258
15-15	- 146433.972	- 52945.145	+ 1583.978472	+ 1594.385965
15-16	- 146432.572	- 52943.716	+ 1470.462940	+ 1485.119952
15-17	- 146431.138	- 52942.325	+ 1361.228808	+ 1378.609900
15-18	- 146429.653	- 52940.985	+ 1255.063225	+ 1276.190930
15-19	- 146428.883	- 52940.300	+ 1183.769755	+ 1195.015900
15-20	- 146417.291	- 52929.870	+ 696.827300	+ 862.735210
15-24	- 146471.202	- 52931.504	+ 2126.803740	+ 544.735664
15-25	- 146473.472	- 52933.477	+ 2314.661888	+ 2383.629354
15-26	- 146479.165	- 52967.467	+ 2650.206705	+ 4956.935424
15-27	- 146477.192	- 52969.714	+ 5207.912664	+ 5518.908810
15-23	- 146467.164	- 52969.402	+ 4682.271096	+ 5357.279184
15-1	- 146448.558	- 52968.810	+ 3370.022316	+ 4621.554840
			+ 60064.835575	+ 63129.885811
		倍面積	= 3065.050236	
		面積	= 1532.525118	

タケチ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146400.000	- 52900.000		
15-1	- 146448.558	- 52968.810		
15-2	- 146447.793	- 52966.976	+ 3288.636330	+ 3252.220608
15-3	- 146446.996	- 52965.138	+ 3147.604096	+ 3113.140434
15-4	- 146446.193	- 52963.307	+ 3008.919634	+ 2975.175772
15-5	- 146445.337	- 52961.499	+ 2870.149459	+ 2840.823307
15-6	- 146444.435	- 52959.714	+ 2732.708065	+ 2707.253618
15-7	- 146443.485	- 52957.957	+ 2596.663290	+ 2575.319295
15-8	- 146442.470	- 52956.233	+ 2461.433790	+ 2445.292005
15-9	- 146441.385	- 52954.554	+ 2327.202705	+ 2316.908380
15-10	- 146440.258	- 52952.902	+ 2196.234932	+ 2189.349270

\* \* \* \* \* 各 筆 面 積 計 算 書 \* \* \* \* \*

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
15-11	- 146439.117	- 52951.261	+ 2069.367534	+ 2063.665338
15-12	- 146437.910	- 52949.669	+ 1943.304510	+ 1942.902273
15-13	- 146436.633	- 52948.132	+ 1819.524477	+ 1824.684120
15-14	- 146435.317	- 52946.626	+ 1699.877844	+ 1708.050258
15-15	- 146433.972	- 52945.145	+ 1583.978472	+ 1594.385965
15-16	- 146432.572	- 52943.716	+ 1470.462940	+ 1485.119952
15-17	- 146431.138	- 52942.325	+ 1361.228808	+ 1378.609900
15-18	- 146429.653	- 52940.985	+ 1255.063225	+ 1276.190930
15-19	- 146428.883	- 52940.300	+ 1183.769755	+ 1195.015900
15-20	- 146417.291	- 52929.870	+ 696.827300	+ 862.735210
15-24	- 146471.202	- 52931.504	+ 2126.803740	+ 544.735664
15-25	- 146473.472	- 52933.477	+ 2314.661888	+ 2383.629354
15-26	- 146479.165	- 52967.467	+ 2650.206705	+ 4956.935424
15-27	- 146477.192	- 52969.714	+ 5207.912664	+ 5518.908810
15-23	- 146467.164	- 52969.402	+ 4682.271096	+ 5357.279184
15-1	- 146448.558	- 52968.810	+ 3370.022316	+ 4621.554840
			+ 60064.835575	+ 63129.885811
		倍面積	= 3065.050236	
		面積	= 1532.525118	

21 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146400.000	- 52900.000		
15-21	- 146473.151	- 52931.563		
15-24	- 146471.202	- 52931.504	+ 2247.348726	+ 2304.549104
15-25	- 146473.472	- 52933.477	+ 2314.661888	+ 2383.629354
15-21	- 146473.151	- 52931.563	+ 2448.876027	+ 2318.996736
			+ 7010.886641	+ 7007.175194
		倍面積	= 3.711447	
		面積	= 1.855723	

22 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 146400.000	- 52900.000		
15-22	- 146479.554	- 52969.788		
15-26	- 146479.165	- 52967.467	+ 5524.767020	+ 5367.269718
15-27	- 146477.192	- 52969.714	+ 5207.912664	+ 5518.908810
15-22	- 146479.554	- 52969.788	+ 5546.027556	+ 5387.075296
			+ 16278.707240	+ 16273.253824
		倍面積	= 5.453416	
		面積	= 2.726708	

\* \* \* 各筆面積 集計表 \* \* \*

街区名・筆名	各筆面積	隅切面積
15 BLOCK	1532.52	
タケチ	1532.52	
21 スミキリ		1.85
22 スミキリ		2.72
合計 =	1532.52	4.57