

BLOCK NO. 17

画地略図

工区

第2

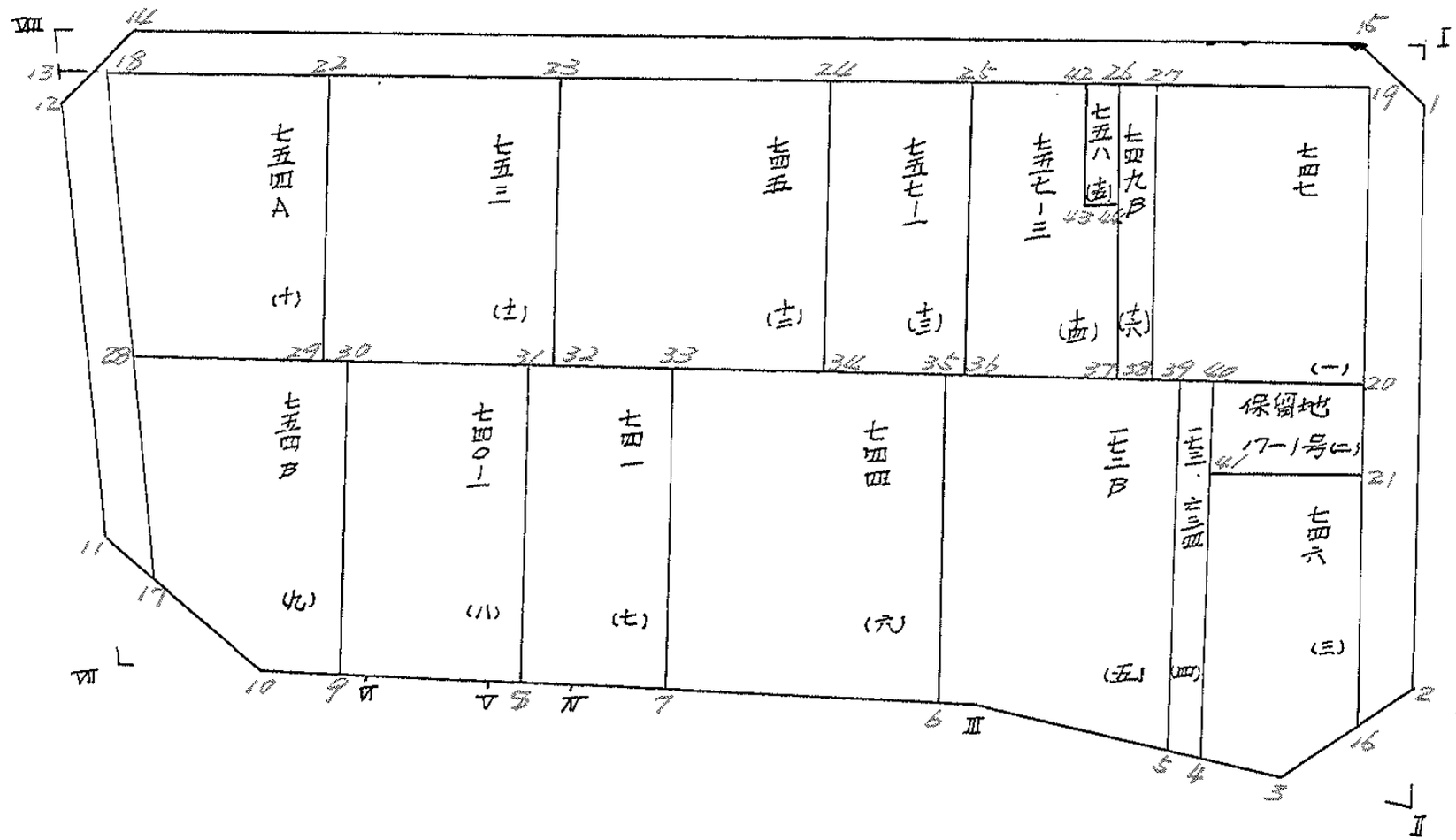
ブロック

17

記入者



点検者



面積計算書

工区

第2

ブロック

17

計算者



精算者



備考

全体

点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-
I	-152, 055.100	-152,000 55.100	+ 85.433	-38, 623.087	-38,600 23.087	- 145.714			1972.391671	8028.241400
II	117.352	117.352	+ 52.995	632.414	32.414	+ 49.752			1717.779930	5228.496704
III	108.095	108.095	- 16.678	672.839	72.839	+ 89.993	1214.808342			9727.179225
IV	100.674	100.674	- 11.694	722.407	122.407	+ 69.206	1431.421458			6967.244344
V	096.401	96.401	- 7.893	742.045	142.045	+ 36.552	1121.161185			3523.649352
VI	092.781	92.781	- 8.268	758.959	158.959	+ 38.998	1314.273012			3618.273438
VII	088.133	88.133	- 60.812	781.043	181.043	+ 19.169	11018.639066			1689.421477
VIII	031.919	31.919	- 33.033	778.128	178.128	- 157.956	5384.102224			5041.797564
							21924.411787	3690.171601	12770.638944	31264.877150
							13294.240186			13294.240186
										1/2 = 9147.12

面地計算

面積計算書

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1. 747
2. 係 17-1

点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-
	-152	-152.050		-38	-38.620					
19	056.141 ✓	6.141 ✓	+29.279 ✓	626.475 ✓	6.275 ✓	-17.857 ✓		183725725 ✓	109.659837 ✓	
20	082.167 ✓	12.167 ✓	+22.769 ✓	630.174 ✓	10.174 ✓	+25.658 ✓		231.651806 ✓		825.340886 ✓
38	078.910 ✓	28.910 ✓	-29.279 ✓	651.933 ✓	31.933 ✓	+17.857 ✓	934,966307 ✓			516.245870 ✓
27	052.888 ✓	2.888 ✓	-22.769 ✓	648.031 ✓	28.031 ✓	-25.658 ✓	638.237839 ✓		741.003044 ✓	
							1573.204146 ✓	415.377531 ✓	183.760141 ✓	1341.586756 ✓
							1157.826615 ✓			1157.826615 ✓
							× 1/2 = 578.9133075 ✓			
	-152	-152.070		-38	-38.630					
20	082.167 ✓	12.167 ✓	+13.376 ✓	630.174 ✓	0.174 ✓	-15.676 ✓		2.327424 ✓	190.729890 ✓	
21	092.955 ✓	22.955 ✓	+8.201 ✓	631.791 ✓	1.791 ✓	+18.911 ✓		14.687991 ✓		634.102005 ✓
41	090.368 ✓	20.368 ✓	-13.376 ✓	649.085 ✓	19.085 ✓	+15.676 ✓	255.280960 ✓			319.288768 ✓
40	079.579 ✓	9.579 ✓	-8.201 ✓	647.467 ✓	17.467 ✓	-18.911 ✓	143.246867 ✓		181.148469 ✓	
							398.527827 ✓	17.015415 ✓	371.878361 ✓	753.390773 ✓
							381.512412 ✓			381.512412 ✓
							× 1/2 = 190.756206 ✓			

面積計算書

工区 才2地区

ブロック

17

計算者

精算者

備考

J. 746
4 { 173
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点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-
	-152	-152.070		-38	-38.630					
21	092.955	2.955	+20.635	631.791	1.791	-14.590			36.957285	43.113450
16	111.003	21.003	+22.444	634.495	4.495	+9.152			100.885780	192.219456
3	115.399	25.399	+1.763	640.943	10.943	+17.948			19.292509	455.861252
4	112.766	22.766	-25.031	652.443	22.443	+8.142	541.770733			185.960772
41	090.368	0.368	-19.811	649.085	19.085	-20.652	378.092935			7.599936
							939.813668	157.135574	50.719386	833.441420
							782.728094			782.728094
							× 1/2 = 391.364047			
	-152	-152.070		-38	-38.660					
40	079.579	9.579	+33.422	647.467	7.467	+3.409			249.562074	32.654811
4	112.766	42.766	+32.832	652.443	12.443	+6.525			408.528576	279.048150
5	112.411	42.411	-33.422	653.992	13.992	-3.409	467.640624			144.579099
39	079.344	9.344	-32.832	649.034	9.034	-6.525	296.604288			60.969600
							764.244912	658.090650	205.548699	311.702961
							106.154262			106.154262
							× 1/2 = 53.077131			

面積計算書

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6. 744

点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-
	-152	-152.070		-38	-38.640					
29	077.344	9.344	+35.935	649.034	9.034	-14.206		324.636790		132.740864
5	112.411	42.411	+28.751	653.992	13.992	+23.805		402.283792		1009.593855
Ⅲ	108.095	38.095	-4.330	672.839	32.839	+18.938	142.192870			721.423110
6	108.081	38.081	-31.619	672.930	32.930	-4.641	1041.213670			176.733921
35	076.476	6.476	-28.737	668.198	28.198	-23.896	310.325926			154.750496
							1993.732466	726.920782	464.225281	1731.036965
							1266.811684			1266.811684
							x1/2 = 633.405842			
	-152	-152.070		-38	-38.640					
35	076.476	6.476	+37.434	668.198	8.198	-34.212		306.883932		221.556912
4	108.081	38.081	+26.776	672.930	12.930	+43.671		333.283680		1663.035251
7	102.252	32.252	-37.434	711.889	51.889	+34.212	1941.664146			1103.405424
33	070.647	0.647	-25.776	707.142	47.142	-43.671	1215.132192			28.255137
							3156.796338	640.167612	249.812049	2766.440775
							2516.628726			2516.628726
							x1/2 = 1258.314363			

面積計算書

工区 和地区

ブロック

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計算者



積算者



備考

7. 741
8 740-1

点	①	②	③	④	⑤	⑥	③ × ⑤	② × ⑥
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}		
	-152	-152.860	-38	-38.700				
33	070.647 ✓	10.647 ✓	+33.908 ✓	707.142 ✓	7.142 ✓	-10.655 ✓	242170936 ✓	113.643785 ✓
7	102.252 ✓	42.252 ✓	+30.027 ✓	711.869 ✓	11.869 ✓	+15.265 ✓	256.390463 ✓	644.976780 ✓
IV	100.674 ✓	40.674 ✓	-2.623 ✓	722.407 ✓	22.407 ✓	+15.343 ✓	58.773561 ✓	624.061182 ✓
8	099.629 ✓	39.629 ✓	-32.330 ✓	727.212 ✓	27.212 ✓	+0.117 ✓	879.763960 ✓	4.636599 ✓
31	068.344 ✓	8.344 ✓	-28.982 ✓	722.524 ✓	22.524 ✓	-20.070 ✓	652.790568 ✓	167.464080 ✓
							1591.328089 ✓	598.561399 ✓
							280.907865 ✓	1279.674555 ✓
							992.766690 ✓	992.766690 ✓
							× 1/2 = 496.383345 ✓	
	-152	-152.060	-38	-38.700				
31	068.344 ✓	8.344 ✓	+36.107 ✓	722.524 ✓	2.524 ✓	-27.533 ✓	91.134068 ✓	229.735352 ✓
8	099.629 ✓	39.629 ✓	+28.057 ✓	727.212 ✓	7.212 ✓	+19.521 ✓	202.847084 ✓	773.597709 ✓
V	096.401 ✓	36.401 ✓	-6.848 ✓	742.045 ✓	22.045 ✓	+31.747 ✓	150.964660 ✓	1155.622547 ✓
VI	092.781 ✓	32.781 ✓	-3.660 ✓	758.959 ✓	38.959 ✓	+17.104 ✓	142.539940 ✓	560.686224 ✓
9	092.741 ✓	32.741 ✓	-29.259 ✓	759.149 ✓	39.149 ✓	-4.214 ✓	1145.460591 ✓	137.970574 ✓
30	063.522 ✓	3.522 ✓	-24.397 ✓	754.745 ✓	34.745 ✓	-36.625 ✓	847.673765 ✓	128.993250 ✓
							2286.688456 ✓	293.481152 ✓
							496.699176 ✓	2489.906480 ✓
							1993.207304 ✓	1993.207304 ✓

分筆後の座標なし

× 1/2 = 996.603652 ✓

三和測量建設株式会社

面積計算書

工区

第2地区

ブロック

17

計算者



精算者



備考

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754-A

点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-
	⁻¹⁵²	^{-152.060}		⁻³⁸	^{-38.750}					
30	063.522	3.522	+32.712	754.745	4.745	-18.932		155.218440	66.678504	
9	092.741	32.741	+26.410	759.149	9.149	+17.736		241.625090		580.694376
10	089.932	29.932	-11.513	772.481	22.481	+20.031	258.223763			599.567892
17	081.228	21.228	-29.903	779.180	29.180	+5.600	872.569540			118.876800
28	060.029	0.029	-17.706	778.081	28.081	-24.435	497.202186		0.708615	
							1628.595479	396.843530	67.387119	1299.139069
							1231.751949			1231.751949
							x 1/2 = 615.8759745		分筆あり	
	⁻¹⁵²	^{-152.030}		⁻³⁸	^{-38.750}					
22	037.403	7.403	+29.760	751.598	1.598	-21.211		47.556480	157.025033	
29	063.408	33.408	+22.626	755.502	5.502	+26.483		124.488252		884.744064
28	060.029	30.029	-29.760	778.081	28.081	+21.211	835.690560			636.945119
18	033.648	3.648	-22.626	776.713	26.713	-26.483	604.408338		96.609984	
							1440.098898	172.044732	253.635017	1521.689183
							1268.054166			1268.054166
							x 1/2 = 634.027083			

面積計算書

工区

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ブロック

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計算者

計算者

備考

11. 753
12. 754

点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-
	-152	-152.030		-38	-38.710					
23	042.666	2.666	+31.276	716.396	6.396	-31.309		200.041296		396.559794
22	068.679	38.679	+20.742	720.289	10.289	+39.106		213.444238		1572.580974
29	063.408	33.408	-31.276	755.502	45.502	+31.309	1423.120582			1045971072
22	037.403	7.403	-20.742	751.598	41.598	-39.106	862.825716		289.501718	
							2285.946268	413.455734	686.061572	2558.652046
							1872.490534			1872.490534
							× 1/2 = 936.245267			
	-152	-152.040		-38	-38.670					
24	048.592	8.592	+31.946	676.762	6.762	-35.744		216.018852		307.112448
34	074.612	34.612	+20.087	680.652	10.652	+43.527		213.966724		1506.556524
22	068.679	28.679	-31.946	720.289	50.289	+35.744	1606.502294			1025102176
23	042.666	2.666	-20.087	716.396	46.396	-43.527	931.956452		116.042982	
							2538.488846	429.985576	423.155430	2531.658700
							2108.503270			2108.503270
							× 1/2 = 1054.251635			

面積計算書

工区

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計算者



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点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-
	-152	-152.040		-38	-38.660					
25	050.672	10.672	+28.101	662.849	2.849	-10.018		80.059749	106.912096	
36	076.693	26.693	+23.940	666.744	6.744	+17.803		161.451360		653.245079
34	074.612	24.612	-28.101	680.652	20.652	+10.018	580.341852			346.743016
26	048.592	8.592	-23.940	676.762	16.762	-17.803	401.282280		152.963376	
							981.624138	241.511109	259.875072	999.988495
							740.113023			740.113023
							× 1/2 = 370.0565115			
	-152	-152.050		-38	-38.650					
42	052.158	2.158	+9.398	652.909	2.909	-8.754		27.338782	18.891132	
43	060.070	10.070	+8.282	654.095	4.095	-1.286		33.914790	12.950020	
44	060.440	10.440	+18.480	651.623	1.623	+0.243		29.993040		2.536920
27	078.550	28.550	+16.253	654.338	4.338	+15.121		70.505514		431.704550
36	076.693	26.693	-27.878	666.744	16.744	+8.511	466.789232			227.184123
25	050.672	0.672	-24.535	662.849	12.849	-13.835	1315.250215		9.297120	
							782.039447	161.752126	14.138272	164.425593
							620.287321			620.287321
							× 1/2 = 310.1436605			

面積計算書

工区 才2地区

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計算者



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点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-
	-152	-152.050		-38	-38.620					
1	058.067	8.067	+54.043	623.532	2.532	+5.063		190.879876		40.843221
2	108.699	58.699	+52.936	631.117	11.117	+10.963		588.489512		643.517137
16	111.003	61.003	-52.558	634.495	14.495	-4.842	761.828210		295.376526	
19	056.141	6.141	-56.347	626.275	6.275	-8.441	353.577425		51.836181	
15	054.656	4.656	+1.926	626.054	6.054	-2.743		11.660002	12.771408	
								1115.405635	791.029398	359.984115
										684.360358
										324.376243
										×1/2 = 162.1881215
	-152	-152.030		-38	-38.620					
15	054.656	24.656	+23.778	626.054	6.054	-148.886		143.952012	3670.933216	
19	056.141	26.141	-21.008	626.275	6.275	+150.659	131.825200			3938.376919
18	033.648	3.648	-23.778	776.713	156.713	+148.886	3726.321714			543136128
14	032.363	2.363	+21.008	775.161	155.161	-150.659		3259.622288	356.507217	
										3858146914
										3403.574300
										4026.940433
										4481.513027
										454.572614
										454.572614
										×1/2 = 227.286307

面積計算書

工区

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	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-
18	157 033.648	-152.030 2.648	+46.312	-38 776.713	-38.770 6.713	+0.897				3.272256
17	081.228	41.228	+45.747	779.180	9.180	+3.877				198.610956
11	079.395	49.395	-46.312	780.590	10.590	-0.897	490.444080		44307315	
12	034.916	4.916	-45.747	778.283	8.283	-3.877	378.922401		19.059332	
							86936648	730.849916	63.366667	201.893212
							138.516565			138.516565
							X _{1/2} = 69.2582825			

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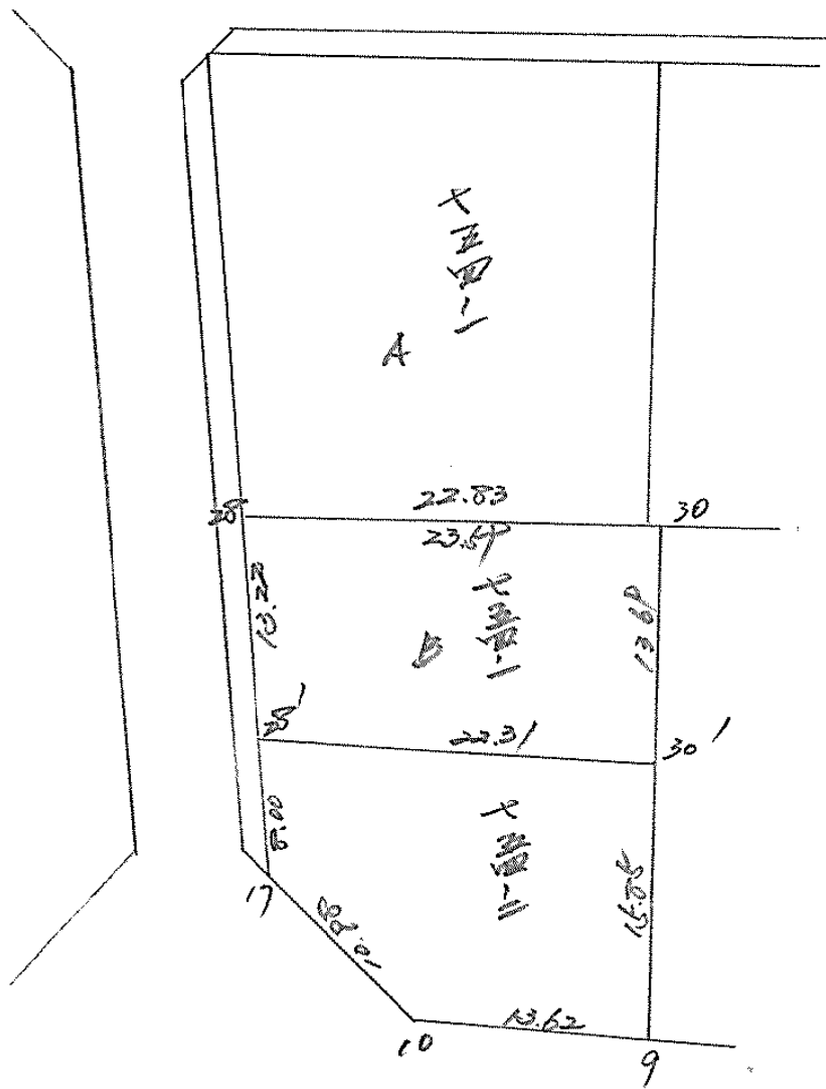
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点	①	②	③	④	⑤	⑥	③ × ⑤	② × ⑥
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	-	+
I	-152 055.100	-152.050 5.100	+3.411	-38 623.087	-38.620 2.087	-2.522	10.529757	12.862200
1	058.067	8.067	-0.444	623.532	3.532	+2.967	1.568208	23.934789
15	054.656	4.656	-2.967	626.054	6.054	-0.445	17.962218	2.071920
							19.530426	10.529757
							9.000669	14.934120
							x 1/2 = 4.5003345	
2	-152 108.699	-152.100 8.699	+1.953	-38 631.117	-38.630 1.117	-8.529	2.181501	74.193771
II	117.452	17.352	+6.700	632.414	2.414	+9.826	16.173800	170.500752
3	15.399	15.399	-8.653	640.943	10.943	-1.297	94.689779	19.972503
							94.689779	18.355301
							76.334478	74.166274
							x 1/2 = 38.1672391	

面積計算書

工区 沖2地区
 ブロック 17
 計算者
 精算者
 備考 隔切 Ⅷ
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点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	÷	-
10	-152 089.935	-152.070 19.935	+8.738	-38 772.421	-38.770 2.481	+0.453		21.678978		9.030555
Ⅶ	088.133	18.133	-10.540	781.043	11.043	+8.109	116.393220			147.060487
11	079.395	9.395	+1.802	780.590	10.590	-8.562		19.083180	80.439990	
							116.393220	40.762158	80.439990	156.071052
							75.631062			75.631062
							×1/2 = 37.815531			
12	-152 034.916	-152.030 4.916	-0.444	-38 778.283	-38.770 8.283	+2.967		3.677652		14.585772
Ⅷ	031.919	1.919	-2.553	778.128	8.128	-3.122	20.750784		5.991118	
14	032.363	2.363	+2.997	775.161	5.161	+0.155		15.467517		0.366265
							24.428436	15.467517	5.991118	14952037
							8.960919			8.960919
							×1/2 = 4.4804595			



面積計算書

工区

ブロック

17

計算者

精算者

備考

新保754-2

54

点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥		
	X	X - (定数)	X _{n-1} - X _n	Y	Y - (定数)	Y _{n-1} - Y _n	+	-	+	-	
2P	-152.013.20P		- 4.160	-38.778.765		- 22.3P3	327.666.560			1640.040P27	
301	77.868		+ 1P.502	756.787		- 1P.617		1107.460.074		1511.842P86	
P	P2.741		+ 12.867	75P.14P		+ 15.6P4		761.070.83			14.56.477.25P
10	8P.985		- 11.513	772.401		+ 20.031	834.473P53				1801.487P85
17	81.228		- 16.6P6	77P.180		+ 6.285	1321.90P280				510.517P80
							2454.12P5P3	1868.530257	2151.083883	3767.48321P	
							615.5P336			615.5P336	
								615.5P336 × 1/2 =		307.7P665	

計年 月 算日	計 算 者	檢 查 者	
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第2地区
B.NO. 17

各筆面積計算書

地番	算式	隅切	地積	摘要
1	747		578 81 ✓	
2	保留地 17-1		190 75 ✓	
3	746		391 36 ✓	
4	173, 634)		53 07 ✓	636.47
5	172-B		633 40 ✓	
6	744		1258 31 ✓	1754.69
7	741		496 38 ✓	
8	740-1		986 60 ✓	
9	754-B		615 87 ✓	
10	754-A		634 02 ✓	
11	753		936 24 ✓	
12	754		1054 25 ✓	
13	757-1)		370 05 ✓	700.18
14	757-3)		310 14 ✓	
15	758)		19 99 ✓	
16	749-B		64 00 ✓	
	水路 6号線		162 18 ✓	
	水路 7号線		227 28 ✓	
	水路 9号線		69 25 ✓	
	隅切 I		4 500 ✓	
	" II		38 16 ✓	
	" VII		37 31 ✓	
	" VIII		4 48 ✓	
			84 95 ✓	
			9062 05 ✓	
			9062 12 ✓	

全面積

差-0.07 ✓