

街区略図

工区

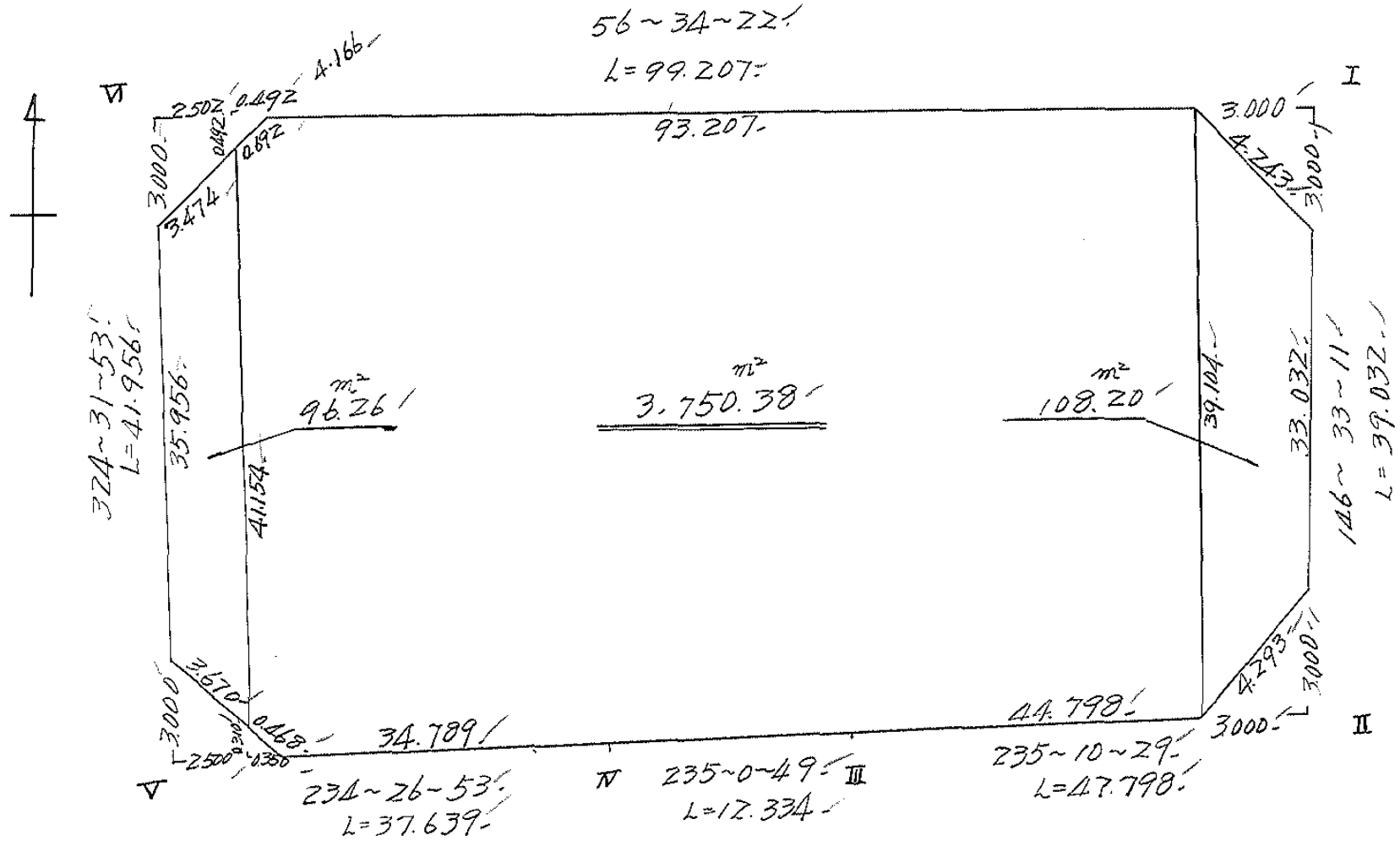
ブロック

12

記入者



点検者



# 面積計算書

工区

ブロック

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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 <sub>n-1</sub> - X <sub>n+1</sub>	Y	Y - (定数)	Y <sub>n-1</sub> - Y <sub>n+1</sub>	+	-	+	-
I	-154, 071,942	-154,070 1,942	-22,083	-34, 299,531	-34,270 29,531	-104,310	652,133,073		202,570,020	
II	104,510	34,510	+59,864	278,018	8,018	+17,724		479,989,552		611,655,240
III	131,806	61,806	+34,368	317,255	127,255	+49,342		1624,059,840		3049,631,652
IV	138,878	68,878	+78,957	327,360	57,360	+40,728		1660,973,520		7805,263,184
V	160,763	90,763	-12,285	357,983	87,983	+54,968	1080,811,155			4989,060,584
VI	126,593	56,593	-88,821	382,328	112,328	-58,452	997,085,288		3307,974,036	
							11710,029,516	3765,022,912	3510,544,056	11455,410,660
							7,945,066,604			7,945,066,604
										$\frac{1}{2} = 3972,533,302$
										$\frac{1}{2} \times (I + II + IV + VI) = 3750,38$

# 面積計算書

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点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥		
	X	X-(定数)	X <sub>n-1</sub> -X <sub>n+1</sub>	Y	Y-(定数)	Y <sub>n-1</sub> -Y <sub>n+1</sub>	+	-	+	-	
IA	<sup>-154</sup> 106.245	<sup>-154,100-</sup> 6.345	+4.531	<sup>-34</sup> 311.829	<sup>-34,300-</sup> 11.829	-25.481			53.597199	161.676945	
II	121.202	21.202	+25.461	202.012	2.012	+5.426			51.227532		115.042052
III	121.806	31.806	-4.531	317.255	17.255	+25.481	78.182405				810.448686
21'	116.671	16.671	-25.461	227.493	27.493	-5.426	699.999273			90.456846	
							778.181678	104.824731	252.133791	925.490738	
							673.356947				673.356947
									x <sup>1/2</sup> = 336.6784735		
21'	<sup>-154</sup> 116.671	<sup>-154,110-</sup> 6.671	+7.581	<sup>-34</sup> 227.493	<sup>-34,310-</sup> 17.493	-21.695			132.614433	144.727345	
III	121.806	21.806	+22.207	317.255	7.255	-0.133			161.111785	2.900198	
IV	128.878	28.878	+7.992	327.360	17.360	+11.392			138.741120		328.998176
5	128.798	29.798	-14.653	228.647	18.647	+11.590	273.234491				345.358820
22	124.225	14.225	-23.127	238.950	28.950	-1.154	669.526650			16.415650	
							942.761141	432.467338	164.043193	674.336996	
							510.293803				510.293803
									x <sup>1/2</sup> = 255.1469015		

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点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥		
	X	X-(定数)	X <sub>n-1</sub> -X <sub>n+1</sub>	Y	Y-(定数)	Y <sub>n-1</sub> -Y <sub>n+1</sub>	+	-	+	-	
15	-154 081.756	-154,080- 1.956-	+1.754	-34 314.702	-34,300- 14.702-	-37.176			25.787308	72.716256	
18	100.262	20.262-	+34.715	302.603	2.603-	+12.791			90.363145		259.171242
21'	116.671	36.671-	-1.754	327.493	27.493-	+37.176	48.222722				1363.281096
14'	078.508	18.508-	-34.715	339.779	39.779-	-12.791	1380.927985			236.725828	
							1429.150707	116.150453	309.457084	1622.457338	
							1313.000254				1313.000254
							x/2 = 656.500127				
14'	-154 078.508	-154,090- 8.508-	+6.871	-34 339.779	-34,320- 19.779-	-29.393			135.901509	250.075644	
21'	116.671	26.671-	+29.581	327.493	7.493-	+5.032			221.650433		134.208472
23	128.089	38.089-	-6.871	344.811	24.811-	+29.393	170.476381				1119.549977
13	109.800	19.800-	-29.581	356.986	36.986-	-5.032	1091.124766			99.633600	
							1261.601147	357.551942	349.709244	1253.758449	
							904.049205				904.049205
							x/2 = 452.0246025				

# 圖地計算

画地略図

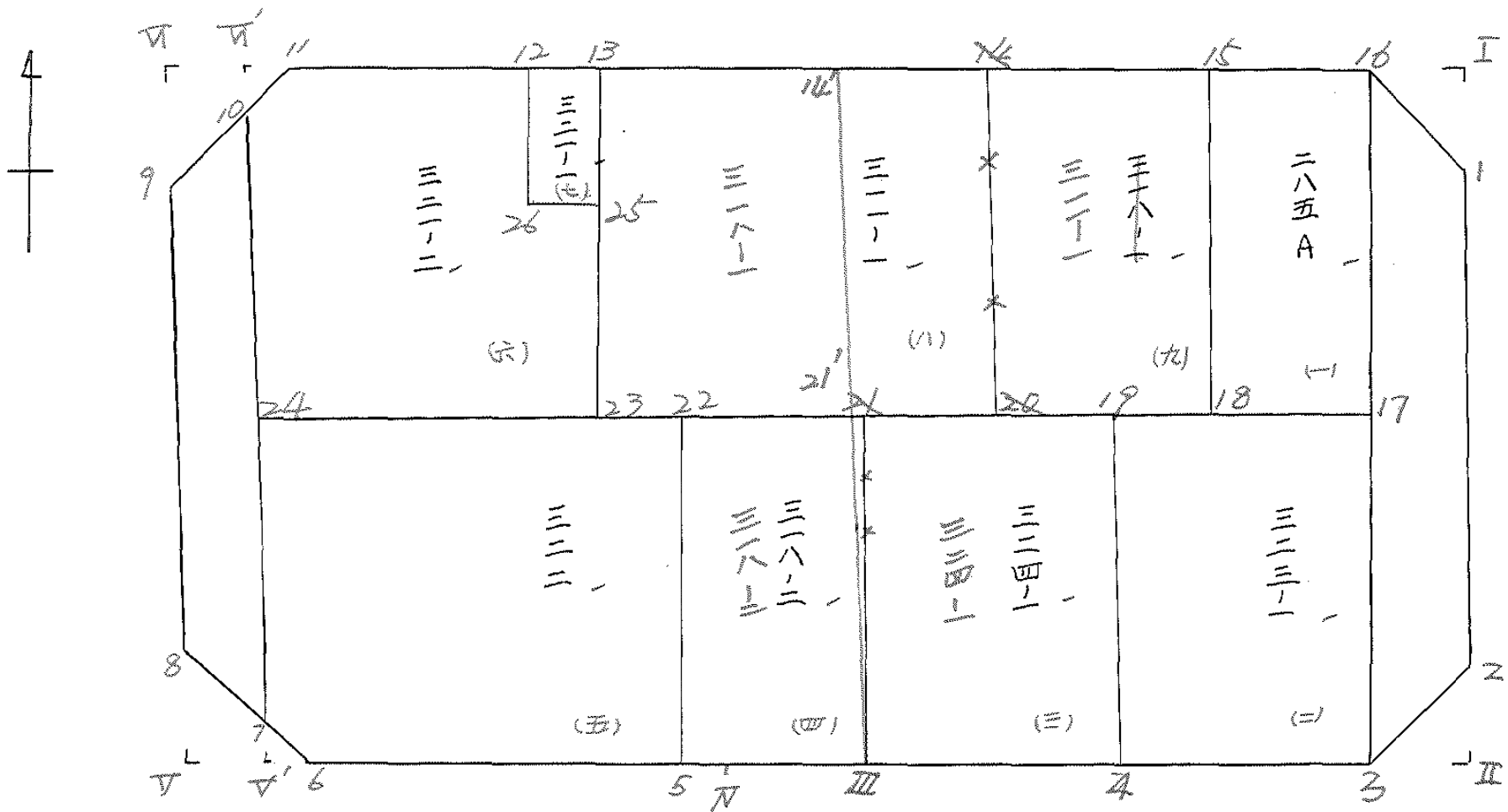
工区

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記入者

点検者



# 面積計算書

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計算者
精算者
原
備考

(-) 285A  
(=) 323-1

点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X-(定数)	X <sub>n-1</sub> -X <sub>n+1</sub>	Y	Y-(定数)	Y <sub>n-1</sub> -Y <sub>n+1</sub>	+	-	+	-
16	154, 073.595	-154, 050 23.595	+ 9.955	-34, 302.035	-34, 250 52.035	24.766		518.008425		584.353770
17	091.911	41.911	+ 26.667	289.936	39.936	+ 0.568		1064.973312		23.805448
18	100.262	50.262	- 9.955	302.603	52.603	+ 24.766	523.662865			1244.788692
15	081.956	31.956	- 26.667	314.702	64.702	- 0.568	1725.408234		18.151008	
							2249.071099	1582.981737	602.504778	1268.594140
							666.089362			666.089362
										$\times \frac{1}{2} = 333.044681$
17	-154, 091.911	-154, 090 1.911	- 0.122	-34, 289.936	-34, 280 9.936	- 31.348	1,212.192			59.906028
3	106.223	16.223	+ 29.291	280.481	0.481	+ 12.076		14,088.971		195.908.948
4	121.202	31.202	+ 0.122	302.012	72.012	+ 31.348		2,685.464		978.120.296
19	106.345	16.345	- 29.291	311.829	31.829	- 12.076	937.303.239		197.382.720	
							933.515.431	16.774.435	257.288.248	1174.029.244
							916.740.996			916.740.996
										$\times \frac{1}{2} = 458.370.498$

面積計算書						工区	ブロック	12	計算者	精算者	備考	(三) 324-1	(四) 318-2
点	①	②	③	④	⑤	⑥	③	×	⑤	②	×	⑥	
	X	X-(定数)	X <sub>n-1</sub> -X <sub>n+1</sub>	Y	Y-(定数)	Y <sub>n-1</sub> -Y <sub>n+1</sub>	+		-	+		-	
19	-154, 106.345	-154,100 6.345	+4.635	-34, 311.829	-34,300 11.829	-25.323			54.827415	160.674435			
4	121.202	21.202	+25.461	302.012	2.012	+5.426			51.227532			115.042052	
Ⅲ	131.806	31.806	-4.635	317.255	17.255	+25.323	79.976925					805.423338	
21	116.567	16.567	-25.461	327.335	27.335	-5.426	695.976435			89.892542			
							775.93360	106.054947	250.566977	920.46539			
							669.898413					669.898413	
									$X\frac{1}{2} = 334.9492065$				
21	-154, 116.567	-154,100 16.567	+7.581	-34, 327.335	-34,300 27.335	-21.695			207.226635	359.421065			
Ⅲ	131.806	31.806	+22.311	317.255	17.255	+0.025			384.976305			0.795150	
Ⅳ	138.878	38.878	+7.992	327.360	27.360	+11.392			218.661120			442.898176	
5	139.798	39.798	-14.653	328.647	28.647	+11.590	419.764491					461.258820	
22	124.225	24.225	-23.231	338.950	38.950	-1.312	904.847450			31.783200			
							1324.611941	810.864060	391.204265	904.952146			
							513.747881					513.747881	
									$X\frac{1}{2} = 256.8739405$				



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点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X-(定数)	X <sub>n-1</sub> -X <sub>n+1</sub>	Y	Y-(定数)	Y <sub>n-1</sub> -Y <sub>n+1</sub>	+	-	+	-
西 22	-154	-154,120		-34	-34,320					
	124.225	4.225	-3.265	338.950	18.950	-38.877	61.871750		164.255325	
	139.798	19.798	+34.881	328.647	8.647	+16.714		301.616007		330.903772
	159.106	39.106	+19.259	355.664	35.664	+27.482		686.852976		1074.711092
	159.057	39.057	-16.043	356.129	36.129	+11.860	579.617547			463.216020
24	143.063	23.063	-34.832	367.524	47.524	-17.179	1655.355968		396.199277	
							2,296.845265	988.468983	560.454602	1,268.830884
							1,308.376282			1,308.376282
								X <sub>1/2</sub> = 654.188141		
西 24	154	154,110		-34	-34,320					
	143.063	33.063	-2.468	367.524	27.524	+35.140	67.929232			1161.833820
	125.621	15.621	-18.123	379.951	39.951	+12.300	724.031972			192.138300
	124.940	14.940	-14.207	379.824	39.824	-20.619	565.779568			308.047860
	111.414	1.414	-8.544	359.332	19.332	-23.781	165.172608			33.626334
	116.396	6.396	+3.370	356.042	16.042	-5.736		54.064910		36.687452
	114.784	4.784	+11.693	353.596	13.596	-11.232		158.978078		53.733888
	128.089	18.089	+28.279	344.811	4.811	+13.928		136.060269		251.943592
							1,522.913381	349.093207	432.095581	605.915712
							1173.820174			1173.820174

面積計算書						工区	ブロック	12	計算者	精算者	備考	(七)	(八)
点	①	②	③	④	⑤	⑥	③ × ⑤	② × ⑥					
	X	X-(定数)	X <sub>n-1</sub> -X <sub>n+1</sub>	Y	Y-(定数)	Y <sub>n-1</sub> -Y <sub>n+1</sub>	+	-					
12	-154, 111.414	-154.100- 11.414	-6.596	-34, 359.332	-34.350- 9.332	+0.843	61.553872						
13	109800	9.800	+3370	356.886	6.886	-5.736		23.205820					
25	114.784	14.784	+6.596	353.596	3.596	-0.843		23.719216					
26	116.396	16.396	-3.370	356.043	6.043	+5.736	20.364910						
							81.918787	46.925036					
							34.993746						
								17.496873					
14	-154, 1093.248	-154.090- 3.248	+1.747	-34, 331.810	-34.310- 21.810	-37.166		38.102070					
20	111.547	21.547	+34841	319.720	9.720	+13.001		338.654520					
23	128.089	38.089	-1.747	344.811	34.811	+37.166	60.814817						
13	109800	19.800	-34841	356.886	46.886	-13.001	1633.555126						
							1694.369943	376.756590					
							1317.613353						
								658.8066765					

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点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X-(定数)	X <sub>n-1</sub> -X <sub>n+1</sub>	Y	Y-(定数)	Y <sub>n-1</sub> -Y <sub>n+1</sub>	+	-	+	-
15	-154, 081.956	-154,080 1.956	+7.014	-34, 314.702	-34,300- 14.702	-29.207			103.119828	57.128892
18	100.262	20.262	+29.591	302.603	2.603	+5.018			77.025373	101.674716
20	111.547	31.547	-7.014	319.720	19.720	+29.207	138.316080			921.393229
14	093.248	13.248	+29.591	331.810	31.810	-5.018	941.289910			66.478464
							1079.605790	180.145201	123.607356	1023.067945
							899.460589			899.460589
							×1/2 = 449.7302945			

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点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X - (定数)	X <sub>n-1</sub> - X <sub>n+1</sub>	Y	Y - (定数)	Y <sub>n-1</sub> - Y <sub>n+1</sub>	+	-	+	-
16	-154, 073.595	-154,070 3.595	-2.503	-34, 302.035	-34,290 12.035	+1.653	30.123605			5.942535
I	071.942	1.942	+0.850	299.531	9.531	-4.157		8.101350	8.072894	
1	074.445	4.445	+1.653	297.878	7.878	+2.504		13.022334		11.130280
							30.123605	21.123684	8.072894	17.072815
							8.999921			8.999921
							x <sub>1/2</sub> = 4.4999605 = 4.50 m <sup>2</sup>			
2	-154, 102.007	-154,100 2.007	-1.713	-34, 279.671	-34,270 9.671	-2.463	16.566423		4.943241	
II	104.510	4.510	+4.216	278.018	8.018	+0.810		33.803888		3.653100
3	106.223	6.223	-2.503	280.481	10.481	+1.653	26.233943			10.286619
							42.800366	33.803888	4.943241	13.939919
							8.996478			8.996478
							x <sub>1/2</sub> = 4.498239 = 4.50 m <sup>2</sup>			

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	X	X - (定数)	X <sub>n-1</sub> - X <sub>n+1</sub>	Y	Y - (定数)	Y <sub>n-1</sub> - Y <sub>n+1</sub>	+	-	+	-	
V) 6	-154 159.106	-154,150 9.106	+1.706	-34 355.664	-34,350 5.664	+1.854					16.882524
V 7	160.763	10.763	-0.786	357.983	7.983	+4.060	6.274638				43.697780
8	158.320	8.320	-1.706	359.724	9.724	-1.854	16.589144			15.425280	
7	159.057	9.057	+0.786	356.129	6.129	-4.060		4.817394	36.771420		
							22.863782	14.480778	52.196700		60.580304
							8.383604				8.383604
								X/2 = 4.191802			
								= 4.19			
VII) 9	-154 129.036	-154,120 9.036	+1.653	-34 380.587	-34,370 10.587	+2.504					22.626144
VII 10	126.593	6.593	-4.096	382.328	12.328	-0.763	50.495488			5.030459	
11	124.940	4.940	+2.443	379.824	9.824	-1.741		24.000032	8.600510		
							50.495488	41.500343	13.690779		22.626144
							8.995145				8.995145
								X/2 = 4.4975725			
								= 4.50			

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2号線 E97

点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X-(定数)	X <sub>n-1</sub> -X <sub>n+1</sub>	Y	Y-(定数)	Y <sub>n-1</sub> -Y <sub>n+1</sub>	+	-	+	-
1	<del>-154.</del> 074.445	<del>-154.070</del> 4.445	+ 28.412	<del>-34.</del> 297.878	<del>-34.270</del> 27.878	- 22.364			792.069736	99.467990
2	102.007	32.007	+ 31.778	279.671	9.671	- 17.397			307.325058	556.825779
3	106.223	36.223	- 28.412	280.481	10.481	+ 22.364	297.786172			810.091172
16	073.595	3.595	- 31.778	302.035	32.035	+ 17.397	1018.008230			62.542215
							1315.794402	1099.394774	656.233759	972.633387
							216.399628			216.399628
								$\times \frac{1}{2} =$	108.199814	
									108.20	
7	<del>-154.</del> 159.057	<del>-154.120</del> 39.057	+ 32.699	<del>-34.</del> 356.129	<del>-34.350</del> 6.129	- 20.227			200.412571	790.005939
8	158.320	38.320	- 30.021	359.724	9.724	+ 24.458	281924204			937.230560
9	129.036	9.036	- 32.699	380.587	30.587	+ 20.227	1000.164313			182.771172
10	125.621	5.621	+ 30.021	379.955	29.955	- 24.458			899.158971	137.678418
							1292.088577	1099.571162	927.484356	1120.001732
							192.517375			192.517375
								$\times \frac{1}{2} =$	96.2586875	
									96.26	

計年 月 算日	計 算 者	檢 查 者
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B. NO. 12

各筆面積計算書

地番	算式	隅切	地積	摘要
1	285-A		333.04	
2	323-1		458.37	
3	324-1		<del>334.94</del> 336.67	} 原 5.5/6.4
4	318-2		<del>256.87</del> 255.14	
5	322.		654.18	
6	321-2		586.91	
7	321-1		17.49	
8	311-1		<del>658.80</del> 656.50	
9	318-1		<del>449.73</del> 452.02	
		合計	3,750.33	
		全体	3,750.38	宅地 9筆
		差	- 0.05	
			108.20	水路1号線の7
			96.26	4 2号線の7