

面積計算書

工区

ブロック

49

計算者

精算者

備考

479-19

① X	② X - (定数) 153 800 000	③ X _{n-1} - X _n	④ Y	⑤ Y - (定数) -35 200 000	⑥ Y _{n-1} - Y _n	③ × ⑤		② × ⑥	
						+	-	+	-
22 -153 880 199	80.199	+ 11.669	-35 292 773	92.773	+ 17.157		√ 1082.5681		√ 573.9484
17 -153 892 687	92.687	+ 13.790	-35 294 862	94.862	- 4.026		√ 1279.6883	373.1639	
18 -153 893 684	93.684	0.658	-35 288 747	88.747	- 8.409	√ 58.3955		787.7887	
19 -153 892 031	92.031	- 9.220	-35 286 453	86.453	- 3.522	√ 797.0766		√ 324.1331	
20 -153 884 464	84.464	- 11.011	-35 285 225	85.225	+ 1.252	√ 938.4124			√ 105.7489
21 -153 881 020	81.020	- 4.270	-35 287 705	87.705	+ 7.598	√ 374.5003			√ 611.5389
						2168.4048	2362.2564	1485.0877	1291.2362
						193.85.6	1/2 = 96.9258		193.85.5
								29.320	
	153 800 000			35 280 000					
TV -153 881 503	81.503	- 3.444	-35 284 744	9.744	+ 2.480	16.3383			202.1274
21 -153 881 020	81.020	+ 2.961	-35 287 705	7.705	+ 8.81		22.8145		38.9706
20 -153 884 464	84.464	+ 4.83	-35 285 225	5.225	- 2.961		2.5236	250.0979	
						16.3383	25.3381	250.0979	241.0980
						8.9998	1/2 = 4.4999		8.9999
								1.3612	

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点
479-18

① X	② X - (定数)	③ $X_{n-1} - X_{n+1}$	④ Y	⑤ Y - (定数)	⑥ $Y_{n-1} - Y_{n+1}$	③ × ⑥		② × ⑥		
						+	-	+	-	
23	-153.877306	11.704	-35.297733	97.733	6.955				552.1296	
16	-153.891898	13.303	-35.299728	99.728	2.871				263.8391	
17	-153.892689	11.704	-35.294862	94.862	6.955	1110.2648			644.6519	
22	-153.880194	13.303	-35.292773	92.773	2.871	1234.1592			230.2369	
						2344.4240		2470.5485	908.491	782.3665
						126.1245	1/2	63.0622		126.1245
									17.076坪	

面積計算書

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479-16
479-17

①	②	③	④	⑤	⑥	⑦	×	⑧	×	⑨
X	X-(定数)	X _{n-1} -X _n	Y	Y-(定数)	Y _{n-1} -Y _n	+	-	+	-	

24	753 877 415	77.415	10.515	309 832	109.832	14.273		1154.8834		1104.9442
15	753 889 901	89.901	14.483	312 006	112.006	10.109		1622.1828	908.3597	
16	753 891 898	91.898	10.515	299 728	99.728	14.273	1048.6399		1311.6601	
23	753 879 386	79.386	14.483	297 733	97.733	10.109	1415.4670			802.1161

23 64.1069 2777.0662 2220.0198 1907.0603
 3 12.9593 1/2 = 156.4796 312.9596

47.000

23	753 879 386	79.386	11.714	297 733	97.733	6.955		1144.8443		552.1296
16	753 891 898	91.898	13.303	299 728	99.728	2.871		1326.6815	263.8371	
17	753 892 689	92.689	11.714	294 862	94.862	6.955	1111.2134		644.6519	
22	753 880 184	80.184	13.303	292 773	92.773	2.871	1274.1592			230.2082

23 45.3726 2471.5258 908.4910 782.3378
 126.1532 1/2 = 63.0766 126.1532

面積計算書

区: _____ ブロック: _____ 計算名: _____ 精算者: _____ 備考: _____

479-14

①	②	③	④	⑤	⑥	③	×	⑤	②	×	⑥
X	X - (定数) 753 300 000	X _{n-1} - X _{n-1}	Y	Y - (定数) 35 300 000	Y _{n-1} - Y _{n-1}	+		-	+		-
26 753 875 366	- 75.366	+ 11.714	-35 322 405	- 22.405	+ 6.937			262.4521			522.8139
13 753 887 881	- 87.881	+ 13.320	-35 324 427	- 29.427	- 2.928			325.3676	257.3155		
14 753 888 686	- 88.686	- 11.714	-35 319 477	- 19.477	- 6.937	228.1535			615.2197		
25 753 876 167	- 76.167	13.320	-35 317 490	- 17.490	+ 2.928	232 228.9668					223.0169
						461.1203		587.8197	872.5302		745.8308
						126.6994		1/2 = 63.3497			126.6994
									19.1635		

479-15

①	②	③	④	⑤	⑥	③	×	⑤	②	×	⑥
X	X - (定数) 183 300 000	X _{n-1} - X _{n-1}	Y	Y - (定数) 35 300 000	Y _{n-1} - Y _{n-1}	+		-	+		-
25 753 876 167	- 76.167	+ 11.271	-35 317 490	- 17.490	+ 9.645			197.1297			734.6307
14 753 888 686	- 88.686	+ 13.734	-35 319 477	- 19.477	- 5.484			267.4971	486.3540		
15 753 889 901	- 89.901	- 11.271	-35 312 006	- 12.006	- 9.645	135.3196			867.0951		
24 753 877 415	- 77.415	13.734	-35 309 832	- 9.832	+ 5.484	135.0326					424.5438
						270.3522		464.6268	1353.4491		1159.1945
						194.2746		1/2 = 97.1373			194.2746
									29.3844		

面積計算書

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484-105
619-24

①	②	③	④	⑤	⑥	③	×	⑤	②	×	⑤
X	X-(定数) 153 800 000	X _{n-1} -X _n	Y	Y-(定数) 35 300 000	Y _{n-1} -Y _n	+		-	+		-
28-153 873 376	73.376	+ 11.310	-35 334 615	- 34.615	+ 9.441			391.4956			- 692.7428
11-153 885 880	85.880	+ 13.710	-35 336 729	- 76.729	- 5.302			503.5545	+ 955.3387		
12-153 887 086	87.086	- 11.310	-35 329 313	- 29.313	- 9.441	331.5300			822.1789		
27-153 874 570	74.570	+ 13.710	-35 327 282	- 27.282	+ 5.302	374.1184					395.3701
								705.6484	275.0501	1377.5196	1088.1129
								189.4017	1/2 = 94.7008		189.4017

28.646坪

484-7
479-13

①	②	③	④	⑤	⑥	③	×	⑤	②	×	⑤
X	X-(定数) 153 800 000	X _{n-1} -X _n	Y	Y-(定数) 35 300 000	Y _{n-1} -Y _n	+		-	+		-
27-153 874 570	74.570	+ 11.720	-35 327 282	- 27.282	+ 6.908			319.8153			515.1295
12-153 887 086	87.086	+ 13.311	-35 329 313	- 29.313	- 2.861			390.1853	249.1530		
13-153 887 881	87.881	- 11.720	-35 324 427	- 24.427	- 6.908	286.2844			607.0819		
26-153 875 366	75.366	+ 13.311	-35 322 405	- 22.405	+ 2.861	298.2329					215.6221
								584.5173	710.0006	856.2349	730.7516
								125.4833	1/2 = 62.7416		125.4833

18.979坪

面積計算書

工区

ブロック

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計算者

精算者

備考

619-90

①	②	③	④	⑤	⑥	③	×	⑤	②	×	⑥
X	X - (定数) 153 866 600	X _{n-1} - X _n	Y	Y - (定数) 35 300 600	Y _{n-1} - Y _n	+		-	+		-
1	153 867 225	- 67.225	10.236	-35 384 804	- 84.804	+	3.678	868.0537			249.2525
2	153 875 808	- 75.808	10.879	-35 386 189	- 86.189	-	0.271	937.6501	20.5439		
3	153 878 104	- 78.104	3.207	-35 384 533	- 84.533	-	7.257	271.0973	566.8007		
4	153 899 015	- 79.015	11.607	-35 378 932	- 78.932	-	7.697	916.1637	608.1784		
35	153 866 497	- 66.497	13.443	-35 376 836	- 76.836	+	3.579	1022.7063			237.7927
36	153 865 572	- 65.572	0.728	-35 382 511	- 82.511	+	7.968	60.0680			522.9776

1349.0700 / 2136.8691 = 1195.5230 / ~~1177.9293~~ 1007.7238

187.7991 / 2 = 93.8995 187.7992

28.4044

619-17

①	②	③	④	⑤	⑥	③	×	⑤	②	×	⑥
X	X - (定数) 153 800 600	X _{n-1} - X _n	Y	Y - (定数) 35 300 600	Y _{n-1} - Y _n	+		-	+		-
35	153 866 497	- 66.497	11.709	-35 376 836	- 76.836	+	7.093	899.2885			971.6632
4	153 899 015	- 79.015	13.335	-35 378 932	- 78.932	-	2.928	1052.5582	271.3559		
5	153 899 832	- 79.832	11.709	-35 373 908	- 73.908	-	7.093	865.0192	566.2483		
39	153 867 311	- 67.311	13.335	-35 371 839	- 71.839	+	2.928	957.7730			197.0866

1822.9922 / 1951.8467 = 797.6042 / 668.7498

128.8544 / 2 = 64.4272 128.8544

19.4894

面積計算書

工区: フロック: 計算者: 精算者: 備考:

484-111
619-18

①	②	③	④	⑤	⑥	③	×	⑤	②	×	⑥
X	X-(定数) <small>153 500 000</small>	X _{n-1} -X _n	Y	Y-(定数) <small>35 300 000</small>	Y _{n-1} -Y _n	+		-	+		-
37 -153 867 311	- 67 311	+ 11.723	-35 371 829	- 71.829	+ 6.966			842.1685			468.8884
5 -153 879 832	- 79 832	+ 13.327	-35 373 908	- 73.908	- 2.886			984.9719	270.3951		
6 -153 880 638	- 80 638	- 11.723	-35 368 953	- 68.953	- 6.966	808.3360				561.7243	
33 -153 868 109	- 68.109	+ 13.327	-35 366 942	- 66.942	+ 2.886	892.1360					196.5625
						1700.4720		1827.1404	792.1194		665.4509
						126.6684		$\frac{1}{2} = 63.3342$			126.6685

19.58坪

484-110
619-19

①	②	③	④	⑤	⑥	③	×	⑤	②	×	⑥
X	X-(定数) <small>153 500 000</small>	X _{n-1} -X _n	Y	Y-(定数) <small>35 300 000</small>	Y _{n-1} -Y _n	+		-	+		-
33 -153 868 109	- 68.109	+ 11.346	-35 366 942	- 66.942	+ 9.271			759.5229			631.4385
6 -153 880 638	- 80.638	+ 13.695	-35 368 953	- 68.953	- 5.155			944.3113	415.6888		
7 -153 881 804	- 81.804	- 11.346	-35 361 787	- 61.787	- 9.271	701.0353				758.4048	
32 -153 ⁸⁶⁹ 292	- 69.292	+ 13.695	-35 359 682	- 59.682	+ 5.155	817.3449					357.2002
						1518.3802		1703.8352	1174.0936		988.6387
						185.4550		$\frac{1}{2} = 92.7275$			185.4549

分筆後の座標なし

28.05坪

面積計算書

工区

ブロック

計算者

精算者

備考

484-109
619-20

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	+		-	+		-
32	-153 869 292	69.292	11.282	-35 389 682	59.682	+			673.3323		669.1528
7	-153 881 804	81.804	13.745	-35 361 787	61.787	-			849.2623		947.7750
8	-153 883 037	83.037	11.282	-35 354 208	54.208	-			611.5746		801.8883
31	-153 870 522	70.522	13.745	-35 352 130	52.130	+			716.5268		386.0379

1328.1014 ✓ $\frac{1}{2} = 122.5946$ ✓ 1299.6833 ✓ 1055.1702 ✓
 194.4932 ✓ $\frac{1}{2} = 97.2466$ ✓ 194.4931 ✓
 29.417坪

484-108
619-21

31	-153 870 522	70.522	11.702	-35 352 130	52.130	+			610.0252		998.3789
8	-153 883 037	83.037	13.338	-35 354 208	54.208	-			723.0263		247.9502
9	-153 883 860	83.860	11.702	-35 389 150	49.150	-			575.1533		572.6386
30	-153 871 335	71.335	13.338	-35 347 141	47.141	+			628.7666		212.5783

1203.9199 ✓ $\frac{1}{2} = 1333.0515$ ✓ 840.0888 ✓ 710.9572 ✓
 129.1316 ✓ $\frac{1}{2} = 64.5658$ ✓ 129.1316 ✓
 19.531坪

面積計算書

工区: _____ ブロック: _____ 計算者: _____ 精算者: _____ 備考: _____

484-107
619-22

①	②	③	④	⑤	⑥	⑦	X	⑧	⑨	⑩
X	X - (定数) <small>153 800 010</small>	X _{n-1} - X _n	Y	Y - (定数) <small>35 300 000</small>	Y _{n-1} - Y _n	+	-	+	-	
30 -153 871 335	- 71.335	+ 11.729	-35 347 141	- 47.141	+ 6.895					552.9167
9 -153 883 864	- 83.860	+ 13.303	-35 349 159	- 99.150	+ 2.773					653.8424
10 -153 884 638	- 84.638	- 11.729	-35 344 368	- 44.368	- 6.895	520.3922				583.5790
29 -153 872 131	- 72.131	- 13.303	-35 342 255	- 42.255	+ 2.773	562.1182				200.0192
						1082.5104	1206.7591	816.1227	691.8790	
						124.2487	1/2 = 62.1243		124.2487	
								8.792		

484-106
619-23

①	②	③	④	⑤	⑥	⑦	X	⑧	⑨	⑩
X	X - (定数) <small>153 800 000</small>	X _{n-1} - X _n	Y	Y - (定数) <small>35 300 000</small>	Y _{n-1} - Y _n	+	-	+	-	
29 -153 872 131	- 72.131	+ 11.262	-35 342 255	- 42.255	+ 9.753					475.8758
10 -153 884 638	- 84.638	+ 13.799	-35 344 368	- 44.368	- 5.526					610.0156
11 -153 884 880	- 85.880	- 11.262	-35 336 729	- 36.729	- 9.753	413.6419				837.5876
28 -153 873 376	- 73.376	+ 13.799	-35 334 615	- 34.615	+ 5.526	475.9216				405.4757
						889.5635	1085.8914	1306.2971	1108.9693	
						196.3279	1/2 = 98.1639		196.3278	
								29.694		

面積計算書

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点	① X	② X - (定数) <small>153 800 600</small>	③ X _{n-1} - X _n	④ Y	⑤ Y - (定数) <small>37 200 600</small>	⑥ Y _{n-1} - Y _n	⑦ +	⑧ ×	⑨ -	⑩ +	⑪ ×	⑫ -
Z2	753 880 184	- 80.184	+ 11.508	137 292 773	- 92.773	+ 8.144			1069.6316			653.0184
17	753 892 689	- 92.689	+ 14.500	137 294 862	- 94.862	- 9.026			1280.6370	373.1659		
18	753 893 684	- 93.684	- 0.658	137 288 747	- 88.747	- 8.409	58.3955			787.7887		
19	753 892 031	- 92.031	- 10.207	137 286 453	- 86.453	- 3.883	882.4257			338.9561		
Z0	753 883 477	- 83.477	+ 10.850	137 285 064	- 85.064	+ 0.265	922.9444					22.1214
Z1	753 881 181	- 81.181	+ 3.293	137 286 718	- 86.718	+ 7.709	285.8623					625.8243
							2147.3279	2348.2686	1499.9047	1300.9641		
							198.9407	1/2 = 99.4703		178.9406		
TV	153 881 502	- 81.503	- 2.296	137 284 704	- 84.704	+ 1.654	194.5722					134.8059
Z1	753 881 181	- 81.181	+ 1.974	137 286 718	- 86.718	+ 0.320			171.1813			25.9779
Z0	753 883 477	- 83.477	+ 0.322	137 285 064	- 85.064	- 1.974			27.7906	164.7835		
							198.5719			160.7838		
							3.9997	1/2 = 1.9998		3.9997		

面積計算書

点	ブロック						計算者				備考	
	① X	② X - (定数) <small>153 800 000</small>	③ X _{n-1} - X _n	④ Y	⑤ Y - (定数) <small>35 300 000</small>	⑥ Y _{n-1} - Y _n	③ +	X	⑤ -	② +		X
I	753 865 251	- 65.251	+ 1.653	75 384 485	- 84.485	+ 2.293						
1	753 867 225	- 67.225	+ 0.321	75 384 804	- 84.804	- 1.974						
36	753 865 572	- 65.572	- 1.974	75 382 511	- 82.511	- 0.319	162.8767			20.9174		
							162.8767	166.8757	153.6195		149.6205	
							3.9990	1/2 = 1.9995			3.9990	
									0.6048			
II	753 877 783	- 77.783	+ 2.296	75 386 507	- 86.507	+ 1.656						
3	753 878 104	- 78.104	+ 1.975	75 384 533	- 84.533	- 0.318	166.9526					
2	753 875 808	- 75.808	- 0.321	75 386 189	- 86.189	+ 1.974	27.6666			149.6447		
							194.6192	198.6200	149.6069		153.6456	
							4.0059	1/2 = 2.0004			4.0009	
									0.6051			
III	753 894 005	- 94.005	- 1.653	75 386 773	- 86.773	- 2.294	143.9357			215.6474		
19	753 892 031	- 92.031	- 0.321	75 386 453	- 86.453	+ 1.974	27.7514					181.6691
18	753 893 684	- 93.684	+ 1.974	75 388 747	- 88.747	+ 0.320						29.9788
							171.1871	175.1865	175.6472		211.6479	
							3.9994	1/2 = 1.9997	0.6049		3.9995	