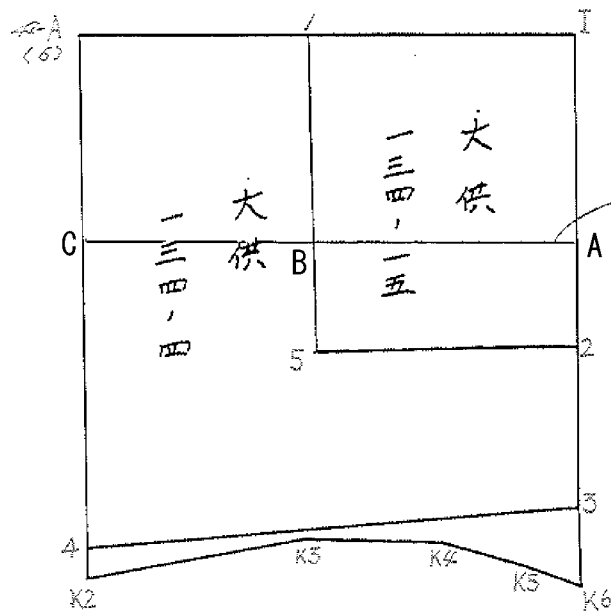


画地略図

街区番号

42

備考



分筆
別冊計算書

記入者



点検者



6座標法面積計算 (DESCRIPTION OF APPLICATION)

(6-42 BLOCK) 1

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
交, 1	-149345.813 ✓	-16.218	-37888.847 ✓	17.392	614481.320646	-2597422.379696
3	-149362.304 ✓	-19.066	-37888.455 ✓	.554	722381.283030	-82746.716416
K, 6	-149364.879 ✓	-1.976	-37888.293 ✓	-1.595	74867.266968	238236.982005
K, 5	-149364.280 ✓	1.399	-37890.050 ✓	-4.707	-53008.179950	703057.665960
K, 4	-149363.480 ✓	.817	-37893.000 ✓	-7.650	-30958.581000	1142630.622000
K, 3	-149363.463 ✓	-1.461	-37897.700 ✓	-12.220	55368.539700	1825221.517860
K, 2	-149364.941 ✓	17.377	-37905.220 ✓	-8.147	-658679.007940	1216876.174327
42 - A	-149346.086 ✓	19.123	-37905.847 ✓	16.373	-725063.041416	-2445243.466078
					-610.399962	610.399962
					-305.199981	305.199981

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 134 - 15 / (6-42 BLOCK) 2

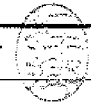
測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
1	-149345.960 ✓	11.164	-37897.974 ✓	8.637	-423092.981736	-1289901.056520
交. 1	-149345.813 ✓	-10.704	-37888.847 ✓	9.385	405562.218288	-1401610.455005
2	-149356.664 ✓	-11.164	-37888.589 ✓	-8.637	422988.207596	1289993.506968
5	-149356.977 ✓	10.704	-37897.484 ✓	-9.385	-405654.668736	1401715.229145
					-197.224588	197.224588
					-98.612294	98.612294

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大棟 134-4 (6-42 BLOCK) 3

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
2	-149356.664 ✓	-5.327	-37888.589 ✓	9.029	201832.513603	-1348541.319256
3	-149362.304 ✓	-7.278	-37888.455 ✓	-16.664	275752.175490	2488973.433856
4	-149363.942 ✓	16.218	-37905.253 ✓	-17.392	-614747.393154	2597737.679264
42 - A	-149346.086 ✓	17.982	-37905.847 ✓	7.279	-681622.940754	-1087090.159994
1	-149345.960 ✓	-10.891	-37897.974 ✓	8.363	412746.834834	-1248980.263480
5	-149356.977 ✓	-10.704	-37897.484 ✓	9.385	405654.668736	-1401715.229145
					-384.141245	384.141245
					-192.070622	192.070622

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 134-19-(6-42 BLOCK) 4

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
3	-149362.304	-.937	-37888.455	16.960	35501.482335	-2533184.675840
K. 6	-149364.879	-1.976	-37888.293	-1.595	74867.266968	238236.982005
K. 5	-149364.280	1.399	-37890.050	-4.707	-53008.179950	703057.665960
K. 4	-149363.480	.817	-37893.000	-7.650	-30958.581000	1142630.622000
K. 3	-149363.463	-1.461	-37897.700	-12.220	55368.539700	1825221.517860
K. 2	-149364.941	-.479	-37905.220	-7.553	18156.600380	1128153.399373
4	-149363.942	2.637	-37905.253	16.765	-99956.152161	-2504086.487630
					-29.023728	29.023728
					-14.511864	14.511864

岡山調査測量株式会社

面積計算書

工
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点	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	X - (定数)	X _{n-1} - X _{n-1}	Y	Y - (定数)	Y _{n-1} - Y _{n-1}	+	-	+	-
1	345.960	5.960 +	897.974	17.974 +	8.802	134.062066		52.459920	
I	345.813	5.813 -	888.847	8.847 +	9.300		62.928711	54.060900	
Ⓐ	353.073	13.073 -	888.674	8.674 -	8.802		64.699366		115.068546
Ⓑ	353.272	13.272 +	897.649	17.649 -	9.300	125.537337			123.429600
						259.605403	127.628077	106.520820	238.498146
						131.977326	X 1/2		131.977326
						65.98 + 1.04 = 67.02		= 65.988663	
Ⓑ	353.272	3.272 +	897.649	17.649 +	8.810	68.901696		28.826320	
Ⓐ	353.073	3.073 -	888.674	8.674 +	9.060		29.422208	27.841380	
Z	356.664	6.664 -	888.589	8.589 -	8.810		33.531456		58.709840
5	356.977	6.977 +	897.484	17.484 -	9.060	59.305728			63.211620
						128.207424	62.953664	56.667700	121.921460
						65.253760 X 1/2		65.253760	
						= 32.626880			

面積計算書

工区 6

ブロック 4Z

計測者

積算者

備考 197

地番	点	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	+	-	+	-
大 一 三四 一 四	(6)	346.086	-340.000 6.086	+ 7.48P	905.847	-890.000 15.847	+ 7.628				
	1	345.960	5.960	- 7.186	897.974	7.974	+ 8.1P8				
	(B)	353.272	10.272	- 7.48P	897.649	7.64P	7.628				
	(C)	353.449	10.44P	+ 7.186	905.602	15.602	8.1P8				
					$\sqrt{8.10^2 + 0.6^2} = \sqrt{8.72^2} \times 2$		116 20P630			11P 20P630	
							11P = 58 104815				✓
							58.11				
(G)	353.449	-350.000 3.44P	+ 10.670	905.602	-880.000 25.602	+ 7.60P					
(B)	353.272	3.272	- 9.528	897.649	17.64P	+ 8.118					
5	356.977	6.977	- 9.0P2	897.484	17.484	+ 9.060					
Z	356.664	6.664	- 5.327	888.589	8.58P	+ 9.02P					
3	362.304	12.304	- 7.278	888.455	8.455	- 16.664					
4	363.942	13.942	+ 8.855	905.253	25.253	- 17.147					
							267 P28162			267 P28162	
							24 = 733 P64081				✓

面積計算書

工区 6
 フロア 42
 計算者 補記
 積算者
 備考 197

地点	①	②	③	④	⑤	⑥	③	×	⑤	②	×	⑥
	X	X-(定数) -350.000	X _{n-1} -X _{n,1}	Y	Y-(定数) -888.000	Y _{n-1} -Y _{n,1}	+		-	+		-
大 一 三 四 一 五	A 353.073	.	- 0.585	888.674	.	+ 0.446						
	2 356.164	.	- 0.586	888.589	.	- 0.105						
	E 356.672	.	+ 0.589	888.809	.	- 0.446						
	D 353.081	.	+ 0.586	888.035	.	+ 0.105						
							2 088857				2 088857	
							7/2		1.04442P			
	D 353.081	-350.000	- 0.586	888.035	-888.000	+ 8.840						
	E 356.672	.	- 0.586	888.809	.	- 8.840						
	5 356.977	.	+ 0.586	887.484	.	- 8.840						
	B 353.073	.	+ 0.586	887.649	.	+ 8.449						
							63 1587P				63 1587P	
							7/2 5187P					
							7/2 01 5790P					

