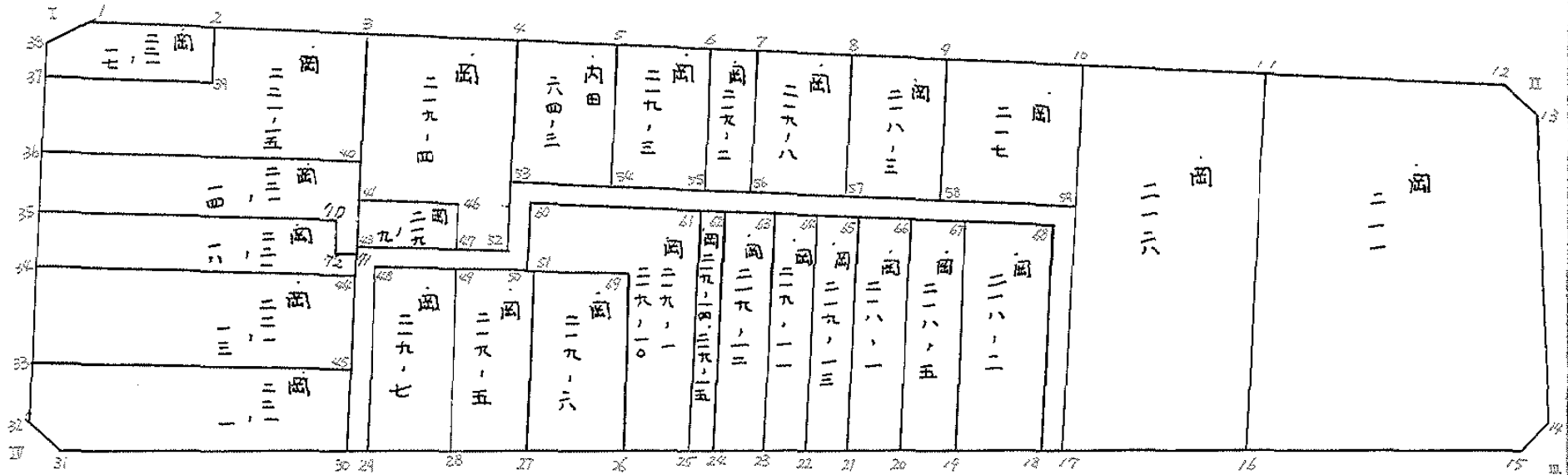


図略地画

街区番号

24

備考



記入者



点検者



画地地積集計表

No.

画地番号	画地地積	画地地積	摘要
24- 2	4.499412	4.49	
24- 3	4.486893	4.48	
24- 4	1.998722	1.99	
24- 5	1.998381	1.99	
24- 6	151.473868	151.47	
24- 7	61.720506	61.72	
24- 8	234.714195	234.71	
24- 9	137.616359 132.783657	137.61 132.78	
24- 10	127.562833 132.397155	127.56 132.39	
24- 11	214.514899	214.51	
24- 12	190.933176	190.93	
24- 13	22.611380	22.61	
24- 14	210.680566	210.68	
24- 15	100.671452	100.67	
24- 16	100.698375	100.69	
24- 17	45.288760	45.28	
24- 18	101.091338	101.09	
24- 19	100.413828	100.41	
24- 20	137.560796	137.56	
24- 21	487.254491	487.25	
24- 22	789.703881	789.70	
24- 23	140.681240	140.68	
24- 24	91.679556	91.67	
24- 25	92.031746	92.03	
GOKEI	3551.886657 3551.888277	3551.78	

7,641,650

座標法面積計算 (DESCRIPTION OF APPLICATION)

(6-24 BLOCK) 1

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
交, I	-149690.825 ✓	25.583	-37518.304 ✓	128.903	-959830.771232	-19295596.414975
交, II	-149701.821 ✓	-42.034	-37392.157 ✓	125.881	1571741.927338	-18844614.929301
交, III	-149732.859 ✓	-25.583	-37392.423 ✓	-128.903	956610.357609	19301014.723677
交, IV	-149727.404 ✓	42.034	-37521.060 ✓	-125.881	-1577160.236040	18847835.342924
					-8638.722325	8638.722325
					-4319.361162	4319.361162

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 ✓

(6-24 BLOCK)

2

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
交, 工	-149690.825 ✓	2.730	-37518.304 ✓	3.214	-102424.969920	-481106.311550
1	-149691.086 ✓	-2.991	-37515.315 ✓	-.225	112208.307165	33680.494350
38	-149693.816 ✓	.261	-37518.529 ✓	-2.989	-9792.336069	447434.816024
					-8.998824	8.998824
					-4.499412	4.499412

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 (BLOCK) 3

6-24

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
12	-149701.560 ✓	3.000	-37395.146 ✓	.026	-112185.438000	-3892.240560
交, Ⅰ	-149701.821 ✓	-3.261	-37392.157 ✓	2.963	121935.823977	-443566.495623
13	-149704.821 ✓	.261	-37392.183 ✓	-2.989	-9759.359763	447467.709969
					-8.973786	8.973786
					-4.486893	4.486893

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 ✓ (

6-24 BLOCK)

4

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
14	-149730.859 ✓	-.085	-37392.406 ✓	1.998	3178.354510	-299162.256282
交, 皿	-149732.859 ✓	-1.915	-37392.423 ✓	-2.015	71606.490045	301711.710885
15	-149732.774 ✓	2.000	-37394.421 ✓	.017	-74788.842000	-2545.457158
					-3.997445	3.997445
					-1.998722	1.998722

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切

(6-24 BLOCK)

5

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
31	-149727.489	-1.994	-37519.062	-0.150	74813.009628	22459.123350
交, IV	-149727.404	2.079	-37521.060	-1.848	-78006.283740	276696.242592
32	-149725.410	-0.085	-37520.910	1.998	3189.277350	-299151.369180
					-3.996762	3.996762
					-1.998381	1.998381

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座標法面積計算 (DESCRIPTION OF APPLICATION)

通路 (

6-24 BLOCK)

6

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
29	-149728.599	-15.710	-37492.865	-2.932	589012.909150	439004.252268
30	-149728.536	17.400	-37494.365	.073	-652401.951000	-10930.183128
43	-149711.199	16.192	-37492.792	14.390	-607083.288064	-2154344.153610
52	-149712.344	4.620	-37479.975	13.408	-173157.484500	-2007343.108352
53	-149706.579	1.611	-37479.384	47.880	-60379.287624	-7167951.002520
59	-149710.733	-24.520	-37432.095	45.457	917834.969400	-6805400.789981
17	-149731.099	-20.302	-37433.927	-3.332	759983.585954	498904.021868
18	-149731.035	19.003	-37435.427	.203	-711385.419281	-30395.400105
68	-149712.096	22.833	-37433.724	-42.616	-854724.220092	6380130.683136
60	-149708.202	-1.873	-37478.043	-44.909	70196.374539	6723245.643618
50	-149713.969	-4.624	-37478.633	-13.390	173301.198992	2004670.044910
48	-149712.826	-14.630	-37491.433	-14.232	548499.664790	2130712.939632
					-302.947736	302.947736
					-151.473868	151.473868

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 221-17 (6-24 BLOCK) 7

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
1	-149691.086 ✓	1.719	-37515.315 ✓	14.821	-64488.826485	-2218571.585606
2	-149692.097 ✓	-5.484	-37503.708 ✓	11.217	205670.334672	-1679096.252049
39	-149696.570 ✓	-3.282	-37504.098 ✓	-14.939	123088.449636	2236317.059230
37	-149695.379 ✓	2.754	-37518.647 ✓	-14.431	-103326.353838	2160254.014349
38	-149693.816 ✓	4.293	-37518.529 ✓	3.332	-161067.044997	-498779.794912
					-123.441012	123.441012
					-61.720506	61.720506

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 221-15-1 (6-24 BLOCK) 8

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
2	-149692.097✓	3.377	-37503.708✓	12.965	-126650.021916	-1940758.037605
3	-149693.193✓	-11.864	-37491.133✓	11.583	444794.801912	-1733896.254519
40	-149703.961✓	-8.930	-37492.125✓	-28.022	334804.676250	4195004.395142
36	-149702.123✓	8.582	-37519.155✓	-26.522	-321989.388210	3970399.706206
37	-149695.379✓	5.553	-37518.647✓	15.057	-208341.046791	-2253963.321603
39	-149696.570✓	3.282	-37504.098✓	14.939	-123088.449636	-2236317.059230
					-469.428391	469.428391
					-234.714195	234.714195

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 221-14 (6-24 BLOCK) 9

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
40	-149703.961	-6.726	-37492.125	26.580	252172.032750	-3979131.283380
42	-149708.849	-3.058	-37492.575	-27.399	114652.294350	4101872.753751
35	-149707.019	6.726	-37519.524	-26.580	-252356.318424	3979212.565020
36	-149702.123	3.058	-37519.155	27.399	-114733.575990	-4101688.468077
					-265.567314	265.567314
					-132.783657	132.783657

岡山調査測量株式会社



面積計算書

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地 番	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}	+	-	+	-		
		⁻¹⁴⁹ 702.123	^(-149.700.000) 2.123	+ 3.058	⁻³⁷ 519.155	^(-37.470.000) 29.155	+ 27.399	89.155990			58.168077		
	40	703.961	3.961	- 9.076	492.125	2.125	+ 26.363		19.286500	104.423843			
	43	711.199	11.199	- 8.419	492.792	2.792	- 0.774		23.505848				8.668026
	71	712.380	12.380	- 1.089	492.899	2.899	- 1.467		3.157011				18.161460
	72	712.288	12.288	+ 3.623	494.259	4.259	- 1.036	15.430357					12.730368
	70	708.757	8.757	+ 5.269	493.935	3.935	- 25.265	20.733515					221.245605
	35	707.019	7.019	+ 6.634	519.524	29.524	- 25.220	195.862216					177.019180
								321.182078	45.949359	162.591920	437.824639		
								275.232719	x 1/2				275.232719
									137.616359				
									137.61				

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面積計算書

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24

計算者



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備考 197

地番	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}	+	-	+ -
		-149	(-149.700.000)		-37	(-37.490.000)				
35	707.019	7.019	+ 3.158	519.524	29.524	+ 25.958	93.236792		182.199202	
70	708.757	8.757	- 5.269	493.935	3.935	+ 25.265		20.733515	221.245605	
72	712.288	12.288	- 3.623	494.259	4.259	+ 1.036		15.430357	12.730368	
71	712.380	12.380	- 1.450	492.899	2.899	+ 1.237		4.203550	15.314060	
44	713.738	13.738	+ 0.465	493.022	3.022	- 26.994	1.405230		370.843572	
34	711.915	11.915	+ 6.719	519.893	29.893	- 26.502	200.851067		315.771330	
							295.493089	40.367422	431.489235	686.614902
							255.125667	√ 1/2		255.125667
								= 127.562833		
								127.56		

座標法面積計算 (DESCRIPTION OF APPLICATION) 図 221-18 (6-24 BLOCK) 10

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
42	-149708.849	-4.180	-37492.575	26.732	156718.963500	-4002016.951468
43	-149711.199	-4.889	-37492.792	-0.447	183302.260088	66920.905953
44	-149713.738	-0.716	-37493.022	-27.101	26845.003752	4057392.013538
34	-149711.915	6.719	-37519.893	-26.502	-252096.161067	3967665.171330
35	-149707.019	3.066	-37519.524	27.318	-115034.860584	-4089696.345042
					-264.794311	264.794311
					-132.397155	132.397155

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 221-13 (6-24 BLOCK) 11

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
44	-149713.738 ✓	-9.769	-37493.022 ✓	26.150	366269.331918	-3915014.248700
45	-149721.684 ✓	-6.144	-37493.743 ✓	-27.471	230361.556992	4113004.381164
33	-149719.882 ✓	9.769	-37520.493 ✓	-26.150	-366537.696117	3915174.914300
34	-149711.915 ✓	6.144	-37519.893 ✓	27.471	-230522.222592	-4112736.016965
					-429.029799	429.029799
					-214.514899	214.514899 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 図 221-1 (6-24 BLOCK) 12

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
33	-149719.882 ✓	3.726	-37520.493 ✓	27.167	-139801.356918	-4067440.034294
45	-149721.684 ✓	-8.654	-37493.743 ✓	26.128	324470.851922	-3911928.159552
30	-149728.536 ✓	-5.805	-37494.365 ✓	-25.319	217654.788825	3790976.802984
31	-149727.489 ✓	3.126	-37519.062 ✓	-26.545	-117284.587812	3974516.195505
32	-149725.410 ✓	7.607	-37520.910 ✓	-1.431	-285421.562370	214257.061710
					-381.866353	381.866353
					-190.933176	190.933176 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 219-9 (6-24 BLOCK) 13

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
41	-149707.656 ✓	2.978	-37492.466 ✓	6.656	-111652.563748	-996454.158336
46	-149708.221 ✓	-4.108	-37486.136 ✓	6.004	153993.046688	-898848.158884
47	-149711.764 ✓	-2.978	-37486.462 ✓	-6.656	111634.683836	996481.501184
43	-149711.199 ✓	4.108	-37492.792 ✓	-6.004	-154020.389536	898866.038796
					-45.222760	45.222760
					-22.611380	22.611380 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 図 219-4 (6-24 BLOCK) 14

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
3	-149693.193✓	13.347	-37491.133✓	14.135	-500394.152151	-2115913.283055
4	-149694.309✓	-13.386	-37478.331✓	11.749	501684.938766	-1758758.436441
53	-149706.579✓	-18.035	-37479.384✓	-1.644	675940.690440	246117.615876
52	-149712.344✓	-5.185	-37479.975✓	-7.078	194333.670375	1059663.970832
47	-149711.764✓	4.123	-37486.462✓	-6.161	-154556.682826	922374.178004
46	-149708.221✓	4.108	-37486.136✓	-6.004	-153993.046688	898848.158884
41	-149707.656✓	15.028	-37492.466✓	-4.997	-563436.779048	748089.157032
					-421.361132	421.361132
					-210.680566	210.680566

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内 64-3 (6-24 BLOCK) 15

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
4	-149694.309 ✓	11.560	-37478.331 ✓	9.201	-433249.506360	-1377337.337109
5	-149695.019 ✓	-12.985	-37470.183 ✓	7.082	486550.326255	-1060140.124558
54	-149707.294 ✓	-11.560	-37471.249 ✓	-9.201	433167.638440	1377456.812094
53	-149706.579 ✓	12.985	-37479.384 ✓	-7.082	-486669.801240	1060221.992478
					-201.342905	201.342905
					-100.671452	100.671452 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 219-3 (6-24 BLOCK) 16

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
5	-149695.019	11.565	-37470.183	9.206	-433342.666395	-1378092.344914
6	-149695.729	-12.990	-37462.043	7.074	486631.938570	-1058947.586946
55	-149708.009	-11.565	-37463.109	-9.206	433260.855585	1378211.930854
54	-149707.294	12.990	-37471.249	-7.074	-486751.524510	1059029.397756
					-201.396750	201.396750
					-100.698375	100.698375

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座標法面積計算 (DESCRIPTION OF APPLICATION) 図 219-2 (6-24 BLOCK) 17

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
6	-149695.729 ✓	11.962	-37462.043 ✓	4.712	-448120.958366	-705366.275048
7	-149696.047 ✓	-12.602	-37458.397 ✓	2.608	472050.718994	-390407.290576
56	-149708.331 ✓	-11.962	-37459.435 ✓	-4.712	448089.761470	705425.655672
55	-149708.009 ✓	12.602	-37463.109 ✓	-2.608	-472110.099618	390438.487472
					-90.577520	90.577520
					-45.288760	45.288760

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 219-8 (6-24 BLOCK) 18

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
7	-149696.047 ✓	11.569	-37458.397 ✓	9.241	-433356.194893	-1383341.170327
8	-149696.762 ✓	-12.999	-37450.194 ✓	7.093	486815.071806	-1061799.132866
57	-149709.046 ✓	-11.569	-37451.304 ✓	-9.241	433274.135976	1383461.294086
56	-149708.331 ✓	12.999	-37459.435 ✓	-7.093	-486935.195565	1061881.191783
					-202.182676	202.182676
					-101.091338	101.091338

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座標法面積計算 (DESCRIPTION OF APPLICATION) 図 218-3 (6-24 BLOCK) 19

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
8.	-149696.762 ✓	11.574	-37450.194 ✓	9.261	-433448.545356	-1386341.712882
9.	-149697.472 ✓	-12.992	-37442.043 ✓	6.956	486447.022656	-1041295.615232
58	-149709.754 ✓	-11.574	-37443.238 ✓	-9.261	433368.036612	1386462.031794
57	-149709.046 ✓	12.992	-37451.304 ✓	-6.956	-486567.341568	1041376.123976
					-200.827656	200.827656
					-100.413828	100.413828 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 217 (6-24 BLOCK) 20

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
9	-149697.472 ✓	11.317	-37442.043 ✓	12.257	-423731.600631	-1834841.914304
10	-149698.437 ✓	-13.261	-37430.981 ✓	9.948	496372.239041	-1489200.051276
59	-149710.733 ✓	-11.317	-37432.095 ✓	-12.257	423619.019115	1835004.454381
58	-149709.754 ✓	13.261	-37443.238 ✓	-9.948	-496534.779118	1489312.632792
					-275.121593	275.121593
					-137.560796	137.560796 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 216 (6-24 BLOCK) 21

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
10	-149698.437 ✓	11.004	-37430.981 ✓	15.943	-411890.514924	-2386642.181091
11	-149699.729 ✓	-33.304	-37416.152 ✓	12.189	1246107.526208	-1824689.996781
16	-149731.741 ✓	-31.370	-37418.792 ✓	-17.775	1173827.505040	2661481.696275
17	-149731.099 ✓	21.008	-37433.927 ✓	-13.303	-786411.938416	1991872.809997
59	-149710.733 ✓	32.662	-37432.095 ✓	2.946	-1222607.086890	-441047.819418
					-974.508982	974.508982
					-487.254491	487.254491 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 2112 (6-24 BLOCK) 22

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
11 °	-149699.729 ✓	30.181	-37416.152 ✓	23.646	-1129256.883512	-3539799.791934
12 °	-149701.560 ✓	-5.092	-37395.146 ✓	23.969	190416.083432	-3588196.691640
13 °	-149704.821 ✓	-29.299	-37392.183 ✓	2.740	1095553.569717	-410191.209540
14 °	-149730.859 ✓	-27.953	-37392.406 ✓	-2.238	1045229.924918	335097.662442
15 °	-149732.774 ✓	-.882	-37394.421 ✓	-26.386	32981.879322	3950848.974764
16 °	-149731.741 ✓	33.045	-37418.792 ✓	-21.731	-1236503.981640	3253820.463671
					-1579.407763	1579.407763
					-789.703881	789.703881

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 218-2 (6-24 BLOCK) 23

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
18	-149731.035 ✓	-18.628	-37435.427 ✓	-9.055	697347.134156	1355814.521925
19	-149730.724 ✓	19.579	-37442.779 ✓	-5.587	-733092.170041	836545.554988
67	-149711.456 ✓	18.628	-37441.014 ✓	9.055	-697451.208792	-1355637.234080
68	-149712.096 ✓	-19.579	-37433.724 ✓	5.587	732914.882196	-836441.480352
					-281.362481	281.362481
					-140.681240	140.681240 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 218-5- (6-24 BLOCK) 24

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
19	-149730.724 ✓	-19.067	-37442.779 ✓	-6.498	713921.467193	972950.244552
20	-149730.523 ✓	19.679	-37447.512 ✓	-2.910	-736929.588648	435715.821930
66	-149711.045 ✓	19.067	-37445.689 ✓	6.498	-713976.952163	-972822.370410
67	-149711.456 ✓	-19.679	-37441.014 ✓	2.910	736801.714506	-435660.336960
					-183.359112	183.359112
					-91.679556	91.679556 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 218-1 (BLOCK) 6-24 25

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) X (3)	(1) X (4)
20	-149730.523 ✓	-19.278	-37447.512 ✓	-6.527	721913.136336	977291.123621
21	-149730.323 ✓	19.886	-37452.216 ✓	-2.815	-744774.767376	421490.859245
65	-149710.637 ✓	19.278	-37450.327 ✓	6.527	-721967.403906	-977161.327699
66	-149711.045 ✓	-19.886	-37445.689 ✓	2.815	744644.971454	-421436.591675
					-184.063492	184.063492
					-92.031746	92.031746

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 219-13- (6-24 BLOCK) 26

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
21	-149730.323 ✓	-19.532	-37452.216 ✓	-5.528	731516.682912	827709.225544
22	-149730.169 ✓	20.004	-37455.855 ✓	-1.733	-749266.923420	259482.382877
64	-149710.319 ✓	19.532	-37453.949 ✓	5.528	-731550.531868	-827598.643432
65	-149710.637 ✓	-20.004	-37450.327 ✓	1.733	749156.341308	-259448.533921
					-144.431068	144.431068
					-72.215534	72.215534 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 圖 219-11 (6-24 BLOCK) 27

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
22	-149730.169 ✓	-19.696	-37455.855 ✓	-5.539	737730.520080	829355.406091
23	-149730.015 ✓	20.170	-37459.488 ✓	-1.738	-755557.872960	260230.766070
63	-149709.999 ✓	19.696	-37457.593 ✓	5.539	-737764.751728	-829243.684461
64	-149710.319 ✓	-20.170	-37453.949 ✓	1.738	755446.151330	-260196.534422
					-145.953278	145.953278
					-72.976639	72.976639

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 219-12 (6-24 BLOCK) 28

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
23	-149730.015	-19.861	-37459.488	-5.558	743982.891168	832199.423370
24	-149729.860	20.334	-37463.151	-1.723	-761775.712434	257984.548780
62	-149709.681	19.861	-37461.211	5.558	-744017.111671	-832086.406998
63	-149709.999	-20.334	-37457.593	1.723	761662.696062	-257950.328277
					-147.236875	147.236875
					-73.618437	73.618437

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座標法面積計算 (DESCRIPTION OF APPLICATION) 図 219 - 14 (6-24 BLOCK) 29
 219 - 15

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
24	-149729.860 ✓	-20.100	-37463.151 ✓	-3.794	753009.335100	568075.088840
25	-149729.781 ✓	20.338	-37465.005 ✓	.131	-761963.271690	-19614.601311
61	-149709.522 ✓	20.100	-37463.020 ✓	3.794	-753006.702000	-567997.926468
62	-149709.681 ✓	-20.338	-37461.211 ✓	-.131	761886.109318	19611.968211
					-74.529272	74.529272
					-37.264636	37.264636

分筆後の座標なし

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 219-10 (6-24 BLOCK) 30

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
25	-149729.781 ✓	-20.031	-37465.005 ✓	-7.367	750461.515155	1103059.296627
26	-149729.553 ✓	15.403	-37470.387 ✓	-3.973	-577156.370961	594875.514069
69	-149714.378 ✓	15.584	-37468.978 ✓	-8.246	-583916.553152	1234544.760988
50	-149713.969 ✓	6.176	-37478.633 ✓	-9.065	-231468.037408	1357157.128985
60	-149708.202 ✓	4.447	-37478.043 ✓	15.613	-166664.857221	-2337394.157826
61	-149709.522 ✓	-21.579	-37463.020 ✓	13.038	808414.508580	-1951912.747836
					-329.795007	329.795007
					-164.897503	164.897503

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 219-6 (6-24 BLOCK) 31

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
26	-149729.553 ✓	-14.812	-37470.387 ✓	-9.953	555011.372244	1490258.241009
27	-149729.190 ✓	15.537	-37478.931 ✓	-7.136	-582310.150947	1068467.499840
51	-149714.016 ✓	14.812	-37477.523 ✓	9.953	-555117.070676	-1490103.601248
69	-149714.378 ✓	-15.537	-37468.978 ✓	7.136	582155.511186	-1068361.801408
					-260.338193	260.338193
					-130.169096	130.169096

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 219 - 5 - (6-24 BLOCK) 32

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
27	-149729.190 ✓	-14.865	-37478.931 ✓	-8.697	557124.309315	1302194.765430
28	-149728.881 ✓	15.770	-37486.220 ✓	-5.854	-591157.689400	876512.869374
49	-149713.420 ✓	14.912	-37484.785 ✓	7.587	-558973.113920	-1135875.717540
50	-149713.969 ✓	-.596	-37478.633 ✓	7.262	22337.265268	-1087222.842878
51	-149714.016 ✓	-15.221	-37477.523 ✓	-.298	570445.377583	44614.776768
					-223.851154	223.851154
					-111.925577	111.925577

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 219-7 (6-24 BLOCK) 33

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
28	-149728.881 ✓	-15.179	-37486.220 ✓	-8.080	569003.333380	1209809.358480
29	-149728.599 ✓	16.055	-37492.865 ✓	-5.213	-601947.947575	780535.186587
48	-149712.826 ✓	15.179	-37491.433 ✓	8.080	-569082.461507	-1209679.634080
49	-149713.420 ✓	-16.055	-37484.785 ✓	5.213	601818.223175	-780456.058460
					-208.852527	208.852527
					-104.426263	104.426263

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