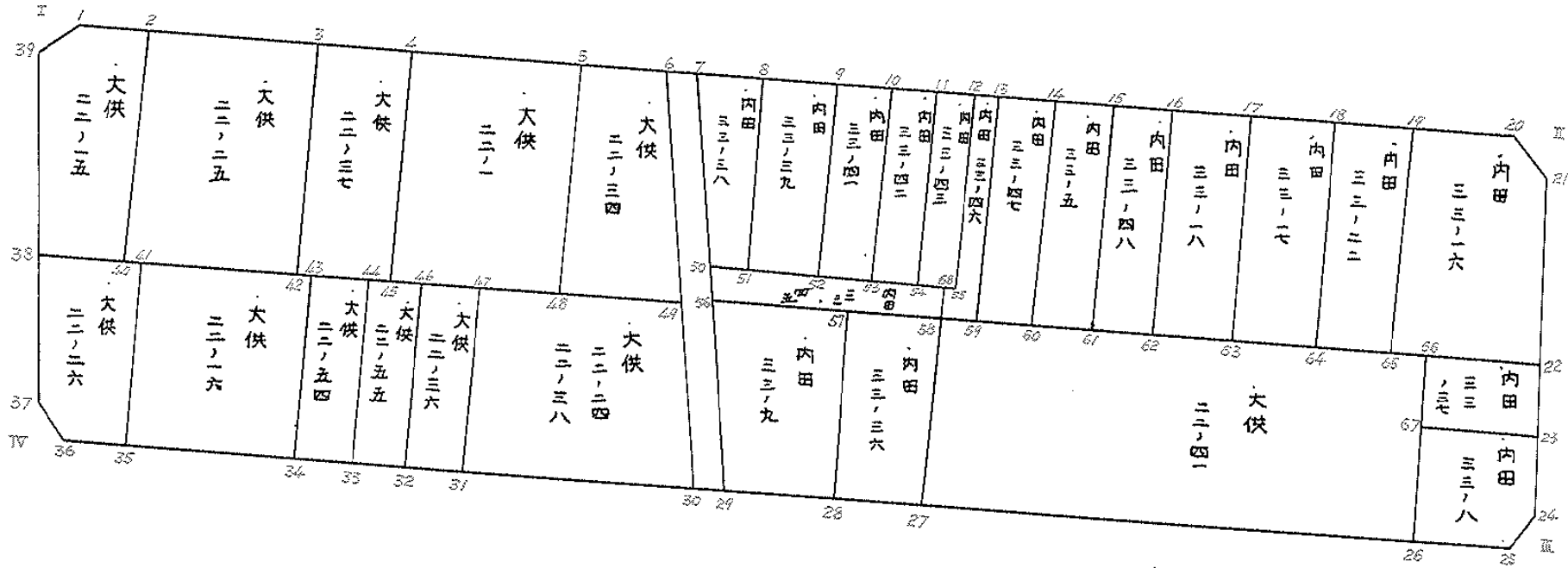
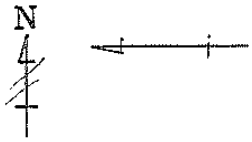


画地略図

街区番号

6

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
6- 2	4.486453	4.48	
6- 3	4.494890	4.49	
6- 4	4.496492	4.49	
6- 5	4.486439	4.48	
6- 6	71.793124	71.79	
6- 7	105.133966 104.507794	105.13 104.50	
6- 8	211.352734 211.975113	211.35 211.97	
6- 9	100.249586	100.24	
6- 10	203.793802	203.79	
6- 11	126.994351	126.99	
6- 12	100.799165	100.79	
6- 13	152.106274	152.10	
6- 14	52.879859	52.87	
6- 15	47.412038	47.41	
6- 16	53.501098	53.50	
6- 17	203.534692	203.53	
6- 18	64.040194	64.04	
6- 19	67.235788	67.23	
6- 20	53.754923	53.75	
6- 21	47.283508	47.28	
6- 22	46.496285	46.49	
6- 23	17.721424	17.72	
6- 24	69.084006	69.08	
6- 25	70.817365	70.81	
GOKEI	1883.948461 1883.944668	1883.83 1883.82	

座標法面積計算 (DESCRIPTION OF APPLICATION)

(6- 6 BLOCK)

1

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
交, I	-149399.501	-108.226	-37504.668	22.038	4058980.198968	-3292466.203038
交, II	-149507.867	-107.335	-37512.664	-38.021	4026421.790440	5684438.611207
交, III	-149506.836	108.226	-37542.689	-22.038	-4063095.059714	3294831.651768
交, IV	-149399.641	107.335	-37534.702	38.021	-4028787.239170	-5680323.750461
					-6480.309476	6480.309476
					-3240.154738	3240.154738

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 (

6-6 BLOCK)

2

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
交, I	-149399.501	-2.978	-37504.668	2.779	111688.901304	-415181.213279
1	-149402.493	-.014	-37504.889	-3.000	525.068446	448207.479000
39	-149399.515	2.992	-37507.668	.221	-112222.942656	-33017.292815
					-8.972906	8.972906
					-4.486453	4.486453

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 (

6-6 BLOCK)

3

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
20	-149504.876	-.103	-37512.443	2.998	3863.781629	-448215.618248
交, Ⅱ	-149507.867	-2.888	-37512.664	-3.219	108336.573632	481265.823873
21	-149507.764	2.991	-37515.662	.221	-112209.345042	-33041.215844
					-8.989781	8.989781
					-4.494890	4.494890

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座標法面積計算 (DESCRIPTION OF APPLICATION)

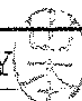
隅切

(6-6 BLOCK)

4

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
24	-149506.939	-2.992	-37539.691	-.223	112318.755472	33340.047397
交, Ⅲ	-149506.836	3.095	-37542.639	-2.775	-116194.622455	414881.469900
25	-149503.844	-.103	-37542.466	2.998	3866.873998	-448212.524312
					-8.992985	8.992985
					-4.496492	4.496492

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座標法面積計算 (DESCRIPTION OF APPLICATION)

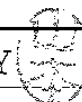
隅切 ✓ (

6- 6 BLOCK)

5

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
36	-149402.633 ✓	-.014	-37534.925 ✓	-3.000	525.488950	448207.899000
交, IV	-149399.641 ✓	3.006	-37534.702 ✓	3.223	-112829.314212	-481515.042943
37	-149399.627 ✓	-2.992	-37531.702 ✓	-.223	112294.852384	33316.116821
					-8.972878	8.972878
					-4.486439	4.486439

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座標法面積計算 (DESCRIPTION OF APPLICATION)

通路 ✓

(

6-6 BLOCK)

6

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
29	-149448.567	.336	-37533.347	-30.033	-12612.884592	4488388.812711
30	-149446.010	4.441	-37538.157	30.386	-166706.955237	-4541066.459860
6	-149444.126	-.336	-37507.961	30.033	12602.674896	-4488255.436158
7	-149446.346	-4.441	-37508.124	-30.386	166573.578684	4541076.669556
					-143.586249	143.586249
					-71.793124	71.793124

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 22-15 (6-6 BLOCK) 7

測点 STA. NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
1	-149402.493 ✓	-7.238	-37504.889 ✓	2.465	271460.386582	-388277.145245
2	-149406.753 ✓	-2.922	-37505.203 ✓	-16.873	109590.203166	2520940.143369
40	-149405.415 ✓	7.174	-37521.762 ✓	-16.124	-269181.120588	2409012.911460
38	-149399.579 ✓	5.980	-37521.327 ✓	14.094	-221375.829300	-2105637.666426
39	-149399.515 ✓	-2.914	-37507.668 ✓	16.438	109297.344552	-2455829.227570
					-209.015588	209.015588
					-104.507794	104.507794

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大橋 22-15 (6 - 6 BLOCK) 7

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
1	-149402.493	-7.238	-37504.889	2.465	271460.386582	-368277.145245
2	-149406.753	-2.997	-37505.203	-16.879	112403.093391	2521836.583887
40	-149405.490	7.174	-37521.768	-16.124	-269181.163632	2409014.120760
38	-149399.579	5.975	-37521.327	14.100	-224189.928825	-2106534.063900
39	-149399.515	-2.914	-37507.668	16.438	109297.344552	-2455829.227570
					-210.267932	210.267932
					-105.133966	105.133966

座標法面積計算 (DESCRIPTION OF APPLICATION) 火供 22-25 (6-6 BLOCK) 8

測点 STA. NO.	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
2	-149406.753	-14.014	-37505.203	15.624	525597.914842	-2334331.108872
3	-149419.429	-11.428	-37506.133	-17.511	428620.145064	2616483.621219
42	-149418.181	14.014	-37522.714	-15.624	-525843.313996	2334509.659944
40	-149405.415	11.428	-37521.762	17.511	-428798.696136	-2616238.222065
					-423.950226	423.950226
					-211.975113	211.975113

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 22-25 (6 - 6 BLOCK) 8

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
2	-149406.753	-13.939	-37505.203	15.630	522785.024617	-2335227.549390
3	-149419.429	-11.428	-37506.138	-17.511	428620.145064	2616488.621219
42	-149413.131	13.939	-37522.714	-15.630	-523029.110446	2335406.169030
40	-149405.490	11.428	-37521.768	17.511	-428798.764704	-2616239.535390
					-422.705469	422.705469
					-211.352734	211.352734

座標法面積計算 (DESCRIPTION OF APPLICATION) 大株 22-37 (6-6 BLOCK) 9

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
3	-149419.429 ✓	-7.256	-37506.138 ✓	16.132	272144.537328	-2410434.228628
4	-149425.437 ✓	-4.771	-37506.582 ✓	-17.025	178943.902722	2543968.064925
45	-149424.200 ✓	7.256	-37523.163 ✓	-16.132	-272268.070728	2410511.194400
42	-149418.181 ✓	4.771	-37522.714 ✓	17.025	-179020.868494	-2543844.531525
					-200.499172	200.499172
					-100.249586	100.249586 ✓

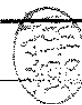
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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 22-1-1 (6-6 BLOCK) 10

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
4	-149425.437 ✓	-13.457	-37506.582 ✓	15.680	504726.073974	-2342990.852160
5	-149437.657 ✓	-10.982	-37507.483 ✓	-17.492	411907.178306	2613963.496244
48	-149436.419 ✓	13.457	-37524.074 ✓	-15.680	-504961.463818	2343163.049920
45	-149424.200 ✓	10.982	-37523.163 ✓	17.492	-412079.376066	-2613728.106400
					-407.587604	407.587604
					-203.793802 ✓	203.793802 ✓

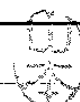
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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 22-34 (BLOCK) 6-6 11

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
5	-149437.657 ✓	-7.707	-37507.483 ✓	16.113	289070.171481	-2407888.967241
6	-149444.126 ✓	-7.515	-37507.961 ✓	-17.244	281872.326915	2577014.508744
49	-149445.172 ✓	7.707	-37524.727 ✓	-16.113	-289203.070989	2408010.056436
48	-149436.419 ✓	7.515	-37524.074 ✓	17.244	-281993.416110	-2576881.609236
					-253.988703	253.988703
					-126.994351 ✓	126.994351 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大旗 22-26 (6-6 BLOCK) 12

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
38	-149399.579 ✓	-8.323	-37521.327 ✓	9.751	312290.004621	-1456795.294829
41	-149407.950 ✓	-7.440	-37521.951 ✓	-13.925	279163.315440	2080505.703750
35	-149407.019 ✓	5.317	-37535.252 ✓	-12.974	-199574.934884	1938406.664506
36	-149402.633 ✓	7.392	-37534.925 ✓	3.550	-277458.165600	-530379.347150
37	-149399.627 ✓	3.054	-37531.702 ✓	13.598	-114621.817908	-2031536.127946
					-201.598331	201.598331
					-100.799165 ✓	100.799165 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 火烘 22-16 (6-6 BLOCK) 13

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
41	-149407.950 ✓	-12.338	-37521.951 ✓	12.450	462945.831438	-1860128.977500
43	-149419.357 ✓	-10.416	-37522.802 ✓	-14.146	390837.505632	2113686.224122
34	-149418.366 ✓	12.338	-37536.097 ✓	-12.450	-463120.364786	1860258.656700
35	-149407.019 ✓	10.416	-37535.252 ✓	14.146	-390967.184832	-2113511.690774
					-304.212548	304.212548
					-152.106274 ✓	152.106274 ✓

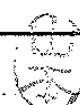
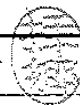
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座標法面積計算 (DESCRIPTION OF APPLICATION) 大株 22-54 (6-6 BLOCK) 14

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
43	-149419.357 ✓	-4.957	-37522.802 ✓	12.999	186000.529514	-1942302.221643
44	-149423.323 ✓	-2.954	-37523.098 ✓	-13.589	110843.231492	2030513.536247
33	-149422.311 ✓	4.957	-37536.391 ✓	-12.999	-186067.890187	1942340.620689
34	-149418.366 ✓	2.954	-37536.097 ✓	13.589	-110881.630538	-2030446.175574
					-105.759719	105.759719
					-52.879859	52.879859

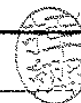
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座標法面積計算 (DESCRIPTION OF APPLICATION) 大棟 22-55 (6-6 BLOCK) 15

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
44	-149423.323 ✓	-4.568	-37523.098 ✓	13.028	171405.511664	-1946687.052044
46	-149426.879 ✓	-2.525	-37523.363 ✓	-13.557	94746.491575	2025780.198603
32	-149425.848 ✓	4.568	-37536.655 ✓	-13.028	-171467.440040	1946719.947744
33	-149422.311 ✓	2.525	-37536.391 ✓	13.557	-94779.387275	-2025718.270227
					-94.824076	94.824076
					-47.412038 ✓	47.412038 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大快 22-36 (6-6 BLOCK) 16

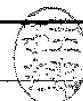
測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
46	-149426.879 ✓	-5.044	-37523.363 ✓	12.993	189267.842972	-1941503.438847
47	-149430.892 ✓	-2.960	-37523.662 ✓	-13.589	111070.039520	2030616.391388
31	-149429.839 ✓	5.044	-37536.952 ✓	-12.993	-189336.385888	1941541.898127
32	-149425.848 ✓	2.960	-37536.655 ✓	13.589	-111108.498800	-2030547.848472
					-107.002196	107.002196
					-53.501098 ✓	53.501098 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 火棟 22-24 / 22-38 (6-6 BLOCK) 17

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
47	-149430.892 ✓	-15.333	-37523.662 ✓	12.225	575350.309446	-1826792.654700
49	-149445.172 ✓	-15.118	-37524.727 ✓	-14.495	567298.822786	2166207.768140
30	-149446.010 ✓	15.333	-37538.157 ✓	-12.225	-575572.561281	1826977.472250
31	-149429.839 ✓	15.118	-37536.952 ✓	14.495	-567483.640336	-2165985.516305
					-407.069385	407.069385
					-203.534692 ✓	203.534692 ✓

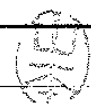
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 33-38-(6-6 BLOCK) 18

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
7	-149446.346 ✓	-4.460	-37508.124 ✓	14.339	167286.233040	-2142911.155294
8	-149451.890 ✓	-4.272	-37508.534 ✓	-14.983	160236.457248	2239237.667870
51	-149450.618 ✓	4.460	-37523.107 ✓	-14.339	-167353.057220	2142972.411502
50	-149447.430 ✓	4.272	-37522.873 ✓	14.983	-160297.713456	-2239170.843690
					-128.080388	128.080388
					-64.040194	64.040194

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 33-39 (6-6 BLOCK) 19

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
8	-149451.890 ✓	-5.821	-37508.534 ✓	14.238	218337.176414	-2127896.009820
9	-149456.439 ✓	-3.348	-37508.869 ✓	-14.912	125579.693412	2228694.418368
52	-149455.238 ✓	5.821	-37523.446 ✓	-14.238	-218423.979166	2127943.678644
51	-149450.618 ✓	3.348	-37523.107 ✓	14.912	-125627.362236	-2228607.615616
					-134.471576	134.471576
					-67.235788 ✓	67.235788 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 33-41 (6-6 BLOCK) 20

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
9	-149456.439 ✓	-4.839	-37508.869 ✓	14.308	181505.417091	-2138422.729212
10	-149460.077 ✓	-2.492	-37509.138 ✓	-14.849	93472.771896	2219332.683373
53	-149458.931 ✓	4.839	-37523.718 ✓	-14.308	-181577.271402	2138453.384748
52	-149455.238 ✓	2.492	-37523.446 ✓	14.849	-93508.427432	-2219260.829062
					-107.509847	107.509847
					-53.754923 ✓	53.754923 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 33-42 (BLOCK) 21

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
10	-149460.077 ✓	-4.365	-37509.138 ✓	14.343	163727.387370	-2143705.884411
11	-149463.296 ✓	-2.084	-37509.375 ✓	-14.817	78169.537500	2214597.656832
54	-149462.161 ✓	4.365	-37523.955 ✓	-14.343	-163792.063575	2143735.775223
53	-149458.931 ✓	2.084	-37523.718 ✓	14.817	-78199.428312	-2214532.980627
					-94.567017	94.567017
					-47.283508 ✓	47.283508 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内 冊 33-43 (6-6 BLOCK) 22

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
11	-149463.296 ✓	-4.291	-37509.375 ✓	14.347	160952.728125	-2144349.907712
12	-149466.452 ✓	-2.051	-37509.608 ✓	-14.814	76932.206008	2214196.019928
55	-149465.347 ✓	4.291	-37524.189 ✓	-14.347	-161016.294999	2144379.333409
54	-149462.161 ✓	2.051	-37523.955 ✓	14.814	-76961.631705	-2214132.453054
					-92.992571	92.992571
					-46.496285 ✓	46.496285 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 33-46 (6-6 BLOCK) 23

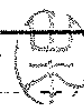
測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
12	-149466.452 ✓	-2.000	-37509.608 ✓	14.515	75019.216000	-2169505.550780
13	-149467.347 ✓	.268	-37509.674 ✓	-16.556	-10052.592632	2474581.396932
59	-149466.184 ✓	3.270	-37526.164 ✓	-16.357	-122710.556280	2444818.371688
58	-149464.077 ✓	1.959	-37526.031 ✓	2.057	-73513.494729	-307447.606389
68	-149464.225 ✓	-1.270	-37524.107 ✓	1.842	47655.615890	-275313.102450
55	-149465.347 ✓	-2.227	-37524.189 ✓	14.499	83566.368903	-2167098.066153
					-35.442848	35.442848
					-17.721424 ✓	17.721424 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 33-47 (6-6 BLOCK) 24

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
13	-149467.347 ✓	-5.446	-37509.674 ✓	16.174	204277.684604	-2417484.870378
14	-149471.630 ✓	-2.904	-37509.990 ✓	-16.746	108929.010960	2503051.915980
60	-149470.251 ✓	5.446	-37526.420 ✓	-16.174	-204368.883320	2417531.839674
59	-149466.184 ✓	2.904	-37526.164 ✓	16.746	-108975.980256	-2502960.717264
					-138.168012	138.168012
					-69.084006	69.084006

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 33-5 (6-6 BLOCK)

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
14	-149471.630 ✓	-5.638	-37509.990 ✓	16.116	211481.323620	-2408884.789080
15	-149475.889 ✓	-2.943	-37510.304 ✓	-16.709	110392.824672	2497592.629301
61	-149474.573 ✓	5.638	-37526.699 ✓	-16.116	-211575.528962	2408932.218468
60	-149470.251 ✓	2.943	-37526.420 ✓	16.709	-110440.254060	-2497498.423959
					-141.634730	141.634730
					-70.817365	70.817365

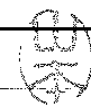
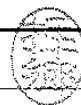
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 33-48 (6-6 BLOCK) 26

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
15	-149475.889 ✓	-5.857	-37510.304 ✓	16.060	219697.850528	-2400582.777340
16	-149480.430 ✓	-3.229	-37510.639 ✓	-16.688	121121.853331	2494529.415840
62	-149479.118 ✓	5.857	-37526.992 ✓	-16.060	-219795.592144	2400634.635080
61	-149474.573 ✓	3.229	-37526.699 ✓	16.688	-121173.711071	-2494431.674224
					-149.599356	149.599356
					-74.799678 ✓	74.799678 ✓

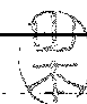
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 33 - 18 - (BLOCK) 6-6 27

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
16	-149480.430 ✓	-7.336	-37510.639 ✓	15.908	275178.047704	-2377934.680440
17	-149486.454 ✓	-4.722	-37511.084 ✓	-16.802	177127.338648	2511671.400108
63	-149485.152 ✓	7.336	-37527.441 ✓	-15.908	-275301.307176	2378009.798016
62	-149479.118 ✓	4.722	-37526.992 ✓	16.802	-177202.456224	-2511548.140636
					-198.377048	198.377048
					-99.188524 ✓	99.188524 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 33-17 (6-6 BLOCK) 28

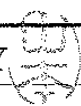
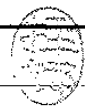
測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
17	-149486.454 ✓	-7.494	-37511.084 ✓	15.900	281108.063496	-2376834.618600
18	-149492.646 ✓	-4.915	-37511.541 ✓	-16.320	184369.224015	2514466.305720
64	-149491.369 ✓	7.494	-37527.904 ✓	-15.900	-281234.112576	2376912.767100
63	-149485.152 ✓	4.915	-37527.441 ✓	16.320	-184447.372515	-2514340.256640
					-204.197580	204.197580
					-102.098790 ✓	102.098790 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 33-22-1 (6-6 BLOCK) 29

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
18	-149492.646 ✓	-6.716	-37511.541 ✓	15.962	251927.509356	-2386201.615452
19	-149498.085 ✓	-4.192	-37511.942 ✓	-16.771	157250.060864	2507232.383535
65	-149496.838 ✓	6.716	-37528.312 ✓	-15.962	-252040.143392	2386268.528156
64	-149491.369 ✓	4.192	-37527.904 ✓	16.771	-157316.973568	-2507119.749499
					-179.546740	179.546740
					-89.773370 ✓	89.773370 ✓

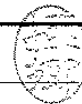
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 33-16 (6-6 BLOCK) 30

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
19	-149498.085 ✓	-8.038	-37511.942 ✓	15.869	301520.989796	-2372385.110865
20	-149504.876 ✓	-9.679	-37512.443 ✓	-3.720	363082.935797	556158.138720
21	-149507.764 ✓	-2.427	-37515.662 ✓	-16.648	91050.511674	2489005.255072
22	-149507.303 ✓	10.926	-37529.091 ✓	-12.650	-410042.848266	1891267.382950
65	-149496.838 ✓	9.218	-37528.312 ✓	17.149	-345935.980016	-2563721.274862
					-324.391015	324.391015
					-162.195507	162.195507 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 33-37 (6-6 BLOCK) 31

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
66	-149498.607 ✓	-9.144	-37528.443 ✓	4.703	343160.082792	-703091.948721
22	-149507.303 ✓	-8.507	-37529.091 ✓	-6.152	319259.977137	919768.928056
23	-149507.114 ✓	9.144	-37534.595 ✓	-4.703	-343216.336680	703131.957142
67	-149498.159 ✓	8.507	-37533.794 ✓	6.152	-319299.985558	-919712.674168
					-96.262309	96.262309
					-48.131154 ✓	48.131154 ✓

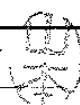
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田33-8 (6-6 BLOCK) 32

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
23	-149507.114 ✓	-8.780	-37534.595 ✓	-5.897	329553.744100	881643.451258
24	-149506.939 ✓	3.270	-37539.691 ✓	-7.871	-122754.789570	1176769.116869
25	-149503.844 ✓	9.465	-37542.466 ✓	-2.300	-355339.440690	343858.841200
26	-149497.474 ✓	5.685	-37541.991 ✓	8.672	-213426.218835	-1296442.094528
67	-149498.159 ✓	-9.640	-37533.794 ✓	7.396	361825.774160	-1105688.383964
					-140.930835	140.930835
					-70.465417 ✓	70.465417 ✓

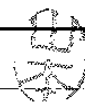
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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 22-41 (6-6 BLOCK) 33

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
66	-149498.607 ✓	-18.356	-37528.443 ✓	-14.999	688872.099708	2242329.606393
26	-149497.474 ✓	35.562	-37541.991 ✓	-10.983	-1335068.283942	1641930.756942
27	-149463.045 ✓	33.397	-37539.426 ✓	15.960	-1253704.210122	-2385430.198200
58	-149464.077 ✓	-3.139	-37526.031 ✓	13.262	117794.211309	-1982192.589174
59	-149466.184 ✓	-6.174	-37526.164 ✓	-.389	231686.536536	58142.345576
60	-149470.251 ✓	-12.934	-37526.420 ✓	-.828	485366.716280	123761.367828
62	-149479.118 ✓	-28.356	-37526.992 ✓	-2.023	1064115.385152	302396.255714
					-937.545079	937.545079
					-468.772539 ✓	468.772539 ✓

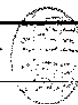
岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内图 33-36 (6-6 BLOCK) 34

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
27	-149463.045 ✓	7.869	-37539.426 ✓	-12.886	-295397.743194	1925980.797870
28	-149456.208 ✓	5.866	-37538.917 ✓	13.917	-220203.287122	-2079982.046736
57	-149457.179 ✓	-7.869	-37525.509 ✓	12.386	295288.230321	-1925905.208594
58	-149464.077 ✓	-5.866	-37526.031 ✓	-13.917	220127.697846	2080091.559609
					-185.102149	185.102149
					-92.551074 ✓	92.551074 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 33-9-1 (6-6 BLOCK) 35

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
28	-149456.208 ✓	8.612	-37538.917 ✓	-12.838	-323285.153204	1918718.798304
29	-149448.567 ✓	8.638	-37538.347 ✓	14.135	-324256.241386	-2112455.494545
56	-149447.570 ✓	-8.612	-37524.782 ✓	12.838	323163.422584	-1918607.903660
57	-149457.179 ✓	-8.638	-37525.509 ✓	-14.135	324145.346742	2112577.225165
					-232.625264	232.625264
					-116.312632 ✓	116.312632 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 33-45ノ (6-6 BLOCK) 36

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
50	-149447.430 ✓	-16.655	-37522.873 ✓	.675	624943.449815	-100877.015250
68	-149464.225 ✓	-16.647	-37524.107 ✓	-3.158	624663.809229	472008.022550
58	-149464.077 ✓	16.655	-37526.031 ✓	-.675	-624996.046305	100888.251975
56	-149447.570 ✓	16.647	-37524.782 ✓	3.158	-624675.045954	-471955.426060
					-63.833215	63.833215
					-31.916607 ✓	31.916607 ✓

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