

4  
N  
十

# 画地地積集計表

No.

画地番号	画地地積	画地地積	摘 要
18- 2	4.498919 .	4.49	
18- 3	4.498244 .	4.49	
18- 4	4.499950 .	4.49	
18- 5	4.496939 .	4.49	
18- 6	61.455326 .	61.45	
18- 7	36.238749 .	36.23	
18- 8	100.631652 .	100.63	
18- 9	171.907122 .	171.90	
18- 10	54.569026 .	54.56	
18- 11	95.038004 .	95.03	
18- 12	54.764768 .	54.76	
18- 13	162.207878 .	162.20	
18- 14	83.912855 .	83.91	
18- 15	44.742136 .	44.74	
18- 17	32.021739 .	32.02	(1)
18- 18	28.889109 .	28.88	
18- 19	66.104011 .	66.10	
18- 20	182.497753 .	182.49	
18- 21	84.498970 .	84.49	
18- 22	94.983723 .	94.98	
18- 23	154.676600 .	154.67	
18- 24	93.110286 .	93.11	
18- 25	43.955714 .	43.95	
18- 26	54.231954 .	54.23	
GOKEI	1718.431431	1718.29	



座標法面積計算 (DESCRIPTION OF APPLICATION)

( 6-18 BLOCK )

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
交, Ⅰ.	-149607.769 ✓	70.091	-37550.450 ✓	35.461	-2631948.590950	-5305241.096509
交, Ⅱ.	-149609.208 ✓	-74.566	-37520.187 ✓	24.715	2797730.263842	-3697591.575720
交, Ⅲ.	-149682.335 ✓	-70.091	-37525.735 ✓	-35.461	2630216.291885	5307885.281435
交, Ⅳ.	-149679.299 ✓	74.566	-37555.648 ✓	-24.715	-2800374.448768	3699323.874785
					-4376.483991	4376.483991
					-2188.241995	2188.241995

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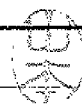


座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 ( 6-18 BLOCK) 2

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
37	-149610.761 ✓	.142	-37550.667 ✓	-2.997	-5332.194714	448383.450717
交, 1.	-149607.769 ✗	2.850	-37550.450 ✓	3.214	-107018.782500	-480839.369566
1.	-149607.911 ✓	-2.992	-37547.453 ✓	-.217	112341.979376	32464.916687
					-8.997838	8.997838
					-4.498919	4.498919

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切

(

6-18

BLOCK)

3

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
4	-149609.065	2.991	-37523.184	.227	-112231.843344	-33961.257755
交, Ⅰ	-149609.203	-3.134	-37520.187	2.770	117588.266058	-414417.506160
5	-149612.199	.143	-37520.414	-2.997	-5365.419202	448387.760403
					-8.996488	8.996488
					-4.498244	4.498244

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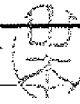


座標法面積計算 (DESCRIPTION OF APPLICATION)

陽切 ( 6-18 BLOCK) 4

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
19	-149679.343 ✓	-.303	-37525.508 ✓	2.985	11370.228924	-446792.838855
交, III	-149682.335 ✓	-2.689	-37525.735 ✓	-3.212	100906.701415	480779.660020
20	-149682.032 ✓	2.992	-37528.720 ✓	.227	-112285.930240	-33977.821264
					-8.999901	8.999901
					-4.499950	4.499950

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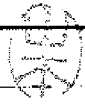
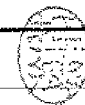


座標法面積計算 (DESCRIPTION OF APPLICATION)

陽切 ( 6-18 BLOCK) 5

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
25	-149679.602	-2.992	-37552.664	-.217	112357.570688	32480.473634
交, N	-149679.299	3.295	-37555.648	-2.767	-123745.860160	414162.620333
26	-149676.307	-.303	-37555.431	2.984	11379.295593	-446634.100088
					-8.993879	8.993879
					-4.496939	4.496939

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内冊 59-10 ( 6-18 BLOCK) 6

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
36	-149617.396 ✓	6.885	-37551.150 ✓	-6.425	-258539.667750	961291.769300
37	-149610.761 ✓	9.485	-37550.667 ✓	3.697	-356168.076495	-553110.983417
1	-149607.911 ✓	2.668	-37547.453 ✓	7.025	-100176.604604	-1050995.574775
2	-149608.093 ✓	-9.735	-37543.642 ✓	3.211	365487.354870	-480391.586623
38	-149617.646 ✓	-9.303	-37544.242 ✓	-7.508	349274.083326	1123329.286168
					-122.910653	122.910653
					-61.455326 ✓	61.455326 ✓

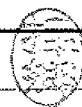
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田59-26 ( 6-18 BLOCK) 7

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
40	-149617.781 ✓	-9.370	-37540.509 ✓	-4.451	351754.569330	665948.743231
38	-149617.646 ✓	9.688	-37544.242 ✓	-3.133	-363728.616496	468752.084918
2	-149608.093 ✓	9.370	-37543.642 ✓	4.451	-351783.925540	-665905.621943
3	-149608.276 ✓	-9.688	-37539.791 ✓	3.133	363685.495208	-468722.728708
					-72.477498	72.477498
					-36.238749	36.238749 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 第 59-4 ( 6-18 BLOCK) 8

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
39	-149613.351	6.544	-37540.174	-19.178	-245662.893656	2869284.845478
3	-149608.276	4.286	-37539.791	16.990	-160895.544226	-2541844.609240
4	-149609.065	-3.923	-37523.184	19.377	147203.450832	-2898974.852505
5	-149612.199	-5.755	-37520.414	2.571	215929.982570	-384652.963629
6	-149614.820	-1.152	-37520.613	-19.760	43223.746176	2956388.843200
					-201.263304	201.263304
					-100.631652	100.631652

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座標法面積計算 (DESCRIPTION OF APPLICATION)

内田 59-2 内田 59-54  
 内田 59-45, 59-46  
 内田 59-43, 59-47  
~~内田 59-24~~

6-18

BLOCK) 9

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
6	-149614.820	-9.574	-37520.613	18.946	359222.348862	-2834602.379720
7	-149622.925	-7.248	-37521.228	-12.015	271953.860544	1797719.443875
44	-149622.068	-.665	-37532.628	-11.515	24959.197620	1722898.113020
43	-149623.590	-.909	-37532.743	-8.273	34117.263387	1237835.960070
41	-149622.977	10.239	-37540.901	-7.431	-384381.285339	1111848.342087
39	-149613.351	8.157	-37540.174	20.288	-306215.199318	-3035355.665088
					-343.814244	343.814244
					-171.907122	171.907122

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 59-41 ( 6-18 BLOCK)10

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
7 .	-149622.925 ✓	-4.742	-37521.228 ✓	11.106	177925.663176	-1661712.205050
8 .	-149626.810 ✓	-3.103	-37521.522 ✓	-14.931	116429.282766	2234077.900110
45 .	-149626.028 ✓	3.465	-37536.159 ✓	-14.484	-130062.790935	2167183.389552
42 .	-149623.345 ✓	2.438	-37536.006 ✓	3.416	-91512.782623	-511113.346520
43 .	-149623.590 ✓	1.277	-37532.743 ✓	3.378	-47929.312811	-505423.487020
44 .	-149622.068 ✓	.665	-37532.628 ✓	11.515	-24959.197620	-1722898.113020
					-109.138052	109.138052
					-54.569026 -	54.569026 ✓

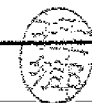
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田59-42 ( 6-12 BLOCK) 11

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
8	-149626.810	-7.337	-37521.522	14.139	275295.406914	-2115573.466590
9	-149633.365	-5.657	-37522.020	-15.005	212262.067140	2245248.641825
46	-149632.467	7.337	-37536.527	-14.139	-275405.498599	2115653.450913
45	-149626.028	5.657	-37536.159	15.005	-212342.051463	-2245138.550140
					-190.076008	190.076008
					-95.038004	95.038004

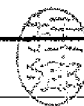
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 59-11 ( 6-18 BLOCK) 12

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
35	-149622.473	5.581	-37551.518	-10.249	-209575.021958	1533480.725777
36	-149617.396	4.692	-37551.150	11.009	-176189.995800	-1647137.912564
40	-149617.781	-5.581	-37540.509	10.249	209513.580729	-1533432.637469
41	-149622.977	-4.692	-37540.901	-11.009	176141.907492	1647199.353793
					-109.529537	109.529537
					-54.764768	54.764768

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内証59-40 ( 6-18 BLOCK) 13

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
34.	-149633.048 ✓	11.317	-37552.287 ✓	-12.017	-424979.231979	1798140.337816
35.	-149622.473 ✓	10.071	-37551.518 ✓	11.386	-378181.337778	-1703601.477578
41.	-149622.977 ✓	-.872	-37540.901 ✓	15.512	32735.665672	-2320951.619224
42.	-149623.345 ✓	-9.490	-37536.006 ✓	4.374	356216.696940	-654452.511030
46.	-149632.467 ✓	-8.945	-37536.527 ✓	-3.386	335764.234015	506655.533262
47.	-149632.290 ✓	-1.323	-37539.392 ✓	-2.974	49664.615616	445006.430460
48.	-149633.790 ✓	-.758	-37539.501 ✓	-12.895	28454.941758	1929527.722050
					-324.415756	324.415756
					-162.207878 ✓	162.207878 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田59-23 ( 6-18 BLOCK) 14

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
33	-149639.575	7.286	-37552.761	-12.310	-273609.416646	1842063.168250
34	-149633.048	5.785	-37552.287	13.260	-217239.980295	-1984134.216480
48	-149633.790	-7.286	-37539.501	12.310	273512.804286	-1841991.954900
53	-149640.334	-5.785	-37539.977	-13.260	217168.766945	1984230.828840
					-167.825710	167.825710
					-83.912855	83.912855

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座標法面積計算 (DESCRIPTION OF APPLICATION)

内田.59-25 (

6-18 BLOCK) 15

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
10	-149634.860	-4.511	-37522.133	11.444	169262.341963	-1712421.337840
11	-149638.645	-3.086	-37522.420	-12.008	115794.188120	1796860.849160
50	-149637.946	4.511	-37534.141	-11.444	-169316.510051	1712456.654024
49	-149634.134	3.086	-37533.864	12.008	-115829.504304	-1796806.681072
					-89.484272	89.484272
					-44.742136	44.742136

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座標法面積計算 (DESCRIPTION OF APPLICATION)

(1) ( 6-18 BLOCK) 17

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
11	-149638.645 ✓	-3.418	-37522.420 ✓	11.514	128251.631560	-1722939.358530
12	-149641.364 ✓	-2.024	-37522.627 ✓	-11.919	75945.797048	1783575.417516
52	-149640.669 ✓	3.418	-37534.339 ✓	-11.514	-128292.370702	1722962.662866
50	-149637.946 ✓	2.024	-37534.141 ✓	11.919	-75969.101384	-1783534.678374
					-64.043478	64.043478
					-32.021739	32.021739

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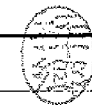
内田 59-49  
内田 59-50

座標法面積計算 (DESCRIPTION OF APPLICATION)

~~内田 59-23~~ ( 6-18 BLOCK) 16

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
9	-149633.365	-2.570	-37522.020	17.259	96431.591400	-2582522.246535
10	-149634.860	-0.769	-37522.133	-11.844	28854.520277	1772275.281840
49	-149634.134	-3.086	-37533.864	-12.008	115829.504304	1796806.681072
50	-149637.946	-4.511	-37534.141	11.444	169316.510051	-1712456.654024
11	-149638.645	-3.418	-37522.420	11.514	128251.631560	-1722939.358530
12	-149641.364	-1.689	-37522.627	-17.557	63375.717003	2627253.427748
53	-149640.334	9.074	-37539.977	-16.765	-340637.751298	2508720.199510
47	-149632.290	6.969	-37539.392	17.957	-261612.022848	-2686947.031530
					-190.299551	190.299551
					-95.149775	95.149775

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 59-2B ( 6-18 BLOCK) 35

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
9	-149633.365✓	-2.570	-37522.020✓	17.259	96431.591400	-2582522.246535
10	-149634.860✓	-.769	-37522.133✓	-11.844	28854.520277	1772275.281840
49	-149634.134✓	-5.809	-37533.864✓	-12.206	218034.215976	1826434.239604
52	-149640.669✓	-6.200	-37534.339✓	-6.113	232712.901800	914753.409597
53	-149640.334✓	8.379	-37539.977✓	-5.053	-314547.467283	756132.607702
47	-149632.290✓	6.969	-37539.392✓	17.957	-261612.022848	-2686947.031530
					-126.260678	126.260678
					-63.130339	63.130339

分筆後の座標なし

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 59-44 ( 6-18 BLOCK) 18

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
12.	-149641.364 ✓	-3.889	-37522.627 ✓	8.272	145925.496403	-1237833.363008
13.	-149644.747 ✓	-2.880	-37522.883 ✓	-8.731	108065.903040	1306548.286057
54.	-149644.244 ✓	3.889	-37531.358 ✓	-8.272	-145959.451262	1237857.186368
51.	-149640.858 ✓	2.880	-37531.155 ✓	8.731	-108089.726400	-1306514.331198
					-57.778219	57.778219
					-28.889109 ✓	28.889109 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 59-46 ( 6-18 BLOCK) 10

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
13	-149644.747 ✓	-6.363	-37522.883 ✓	11.167	238758.104529	-1671082.889749
14	-149650.421 ✓	-4.985	-37523.314 ✓	-12.029	187053.720290	1300144.914209
56	-149649.732 ✓	6.363	-37534.912 ✓	-11.167	-238834.645056	1671138.557244
55	-149644.058 ✓	4.985	-37534.481 ✓	12.029	-187109.387785	-1800068.373682
					-132.208022	132.208022
					-66.104011 ✓	66.104011 ✓

分筆後の座標なし

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田59-43 ( 6-18 BLOCK) 20

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
32	-149643.225	4.096	-37553.027	-7.263	-153817.198592	1086858.743175
33	-149639.575	2.367	-37552.761	21.872	-88887.385287	-3272916.784400
51	-149640.858	-4.669	-37531.155	21.403	175232.962695	-3202763.283774
54	-149644.244	-3.200	-37531.358	-3.326	120100.345600	497716.755544
55	-149644.058	-5.488	-37534.481	-3.554	205989.231728	531834.982132
56	-149649.732	-5.393	-37534.912	-5.167	202425.780416	773240.165244
57	-149649.451	-7.006	-37539.648	-5.289	263002.773888	791495.946339
59	-149656.738	-6.519	-37540.201	-6.744	244724.570319	1009285.041072
61	-149655.970	13.067	-37546.392	-5.297	-490618.704264	792727.673090
63	-149643.671	12.745	-37545.498	-6.635	-478517.372010	992885.757085
					-364.995507	364.995507
					-182.497753	182.497753

分筆後の座標なし

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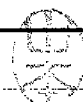




座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 57-39 ( 6-18 BLOCK) 21

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
14	-149650.421	-6.140	-37523.314	15.942	230393.147960	-2385727.011582
15	-149655.591	-4.160	-37523.706	-16.723	156098.616960	2502690.448293
58	-149654.581	6.140	-37540.037	-15.942	-230495.827180	2385793.330302
57	-149649.451	4.160	-37539.648	16.723	-156164.935680	-2502587.769073
					-168.997940	168.997940
					-84.498970	84.498970

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座標法面積計算 (DESCRIPTION OF APPLICATION)

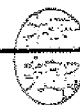
内西 59-48

~~内西 59-26~~

( 6-18 BLOCK) 22

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
15	-149655.591 ✓	-6.643	-37523.706 ✓	15.904	249269.978958	-2380122.519264
16	-149661.224 ✓	-4.392	-37524.133 ✓	-17.868	164805.992136	2674146.750432
64	-149659.983 ✓	4.626	-37541.574 ✓	-17.195	-173667.321324	2573403.407685
60	-149656.598 ✓	3.245	-37541.328 ✓	1.373	-121821.609360	-205478.509054
59	-149656.738 ✓	2.017	-37540.201 ✓	1.291	-75718.585417	-193206.848758
58	-149654.581 ✓	1.147	-37540.037 ✓	16.495	-43058.422439	-2468552.313595
					-189.967446	189.967446
					-94.983723	94.983723

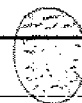
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 59-31 ( 6-18 BLOCK) 23

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
16	-149661.224 ✓	-8.909	-37524.133 ✓	16.859	334302.500897	-2523138.575416
17	-149668.892 ✓	-5.958	-37524.715 ✓	-14.016	223572.251970	2097759.190272
74	-149667.182 ✓	2.200	-37538.149 ✓	-17.287	-82583.927800	2587296.575234
73	-149666.692 ✓	-2.190	-37542.002 ✓	-4.125	82216.984380	617375.104500
72	-149669.372 ✓	-2.410	-37542.274 ✓	-2.931	90476.880340	438680.929332
70	-149669.102 ✓	4.090	-37544.933 ✓	-2.271	-153558.775970	339898.530642
69	-149665.282 ✓	4.760	-37544.545 ✓	.079	-178712.034200	-11823.557278
68	-149664.342 ✓	.974	-37544.854 ✓	-.782	-36568.687796	117037.515444
67	-149664.308 ✓	4.780	-37545.327 ✓	-.112	-179466.663060	16762.402496
65	-149659.562 ✓	4.325	-37544.966 ✓	3.753	-162381.977950	-561672.336186
64	-149659.983 ✓	-1.662	-37541.574 ✓	20.833	62394.095988	-3117866.425839
					-309.353201	309.353201
					-154.676600 ✓	154.676600 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田59-32 ( 6-18 BLOCK)24

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
17	-149668.892	-8.307	-37524.715	12.933	311717.807505	-1935667.780236
18	-149675.489	-6.080	-37525.216	-7.649	228153.313280	1144867.815361
75	-149674.972	1.789	-37532.364	-13.747	-67145.399196	2057581.840084
76	-149673.700	7.790	-37538.963	-5.785	-292428.521770	865862.354500
74	-149667.182	4.808	-37538.149	14.248	-180483.420392	-2132458.009136
					-186.220573	186.220573
					-93.110286	93.110286

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田<sup>59</sup>/<sub>59</sub>-<sup>15</sup>/<sub>16</sub> ( 6-18 BLOCK) 25

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
18	-149675.489	-4.371	-37525.216	6.856	164022.719136	-1026175.152584
19	-149679.343	-6.543	-37525.508	-3.504	245529.398844	524476.417872
20	-149682.032	-2.268	-37528.720	-7.358	85115.136960	1101360.391456
21	-149681.611	7.060	-37532.866	-3.644	-264982.033960	545439.790484
75	-149674.972	6.122	-37532.364	7.650	-229773.132408	-1145013.535800
					-87.911428	87.911428
					-43.955714	43.955714

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 59-17 ( 6-18 BLOCK) 26

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
21	-149631.611 ✓	-5.841	-37532.866 ✓	-8.365	219229.470306	1252086.676015
22	-149630.813 ✓	3.007	-37540.729 ✓	-7.794	-112384.972103	1166612.256522
73	-149678.604 ✓	7.233	-37540.660 ✓	1.141	-271531.593780	-170783.287164
77	-149673.530 ✓	3.632	-37539.588 ✓	8.296	-136343.783616	-1241692.019680
75	-149674.972 ✓	-8.031	-37532.364 ✓	6.722	301422.415284	-1006115.161784
					-108.463909	108.463909
					-54.231954 ✓	54.231954 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田59-14 ( 6-18 BLOCK) 27

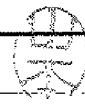
測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
22	-149680.813 ✓	-1.895	-37540.729 ✓	-3.166	71139.681455	473889.453958
23	-149680.499 ✓	7.782	-37543.826 ✓	-2.131	-292166.053932	318969.143369
79	-149673.031 ✓	9.191	-37542.860 ✓	.310	-345056.426260	-46398.639610
80	-149671.308 ✓	3.764	-37543.516 ✓	-.449	-141313.794224	67202.417292
71	-149669.267 ✓	1.936	-37543.309 ✓	1.242	-72693.846224	-185889.229614
72	-149669.372 ✓	2.575	-37542.274 ✓	1.307	-96671.355550	-195617.869204
73	-149666.692 ✓	2.190	-37542.002 ✓	4.125	-82216.984380	-617375.104500
74	-149667.182 ✓	-7.008	-37538.149 ✓	3.039	263067.348192	-454838.566098
76	-149673.700 ✓	-6.398	-37538.963 ✓	-1.439	240174.285274	215380.454300
77	-149673.530 ✓	-4.904	-37539.588 ✓	-1.697	184094.139552	253996.065260
78	-149678.604 ✓	-7.233	-37540.660 ✓	-1.141	271531.593780	170783.287164
					-101.412317	101.412317
					-50.706158 ✓	50.706158 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内冊59-22 ( 6-18 BLOCK)28

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
23	-149680.499 ✓	-6.812	-37543.826 ✓	-7.426	255748.542712	1111527.385574
24	-149679.843 ✓	10.968	-37550.286 ✓	-5.710	-411851.536848	854671.903530
32	-149669.531 ✓	9.689	-37549.536 ✓	6.887	-363817.454304	-1030774.059997
81	-149670.154 ✓	-1.777	-37543.399 ✓	6.020	66714.620023	-901014.327080
80	-149671.308 ✓	-2.877	-37543.516 ✓	.539	108012.695532	-80672.835012
79	-149673.031 ✓	-9.191	-37542.860 ✓	-.310	345056.426260	46398.639610
					-136.706625	136.706625
					-68.353312 ✓	68.353312 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内58-2 ( 6-18 BLOCK) 29

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
24	-149679.843 ✓	-12.846	-37550.286 ✓	-3.330	432370.973956	498433.877190
25	-149679.602 ✓	3.536	-37552.664 ✓	-5.145	-132786.219904	770101.552290
26	-149676.307 ✓	13.236	-37555.431 ✓	-2.044	-497083.684716	305938.371508
27	-149666.366 ✓	9.551	-37554.708 ✓	6.097	-358685.016108	-912515.833502
83	-149666.756 ✓	-13.477	-37549.334 ✓	4.422	506052.374318	-661826.395032
					-131.572454	131.572454
					-65.786227 ✓	65.786227 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内附59-21 ( 6-18 BLOCK) 30

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
27	-149666.366 ✓	3.115	-37554.708 ✓	-5.176	-116982.915420	774673.110416
28	-149663.641 ✓	2.024	-37554.510 ✓	9.854	-76010.328240	-1474785.518414
68	-149664.342 ✓	-1.641	-37544.854 ✓	9.965	61611.105414	-1491405.168030
69	-149665.282 ✓	-4.760	-37544.545 ✓	-0.079	178712.034200	11823.557278
70	-149669.102 ✓	-3.985	-37544.933 ✓	1.236	149616.558005	-184991.010072
71	-149669.267 ✓	-1.052	-37543.309 ✓	1.534	39495.561068	-229592.655578
81	-149670.154 ✓	-.264	-37543.399 ✓	-6.227	9911.457336	931996.048958
82	-149669.531 ✓	3.398	-37549.536 ✓	-5.935	-127593.323328	888288.666485
83	-149666.756 ✓	3.165	-37549.334 ✓	-5.172	-118843.642110	774076.462032
					-83.493075	83.493075
					-41.746537 ✓	41.746537 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内附57-58 ( 6-18 BLOCK) 31

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
28	-149663.641	4.177	-37554.510	-8.928	-156865.188270	1336196.986848
29	-149660.131	2.818	-37554.255	9.448	-105827.890590	-1413983.917688
66	-149660.823	-4.177	-37545.062	8.928	156825.723974	-1336171.827744
67	-149664.308	-2.818	-37545.327	-9.448	105802.731486	1414023.381984
					-64.623400	64.623400
					-32.311700	32.311700

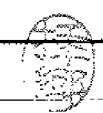
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田57-13 ( BLOCK) 6-18 32

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
29	-149660.131 ✓	5.299	-37554.255 ✓	-8.858	-198999.997245	1325689.440398
30	-149655.524 ✓	4.161	-37553.920 ✓	7.863	-156261.861120	-1176741.385212
61	-149655.970 ✓	-1.074	-37546.392 ✓	12.592	40324.825008	-1884467.974240
60	-149656.598 ✓	-4.013	-37541.328 ✓	4.818	150653.349264	-721045.489164
64	-149659.983 ✓	-2.964	-37541.574 ✓	-3.638	111273.225336	544463.018154
65	-149659.562 ✓	-.840	-37544.966 ✓	-3.488	31537.771440	522012.552256
66	-149660.823 ✓	-.569	-37545.062 ✓	-9.289	21363.140278	1390199.384847
					-109.547039	109.547039
					-54.773519 ✓	54.773519 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田49-52 ( 6-18 BLOCK) 33

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
30	-149655.524 ✓	6.187	-37553.920 ✓	-7.111	-232346.103040	1064200.431164
31	-149649.783 ✓	5.295	-37553.503 ✓	7.945	-198845.798385	-1188967.525935
62	-149650.229 ✓	-6.187	-37545.975 ✓	7.111	232296.947325	-1064162.778419
61	-149655.970 ✓	-5.295	-37546.392 ✓	-7.945	198808.145640	1189016.681650
					-86.808460	36.808460
					-43.404230 ✓	43.404230 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 59-51 ( 6-18 BLOCK) 34

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
31	-149649.783 ✓	7.004	-37553.503 ✓	-7.052	-263024.735012	1055330.269716
32	-149643.225 ✓	6.112	-37553.027 ✓	8.005	-229524.101024	-1197894.016125
63	-149643.671 ✓	-7.004	-37545.498 ✓	7.052	262968.667992	-1055287.167892
62	-149650.229 ✓	-6.112	-37545.975 ✓	-8.005	229480.999200	1197950.083145
					-99.168844	99.168844
					-49.584422 ✓	49.584422 ✓

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