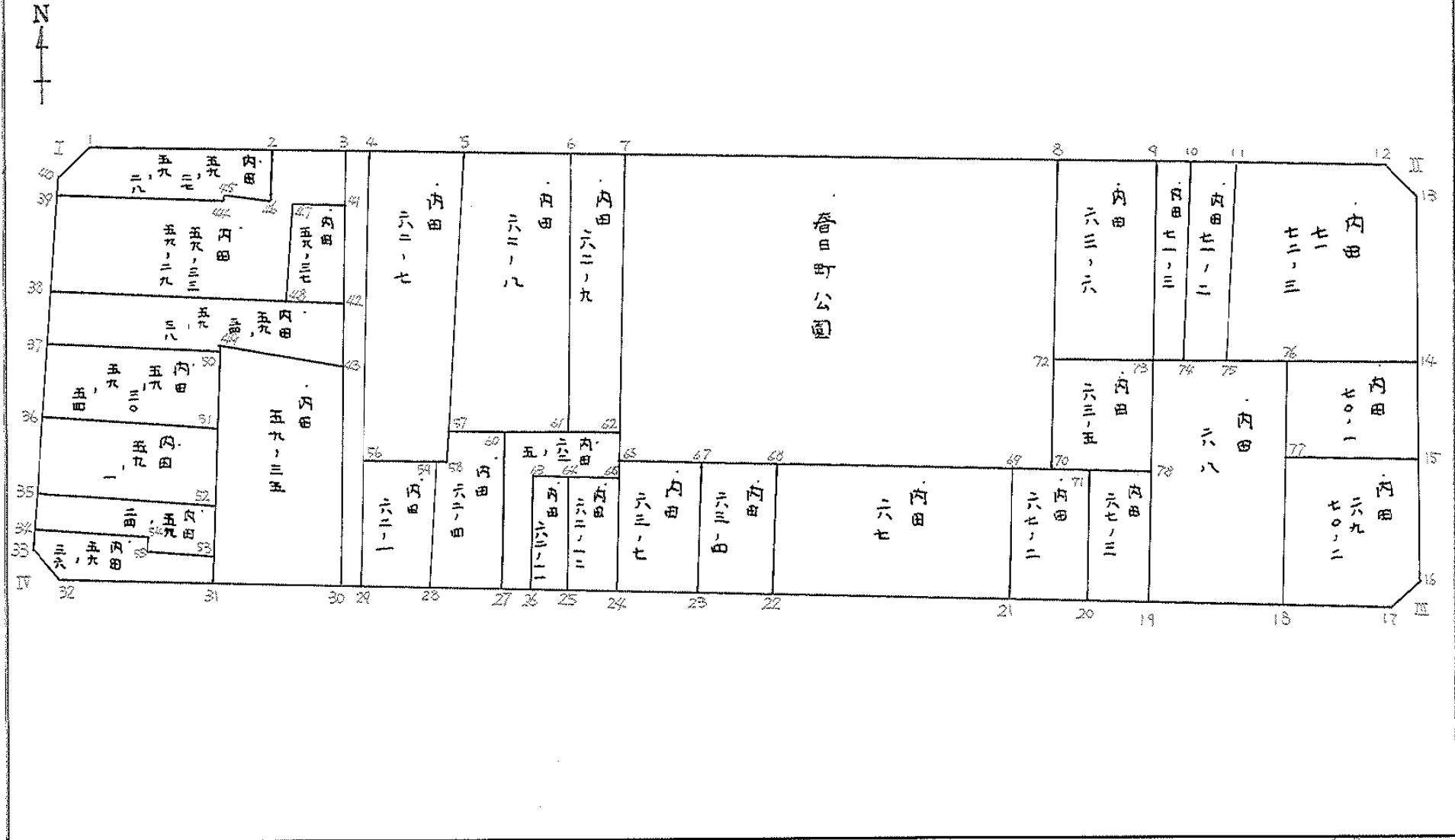


面地略図

街区番号

16

備考



記入者



点検者



画地地積集計表

No.

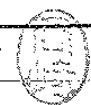
画地番号	画地地積	画地地積	摘 要
16- 2	4.498174	4.49	
16- 3	4.496880	4.49	
16- 4	1.998624	1.99	
16- 5	1.997895	1.99	
16- 6	58.788303	58.78	
16- 7	93.528483	93.52	
16- 8	231.349514	231.34	
16- 9	41.358157	41.35	
16- 10	130.065560	130.06	
16- 11	102.267088	102.26	
16- 12	116.410204	116.41	
16- 13	55.748137	55.74	
16- 14	58.102416	58.10	
16- 15	222.865831	222.86	
16- 16	69.986666	69.98	
16- 17	129.209228	129.20	
16- 18	35.838099	35.83	
16- 19	21.429930	21.42	
16- 20	48.620527	48.62	
16- 21	217.879652	217.87	
16- 22	248.368428	248.36	
16- 23	139.377745	139.37	
16- 24	1067.185014	1067.18	
16- 25	74.240822	74.24	
GOKU	3175.611381	3175.45	

座標法面積計算 (DESCRIPTION OF APPLICATION)

(6-16 BLOCK) 1

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
交, 1	-149609.564 ✓	34.441	-37512.191 ✓	123.742	-1291957.370231	-18512986.668488
交, Ⅱ	-149614.220 ✓	-43.886	-37391.415 ✓	120.460	1640959.638690	-18022528.941200
交, Ⅲ	-149653.450 ✓	-34.441	-37391.731 ✓	-123.742	1287808.607371	18518417.209900
交, Ⅳ	-149648.661 ✓	43.886	-37515.157 ✓	-120.460	-1646390.180102	18026677.704060
					-9579.304272	9579.304272
					-4789.652136	4789.652136

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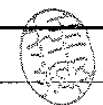


座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 (6-16 BLOCK) 2

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
交, 1	-149609.564✓	2.876	-37512.191✓	3.225	-107885.061316	-482490.843900
1	-149609.680✓	-2.992	-37509.193✓	-.227	112227.505456	33961.397360
40	-149612.556✓	.116	-37512.418✓	-2.998	-4351.440488	448538.442888
					-8.996348	8.996348
					-4.498174	4.498174

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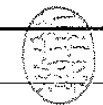
座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 ✓ (

6-16 BLOCK) 3

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	- (2) × (3)	(1) × (4)
12	-149614.105 ✓	3.000	-37394.412 ✓	.024	-112183.236000	-3590.738520
交、点	-149614.220 ✓	-3.115	-37391.415 ✓	2.973	116474.257725	-444803.076060
13	-149617.220 ✓	.115	-37391.439 ✓	-2.997	-4300.015485	448402.808340
					-8.993760	8.993760
					-4.496880	4.496880

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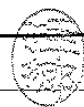


座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 (6-16 BLOCK) 4

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
16	-149651.450 ✓	-.078	-37391.715 ✓	1.998	2916.553770	-299003.597100
交, Ⅲ	-149653.450 ✓	-1.922	-37391.731 ✓	-2.014	71866.906982	301402.048300
17	-149653.372 ✓	2.000	-37393.729 ✓	.016	-74787.458000	-2394.453952
					-3.997248	3.997248
					-1.998624	1.998624

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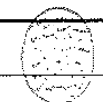


座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 (6-16 BLOCK) 5

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
32	-149648.739 ✓	-1.994	-37513.159 ✓	-.151	74801.239046	22596.959589
交, IV	-149648.661 ✓	2.072	-37515.157 ✓	-1.847	-77731.405304	276401.076867
33	-149646.667 ✓	-.078	-37515.006 ✓	1.998	2926.170468	-298994.040666
					-3.995790	3.995790
					-1.997895	1.997895

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座標法面積計算 (DESCRIPTION OF APPLICATION)

通路 (6-16 BLOCK) 6

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
3	-149610.576 ✓	39.104	-37485.948 ✓	2.981	-1465850.510592	-445989.127056
4	-149610.633 ✓	-39.219	-37484.450 ✓	.017	1470102.644550	-2543.380761
29	-149649.795 ✓	-39.104	-37485.931 ✓	-2.981	1465849.845824	446106.038895
30	-149649.737 ✓	39.219	-37487.431 ✓	-.017	-1470219.556389	2544.045529
					-117.576607	117.576607
					-58.788303	58.788303

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 59-27 / 59-28 (6-16 BLOCK) 7

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
1.	-149609.680 ✓	2.209	-37509.193 ✓	20.528	-82857.807337	-3071187.511040
2.	-149610.347 ✓	-5.651	-37491.890 ✓	17.111	211866.670390	-2559982.647517
46.	-149615.331 ✓	-4.648	-37492.082 ✓	-4.809	174263.197136	719500.126779
45.	-149614.995 ✓	.239	-37496.699 ✓	-4.624	-8961.711061	691819.736880
44.	-149615.092 ✓	.821	-37496.706 ✓	-15.842	-30784.795626	2370202.287464
39.	-149614.174 ✓	2.536	-37512.541 ✓	-15.712	-95131.803976	2350737.901888
40.	-149612.556 ✓	4.494	-37512.418 ✓	3.348	-168580.806492	-500902.837488
					-187.056966	187.056966
					-93.528483	93.528483

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 59-33 (BLOCK) 59-29

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
2	-149610.347 ✓	4.755	-37491.890 ✓	6.134	-178273.936950	-917709.868498
3	-149610.576 ✓	-5.675	-37485.948 ✓	5.736	212732.754900	-858166.263936
41	-149616.022 ✓	-5.124	-37486.154 ✓	-4.630	192079.053096	692722.181860
47	-149615.700 ✓	-8.630	-37490.578 ✓	-5.105	323543.688140	763788.148500
48	-149624.652 ✓	-7.353	-37491.259 ✓	-22.636	275673.227427	3386903.622672
38	-149623.053 ✓	10.478	-37513.214 ✓	-21.282	-393063.456292	3184277.813946
39	-149614.174 ✓	7.961	-37512.541 ✓	16.508	-298637.338901	-2469830.784392
44	-149615.092 ✓	-.821	-37496.706 ✓	15.842	30784.795626	-2370202.287464
45	-149614.995 ✓	-.239	-37496.699 ✓	4.624	8961.711061	-691819.736880
46	-149615.331 ✓	4.648	-37492.082 ✓	4.809	-174263.197136	-719500.126779
					-462.699029	462.699029
					-231.349514 ✓	231.349514 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田59-37 (6-16 BLOCK) 9

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
41	-149616.022 ✓	-9.299	-37486.154 ✓	4.084	348583.746046	-611031.833848
42	-149624.999 ✓	-8.630	-37486.494 ✓	-5.105	323508.443220	763835.619895
48	-149624.652 ✓	9.299	-37491.259 ✓✓	-4.084	-348631.217441	611067.078768
47	-149615.700 ✓	8.630	-37490.578 ✓✓	5.105	-323543.688140	-763788.148500
					-82.716315	82.716315
					-41.358157 ✓	41.358157 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 59 = 34 ✓ (6-16 BLOCK) 10

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
38	-149623.053 ✓	2.656	-37513.214 ✓	27.069	-99635.096384	-4050146.421657
42	-149624.999 ✓	-7.004	-37486.494 ✓	26.528	262555.403976	-3969251.973472
43	-149630.057 ✓	-3.851	-37486.686 ✓	-11.061	144361.227786	1655058.060477
49	-149628.850 ✓	.808	-37497.555 ✓	-10.892	-30298.024440	1629757.434200
50	-149629.249 ✓	1.195	-37497.578 ✓	-16.008	-44809.605710	2395265.017992
37	-149627.655 ✓	6.196	-37513.563 ✓	-15.636	-232434.036348	2339578.013580
					-260.131120	260.131120
					-130.065560	130.065560 ✓

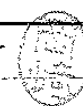
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 59-30 / 59-54 ✓ (6-16 BLOCK) 11

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
50	-149629.249 ✓	-7.931	-37497.578 ✓	15.631	297393.291118	-2338854.791119
51	-149635.586 ✓	-4.731	-37497.932 ✓	-16.465	177402.716292	2463749.923490
36	-149633.980 ✓	7.931	-37514.043 ✓	-15.631	-297523.875033	2338928.741380
37	-149627.655 ✓	4.731	-37513.563 ✓	16.465	-177476.666553	-2463619.339575
					-204.534176	204.534176
					-102.267088 ✓	102.267088 ✓

分筆後の座標なし

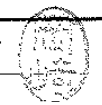
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内証59-1 ✓ (6-16 BLOCK) 12

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
36	-149633.980 ✓	5.554	-37514.043 ✓	16.654	-208352.994822	-2492004.302920
51	-149635.586 ✓	-8.740	-37497.932 ✓	15.712	327731.925680	-2351074.327232
52	-149642.720 ✓	-5.554	-37498.331 ✓	-16.654	208265.730374	2492149.858880
35	-149641.140 ✓	8.740	-37514.586 ✓	-15.712	-327877.481640	2351161.591680
					-232.820408	232.820408
					-116.410204 ✓	116.410204 /

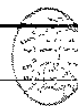
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内附 59-24 (6-16 BLOCK) 13

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
35	-149641.140 ✓	1.462	-37514.586 ✓	16.486	-54846.324732	-2466983.834040
52	-149642.720 ✓	-5.826	-37498.331 ✓	16.018	218465.276406	-2396977.088960
53	-149646.966 ✓	-3.677	-37498.568 ✓	-6.078	137882.234536	909554.259348
55	-149646.397 ✓	1.986	-37504.409 ✓	-5.734	-74483.756274	858072.440398
54	-149644.980 ✓	2.215	-37504.302 ✓	-10.408	-83072.028930	1557504.951840
34	-149644.182 ✓	3.840	-37514.817 ✓	-10.284	-144056.897280	1538940.767688
					-111.496274	111.496274
					-55.748137	55.748137

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内冊 59 - 36 (6-16 BLOCK) 14

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
34	-149644.182 ✓	1.687	-37514.817 ✓	10.704	-63287.496279	-1601791.324128
54	-149644.980 ✓	-2.215	-37504.302 ✓	10.408	83072.028930	-1557504.951840
55	-149646.397 ✓	-1.986	-37504.409 ✓	5.734	74483.756274	-858072.440398
53	-149646.966 ✓	-2.903	-37498.568 ✓	5.710	108858.342904	-854484.175860
31	-149649.300 ✓	-1.773	-37498.699 ✓	-14.591	66485.193327	2183532.936300
32	-149648.739 ✓	2.633	-37513.159 ✓	-16.307	-98772.147647	2440321.986873
33	-149646.667 ✓	4.557	-37515.006 ✓	-1.658	-170955.882342	248114.173886
					-116.204833	116.204833
					-58.102416 ✓	58.102416 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 59-35 (6-16 BLOCK) 15

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
49	-149628.850 ✓	19.243	-37497.555 ✓	12.013	-721565.450865	-1797491.375050
43	-149630.057 ✓	-20.887	-37486.686 ✓	10.124	782984.410482	-1514854.697068
30	-149649.737 ✓	-19.243	-37487.431 ✓	-12.013	721370.634733	1797742.290581
31	-149649.300 ✓	20.887	-37498.699 ✓	-10.124	-783235.326013	1515049.513200
					-445.731663	445.731663
					-222.865831	222.865831 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 62 - 1 (6-16 BLOCK) 16

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
28	-149650.034 ✓	-10.844	-37479.778 ✓	-6.868	406430.712632	1027796.433512
29	-149649.795 ✓	11.327	-37485.931 ✓	-5.734	-424603.140437	858091.924530
56	-149638.707 ✓	10.844	-37485.512 ✓	6.868	-406492.892128	-1027718.639676
59	-149638.951 ✓	-11.327	-37479.063 ✓	5.734	424525.346601	-858029.745034
					-139.973332	139.973332
					-69.986666 ✓	69.986666 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田62-4 (6-16 BLOCK) 17

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
27	-149650.400 ✓	-13.713	-37470.339 ✓	-10.013	513830.758707	1498449.455200
28	-149650.034 ✓	11.449	-37479.778 ✓	-8.724	-429105.978322	1305546.896616
59	-149638.951 ✓	11.054	-37479.063 ✓	1.479	-414293.562402	-221316.008529
58	-149638.980 ✓	3.143	-37478.299 ✓	1.006	-117794.293757	-150536.813880
57	-149635.808 ✓	2.659	-37478.057 ✓	8.534	-99654.153563	-1276991.985472
60	-149636.321 ✓	-14.592	-37469.765 ✓	7.718	546758.810880	-1154893.125478
					-258.418457	258.418457
					-129.209228	129.209228 ✓

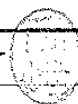
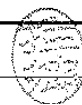
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 62 - 5- (6-16 BLOCK) 18

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
26	-149650.435 ✓	-10.591	-37469.429 ✓	-1.344	396838.722539	201130.184640
27	-149650.400 ✓	14.114	-37470.339 ✓	-.336	-528856.364646	50282.534400
60	-149636.321 ✓	13.610	-37469.765 ✓	8.168	-509963.501650	-1222229.469928
62	-149636.790 ✓	-3.246	-37462.171 ✓	7.486	121602.207066	-1120181.009940
65	-149639.567 ✓	-3.433	-37462.279 ✓	-.142	128608.003807	21248.818514
66	-149640.223 ✓	-.242	-37462.313 ✓	-6.716	9065.879746	1004983.737668
63	-149639.809 ✓	-10.212	-37468.995 ✓	-7.116	382633.376940	1064836.880844
					-71.676198	71.676198
					-35.838099 ✓	35.838099 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 62 - 11 (6-16 BLOCK) 19

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
25	-149650.513 ✓	-10.500	-37467.426 ✓	-2.465	393407.973000	368888.514545
26	-149650.435 ✓	10.704	-37469.429 ✓	-1.569	-401072.768016	234801.532515
63	-149639.809 ✓	10.500	-37468.995 ✓	2.465	-393424.447500	-368862.129185
64	-149639.935 ✓	-10.704	-37466.964 ✓	1.569	401046.382656	-234785.058015
					-42.859860	42.859860
					-21.429930 ✓	21.429930 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 62 - 12 (6-16 BLOCK) 20

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
24	-149650.690 ✓	-10.290	-37462.858 ✓	-5.113	385492.808820	765163.977970
25	-149650.513 ✓	10.755	-37467.426 ✓	-4.106	-402962.166630	614465.006378
64	-149639.935 ✓	10.290	-37466.964 ✓	5.113	-385535.059560	-765108.987655
66	-149640.223 ✓	-10.755	-37462.313 ✓	4.106	402907.176315	-614422.755638
					-97.241055	97.241055
					-48.620527	48.620527

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 62 - 7 (6-16 BLOCK) 21

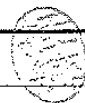
測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
4	-149610.633✓	27.754	-37484.450✓	9.350	-1040343.425300	-1398859.418550
5	-149610.953✓	-28.347	-37476.162✓	6.151	1062336.764214	-920256.971903
58	-149638.980✓	-27.754	-37478.299✓	-9.350	1040172.710446	1399124.463000
56	-149638.707✓	28.347	-37485.512✓	-6.151	-1062601.808664	920427.686757
					-435.759304	435.759304
					-217.879652✓	217.879652✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田62-8 (6-16 BLOCK) 22

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
5	-149610.953 ✓	24.491	-37476.162 ✓	11.342	-917828.683542	-1696887.428926
6	-149611.317 ✓	-25.496	-37466.715 ✓	8.475	955251.365640	-1267955.911575
61	-149636.449 ✓	-24.491	-37467.687 ✓	-11.342	917621.122317	1697176.604558
57	-149635.808 ✓	25.496	-37478.057 ✓	-8.475	-955540.541272	1268163.472800
					-496.736857	496.736857
					-248.368428 ✓	248.368428 ✓

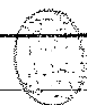
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内图 62 - 9 (BLOCK) 23

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	$\frac{6-16}{(1) \times (4)}$
6	-149611.317 ✓	24.919	-37466.715 ✓	6.498	-933633.071085	-972174.337866
7	-149611.530 ✓	-25.473	-37461.189 ✓	4.544	954248.867397	-679834.792320
62	-149636.790 ✓	-24.919	-37462.171 ✓	-6.498	933519.839149	972339.861420
61	-149636.449 ✓	25.473	-37467.687 ✓	-4.544	-954414.390951	679948.024256
					-278.755490	278.755490
					-139.377745 ✓	139.377745 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 春日町公園 (6-16 BLOCK) 24

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
7	-149611.530 ✓	26.572	-37461.189 ✓	39.090	-995418.714108	-5848314.707700
8	-149612.995 ✓	-29.512	-37423.189 ✓	36.909	1104433.153768	-5522066.032455
70	-149641.042 ✓	-26.572	-37424.280 ✓	-39.090	994437.968160	5849468.331780
65	-149639.567 ✓	29.512	-37462.279 ✓	-36.909	-1105586.777848	5523046.778403
					-2134.370028	2134.370028
					-1067.185014	1067.185014

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田63-7 (6-16 BLOCK) 25

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
23✓	-149650.952✓	-10.867	-37456.122✓	-7.165	407035.677774	1072249.071080
24✓	-149650.690✓	11.385	-37462.858✓	-6.157	-426514.638330	921399.298330
65✓	-149639.567✓	10.867	-37462.279✓	7.165	-407102.585893	-1072167.497555
67✓	-149639.823✓	-11.385	-37455.693✓	6.157	426433.064805	-921332.390211
					-148.481644	148.481644
					-74.240822	74.240822

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内冊63 - 4 (6-16 BLOCK) 26

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
22	-149651.212 ✓	-10.869	-37449.400 ✓	-7.149	407037.528600	1069856.514588
23	-149650.952 ✓	11.389	-37456.122 ✓	-6.293	-426587.773458	941753.440936
67	-149639.823 ✓	10.869	-37455.693 ✓	7.149	-407105.927217	-1069775.094627
68	-149640.083 ✓	-11.389	-37448.973 ✓	6.293	426506.353497	-941685.042319
					-149.818578	149.818578
					-74.909289 ✓	74.909289 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 67 (6-16 BLOCK) 27

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
21	-149652.022 ✓	-10.313	-37428.532 ✓	-21.427	386000.450516	3206593.875394
22	-149651.212 ✓	11.939	-37449.400 ✓	-20.441	-447108.386600	3059020.424492
68	-149640.083 ✓	10.313	-37448.973 ✓	21.427	-386211.258549	-3206338.058441
69	-149640.899 ✓	-11.939	-37427.973 ✓	20.441	446852.569647	-3058809.616459
					-466.624986	466.624986
					-233.312493 ✓	233.312493 ✓

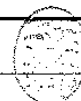
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 67- 2 (6-16 BLOCK) 28

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
20	-149652.311✓	-10.819	-37421.091✓	-7.999	404858.783529	1197068.835689
21	-149652.022✓	11.412	-37428.532✓	-6.882	-427134.407184	1029905.215404
69	-149640.899✓	10.980	-37427.973✓	4.252	-410959.143540	-636273.102548
70	-149641.042✓	-.304	-37424.280✓	7.440	11376.981120	-1113329.352480
71	-149641.203✓	-11.269	-37420.533✓	3.189	421691.986377	-477205.796367
					-165.799698	165.799698
					-82.899849✓	82.899849✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 67-3 (6-16 BLOCK) 29

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
19	-149652.522✓	-10.877	-37415.648✓	-5.909	406970.003296	884296.752498
20	-149652.311✓	11.319	-37421.091✓	-4.885	-423569.329029	731051.539235
71	-149641.203✓	10.877	-37420.533✓	5.909	-407023.137441	-884229.868527
78	-149641.434✓	-11.319	-37415.182✓	4.885	423502.445058	-730998.405090
					-120.018116	120.018116
					-60.009058✓	60.009058✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 68 (6-16 BLOCK) 30

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
18	-149652.971✓	-20.988	-37404.077✓	-12.472	785036.768076	1866471.854312
19	-149652.522✓	21.898	-37415.648✓	-10.669	-819327.859904	1596642.757218
73	-149631.073✓	20.988	-37414.746✓	12.472	-785260.689048	-1866198.742456
76	-149631.534✓	-21.898	-37403.176✓	10.669	819054.748048	-1596418.836246
					-497.032828	497.032828
					-248.516414✓	248.516414✓

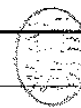
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 69-2-√ (6-16 BLOCK) 31

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
15	-149640.593√	-11.347	-37391.627√	11.821	424282.791569	-1768901.449853
16	-149651.450√	-12.779	-37391.715√	-2.102	477828.725985	314567.347900
17	-149653.372√	-1.521	-37393.729√	-12.362	56875.861809	1850014.984664
18	-149652.971√	13.269	-37404.077√	-9.807	-496314.697713	1467646.686597
77	-149640.103√	12.378	-37403.536√	12.450	-462980.968608	-1863019.282350
					-308.286958	308.286958
					-154.143479	154.143479

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 70 - 1 ✓ (6-16 BLOCK) 32

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
14	-149631.997 ✓	-9.059	-37391.558 ✓	11.549	338730.123922	-1728099.933353
15	-149640.593 ✓	-8.106	-37391.627 ✓	-11.978	303096.528462	1792395.022954
77	-149640.103 ✓	9.059	-37403.536 ✓	-11.549	-338838.632624	1728193.549547
76	-149631.534 ✓	8.106	-37403.176 ✓	11.978	-303190.144656	-1792286.514252
					-202.124896	202.124896
					-101.062448 ✓	101.062448 ✓

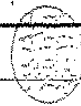
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 63 - 5 - ✓ (6-16 BLOCK) 33

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
78	-149641.434 ✓	-9.969	-37415.182 ✓	-9.534	372991.949358	1426681.431756
70	-149641.042 ✓	10.739	-37424.280 ✓	-8.695	-401899.342920	1301128.860190
72	-149630.695 ✓	9.969	-37423.877 ✓	9.534	-373078.629813	-1426579.046130
73	-149631.073 ✓	-10.739	-37414.746 ✓	8.695	401796.957294	-1301042.179735
					-189.066081	189.066081
					-94.533040	94.533040 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 63 - 6_v (6-16 BLOCK) 34

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
8	-149612.995 _v	17.346	-37423.189 _v	9.876	-649142.636394	-1477577.938620
9	-149613.349 _v	-18.078	-37414.001 _v	8.443	676370.310078	-1263185.505607
73	-149631.073 _v	-17.346	-37414.746 _v	-9.876	648996.184116	1477756.476948
72	-149630.695 _v	18.078	-37423.877 _v	-8.443	-676548.848406	1263331.957885
					-324.990606	324.990606
					-162.495303 _v	162.495303

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田71-3 (6-16 BLOCK) 35

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
9	-149613.349 ✓	17.706	-37414.001 ✓	1.210	-662452.301706	-181032.152290
10	-149613.367 ✓	-17.742	-37413.536 ✓	-.286	663790.955712	42789.422962
74	-149631.091 ✓	-17.706	-37414.287 ✓	-1.210	662457.365622	181053.620110
73	-149631.073 ✓	17.742	-37414.746 ✓	.286	-663812.423532	-42794.486878
					-16.403904	16.403904
					-8.201952 ✓	8.201952 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田71-2 (6-16 BLOCK) 36

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
10	-149613.367 ✓	17.523	-37413.536 ✓	5.963	-655597.391328	-892144.507421
11	-149613.568 ✓	-17.929	-37408.324 ✓	4.391	670693.840996	-656953.177088
75	-149631.296 ✓	-17.523	-37409.145 ✓	-5.963	655520.447835	892251.418048
74	-149631.091 ✓	17.929	-37414.287 ✓	-4.391	-670800.751623	657030.120581
					-183.854120	183.854120
					-91.927060	91.927060 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 71 - 3 (6-16 BLOCK) 37

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
11	-149613.568 ✓	17.191	-37408.324 ✓	14.733	-643086.497884	-2204256.697344
12	-149614.105 ✓	-3.652	-37394.412 ✓	16.885	136564.392624	-2526234.162925
13	-149617.220 ✓	-17.892	-37391.439 ✓	2.854	669007.626588	-427007.545880
14	-149631.997 ✓	-14.076	-37391.558 ✓	-17.706	526323.570408	2649384.138882
75	-149631.296 ✓	18.429	-37409.145 ✓	-16.766	-689413.133205	2508718.308736
					-604.041469	604.041469
					-302.020734 ✓	302.020734 ✓

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