

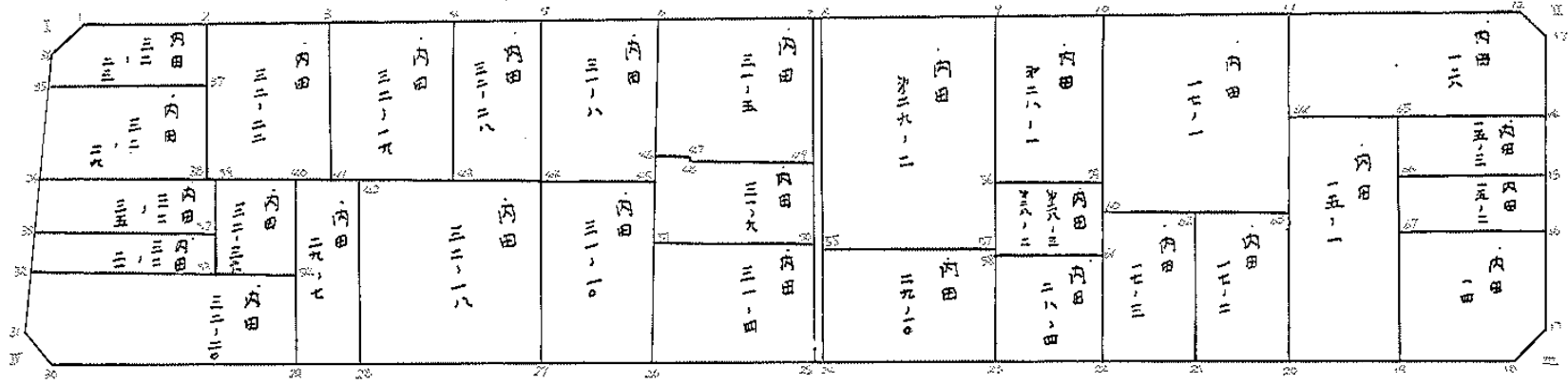
# 图略地画

街区番号

3

備考

N  
↑



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
3- 2	1.993456	1.99	
3- 3	1.999832	1.99	
3- 4	1.999872	1.99	
3- 5	1.993824	1.99	
3- 6	38.011933	38.01	
3- 7	50.924451	50.92	
3- 8	84.364001	84.36	
3- 9	48.353601	48.35	
3- 10	47.055063	47.05	
3- 11	129.415068	129.41	
3- 12	43.778000	43.77	
3- 13	64.974008	64.97	
3- 14	106.625594	106.62	
3- 15	100.833896	100.83	
3- 16	66.565155	66.56	
3- 17	167.601476	167.60	
3- 18	129.609794	129.60	
3- 19	95.901556	95.90	
3- 20	68.781101	68.78	
3- 21	108.281044	108.28	
3- 22	110.062922	110.06	
3- 23	207.833206	207.83	
3- 24	103.059142	103.05	
3- 25	64.743954	64.74	
GOKEI	1844.761953	1844.65	



座標法面積計算 (DESCRIPTION OF APPLICATION)

( BLOCK)

6-3 1

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
交, Ⅰ	-149451.519✓	26.377	-37500.485✓	112.274	-989150.292845	-16779519.844206
交, Ⅱ	-149450.335✓	-24.298	-37390.070✓	110.210	908503.920860	-16470921.420350
交, Ⅲ	-149475.817✓	-26.377	-37390.275✓	-112.274	986243.283675	16782247.877858
交, Ⅳ	-149476.712✓	24.298	-37502.344✓	-110.210	-911231.954512	16473828.429520
					-5635.042822	5635.042822
					-2817.521411	2817.521411

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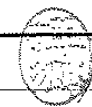
座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切

( 6- 3 BLOCK) 2

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
交, 1	-149451.519	2.016	-37500.485	2.147	-75600.977760	-320872.411293
1	-149451.498	-1.995	-37498.485	-.147	74809.477575	21969.370206
36	-149453.514	-.021	-37500.632	-2.000	787.513272	298907.028000
					-3.986913	3.986913
					-1.993456	1.993456

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切

( 6-3 BLOCK)

3

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
12	-149450.356✓	2.000	-37392.070✓	.016	-74784.140000	-2391.205696
交, 1	-149450.335✓	-1.979	-37390.070✓	1.984	73994.948530	-296509.464640
13	-149452.335✓	-.021	-37390.086✓	-2.000	785.191806	298904.670000
					-3.999664	3.999664
					-1.999832	1.999832

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切

( 6-3 BLOCK)

4

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
17	-149473.817 ✓	.016	-37390.259 ✓	2.000	-598.244144	-298947.634000
交, Ⅲ	-149475.817 ✓	-2.016	-37390.275 ✓	-2.016	75378.794400	301343.247072
18	-149475.833 ✓	2.000	-37392.275 ✓	.016	-74784.550000	-2391.613328
					-3.999744	3.999744
					-1.999872	1.999872

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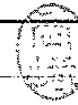
座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切

( 6- 3 BLOCK) 5

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
30	-149476.696✓	-1.995	-37500.344✓	-.147	74813.186280	21973.074312
交, Ⅲ	-149476.712✓	1.979	-37502.344✓	-1.853	-74217.138776	276980.347336
31	-149474.717✓	.016	-37502.197✓	2.000	-600.035152	-298949.434000
					-3.987648	3.987648
					-1.993824	1.993824

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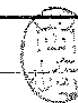


座標法面積計算 (DESCRIPTION OF APPLICATION)

通路 ( 6- 3 BLOCK) 6

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
7	-149450.923✓	25.346	-37444.946✓	1.410	-949079.601316	-210725.801430
8	-149450.907✓	-25.318	-37443.446✓	1.591	947993.165828	-237776.393037
24	-149476.241✓	-25.346	-37443.355✓	-1.410	949039.275830	210761.499810
25	-149476.253✓	25.318	-37444.856✓	-1.591	-948028.864208	237816.718523
					-76.023866	76.023866
					-38.011933	38.011933

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内图 32 - 23 ( 6- 3 BLOCK) 7

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
1	-149451.498✓	2.118	-37498.485✓	11.575	-79421.791230	-1729901.089350
2	-149451.396✓	-4.480	-37489.057✓	9.488	167950.975360	-1417994.845248
37	-149455.978✓	-4.648	-37488.997✓	-11.762	174248.858056	1757901.213236
35	-149456.044✓	2.464	-37500.819✓	-11.635	-92402.018016	1738921.071940
36	-149453.514✓	4.546	-37500.632✓	2.334	-170477.873072	-348824.501676
					-101.848902	101.848902
					-50.924451✓	50.924451✓

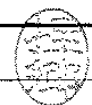
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 32 - 29 ( 6- 3 BLOCK) 8

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
35	-149456.044	7.021	-37500.819	12.335	-263293.250199	-1843540.302740
37	-149455.978	-6.898	-37488.997	11.913	258599.101306	-1780469.065914
38	-149462.942	-7.021	-37488.906	-12.335	263209.609026	1843625.389570
34	-149462.999	6.898	-37501.332	-11.913	-258684.188136	1780552.707087
					-168.728003	168.728003
					-84.364001	84.364001

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 32 - 35 ( 6- 3 BLOCK) 9

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
34	-149462.999✓	3.749	-37501.332✓	13.262	-140592.493668	-1982178.292738
39	-149462.940✓	-3.588	-37488.342✓	13.103	134508.171096	-1958412.902820
52	-149466.587✓	-3.749	-37488.229✓	-13.262	140543.370521	1982225.876794
33	-149466.689✓	3.588	-37501.604✓	-13.103	-134555.755152	1958462.025967
					-96.707203	96.707203
					-48.353601✓	48.353601✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 32-21 ( 6-3 BLOCK) 10

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
33	-149466.689✓	3.579	-37501.604✓	13.632	-134218.240716	-2037529.904448
52	-149466.587✓	-3.364	-37488.229✓	13.482	126110.402356	-2015108.525934
53	-149470.053✓	-3.579	-37488.122✓	-13.632	134169.988638	2037575.762496
32	-149470.166✓	3.364	-37501.861✓	-13.482	-126156.260404	2015156.778012
					-94.110126	94.110126
					-47.055063✓	47.055063✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 32-20 ( BLOCK)

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
32	-149470.166✓	4.714	-37501.861✓	20.152	-176783.772754	-3012122.785232
54	-149470.003✓	-6.383	-37482.045✓	19.861	239247.893235	-2968623.729583
29	-149476.549✓	-6.693	-37482.000✓	-18.299	250867.026000	2735271.370151
30	-149476.696✓	1.832	-37500.344✓	-20.197	-68700.630208	3018980.829112
31	-149474.717✓	6.530	-37502.197✓	-1.517	-244889.346410	226753.145689
					-258.830137	258.830137
					-129.415068✓	129.415068✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 32-36 ( BLOCK) 6-3 12

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
39	-149462.940✓	7.142	-37488.342✓	6.029	-267741.738564	-901112.065260
40	-149462.911✓	-7.063	-37482.093✓	6.297	264736.022859	-941167.950567
54	-149470.003✓	-7.142	-37482.045✓	-6.029	267696.765390	901154.648087
53	-149470.053✓	7.063	-37488.122✓	-6.297	-264778.605686	941212.923741
					-87.556001	87.556001
					-43.778000 -	43.778000 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 29-7 ( 6-3 BLOCK) 13

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
40	-149462.911✓	13.744	-37482.093✓	4.720	-515153.886192	-705464.939920
42	-149462.805✓	-13.601	-37477.280✓	4.784	509728.485280	-715030.059120
28	-149476.512✓	-13.744	-37477.309✓	-4.720	515088.134896	705529.136640
29	-149476.549✓	13.601	-37482.000✓	-4.784	-509792.682000	715095.810416
					-129.948016	129.948016
					-64.974008 ✓	64.974008 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 32-22 ( 6- 3 BLOCK) 14

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
2	-149451.396 ✓	11.644	-37489.057 ✓	9.025	-436522.579708	-1348798.848900
3	-149451.298 ✓	-11.461	-37479.881 ✓	9.406	429556.916141	-1405738.908988
41	-149462.857 ✓	-11.613	-37479.651 ✓	-2.212	435251.187063	330611.839684
40	-149462.911 ✓	-.085	-37482.093 ✓	-9.255	3185.977905	1383279.241305
38	-149462.942 ✓	11.515	-37488.906 ✓	-6.964	-431684.752590	1040859.928088
					-213.251189	213.251189
					-106.625594 ✓	106.625594 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内用 32-19 ( 6-3 BLOCK) 15

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
3	-149451.298✓	11.653	-37479.881✓	8.583	-436753.053293	-1282740.490734
4	-149451.204✓	-11.368	-37471.068✓	8.933	425971.101024	-1335047.605332
43	-149462.666✓	-11.653	-37470.948✓	-8.583	436648.957044	1282838.062278
41	-149462.857✓	11.368	-37479.651✓	-8.933	-426068.672568	1335151.701581
					-201.667793	201.667793
					-100.833896	100.833896✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 32 - 28 ( 6- 3 BLOCK) 16

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
4	-149451.204✓	11.525	-37471.068✓	5.736	-431854.058700	-857252.106144
5	-149451.141✓	-11.335	-37465.212✓	5.910	424668.178020	-883256.243310
44	-149462.539✓	-11.525	-37465.158✓	-5.736	431785.945950	857317.123704
43	-149462.666✓	11.335	-37470.948✓	-5.910	-424733.195580	883324.356060
					-133.130310	133.130310
					-66.565155✓	66.565155✓

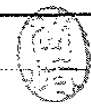
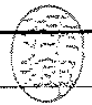
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 32-18 ( 6-3 BLOCK) 17

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
42	-149462.805✓	13.973	-37477.280✓	12.151	-523670.033440	-1816122.543555
44	-149462.539✓	-13.610	-37465.158✓	12.154	509900.800380	-1816567.699006
27	-149476.415✓	-13.973	-37465.126✓	-12.151	523500.205598	1816287.918665
28	-149476.512✓	13.610	-37477.309✓	-12.154	-510066.175490	1816737.526848
					-335.202952	335.202952
					-167.601476	167.601476 ✓

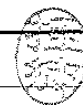
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内附 31-10 ( 6-3 BLOCK) 18

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
44	-149462.539 ✓	14.083	-37465.158 ✓	9.394	-527621.820114	-1404051.091366
45	-149462.332 ✓	-13.802	-37455.732 ✓	9.200	516964.013064	-1375053.454400
26	-149476.341 ✓	-14.083	-37455.958 ✓	-9.394	527492.256514	1404180.747354
27	-149476.415 ✓	13.802	-37465.126 ✓	-9.200	-517093.669052	1375183.018000
					-259.219588	259.219588
					-129.609794 ✓	129.609794 ✓

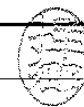
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 31-4 ( 6-3 BLOCK) 19

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
51	-149467.615	8.774	-37455.817	11.071	-328637.338358	-1654755.965665
50	-149467.567	-8.638	-37444.887	10.961	323448.933906	-1638314.001887
25	-149476.253	-8.774	-37444.856	-11.071	328541.166544	1654851.596963
26	-149476.341	8.638	-37455.958	-10.961	-323544.565204	1638410.173701
					-191.803112	191.803112
					-95.901556	95.901556

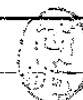
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 31-9 ( 6-3 BLOCK) 20

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
46	-149461.093	6.725	-37455.712	2.273	-251889.663200	-339725.064389
47	-149460.890	-.256	-37453.544	2.170	9588.107264	-324330.131300
48	-149461.349	-.421	-37453.542	8.635	15767.941182	-1290598.748615
49	-149461.311	-6.218	-37444.909	8.655	232832.444162	-1293587.646705
50	-149467.567	-6.304	-37444.887	-10.908	236052.567648	1630392.220836
51	-149467.615	6.474	-37455.817	-10.825	-242488.959258	1617986.932375
					-137.562202	137.562202
					-68.781101	68.781101

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 31- 8 ( 6- 3 BLOCK) 21

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
5	-149451.141✓	11.502	-37465.212✓	9.608	-430924.868424	-1435926.562728
6	-149451.037✓	-11.191	-37455.550✓	9.480	419165.060050	-1416795.830760
45	-149462.332✓	-11.502	-37455.732✓	-9.608	430815.829464	1436034.085856
44	-149462.539✓	11.191	-37465.158✓	-9.480	-419272.583178	1416904.869720
					-216.562088	216.562088
					-108.281044	108.281044

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 31-5 ( 6-3 BLOCK) 22

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
6	-149451.037	10.170	-37455.550	10.766	-380922.943500	-1608989.864342
7	-149450.923	-10.274	-37444.946	10.641	384709.375204	-1590307.271643
49	-149461.311	-10.426	-37444.909	-8.596	390400.621234	1284769.429356
48	-149461.349	.421	-37453.542	-8.635	-15767.941182	1290598.748615
47	-149460.890	.256	-37453.544	-2.170	-9588.107264	324330.131300
46	-149461.093	9.853	-37455.712	-2.006	-369051.130336	299818.952558
					-220.125844	220.125844
					-110.062922	110.062922

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田第29-2号 ( 6-3 BLOCK) 23

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
8	-149450.907	17.145	-37443.446	12.099	-641967.881670	-1808206.523793
9	-149450.777	-16.842	-37431.286	12.359	630417.718812	-1847062.152943
57	-149467.749	-17.145	-37431.087	-12.099	641755.986615	1808410.295151
55	-149467.922	16.842	-37443.385	-12.359	-630621.490170	1847274.047998
					-415.666413	415.666413
					-207.833206	207.833206

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 29-10 ( 6-3 BLOCK) 24

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
55	-149467.922✓	8.492	-37443.385✓	12.268	-317969.225420	-1833672.467096
57	-149467.749✓	-8.220	-37431.087✓	12.397	307683.535140	-1852951.684353
23	-149476.142✓	-8.492	-37430.988✓	-12.268	317863.950096	1833773.310056
24	-149476.241✓	8.220	-37443.355✓	-12.397	-307784.378100	1853056.959677
					-206.118284	206.118284
					-103.059142	103.059142✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 28-4 ( 6-3 BLOCK) 25

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
58	-149468.034 ✓	8.174	-37431.083 ✓	7.895	-305961.672442	-1180050.128430
61	-149467.968 ✓	-8.044	-37423.093 ✓	8.072	301031.360092	-1206505.437696
22	-149476.078 ✓	-8.174	-37423.011 ✓	-7.895	305895.691914	1180113.635810
23	-149476.142 ✓	8.044	-37430.988 ✓	-8.072	-301094.867472	1206571.418224
					-129.487908	129.487908
					-64.743954 ✓	64.743954 ✓

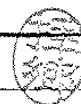
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内用 才28-2 ( 28-3 ) ( 6-3 BLOCK) 26

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
56	-149463.151 ✓	4.950	-37431.141 ✓	7.940	-185284.147950	-1186737.418940
59	-149463.084 ✓	-4.817	-37423.143 ✓	8.048	180267.279831	-1202878.900032
61	-149467.968 ✓	-4.950	-37423.093 ✓	-7.940	185244.310350	1186775.665920
58	-149468.034 ✓	4.817	-37431.083 ✓	-8.048	-180305.526811	1202918.737632
					-78.084580	78.084580
					-39.042290 ✓	39.042290 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田才28-1 ( 6-3 BLOCK) 27

測点 STA.NO.	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
9	-149450.777	12.460	-37431.286	7.872	-466393.823560	-1176476.516544
10	-149450.691	-12.307	-37423.269	8.143	460568.171583	-1216976.976813
59	-149463.084	-12.460	-37423.143	-7.872	466292.361780	1176573.397248
56	-149463.151	12.307	-37431.141	-8.143	-460665.052287	1217078.438593
					-198.342484	198.342484
					-99.171242	99.171242

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 17-1 ( 6-3 BLOCK) 28

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
10	-149450.691	14.519	-37423.269	13.489	-543348.442611	-2015940.370899
11	-149450.545	-14.351	-37409.634	13.803	536865.657534	-2062865.872635
63	-149465.042	-14.519	-37409.466	-13.489	543148.036854	2016133.951538
60	-149465.064	14.351	-37423.123	-13.803	-537059.238173	2063066.278392
					-393.986396	393.986396
					-196.993198	196.993198

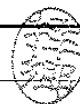
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 17-3 ( 6-3 BLOCK) 29

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
60	-149465.064	11.025	-37423.123	6.716	-412589.931075	-1003807.369824
62	-149465.053	-10.960	-37416.295	6.920	410082.593200	-1034298.166760
21	-149476.024	-11.025	-37416.203	-6.716	412513.638075	1003880.977184
22	-149476.078	10.960	-37423.011	-6.920	-410156.200560	1034374.459760
					-149.900360	149.900360
					-74.950180	74.950180

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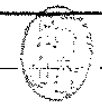
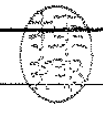




座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 17-2 ( 6-3 BLOCK) 30

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
62	-149465.053 ✓	10.982	-37416.295 ✓	6.737	-410905.751690	-1006946.062061
63	-149465.042 ✓	-10.916	-37409.466 ✓	6.956	408361.730856	-1039678.832152
20	-149475.969 ✓	-10.982	-37409.339 ✓	-6.737	410829.360898	1007019.603153
21	-149476.024 ✓	10.916	-37416.203 ✓	-6.956	-408435.271948	1039755.222944
					-149.931884	149.931884
					-74.965942 ✓	74.965942 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 14 ( 6- 3 BLOCK) 32

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
67	-149466.641 ✓	9.372	-37401.457 ✓	11.200	-350526.455004	-1674026.379200
16	-149466.534 ✓	-7.176	-37390.200 ✓	11.198	268312.075200	-1673726.247732
17	-149473.817 ✓	-9.299	-37390.259 ✓	-2.075	347692.018441	310158.170275
18	-149475.833 ✓	-2.089	-37392.275 ✓	-11.141	78112.462475	1665310.255453
19	-149475.906 ✓	9.192	-37401.400 ✓	-9.182	-343793.668800	1372487.768892
					-203.567688	203.567688
					-101.783844	101.783844 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 15-1<sup>✓</sup> ( 6-3 BLOCK) 31

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
64	-149458.307 <sup>✓</sup>	17.694	-37409.544 <sup>✓</sup>	7.852	-661924.471536	-1173546.626564
65	-149458.275 <sup>✓</sup>	-8.334	-37401.487 <sup>✓</sup>	8.087	311703.992658	-1208669.069925
67	-149466.641 <sup>✓</sup>	-17.631	-37401.457 <sup>✓</sup>	.087	659425.088367	-13003.597767
19	-149475.906 <sup>✓</sup>	-9.328	-37401.400 <sup>✓</sup>	-7.882	348880.259200	1178169.091092
20	-149475.969 <sup>✓</sup>	17.599	-37409.339 <sup>✓</sup>	-8.144	-658366.957061	1217332.291536
					-282.088372	282.088372
					-141.044186	141.044186

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内团 15-2 ( 6-3 BLOCK) 33

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
66	-149462.458✓	4.243	-37401.472✓	11.290	-158694.445696	-1687431.150820
15	-149462.398✓	-4.076	-37390.167✓	11.272	152402.320692	-1684740.150256
16	-149466.534✓	-4.243	-37390.200✓	-11.290	158646.618600	1687477.168860
67	-149466.641✓	4.076	-37401.457✓	-11.272	-152448.338732	1684787.977352
					-93.845136	93.845136
					-46.922568✓	46.922568✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 15-3 ( 6-3 BLOCK) 34

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
65	-149458.275✓	4.227	-37401.487✓	11.338	-158096.085549	-1694557.921950
14	-149458.231✓	-4.123	-37390.134✓	11.320	154159.522482	-1691867.174920
15	-149462.398✓	-4.227	-37390.167✓	-11.338	158048.235909	1694604.668524
66	-149462.458✓	4.123	-37401.472✓	-11.320	-154206.269056	1691915.024560
					-94.596214	94.596214
					-47.298107	47.298107

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

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
11	-149450.545 ✓	7.951	-37409.634 ✓	17.474	-297443.999934	-2611498.823330
12	-149450.356 ✓	-1.790	-37392.070 ✓	19.548	66931.805300	-2921455.559088
13	-149452.335 ✓	-7.875	-37390.086 ✓	1.936	294446.927250	-289339.720560
14	-149458.231 ✓	-5.972	-37390.134 ✓	-19.458	223293.880248	2908158.258798
64	-149458.307 ✓	7.686	-37409.544 ✓	-19.500	-287529.755184	2914436.986500
					-301.142320	301.142320
					-150.571160 ✓	150.571160 ✓

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