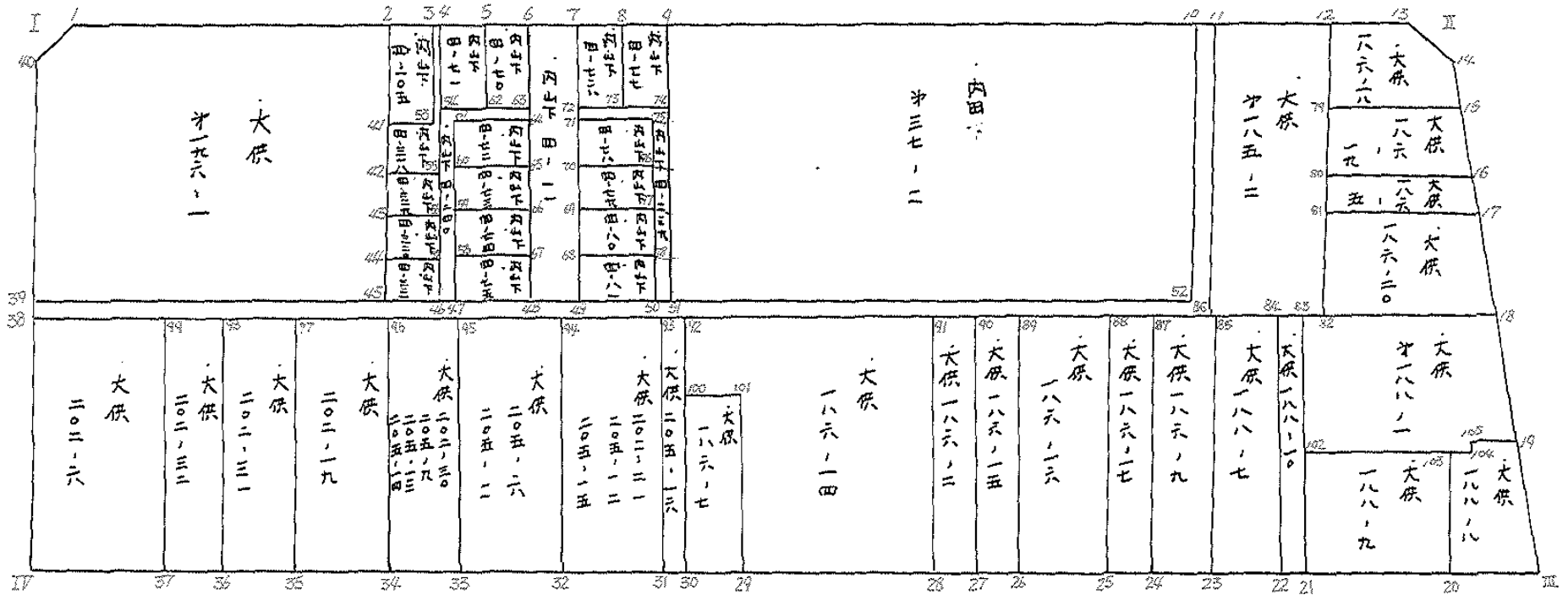
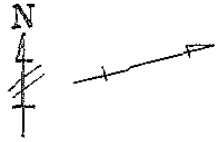


# 略地画

街区番号

# 36

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
36- 2	4.498590	4.49	
36- 3	4.437712	4.43	
36- 4	178.580025	178.58	
36- 5	93.196537	93.19	
36- 6	20.813025	20.81	
36- 7	20.799186	20.79	
36- 8	67.182899	67.18	
36- 9	118.565238	118.56	
36- 10	26.690788	26.69	
36- 11	126.891255	126.89	
36- 12	97.776139	97.77	
36- 13	74.660770	74.66	
36- 14	156.706490	156.70	
36- 15	76.087976	76.08	
36- 16	71.651804	71.65	
36- 17	356.333281	356.33	
36- 18	66.323967	66.32	
36- 19	31.560122	31.56	
36- 20	174.363823	174.36	
36- 21	177.965461	177.96	
36- 22	117.009872	117.00	
36- 23	162.998544	162.99	
36- 24	121.738797	121.73	
36- 25	99.890799	99.89	
GOKEI	2446.723105	2446.61	

画地地積集計表

No.

画地番号	画地地積	画地地積	摘要
36- 26	224.081284	224.08	
36- 27	178.776415	178.77	
36- 28	119.735248	119.73	
36- 29	36.656437	36.65	
36- 30	66.567668	66.56	
36- 31	66.498466	66.49	
36- 32	228.209152	228.20	
36- 33	995.413680	995.41	
36- 34	25.125155	25.12	
36- 35	24.998668	24.99	
36- 36	24.860838	24.86	
36- 37	24.806780	24.80	
36- 38	24.896291	24.89	
36- 39	26.124779	26.12	
36- 40	24.975771	24.97	
36- 41	24.712517	24.71	
36- 42	24.552124	24.55	
36- 43	25.079626	25.07	
36- 44	25.030179	25.03	
36- 45	25.010150	25.01	
36- 46	30.939832	30.93	
36- 47	20.293084	20.29	
36- 48	15.184301	15.18	
36- 49	15.396702	15.39	
GOKEI	2297.925150	2297.80	



座標法面積計算 (DESCRIPTION OF APPLICATION)

( 6-36 BLOCK) 1

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
交 I	-149553.544✓	123.097	-37888.252✓✓	15.173	-4663930.156444	-2269175.923112
交 II	-149452.261✓	86.087	-37833.014✓✓	98.785	-3256930.676218	-14763641.602885
交 III	-149467.457✓	-123.097	-37789.467✓✓	-15.173	4651770.019299	2267869.725061
交 IV	-149575.358✓	-86.087	-37848.187✓✓	-98.785	3258236.874269	14775801.740030
					-10853.939094	10853.939094
					-5426.969547	5426.969547

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座標法面積計算 (DESCRIPTION OF APPLICATION)

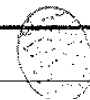
隅切

( 6-36 BLOCK)

2

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
40	-149554.978✓	-2.634	-37885.618✓	-1.436	99790.717812	214760.948408
交, 1	-149553.544✓	4.068	-37888.252✓	-1.198	-154129.409136	179165.145712
1	-149550.910✓	-1.434	-37886.816✓	2.634	54329.694144	-393917.096940
					-8.997180	8.997180
					-4.498590	4.498590

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切

( 6-36 BLOCK)

3

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
13	-149454.894 ✓	.988	-37834.450 ✓	-2.832	-37380.436600	423256.259808
交, Ⅱ	-149452.261 ✓	1.645	-37833.014 ✓	4.268	-62235.308030	-637862.249948
14	-149453.249 ✓	-2.633	-37830.182 ✓	-1.436	99606.869206	214614.865564
					-8.875424	8.875424
					-4.437712	4.437712

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座標法面積計算 (DESCRIPTION OF APPLICATION)

通路

( 6-36 BLOCK)

4

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
10	-149470.284 ✓	12.591	-37842.843 ✓	-19.347	-476479.236213	2891801.584548
11	-149468.967 ✓	-10.687	-37842.125 ✓	22.082	404418.789875	-3300573.729294
86	-149480.971 ✓	-50.948	-37820.761 ✓	.483	1926892.131428	-72199.308993
106	-149519.915 ✓	-84.399	-37841.642 ✓	-45.771	3193796.743158	6843676.029465
38	-149565.370 ✓	-44.737	-37866.532 ✓	-26.208	1694035.042084	3919809.216960
39	-149564.652 ✓	46.166	-37867.850 ✓	23.569	-1748207.163100	-3525089.282988
51	-149519.204 ✓	83.094	-37842.963 ✓	45.072	-3144523.167522	-6739129.562688
52	-149481.558 ✓	48.920	-37822.778 ✓	.120	-1850290.299760	-17937.786960
					-357.160050	357.160050
					-178.580025	178.580025

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内山 4-11- ( 6-36 BLOCK) 5

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
49	-149525.722	-14.597	-37846.532	18.578	552445.827604	-2777888.863316
48	-149529.230	7.578	-37848.453	-22.414	-286815.576834	3351548.161220
6	-149518.144	14.597	-37868.946	-18.578	-552773.004762	2777748.079232
7	-149514.633	-7.578	-37867.031	22.414	286956.360918	-3351220.984062
					-186.393074	186.393074
					-93.196537	93.196537

軽便測量器

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内山T4-239-√ ( 6-36 BLOCK) 6

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
51	-149519.204√	-8.549	-37842.963√	14.096	323519.490687	-2107622.699584
50	-149520.002√	6.525	-37843.400√	-14.165	-246928.185000	2117950.828330
75	-149512.679√	1.673	-37857.128√	-16.799	-63334.975144	2511663.494521
71	-149518.329√	-5.218	-37860.199√	-3.870	197554.518382	578635.933230
72	-149517.897√	6.876	-37860.998√	2.703	-260332.222248	-404146.875591
74	-149511.453√	-1.307	-37857.496√	18.035	49479.747272	-2696439.054855
					-41.626051	41.626051
					-20.813025	20.813025

整院快通路

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内山T4-240-√ ( 6-36 BLOCK) 7

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
47	-149534.783√	-8.083	-37851.494√	13.267	305953.626002	-1983877.966061
46	-149535.581√	6.910	-37851.931√	-14.936	-261556.843210	2233463.437816
54	-149527.873√	14.196	-37866.430√	-11.023	-537551.840280	1648245.744079
63	-149521.385√	6.055	-37862.954√	4.275	-229260.186470	-639203.920875
64	-149521.818√	-6.113	-37862.155√	-2.244	231451.353515	335526.959592
61	-149527.498√	-12.965	-37865.198√	10.661	490922.292070	-1594112.656178
					-41.598373	41.598373
					-20.799186	20.799186

経理課

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大旗 188-8-√ ( 6-36 BLOCK) 8

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
交Ⅲ	-149467.457√	-9.936	-37789.467√	7.034	375476.144112	-1051354.092538
20	-149473.744√	-1.584	-37792.889√	-12.237	59863.936176	1829110.205328
103	-149469.041√	6.311	-37801.704√	-7.954	-238566.553944	1188876.752114
104	-149467.433√	2.008	-37800.843√	.058	-75904.092744	-8669.111114
105	-149467.033√	3.625	-37801.646√	.920	-137030.966750	-137509.670360
19	-149463.808√	-.424	-37799.923√	12.179	16027.167352	-1820319.717632
					-134.365798	134.365798
					-67.182899	67.182899

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座標法面積計算 (DESCRIPTION OF APPLICATION)

大快188-9 ✓ 6-36 BLOCK 9

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
20	-149473.744 ✓	-15.155	-37792.889 ✓	3.128	572751.232795	-467553.871232
21	-149484.196 ✓	-5.814	-37798.576 ✓	-14.447	219760.920864	2159598.179612
102	-149479.558 ✓	15.155	-37807.336 ✓	-3.128	-572970.177080	467572.057424
103	-149469.041 ✓	5.814	-37801.704 ✓	14.447	-219779.107056	-2159379.235327
					-237.130477	237.130477
					-118.565238	118.565238

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座標法面積計算 (DESCRIPTION OF APPLICATION)

大供188-10✓(

6-36

BLOCK)

10

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
21	-149484.196✓	-10.923	-37798.576✓	17.910	412873.845648	-2677261.950360
22	-149485.315✓	8.692	-37799.185✓	-19.139	-328550.516020	2860999.443785
84	-149475.504✓	10.923	-37817.715✓	-17.910	-413082.900945	2677106.276640
83	-149474.392✓	-8.692	-37817.095✓	19.139	328706.189740	-2860790.388488
					-53.381577	53.381577
					-26.690788	26.690788

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 188-7-✓ ( 6-36 BLOCK) 11

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
22	-149485.315✓	-15.121	-37799.185✓	15.640	571561.476385	-2337950.326600
23	-149490.625✓	4.532	-37802.075✓	-21.471	-171319.003900	3209713.209375
85	-149480.783✓	15.121	-37820.656✓	-15.640	-571886.139376	2337879.446120
84	-149475.504✓	-4.532	-37817.715✓	21.471	171389.884380	-3209388.546384
					-253.782511	253.782511
					-126.891255	126.891255

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大烘 186- 9. v ( 6-36 BLOCK) 12

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
23	-149490.625✓	-14.023	-37802.075✓	16.305	530098.497725	-2437444.640625
24	-149494.806✓	5.838	-37804.351✓	-20.732	-220701.801138	3099326.317992
87	-149484.787✓	13.835	-37822.807✓	-16.410	-523278.534845	2453045.354670
86	-149480.971✓	4.004	-37820.761✓	2.151	-151434.327044	-321533.568621
85	-149480.783✓	-9.654	-37820.656✓	18.686	365120.613024	-2793197.911138
					-195.552278	195.552278
					-97.776139	97.776139

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大烘 186-17.√ ( 6-36 BLOCK) 13

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
24	-149494.806√	-13.128	-37804.351√	16.765	496295.519928	-2506280.422590
25	-149497.915√	6.868	-37806.042√	-20.145	-259651.896456	3011635.497675
88	-149487.938√	13.128	-37824.496√	-16.765	-496559.983488	2506165.280570
87	-149484.787√	-6.868	-37822.807√	20.145	259767.038476	-3011371.034115
					-149.321540	149.321540
					-74.660770	74.660770

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大映 186-16. ✓ ( 6-36 BLOCK) 14

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
25	-149497.915 ✓	-16.536	-37806.042 ✓	14.884	625160.710512	-2225126.966860
26	-149504.474 ✓	3.377	-37809.612 ✓	-21.993	-127683.059724	3288051.896682
89	-149494.538 ✓	16.536	-37828.035 ✓	-14.884	-625524.386760	2225076.703592
88	-149487.938 ✓	-3.377	-37824.496 ✓	21.993	127733.322992	-3287688.220434
					-313.412980	313.412980
					-156.706490	156.706490 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 186-15-√ ( 6-36 BLOCK) 15

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
26	-149504.474 ✓	-13.136	-37809.612 ✓	16.682	496667.063232	-2494033.635268
27	-149507.674 ✓	6.736	-37811.353 ✓	-20.139	-254697.273808	3010935.046686
90	-149497.738 ✓	13.136	-37829.751 ✓	-16.682	-496931.609136	2493921.265316
89	-149494.538 ✓	-6.736	-37828.035 ✓	20.139	254809.643760	-3010670.500782
					-152.175952	152.175952
					-76.087976	76.087976

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 第186-2.√( 6-36 BLOCK) 16

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
27	-149507.674√	-12.944	-37811.353√	16.761	489430.153232	-2505898.123914
28	-149510.682√	6.911	-37812.990√	-20.020	-261325.573890	2993203.853640
91	-149500.763√	12.944	-37831.373√	-16.761	-489689.292112	2505782.288643
90	-149497.738√	-6.911	-37829.751√	20.020	261441.409161	-2992944.714760
					-143.303609	143.303609
					-71.651804	71.651804

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大拱 186-14 ( 6-36 BLOCK) 17

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
28	-149510.682 ✓	-23.723	-37812.990 ✓	10.870	897037.561770	-1625181.113340
29	-149524.486 ✓	-6.919	-37820.503 ✓	-20.354	261680.060257	3043421.388044
101	-149517.601 ✓	2.886	-37833.344 ✓	-15.017	-109187.030784	2245305.814217
100	-149521.600 ✓	-1.073	-37835.520 ✓	-7.633	40597.512960	1141298.372800
92	-149518.674 ✓	20.837	-37840.977 ✓	4.147	-788492.437749	-620053.941078
91	-149500.763 ✓	7.992	-37831.373 ✓	27.987	-302348.333016	-4184077.854081
					-712.666562	712.666562
					-356.333281	356.333281

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大抵 186 - 7. ✓ ( 6-36 BLOCK) 18

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
29	-149524.486 ✓	-10.883	-37820.503 ✓	10.666	411600.534149	-1594828.167676
30	-149528.484 ✓	2.886	-37822.678 ✓	-15.017	-109156.248708	2245469.244228
100	-149521.600 ✓	10.883	-37835.520 ✓	-10.666	-411763.964160	1594797.385600
101	-149517.601 ✓	-2.886	-37833.344 ✓	15.017	109187.030784	-2245305.814217
					-132.647935	132.647935
					-66.323967	66.323967 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大株 205-16 ✓ ( 6-36 BLOCK) 19

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
30	-149528.484 ✓	-11.144	-37822.678 ✓	17.573	421495.923632	-2627664.049332
31	-149529.818 ✓	8.469	-37823.404 ✓	-19.019	-320326.408476	2843907.608542
93	-149520.015 ✓	9.903	-37841.697 ✓	-18.238	-374746.325391	2726946.033570
106	-149519.915 ✓	1.341	-37841.642 ✓	.720	-50745.641922	-107654.338800
92	-149518.674 ✓	-8.569	-37840.977 ✓	18.964	324259.331913	-2835472.133736
					-63.120244	63.120244
					-31.560122	31.560122

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供  $\frac{202}{205} - \frac{21}{15}$  ✓ ( 6-36 BLOCK) 20

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
31	-149529.818✓✓	-17.203	-37823.404✓✓	14.266	650676.019012	-2133192.383588
32	-149537.218✓✓	2.462	-37827.431✓✓	-22.313	-93131.135122	3336623.945234
94	-149527.356✓✓	17.203	-37845.717✓✓	-14.266	-651059.869551	2133157.260696
93	-149520.015✓✓	-2.462	-37841.697✓✓	22.313	93166.258014	-3336240.094695
					-348.727647	348.727647
					-174.363823	174.363823

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 205-6 ( 6-36 BLOCK) 21

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
32	-149537.218✓	-17.383	-37827.431✓	14.193	657554.233073	-2122381.735074
33	-149544.739✓	2.353	-37831.524✓	-22.397	-89017.575972	3349353.519383
95	-149534.865✓	17.383	-37849.828✓	-14.193	-657943.560124	2122348.338945
94	-149527.356✓	-2.353	-37845.717✓	22.397	89050.972101	-3348964.192332
					-355.930922	355.930922
					-177.965461	177.965461

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供

202 - 30  
205 - 9  
205 - 13  
205 - 14

6-36 BLOCK

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
33	-149544.739 ✓	-14.815	-37831.524 ✓	15.615	560474.028060	-2335141.099485
34	-149549.680 ✓	4.942	-37834.213 ✓	-21.005	-186976.680646	3141291.028400
96	-149539.797 ✓	14.815	-37852.529 ✓	-15.615	-560785.217135	2335063.930155
95	-149534.865 ✓	-4.942	-37849.828 ✓	21.005	187053.849976	-3140979.839325
					-234.019745	234.019745
					-117.009872	117.009872 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 202-19. ✓ ( 6-36 BLOCK) 23

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
34	-149549.680 ✓	-16.784	-37834.213 ✓	14.560	635009.430992	-2177443.340800
35	-149556.581 ✓	3.042	-37837.969 ✓	-22.062	-115103.101698	3299517.290022
97	-149546.638 ✓	16.784	-37856.275 ✓	-14.560	-635379.719600	2177399.049280
96	-149539.797 ✓	-3.042	-37852.529 ✓	22.062	115147.393218	-3299147.001414
					-325.997088	325.997088
					-162.998544	162.998544

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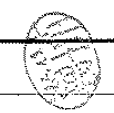


座標法面積計算 (DESCRIPTION OF APPLICATION) 大抵 202 - 31 - ✓ (

6-36 BLOCK) 24

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
35	-149556.581 ✓	-15.090	-37837.969 ✓	15.505	570974.952210	-2318874.788405
36	-149561.728 ✓	4.835	-37840.770 ✓	-21.103	-182960.122950	3156201.145984
98	-149551.746 ✓	15.090	-37859.072 ✓	-15.505	-571293.396480	2318799.821730
97	-149546.638 ✓	-4.835	-37856.275 ✓	21.103	183035.089625	-3155882.701714
					-243.477595	243.477595
					-121.738797	121.738797 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大抵 202-32 y ( 6-36 BLOCK) 25

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
36	-149561.728 ✓	-14.191	-37840.770 ✓	16.012	536998.367070	-2394782.388736
37	-149565.937 ✓	5.782	-37843.060 ✓	-20.602	-218808.572920	3081357.434074
99	-149555.946 ✓	14.191	-37861.372 ✓	-16.012	-537290.730052	2394689.807352
98	-149551.746 ✓	-5.782	-37859.072 ✓	20.602	218901.154304	-3081065.071092
					-199.781598	199.781598
					-99.890799	99.890799

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 202-6-✓ ( 6-36 BLOCK) 26

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
37 ·	-149565.937✓	-19.412	-37843.060✓	13.185	734609.480720	-1972026.879345
交点	-149575.358✓	.567	-37848.187 ✓	-23.472	-21459.922029	3510832.802976
38 ·	-149565.370✓	19.412	-37866.532✓	-13.185	-735065.119184	1972019.403450
99 ·	-149555.946✓	-.567	-37861.372✓	23.472	21467.397924	-3510377.164512
					-448.162569	448.162569
					-224.081284	224.081284

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座標法面積計算 (DESCRIPTION OF APPLICATION)

大伎才 188-1-C

6-36 BLOCK) 27

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
18	-149460.515 ✓	10.584	-37809.362 ✓	17.172	-400174.287408	-2566535.963580
19	-149463.808 ✓	-6.518	-37799.923 ✓	7.716	246379.898114	-1153262.742528
105	-149467.033 ✓	-3.625	-37801.646 ✓	-.920	137030.966750	137509.670360
104	-149467.433 ✓	-12.525	-37800.843 ✓	-5.690	473455.558575	850469.693770
102	-149479.558 ✓	-6.959	-37807.336 ✓	-16.252	263101.251224	2429341.776616
83	-149474.392 ✓	19.043	-37817.095 ✓	-2.026	-720150.940085	302835.118192
					-357.552830	357.552830
					-178.776415	178.776415 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 186 - 20 ( 6-36 BLOCK) 28

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
18	-149460.515 ✓	-15.363	-37809.362 ✓	1.762	580865.228406	-263349.427430
82	-149472.862 ✓	-7.956	-37816.242 ✓	-14.675	300866.021352	2193514.249850
81	-149468.471 ✓	15.363	-37824.037 ✓	-1.762	-581090.680431	263363.445902
17	-149457.499 ✓	7.956	-37818.004 ✓	14.675	-300880.039824	-2193288.797825
					-239.470497	239.470497
					-119.735248	119.735248

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座標法面積計算 (DESCRIPTION OF APPLICATION)

大供186-5 ✓

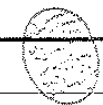
6-36

BLOCK

29

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
16	-149456.497 ✓	9.507	-37820.874 ✓	8.634	-359563.049118	-1290407.395098
17	-149457.499 ✓	-11.974	-37818.004 ✓	-3.163	452832.779896	472734.069337
81	-149468.471 ✓	-9.507	-37824.037 ✓	-8.634	359593.119759	1290510.778614
80	-149467.006 ✓	11.974	-37826.638 ✓	3.163	-452936.163412	-472764.139978
					-73.312875	73.312875
					-36.656437	36.656437

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座標法面積計算 (DESCRIPTION OF APPLICATION)

大俣 186-19 (✓)

6-36

BLOCK) 30

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
15	-149454.557 ✓	7.661	-37826.434 ✓	10.820	-289788.310874	-1617098.306740
16	-149456.497 ✓	-12.449	-37820.874 ✓	-.204	470832.060426	30489.125388
80	-149467.006 ✓	-7.661	-37826.638 ✓	-10.820	289789.873718	1617233.004920
79	-149464.158 ✓	12.449	-37831.694 ✓	.204	-470966.758606	-30490.688232
					-133.135336	133.135336
					-66.567668	66.567668

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座標法面積計算 (DESCRIPTION OF APPLICATION)

大俣 186-18 (✓)

6-36

BLOCK

31

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
12	-149460.793 ✓	9.264	-37837.667 ✓	-2.756	-350528.147088	411913.945508
13	-149454.894 ✓	7.544	-37834.450 ✓	7.485	-285423.090800	-1118669.881590
14	-149453.249 ✓	.337	-37830.182 ✓	8.016	-12748.771334	-1198017.243984
15	-149454.557 ✓	-10.909	-37826.434 ✓	-1.512	412648.568506	225975.290184
79	-149464.158 ✓	-6.236	-37831.694 ✓	-11.233	235918.443784	1678930.886814
					-132.996932	132.996932
					-66.498466	66.498466 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 第185-2、√ ( 6-36 BLOCK) 32

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
11	-149468.967✓✓	20.178	-37842.125✓✓	-16.906	-763578.398250	2526922.356102
12	-149460.793✓✓	-3.895	-37837.667✓✓	25.883	147377.712965	-3868493.705219
82	-149472.862✓✓	-20.178	-37816.242✓✓	16.906	763056.131076	-2526988.204972
86	-149480.971✓✓	3.895	-37820.761✓✓	-25.883	-147311.864095	3869015.972393
					-456.418304	456.418304
					-228.209152	228.209152 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 第37-2 ✓ ( 6-36 BLOCK) 33

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
52	-149481.558 ✓	-48.920	-37822.778 ✓	-.120	1850290.299760	17937.786960
51	-149519.204 ✓	-26.673	-37842.963 ✓	-40.761	1009385.352099	6094552.274244
9	-149508.231 ✓	48.920	-37863.539 ✓	.120	-1852284.327880	-17940.987720
10	-149470.284 ✓	26.673	-37842.843 ✓	40.761	-1009382.151339	-6092558.246124
					-1990.827360	1990.827360
					-995.413680	995.413680

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内山下4-77-✓ ( 6-36 BLOCK) 34

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
74	-149511.453✓	-6.474	-37857.496✓	4.276	245089.429104	-639310.973028
73	-149514.705✓	.032	-37859.263✓	-7.783	-1211.496416	1163672.949015
8	-149511.421✓	6.474	-37865.279✓	-4.276	-245139.816246	639310.836196
9	-149508.231✓	-.032	-37863.539✓	7.783	1211.633248	-1163622.561873
					-50.250310	50.250310
					-25.125155	25.125155

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内山下4-76. ✓ ( 6-36 BLOCK) 35

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
73	-149514.705 ✓	-6.476	-37859.263 ✓	4.281	245176.587188	-640072.452105
72	-149517.897 ✓	.072	-37860.998 ✓	-7.768	-2725.991856	1161455.023896
7	-149514.633 ✓	6.476	-37867.031 ✓	-4.281	-245226.892756	640072.143873
8	-149511.421 ✓	-.072	-37865.279 ✓	7.768	2726.300088	-1161404.718328
					-49.997336	49.997336
					-24.998668	24.998668

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内山下4-78. v ( 6-36 BLOCK) 36

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
76	-149514.488✓	-7.493	-37853.736✓	.337	283638.043848	-50386.382456
70	-149520.172✓	-3.841	-37856.791✓	-6.463	145407.934231	966348.871636
71	-149518.329✓	7.493	-37860.199✓	-.337	-283686.471107	50387.676873
75	-149512.679✓	3.841	-37857.128✓	6.463	-145409.228648	-966300.444377
					-49.721676	49.721676
					-24.860838	24.860838

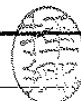
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内山下4-79-1 ( 6-36 BLOCK) 37

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
77	-149516.297 ✓	-7.508	-37850.346 ✓	.316	284180.397768	-47247.149852
69	-149521.996 ✓	-3.875	-37853.420 ✓	-6.445	146682.002500	963669.264220
70	-149520.172 ✓	7.508	-37856.791 ✓	-.316	-284228.786828	47248.374352
76	-149514.488 ✓	3.875	-37853.736 ✓	6.445	-146683.227000	-963620.875160
					-49.613560	49.613560
					-24.806780	24.806780

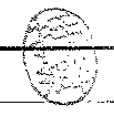
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内山F4-80.✓ ( 6-36 BLOCK) 38

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
78	-149518.106 ✓	-7.522	-37846.954 ✓	.297	284684.787988	-44406.877482
68	-149523.819 ✓	-3.890	-37850.049 ✓	-6.466	147236.690610	966821.013654
69	-149521.996 ✓	7.522	-37853.420 ✓	-.297	-284733.425240	44408.032812
77	-149516.297 ✓	3.890	-37850.346 ✓	6.466	-147237.845940	-966772.376402
					-49.792582	49.792582
					-24.896291	24.896291 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内山下 4 - 21 - ✓ ( 6-36 BLOCK) 39

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
50.	-149520.002 ✓	-7.616	-37843.400 ✓	.422	288215.334400	-63097.440844
49.	-149525.722 ✓	-3.817	-37846.532 ✓	-6.649	144460.212644	994196.525578
68.	-149523.819 ✓	7.616	-37850.049 ✓	-.422	-288265.973184	63099.051618
78.	-149518.106 ✓	3.817	-37846.954 ✓	6.649	-144461.823418	-994145.886794
					-52.249558	52.249558
					-26.124779	26.124779 ✓
					=	

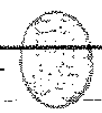
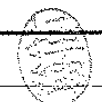
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内山F4-75-✓ ( 6-36 BLOCK) 40

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
48	-149529.230✓	-7.419	-37848.453✓	.409	280797.672807	-61157.455070
47	-149534.783✓	-3.699	-37851.494✓	-6.529	140012.676306	976312.598207
58	-149532.929✓	7.419	-37854.982✓	-.409	-280846.111458	61158.967961
67	-149527.364✓	3.699	-37851.903✓	6.529	-140014.189197	-976264.159556
					-49.951542	49.951542
					-24.975771	24.975771 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内山F4-74 ✓ ( 6-36 BLOCK) 47

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
67	-149527.364 ✓	-7.421	-37851.903 ✓	.352	280898.972163	-52633.632128
58	-149532.929 ✓	-3.756	-37854.982 ✓	-6.482	142183.312392	969272.445778
59	-149531.120 ✓	7.421	-37858.385 ✓	-.352	-280947.075085	52634.954240
66	-149525.508 ✓	3.756	-37855.334 ✓	6.482	-142184.634504	-969224.342856
					-49.425034	49.425034
					-24.712517	24.712517

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内山下4-73 -v ( 6-36 BLOCK) 42

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
66	-149525.508	-7.456	-37855.334	.356	282249.370304	-53231.080848
59	-149531.120	-3.830	-37858.385	-6.403	144997.614550	957447.761360
60	-149529.338	7.456	-37861.737	-.356	-282297.111072	53232.444328
65	-149523.664	3.830	-37858.741	6.403	-144998.978030	-957400.020592
					-49.104248	49.104248
					-24.552124	24.552124

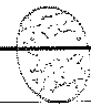
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内山 4-72-✓ ( 6-36 BLOCK) 43

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
65	-149523.664 ✓	-7.520	-37858.741 ✓	.418	284697.732320	-62500.891552
60	-149529.338 ✓	-3.834	-37861.737 ✓	-6.457	145161.899658	965510.935466
61	-149527.498 ✓	7.520	-37865.198 ✓	-.418	-284746.288960	62502.494164
64	-149521.818 ✓	3.834	-37862.155 ✓	6.457	-145163.502270	-965462.378826
					-50.159252	50.159252
					-25.079626	25.079626 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内山F4 - 70 ( 6-36 BLOCK) 44

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
63	-149521.385 ✓	-6.474	-37862.954 ✓	4.260	245124.764196	-636961.100100
62	-149524.618 ✓	.022	-37864.686 ✓	-7.747	-833.023092	1158367.215646
5	-149521.363 ✓	6.474	-37870.701 ✓	-4.260	-245174.918274	636961.006380
6	-149518.144 ✓	-.022	-37868.946 ✓	7.747	833.116812	-1158317.061568
					-50.060358	50.060358
					-25.030179	25.030179 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内山F4-71-✓ ( 6-36 BLOCK) 45

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
62	-149524.618✓	-6.510	-37864.686✓	4.271	246499.105860	-638619.643478
54	-149527.873✓	.089	-37866.430✓	-7.742	-3370.112270	1157644.792766
4	-149524.529✓	6.510	-37872.428✓	-4.271	-246549.506280	638619.263359
5	-149521.363✓	-.089	-37870.701✓	7.742	3370.492389	-1157594.392346
					-50.020301	50.020301
					-25.010150	25.010150

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内山下-105. ✓ ( 6-36 BLOCK) 46

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
53	-149528.845 ✓	-7.281	-37865.465 ✓	5.403	275698.450665	-807904.349535
41	-149532.143 ✓	.635	-37867.207 ✓	-8.970	-24045.676445	1341303.322710
2	-149528.210 ✓	7.281	-37874.435 ✓	-5.403	-275763.761235	807900.918630
3	-149524.862 ✓	-.635	-37872.610 ✓	8.970	24049.107350	-1341238.012140
					-61.879665	61.879665
					-30.939832	30.939832 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION)

内山4-318-1

6-36 BLOCK 47

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
55	-149530.446 ✓	-6.227	-37861.591 ✓	2.819	235764.127157	-421526.327274
42	-149534.100 ✓	-1.697	-37863.611 ✓	-5.616	64254.547867	839783.505600
41	-149532.143 ✓	5.255	-37867.207 ✓	-1.854	-198992.172785	277232.593122
53	-149528.845 ✓	7.281	-37865.465 ✓	-5.403	-275698.450665	807904.349535
3	-149524.862 ✓	4.316	-37872.610 ✓	-6.963	-163458.184760	1041141.614106
4	-149524.529 ✓	-3.011	-37872.428 ✓	6.180	114033.880708	-924061.589220
54	-149527.873 ✓	-5.917	-37866.430 ✓	10.837	224055.666310	-1620433.559701
					-40.586168	40.586168
					-20.293084	20.293084 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内山下-319 ( 6-36 BLOCK) 48

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
56	-149532.131 ✓	-5.400	-37858.420 ✓	1.187	204435.468000	-177494.639497
43	-149535.846 ✓	-1.969	-37860.404 ✓	-5.191	74547.135476	776240.576586
42	-149534.100 ✓	5.400	-37863.611 ✓	-1.187	-204463.499400	177496.976700
55	-149530.446 ✓	1.969	-37861.591 ✓	5.191	-74549.472679	-776212.545186
					-30.368603	30.368603
					-15.184301	15.184301

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内山下4-320 ✓ ( 6-36 BLOCK) 49

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
57	-149533.835 ✓	-5.460	-37855.215 ✓	1.224	206639.473900	-183029.414040
44	-149537.591 ✓	-2.011	-37857.196 ✓	-5.189	76130.821156	775950.559699
43	-149535.846 ✓	5.460	-37860.404 ✓	-1.224	-206717.805840	183031.875504
56	-149532.131 ✓	2.011	-37858.420 ✓	5.189	-76133.282620	-775922.227759
					-30.793404	30.793404
					-15.396702	15.396702 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内山F4 - 321 - ✓ ( 6-36 BLOCK) 50

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
46	-149535.581 ✓	-5.502	-37851.931 ✓	1.227	208261.324362	-183480.157887
45	-149539.337 ✓	-2.010	-37853.988 ✓	-5.265	76086.515880	787324.609305
44	-149537.591 ✓	5.502	-37857.196 ✓	-1.227	-208290.292392	183482.624157
57	-149533.835 ✓	2.010	-37855.215 ✓	5.265	-76088.982150	-787295.641275
					-31.434300	31.434300
					-15.717150	15.717150

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 第196-1-1 ✓ (

6-36 BLOCK)

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測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
45	-149539.337 ✓	-36.442	-37853.988 ✓	6.585	1379475.030696	-984716.534145
39	-149564.652 ✓	-15.641	-37867.850 ✓	-31.630	592291.041850	4730729.942760
40	-149554.978 ✓	13.742	-37885.618 ✓	-18.966	-520624.162556	2836459.712748
1	-149550.910 ✓	26.768	-37886.816 ✓	11.183	-1014154.290688	-1672427.826530
2	-149528.210 ✓	11.573	-37874.435 ✓	32.828	-438320.836255	-4908712.077880
					-1333.216953	1333.216953
					-666.608476	666.608476 ✓

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