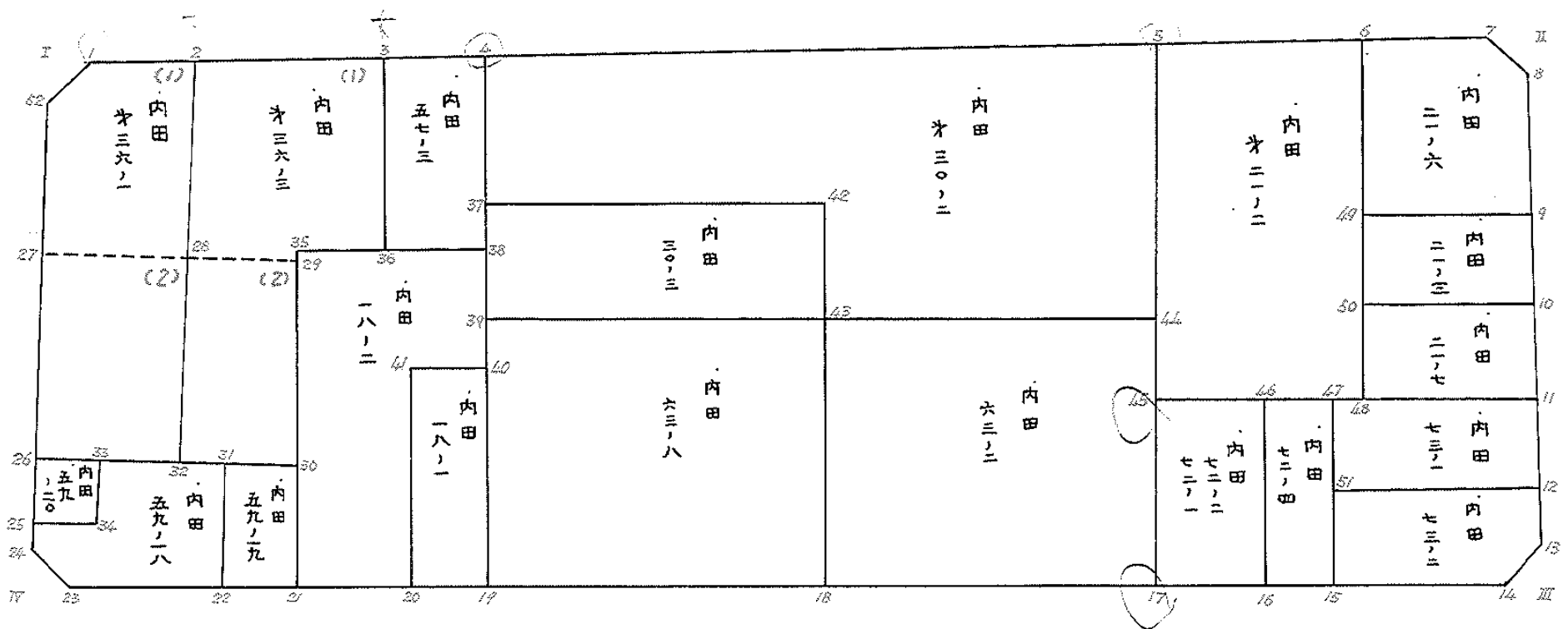


画地略図

街区番号

10

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
10- 2	4.492284	4.49	
10- 3	4.499280	4.49	
10- 4	4.498392	4.49	
10- 5	4.498000	4.49	
10- 6	25.239666	25.23	
10- 7	122.315064	122.31	
10- 8	56.151359	56.15	
10- 9	298.698556	298.69	
10- 10	100.726050	100.72	
10- 11	573.827500	573.82	
10- 12	554.468737	554.46	
10- 13	127.633447	127.63	
10- 14	77.163436	77.16	
10- 15	119.111700	119.11	
10- 16	118.805383	118.80	
10- 17	101.287287	101.28	
10- 18	95.971018	95.97	
10- 19	179.536760	179.53	
10- 20	481.203567	481.20	
10- 21	903.423428	903.42	
10- 22	251.602338	251.60	
10- 23	123.096832	123.09	
GOKEI	4328.250088	4328.13	



座標法面積計算 (DESCRIPTION OF APPLICATION)

( BLOCK)

6-10

1

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
交, I	-149559.957✓	39.054	-37508.604✓	120.758	-1464861.020616	-18060561.287406
交, II	-149562.522✓	-46.261	-37390.966✓	117.285	1729743.478126	-17541440.392770
交, III	-149606.213✓	-39.054	-37391.319✓	-120.758	1460280.572226	18066147.673244
交, IV	-149601.576✓	46.261	-37511.724✓	-117.285	-1735329.863964	17546020.841160
					-10166.834228	10166.834228
					-5083.417114	5083.417114

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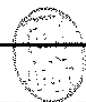


座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 ( 6-10 BLOCK) 2

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
交, 1	-149559.957 <sub>y</sub>	2.926	-37508.604 <sub>v</sub>	3.223	-109750.175304	-482031.741411
1	-149560.022 <sub>y</sub>	-2.991	-37505.605 <sub>v</sub>	-.224	112179.264555	33501.444928
52	-149562.948 <sub>v</sub>	.065	-37508.828 <sub>v</sub>	-2.999	-2438.073820	448539.281052
					-8.984569	8.984569
					-4.492284	4.492284

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 ( BLOCK) 3

6-10

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
7	-149562.457	3.000	-37393.965	.024	-112181.895000	-3589.498968
交. II	-149562.522	-3.065	-37390.966	2.975	114603.310790	-444948.502950
8	-149565.522	.065	-37390.990	-2.999	-2430.414350	448547.000478
					-8.998560	8.998560
					-4.499280	4.499280

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 ( 6-10 BLOCK) 4

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
13	-149603.218 ✓	-.116	-37391.295 ✓	2.998	4337.390220	-448510.447564
交,Ⅲ	-149606.218 ✓	-2.884	-37391.319 ✓	-3.022	107836.563996	452109.990796
14	-149606.102 ✓	3.000	-37394.317 ✓	.024	-112182.951000	-3590.546448
					-8.996784	8.996784
					-4.498392	4.498392

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 ✓

( 6-10 BLOCK)

5

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
23	-149601.692 ✓	-2.992	-37508.726 ✓	-.224	112226.108192	33510.779008
交, IV	-149601.576 ✓	3.108	-37511.724 ✓	-2.774	-116586.438192	414994.771824
24	-149598.584 ✓	-.116	-37511.500 ✓	2.998	4351.334000	-448496.554832
					-8.996000	8.996000
					-4.498000	4.498000

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 59-20 ( 6-10 BLOCK) 6

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
25	-149596.515✓	5.438	-37511.345✓	-4.557	-203936.694110	681711.313855
26	-149591.431✓	4.730	-37510.964✓	5.319	-177426.859720	-795676.821489
33	-149591.785✓	-5.438	-37506.026✓	4.557	203957.769388	-681689.764245
34	-149596.869✓	-4.730	-37506.407✓	-5.319	177405.305110	795705.746211
					-50.479332	50.479332
					-25.239666	25.239666

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 59-18 ( 6-10 BLOCK) 7

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
33	-149591.785 ✓	4.347	-37506.026 ✓	10.658	-163038.695022	-1594349.244530
31	-149592.522 ✓	-10.385	-37495.749 ✓	9.701	389393.353365	-1451197.055922
22	-149602.170 ✓	-9.170	-37496.325 ✓	-12.977	343841.300250	1941387.360090
23	-149601.692 ✓	3.586	-37508.726 ✓	-15.175	-134506.291436	2270205.676100
24	-149598.584 ✓	5.177	-37511.500 ✓	-2.619	-194197.035500	391793.691496
25	-149596.515 ✓	1.715	-37511.345 ✓	5.093	-64331.956675	-761895.050895
34	-149596.869 ✓	4.730	-37506.407 ✓	5.319	-177405.305110	-795705.746211
					-244.630128	244.630128
					-122.315064	122.315064

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 59-19 ( 6-10 BLOCK) 3

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
21	-149602.400 ✓	-9.236	-37490.348 ✓	-6.319	346260.854128	945337.565600
22	-149602.170 ✓	9.878	-37496.325 ✓	-5.401	-370388.698350	808001.320170
31	-149592.522 ✓	9.236	-37495.749 ✓	6.319	-346310.737764	-945275.146518
30	-149592.934 ✓	-9.878	-37490.006 ✓	5.401	370326.279268	-807951.436534
					-112.302718	112.302718
					-56.151359 ✓	56.151359 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 18-2 ( 6-10 BLOCK) 9

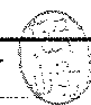
測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
20	-149602.750 ✓	-16.955	-37481.265 ✓	-9.709	635494.848075	1452493.099750
21	-149602.400 ✓	27.128	-37490.348 ✓	-8.115	-1017038.160544	1214023.476000
35	-149575.622 ✓	26.203	-37489.380 ✓	15.863	-982334.224140	-2372718.091786
38	-149576.197 ✓	-10.048	-37474.485 ✓	14.553	376543.625280	-2176782.394941
40	-149585.670 ✓	-9.248	-37474.827 ✓	-6.154	346567.200096	920550.213180
41	-149585.445 ✓	-17.080	-37480.639 ✓	-6.438	640169.314120	963031.094910
					-597.397113	597.397113
					-298.698556 ✓	298.698556 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 18-1 ( 6-10 BLOCK) 10

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
19	-149602.975 ✓	-17.080	-37475.452 ✓	-6.438	640080.720160	963143.953050
20	-149602.750 ✓	17.530	-37481.265 ✓	-5.187	-657046.575450	775989.464250
41	-149585.445 ✓	17.080	-37480.639 ✓	6.438	-640169.314120	-963031.094910
40	-149585.670 ✓	-17.530	-37474.827 ✓	5.187	656933.717310	-775900.870290
					-201.452100	201.452100
					-100.726050 ✓	100.726050 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 63 - 8 ( BLOCK) 6-10 11

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
18.	-149604.019✓	-20.080	-37448.359✓	-27.912	751963.048720	4175747.378328
19.	-149602.975✓	22.175	-37475.452✓	-26.330	-831018.148100	3939046.331750
39.	-149581.844✓	20.080	-37474.689✓	27.912	-752491.755120	-4175128.429728
43.	-149582.895✓	-22.175	-37447.540✓	26.330	830399.199500	-3938517.625350
					-1147.655000	1147.655000
					-573.827500	573.827500✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 63-2 ( 6-10 BLOCK) 12

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
17	-149605.028 ✓	-20.109	-37422.174 ✓	-27.057	752522.496966	.4047863.242596
18	-149604.019 ✓	22.133	-37448.359 ✓	-25.366	-828844.529747	3794855.545954
43	-149582.895 ✓	20.109	-37447.540 ✓	27.057	-753032.581860	-4047264.390015
44	-149583.910 ✓	-22.133	-37421.302 ✓	25.366	828245.677166	-3794345.461060
					-1108.937475	1108.937475
					-554.468737	554.468737

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 72 - 2 ( 6-10 BLOCK) 13

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
16	-149605.365 ✓	-14.239	-37413.443 ✓	-9.363	532730.014877	1400755.032495
17	-149605.028 ✓	14.901	-37422.174 ✓	-8.129	-557627.814774	1216139.272612
45	-149590.464 ✓	14.239	-37421.572 ✓	9.363	-532845.763708	-1400615.514432
46	-149590.789 ✓	-14.901	-37412.811 ✓	8.129	557488.296711	-1216023.523781
					-255.266894	255.266894
					-127.633447 ✓	127.633447 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 72-4 ( BLOCK) 6-10 14

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
15	-149605.568 ✓	-14.379	-37408.167 ✓	-5.924	537892.033293	886263.384832
16	-149605.365 ✓	14.779	-37413.443 ✓	-4.644	-552933.274097	694767.315060
46	-149590.789 ✓	14.379	-37412.811 ✓	5.924	-537958.809369	-886175.834036
47	-149590.986 ✓	-14.779	-37407.519 ✓	4.644	552845.723301	-694700.538984
					-154.326872	154.326872
					-77.163436 ✓	77.163436 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田73-2 ( 6-10 BLOCK) 15

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
12	-149598.704 ✓	-4.913	-37391.258 ✓	16.549	183703.250554	-2475708.952496
13	-149603.218 ✓	-7.398	-37391.295 ✓	-3.059	276620.800410	457636.243862
14	-149606.102 ✓	-2.350	-37394.317 ✓	-16.872	87876.644950	2524154.152944
15	-149605.568 ✓	7.797	-37408.167 ✓	-13.527	-291671.478099	2023714.518336
51	-149598.305 ✓	6.864	-37407.844 ✓	16.909	-256767.441216	-2529557.739245
					-238.223401	238.223401
					-119.111700 ✓	119.111700 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 73-1 ( 6-10 BLOCK) 16

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
11	-149591.592✓	-7.718	-37391.201✓	16.261	288585.289318	-2432508.877512
12	-149598.704✓	-6.713	-37391.258✓	-16.643	251007.514954	2489771.230672
51	-149598.305✓	7.718	-37407.844✓	-16.261	-288713.739992	2432618.037605
47	-149590.986✓	6.713	-37407.519✓	16.643	-251116.675047	-2489642.779998
					-237.610767	237.610767
					-118.805383✓	118.805383✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 7 ( 6-10 BLOCK) 17

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
10	-149584.090 ✓	-8.033	-37391.140 ✓	13.289	300363.027620	-1987822.972010
11	-149591.592 ✓	-6.998	-37391.201 ✓	-13.641	261663.624598	2040578.906472
48	-149591.088 ✓	8.033	-37404.781 ✓	-13.289	-300472.605773	1987915.968432
50	-149583.559 ✓	6.998	-37404.490 ✓	13.641	-261756.621020	-2040469.328319
					-202.574575	202.574575
					-101.287287 ✓	101.287287 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田21-3 ( 6-10 BLOCK) 18

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
9	-149576.894	-7.819	-37391.082	13.069	292360.870158	-1954820.427686
10	-149584.090	-6.665	-37391.140	-13.408	249211.948100	2005623.478720
50	-149583.559	7.819	-37404.490	-13.069	-292465.707310	1954907.532571
49	-149576.271	6.665	-37404.209	13.408	-249299.052985	-2005518.641568
					-191.942037	191.942037
					-95.971018	95.971018

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 21-6 ( BLOCK) 6-18 19

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
6	-149562.244	13.814	-37403.742	10.244	-516695.291988	-1532115.627536
7	-149562.457	-3.278	-37393.965	12.752	122577.417270	-1907220.451664
8	-149565.522	-14.437	-37390.990	2.883	539813.722630	-431197.399926
9	-149576.894	-10.749	-37391.082	-13.219	401916.740413	1977256.961786
49	-149576.271	14.650	-37404.209	-12.660	-547971.661850	1893635.590860
					-359.073520	359.073520
					-179.536760	179.536760

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 21-2 ( 6-10 BLOCK) 20

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
5	-149561.881	28.220	-37420.392	17.830	-1056003.462240	-2666688.338230
6	-149562.244	-14.390	-37403.742	16.183	538239.847380	-2420365.794652
49	-149576.271	-28.844	-37404.209	-1.039	1078887.004396	155409.745569
48	-149591.088	-14.193	-37404.781	-17.363	530886.056733	2597350.060944
45	-149590.464	29.207	-37421.572	-15.611	-1092971.853404	2335256.733504
					-962.407135	962.407135
					-481.203567	481.203567

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田第30-2-( 6-10 BLOCK) 21

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
4	-149560.713✓	10.709	-37473.925✓	53.962	-401308.262825	-8070595.194906
5	-149561.881✓	-23.197	-37420.392✓	52.623	868040.833224	-7870394.863863
44	-149583.910✓	-21.014	-37421.302✓	-27.148	786371.240228	4060903.988680
43	-149582.895✓	10.270	-37447.540✓	-25.903	-384586.235800	3874645.729185
42	-149573.640✓	10.305	-37447.205✓	-26.814	-385893.447525	4010667.582960
37	-149572.590✓	12.927	-37474.354✓	-26.720	-484430.974158	3996579.604800
					-1806.846856	1806.846856
					-903.423428	903.423428✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 30-3 ( BLOCK) 6-10 22

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
37	-149572.590 ✓	8.204	-37474.354 ✓	27.484	-307439.600216	-4110853.063560
42	-149573.640 ✓	-10.305	-37447.205 ✓	26.814	385893.447525	-4010667.582960
43	-149582.895 ✓	-8.204	-37447.540 ✓	-27.484	307219.618160	4111136.286180
39	-149581.844 ✓	10.305	-37474.689 ✓	-26.814	-386176.670145	4010887.565016
					-503.204676	503.204676
					-251.602338 ✓	251.602338 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 57-3 ( 6-10 BLOCK) 23

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
3	-149560.540	15.175	-37481.885	8.552	-568787.604875	-1279041.738080
4	-149560.713	-15.657	-37473.925	7.400	586729.243725	-1106749.276200
38	-149576.197	-15.175	-37474.485	-8.552	568675.309875	1279175.636744
36	-149575.888	15.657	-37482.477	-7.400	-586863.142389	1106861.571200
					-246.193664	246.193664
					-123.096832	123.096832

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 第36-3 ( 6-10 BLOCK) 24

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
2	-149560.215	31.744	-37496.767	17.192	-1190297.371648	-2571239.216280
3	-149560.540	-15.673	-37481.885	14.290	587453.583605	-2137220.116600
36	-149575.888	-15.082	-37482.477	-7.495	565310.718114	1121071.280560
35	-149575.622	-17.046	-37489.380	-7.529	639043.971480	1126154.858038
30	-149592.934	-16.662	-37490.006	-9.697	624658.479972	1450602.680998
32	-149592.284	32.719	-37499.077	-6.761	-1226932.300363	1011393.432124
					-762.918840	762.918840
					-381.459420	381.459420

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座標法面積計算 (DESCRIPTION OF APPLICATION)

(1)

6-10 BLOCK) 25

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
2	-149560.215	15.305	-37496.767	16.008	-573888.018935	-2394159.921720
3	-149560.540	-15.673	-37481.885	14.290	587453.583605	-2137220.116600
36	-149575.888	-15.082	-37482.477	-7.495	565310.718114	1121071.280560
35	-149575.622	-.534	-37489.380	-6.932	20019.328920	1036858.211704
29	-149576.422	-.223	-37489.409	-3.513	8360.138207	1273344.080486
28	-149575.845	16.207	-37497.893	-7.358	-607728.351851	1100579.067510
					-472.601940	472.601940
					-236.300970	236.300970

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座標法面積計算 (DESCRIPTION OF APPLICATION)

(2)

6-10 BLOCK) 26

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
28	-149575.845✓	15.862	-37497.893✓	9.668	-594791.578766	-1446099.269460
29	-149576.422✓	-17.089	-37489.409✓	7.887	640656.510401	-1179709.240314
30	-149592.934✓	-15.862	-37490.006✓	-9.668	594666.475172	1446264.485912
32	-149592.284✓	17.089	-37499.077✓	-7.887	-640821.726853	1179834.343908
					-290.320046	290.320046
					-145.160023	145.160023

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 第36-1-( 6-10 BLOCK) 27

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
26	-149591.431✓	29.336	-37510.964✓	-9.751	-1100421.639904	1458666.043681
52	-149562.948✓	31.409	-37508.828✓	5.359	-1178114.778652	-801507.338332
1	-149560.022✓	2.733	-37505.605✓	12.061	-102502.818465	-1803843.425342
2	-149560.215✓	-32.262	-37496.767✓	6.528	1209720.696954	-976329.083520
32	-149592.284✓	-31.216	-37499.077✓	-14.197	1170571.187632	2123761.655948
					-747.352435	747.352435
					-373.676217	373.676217

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座標法面積計算 (DESCRIPTION OF APPLICATION)

(1) ( 6-10 BLOCK) 28

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
27	-149575.039 ✓	12.897	-37509.735 ✓	-10.935	-483763.052295	1635603.051465
52	-149562.948 ✓	15.017	-37508.828 ✓	4.130	-563270.070076	-617694.975240
1	-149560.022 ✓	2.733	-37505.605 ✓	12.061	-102502.818465	-1803843.425342
2	-149560.215 ✓	-15.823	-37496.767 ✓	7.712	593311.344241	-1153408.378080
28	-149575.845 ✓	-14.824	-37497.893 ✓	-12.968	555868.765832	1939699.557960
					-355.830763	355.830763
					-177.915381	177.915381

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座標法面積計算 (DESCRIPTION OF APPLICATION)

(2)

BLOCK

6-10

29

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
27	-149575.039	15.586	-37509.735	13.071	-584626.729710	-1955095.334769
28	-149575.845	-17.245	-37497.893	10.658	646651.164785	-1594179.356010
32	-149592.284	-15.586	-37499.077	-13.071	584460.614122	1955320.744164
26	-149591.431	17.245	-37510.964	-10.658	-646876.574180	1594345.471598
					-391.524983	391.524983
					-195.762491	195.762491

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