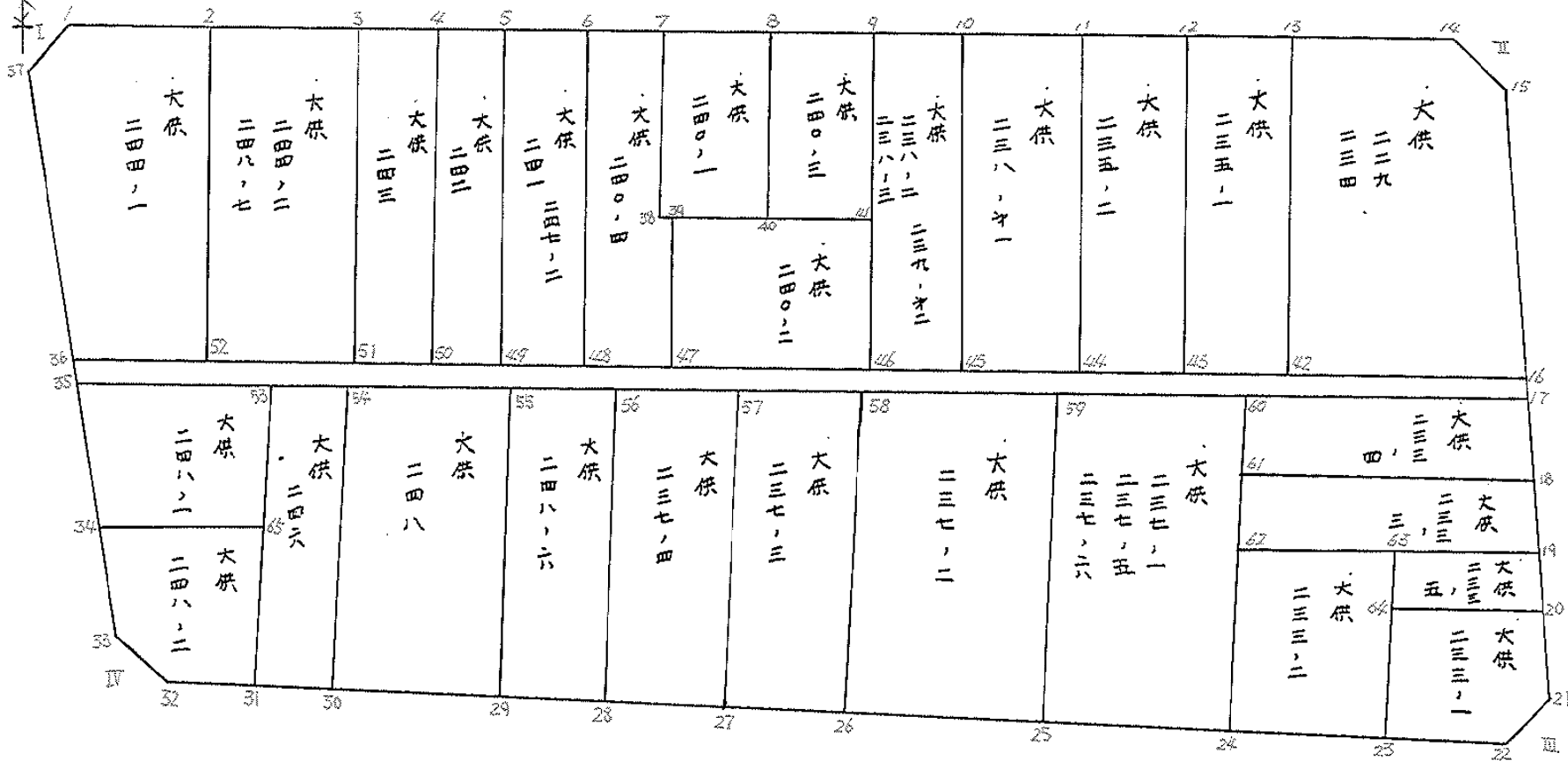


略地画

街区番号

41

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
41- 2	4.440134 ¹	4.44	
41- 3	4.485038 ²	4.48	
41- 4	4.470116 ³	4.47	
41- 5	4.413994 ³	4.41	
41- 6	141.093392 ²	141.09	
41- 7	225.207224 ²	225.20	
41- 8	205.806843 ³	205.80	
41- 9	112.622038 ³	112.62	
41- 10	100.165584 ⁴	100.16	
41- 11	116.717888 ²	116.71	
41- 12	116.734082 ²	116.73	
41- 13	125.828965 ²	125.82	
41- 14	90.632338 ²	90.63	
41- 15	73.917956 ³	73.91	
41- 16	129.155532 ²	129.15	
41- 17	172.056024 ²	172.05	
41- 18	148.664081 ⁴	148.66	
41- 19	150.020234 ³	150.02	
41- 20	320.290261 ⁵	320.29	
41- 21	93.248215 ²	93.24	
41- 22	96.155687 ²	96.15	
41- 23	35.745003 ³	35.74	
41- 24	85.032551 ¹	85.03	
41- 25	123.383083 ³	123.38	
GOKEI	2680.286267	2680.18	

座標法面積計算 (DESCRIPTION OF APPLICATION)

(6-41 BLOCK) 1

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
交, I	-149668.938	97.238	-38056.236	17.229	-3700512.276168	-2578990.712802
交, II	-149611.249	53.779	-37999.910	95.858	-2043597.159890	-14341435.106642
交, III	-149635.159	-97.238	-37960.378	-17.229	3691191.235964	2578064.154411
交, IV	-149708.487	-53.779	-38017.139	-95.858	2044523.718281	14350756.146846
					-8394.481813	8394.481813
					-4197.240906	4197.240906

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切

(6-41 BLOCK)

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
交, 1	-149688.938	3.771	-38056.236	-.922	-143510.065956	138013.200836
1	-149686.509	-1.342	-38054.475	2.683	51069.105450	-401608.903647
37	-149690.280	-2.429	-38053.553	-1.761	92432.080237	263604.583080
					-8.880269	8.880269
					-4.440134	4.440134

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切。

(

6-41

BLOCK)

3

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
14	-149613.678	1.553	-38001.671	-2.567	-59016.595063	384058.311426
交, II	-149611.249	.876	-37999.910	4.328	-33287.921160	-647517.485672
15	-149612.802	-2.429	-37997.343	-1.761	92295.546147	263468.144322
					-8.970076	8.970076
					-4.485038	4.485038

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切

(6-47 BLOCK)

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
21	-149633.606	2.372	-37962.945	1.836	-90048.105540	-274727.300616
交, Ⅲ	-149635.159	-3.925	-37960.378	.731	148994.483650	-109383.301229
22	-149637.531	1.553	-37962.214	-2.567	-58955.318342	384119.542077
					-8.940232	8.940232
					-4.470116	4.470116

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切。

(

6-41 BLOCK)

5

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
32	-149706.115	-1.342	-38015.303	2.683	51016.536626	-401661.506545
交, IV	-149708.487	-1.030	-38017.139	-4.519	39157.653170	676532.652753
33	-149707.145	2.372	-38019.822	1.836	-90183.017784	-274862.318220
					-8.827988	8.827988
					-4.413994	4.413994

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座標法面積計算 (DESCRIPTION OF APPLICATION)

通路 (6-41 BLOCK) 6

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
35	-149699.639✓	-75.503	-38034.835✓	-56.468	2871744.147005	8453239.215052
36	-149698.959✓	76.961	-38036.195✓	53.821	-2927303.603395	-8056947.672339
16	-149622.678✓	75.503	-37981.014✓	56.468	-2867680.500042	-8448893.381304
17	-149623.456✓	-76.961	-37979.727✓	-53.821	2922957.769647	8052884.025376
					-282.186785	282.186785
					-141.093392	141.093392

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供244-1 (6-41 BLOCK) 7

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
52	-149692.036	-19.926	-38031.167	12.860	757809.432162	-1925039.582960
36	-149698.959	1.756	-38036.195	-22.366	-66791.558420	3348166.916994
37	-149690.280	12.450	-38053.553	-18.280	-473766.734850	2736338.318400
1	-149686.509	11.247	-38054.475	4.498	-427998.680325	-673289.917482
2	-149679.033	-5.527	-38049.055	23.288	210297.126985	-3485725.320504
					-450.414448	450.414448
					-225.207224	225.207224

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大抵 $\frac{244}{248} - \frac{2}{7}$ (6-41 BLOCK) 8

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
51	-149684.523 ✓	-20.579	-38025.752 ✓	12.375	782531.950408	-1852345.972125
52	-149692.036 ✓	5.490	-38031.187 ✓	-23.303	-208791.216630	3488273.514908
2	-149679.033 ✓	20.579	-38049.055 ✓	-12.375	-783011.502845	1852278.033375
3	-149671.457 ✓	-5.490	-38043.562 ✓	23.303	208859.155380	-3487793.962471
					-411.613687	411.613687
					-205.806843	205.806843 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供243 (6-41 BLOCK) 9

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
50	-149680.405	-17.208	-38022.773	14.807	654295.877784	-2216317.756835
51	-149684.523	8.948	-38025.752	-20.789	-340254.428896	3111791.548647
3	-149671.457	17.208	-38043.562	-14.807	-654653.614896	2216185.263799
4	-149667.315	-8.948	-38040.559	20.789	340386.921932	-3111433.811535
					-225.244076	225.244076
					-112.622038	112.622038

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大塚242

(6-41 BLOCK) 10

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
4	-149667.315	16.762	-38040.559	-15.123	-637635.849958	2263418.804745
5	-149663.643	-9.414	-38037.896	20.445	358088.752944	-3059873.181135
49	-149676.729	-16.762	-38020.114	15.123	637293.150868	-2263561.172667
50	-149680.405	9.414	-38022.773	-20.445	-357946.385022	3060215.880225
					-200.331168	200.331168
					-100.165584	100.165584

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供²⁴¹₂₄₇₋₂ (6-41 BLOCK) 11

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
5	-149663.643	17.338	-38037.896	-14.700	-659501.040848	2200055.552100
6	-149659.391	-8.773	-38034.814	20.902	333679.423222	-3128180.590682
48	-149672.416	-17.338	-38016.994	14.700	659138.641972	-2200184.515200
49	-149676.729	8.773	-38020.114	-20.902	-333550.460122	3128542.989558
					-233.435776	233.435776
					-116.717888	116.717888

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座標法面積計算 (DESCRIPTION OF APPLICATION) 天候 240-4 (6-41 BLOCK) 12

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
6	-149659.391	17.073	-38034.814	-14.885	-649368.379422	2227680.035035
7	-149655.343	-3.201	-38031.879	12.875	121740.044679	-1926812.541125
38	-149662.592	-6.730	-38021.939	10.316	255887.649470	-1543919.299072
39	-149662.073	-5.257	-38021.563	8.249	199879.356691	-1234562.440177
47	-149667.849	-10.343	-38013.690	4.569	393175.595670	-683832.402081
48	-149672.416	8.458	-38016.994	-21.124	-321547.735252	3161680.115584
					-233.468164	233.468164
					-116.734082	116.734082

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供240-2 (6-41 BLOCK) 13

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
39	-149662.073	16.153	-38021.563	-.350	-614162.307139	52381.725550
41	-149651.696	4.737	-38014.040	15.477	-180072.507480	-2316159.298992
46	-149657.336	-16.153	-38006.086	.350	613912.307158	-52380.067600
47	-149667.849	-4.737	-38013.690	-15.477	180070.849530	2316409.298973
					-251.657931	251.657931
					-125.828965	125.828965

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大拱240-1 (6-41 BLOCK) 14

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
7	-149655.343	13.175	-38031.879	-5.644	-501070.005825	844654.755892
8	-149649.417	-1.246	-38027.583	14.292	47382.368418	-2138789.467764
40	-149656.589	-13.175	-38017.587	5.644	500881.708725	-844661.788316
38	-149662.592	1.246	-38021.939	-14.292	-47375.335994	2138977.764864
					-181.264676	181.264676
					-90.632338	90.632338

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大橋240-3 (BLOCK) 6-41 15

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
3	-149649.417	12.008	-38027.583	-6.489	-456635.216664	971075.066913
9	-149644.581	-2.279	-38024.076	13.543	86656.869204	-2026636.560483
41	-149651.696	-12.008	-38014.040	6.489	456472.592320	-971089.855344
40	-149656.589	2.279	-38017.587	-13.543	-86642.080773	2026799.184827
					-147.835913	147.835913
					-73.917956	73.917956

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大棟 238-2
238-3
237-2 (6-41 BLOCK) 16

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
9	-149644.581	17.507	-38024.076	-14.545	-665637.498532	2176580.430645
10	-149639.829	-8.019	-38020.631	21.417	304887.439989	-3204836.217693
45	-149652.600	-17.507	-38002.659	14.545	665312.551113	-2176697.067000
46	-149657.336	8.019	-38006.086	-21.417	-304770.803634	3205211.165112
					-258.311064	258.311064
					-129.155532	129.155532

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大 238-第10 (6-41 BLOCK) 17

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
10	-149639.829	19.104	-38020.631	-13.380	-726346.134624	2002180.912020
11	-149633.496	-6.460	-38016.039	22.537	245583.611940	-3372290.099352
44	-149646.289	-19.104	-37998.094	13.380	725915.587776	-2002267.346820
45	-149652.600	6.460	-38002.659	-22.537	-245497.177140	3372720.646200
					-344.112048	344.112048
					-172.056024	172.056024

岡山調査測量株式会社

座標法面積計算 (DESCRIPTION OF APPLICATION) 大棟 235 - 2 (6-41 BLOCK) 18

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
11	-149633.496	18.292	-38016.039	-13.958	-695389.385388	2088584.337168
12	-149627.997	-7.363	-38012.052	21.873	279882.738876	-3272813.178381
43	-149640.859	-18.292	-37994.166	13.958	694989.284472	-2088687.109922
44	-149646.289	7.363	-37998.094	-21.873	-279779.966122	3273213.279297
					-297.328162	297.328162
					-148.664081	148.664081

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供235-1 (BLOCK) 6-41 19

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
12	-149627.997	18.382	-38012.052	-13.884	-698737.539864	2077435.110348
13	-149622.477	-7.350	-38008.050	21.874	279359.167500	-3272842.061898
42	-149635.347	-18.382	-37990.178	13.884	698335.451996	-2077537.157748
43	-149640.859	7.350	-37994.166	-21.874	-279257.120100	3273244.149766
					-300.040468	300.040468
					-150.020234	150.020234
分筆後の座標なし						

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大烘^{227°}_{234°} (6-41 BLOCK) 20

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
13°	-149622.477✓	21.669	-38008.050✓	-11.493	-823596.435450	1719611.128161
14°	-149613.678✓	9.675	-38001.671✓	10.707	-367666.166925	-1601913.650346
15°	-149612.802✓	-9.000	-37997.343✓	20.657	341976.087000	-3090551.650914
16°	-149622.678✓	-22.545	-37981.014✓	7.165	856281.960630	-1072046.487870
42°	-149635.347✓	.201	-37990.178✓	-27.036	-7636.025778	4045541.241492
					-640.580523	640.580523
					-320.290261	320.290261

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大橋 233 - 4 (6-41 BLOCK) 21

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
17	-149623.456	12.363	-37979.727	15.071	-469543.364901	-2254975.105376
18	-149626.035	-18.006	-37975.464	-6.865	683786.204784	1027182.730275
61	-149641.462	-12.363	-37986.592	-15.071	469628.236896	2255246.473802
60	-149638.398	18.006	-37990.535	6.865	-684057.573210	-1027267.602270
					-186.496431	186.496431
					-93.248215	93.248215

分筆後の座標なし

岡山調査測量株式会社

座標法面積計算 (DESCRIPTION OF APPLICATION) 大抵233-3 (BLOCK) 6-41 22

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
18	-149626.035	12.841	-37975.464	15.405	-487642.933224	-2304989.069175
19	-149628.621	-18.482	-37971.187	-7.196	701783.478134	1076727.556716
62	-149644.517	-12.841	-37982.660	-15.405	487735.337060	2305273.784385
61	-149641.462	18.482	-37986.592	7.196	-702068.193344	-1076819.960552
					-192.311374	192.311374
					-96.155687	96.155687

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供233-5 (BLOCK) 6-41 23

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
19	-149628.621	5.653	-37971.187	8.703	-214651.120111	-1302217.888563
20	-149630.568	-9.874	-37967.969	-2.555	374895.725906	382306.101240
64	-149638.495	-5.653	-37973.742	-8.703	214665.563526	1302303.821985
63	-149636.221	9.874	-37976.672	2.555	-374981.659328	-382320.544655
					-71.490007	71.490007
					-35.745003	35.745003

岡山調査測量株式会社

座標法面積計算 (DESCRIPTION OF APPLICATION) 大棟233-1 (6-41 BLOCK) 24

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
20	-149630.568	4.889	-37967.969	10.797	-185625.400441	-1615561.242696
21	-149633.606	-6.963	-37962.945	5.755	264335.986035	-861141.402530
22	-149637.531	-10.116	-37962.214	-4.062	384025.756824	607827.650922
23	-149643.722	-.964	-37967.007	-11.528	36600.194748	1725092.827216
64	-149638.495	13.154	-37973.742	-.962	-499506.602268	143952.232190
					-170.065102	170.065102
					-85.032551	85.032551

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大株 233-2 (6-41 BLOCK) 25

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
23	-149643.722	-15.592	-37967.007	3.402	591981.573144	-509087.942244
24	-149651.813	-.795	-37973.270	-15.653	30188.749650	2342499.828889
62	-149644.517	15.592	-37982.660	-3.402	-592225.634720	509090.646834
63	-149636.221	.795	-37976.672	15.653	-30191.454240	-2342255.767313
					-246.766166	246.766166
					-123.383083	123.383083

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座標法面積計算 (DESCRIPTION OF APPLICATION) ²³⁷⁻¹大拱 ²³⁷⁻⁵ (²³⁷⁻⁶ BLOCK) ⁵⁻⁴¹ 25

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
24	-149651.813	-23.021	-37973.270	9.830	874182.648670	-1471077.321790
25	-149661.419	3.482	-37980.705	-24.451	-132248.814810	3659371.355969
59	-149648.331	23.021	-37997.721	-9.830	-874745.535141	1471043.093730
60	-149638.398	-3.482	-37990.535	24.451	132283.042870	-3658808.469498
					-528.658411	528.658411
					-264.329205	264.329205

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大棟 237- 2 (6-41 BLOCK) 27

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
25	-149661.419	-23.167	-37980.705	9.214	679898.992735	-1378980.314666
26	-149671.498	2.773	-37988.507	-24.477	-105342.129911	3663509.256546
58	-149658.646	23.167	-38005.182	-9.214	-880466.051394	1378954.764244
59	-149648.331	-2.773	-37997.721	24.477	105367.680333	-3662942.197887
					-541.508237	541.508237
					-270.754118	270.754118
分筆後の座標なし						

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大棟237-3* (6-41 BLOCK) 28

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
26	-149671.498	-19.128	-37988.507	11.817	726644.161896	-1768668.091866
27	-149677.774	6.379	-37993.365	-21.357	-242359.675335	3196668.219318
57	-149665.119	19.128	-38009.864	-11.817	-727052.678592	1768592.711223
58	-149658.646	-6.379	-38005.182	21.357	242435.055978	-3196259.702622
					-333.136053	333.136053
					-166.568026	166.568026

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供237-4 (6-41 BLOCK) 29

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
27	-149677.774	-18.882	-37993.365	11.679	717390.717930	-1748086.722546
28	-149684.001	6.212	-37998.185	-21.160	-236044.725220	3167313.461160
56	-149671.562	18.882	-38014.525	-11.679	-717790.261050	1748014.172598
57	-149665.119	-6.212	-38009.864	21.160	236117.275168	-3166913.918040
					-326.993172	326.993172
					-163.496586	163.496586

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大抵248-6 (6-41 BLOCK) 30

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
28	-149684.001	-17.769	-37998.185	12.214	675189.749265	-1828240.388214
29	-149689.331	6.930	-38002.311	-20.325	-263356.015230	3042435.652575
55	-149677.071	17.769	-38018.510	-12.214	-675550.904190	1828155.745194
56	-149671.562	-6.930	-38014.525	20.325	263440.658250	-3042074.497650
					-276.511905	276.511905
					-138.255952	138.255952

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供248 (6-41 BLOCK) 31

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
29	-149689.331	-20.874	-38002.311	9.531	793260.239814	-1426689.013761
30	-149697.945	3.637	-38008.979	-22.436	-138238.656623	3358623.094020
54	-149685.694	20.874	-38024.747	-9.531	-793728.568878	1426654.349514
55	-149677.071	-3.637	-38018.510	22.436	138273.320870	-3358154.764956
					-433.664817	433.664817
					-216.832408	216.832408

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大洪246

(6-41 BLOCK) 32

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
30	-149697.945	-16.094	-38008.979	12.794	611716.508026	-1915235.508330
31	-149701.788	8.359	-38011.953	-18.584	-317741.915127	2782058.028192
53	-149689.586	16.094	-38027.563	-12.794	-612015.598922	1915128.563284
54	-149685.694	-8.359	-38024.747	18.584	317848.860173	-2781758.937296
					-192.145850	192.145850
					-96.072925	96.072925

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供248-2 (6-41 BLOCK) 33

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
31	-149701.788	-10.767	-38011.953	4.839	409274.697951	-731892.041532
32	-149706.115	-5.357	-38015.303	-7.869	203647.978171	1178037.418935
33	-149707.145	2.216	-38019.822	-11.011	-84251.925552	1648425.373595
34	-149703.899	11.797	-38026.314	-.370	-448596.426258	55390.442630
65	-149695.348	2.111	-38020.192	14.361	-80260.625312	-2149774.892628
					-186.301000	186.301000
					-93.150500	93.150500

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大棟 248-1 (6-41 BLOCK) 34

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
65	-149695.348	-14.313	-38020.192	1.249	544183.008096	-186969.489652
34	-149703.899	-4.291	-38026.314	-14.643	163170.913374	2192114.193057
35	-149699.639	14.313	-38034.835	-1.249	-544392.593355	186974.849111
53	-149689.586	4.291	-38027.563	14.643	-163176.272833	-2191904.607798
					-214.944718	214.944718
					-107.472359	107.472359

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