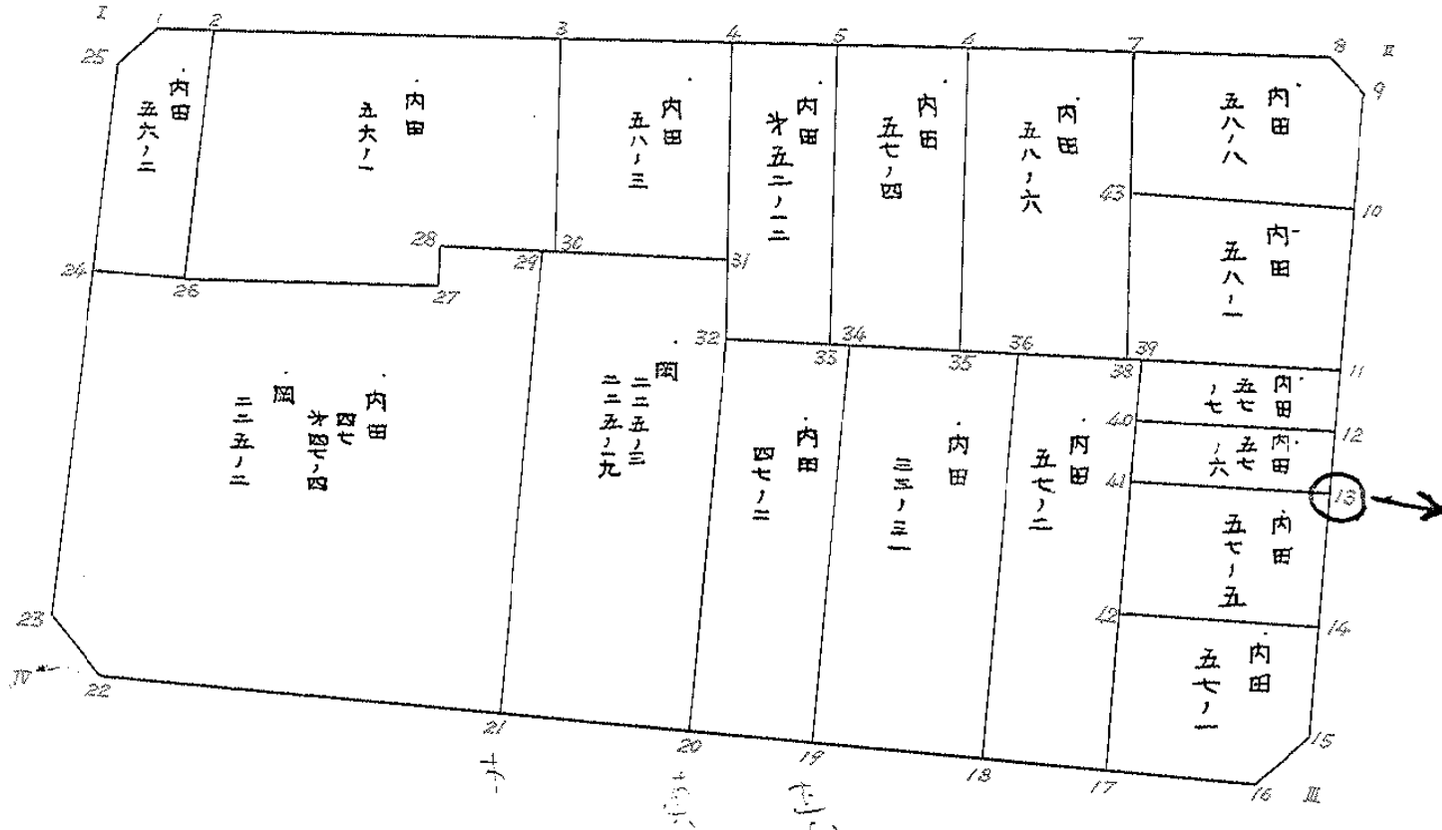


画地略図

街区番号

20

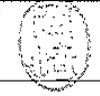
備考



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
20- 2	1.991300	1.99	
20- 3	1.997102	1.99	
20- 4	4.500724	4.50	
20- 5	4.498636	4.49	
20- 6	72.899866	72.89	
20- 7	275.574678	275.57	
20- 8	118.108115	118.10	
20- 9	100.450216	100.45	
20- 10	127.242846	127.24	
20- 11	164.601448	164.60	
20- 12	103.611339	103.61	
20- 13	116.778411	116.77	
20- 14	41.720248	41.72	
20- 15	41.539008	41.53	
20- 16	86.582669	86.58	
20- 17	102.017046	102.01	
20- 18	167.206345	167.20	
20- 19	227.488426	227.48	
20- 20	160.175072	160.17	
20- 21	295.316946	295.31	
20- 22	626.008615	626.00	
GOKET	2840.309060	2840.20	
20- 1	2840.321218	2840.32	

座標法面積計算 (DESCRIPTION OF APPLICATION)

(6-20 BLOCK) 1

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
交, I	-149635.670 ✓	35.728	-37631.949 ✓	75.453	-1344514.273872	-11290460.208510
交, II	-149636.724 ✓	-42.932	-37560.575 ✓	68.330	1612550.605900	-10224677.350920
交, III	-149678.602 ✓	-35.728	-37563.619 ✓	-75.453	1342072.979632	11293699.556706
交, IV	-149672.452 ✓	42.932	-37636.028 ✓	-68.330	-1615789.954096	10227118.645160
					-5680.642436	5680.642436
					-2840.321218	2840.321218

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 / (6-20 BLOCK) 2

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
交, 1	-149635.670 ✓	1.958	-37631.949 ✓	2.220	-73683.356142	-332191.187400
1	-149635.700 ✓	-1.988	-37629.949 ✓	-.220	74808.338612	32919.854000
25	-149637.658 ✓	.030	-37632.169 ✓	-2.000	-1128.965070	299275.316000
					-3.982600	3.982600
					-1.991300	1.991300

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切/

(

6-20

BLOCK)

3

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
8	-149636.695 ✓ ✓	1.995	-37562.575 ✓ ✓	.145	-74937.337125	-21697.320775
交, Ⅱ	-149636.724 ✓ ✓	-2.024	-37560.575 ✓ ✓	1.855	76022.603800	-277576.123020
9	-149638.719 ✓ ✓	.029	-37560.720 ✓ ✓	-2.000	-1089.260880	299277.438000
					-3.994205	3.994205
					-1.997102	1.997102

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 (6-20 BLOCK) 4

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
15	-149675.609 ✓	-.254	-37563.401 ✓	2.989	9541.103854	-447380.395301
交, 皿	-149678.602 ✓	-2.739	-37563.619 ✓	-3.207	102886.752441	480019.276614
16	-149678.348 ✓	2.993	-37566.608 ✓	.218	-112436.857744	-32629.879864
					-9.001449	9.001449
					-4.500724	4.500724

岡山調査測量株式会社

座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切

(

6-20

BLOCK)

5

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
22	-149672.706 ✓	-2.982	-37633.039 ✓	-.331	112221.722298	49541.665686
交, IV	-149672.452 ✓	3.236	-37636.028 ✓	-2.658	-121790.186608	397829.377416
23	-149669.470 ✓	-.254	-37635.697 ✓	2.989	9559.467038	-447362.045830
					-8.997272	8.997272
					-4.498636	4.498636

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 56-2 (6-20 BLOCK) 5

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
25	-149637.658 ✓	13.736	-37632.169 ✓	3.527	-516915.473384	-527772.019766
1	-149635.700 ✓	1.909	-37629.949 ✓	5.597	-71835.572641	-837511.012900
2	-149635.749 ✓	-14.147	-37626.572 ✓	1.793	532303.114084	-268296.897957
26	-149649.847 ✓	-13.687	-37628.156 ✓	-6.904	515016.571172	1033182.543688
24	-149649.436 ✓	12.189	-37633.476 ✓	-4.013	-458714.438964	600543.186668
					-145.799733	145.799733
					-72.899866 ✓	72.899866 ✓

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田56-1 (6-20 BLOCK) 7

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
2	-149635.749 ✓	13.802	-37626.572 ✓	21.575	-519321.946744	-3228391.284675
3	-149636.045 ✓	-12.184	-37606.581 ✓	19.810	458198.582904	-2964290.051450
30	-149647.933 ✓	-11.593	-37606.762 ✓	-6.991	435975.191866	1046188.699603
28	-149647.638 ✓	-2.066	-37613.572 ✓	-6.912	77709.639752	1034364.473856
27	-149649.999 ✓	-2.209	-37613.674 ✓	-14.584	83088.605866	2182495.585416
26	-149649.847 ✓	14.250	-37628.156 ✓	-12.898	-536201.223000	1930183.726606
					-551.149356	551.149356
					-275.574678	275.574678

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 58-3-⁶⁻²⁰ (BLOCK) 8

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
3	-149636.045 ✓	11.743	-37606.581 ✓	10.002	-441614.080683	-1496659.722090
4	-149636.190 ✓	-12.313	-37596.760 ✓	9.628	462928.905880	-1440697.237320
31	-149648.358 ✓	-11.743	-37596.953 ✓	-10.002	441501.019079	1496782.876716
30	-149647.933 ✓	12.313	-37606.762 ✓	-9.628	-463052.060506	1440810.298924
					-236.216230	236.216230
					-118.108115 ✓	118.108115 ✓

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田第 52-12 (6-20 BLOCK) 9

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
4	-149636.190 ✓	12.080	-37596.760 ✓	6.146	-454168.860800	-919664.023740
5	-149636.278 ✓	-17.038	-37590.807 ✓	5.669	640472.169666	-848288.059982
33	-149653.228 ✓	-16.727	-37591.091 ✓	-6.241	628786.179157	933985.795948
32	-149653.005 ✓	4.870	-37597.048 ✓	-5.862	-183097.623760	877265.915310
31	-149648.358 ✓	16.815	-37596.953 ✓	.288	-632192.764695	-43098.727104
					-200.900432	200.900432
					-100.450216 ✓	100.450216 ✓

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 57-4- (6-20 BLOCK) 10

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
5	-149636.278 ✓	16.840	-37590.807 ✓	7.748	-633029.189880	-1159381.881944
6	-149636.388 ✓	-17.229	-37583.343 ✓	7.185	647523.416547	-1075137.447780
35	-149653.507 ✓	-16.840	-37583.622 ✓	-7.748	632908.194480	1159515.372236
33	-149653.228 ✓	17.229	-37591.091 ✓	-7.185	-647656.906839	1075258.443180
					-254.485692	254.485692
					-127.242846 /	127.242846 /

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内通 58-6- \checkmark (6-20 BLOCK) 11

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
6	-149636.388 \checkmark /	16.977	-37583.343 \checkmark /	9.890	-638052.414111	-1479903.877320
7	-149636.530 \checkmark /	-17.475	-37573.732 \checkmark /	9.211	656600.966700	-1378302.077830
38	-149653.863 \checkmark /	-16.977	-37574.132 \checkmark /	-9.890	637896.038964	1480076.705070
35	-149653.507 \checkmark /	17.475	-37583.622 \checkmark /	-9.211	-656773.794450	1378458.452977
					-329.202897	329.202897
					-164.601448	164.601448 /

岡山調査測量株式会社

座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 58-8 (6-20 BLOCK) 12

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
7	-149636.530 ✓✓	7.597	-37573.732 ✓✓	11.336	-285447.642004	-1696279.704080
8	-149636.695 ✓✓	-2.189	-37562.575 ✓✓	13.012	82224.476675	-1947072.675340
9	-149638.719 ✓✓	-8.559	-37560.720 ✓✓	1.380	321482.202480	-206501.432220
10	-149645.254 ✓✓	-5.573	-37561.195 ✓✓	-13.191	209328.539735	1973970.545514
43	-149644.292 ✓✓	8.724	-37573.911 ✓✓	-12.537	-327794.799564	1876090.488804
					-207.222678	207.222678
					-103.611339	103.611339

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 58- / - ✓ (6-20 BLOCK) 13

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
10	-149645.254 ✓	-10.030	-37561.195 ✓	12.057	376738.785850	-1804272.827478
11	-149654.322 ✓	-8.609	-37561.854 ✓	-12.937	323370.001086	1936077.963714
38	-149653.863 ✓	10.030	-37574.132 ✓	-12.057	-376868.543960	1804376.626191
43	-149644.292 ✓	8.609	-37573.911 ✓	12.937	-323473.799799	-1935948.205604
					-233.556823	233.556823
					-116.778411	116.778411 ✓

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 57-7-[✓] (6-20 BLOCK) 14

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
11	-149654.322 ✓ /	-4.073	-37561.854 ✓ /	11.211	152989.431342	-1677774.603942
12	-149657.966 ✓ /	-3.179	-37562.119 ✓ /	-11.736	119409.976301	1756385.388976
40	-149657.501 ✓ /	4.073	-37573.590 ✓ /	-11.211	-153037.232070	1677810.243711
39	-149653.893 ✓ /	3.179	-37573.330 ✓ /	11.736	-119445.616070	-1756338.088248
					-83.440497	83.440497
					-41.720248,	41.720248,

岡山調査測量株式会社

座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 57-6- (6-20 BLOCK) 15

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
12	-149657.966 ✓✓	-4.080	-37562.119 ✓✓	11.208	153253.445520	-1677366.482928
13	-149661.581 ✓✓	-3.142	-37562.382 ✓✓	-11.731	118021.004244	1755680.006711
41	-149661.108 ✓✓	4.080	-37573.850 ✓✓	-11.208	-153301.308000	1677401.698464
40	-149657.501 ✓✓	3.142	-37573.590 ✓✓	11.731	-118056.219780	-1755632.144231
					-83.078016	83.078016
					-41.539008	41.539008

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 57-5- (6-20 BLOCK) 16

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
13	-149661.581 ✓	-8.046	-37562.382 ✓	10.918	302226.925572	-1634005.141358
14	-149669.154 ✓	-7.012	-37562.932 ✓	-12.007	263391.279184	1797077.532078
42	-149668.593 ✓	8.046	-37574.389 ✓	-10.918	-302323.533894	1634081.698374
41	-149661.108 ✓	7.012	-37573.850 ✓	12.007	-263467.836200	-1796980.923756
					-173.165338	173.165338
					-86.582669	86.582669

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 57- / - ✓ (6-20 BLOCK) 17

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
14	-149669.154 ✓	-7.016	-37562.932 ✓	10.988	263541.530912	-1644564.664152
15	-149675.609 ✓	-9.194	-37563.401 ✓	-3.676	345357.908794	550207.538684
16	-149678.348 ✓	-2.018	-37566.608 ✓	-11.698	75809.414944	1750937.314904
17	-149677.627 ✓	9.755	-37575.099 ✓	-7.781	-366545.090745	1164641.615687
42	-149668.593 ✓	8.473	-37574.389 ✓	12.167	-318367.797997	-1821017.771031
					-204.034092	204.034092
					-102.017046 ✓	102.017046 ✓

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内冊57-2 (6-20 BLOCK) 18

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
17	-149677.627 ✓	-8.428	-37575.099 ✓	-7.840	316682.934372	1173472.595680
18	-149677.021 ✓	23.995	-37582.229 ✓	-5.189	-901785.584855	776674.061969
36	-149653.632 ✓	23.128	-37580.288 ✓	8.899	-869156.900864	-1331767.671168
39	-149653.393 ✓	-14.961	-37573.330 ✓	5.899	562134.590130	-882808.314807
42	-149668.593 ✓	-23.734	-37574.389 ✓	-1.769	891790.548526	264763.741017
					-334.412691	334.412691
					-167.206345 ✓	167.206345 ✓

岡山調査測量株式会社

座標法面積計算 (DESCRIPTION OF APPLICATION) 内田33-31-1 (6-20 BLOCK) 19

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
18	-149677.021 ✓	-22.557	-37582.229 ✓	-11.742	847742.339553	1757507.580582
19	-149676.189 ✓	23.754	-37592.030 ✓	-7.805	-892961.080620	1168222.655145
34	-149653.267 ✓	22.557	-37590.034 ✓	11.742	-847918.396938	-1757228.661114
36	-149653.632 ✓	-23.754	-37580.288 ✓	7.805	892682.161152	-1168046.597760
					-454.976853	454.976853
					-227.488426 ✓	227.488426 ✓

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内冊47-2-✓ (6-20 BLOCK) 20

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
19	-149676.189 ✓	-22.328	-37592.030 ✓	-8.985	839354.845840	1344840.558165
20	-149675.595 ✓	23.184	-37599.019 ✓	-5.018	-871695.656496	751072.135710
32	-149653.005 ✓	22.328	-37597.048 ✓	3.985	-839466.887744	-1344632.249925
34	-149653.267 ✓	-23.184	-37590.034 ✓	5.018	871487.348256	-750960.093806
					-320.350144	320.350144
					-160.175072 ✓	160.175072 ✓

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 図 225-3 (6-20 BLOCK) 21
 225-19 ✓

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
20	-149675.595 ✓	-21.667	-37599.019 ✓	-12.845	814657.944673	1922583.017775
21	-149674.672 ✓	27.697	-37609.893 ✓	-8.559	-1041681.206421	1281065.517648
29	-149647.898 ✓	26.314	-37607.578 ✓	12.940	-989605.807492	-1936443.800120
31	-149648.358 ✓	-5.107	-37596.953 ✓	10.530	192007.638971	-1575797.209740
32	-149653.005 ✓	-27.237	-37597.048 ✓	-2.066	1024030.796376	309183.108330
					-590.633893	590.633893
					-295.316946 ✓	295.316946 ✓

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)

内田⁴⁷才⁴⁷⁻⁴
図 225-2

(6-20 BLOCK) 22

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
21	-149674.672 ✓	-24.808	-37609.893 ✓	-25.461	933026.225544	3810866.823792
22	-149672.706 ✓	5.202	-37633.039 ✓	-25.804	-195767.068878	3862154.505624
23	-149669.470 ✓	23.270	-37635.697 ✓	-.437	-875782.669190	65405.558390
24	-149649.436 ✓	19.623	-37633.476 ✓	7.541	-738481.699548	-1128506.396876
26	-149649.847 ✓	-.563	-37628.156 ✓	19.802	21184.651828	-2963366.270294
27	-149649.999 ✓	2.209	-37613.674 ✓	14.584	-83088.605866	-2182495.585416
28	-149647.638 ✓	2.101	-37613.572 ✓	6.096	-79026.114772	-912252.001248
29	-149647.898 ✓	-27.034	-37607.578 ✓	3.679	1016683.263652	-550554.616742
					-1252.017230	1252.017230
					-626.008615	626.008615

岡山調査測量株式会社