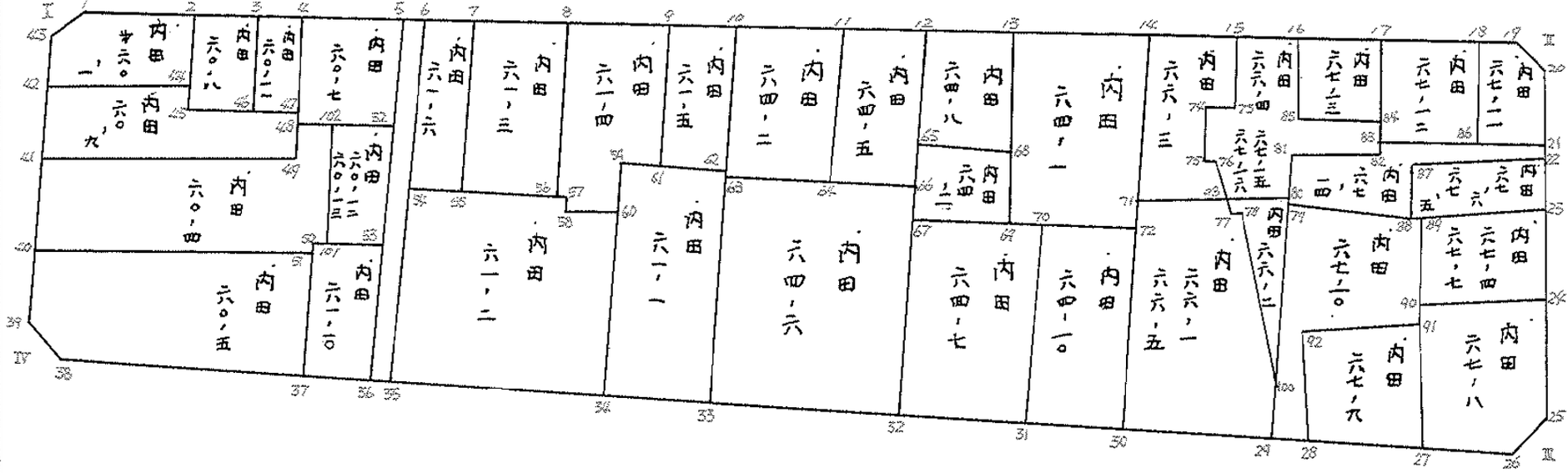


# 画地略図

街区番号

17

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
17- 2	1.997895、	1.99	
17- 3	1.999546、	1.99	
17- 4	4.486240、	4.48	
17- 5	4.498177、	4.49	
17- 6	44.553961、	44.55	
17- 7	72.034139、	72.03	
17- 8	38.387974、	38.38	
17- 9	22.154164、	22.15	
17- 10	85.718840、	85.71	
17- 11	104.838944、	104.83	
17- 12	190.970148、	190.97	
17- 13	42.644070、	42.64	
17- 14	210.751693、	210.75	
17- 15	57.418501、	57.41	
17- 16	64.975637、	64.97	
17- 17	113.722213、	113.72	
17- 18	110.404010、	110.40	
17- 19	67.832922、	67.83	
17- 20	108.504061、	108.50	
17- 21	96.895515、	96.89	
17- 22	67.391986、	67.39	
17- 23	179.055712、	179.05	
17- 24	273.385673、	273.38	
17- 25	150.140153、	150.14	
GOKEI	2114.762179	2114.64	

# 画地地積集計表

No.

画地番号	画地地積	画地地積	摘 要
17- 26	296.736545、	296.73	
17- 27	154.700164、	154.70	
17- 28	40.236942、	40.23	
17- 29	129.585894、	129.58	
17- 30	223.776405、	223.77	
17- 31	7.699491、	7.69	
17- 32	133.838572、	133.83	
17- 33	95.247675、	95.24	
17- 34	139.710003、	139.71	
17- 35	85.808244、	85.80	
17- 36	120.305774、	120.30	
17- 37	69.742970、	69.74	
17- 38	50.465914、	50.46	
17- 39	66.330138、	66.33	
17- 40	50.805530、	50.80	
17- 41	69.268801、	69.26	
17- 42	61.631960、	61.63	
GOKEI	1795.891025	1795.80	
SOGOKEI	3910.653204		
17- 1	3910.641746、	3910.64	

座標法面積計算 (DESCRIPTION OF APPLICATION)

( 6-17 BLOCK)

1

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
交, I	-149654.647✓	23.392	-37515.611✓	125.941	-877565.172512	-18847655.897827
交, II	-149659.451✓	-39.153	-37391.810✓	123.560	1464001.536930	-18491921.765560
交, III	-149693.800✓	-23.392	-37392.051✓	-125.941	874674.856992	18852586.865800
交, IV	-149682.843✓	39.153	-37517.751✓	-123.560	-1468932.504903	18494812.081080
					-7821.283493	7821.283493
					-3910.641746	3910.641746

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切

( 6-17 BLOCK)

2

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
交, 1	-149654.647	1.916	-37515.611	2.149	-71879.910676	-321607.836403
1	-149654.725	-1.994	-37513.613	-.151	74802.144322	22597.863475
43	-149656.641	.078	-37515.762	-1.998	-2926.229436	299013.968718
					-3.995790	3.995790
					-1.997895	1.997895

岡山調査測量株式会社

座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 ✓ (

6-17 BLOCK)

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
19°	-149659.373 ✓	2.000	-37393.809 ✓	.014	-74787.618000	-2095.231222
交, 1°	-149659.451 ✓	-2.078	-37391.810 ✓	1.985	77700.181180	-297074.010235
20°	-149661.451 ✓	.078	-37391.824 ✓	-1.999	-2916.562272	299173.240549
					-3.999092	3.999092
					-1.999546	1.999546

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 ( 6-17 BLOCK)

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
25	-149690.800✓	-.261	-37392.030✓	2.989	9759.319830	-447425.801200
交, Ⅲ	-149693.800✓	-2.739	-37392.051✓	-3.010	102416.827689	450578.338000
26	-149693.539✓	3.000	-37395.040✓	.021	-112185.120000	-3143.564319
					-8.972481	8.972481
					-4.486240	4.486240

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切

( 6-17 BLOCK)

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
38	-149683.104	-2.991	-37514.763	-.227	112206.656133	33978.064608
交, Ⅳ	-149682.843	3.252	-37517.751	-2.761	-122007.726252	413274.329523
39	-149679.852	-.261	-37517.524	2.988	9792.073764	-447243.397776
					-8.996355	8.996355
					-4.498177	4.498177

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田才 60-1 ( 6-17 BLOCK) 7

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
1	-149654.725	1.545	-37513.613	11.732	-57958.532085	-1755749.233700
2	-149655.096	-6.724	-37504.030	9.082	252177.097720	-1359167.581872
44	-149661.449	-5.956	-37504.531	-12.067	223376.986636	1805964.705083
42	-149661.052	4.808	-37516.097	-11.231	-180377.394376	1680843.275012
43	-149656.641	6.327	-37515.762	2.484	-237362.226174	-371747.096244
					-144.068279	144.068279
					-72.034139	72.034139

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION)

通路

( 6-17 BLOCK)

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
5	-149655.767	29.497	-37486.752	4.066	-1105746.723744	-608500.348622
6	-149655.825	-29.685	-37485.251	-1.071	1112749.675935	160281.388575
35	-149685.452	-29.497	-37487.823	-4.066	1105778.315031	608621.047832
36	-149685.322	29.685	-37489.317	1.071	-1112870.375145	-160312.979862
					-89.107923	89.107923
					-44.553961	44.553961

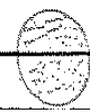
岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 60 - 4 ( 6-17 BLOCK) 12

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
41	-149666.777	6.445	-37516.532	20.293	-241794.048740	-3037187.905661
49	-149667.640	2.119	-37496.793	19.895	-79455.704367	-2977637.697800
48	-149664.658	2.808	-37496.637	4.642	-105290.556696	-694743.342436
102	-149664.832	-9.304	-37492.151	3.689	348826.972904	-552113.565248
101	-149673.962	-9.076	-37492.948	-1.414	340285.996048	211638.982268
50	-149673.908	-1.306	-37493.565	-.735	48966.595890	110010.322380
51	-149675.268	-.177	-37493.683	-23.521	6636.381891	3520511.978628
40	-149674.085	8.491	-37517.086	-22.849	-318557.577226	3419903.168165
					-381.940296	381.940296
					-190.970148	190.970148

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内冊60-5 ( 6-17 BLOCK) 14

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
40	-149674.085	4.584	-37517.086	23.841	-171978.322224	-3568379.860485
51	-149675.268	-10.783	-37493.683	22.569	404294.383789	-3378021.123492
37	-149684.868	-7.836	-37494.517	-21.080	293807.035212	3155357.017440
38	-149683.104	5.016	-37514.763	-23.007	-188174.051208	3443759.173728
39	-149679.852	9.019	-37517.524	-2.323	-338370.548956	347706.296196
					-421.503387	421.503387
					-210.751693	210.751693

岡山調査測量株式会社

座標法面積計算 (DESCRIPTION OF APPLICATION) 内田60-7 ( 6-17 BLOCK) 10

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
4	-149655.402	8.891	-37496.154	9.885	-333378.305214	-1479343.648770
5	-149655.767	-9.608	-37486.752	8.600	360172.713216	-1287039.596200
52	-149665.010	-8.891	-37487.554	-9.885	333301.842614	1479438.623850
48	-149664.658	9.608	-37496.637	-8.600	-360267.688296	1287116.058800
					-171.437680	171.437680
					-85.718840	85.718840

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 60 - 9 ( 6-17 BLOCK) 11

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
42	-149661.052	5.328	-37516.097	12.001	-199885.764816	-1796082.285052
44	-149661.449	-1.577	-37504.531	11.473	59144.645387	-1717065.804377
45	-149662.629	-1.561	-37504.624	7.980	58544.718064	-1194307.779420
47	-149663.010	-5.011	-37496.551	7.831	187895.217061	-1172011.031310
49	-149667.640	-3.767	-37496.793	-19.981	141250.419231	2990509.114840
41	-149666.777	6.588	-37516.532	-19.304	-247158.912816	2889167.463208
					-209.677889	209.677889
					-104.838944	104.838944

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 60 - 8 ( 6-17 BLOCK) 8

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) X (3)	(1) X (4)
2	-149655.096✓	7.337	-37504.030✓	5.641	-275167.068110	-844204.396536
3	-149655.292✓	-7.773	-37498.983✓	4.488	291479.594859	-671652.950496
46	-149662.869✓	-7.337	-37499.542✓	-5.641	275134.139654	844248.244029
45	-149662.629✓	7.773	-37504.624✓	-4.488	-291523.442352	671685.878952
					-76.775949	76.775949
					-38.387974 ✓	38.387974

岡山調査測量株式会社

座標法面積計算 (DESCRIPTION OF APPLICATION) 内田60-11 ( 6-17 BLOCK) 9

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
3	-149655.292✓	7.467	-37498.983✓	3.388	-280004.906061	-507032.129296
4	-149655.402✓	-7.718	-37496.154✓	2.432	289395.316572	-363961.937664
47	-149663.010✓	-7.467	-37496.551✓	-3.388	279986.746317	507058.277880
46	-149662.869✓	7.718	-37499.542✓	-2.432	-289421.465156	363980.097408
					-44.308328	44.308328
					-22.154164✓	22.154164✓

岡山調査測量株式会社

座標法面積計算 (DESCRIPTION OF APPLICATION) 内附60-10 ( 6-17 BLOCK) 15

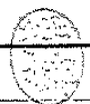
測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
36	-149685.322 ✓	-10.506	-37489.317 ✓	-6.151	393862.764402	920714.415622
37	-149684.868 ✓	11.414	-37494.517 ✓	-4.248	-427962.417038	635861.319264
50	-149673.908 ✓	10.506	-37493.565 ✓	6.151	-393907.393890	-920644.208108
53	-149674.362 ✓	-11.414	-37488.366 ✓	4.248	427892.209524	-635816.689776
					-114.837002	114.837002
					-57.418501 ✓	57.418501 ✓

岡山調査測量株式会社

座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 60-12<sup>分</sup> ( BLOCK) 6-17

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
102	-149664.832✓	8.952	-37492.151✓	5.394	-335629.735752	-807292.103808
52	-149665.010✓	-9.530	-37487.554✓	3.785	357256.389620	-566482.062850
53	-149674.362✓	-8.952	-37488.366✓	-5.394	335595.852432	807343.508628
101	-149673.962✓	9.530	-37492.948✓	-3.785	-357307.794440	566515.946170
					-85.288140	85.288140
					-42.644070	42.644070✓

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内 頁 61 - 69 ( 6-17 BLOCK) 16

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
6	-149655.825	13.864	-37485.251	5.681	-519695.519864	-850194.741825
7	-149655.998	-14.426	-37480.789	3.462	540697.862114	-518109.065076
55	-149670.251	-13.864	-37481.789	-5.681	519647.522696	850276.695931
54	-149669.862	14.426	-37486.470	-3.462	-540779.816220	518157.062244
					-129.951274	129.951274
					-64.975637	64.975637

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内冊64 - 2 ( 6-17 BLOCK) 20

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
10	-149656.826	12.161	-37459.468	9.681	-455544.590348	-1448827.732506
11	-149657.157	-13.129	-37450.924	7.393	491693.181196	-1106415.361701
64	-149669.955	-12.161	-37452.075	-9.681	455454.684075	1448954.834355
63	-149669.318	13.129	-37460.605	-7.393	-491820.283045	1106505.267974
					-217.008122	217.008122
					-108.504061	108.504061

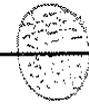
岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内册61-3 ( 6-17 BLOCK) 17

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
7	-149655.998	13.954	-37480.789	8.699	-523006.929706	-1301857.526602
8	-149656.297	-14.919	-37473.090	6.999	559061.029710	-1047444.422703
56	-149670.917	-13.954	-37473.790	-8.699	522909.265660	1301987.306983
55	-149670.251	14.919	-37481.789	-6.999	-559190.810091	1047542.086749
					-227.444427	227.444427
					-113.722213	113.722213

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 61 - 4 ( 6-17 BLOCK) 18

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
8	-149656.297	14.316	-37473.090	8.535	-536464.756440	-1277316.494895
9	-149656.601	-12.196	-37465.255	7.069	456926.249980	-1057922.512469
61	-149668.493	-11.673	-37466.021	-3.279	437340.863133	490762.988547
59	-149668.274	-3.703	-37468.534	-2.870	138745.981402	429547.946380
60	-149672.196	-3.519	-37468.891	-4.979	131853.027429	745217.863884
58	-149671.793	1.250	-37473.513	-4.548	-46841.891250	680707.314564
57	-149670.946	.876	-37473.439	-.277	-32826.732564	41458.852042
56	-149670.917	14.649	-37473.790	.349	-548953.549710	-52235.150033
					-220.808020	220.808020
					-110.404010	110.404010

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田61-5 ( 6-17 BLOCK) 19

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
9	-149656.601	11.667	-37465.255	6.553	-437107.130085	-980699.706353
10	-149656.826	-12.367	-37459.468	4.682	463261.240756	-700693.259332
62	-149668.968	-11.667	-37460.573	-6.553	437052.505191	980780.747304
61	-149668.493	12.367	-37466.021	-4.682	-463342.281707	700747.884226
					-135.665845	135.665845
					-67.832922	67.832922

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田64-5 ( 6-17 BLOCK) 21

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
11	-149657.157✓	12.508	-37450.924✓	8.625	-468436.157392	-1290792.979125
12	-149657.447✓	-13.354	-37443.450✓	6.285	500019.831300	-940597.054395
66	-149670.511✓	-12.508	-37444.639✓	-8.625	468357.544612	1290908.157375
64	-149669.955✓	13.354	-37452.075✓	-6.285	-500135.009550	940675.667175
					-193.791030	193.791030
					-96.895515✓	96.895515✓

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内冊64-8 ( 6-17 BLOCK) 22

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
12	-149657.447	9.761	-37443.450	7.267	-365485.515450	-1087560.667349
13	-149657.694	-10.593	-37437.094	5.922	396571.136742	-886272.863868
68	-149668.040	-9.761	-37437.528	-7.267	365427.710808	1087637.646680
65	-149667.455	10.593	-37444.361	-5.922	-396648.116073	886330.668510
					-134.783973	134.783973
					-67.391986	67.391986

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田64 - 1 ( 6-17 BLOCK) 23

測点 STA.NO.	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
13	-149657.694✓	15.592	-37437.094✓	12.140	-583719.169648	-1816844.405160
14	-149658.139✓	-16.768	-37425.627✓	9.912	627552.913536	-1483411.473768
72	-149674.462✓	-15.592	-37427.182✓	-12.140	583564.621744	1817047.968680
69	-149673.731✓	16.768	-37437.767✓	-9.912	-627756.477056	1483566.021672
					-358.111424	358.111424
					-179.055712	179.055712

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田61-2 ( 6-17 BLOCK) 24

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
54	-149669.862	14.506	-37486.470	14.384	-543778.733820	-2152851.295008
57	-149670.946	-1.931	-37473.439	12.957	72361.210709	-1939286.447322
58	-149671.793	-1.250	-37473.513	4.548	46841.891250	-680707.314564
60	-149672.196	-15.192	-37468.891	3.276	569227.392072	-490326.114096
34	-149686.985	-13.256	-37470.237	-18.932	496705.461672	2833874.000020
35	-149685.452	17.123	-37487.823	-16.233	-641903.993229	2429843.942316
					-546.771346	546.771346
					-273.385673	273.385673

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田61-1 ( 6-17 BLOCK) 25

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
33	-149687.679	-18.017	-37462.276	-9.664	674957.826692	1446581.729856
34	-149686.985	19.405	-37470.237	-6.258	-727109.948985	936741.152130
59	-149668.274	18.017	-37468.534	9.664	-675070.577078	-1446394.199936
62	-149668.968	-19.405	-37460.573	6.258	726922.419065	-936628.401744
					-300.280306	300.280306
					-150.140153	150.140153

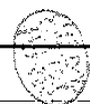
岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内附64-6 ( 6-17 BLOCK) 26

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
32	-149689.069	-17.168	-37446.327	-17.637	642878.541936	2640066.109953
33	-149687.679	19.751	-37462.276	-14.278	-739917.413276	2137240.680762
63	-149669.318	17.168	-37460.605	17.637	-643123.666640	-2639717.761566
66	-149670.511	-19.751	-37444.639	14.278	739569.064889	-2136995.556058
					-593.473091	593.473091
					-296.736545	296.736545

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田64 - 7 ( 6-17 BLOCK) 27

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
67	-149673.240✓	15.158	-37444.887✓	11.159	-567589.597146	-1670203.685160
70	-149673.911	-16.664	-37435.168✓	8.144	623819.639552	-1218944.331184
31	-149689.904✓	-15.158	-37436.743✓	-11.159	567466.150394	1670389.638736
32	-149689.069✓	16.664	-37446.327✓	-8.144	-624005.593128	1219067.777936
					-309.400328	309.400328
					-154.700164✓	154.700164✓

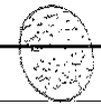
岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 64 -11 ✓ ( 6-17 BLOCK) 28

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
69 →	-149673.731 ✓	-5.200	-37437.767 ✓	-7.359	194676.388400	1101448.986429
67 →	-149673.240 ✓	6.276	-37444.887 ✓	-6.594	-235004.110812	986945.344560
65 →	-149667.455 ✓	5.200	-37444.361 ✓	7.359	-194710.677200	-1101402.801345
68 →	-149668.040 ✓	-6.276	-37437.528	6.594	234957.925728	-986911.055760
					-80.473884	80.473884
					-40.236942 ✓	40.236942 ✓

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 64 - 10 ( 6-17 BLOCK) 29

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
72	-149674.462	-16.693	-37427.182	6.448	624771.949126	-965100.930976
30	-149690.604	-15.442	-37428.720	-9.561	577974.294240	1431191.864844
31	-149689.904	16.693	-37436.743	-6.448	-624931.550899	965200.500992
70	-149673.911	15.442	-37435.168	9.561	-578073.864256	-1431032.263071
					-259.171789	259.171789
					-129.585894	129.585894

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内用 66-1 ( 6-17 BLOCK) 30  
 66-5

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
29	-149691.645	-2.216	-37416.776	-12.254	82915.575616	1834321.417830
30	-149690.604	19.905	-37428.720	-10.147	-745018.671600	1518910.558788
71	-149671.740	18.588	-37426.923	11.869	-695691.644724	-1776453.882060
93	-149672.016	-.991	-37416.851	10.307	37080.099341	-1542669.468912
77	-149672.731	-.750	-37416.616	1.052	28062.462000	-157455.713012
78	-149672.766	-15.657	-37415.799	.150	585819.164943	-22450.914900
100	-149688.388	-18.879	-37416.466	-.977	706385.461614	146245.555076
					-447.552810	447.552810
					-223.776405	223.776405

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66-2 ( 6-17 BLOCK) 31

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
100	-149688.388 ✓	-.697	-37416.466 ✓	-.889	26079.276802	133072.976932
78	-149672.766 ✓	15.657	-37415.799 ✓	-.150	-585819.164943	22450.914900
77	-149672.731 ✓	.750	-37416.616 ✓	-1.052	-28062.462000	157455.713012
93	-149672.016 ✓	.662	-37416.851 ✓	1.706	-24769.955362	-255340.459296
80	-149672.069 ✓	-16.372	-37414.910 ✓	.385	612556.906520	-57623.746565
					-15.398983	15.398983
					-7.699491 ✓	7.699491 ✓

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内冊67-10% ( 6-17 BLOCK) 32

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
28	-149692.007	-9.334	-37412.617	-3.659	349209.367078	547723.053613
29	-149691.645	18.943	-37416.776	-2.388	-708785.987768	357463.648260
79	-149673.064	17.858	-37415.005	11.184	-668157.159290	-1673943.547776
88	-149673.787	-.697	-37405.592	11.297	26071.697624	-1690864.771739
89	-149673.761	-8.081	-37403.708	1.680	302259.364348	-251451.918480
91	-149681.868	-8.550	-37403.912	-9.409	319803.447600	1408356.696012
92	-149682.311	-10.139	-37413.117	-8.705	379331.593263	1302984.517255
					-267.677145	267.677145
					-133.338572	133.338572

岡山調査測量株式会社

座標法面積計算 (DESCRIPTION OF APPLICATION) 内田67-9 ( 6-17, BLOCK) 33

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
27	-149692.815	-10.139	-37403.347	-8.705	379232.535233	1303075.954575
28	-149692.007	10.504	-37412.617	-9.770	-392982.128968	1462490.908390
92	-149682.311	10.139	-37413.117	8.705	-379331.593263	-1302984.517255
91	-149681.868	-10.504	-37403.912	9.770	392890.691648	-1462391.850360
					-190.495350	190.495350
					-95.247675	95.247675

岡山調査測量株式会社

座標法面積計算 (DESCRIPTION OF APPLICATION) 内田67-8 ( 6-17 BLOCK) 34

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
24	-149680.797	-9.769	-37391.960	11.861	365282.057240	-1775363.933217
25	-149690.800	-12.742	-37392.030	-3.080	476449.246260	461047.664000
26	-149693.539	-2.015	-37395.040	-11.317	75351.005600	1694081.780863
27	-149692.815	11.671	-37403.347	-8.872	-436534.462837	1328074.654680
91	-149681.868	11.784	-37403.912	-.544	-440767.699008	81426.936192
90	-149681.031	1.071	-37403.891	11.952	-40059.567261	-1788987.682512
					-279.420006	279.420006
					-139.710003	139.710003

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田<sup>67</sup>-4<sup>70</sup> ( 6-17 BLOCK) 35

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
23	-149673.599✓	-7.036	-37391.909✓	11.748	263089.471724	-1758365.441052
24	-149680.797✓	-7.432	-37391.960✓	-11.982	277897.046720	1793475.309654
90	-149681.031✓	7.036	-37403.891✓	-11.748	-263173.777076	1758452.752188
89	-149673.761✓	7.432	-37403.708✓	11.982	-277984.357856	-1793391.004302
					-171.616488	171.616488
					-85.808244✓	85.808244✓

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内冊66 - 3 ( 6-17 BLOCK) 36

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
14	-149658.139	13.260	-37425.627	10.102	-496263.814020	-1511846.520178
15	-149658.480	-6.786	-37416.821	8.428	253910.547306	-1261321.669440
73	-149664.925	-6.413	-37417.199	-1.195	239956.497187	178849.585375
74	-149664.893	-4.051	-37418.016	-1.056	151580.382816	158046.127008
75	-149668.976	-4.099	-37418.255	.170	153377.427245	-25443.725920
76	-149668.992	-3.040	-37417.846	1.404	113750.251840	-210135.264768
93	-149672.016	-2.748	-37416.851	-9.077	102821.506548	1358572.889232
71	-149671.740	13.877	-37426.923	-8.776	-519373.410471	1313519.190240
					-240.611549	240.611549
					-120.305774	120.305774

岡山調査測量株式会社

座標法面積計算 (DESCRIPTION OF APPLICATION) 内田<sup>66-4</sup><sub>67-15</sub> ( 6-17 BLOCK) 37

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
15	-149658.480✓	6.306	-37416.821✓	3.941	-235950.473226	-589804.069680
16	-149658.619✓	-7.234	-37413.258✓	3.374	270647.508372	-504948.180506
85	-149665.714✓	-7.362	-37413.447✓	6.877	275437.796814	-1029251.115178
84	-149665.981✓	-3.101	-37406.381✓	6.956	115997.187481	-1041076.563836
82	-149668.815✓	-2.529	-37406.491✓	-8.190	94601.015739	1225787.594850
81	-149668.510✓	-3.254	-37414.571✓	-8.419	121747.014034	1260059.185690
80	-149672.069✓	-3.506	-37414.910✓	-2.280	131176.674460	341252.317320
93	-149672.016✓	3.077	-37416.851✓	-2.936	-115131.650527	439437.038976
76	-149668.992✓	3.040	-37417.846✓	-1.404	-113750.251840	210135.264768
75	-149668.976✓	4.099	-37418.255✓	-.170	-153377.427245	25443.725920
74	-149664.893✓	4.051	-37418.016✓	1.056	-151580.382816	-158046.127008
73	-149664.925✓	6.413	-37417.199✓	1.195	-239956.497187	-178849.585375
					-139.485941	139.485941
					-69.742970	69.742970

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田67-13 ( 6-17 BLOCK) 38

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
16	-149658.619 ✓	6.818	-37413.258 ✓	7.341	-255083.593044	-1098643.922079
17	-149658.896 ✓	-7.362	-37406.106 ✓	6.877	275383.752372	-1029204.227792
84	-149665.981 ✓	-6.818	-37406.381 ✓	-7.341	255036.705658	1098697.966521
85	-149665.714 ✓	7.362	-37413.447 ✓	-6.877	-275437.796814	1029251.115178
					-100.931828	100.931828
					-50.465914 ✓	50.465914 ✓

岡山調査測量株式会社

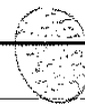
座標法面積計算 (DESCRIPTION OF APPLICATION)

内田.67-12. (

6-17 BLOCK)

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
17	-149658.896	7.922	-37406.106	8.368	-296331.171732	-1252345.641728
18	-149659.209	-8.558	-37398.058	7.706	320052.580364	-1153273.864554
86	-149667.454	-7.922	-37398.400	-8.368	296270.124800	1252417.255072
83	-149667.131	8.558	-37406.426	-7.706	-320124.193708	<del>1153334.911486</del>
					-132.660276	132.660276
					-66.330138	66.330138

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION)

内田 67-11- (

6-17 BLOCK) 40

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
18	-149659.209 ✓	8.081	-37398.058 ✓	4.591	-302213.706698	-687085.428519
19	-149659.373 ✓	-2.242	-37393.809 ✓	6.234	83836.919778	-932976.531282
20	-149661.451 ✓	-8.344	-37391.824 ✓	1.941	311997.379456	-290492.876391
21	-149667.717 ✓	-6.003	-37391.868 ✓	-6.576	224463.383604	984214.906992
86	-149667.454 ✓	8.508	-37398.400 ✓	-6.190	-318185.587200	926441.540260
					-101.611060	101.611060
					-50.805530 ✓	50.805530 ✓

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION)

内田 67-14. (

6-17 BLOCK) 41

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
21	-149667.717	-1.859	-37391.868	14.549	69511.482612	-2177515.614633
22	-149668.990	-1.653	-37391.877	-13.646	61808.772681	2042383.037540
87	-149669.370	-4.797	-37405.514	-13.715	179434.250658	2052715.409550
88	-149673.787	-3.694	-37405.592	-9.491	138176.256848	1420553.912417
79	-149673.064	5.277	-37415.005	-8.979	-197438.981385	1343914.441656
81	-149668.510	4.249	-37414.571	8.514	-158974.512179	-1274277.694140
82	-149668.815	1.379	-37406.491	8.145	-51583.551089	-1219052.498175
83	-149667.131	1.098	-37406.426	14.623	-41072.255748	-2188582.456613
					-138.537602	138.537602
					-69.268801	69.268801

岡山調査測量株式会社



座標法面積計算 (DESCRIPTION OF APPLICATION) 内田<sup>67-6</sup><sub>67-5</sub> ( 6-17 BLOCK) 42

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
22 ✓	-149668.990 ✓	-4.229	-37391.877 ✓	13.605	158130.247833	-2036246.608950
23 ✓	-149673.599 ✓	-4.797	-37391.909 ✓	-13.715	179368.987473	2052773.410285
88 ✓	-149673.787 ✓	4.229	-37405.592 ✓	-13.605	-158188.248568	2036311.872135
87 ✓	-149669.370 ✓	4.797	-37405.514 ✓	13.715	-179434.250658	-2052715.409550
					-123.263920	123.263920
					-61.631960	61.631960 ✓

岡山調査測量株式会社

