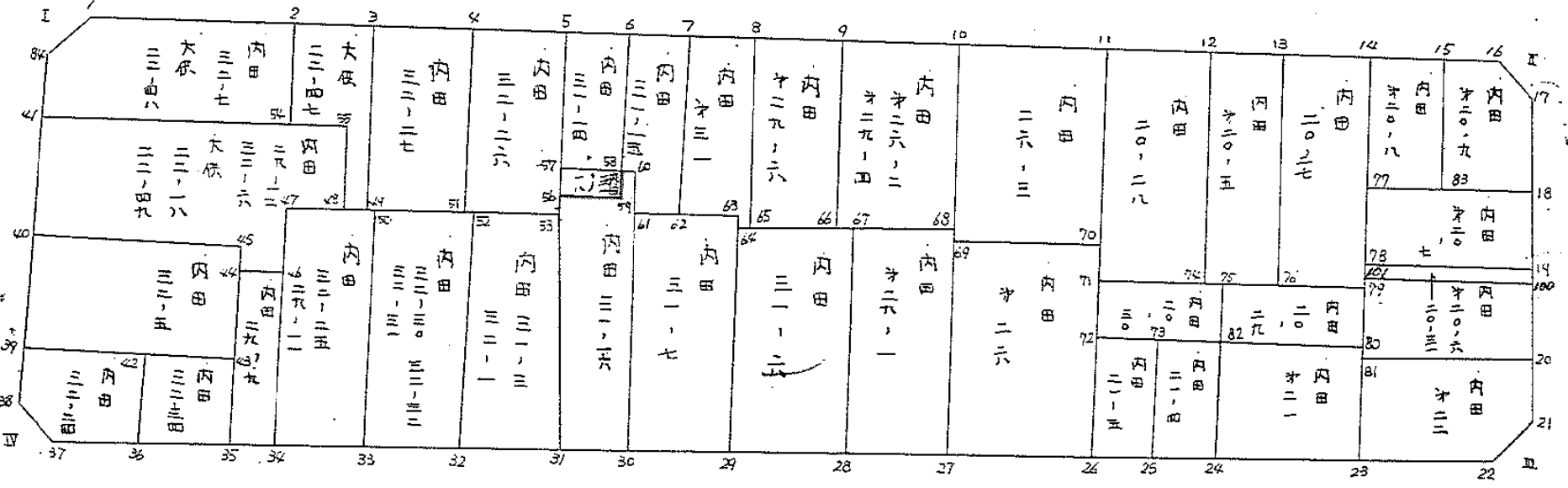


圖略地画

寺番区箭

9

考備



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
9- 2	4.496656 .	4.49	
9- 3	12.496392 .	12.49	
9- 4	4.499377 .	4.49	
9- 5	4.493784 .	4.49	
9- 6	144.865681 .	144.86	
9- 7	64.793263 .	64.79	
9- 8	202.395747 .	202.39	
9- 9	138.250392 .	138.25	
9- 10	64.940517 .	64.94	
9- 11	41.844167 .	41.84	
9- 12	45.694329 .	45.69	
9- 13	133.836142 .	133.83	
9- 14	135.724668 .	135.72	
9- 15	126.636205 .	126.63	
9- 16	113.423128 .	113.42	
9- 17	136.529865 .	136.52	
9- 18	105.778422 .	105.77	
9- 19	105.672542 .	105.67	
9- 20	68.122685 .	68.12	
9- 21	1.068194 .	1.06	
9- 22	59.301639 .	59.30	
9- 23	77.838509 .	77.83	
9- 24	103.786846 .	103.78	
9- 25	132.010640 .	132.01	
GOKEI	2028.549794	2028.43	



座標法面積計算 (DESCRIPTION OF APPLICATION)

( 6-9 BLOCK)

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
交 I	-149519.114✓	28.883	-37505.542✓	117.369	-1083272.569586	-17548908.891066
交 II	-149523.085↓	-35.407	-37390.636✓	114.624	1323890.248852	-17138934.095040
交 III	-149554.521✓	-28.883	-37390.918✓	-117.369	1079961.884594	17553064.575249
交 IV	-149551.968✓	35.407	-37508.005✓	-114.624	-1328045.933035	17142244.780032
					-7466.369175	7466.369175
					-3733.184587	3733.184587

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 ✓

(

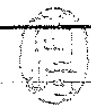
6-9

BLOCK)

2

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
交 I	-149519.114 ✓	2.888	-37505.542 ✓	3.222	-108316.005296	-481750.585308
1	-149519.218 ✓	-2.992	-37502.544 ✓	-.224	112207.611648	33492.304832
84	-149522.106 ✓	.104	-37505.766 ✓	-2.998	-3900.599664	448267.273788
					-8.993312	8.993312
					-4.496656	4.496656

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切

( 6-9 BLOCK)

3

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
16	-149522.912	5.000	-37395.633	.045	-186978.165000	-6728.531040
交Ⅱ	-149523.085	-5.173	-37390.636	4.952	193421.760028	-740438.316920
17	-149528.085	.173	-37390.681	-4.997	-6468.587813	747191.840745
					-24.992785	24.992785
					-12.496392	12.496392

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切

(

6-9 BLOCK)

4

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
21	-149551.521✓	-0.065	-37390.891✓	2.999	2430.407915	-448505.011479
交 III	-149554.521✓	-2.935	-37390.918✓	-3.026	109742.344330	452551.980546
22	-149554.456✓	3.000	-37393.917✓	.027	-112181.751000	-4037.970312
					-8.998755	8.998755
					-4.499377	4.499377

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切

(

6-9 BLOCK)

5

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
37	-149552.033✓	-2.992	-37505.006✓	-0.224	112214.977952	33499.655392
交点	-149551.968✓	3.057	-37508.005✓	-2.775	-114661.971285	415006.711200
38	-149548.976✓	-0.065	-37507.781✓	2.999	2438.005765	-448497.379024
					-8.987568	8.987568
					-4.493784	4.493784

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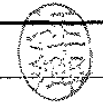




座標法面積計算 (DESCRIPTION OF APPLICATION) 坂田 32-7 ( BLOCK) 大成 22-48 6-9

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
1	-149519.218	2.356	-37502.544	18.639	-88355.993664	-2786888.704302
2	-149519.750	-8.562	-37487.127	15.144	320964.781374	-2264327.094000
54	-149527.780	-7.383	-37487.400	-19.016	276769.474200	2843420.264480
41	-149527.133	5.674	-37506.143	-18.366	-212809.855382	2746215.324678
84	-149522.106	7.915	-37505.766	3.599	-296858.137890	-538130.059494
					-289.731362	289.731362
					-144.865681	144.865681

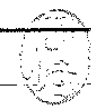
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座標法面積計算 (DESCRIPTION OF APPLICATION) 大塚 22-47 ( 6-9 BLOCK) 7

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
2	-149519.750 ✓	7.816	-37487.127 ✓	6.456	-292999.384632	-965299.506000
3	-149519.964 ✓	-14.386	-37480.944 ✓	5.700	539200.860384	-852263.794800
49	-149534.136 ✓	-14.087	-37481.427 ✓	-2.937	528000.862149	439181.757432
48	-149534.051 ✓	6.227	-37483.881 ✓	-2.244	-233412.126987	335554.410444
55	-149527.909 ✓	6.271	-37483.671 ✓	-3.519	-235060.100841	526188.711771
54	-149527.780 ✓	8.159	-37487.400 ✓	-3.456	-305859.696600	516768.007680
					-129.586527	129.586527
					-64.793263 ✓	64.793263 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION)

内田 29-12  
内田 32-6  
大俣 22-18  
大俣 22-49

( 6-9 BLOCK)

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
41	-149527.133	8.178	-37506.143	23.143	-306725.237454	-3460506.439019
55	-149527.909	-6.918	-37483.671	22.262	259312.035978	-3328790.310158
48	-149534.051	-6.013	-37483.881	-3.953	225390.576453	591108.103603
47	-149533.922	-4.941	-37487.624	-3.971	185226.350184	593799.204262
46	-149538.992	-4.958	-37487.852	-3.628	185864.770216	542527.462976
44	-149538.880	2.110	-37491.252	-3.310	-79106.541720	494973.692800
45	-149536.882	2.793	-37491.162	-15.562	-104712.815466	2327092.957684
40	-149536.087	9.749	-37506.814	-14.981	-365653.929686	2240200.119347
					-404.791495	404.791495
					-202.395747	202.395747

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内用 52-5 ( 6-9 BLOCK) 9

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
40	-149536.087	7.953	-37506.814	16.308	-298291.691742	-2438634.506796
45	-149536.882	-9.513	-37491.162	15.260	356653.424106	-2281932.819320
43	-149545.600	-7.953	-37491.554	-16.308	298170.328962	2438789.644800
39	-149544.835	9.513	-37507.470	-15.260	-356808.562110	2282054.182100
					-276.500784	276.500784
					-138.250392	138.250392

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内甲 32-24 ( BLOCK) 6-9

10

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
39	-149544.835	3.666	-37507.470	10.188	-137502.385020	-1523562.778980
42	-149545.310	-7.349	-37497.593	9.365	275569.810957	-1400491.828150
36	-149552.184	-6.723	-37498.105	-7.413	252099.759915	1108630.339992
37	-149552.033	3.208	-37505.006	-9.676	-120316.059248	1447065.471308
38	-149548.976	7.198	-37507.781	-2.464	-269981.007638	368488.676864
					-129.881034	129.881034
					-64.940517	64.940517

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 32-34 ( 6-9 BLOCK)

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
42	-149545.310	6.584	-37497.593	6.551	-246884.152312	-979671.325810
43	-149545.600	-7.010	-37491.554	5.736	262815.793540	-857793.561600
35	-149552.320	-6.584	-37491.857	-6.551	246846.386488	979717.248320
36	-149552.184	7.010	-37498.105	-5.736	-262861.716050	857831.327424
					-83.688334	83.688334
					-41.844167	41.844167

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 29-9-1 ( 6-9 BLOCK)

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
44	-149538.880	13.328	-37491.252	4.005	-499683.406656	-598903.214400
46	-149538.992	-13.514	-37487.852	2.796	506610.831928	-418111.021632
34	-149552.394	-13.328	-37488.456	-4.005	499646.141568	598957.337970
35	-149552.320	13.514	-37491.857	-2.796	-506664.955498	418148.286720
					-91.388658	91.388658
					-45.694329	45.694329

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座標法面積計算 (DESCRIPTION OF APPLICATION) 町田 32-25 ( 6-9 BLOCK) 13  
 内田 29-11

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
47	-149533.922✓	18.222	-37487.624✓	8.064	-683099.484528	-1205841.547008
50	-149534.172✓	-18.631	-37480.392✓	6.450	698297.183352	-964495.409400
33	-149552.553✓	-18.222	-37481.174✓	-8.064	682981.952628	1205991.787392
34	-149552.394✓	18.631	-37488.456✓	-6.450	-698447.423736	964612.941300
					-267.772284	267.772284
					-133.886142✓	133.886142✓

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座標法面積計算 (DESCRIPTION OF APPLICATION)

外田 32-30  
内田 32-31  
内田 32-32

6-9 BLOCK

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
50	-149534.172✓	18.126	-37480.392✓	8.178	-679369.585392	-1222890.458616
52	-149534.427✓	-18.542	-37472.996✓	6.610	694824.291832	-988422.562470
32	-149552.714✓	-18.126	-37473.782✓	-8.178	679249.772532	1223042.095092
33	-149552.553✓	18.542	-37481.174✓	-6.610	-694975.928308	988542.375330
					-271.449336	271.449336
					-135.724668✓	135.724668✓

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座標法面積計算 (DESCRIPTION OF APPLICATION)

併用 31-3  
 併用 32-1

( 6-9 BLOCK) 15

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
52	-149534.427 ✓	18.063	-37472.996 ✓	7.254	-676874.726748	-1084722.733458
53	-149534.651 ✓	-18.448	-37466.528 ✓	6.613	691182.508544	-988872.647063
31	-149552.875 ✓	-18.063	-37466.383 ✓	-7.254	676755.276129	1084856.555250
32	-149552.714 ✓	18.448	-37473.782 ✓	-6.613	-691316.330336	988992.097682
					-253.272411	253.272411
					-126.636205	126.636205

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 31-16 ( 6-9 BLOCK) 16

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
30	-149552.996✓	-19.619	-37460.852✓	-5.889	734944.455388	880717.593444
31	-149552.875✓	18.345	-37466.383✓	-5.676	-687320.796135	848862.118500
53	-149534.651✓	19.636	-37466.528✓	-.096	-735692.743808	14355.326496
56	-149533.239✓	1.218	-37466.479✓	5.671	-45634.171422	-848002.998369
59	-149533.433✓	-.004	-37460.857✓	5.622	149.843428	-840676.960326
58	-149533.243✓	.177	-37460.857✓	.363	-6630.571689	-54280.567209
60	-149533.256✓	-19.753	-37460.494✓	.005	739957.137982	-747.666280
					-226.846256	226.846256
					-113.423128✓	113.423128✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 办用 31-7- ( 6-9 BLOCK) 17

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
29	-149553.163 ✓	-17.696	-37453.190 ✓	-7.903	662771.650240	1181918.647189
30	-149552.996 ✓	18.125	-37460.852 ✓	-7.336	-678977.942500	1097120.778656
61	-149535.038 ✓	17.696	-37460.526 ✓	7.903	-662901.468096	-1181775.405314
63	-149535.300 ✓	-18.125	-37452.949 ✓	7.336	678834.700625	-1096990.960800
					-273.059731	273.059731
					-136.529865 ✓	136.529865 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 32-27 ( 6-9 BLOCK) 18

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
3	-149519.964 ✓	13.914	-37480.944 ✓	7.944	-521509.854816	-1187786.594016
4	-149520.222 ✓	-14.430	-37473.483 ✓	6.966	540742.359690	-1041557.866452
51	-149534.394 ✓	-13.914	-37473.978 ✓	-7.944	521412.929892	1187901.225936
49	-149534.136 ✓	14.430	-37481.427 ✓	-6.966	-540856.991610	1041654.791376
					-211.556844	211.556844
					-105.778422 ✓	105.778422 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION)

内田 32-26-1

6-9 BLOCK 19

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
4	-149520.222 ✓	13.915	-37473.483 ✓	7.940	-521443.515945	-1187190.562680
5	-149520.479 ✓	-14.429	-37466.038 ✓	6.955	540597.462302	-1039914.931445
53	-149534.651 ✓	-13.915	-37466.528 ✓	-7.940	521346.737120	1187305.128940
51	-149534.394 ✓	14.429	-37473.978 ✓	-6.955	-540712.028562	1040011.710270
					-211.345085	211.345085
					-105.672542 ✓	105.672542 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 3/14 ( 6-9 BLOCK) 20

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
5	-149520.479 ✓	12.390	-37466.038 ✓	5.645	-464204.210820	-844043.103955
6	-149520.659 ✓	-12.764	-37460.827 ✓	5.181	478149.995828	-774666.534279
58	-149533.243 ✓	-12.390	-37460.857 ✓	-5.645	464140.018230	844115.156735
57	-149533.049 ✓	12.764	-37466.472 ✓	-5.181	-478222.048608	774730.726869
					-136.245370	136.245370
					-68.122685 ✓	68.122685 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION)

内田 31-18 (

6-9 BLOCK) 21

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
57	-149533.049 ✓	-.004	-37466.472 ✓	5.622	149.865888	-840674.801478
58	-149533.243 ✓	-.384	-37460.857 ✓	5.615	14384.969088	-839629.159445
59	-149533.433 ✓	.004	-37460.857 ✓	-5.622	-149.843428	840676.960326
56	-149533.239 ✓	.384	-37466.479 ✓	-5.615	-14387.127936	839629.136985
					-2.136388	2.136388
					-1.068194 ✓	1.068194 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 31-15 ( 6-9 BLOCK) 22

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
6	-149520.659✓	12.426	-37460.827✓	4.584	-465488.236302	-685402.700856
7	-149520.817✓	-14.498	-37456.273✓	3.753	543041.045954	-561151.626201
62	-149535.157✓	-14.221	-37457.074✓	-4.253	532677.049354	635973.022721
61	-149535.038✓	1.901	-37460.526✓	-3.420	-71212.459926	511409.829960
60	-149533.256✓	1.795	-37460.494✓	-.331	-67241.586730	49495.507736
58	-149533.243✓	12.597	-37460.857✓	-.333	-471894.415629	49794.569919
					-118.603279	118.603279
					-59.301639	59.301639

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田才三 ( 6-9 BLOCK) 23

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
7	-149520.817✓	14.161	-37456.273✓	5.990	-530418.281953	-895629.693830
8	-149520.996✓	-15.239	-37451.084✓	4.682	570717.069076	-700057.303272
65	-149536.056✓	-15.048	-37451.591✓	-1.875	563571.541368	280380.105000
64	-149536.044✓	.756	-37452.959✓	-1.358	-28314.437004	203069.947752
63	-149535.300✓	.887	-37452.949✓	-4.115	-33220.765763	615337.759500
62	-149535.157✓	14.483	-37457.074✓	-3.324	-542490.802742	497054.861868
					-155.677018	155.677018
					-77.838509✓	77.838509✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田才29-6. ( 6-9 BLOCK) 24

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
8	-149520.996 ✓	14.821	-37451.084 ✓	7.429	-555062.515964	-1110791.479284
9	-149521.235 ✓	-15.123	-37444.162 ✓	6.425	566268.061926	-960673.934875
66	-149536.119 ✓	-14.821	-37444.659 ✓	-7.429	554967.291039	1110903.828051
65	-149536.056 ✓	15.123	-37451.591 ✓	-6.425	-566380.410693	960769.159800
					-207.573692	207.573692
					-103.786846 ✓	103.786846 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION)

内用才 26-2  
内田才 29-4

6-9 BLOCK 25

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
9	-149521.235	14.576	-37444.162	9.421	-545786.105312	-1408639.554935
10	-149521.543	-14.965	-37435.238	8.441	560218.336670	-1262111.344463
68	-149536.200	-14.576	-37435.721	-9.421	545663.069296	1408780.540200
66	-149536.119	14.965	-37444.659	-8.441	-560359.321935	1262234.380479
					-264.021281	264.021281
					-132.010640	132.010640

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 31-60 ( 6-9 BLOCK) 26

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
64	-149536.044	17.034	-37452.959	9.626	-637973.703606	-1439433.959544
67	-149536.129	-17.317	-37443.564	8.850	648410.197788	-1323394.741650
28	-149553.361	-17.034	-37444.109	-9.626	637822.952706	1439600.652986
29	-149553.163	17.317	-37453.190	-8.850	-648576.891230	1323545.492550
					-317.444342	317.444342
					-158.722171	158.722171

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 才之助 ( 6-9 BLOCK) 27

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
67	-149536.129 ✓	17.161	-37443.564 ✓	8.388	-642569.001804	-1254309.050052
68	-149536.200 ✓	-17.403	-37435.721 ✓	7.271	651493.852563	-1087277.710200
27	-149553.532 ✓	-17.161	-37436.293 ✓	-8.388	642444.224173	1254455.026416
28	-149553.361 ✓	17.403	-37444.109 ✓	-7.271	-651639.828927	1087402.487831
					-270.753995	270.753995
					-135.376997 ✓	135.376997 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 才次郎 ( 6-9 BLOCK) 28

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
69	-149537.028✓	16.114	-37435.749✓	11.814	-603239.659386	-1766630.448792
70	-149537.418✓	-16.750	-37424.479✓	10.758	626860.023250	-1608723.542844
26	-149553.778✓	-16.114	-37424.991✓	-11.814	603066.304974	1766828.333292
27	-149553.532✓	16.750	-37436.293✓	-10.758	-627057.907750	1608896.897256
					-371.238912	371.238912
					-185.619456✓	185.619456✓

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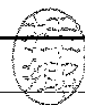
座標法面積計算 (DESCRIPTION OF APPLICATION)

内田 26-3-(

6-9 BLOCK) 29

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
10	-149521.543✓	15.096	-37435.238✓	11.755	-565122.352848	-1757625.737965
11	-149521.932✓	-15.875	-37423.994✓	10.759	594105.904750	-1608706.466388
70	-149537.418✓	-15.096	-37424.479✓	-11.755	564959.934984	1757812.348590
69	-149537.028✓	15.875	-37435.749✓	-10.759	-594292.515375	1608868.884252
					-349.028489	349.028489
					-174.514244 ✓	174.514244 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 20-28 区 ( 6-9 BLOCK) 30

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
11	-149521.932	17.942	-37423.994	8.625	-671461.300348	-1289626.663500
12	-149522.210	-18.495	-37415.939	7.440	692007.791805	-1112445.242400
74	-149540.427	-17.942	-37416.554	-8.625	671327.811868	1289786.182875
71	-149540.152	18.495	-37424.564	-7.440	-692167.311180	1112578.730880
					-293.007855	293.007855
					-146.503927	146.503927

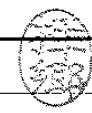
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 才 20-5- ( 6-9 BLOCK) 31

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
12	-149522.210 ✓	18.009	-37415.939 ✓	6.630	-673823.645451	-991332.252300
13	-149522.418 ✓	-18.426	-37409.924 ✓	5.452	689315.259624	-815196.222936
76	-149540.636 ✓	-18.009	-37410.487 ✓	-6.630	673725.460383	991454.416680
74	-149540.427 ✓	18.426	-37416.554 ✓	-5.452	-689437.424004	815294.408004
					-220.349448	220.349448
					-110.174724	110.174724

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 20-27 ( 6-9 BLOCK) 32

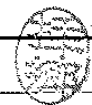
測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
13	-149522.418 ✓	17.997	-37409.924 ✓	6.941	-673266.402228	-1037835.103338
14	-149522.639 ✓	-18.434	-37403.546 ✓	5.715	689496.966964	-854521.881885
79	-149540.852 ✓	-17.997	-37404.209 ✓	-6.941	673163.549373	1037963.053732
76	-149540.636 ✓	18.434	-37410.487 ✓	-5.715	-689624.917358	854624.734740
					-230.803249	230.803249
					-115.401624	115.401624 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内冊 20-30 ( 6-9 BLOCK) 33

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
71	-149540.152 ✓	4.053	-37424.564 ✓	9.416	-151681.757892	-1408070.071232
75	-149540.471 ✓	-4.670	-37415.285 ✓	9.137	174729.380950	-1366351.283527
82	-149544.822 ✓	-4.053	-37415.427 ✓	-9.416	151644.725631	1408114.043952
72	-149544.524 ✓	4.670	-37424.701 ✓	-9.137	-174773.353670	1366388.315788
					-81.004981	81.004981
					-40.502490	40.502490 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 2/5 ( 6-9 BLOCK) 34

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
72	-149544.524 ✓	9.106	-37424.701 ✓	4.900	-340789.327306	-732768.167600
73	-149544.672 ✓	-9.355	-37420.091 ✓	4.360	350064.951305	-652014.769920
25	-149553.879 ✓	-9.106	-37420.341 ✓	-4.900	340749.625146	732814.007100
26	-149553.778 ✓	9.355	-37424.991 ✓	-4.360	-350110.790805	652054.472080
					-85.541660	85.541660
					-42.770830 ✓	42.770830 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 21-4- ( 6-9 BLOCK) 35

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
73	-149544.672 ✓	9.057	-37420.091 ✓	4.914	-338913.764187	-734862.518208
82	-149544.822 ✓	-9.308	-37415.427 ✓	4.366	348262.794516	-652912.692852
24	-149553.980 ✓	-9.057	-37415.725 ✓	-4.914	338874.221325	734908.257720
25	-149553.879 ✓	9.308	-37420.341 ✓	-4.366	-348308.534028	652952.235714
					-85.282374	85.282374
					-42.641187 ✓	42.641187 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田才之 ( 6-9 BLOCK) 36

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
82	-149544.822✓	8.793	-37415.427✓	11.358	-328993.849611	-1698530.088276
80	-149545.187✓	-9.399	-37404.367✓	10.731	351563.645433	-1604769.401697
23	-149554.221✓	-8.793	-37404.696✓	-11.358	328899.491928	1698636.842118
24	-149553.980✓	9.399	-37415.725✓	-10.731	-351670.399275	1604863.759380
					-201.111525	201.111525
					-100.555762✓	100.555762

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 20-29 ( 6-9 BLOCK) 37

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
75	-149540.471✓	3.970	-37415.285✓	11.218	-148538.681450	-1677545.003678
79	-149540.852✓	-4.716	-37404.209✓	10.918	176398.249644	-1632687.022136
80	-149545.187✓	-3.970	-37404.367✓	-11.218	148495.336990	1677597.907766
82	-149544.822✓	4.716	-37415.427✓	-10.918	-176451.153732	1632730.366596
					-96.248548	96.248548
					-48.124274	48.124274

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田才22 ( 6-9 BLOCK) 38

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
20	-149546.699✓	-4.968	-37390.848✓	13.526	185757.732864	-2022768.650674
21	-149551.521✓	-7.757	-37390.891✓	-3.069	290041.141487	458973.617949
22	-149554.456✓	-2.700	-37393.917✓	-13.805	100963.575900	2064599.265080
23	-149554.221✓	7.903	-37404.696✓	-10.500	-295609.312488	1570319.320500
81	-149546.553✓	7.522	-37404.417✓	13.848	-281356.024674	-2070920.665944
					-202.886911	202.886911
					-101.443455	101.443455
					5.54.2.8 変更.	

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5

← 点数を入力

↓ 測点名のみ入力

変更計算書

面積計算表

点数	測点名	X座標	Y座標	距離	DEG	時計回	方向角(上から下へ)			倍面積
							度	分	秒	
最終測点名	81	-149,546.553	-37,404.417							
1	20	-149,546.699	-37,390.848	5.047	-179	181	180	30	39	-194170.6737
2	21	-149,551.746	-37,390.893	3.931	-134	226	226	20	24	-290190.7206
3	22	-149,554.460	-37,393.737	10.962	-89	271	271	14	58	-92549.49907
4	23	-149,554.221	-37,404.696	7.673	2.08	2.08	2	5	2	295758.9313
5	81	-149,546.553	-37,404.417	13.570	90.6	90.6	90	36	59	281356.0247
6	20	-149,546.699	-37,390.848							
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
							倍面積			204.062635
地区名							面積(m <sup>2</sup> )			102.03
復興工区							坪			30.86

(内田) (22)

座標法面積計算 (DESCRIPTION OF APPLICATION)

内田 才 20-6  
内田 20-31

6-9 BLOCK

測点 STA. NO.	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
78	-149539.086	7.314	-37404.145	13.636	-273573.916530	-2039114.976696
19	-149539.239	-7.613	-37390.781	13.297	284656.015753	-1988423.260983
20	-149546.699	-7.314	-37390.848	-13.636	273476.662272	2039218.787564
81	-149546.553	7.613	-37404.417	-13.297	-284759.826621	1988520.515241
					-201.065126	201.065126
					-100.532563	100.532563

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面積計算書

工区

6

ブロック

9

計算者



精算者

備考

内田 20-31  
内田 20-6

点	①	②	③	④	⑤	⑥	⑧ × ⑤		② × ⑥	
	X	X-(定数)	X <sub>n-1</sub> -X <sub>n+1</sub>	Y	Y-(定数)	Y <sub>n-1</sub> -Y <sub>n+1</sub>	+	-	+	-
19	-149. 539.239	-149.539. 0.239	+ 0.607	-37. 390.781	-37.390. 0.781	- 13.360		0.474067	3.193040	
100	539.693	0.693	+ 0.301	390.785	0.785	+ 13.381		0.236285		9.273033
101	539.540	0.540	- 0.607	404.162	14.162	+ 13.360	8596334			7.214400
78	539.086	0.086	- 0.301	404.145	14.145	- 13.381	4.257645		1.150766	
							12.853979	0.710352	4.343806	16.437433
							12.143627			12.143627
								72 = 6.0718135		
101	-149. 539.540	-149.539. 0.540	- 6.860	-37. 404.162	-37.390. 14.162	- 13.632	97.151320		7.361280	
100	539.693	0.693	+ 7.159	390.785	0.785	- 13.314		5.619815	9.226602	
20	546.699	7.699	+ 6.860	390.848	0.848	+ 13.632		5.817280		102952768
81	546.553	7.553	- 7.159	404.417	14.417	+ 13.314	103.211303			100.560642
							200.362623	11.437095	16.587882	205.513410
							188.925528			188.925528
								72 = 94.462764		

座標法面積計算 (DESCRIPTION OF APPLICATION) 内田才20-7 ( 6-9 BLOCK)

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
77	-149533.258✓	5.669	-37403.933✓	13.416	-212042.896177	-2006138.189328
18	-149533.417✓	-5.981	-37390.729✓	13.152	223633.950149	-1966663.500384
19	-149539.239✓	-5.669	-37390.781✓	-13.416	211968.337489	2006218.430424
78	-149539.086✓	5.981	-37404.145✓	-13.152	-223714.191245	1966738.059072
					-154.799784	154.799784
					-77.399892	77.399892

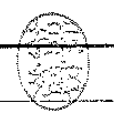
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 才20-8 ( BLOCK) 41

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
14	-149522.639 ✓	10.419	-37403.546 ✓	6.185	-389707.545774	-924797.522215
15	-149522.839 ✓	-10.690	-37397.748 ✓	5.525	399781.926120	-826113.685475
83	-149533.329 ✓	-10.419	-37398.021 ✓	-6.185	389649.980799	924863.639865
77	-149533.258 ✓	10.690	-37403.933 ✓	-5.525	-399848.043770	826171.250450
					-123.682625	123.682625
					-61.841312 ✓	61.841312 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION)

内田才20-9 (

BLOCK)

6-9 42

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
15	-149522.839 ✓	10.417	-37397.748 ✓	2.388	-389572.340916	-357060.539532
16	-149522.912 ✓	-5.246	-37395.633 ✓	7.067	196177.490718	-1056678.419104
17	-149528.085 ✓	-10.505	-37390.681 ✓	4.904	392789.103905	-733285.728840
18	-149533.417 ✓	-5.244	-37390.729 ✓	-7.340	196076.982876	1097575.280780
83	-149533.329 ✓	10.578	-37398.021 ✓	-7.019	-395596.266138	1049574.436251
					-125.029555	125.029555
					-62.514777	62.514777

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