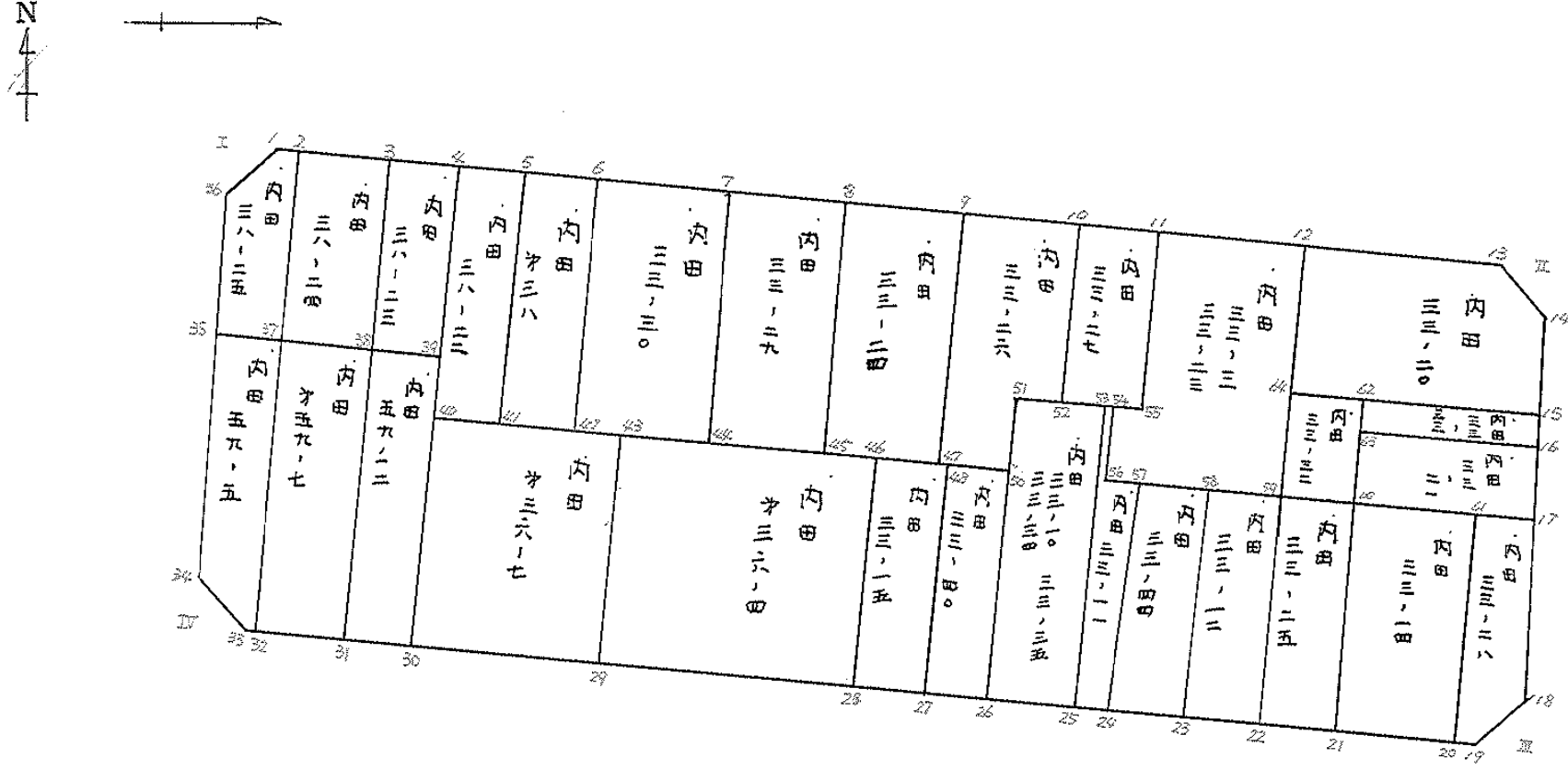


# 画地略图

街区番号

# 11

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
11- 2	4.499599	4.49	
11- 3	4.496595	4.49	
11- 4	4.496544	4.49	
11- 5	4.499528	4.49	
11- 6	65.850184	65.85	
11- 7	50.405520	50.40	
11- 8	62.579150	62.57	
11- 9	71.463906	71.46	
11- 10	131.243535	131.24	
11- 11	114.066919	114.06	
11- 12	114.110861	114.11	
11- 13	100.877600	100.87	
11- 14	54.969002	54.96	
11- 15	151.871627	151.87	
11- 16	136.014777	136.01	
11- 17	28.455667	28.45	
11- 18	22.258783	22.25	
11- 19	49.423853	49.42	
11- 20	48.200833	48.20	
11- 21	112.591783	112.59	
11- 22	65.939702	65.93	
11- 23	66.640010	66.64	
11- 24	65.336950	65.33	
11- 25	36.704006	36.70	
GOKEI	1566.996938	1566.87	



座標法面積計算 (DESCRIPTION OF APPLICATION)

( 6-11 BLOCK) 1

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
交, Ⅰ	-149599.792 ✓	83.409	-37549.764 ✓	-23.880	-3131988.265476	3572443.032960
交, Ⅱ	-149517.812 ✓	80.948	-37543.600 ✓	36.219	-3039079.332800	-5415385.632828
交, Ⅲ	-149518.844 ✓	-83.409	-37513.545 ✓	23.880	3128967.274905	-3570509.994720
交, Ⅳ	-149601.221 ✓	-80.948	-37519.720 ✓	-36.219	3037146.294560	5418406.623399
					-4954.028811	4954.028811
					-2477.014405	2477.014405

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 ( 6-11 BLOCK) 2

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
交, 1	-149599.792 ✓	3.135	-37549.764 ✓	-2.772	-117718.510140	414690.623424
1	-149596.800 ✓	-.143	-37549.539 ✓	2.997	5369.584077	-448341.609600
36	-149599.935 ✓	-2.992	-37546.767 ✓	-.225	112339.926864	33659.985375
					-8.999199	8.999199
					-4.499599	4.499599

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 ✓

( 6-11 BLOCK)

3

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
13	-149520.804 ✓	.103	-37543.825 ✓	-2.998	-3867.013975	448263.370392
交, Ⅱ	-149517.812 ✓	2.889	-37543.600 ✓	3.223	-108463.460400	-481895.908076
14	-149517.915 ✓	-2.992	-37540.602 ✓	-.225	112321.481184	33641.530875
					-8.993191	8.993191
					-4.496595	4.496595

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 ✓ (

6-11

BLOCK)

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
18	-149518.741 ✓	2.992	-37516.543 ✓	.224	-112249.496656	-33492.197984
交, Ⅱ	-149518.844 ✓	-3.095	-37513.545 ✓	2.774	116104.421775	-414765.273256
19	-149521.836 ✓	.103	-37513.769 ✓	-2.998	-3863.918207	448266.464328
					-8.993088	8.993088
					-4.496544	4.496544

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切

(

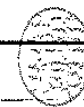
6-11

BLOCK)

5

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
33	-149598.229 ✓	-.143	-37519.496 ✓	2.997	5365.287928	-443345.892313
交, IV	-149601.221 ✓	-2.849	-37519.720 ✓	-3.221	106893.682280	481865.532841
34	-149601.078 ✓	2.992	-37522.717 ✓	.224	-112267.969264	-33510.641472
					-8.999056	8.999056
					-4.499528	4.499528

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内附38-24、/ ( 6-11 BLOCK) 6

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
2	-149595.358 ✓	6.509	-37549.431 ✓	-11.318	-244409.246379	1693120.261844
3	-149589.759 ✓	4.623	-37549.010 ✓	12.195	-173589.073230	-1824247.111005
38	-149590.735 ✓	-6.509	-37537.236 ✓	11.318	244329.869124	-1693067.938730
37	-149596.268 ✓	-4.623	-37537.692 ✓	-12.195	173536.750116	1824326.488260
					-131.700369	131.700369
					-65.850184	65.850184

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田38-23- ( 6-11 BLOCK) 7

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
3	-149589.759✓	5.208	-37549.010✓	-11.455	-195555.244080	1713550.689345
4	-149585.527✓	3.288	-37548.691✓	12.125	-123460.096008	-1813724.514875
39	-149586.471✓	-5.208	-37536.885✓	11.455	195492.097080	-1713513.025305
38	-149590.735✓	-3.288	-37537.236✓	-12.125	123422.431968	1813787.661875
					-100.811040	100.811040
					-50.405520✓	50.405520✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内冊38-22- ( 6-11 BLOCK) 8

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
4 .	-149585.527✓	5.215	-37548.691✓	-15.322	-195816.423565	2291949.444694
5 .	-149581.560✓	2.750	-37548.393✓	15.920	-103258.080750	-2381338.435200
41 .	-149582.777✓	-5.215	-37532.771✓	15.322	195733.400765	-2291907.309194
40 .	-149586.775✓	-2.750	-37533.071✓	-15.920	103215.945250	2381421.458000
					-125.158300	125.158300
					-62.579150 ✓	62.579150 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内野 38- / ( 6-11 BLOCK) 9

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
5	-149581.560 ✓	5.735	-37548.393 ✓	-15.282	-215340.033855	2285905.399920
6	-149577.042 ✓	3.361	-37548.053 ✓	15.966	-126199.006133	-2388147.052572
42	-149578.199 ✓	-5.735	-37532.427 ✓	15.282	215248.468845	-2285854.037118
41	-149582.777 ✓	-3.361	-37532.771 ✓	-15.966	126147.643331	2388238.617582
					-142.927812	142.927812
					-71.463906	71.463906

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内冊33 - 30 ( 6-11 BLOCK) 10

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
6	-149577.042 ✓	9.505	-37548.053 ✓	-14.999	-356894.243765	2243506.052958
7	-149568.694 ✓	7.200	-37547.426 ✓	16.254	-270341.467200	-2431089.552276
44	-149569.842 ✓	-9.505	-37531.799 ✓	14.999	356739.749495	-2243398.060158
42	-149578.199 ✓	-7.200	-37532.427 ✓	-16.254	270233.474400	2431244.046546
					-262.487070	262.487070
					-131.243535 ✓	131.243535 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内 33-29 ✓ ( 6-11 BLOCK) 11

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
7	-149568.694 ✓	8.400	-37547.426 ✓	-15.081	-315398.378400	2255645.474214
3	-149561.442 ✓	6.119	-37546.880 ✓	16.173	-229749.358720	-2418857.201466
45	-149562.575 ✓	-8.400	-37531.253 ✓	15.081	315262.525200	-2255553.193575
44	-149569.842 ✓	-6.119	-37531.799 ✓	-16.173	229657.078081	2418993.054666
					-228.133839	228.133839
					-114.066919	114.066919 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田33-24ノ ( 6-11 BLOCK) 12

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
8	-149561.442✓	8.392	-37546.880✓	-15.082	-315093.416960	2255685.668244
9	-149554.183✓	6.133	-37546.335✓	16.173	-230271.672555	-2418739.801659
47	-149555.309✓	-8.392	-37530.707✓	15.082	314957.693144	-2255593.170338
45	-149562.575✓	-6.133	-37531.253✓	-16.173	230179.174649	2418875.525475
					-228.221722	228.221722
					-114.110861	114.110861

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田33-26 / ( 6-11 BLOCK) 13

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
9	-149554.183 ✓	8.390	-37546.335 ✓	-15.081	-315013.750650	2255426.633823
10	-149546.919 ✓	6.485	-37545.788 ✓	11.633	-243484.435180	-1739679.308727
52	-149547.698 ✓	-3.714	-37534.702 ✓	10.866	139403.883228	-1624985.286468
51	-149550.633 ✓	-3.285	-37534.922 ✓	4.320	123302.218770	-646058.734560
50	-149550.983 ✓	-4.676	-37530.382 ✓	4.215	175492.066232	-630357.393345
47	-149555.309 ✓	-3.200	-37530.707 ✓	-15.953	120098.262400	2385855.844477
					-201.755200	201.755200
					-100.877600 ✓	100.877600 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 33 - 27 ( 6-11 BLOCK) 14

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
10	-149546.919✓	5.749	-37545.788✓	-10.713	-215850.735212	1602096.143247
11	-149541.949✓	4.116	-37545.415✓	11.453	-154536.928140	-1712703.941897
55	-149542.803✓	-5.749	-37534.335✓	10.713	215784.891915	-1602052.048539
52	-149547.698✓	-4.116	-37534.702✓	-11.453	154492.833432	1712769.785194
					-109.938005	109.938005
					-54.969002✓	54.969002✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内冊<sup>33</sup>-<sup>3</sup>/<sub>33-23</sub> ( 6-11 BLOCK) 15

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
11	-149541.949✓	9.970	-37545.415✓	-10.394	-374327.787550	1554339.017906
12	-149532.833✓	7.913	-37544.729✓	16.303	-297091.440577	-2437833.776399
59	-149534.036✓	-12.167	-37529.112✓	14.840	456616.705704	-2219085.094240
56	-149545.000✓	-10.611	-37529.889✓	-5.361	398229.652179	801710.745000
54	-149544.647✓	2.197	-37534.473✓	-4.446	-82463.237181	664875.500562
55	-149542.803✓	2.698	-37534.335✓	-10.942	-101267.635830	1636297.350426
					-303.743255	303.743255
					-151.871627✓	151.871627✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 33 - 20 ( 6-11 BLOCK) 16

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
12	-149532.833 ✓	12.740	-37544.729 ✓	-8.321	-478319.847460	1244262.703393
13	-149520.804 ✓	14.918	-37543.825 ✓	4.127	-560078.781350	-617072.358108
14	-149517.915 ✓	2.677	-37540.602 ✓	9.391	-100496.191554	-1404122.739765
15	-149518.127 ✓	-15.629	-37534.434 ✓	5.098	586625.668986	-762243.411446
64	-149533.544 ✓	-14.706	-37535.504 ✓	-10.295	551997.121824	1539447.835480
					-272.029554	272.029554
					-136.014777	136.014777 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内組33- 32 ( 6-11 BLOCK) 17

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
64	-149533.544✓	4.845	-37535.504✓	-6.090	-181859.516880	910659.282960
62	-149529.191✓	4.006	-37535.202✓	6.711	-150366.019212	-1003490.400801
60	-149529.538✓	-4.845	-37528.793✓	6.090	181827.002085	-910634.886420
59	-149534.036✓	-4.006	-37529.112✓	-6.711	150341.622672	1003522.915596
					-56.911335	56.911335
					-28.455667	28.455667

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田33-33... ( 6-11 BLOCK) 18

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
62	-149529.191✓	11.173	-37535.202✓	-1.238	-419380.811946	185117.138458
15	-149518.127✓	10.996	-37534.434✓	2.766	-412728.636264	-413567.139282
16	-149518.195✓	-11.173	-37532.436✓	1.238	419349.907428	-185103.525410
63	-149529.300✓	-10.996	-37533.196✓	-2.766	412715.023216	413598.043800
					-44.517566	44.517566
					-22.258783✓	22.258783✓

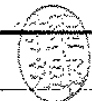
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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田33-21 ( 6-11 BLOCK) 19

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
16	-149518.195✓	10.952	-37532.436✓	5.197	-411055.239072	-777046.059415
17	-149518.348✓	-11.343	-37527.999✓	3.643	425680.092657	-544695.341764
60	-149529.538✓	-10.952	-37528.793✓	-5.197	411015.340936	777105.008986
63	-149529.300✓	11.343	-37533.196✓	-3.643	-425739.042228	544735.239900
					-98.847707	98.847707
					-49.423853	49.423853

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田33-28 ( 6-11 BLOCK) 20

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
17	-149518.348 ✓	2.909	-37527.999 ✓	11.690	-109168.949091	-1747869.488120
18	-149518.741 ✓	-3.488	-37516.543 ✓	14.230	130857.701984	-2127651.684430
19	-149521.836 ✓	-4.078	-37513.769 ✓	2.700	152981.149982	-403708.957200
20	-149522.819 ✓	.186	-37513.843 ✓	-14.464	-6977.574798	2162698.054016
61	-149521.650 ✓	4.471	-37528.233 ✓	-14.156	-167788.729743	2116628.477400
					-96.401666	96.401666
					-48.200833	48.200833 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内冊33-14 ( 6-11 BLOCK) 21

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
61	-149521.650 ✓	6.719	-37528.233 ✓	14.950	-252152.197527	-2235348.667500
20	-149522.819 ✓	-8.854	-37513.843 ✓	13.814	332147.565922	-2065508.221666
21	-149530.504 ✓	-6.719	-37514.419 ✓	-14.950	252059.381261	2235481.034800
60	-149529.538 ✓	8.854	-37528.793 ✓	-13.814	-332279.933222	2065601.037932
					-225.183566	225.183566
					-112.591783	112.591783 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田33-25 ( 6-11 BLOCK) 22

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
21	-149530.504✓	-5.604	-37514.419✓	14.026	210230.804076	-2097314.849104
22	-149535.142✓	-3.532	-37514.767✓	-14.693	132502.157044	2197119.841406
59	-149534.036✓	5.604	-37529.112✓	-14.026	-210313.143648	2097364.388936
60	-149529.538✓	3.532	-37528.793✓	14.693	-132551.696876	-2197037.501834
					-131.879404	131.879404
					-65.939702✓	65.939702✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 33 - 12 - / ( 6-11 BLOCK) 23

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
22	-149535.142 ✓	-5.827	-37514.767 ✓	13.991	218598.547309	-2092146.171722
23	-149539.863 ✓	-3.418	-37515.121 ✓	-14.666	128226.683578	2193151.630758
58	-149538.560 ✓	5.827	-37529.433 ✓	-13.991	-218684.006091	2092193.992960
59	-149534.036 ✓	3.418	-37529.112 ✓	14.666	-128274.504816	-2193066.171976
					-133.280020	133.280020
					-66.640010 ✓	66.640010 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田33-44ノ ( 6-11 BLOCK) 24

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
23	-149539.863 ✓	-5.974	-37515.121 ✓	13.962	224115.332854	-2087875.567206
24	-149544.534 ✓	-3.102	-37515.471 ✓	-14.624	116372.991042	2186939.265216
57	-149542.965 ✓	5.974	-37529.745 ✓	-13.962	-224202.696630	2087918.877330
58	-149538.560 ✓	3.102	-37529.433 ✓	14.624	-116416.301166	-2186851.901440
					-130.673900	130.673900
					-65.336950	65.336950 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内冊33 - // / ( 6-11 BLOCK) 25

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
24	-149544.534 ✓	-3.722	-37515.471 ✓	14.113	139632.583062	-2110522.008342
25	-149546.687 ✓	-.664	-37515.632 ✓	-19.044	24910.379648	2847967.107228
53	-149545.193 ✓	2.040	-37534.515 ✓	-18.841	-76570.410600	2817581.075518
54	-149544.647 ✓	.198	-37534.473 ✓	4.626	-7431.825654	-691793.537022
56	-149545.000 ✓	1.682	-37529.889 ✓	4.728	-63125.273298	-707048.760000
57	-149542.965 ✓	.466	-37529.745 ✓	14.418	-17488.861170	-2156110.469370
					-73.408012	73.408012
					-36.704006 /	36.704006 /

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 33 - 10 / 33 - 34 / 33 - 35 ( 6-11 BLOCK) 26

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
25	-149546.687✓	-6.891	-37515.632✓	18.478	258520.220112	-2763323.682386
26	-149552.089✓	-3.946	-37516.037✓	-19.290	148038.282002	2884859.796810
51	-149550.633✓	6.891	-37534.922✓	-18.478	-258653.147502	2763396.596574
53	-149545.198✓	3.946	-37534.515✓	19.290	-148111.196190	-2884726.869420
					-205.841578	205.841578
					-102.920789 ✓	102.920789 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内冊33-40 / ( 6-11 BLOCK) 27

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
26	-149552.089 ✓	-5.041	-37516.037 ✓	14.050	189118.342517	-2101206.850450
27	-149556.024 ✓	-2.928	-37516.332 ✓	-14.648	109847.820096	2190696.639552
48	-149555.017 ✓	5.041	-37530.685 ✓	-14.050	-189192.183085	2101247.988850
50	-149550.983 ✓	2.928	-37530.382 ✓	14.648	-109888.958496	-2190622.798984
					-114.978968	114.978968
					-57.489484 ✓	57.489484 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内冊33 - 15 ✓ ( 6-11 BLOCK) 28

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
27	-149556.024 ✓	-5.217	-37516.332 ✓	14.037	195722.704044	-2099317.908888
28	-149560.234 ✓	-3.135	-37516.648 ✓	-14.664	117614.691480	2193151.271376
46	-149559.159 ✓	5.217	-37530.996 ✓	-14.037	-195799.206132	2099361.914883
48	-149555.017 ✓	3.135	-37530.685 ✓	14.664	-117658.697475	-2193074.769288
					-120.508083	120.508083
					-60.254041 ✓	60.254041 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 36-4 ( 6-11 BLOCK) 29

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
28	-149560.234 ✓	-18.674	-37516.648 ✓	13.029	700585.884752	-1948620.288786
29	-149577.833 ✓	-16.548	-37517.967 ✓	-15.672	620847.317916	2344183.798776
43	-149576.782 ✓	18.674	-37532.320 ✓	-13.029	-700878.543680	1948835.892678
46	-149559.159 ✓	16.548	-37530.996 ✓	15.672	-621062.921808	-2343891.139848
					-508.262820	508.262820
					-254.131410 ✓	254.131410 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内附 36 - 7 / ( 6-11 BLOCK) 30

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
29	-149577.833✓	-11.140	-37517.967✓	13.597	417950.152380	-2033809.795301
30	-149587.922✓	-8.942	-37518.723✓	-15.104	335492.421066	2259375.973888
40	-149586.775✓	11.140	-37533.071✓	-13.597	-418118.410940	2033931.379675
43	-149576.782✓	8.942	-37532.320✓	15.104	-335614.005440	-2259207.715328
					-289.842934	289.842934
					-144.921467	144.921467

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 59 - 12.1 ( 6-11 BLOCK) 31

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
30	-149587.922 ✓	-5.678	-37518.723 ✓	17.845	213031.309194	-2669396.468090
31	-149592.149 ✓	-2.813	-37519.040 ✓	-18.513	105541.059520	2769399.454437
38	-149590.735 ✓	5.678	-37537.236 ✓	-17.845	-213136.426008	2669446.666075
39	-149586.471 ✓	2.813	-37536.885 ✓	18.513	-105591.257505	-2769294.337623
					-155.314799	155.314799
					-77.657399	77.657399 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内附 59-7 ✓ ( 6-11 BLOCK) 32

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
37	-149596.268 ✓	6.869	-37537.692 ✓	-17.787	-257846.406348	2660868.818916
38	-149590.735 ✓	4.119	-37537.236 ✓	18.652	-154615.875084	-2790166.389220
31	-149592.149 ✓	-6.869	-37519.040 ✓	17.787	257718.285760	-2660795.554263
32	-149597.604 ✓	-4.119	-37519.449 ✓	-18.652	154542.610431	2790294.509808
					-201.385241	201.385241
					-100.692620 ✓	100.692620 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 内田 第59-5 / ( 6-11 BLOCK) 33

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
35	-149600.350 ✓	4.810	-37538.028 ✓	-14.975	-180557.914680	2240265.241250
37	-149596.268 ✓	2.746	-37537.692 ✓	18.579	-103078.502232	-2779349.063172
32	-149597.604 ✓	-1.961	-37519.449 ✓	18.196	73575.639489	-2722078.002384
33	-149598.229 ✓	-3.474	-37519.496 ✓	-3.268	130342.729104	488887.012372
34	-149601.078 ✓	-2.121	-37522.717 ✓	-18.532	79585.682757	2772407.177496
					-132.365562	132.365562
					-66.182781 ✓	66.182781 ✓

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