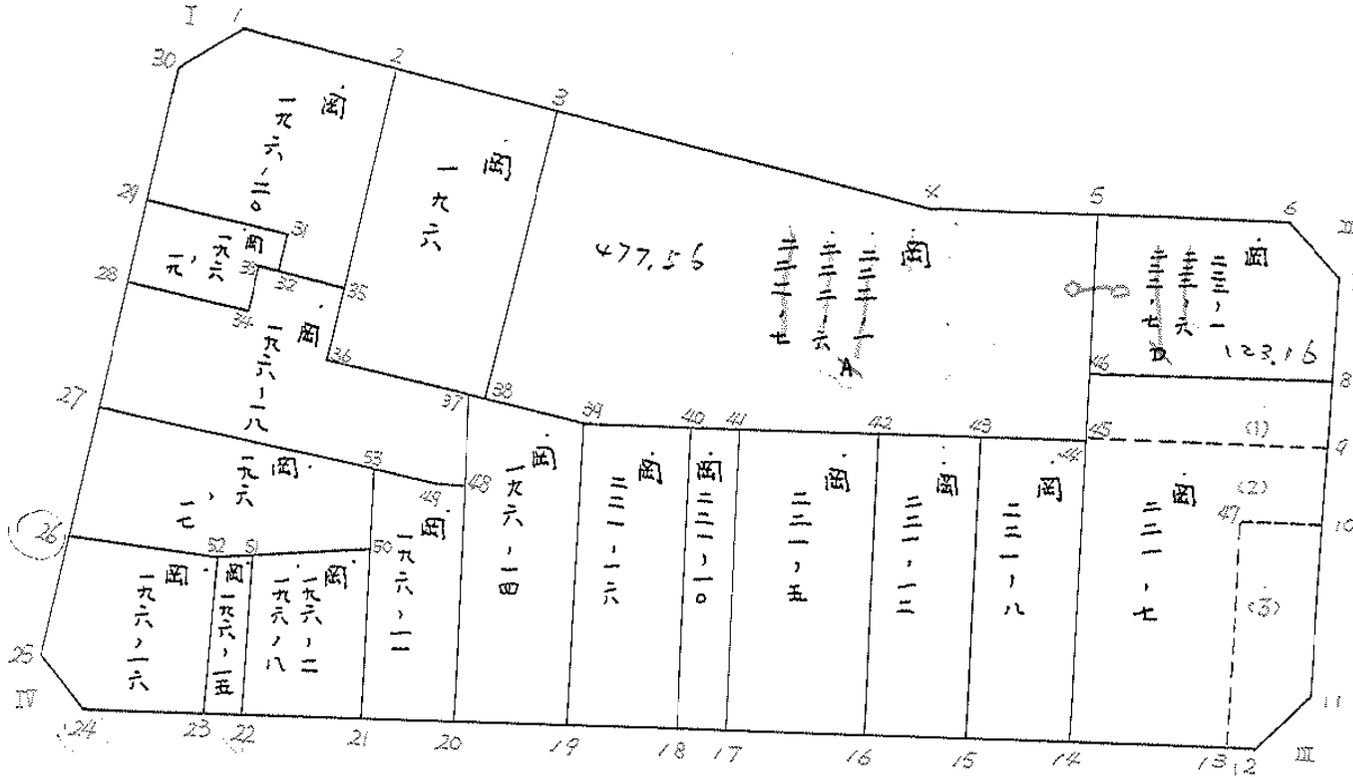


面地略図

街区番号

26

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
26- 2	4.498415	4.49	
26- 3	4.498155	4.49	
26- 4	4.499647	4.49	
26- 5	4.415161	4.41	
26- 6	158.115604	158.11	
26- 7	161.970770	161.97	
26- 8	477.569621	477.56	} 600.72 ²
26- 9	123.160180	123.16	
26- 10	19.473347	19.47	
26- 11	142.209415	142.20	
26- 12	107.902303	107.90	
26- 13	82.242204	82.24	
26- 14	18.252573	18.25	
26- 15	65.365345	65.36	
26- 16	72.436852	72.43	
26- 17	117.879521	117.87	
26- 18	107.526230	107.52	
26- 19	48.063996	48.06	
26- 20	137.765454	137.76	
26- 21	102.213751	102.21	
26- 22	102.406376	102.40	
SOGOKEI	2062.464925	2062.35	

座標法面積計算 (DESCRIPTION OF APPLICATION)

(6-26 BLOCK)

1

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
交, I :	-149752.696 ✓	52.644	-37570.835 ✓	-26.265	-1977879.037740	3933254.560440
26 - 4 :	-149710.880 ✓	65.421	-37558.068 ✓	14.541	-2457086.366628	-2176945.906080
交, II :	-149687.275 ✓	20.560	-37556.294 ✓	31.779	-772157.404640	-4756911.912225
交, III :	-149690.320 ✓	-76.249	-37526.289 ✓	24.491	2861342.009961	-3666065.627120
交, IV :	-149763.524 ✓	-62.376	-37531.803 ✓	-44.546	2341083.743928	6671365.940104
					-4697.055119	4697.055119
					-2348.527559	2348.527559

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 (

6-26 BLOCK)

2

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
交, 1	-149752.696✓	3.671	-37570.835✓	-2.015	-137922.535285	301751.682440
1	-149749.827✓	-.802	-37569.959✓	2.891	30131.107118	-432926.749857
30	-149753.498✓	-2.869	-37567.944✓	-.876	107782.431336	131184.064248
					-8.996831	8.996831
					-4.498415	4.498415

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 (

6-26 BLOCK)

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
6	-149690.266 ✓	.303	-37556.519 ✓	-2.985	-11379.625257	446825.444010
交, Ⅱ	-149687.275 ✓	2.688	-37556.294 ✓	3.210	-100951.318272	-480496.152750
7	-149687.578 ✓	-2.991	-37553.309 ✓	-.225	112321.947219	33679.705050
					-8.996310	8.996310
					-4.498155	4.498155

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座標法面積計算 (DESCRIPTION OF APPLICATION)

陽切 ✓ (

6-26 BLOCK)

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
11.	-149690.017 ✓	2.992	-37529.274 ✓	.225	-112287.587808	-33680.253825
交, Ⅲ.	-149690.320 ✓	-3.295	-37526.289 ✓	2.760	123649.122255	-413145.283200
12.	-149693.312 ✓	.303	-37526.514 ✓	-2.985	-11370.533742	446834.536320
					-8.999295	8.999295
					-4.499647	4.499647

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 (

6-26 BLOCK)

5

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
24	-149760.532✓	-.802	-37531.578✓	2.891	30100.325556	-432957.698012
交, Ⅳ	-149763.524✓	-2.190	-37531.803✓	-3.116	82194.648570	466663.140784
25	-149762.722✓	2.992	-37534.694✓	.225	-112303.804448	-33696.612450
					-8.830322	8.830322
					-4.415161	4.415161

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座標法面積計算 (DESCRIPTION OF APPLICATION) 圖 196-20 (6-26 BLOCK) 6

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
30	-149753.498 ✓	6.273	-37567.944 ✓	-11.396	-235663.712712	1706590.863208
1	-149749.827 ✓	12.450	-37569.959 ✓	.665	-467745.989550	-99583.634955
2	-149741.048 ✓	4.994	-37567.279 ✓	16.325	-187610.991326	-2444522.608600
35	-149744.833 ✓	-8.969	-37553.634 ✓	12.265	336818.543346	-1836620.376745
32	-149750.017 ✓	-4.703	-37555.014 ✓	-3.108	176621.230842	465423.052836
31	-149749.536 ✓	-6.083	-37556.742 ✓	-3.549	228457.661586	531461.103264
29	-149756.100 ✓	-3.962	-37558.563 ✓	-11.202	148807.026606	1677567.832200
					-316.231208	316.231208
					-158.115604	158.115604

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座標法面積計算 (DESCRIPTION OF APPLICATION) 図 196. / (6-26 BLOCK) 7

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
2	-149741.048 ✓	13.823	-37567.279 ✓	-13.592	-519292.497617	2035280.324416
3	-149731.780 ✓	4.490	-37564.449 ✓	19.020	-168664.376010	-2847898.455600
38	-149736.558 ✓	-13.823	-37548.259 ✓	13.592	519029.584157	-2035219.296336
36	-149745.603 ✓	-4.490	-37550.857 ✓	-19.020	168603.347930	2848161.369060
					-323.941540	323.941540
					-161.970770	161.970770 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 図 222-1 (6-26 BLOCK) 8

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
3	-149731.780 ✓	25.678	-37564.449 ✓	-9.809	-964579.921422	1468719.030020
4	-149710.880 ✓	30.465	-37558.068 ✓	7.100	-1144206.541620	-1062947.248000
5	-149701.315 ✓	8.443	-37557.349 ✓	13.524	-317096.697607	-2024560.584060
44	-149702.437 ✓	-29.837	-37544.544 ✓	10.643	1120216.559328	-1593283.036991
39	-149731.152 ✓	-34.121	-37546.706 ✓	-3.715	1281131.155426	556251.229680
38	-149736.558 ✓	-.628	-37548.259 ✓	-17.743	23580.306652	2656775.748594
					-955.139243	955.139243
					-477.569621	477.569621

図 222-1
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面積計算書

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197

新地番 3-119, 3-118

地 番	点	①	②	③	④	⑤	⑥	③ × ⑤	② × ⑥
		X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+ -	+ -
3-1		721.913	⁷⁰⁰ 21.913	12.377	561.437	⁵⁴⁰ 21.437	- 11.956		
4		710.880	10.880	20.598	558.068	18.068	4.088		
5		701.315	1.315	8.443	557.349	17.349	13.524		
44		702.437	2.437	- 21.942	544.544	4.544	11.237		
101		723.257	23.257	- 19.476	546.112	6.112	- 16.893		
								565 226260 × $\frac{1}{2}$ =	565 226260
								28263136	
3		731.780	⁷²⁰ 11.780	14.645	544.449	⁵⁴⁰ 24.449	- 13.178		
2-1		721.913	1.913	8.523	561.437	21.437	18.337		
108		723.257	3.257	- 9.239	546.112	6.112	14.731		
39		731.152	11.152	- 13.301	546.706	6.706	- 2.147		
38		736.558	16.558	- 0.628	548.259	8.259	- 17.743		
								389 911230 × $\frac{1}{2}$ =	389 911230
								194 955615	

面積計算書

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197

参考：3-119の分筆

地 番	点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
		X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-
4		710.580	⁷⁰⁰ 10.880	10.687	558.068	⁵⁴⁰ 18.068	- 12.085				
5		701.315	1.315	8.443	557.349	17.349	13.524				
44		702.437	2.437	- 10.687	544.544	4.544	12.085				
100		712.002	12.002	- 8.443	545.264	5.264	- 13.524				
								246.564643 × 1/2 =		246.564643	
								123.282321			
37		721.913	⁷¹⁰ 11.913	12.377	561.437	⁵⁴⁰ 21.437	- 11.956				
4		710.880	0.880	9.911	558.068	18.068	16.173				
100		712.002	2.002	- 12.377	545.264	5.264	11.956				
101		723.257	13.257	- 9.911	546.112	6.112	- 16.173				
								318.669137 × 1/2 =		318.669137	
								159.334568			

座標法面積計算 (DESCRIPTION OF APPLICATION)

222-1-392
 222-6-D
 222-7-D

6-26 BLOCK 9

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
5	-149701.315 ✓	11.845	-37557.349 ✓	-8.256	-444866.798905	1235934.056640
6	-149690.266 ✓	13.737	-37556.519 ✓	4.040	-515913.901503	-604748.674640
7	-149687.578 ✓	2.073	-37553.309 ✓	9.276	-77848.009557	-1388501.973528
8	-149688.193 ✓	-14.533	-37547.243 ✓	5.046	545674.082519	-755326.621878
46	-149702.111 ✓	-13.122	-37548.263 ✓	-10.106	492708.307086	1512889.533766
					-246.320360	246.320360
					-123.160180	123.160180

221-1
~~600.72~~
 600.72

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 196-19 (6-26 BLOCK) 10

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
28	-149756.903 ✓	-4.979	-37555.670 ✓	-4.497	186989.680930	673456.792791
29	-149756.100 ✓	7.367	-37558.563 ✓	-1.072	-276693.933621	160538.539200
31	-149749.536 ✓	6.083	-37556.742 ✓	3.549	-228457.661586	-531461.103264
32	-149750.017 ✓	-1.264	-37555.014 ✓	1.520	47469.537696	-227620.025840
33	-149750.800 ✓	-1.104	-37555.222 ✓	.948	41460.965088	-141963.758400
34	-149751.121 ✓	-6.103	-37554.066 ✓	-.448	229192.464798	67088.502208
					-38.946695	38.946695
					-19.473347	19.473347 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 図 196-18 (6-26 BLOCK) 11

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
27	-149758.832 ✓	-17.789	-37548.716 ✓	-12.201	667954.108924	1827207.509232
28	-149756.903 ✓	7.711	-37555.670 ✓	-5.350	-289591.771370	801199.431050
34	-149751.121 ✓	6.103	-37554.066 ✓	.448	-229192.464798	-67088.502208
33	-149750.800 ✓	6.288	-37555.222 ✓	.432	-236147.235936	-64692.345600
35	-149744.833 ✓	5.197	-37553.634 ✓	4.365	-195166.235898	-653636.196045
36	-149745.603 ✓	7.259	-37550.857 ✓	5.083	-272581.670963	-761156.900049
37	-149737.574 ✓	7.575	-37548.551 ✓	7.483	-284430.273825	-1120486.266242
48	-149738.028 ✓	-1.540	-37543.374 ✓	5.082	57816.795960	-760968.658296
49	-149739.114 ✓	-20.804	-37543.469 ✓	-5.342	781054.329076	799906.346988
					-284.418830	284.418830
					-142.209415	142.209415

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 196-17 (6-26 BLOCK) 12

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
26	-149760.856 ✓	-6.337	-37541.420 ✓	-8.827	237899.978540	1321939.075912
27	-149758.832 ✓	17.631	-37548.716 ✓	-3.143	-662021.411796	470692.008976
53	-149743.225 ✓	15.224	-37544.563 ✓	8.689	-571578.427112	-1301118.882025
50	-149743.608 ✓	-9.270	-37540.027 ✓	4.674	347996.050290	-699901.623792
52	-149752.495 ✓	-17.248	-37539.889 ✓	-1.393	647488.005472	208605.225535
					-215.804606	215.804606
					-107.902303	107.902303 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 196-16-1 (6-26 BLOCK) 13

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
23	-149753.562 ✓	-8.037	-37531.053 ✓	8.311	301637.072961	-1244601.853782
24	-149760.532 ✓	-9.160	-37531.578 ✓	-3.641	343789.254480	545278.097012
25	-149762.722 ✓	-.324	-37534.694 ✓	-9.842	12161.240856	1473964.709924
26	-149760.856 ✓	10.227	-37541.420 ✓	-5.195	-383936.102340	778007.646920
52	-149752.495 ✓	7.294	-37539.889 ✓	10.367	-273815.950366	-1552484.115665
					-164.484409	164.484409
					-82.242204	82.242204 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 196-15 (6-26 BLOCK) 14

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
22	-149751.536 ✓	-3.115	-37530.900 ✓	8.868	116908.753500	-1327996.621248
23	-149753.562 ✓	-.959	-37531.053 ✓	-8.989	35992.279827	1346134.768818
52	-149752.495 ✓	3.115	-37539.889 ✓	-8.868	-116936.754235	1328005.125660
51	-149750.447 ✓	.959	-37539.921 ✓	8.989	-36000.784239	-1346106.768083
					-36.505147	36.505147
					-18.252573	18.252573

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座標法面積計算 (DESCRIPTION OF APPLICATION) 図 196-2 ✓ (6-26 BLOCK) 15
 196-8 ✓

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
21	-149744.425 ✓	-7.928	-37530.364 ✓	9.127	297540.725792	-1366717.366975
22	-149751.536 ✓	-6.022	-37530.900 ✓	-9.557	226011.079800	1431175.429552
51	-149750.447 ✓	7.928	-37539.921 ✓	-9.127	-297616.493688	1366772.329769
50	-149743.608 ✓	6.022	-37540.027 ✓	9.557	-226066.042594	-1431099.661656
					-130.730690	130.730690
					-65.365345	65.365345 ✓

分筆後の座標なし

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 196-11-1 (6-26 BLOCK) 16

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
20	-149739.203 ✓	-6.397	-37529.971 ✓	13.010	240079.224487	-1948107.031030
21	-149744.425 ✓	-4.022	-37530.364 ✓	-14.592	150947.124008	2185070.649600
53	-149743.225 ✓	5.311	-37544.563 ✓	-13.105	-199399.174093	1962384.963625
49	-149739.114 ✓	5.197	-37543.469 ✓	1.189	-195113.408393	-178039.806546
48	-149738.028 ✓	-.089	-37543.374 ✓	13.498	3341.360286	-2021163.901944
					-144.873705	144.873705
					-72.436852	72.436852 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 図 196 - 14 ✓ (6-26 BLOCK) 17

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
19	-149732.662 ✓	-8.051	-37529.478 ✓	16.735	302149.827378	-2505776.098570
20	-149739.203 ✓	-4.912	-37529.971 ✓	-19.073	184347.217552	2855975.818819
37	-149737.574 ✓	8.051	-37548.551 ✓	-16.735	-302303.384101	2505858.300890
39	-149731.152 ✓	4.912	-37546.706 ✓	19.073	-184429.419872	-2855822.262096
					-235.759043	235.759043
					-117.879521	117.879521 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 図 221-16- / (6-26 BLOCK) 18

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
18	-149726.454 ✓	-7.703	-37529.011 ✓	16.762	289085.971733	-2509714.821948
19	-149732.662 ✓	-4.698	-37529.478 ✓	-17.695	176313.487644	2649519.454090
39	-149731.152 ✓	7.703	-37546.706 ✓	-16.762	-289222.276318	2509793.569824
40	-149724.959 ✓	4.698	-37546.240 ✓	17.695	-176392.235520	-2649383.149505
					-215.052461	215.052461
					-107.526230	107.526230 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 岡 221-10-1 (6-26 BLOCK) 19

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
17	-149723.636 ✓	-4.220	-37528.798 ✓	17.024	158371.527560	-2548895.179264
18	-149726.454 ✓	-1.323	-37529.011 ✓	-17.442	49650.881553	2611528.810668
40	-149724.959 ✓	4.220	-37546.240 ✓	-17.024	-158445.132800	2548917.702016
41	-149722.234 ✓	1.323	-37546.035 ✓	17.442	-49673.404305	-2611455.205428
					-96.127992	96.127992
					-48.063996	48.063996 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 図 221-5 (6-26 BLOCK)20

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
16	-149715.739 ✓	-9.393	-37528.204 ✓	16.635	352502.420172	-2490521.318265
17	-149723.636 ✓	-6.495	-37528.798 ✓	-17.831	243749.543010	2669722.153516
41	-149722.234 ✓	9.393	-37546.035 ✓	-16.635	-352669.906755	2490629.362590
42	-149714.243 ✓	6.495	-37545.433 ✓	17.831	-243857.587335	-2669554.666933
					-275.530908	275.530908
					-137.765454	137.765454

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座標法面積計算 (DESCRIPTION OF APPLICATION) 図 221-12 ✓ (6-26 BLOCK) 21

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
15	-149709.854 ✓	-7.399	-37527.760 ✓	16.784	277667.896240	-2512730.189536
16	-149715.739 ✓	-4.389	-37528.204 ✓	-17.673	164711.287356	2645926.255347
42	-149714.243 ✓	7.399	-37545.433 ✓	-16.784	-277798.658767	2512803.854512
43	-149708.340 ✓	4.389	-37544.988 ✓	17.673	-164784.952332	-2645795.492820
					-204.427503	204.427503
					-102.213751	102.213751 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 図 221- 8. / (6-26 BLOCK) 22

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) \times (3)	(1) \times (4)
14	-149703.947 ✓	-7.417	-37527.315 ✓	16.784	278340.095355	-2512631.046448
15	-149709.854 ✓	-4.393	-37527.760 ✓	-17.673	164859.449680	2645822.249742
43	-149708.340 ✓	7.417	-37544.988 ✓	-16.784	-278471.175996	2512704.778560
44	-149702.437 ✓	4.393	-37544.544 ✓	17.673	-164933.181792	-2645691.169101
					-204.812753	204.812753
					-102.406376	102.406376

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座標法面積計算 (DESCRIPTION OF APPLICATION) 図 221-7 (6-26 BLOCK) 23

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
8	-149688.193✓	12.094	-37547.243✓	18.989	-454096.356842	-2842429.096877
11	-149690.017✓	-5.119	-37529.274✓	20.729	192112.353606	-3102924.362393
12	-149693.312✓	-13.930	-37526.514✓	1.959	522744.340020	-293249.198208
14	-149703.947✓	-8.799	-37527.315✓	-21.749	330202.844685	3255911.143303
46	-149702.111✓	15.754	-37548.263✓	-19.928	-591535.335302	2983263.668008
					-572.153833	572.153833
					-286.076916	286.076916

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座標法面積計算 (DESCRIPTION OF APPLICATION)

(1) x

6-26

BLOCK

26

測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
9	-149688.572 ✓	-14.236	-37543.518 ✓	2.607	534469.522248	-390238.107204
45	-149702.429 ✓	-13.539	-37544.636 ✓	-4.745	508316.826804	710338.025605
46	-149702.111 ✓	14.236	-37548.263 ✓	-2.607	-534537.072068	390273.403377
8	-149688.193 ✓	13.539	-37547.243 ✓	4.745	-508352.122977	-710270.475785
					-102.845993	102.845993
					-51.422996	51.422996

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座標法面積計算 (DESCRIPTION OF APPLICATION) 測点 (2)

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測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
13	-149694.883 ✓	-10.216	-37526.633 ✓	12.175	383372.082728	-1822535.200525
14	-149703.947 ✓	-7.546	-37527.315 ✓	-18.003	283181.118990	2695120.157841
45	-149702.429 ✓	15.375	-37544.636 ✓	-16.203	-577248.778500	2425628.457087
9	-149688.572 ✓	13.409	-37543.518 ✓	5.536	-503421.032862	-828675.934592
10	-149689.020 ✓	-5.159	-37539.100 ✓	4.028	193664.216900	-602947.372560
47	-149693.731 ✓	-5.863	-37539.490 ✓	12.467	220094.029870	-1866231.744377
					-358.362874	358.362874
					-179.181437	179.181437

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座標法面積計算 (DESCRIPTION OF APPLICATION)

(3)✓

BLOCK)

6-26

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測点 STA.NO	X (1)	Δx (2)	Y (3)	Δy (4)	(2) × (3)	(1) × (4)
10	-149689.020 ✓	3.714	-37539.100 ✓	10.216	-139420.217400	-1529223.028320
11	-149690.017 ✓	-4.292	-37529.274 ✓	12.586	161075.644008	-1883998.553962
12	-149693.312 ✓	-4.866	-37526.514 ✓	2.641	182604.017124	-395340.036992
13	-149694.883 ✓	-.419	-37526.633 ✓	-12.976	15723.659227	1942440.801808
47	-149693.731 ✓	5.863	-37539.490 ✓	-12.467	-220094.029870	1866231.744377
					-110.926911	110.926911
					-55.463455	55.463455

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