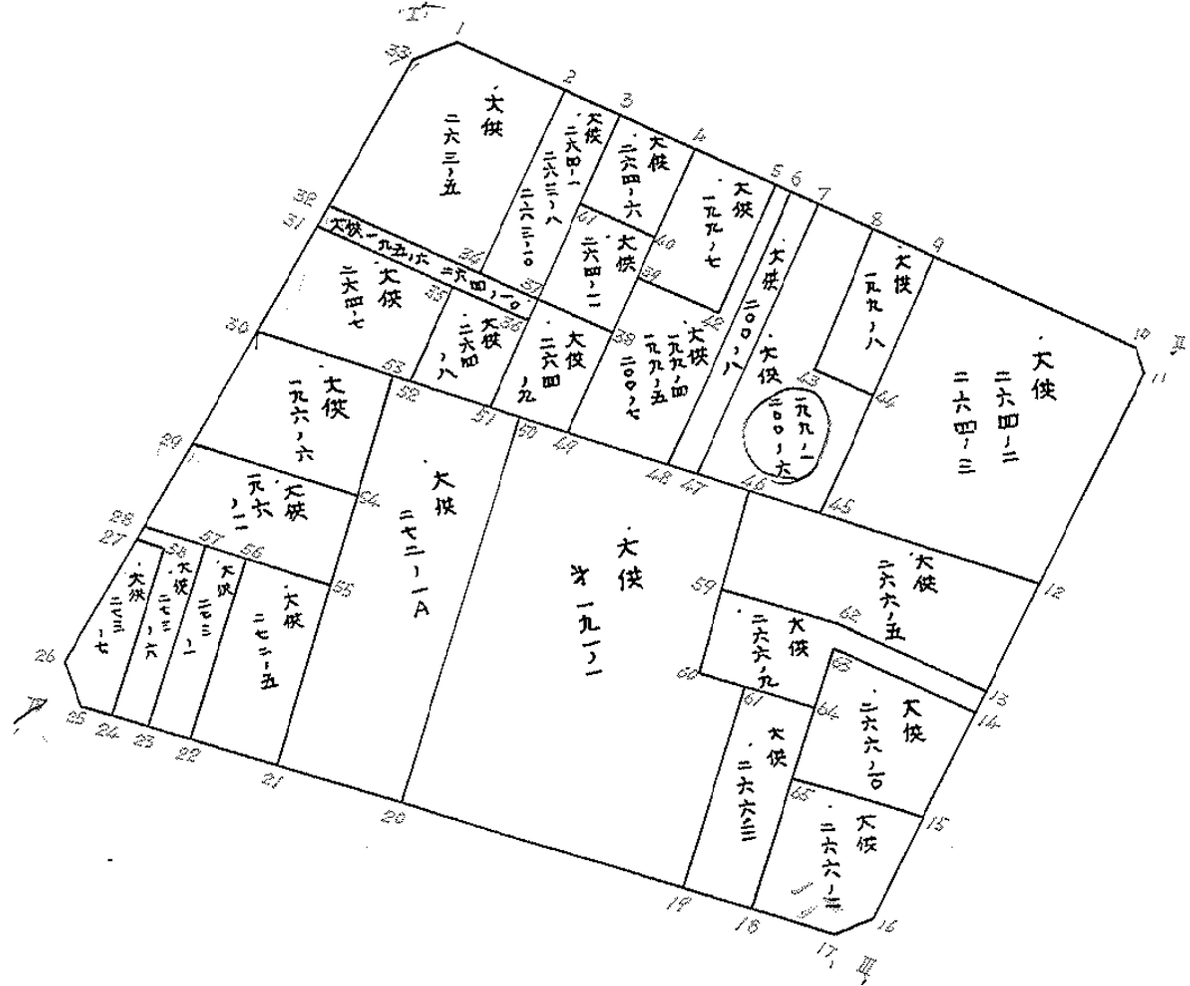


# 画地略図

街区番号

## 30

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
30- 2	4.477668	4.47	
30- 3	1.998309	1.99	
30- 4	1.972764	1.97	
30- 5	4.383070	4.38	
30- 6	258.062745	258.06	
30- 7	99.608457	99.60	
30- 8	38.052364	38.05	
30- 9	145.623418	145.62	
30- 10	67.664230	67.66	
30- 11	73.388089	73.38	
30- 12	66.307905	66.30	
30- 13	66.371318	66.37	
30- 14	104.507676	104.50	
30- 15	165.523938	165.52	
30- 16	44.541861	44.54	
30- 17	235.127428	235.12	
30- 18	81.584041	81.58	
30- 19	522.450853	522.45	
30- 20	273.572841	273.57	
30- 21	131.354095	131.35	
30- 22	151.265553	151.26	
30- 23	139.433852	139.43	
30- 24	119.120572	119.12	
30- 25	874.290758	874.29	
GOKUJI	3670.683609	3670.58	



座標法面積計算 (DESCRIPTION OF APPLICATION)

( 6-30 BLOCK)

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
交, I	-149627.622	33.343	-37769.357	99.572	-1259343.670451	-14898721.577784
交, II	-149655.400	-81.576	-37702.896	41.640	3075651.444096	-6231650.856000
交, III	-149709.198	-33.343	-37727.717	-99.572	1257955.267931	14906844.263256
交, IV	-149688.743	81.576	-37802.468	-41.640	-3083774.129568	6233039.258520
					-9511.087992	9511.087992
					-4755.543996	4755.543996

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 ✓ (

6-30 BLOCK)

2

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
交, I	-149627.622 ✓	1.481	-37769.357 ✓	4.197	-55936.417717	-627987.129534
1	-149628.779 ✓	-2.638	-37766.589 ✓	-1.429	99628.261782	213819.525191
33	-149630.260 ✓	1.157	-37770.786 ✓	-2.768	-43700.799402	414176.559680
					-8.955337	8.955337
					-4.477668	4.477668

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 /

( 6-30 BLOCK)

3

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
10	-149654.629	1.816	-37704.741	.838	-68471.809656	-125410.579102
交, II	-149655.400	-2.587	-37702.896	1.007	97537.391952	-150702.987800
11	-149657.216	.771	-37703.734	-1.845	-29069.578914	276117.563520
					-3.996618	3.996618
					-1.998309	1.998309

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 ( 6-30 BLOCK) 4

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
16	-149707.382	-0.528	-37726.879	1.929	19919.792112	-288785.539878
交,Ⅲ	-149709.198	-1.288	-37727.717	-2.767	48593.299496	414245.350866
17	-149708.670	1.816	-37729.646	.838	-68517.037136	-125455.865460
					-3.945528	3.945528
					-1.972764	1.972764

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座標法面積計算 (DESCRIPTION OF APPLICATION)

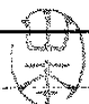
隅切 ✓

6-30 BLOCK

5

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
25	-149689.535 ✓	-2.638	-37799.574 ✓	-1.429	99715.276212	213906.345515
交, IV.	-149688.743 ✓	3.430	-37802.468 ✓	-1.465	-129662.465240	219294.003495
26	-149686.105 ✓	-.792	-37801.039 ✓	2.894	29938.422888	-433191.587870
					-8.766140	8.766140
					-4.383070	4.383070

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大橋 263 - 5 - / ( 6-30 BLOCK) 6

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
32.	-149643.725 ✓	19.386	-37778.081 ✓	-6.953	-732365.878266	1040472.319925
33.	-149630.260 ✓	14.946	-37770.786 ✓	11.492	-564522.167556	-1719550.947920
1.	-149628.779 ✓	-2.535	-37766.539 ✓	13.805	95738.303115	-2065625.294095
2.	-149632.795 ✓	-20.867	-37756.981 ✓	2.756	787874.922527	-412387.983020
34.	-149649.646 ✓	-10.930	-37763.833 ✓	-21.100	412758.694690	3157607.530600
					-516.125490	516.125490
					-258.062745	258.062745 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) <sup>264 - 1</sup> <sub>263 - 8</sub> <sub>263 - 10</sub> ( 6-30 BLOCK) 7

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
2	-149632.795	14.709	-37756.981	11.979	-555367.433529	-1792451.251305
3	-149634.937	-18.923	-37751.854	-1.867	714378.333242	279368.427379
37	-149651.718	-14.709	-37758.848	-11.979	555394.895232	1792677.929922
34	-149649.646	18.923	-37763.833	1.867	-714605.011359	-279395.839082
					-199.216914	199.216914
					-99.608457	99.608457

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 195-6 : ✓ ( 6-30 BLOCK) 8

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
31	-149645.334 ✓	9.671	-37778.952 ✓	-18.534	-365360.244792	2773526.620356
32	-149643.725 ✓	-6.384	-37778.081 ✓	20.104	241175.269104	-3008437.447400
37	-149651.718 ✓	-9.671	-37758.848 ✓	18.534	365165.819008	-2773644.941412
36	-149653.396 ✓	6.384	-37759.547 ✓	-20.104	-241056.948048	3008631.873184
					-76.104728	76.104728
					-38.052364	38.052364 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大抵264-7. / ( 6-30 BLOCK) 9

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
30	-149655.148 ✓	14.007	-37784.269 ✓	-8.894	-529244.255883	1331032.886312
31	-149645.334 ✓	4.597	-37778.952 ✓	17.874	-173669.842344	-2674760.699916
35	-149650.551 ✓	-14.007	-37766.395 ✓	8.894	528993.894765	-1330992.000594
52	-149659.341 ✓	-4.597	-37770.058 ✓	-17.874	173628.956626	2675011.061034
					-291.246836	291.246836
					-145.623418	145.623418 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大根264 - 8 ( 6-30 BLOCK) 10

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) X (3)	(1) X (4)
51	-149661.452 ✓	-5.945	-37762.905 ✓	-10.511	224500.470225	1573091.521972
52	-149659.341 ✓	10.901	-37770.058 ✓	-3.490	-411731.402258	522311.100090
35	-149650.551 ✓	5.945	-37766.395 ✓	10.511	-224521.218275	-1572976.941561
36	-149653.396 ✓	-10.901	-37759.547 ✓	3.490	411616.821847	-522290.352040
					-135.328461	135.328461
					-67.664230	67.664230 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大抵264- 9 ( 6-30 BLOCK) 11

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
49	-149663.519 ✓	-6.839	-37755.898 ✓	-10.728	258212.586422	1605590.231832
51	-149661.452 ✓	11.801	-37762.905 ✓	-2.950	-445640.041905	441501.283400
37	-149651.718 ✓	6.839	-37758.848 ✓	10.728	-258232.761472	-1605463.630704
38	-149654.613 ✓	-11.801	-37752.177 ✓	2.950	445513.440777	-441481.108350
					-146.776178	146.776178
					-73.388089	73.388089 ✓

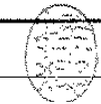
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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供264-11 / ( 6-30 BLOCK) 12

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
38	-149654.613 ✓	-5.538	-37752.177 ✓	-10.193	209071.556226	1525429.470309
37	-149651.718 ✓	11.286	-37758.848 ✓	-3.174	-426146.358528	474994.552932
41	-149643.327 ✓	5.538	-37755.351 ✓	10.193	-209089.133838	-1525314.432111
40	-149646.180 ✓	-11.286	-37748.655 ✓	3.174	426031.320330	-474976.975320
					-132.615810	132.615810
					-66.307905	66.307905 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供264-6 ( 6-30 BLOCK) 13

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
3.	-149634.937 ✓	5.580	-37751.854 ✓	10.219	-210655.345320	-1529119.421203
4.	-149637.747 ✓	-11.243	-37745.132 ✓	3.199	424368.519076	-478691.152653
40.	-149646.180 ✓	-5.580	-37748.655 ✓	-10.219	210637.494900	1529234.313420
41.	-149643.327 ✓	11.243	-37755.351 ✓	-3.199	-424483.411293	478709.003073
					-132.742637	132.742637
					-66.371318	66.371318 ✓

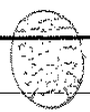
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座標法面積計算 (DESCRIPTION OF APPLICATION) 大物??-7- / ( 6-30 BLOCK) 14

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
4	-149637.747 ✓	8.644	-37745.132 ✓	12.496	-326268.921008	-1869873.286512
5	-149640.909 ✓	-14.899	-37737.568 ✓	2.642	562252.025632	-395351.281578
42	-149652.646 ✓	-8.644	-37742.490 ✓	-12.496	326246.083560	1870059.464416
39	-149649.553 ✓	14.899	-37750.064 ✓	-2.642	-562438.203536	395374.119026
					-209.015352	209.015352
					-104.507676	104.507676 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大抵 199-4 / 199-5 / 200-7 ( 6-30 BLOCK) 15

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
5.	-149640.909 ✓	11.095	-37737.568 ✓	6.460	-418698.316960	-966680.272140
6.	-149641.551 ✓	-25.415	-37736.030 ✓	-3.825	959061.202450	1320586.687575
48.	-149666.324 ✓	-21.968	-37746.393 ✓	-19.868	829212.761424	2973570.525232
49.	-149663.519 ✓	16.771	-37755.898 ✓	-3.671	-633204.165358	549414.778249
39.	-149649.553 ✓	10.873	-37750.064 ✓	13.408	-410456.445872	-2006501.206624
42.	-149652.646 ✓	8.644	-37742.490 ✓	12.496	-326246.083560	-1870059.464416
					-331.047876	331.047876
					-165.523938	165.523938

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供200-8 ( 6-30 BLOCK) 16

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
6	-149641.551 ✓	24.129	-37736.030 ✓	11.902	-910532.667870	-1781033.740002
7	-149642.195 ✓	-25.246	-37734.491 ✓	-8.761	952644.959786	1311015.270395
47	-149666.797 ✓	-24.129	-37744.791 ✓	-11.902	910744.062039	1781334.217894
48	-149666.324 ✓	25.246	-37746.393 ✓	8.761	-952945.437678	-1311226.664564
					-89.083723	89.083723
					-44.541861	44.541861 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大抵<sup>199-</sup>1. / ( 6-30 BLOCK) 17  
 200-6. /

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
7	-149642.195	22.211	-37734.491	16.021	-838120.779601	-2397417.606095
8	-149644.586	-15.198	-37728.770	.533	573401.846460	-79760.564338
43	-149657.393	-15.085	-37733.958	.166	569216.756430	-24843.127238
44	-149659.671	-12.872	-37728.604	.922	485642.590688	-137986.216662
45	-149670.265	-7.126	-37733.036	-16.187	268885.614536	2422712.579555
47	-149666.797	28.070	-37744.791	-1.455	-1059496.283370	217765.189635
					-470.254857	470.254857
					-235.127428	235.127428

分筆後の座標なし

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大抵11-8 ( 6-30 BLOCK) 18

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
3.	-149644.586 ✓	10.503	-37728.770 ✓	10.701	-396265.271310	-1601346.714786
9.	-149646.890 ✓	-15.085	-37723.257 ✓	.166	569055.331845	-24841.383740
44.	-149659.671 ✓	-10.503	-37728.604 ✓	-10.701	396263.527812	1601508.139371
43	-149657.393 ✓	15.085	-37733.958 ✓	-.166	-569216.756430	24843.127238
					-163.168083	163.168083
					-81.584041	81.584041 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供<sup>264</sup>/<sub>264</sub> - <sup>2</sup>/<sub>3</sub> ( 6-30 BLOCK) 19

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
9	-149646.890	15.636	-37723.257	28.295	-589840.846452	-4234258.752550
10	-149654.629	-10.326	-37704.741	19.523	389339.155566	-2921707.321967
11	-149657.216	-21.807	-37703.734	-7.861	822205.327338	1176455.374976
12	-149676.436	-13.049	-37712.602	-29.302	492111.743498	4385818.927672
45	-149670.265	29.546	-37733.036	-10.655	-1114860.281656	1594736.673575
					-1044.901706	1044.901706
					-522.450853	522.450853

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大抵266-5 / ( 6-30 BLOCK) 20

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
12	-149676.436 /	-16.137	-37712.602 /	15.836	608568.258474	-2370276.040496
13	-149686.402 /	-4.300	-37717.200 /	-17.891	162183.960000	2678039.418182
62	-149680.736 /	9.119	-37730.493 /	-25.484	-344064.365667	3814463.876224
59	-149677.283 /	12.609	-37742.684 /	-9.788	-475897.502556	1465041.246004
46	-149668.127 /	7.018	-37740.281 /	9.648	-264861.292058	-1443998.089296
45	-149670.265 /	-8.309	-37733.036 /	27.679	313523.796124	-4142723.264935
					-547.145683	547.145683
					-273.572841	273.572841 /

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供266-9ノ ( 6-30 BLOCK) 21

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
13.	-149686.402 ✓	-7.482	-37717.200 ✓	12.455	232200.090400	-1864344.136910
14.	-149688.218 ✓	3.716	-37718.038 ✓	-13.817	-140160.229208	2068242.108106
63.	-149682.686 ✓	-.296	-37731.017 ✓	-14.679	11168.381032	2197192.147794
64.	-149688.514 ✓	-2.561	-37732.717 ✓	-13.757	96633.488237	2059264.887098
60.	-149685.247 ✓	11.231	-37744.774 ✓	-9.967	-423911.556794	1491912.856849
59.	-149677.283 ✓	4.511	-37742.684 ✓	14.281	-170257.247524	-2137541.278523
62.	-149680.736 ✓	-9.119	-37730.493 ✓	25.484	344064.365667	-3814463.876224
					-262.708190	262.708190
					-131.354095	131.354095

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供266-10 ( 6-30 BLOCK) 22

測点 STA.NO.	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
14	-149688.218 ✓	-15.099	-37718.038 ✓	8.565	569504.655762	-1282079.587170
15	-149697.785 ✓	-6.367	-37722.452 ✓	-16.409	240178.851884	2456390.954065
65	-149694.585 ✓	9.271	-37734.447 ✓	-10.265	-349836.058137	1536614.915025
64	-149688.514 ✓	11.899	-37732.717 ✓	3.430	-448981.599583	-513431.603020
63	-149682.686 ✓	.296	-37731.017 ✓	14.679	-11168.381032	-2197192.147794
					-302.531106	302.531106
					-151.265553	151.265553 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大俣266-2 ( 6-30 BLOCK) 23

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
15	-149697.785 ✓	-12.797	-37722.452 ✓	7.568	482734.218244	-1132912.836880
16	-149707.382 ✓	-10.885	-37726.879 ✓	-7.194	410657.077915	1076994.906108
17	-149708.670 ✓	.950	-37729.646 ✓	-10.944	-35843.163700	1638411.684480
18	-149706.432 ✓	14.085	-37737.823 ✓	-4.801	-531537.236955	718740.580032
65	-149694.585 ✓	8.647	-37734.447 ✓	15.371	-326289.763209	-2300955.466035
					-278.867705	278.867705
					-139.433852	139.433852 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供266-<sup>12</sup>/<sub>3</sub> ( 6-30 BLOCK) 24

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
18	-149706.432	-16.255	-37737.823	-11.184	613428.312865	1674316.735488
19	-149704.769	19.616	-37743.901	-1.160	-740384.362016	173657.532040
61	-149686.816	16.255	-37738.983	11.184	-613447.168665	-1674097.350144
64	-149688.514	-19.616	-37732.717	1.160	740164.976672	-173638.676240
					-233.241144	233.241144
					-119.120572	119.120572

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大抵簿 191-1 / ( 6-30 BLOCK) 25

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
19	-149704.769	-10.847	-37743.901	-30.889	409408.094147	4624230.609641
20	-149697.663	42.519	-37769.872	-16.298	-1605937.187568	2439772.511574
50	-149662.250	29.536	-37760.199	29.591	-1115285.237664	-4428655.639750
46	-149668.127	-22.997	-37740.281	15.425	967913.242157	-2308630.858975
60	-149685.247	-18.689	-37744.774	1.298	705412.081286	-194291.450606
61	-149686.816	-19.522	-37738.983	.873	736740.426126	-130676.590368
					-1748.581516	1748.581516
					-874.290758	874.290758

分筆後の座標なし

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供272-1A ( 6-30 BLOCK) 26

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
20	-149697.663 ✓	-32.285	-37769.872 ✓	-21.102	1219400.317520	3158920.084626
21	-149694.535 ✓	38.781	-37781.301 ✓	-1.742	-1465196.634081	260767.879970
53	-149658.882 ✓	32.285	-37771.614 ✓	21.102	-1219456.557990	-3158101.727964
50	-149662.250 ✓	-38.781	-37760.199 ✓	1.742	1464378.277419	-260711.639500
					-874.597132	874.597132
					-437.298566	437.298566 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 196-6 ( 6-30 BLOCK) 27

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
29	-149665.429	14.575	-37789.838	-9.709	-550786.888350	1453101.650161
30	-149655.148	6.547	-37784.269	18.224	-247373.609143	-2727315.417152
53	-149658.882	-14.575	-37771.614	9.709	550521.274050	-1453038.085338
54	-149669.723	-6.547	-37774.560	-18.224	247310.044320	2727581.031952
					-329.179623	329.179623
					-164.589811	164.589811

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大拱196 - 11' / ( 6-30 BLOCK) 28

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
28	-149673.241 ✓	12.659	-37794.070 ✓	-13.006	-478435.132130	1946650.172446
29	-149665.429 ✓	3.518	-37789.838 ✓	19.510	-132944.650084	-2919972.519790
54	-149669.723 ✓	-12.659	-37774.560 ✓	13.006	478188.155040	-1946604.417338
55	-149678.088 ✓	-3.518	-37776.832 ✓	-19.510	132898.894976	2920219.496880
					-292.732198	292.732198
					-146.366099	146.366099 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大抵272-5- / ( 6-30 BLOCK) 29

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
21	-149694.535	-14.269	-37781.301	-12.427	539101.383969	1860253.986445
22	-149692.357	18.609	-37789.259	-3.222	-703220.320731	482308.774254
56	-149675.926	14.269	-37784.523	12.427	-539147.358687	-1860022.732402
55	-149678.088	-18.609	-37776.832	3.222	702989.066688	-482262.799536
					-277.228761	277.228761
					-138.614380	138.614380

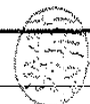
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座標法面積計算 (DESCRIPTION OF APPLICATION) 大抵273 - i / ( 6-30 BLOCK) 30

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
22	-149692.357	-15.397	-37789.259	-8.516	581841.220823	1274780.112212
23	-149691.323	17.505	-37793.039	.917	-661567.147695	-137266.943191
57	-149674.852	15.397	-37788.342	8.516	-581827.101774	-1274631.039632
56	-149675.926	-17.505	-37784.523	-.917	661418.075115	137252.824142
					-134.953531	134.953531
					-67.476765	67.476765

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大拱273 - 6 ( 6-30 BLOCK) 31

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) X (3)	(1) X (4)
23	-149691.323 ✓	-15.535	-37793.039 ✓	-8.117	587114.860865	1215044.468791
24	-149690.387 ✓	15.992	-37796.459 ✓	.905	-604440.972323	-135469.800235
53	-149675.331 ✓	15.804	-37792.134 ✓	1.662	-597266.885736	-248760.400122
27	-149674.583 ✓	2.090	-37794.797 ✓	-1.936	-78991.125730	289769.992688
28	-149673.241 ✓	-.269	-37794.070 ✓	6.455	10166.604830	-966140.770655
57	-149674.852 ✓	-16.082	-37788.342 ✓	1.031	683288.800044	-154314.772412
					-128.718055	128.718055
					-64.359027	64.359027 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供273-7 / ( 6-30 BLOCK) 32

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
24	-149690.387 ✓	-14.204	-37796.459 ✓	-7.440	536860.903636	1113696.479280
25	-149689.535 ✓	4.282	-37799.574 ✓	-4.580	-161857.775868	685578.070300
26	-149686.105 ✓	14.952	-37801.039 ✓	4.777	-565201.135128	-715050.523585
27	-149674.583 ✓	10.774	-37794.797 ✓	8.905	-407201.142878	-1332852.161615
58	-149675.331 ✓	-15.804	-37792.134 ✓	-1.662	597266.885736	248760.400122
					-132.264502	132.264502
					-66.132251	66.132251 ✓

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