



# 画地地積集計表

No.

画地番号	画地地積	画地地積	摘要
2- 2	4.487116'	4.48	
2- 3	4.499912'	4.49	
2- 4	1.999842'	1.99	
2- 5	1.993456'	1.99	
2- 6	166.042127'	166.04	
2- 7	2477.785071'	2477.78	
2- 8	80.690026'	80.69	
2- 9	83.589282'	83.58	
2- 10	57.373684'	57.37	
2- 11	42.938551'	42.93	
2- 12	185.136018'	185.13	
2- 13	174.617925'	174.61	
2- 14	80.800245'	80.80	
2- 15	167.594479'	167.59	
2- 16	140.673506'	140.67	
2- 17	214.000722'	214.00	
2- 18	114.993754'	114.99	
2- 19	77.804718'	77.80	
2- 20	66.194319'	66.19	} 10/01 合併換地 a752
2- 21	34.822790'	34.82	
2- 22	25.479586'	25.47	
2- 23	22.573838'	22.57	
2- 24	86.254105'	86.25	
2- 25	85.722642'	85.72	
GOKEI	4398.067721	4397.95	

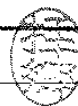


座標法面積計算 (DESCRIPTION OF APPLICATION)

( 6- 2 BLOCK) 1

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
交, I	-149399.484✓	46.309	-37496.645✓	110.364	-1736432.133305	-16488324.652176
交, II	-149399.205✓	-44.850	-37389.678✓	106.639	1676927.058300	-15931781.821995
交, III	-149444.334✓	-46.309	-37390.006✓	-110.364	1731493.787854	16493274.477576
交, IV	-149445.514✓	44.850	-37500.042✓	-106.639	-1681876.883700	15936720.167446
					-9888.170851	9888.170851
					-4944.085425	4944.085425

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 ( 6-2 BLOCK) 2

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
交, I	-149399.484	3.000	-37496.645	3.221	-112489.935000	-481215.737964
1	-149399.476	-2.992	-37493.645	-.221	112180.985840	33017.284196
37	-149402.476	-.008	-37496.866	-3.000	299.974928	448207.428000
					-8.974232	8.974232
					-4.487116	4.487116

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 ( 6-2 BLOCK) 3

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
9	-149399.213 <sup>✓</sup>	3.000	-37392.678 <sup>✓</sup>	.022	-112178.034000	-3286.782686
交, Ⅰ	-149399.205 <sup>✓</sup>	-2.992	-37389.678 <sup>✓</sup>	2.978	111869.916576	-444910.832490
10	-149402.205 <sup>✓</sup>	-.008	-37389.700 <sup>✓</sup>	-3.000	299.117600	448206.615000
					-8.999824	8.999824
					-4.499912	4.499912

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座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切 ( 6- 2 BLOCK) 4

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
18	-149442.334	.021	-37389.991	2.000	-785.189811	-298884.668000
交, Ⅲ	-149444.334	-2.021	-37390.006	-2.015	75565.202126	301130.333010
19	-149444.355	2.000	-37392.006	.015	-74784.012000	-2241.665325
					-3.999685	3.999685
					-1.999842	1.999842

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座標法面積計算 (DESCRIPTION OF APPLICATION)

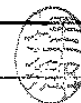
隅切 ✓ (

6-2 BLOCK)

5

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
32	-149445.493 ✓	-1.995	-37498.042 ✓	-.147	74808.593790	21968.487471
交, Ⅱ	-149445.514 ✓	1.974	-37500.042 ✓	-1.853	-74025.082908	276922.537442
33	-149443.519 ✓	.021	-37499.895 ✓	2.000	-787.497795	-298887.038000
					-3.986913	3.986913
					-1.993456	1.993456

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座標法面積計算 (DESCRIPTION OF APPLICATION)

通路

( 6-2 BLOCK)

6

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
27	-149445.180	-14.340	-37468.934	-1.371	537304.513560	204889.341780
28	-149445.197	15.804	-37470.435	-1.644	-592182.754740	245687.903868
40	-149429.376	16.615	-37470.578	65.406	-622573.653470	-9773577.766656
41	-149428.582	30.132	-37405.029	65.832	-1127088.333828	-9837182.410224
3	-149399.244	29.342	-37404.746	1.784	-1097530.057132	-266528.251296
4	-149399.240	-30.820	-37403.245	1.203	1152768.010900	-179727.285720
45	-149430.064	-31.617	-37403.543	-65.819	1182587.819031	9835337.382416
52	-149430.857	-15.116	-37469.064	-65.391	566382.371424	9771433.170087
					-332.084255	332.084255
					-166.042127	166.042127

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大橋第10C-1 ( 6-2 BLOCK) 7

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
2	-149399.412 <sup>v</sup>	11.792	-37469.153 <sup>v</sup>	65.318	-441836.252176	-9758470.793016
3	-149399.244 <sup>v</sup>	-29.170	-37404.746 <sup>v</sup>	64.124	1091096.440820	-9580077.122256
41	-149428.582 <sup>v</sup>	-30.132	-37405.029 <sup>v</sup>	-65.832	1127088.333828	9837182.410224
40	-149429.376 <sup>v</sup>	-1.283	-37470.578 <sup>v</sup>	-65.545	48074.751574	9794348.449920
39	-149429.865 <sup>v</sup>	-.496	-37470.574 <sup>v</sup>	-18.691	18585.404704	2792993.606715
64	-149429.872 <sup>v</sup>	.685	-37489.269 <sup>v</sup>	-28.263	-25680.149265	4223336.472336
35	-149429.180 <sup>v</sup>	20.636	-37498.837 <sup>v</sup>	-8.096	-773826.000332	1209778.641280
36	-149409.236 <sup>v</sup>	18.144	-37497.365 <sup>v</sup>	28.773	-680352.190560	-4298951.947428
38	-149411.036 <sup>v</sup>	9.824	-37470.064 <sup>v</sup>	28.212	-368105.908736	-4215184.147632
					-4955.570143	4955.570143
					-2477.785071	2477.785071

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供  $\frac{23}{23} - \frac{2}{3}$  ( 6-2 BLOCK) 8

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
35	-149429.180 ✓	7.415	-37498.837 ✓	10.166	-278053.876355	-1519097.043880
64	-149429.872 ✓	-8.698	-37489.269 ✓	9.839	326081.661762	-1470240.510608
65	-149437.878 ✓	-7.415	-37488.998 ✓	-10.166	277980.920170	1519185.467748
34	-149437.287 ✓	8.698	-37499.435 ✓	-9.839	-326170.085630	1470313.466793
					-161.380053	161.380053
					-80.690026 ✓	80.690026 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大橋 第23 - 1 ( 6- 2 BLOCK) 9

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
34	-149437.287✓	5.641	-37499.435✓	10.897	-211534.312835	-1628418.116439
65	-149437.878✓	-8.106	-37488.998✓	10.691	303885.817788	-1597640.353698
31	-149445.393✓	-7.615	-37488.744✓	-9.044	285476.785560	1351584.134292
32	-149445.493✓	1.874	-37498.042✓	-11.151	-70271.330708	1666466.692443
33	-149443.519✓	8.206	-37499.895✓	-1.393	-307724.138370	208174.821967
					-167.178565	167.178565
					-83.589282 ✓	83.589282 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供4-2 ( 6-2 BLOCK) 10

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
64	-149429.872 ✓	15.522	-37489.269 ✓	3.194	-581908.433418	-477279.011168
63	-149429.871 ✓	-15.481	-37485.550 ✓	4.207	580313.799550	-628651.467297
30	-149445.353 ✓	-15.522	-37485.062 ✓	-3.194	581843.132364	477328.457482
31	-149445.393 ✓	15.481	-37488.744 ✓	-4.207	-580363.245864	628716.768351
					-114.747368	114.747368
					-57.373684 ✓	57.373684 ✓

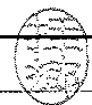
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座標法面積計算 (DESCRIPTION OF APPLICATION) 大俣 14-3-1 ( 6-2 BLOCK) 11

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
63	-149429.871✓	15.483	-37485.550✓	2.301	-580388.770650	-343838.133171
62	-149429.870✓	-15.453	-37482.761✓	3.250	579221.105733	-485647.077500
29	-149445.324✓	-15.483	-37482.300✓	-2.301	580338.450900	343873.690524
30	-149445.353✓	15.453	-37485.062✓	-3.250	-579256.663086	485697.397250
					-85.877103	85.877103
					-42.938551	42.938551

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供第14-1 ( 6-2 BLOCK) 12

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
62	-149429.870 ✓	15.459	-37482.761 ✓	11.726	-579446.002299	-1752214.655620
39	-149429.865 ✓	-15.327	-37470.574 ✓	12.326	574311.487698	-1841872.515990
28	-149445.197 ✓	-15.459	-37470.435 ✓	-11.726	579255.454665	1752394.380022
29	-149445.324 ✓	15.327	-37482.300 ✓	-12.326	-574491.212100	1842063.063624
					-370.272036	370.272036
					-185.136018 ✓	185.136018 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 22-1111 ( 6-2 BLOCK) 13

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
52	-149430.857 ✓	14.470	-37469.064 ✓	12.015	-542177.356080	-1795411.746855
51	-149430.710 ✓	-14.192	-37456.919 ✓	12.351	531588.594448	-1845618.699210
26	-149445.049 ✓	-14.470	-37456.713 ✓	-12.015	541998.637110	1795582.263735
27	-149445.180 ✓	14.192	-37468.934 ✓	-12.351	-531759.111328	1845797.418180
					-349.235850	349.235850
					-174.617925	174.617925

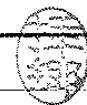
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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 22-52 ( 6-2 BLOCK) 14

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
51	-149430.710	14.408	-37456.919	5.470	-539679.288952	-817385.983700
50	-149430.641	-14.279	-37451.243	5.795	534766.298797	-865950.564595
25	-149444.989	-14.408	-37451.124	-5.470	539595.794592	817464.089830
26	-149445.049	14.279	-37456.713	-5.795	-534844.404927	866034.058955
					-161.600490	161.600490
					-80.800245	80.800245

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供第13-1-( 6-2 BLOCK) 15

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
50	-149430.641 ✓	14.489	-37451.243 ✓	11.546	-542631.059827	-1725326.180986
49	-149430.500 ✓	-14.223	-37439.578 ✓	11.800	532503.117894	-1763279.900000
24	-149444.864 ✓	-14.489	-37439.443 ✓	-11.546	542460.089627	1725490.399744
25	-149444.989 ✓	14.223	-37451.124 ✓	-11.800	-532667.336652	1763450.870200
					-335.188958	335.188958
					-167.594479	167.594479 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大橋 13-2 ( 6-2 BLOCK) 16

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
49	-149430.500	14.482	-37439.578	9.653	-542199.968596	-1442452.616500
48	-149430.382	-14.259	-37429.790	9.923	533711.375610	-1482797.680586
23	-149444.759	-14.482	-37429.655	-9.653	542056.263710	1442590.258627
24	-149444.864	14.259	-37439.443	-9.923	-533849.017737	1482941.385472
					-281.347013	281.347013
					-140.673506	140.673506

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供第12号 ( 6-2 BLOCK) 17

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
48	-149430.382 ✓	14.557	-37429.790 ✓	14.739	-544865.453030	-2202454.400298
47	-149430.202 ✓	-14.218	-37414.916 ✓	15.006	531965.275688	-2242349.611212
22	-149444.600 ✓	-14.557	-37414.784 ✓	-14.739	544647.010688	2202663.959400
23	-149444.759 ✓	14.218	-37429.655 ✓	-15.006	-532174.834790	2242568.053554
					-428.001444	428.001444
					-214.000722 ✓	214.000722 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供第11号 ( BLOCK) 6-2 18

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
47	-149430.202 ✓	14.495	-37414.916 ✓	7.867	-542329.207420	-1175567.399134
46	-149430.105 ✓	-14.312	-37406.917 ✓	8.099	535367.796104	-1210234.420395
21	-149444.514 ✓	-14.495	-37406.817 ✓	-7.867	542211.812415	1175679.991638
22	-149444.600 ✓	14.312	-37414.784 ✓	-8.099	-535480.388608	1210351.815400
					-229.987509	229.987509
					-114.993754	114.993754

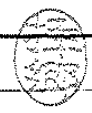
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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 10-23 ( 6-2 BLOCK) 19

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
46	-149430.105	14.450	-37406.917	3.274	-540529.950650	-489234.163770
45	-149430.064	-.959	-37403.543	3.364	35869.997737	-502682.735296
57	-149431.064	-1.007	-37403.553	2.276	37665.377871	-340105.101664
66	-149431.071	-13.392	-37401.267	2.197	500877.767664	-328300.062987
20	-149444.456	-13.443	-37401.356	-5.550	502786.428708	829416.730800
21	-149444.514	14.351	-37406.817	-5.561	-536825.230767	831060.942354
					-155.609437	155.609437
					-77.804718	77.804718

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 10-10 = ( 6-2 BLOCK) 20

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
61	-149438.354	6.036	-37401.315	11.393	-225754.337340	-1702551.167122
17	-149438.420	-3.980	-37389.963	11.324	148812.052740	-1692240.668080
18	-149442.334	-5.935	-37389.991	-2.043	221909.596585	305310.688362
19	-149444.355	-2.122	-37392.006	-11.365	79345.836732	1698435.094575
20	-149444.456	6.001	-37401.356	-9.309	-224445.537356	1391178.440904
					-132.388639	132.388639
					-66.194319	66.194319

10-2Pの面積

10-10 66.19  
 10-2P 34.82  
101.01

変更後の資料なし

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 10-29 ( 6-2 BLOCK) 21

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
66	-149431.071✓	7.270	-37401.267✓	4.399	-271907.211090	-657347.281329
58	-149431.084✓	-6.872	-37396.916✓	4.302	256991.606752	-642852.523368
60	-149437.943✓	-6.881	-37396.965✓	6.956	257328.516165	-1039490.331508
16	-149437.965✓	-.477	-37389.960✓	7.002	17835.010920	-1046364.630930
17	-149438.420✓	-.389	-37389.963✓	-11.355	14544.695607	1696873.259100
61	-149438.354✓	7.349	-37401.315✓	-11.304	-274862.263935	1689251.153616
					-69.645581	69.645581
					-34.822790	34.822790

変更後の資料なし

10-10A 店併.  
101.01 m<sup>2</sup>

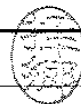
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座標法面積計算 (DESCRIPTION OF APPLICATION) 大橋 10-21-1 ( 6-2 BLOCK) 22

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
59	-149434.306✓	3.615	-37396.939✓	7.032	-135189.934485	-1050822.039792
15	-149434.328✓	-3.659	-37389.933✓	6.979	136809.764847	-1042902.175112
16	-149437.965✓	-3.615	-37389.960✓	-7.032	135164.705400	1050847.769880
60	-149437.943✓	3.659	-37396.965✓	-6.979	-136835.494935	1042927.404197
					-50.959173	50.959173
					-25.479586✓	25.479586✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 10-22 ( BLOCK) 6-2 23

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
58	-149431.084✓	3.200	-37396.916✓	7.029	-119670.131200	-1050351.089436
14	-149431.106✓	-3.244	-37389.910✓	6.983	121292.868040	-1043477.413198
15	-149434.328✓	-3.200	-37389.933✓	-7.029	119647.785600	1050373.891512
59	-149434.306✓	3.244	-37396.939✓	-6.983	-121315.670116	1043499.758798
					-45.147676	45.147676
					-22.573838	22.573838

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 22-50 ( 6-2 BLOCK) 24

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
44	-149424.671	6.216	-37403.491	13.689	-232500.100056	-2045474.321319
13	-149424.848	-6.435	-37389.864	13.581	240603.774840	-2029338.860688
14	-149431.106	-6.216	-37389.910	-13.689	232415.680560	2045562.410034
57	-149431.064	6.435	-37403.553	-13.581	-240691.863555	2029423.280184
					-172.508211	172.508211
					-86.254105	86.254105

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 22-19-( 6-2 BLOCK) 25

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
43	-149418.399✓	6.138	-37403.430✓	13.673	-229582.253340	-2042997.769527
12	-149418.533✓	-6.449	-37389.818✓	13.566	241126.936282	-2027011.818678
13	-149424.848✓	-6.138	-37389.864✓	-13.673	229498.985232	2043085.946704
44	-149424.671✓	6.449	-37403.491✓	-13.566	-241215.113459	2027095.086786
					-171.445285	171.445285
					-85.722642✓	85.722642✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 22-23 ( 6-2 BLOCK)

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
42	-149410.231	7.989	-37403.351	13.671	-298815.371139	-2042587.268001
11	-149410.410	-8.302	-37389.759	13.533	310409.779218	-2021971.078530
12	-149418.533	-7.989	-37389.818	-13.671	298707.256002	2042700.764643
43	-149418.399	8.302	-37403.430	-13.533	-310523.275860	2022079.193667
					-221.611779	221.611779
					-110.805889	110.805889

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 39-11 ( 6-2 BLOCK) 27

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
4	-149399.240✓	10.996	-37403.245✓	2.328	-411286.082020	-347801.430720
5	-149399.235✓	-11.020	-37401.023✓	2.115	412159.273460	-315979.382025
53	-149410.260✓	-10.996	-37401.130✓	-2.328	411262.825480	347827.085280
42	-149410.231✓	11.020	-37403.351✓	-2.115	-412184.928020	316002.638565
					-48.911100	48.911100
					-24.455550	24.455550✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 火供 39-10 ( 6-2 BLOCK) 28

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
5	-149399.235✓	11.031	-37401.023✓	2.329	-412570.684713	-347950.818315
6	-149399.229✓	-11.054	-37398.801✓	2.114	413406.346254	-315829.970106
54	-149410.289✓	-11.031	-37398.909✓	-2.329	412547.365179	347976.563081
53	-149410.260✓	11.054	-37401.130✓	-2.114	-413432.091020	315853.289640
					-49.064300	49.064300
					-24.532150✓	24.532150✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大快 39-9 ( 6-2 BLOCK) 29

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
6	-149399.229 ✓	11.066	-37398.801 ✓	2.330	-413855.131866	-348100.203570
7	-149399.223 ✓	-11.090	-37396.579 ✓	2.112	414728.061110	-315531.158976
55	-149410.319 ✓	-11.066	-37396.689 ✓	-2.330	413831.760474	348126.043270
54	-149410.289 ✓	11.090	-37398.909 ✓	-2.112	-414753.900810	315554.530368
					-49.211092	49.211092
					-24.605546 ✓	24.605546 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 39-8 ( 6-2 BLOCK) 30

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
7	-149399.223	11.102	-37396.579	2.332	-415176.820058	-348398.988036
8	-149399.217	-11.125	-37394.357	2.111	416012.221625	-315381.747087
56	-149410.348	-11.102	-37394.468	-2.332	415153.383736	348424.931536
55	-149410.319	11.125	-37396.689	-2.111	-416038.165125	315405.183409
					-49.379822	49.379822
					-24.689911	24.689911

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 39-7 ( 6-2 BLOCK) 31

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
8	-149399.217	11.135	-37394.357	1.790	-416386.165195	-267424.598430
9	-149399.213	-2.988	-37392.678	4.657	111729.321864	-695752.134941
10	-149402.205	-11.197	-37389.700	2.919	418652.470900	-436105.036395
11	-149410.410	-8.143	-37389.759	-4.768	304464.807537	712388.834880
56	-149410.348	11.193	-37394.468	-4.598	-418556.280324	686988.780104
					-95.845218	95.845218
					-47.922609	47.922609

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 10-25 ( 6-2 BLOCK)

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
1	-149399.476✓	3.064	-37493.645✓	27.713	-114880.528280	-4140307.678388
2	-149399.412✓	-11.560	-37469.153✓	23.581	433143.408680	-3522987.534372
38	-149411.036✓	-9.824	-37470.064✓	-28.212	368105.908736	4215184.147632
36	-149409.236✓	8.560	-37497.365✓	-26.802	-320977.444400	4004466.343272
37	-149402.476✓	9.760	-37496.866✓	3.720	-365969.412160	-555777.210720
					-578.067424	578.067424
					-289.033712	289.033712

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