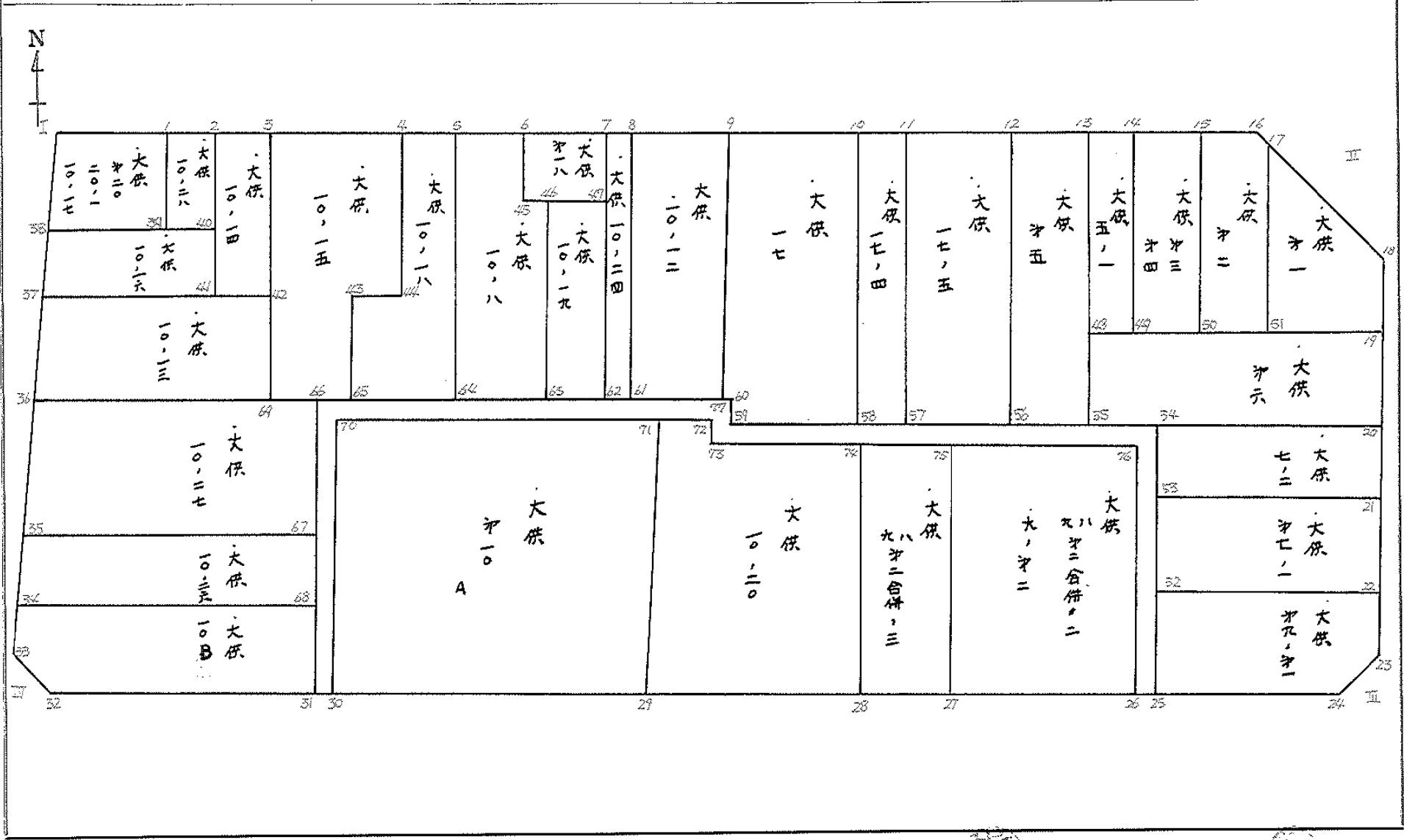


# 面地略図

街区番号

1

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
1- 2	49.998299 <sup>*</sup>	49.99	
1- 3	4.499904 <sup>†</sup>	4.49	
1- 4	4.487108 <sup>‡</sup>	4.48	
1- 5	161.823724 <sup>△</sup>	161.82	
1- 6	68.989415 <sup>▽</sup>	68.98	
1- 7	28.401772 <sup>◇</sup>	28.40	
1- 8	53.577254 <sup>◇</sup>	53.57	
1- 9	71.177312 <sup>◇</sup>	71.17	
1- 10	146.331878 <sup>◇</sup>	146.33	
1- 11	236.898546 <sup>◇</sup>	236.89	
1- 12	129.198711 <sup>′</sup>	129.19	
1- 13	152.748150 <sup>′</sup>	152.74	
1- 14	180.801770 <sup>′</sup>	180.80	
1- 15	115.294278 <sup>′</sup>	115.29	
1- 16	138.678498 <sup>°</sup>	138.67	
1- 17	72.998083 <sup>′</sup>	72.99	
1- 18	36.169943 <sup>°</sup>	36.16	
1- 19	38.592723 <sup>°</sup>	38.59	
1- 20	163.224508 <sup>′</sup>	163.22	
1- 21	228.996048 <sup>°</sup>	228.99	
1- 22	83.437607 <sup>′</sup>	83.43	
1- 23	186.247465 <sup>°</sup>	186.24	
1- 24	136.401353 <sup>′</sup>	136.40	
1- 25	53.983263 <sup>′</sup>	53.98	
GOKEI	2542.957613	2542.81	

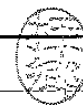


座標法面積計算 (DESCRIPTION OF APPLICATION)

( 6- 1 BLOCK) 1

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
交, I	-149347.798 <sup>√</sup>	44.118	-37492.737 <sup>√</sup>	106.734	-1654104.570966	-15940487.871732
交, II	-149347.364 <sup>√</sup>	-43.406	-37389.259 <sup>√</sup>	103.122	1622918.176154	-15400998.870408
交, III	-149391.204 <sup>√</sup>	-44.118	-37389.615 <sup>√</sup>	-106.734	1649555.034570	15945120.767736
交, IV	-149391.482 <sup>√</sup>	43.406	-37495.993 <sup>√</sup>	-103.122	-1627551.072158	15405548.406804
					-9182.432400	9182.432400
					-4591.216200	4591.216200

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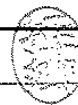


座標法面積計算 (DESCRIPTION OF APPLICATION)

(隅切 6-1 BLOCK)

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
16	-149347.406	10.000	-37399.259	.081	-373992.590000	-12097.139886
交, Ⅱ	-149347.364	-9.958	-37389.259	9.919	372322.241122	-1481376.503516
18	-149357.364	-.042	-37389.340	-10.000	1570.352280	1493573.640000
					-99.996598	99.996598
					-49.998299	49.998299

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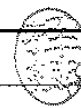


座標法面積計算 (DESCRIPTION OF APPLICATION)

隅切6-1 BLOCK) 3

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
23	-149388.204	.008	-37389.591	3.000	-299.116728	-448164.612000
交, 並	-149391.204	-3.000	-37389.615	-3.024	112467.961920	451759.000896
24	-149391.212	3.000	-37392.615	.024	-112177.845000	-3585.389088
					-8.999808	8.999808
					-4.499904	4.499904

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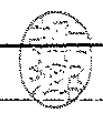


座標法面積計算 (DESCRIPTION OF APPLICATION)

(陽切6-1 BLOCK) 4

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
32	-149391.474	-2.992	-37492.993	-.223	112179.035056	33314.298702
交, IV	-149391.482	2.984	-37495.993	-2.777	-111888.043112	414860.145514
33	-149388.490	.008	-37495.770	3.000	-299.966160	-448165.470000
					-8.974216	8.974216
					-4.487108	4.487108

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座標法面積計算 (DESCRIPTION OF APPLICATION)

鋪路 6-1 BLOCK 5

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
31	-149391.420	22.391	-37472.201	-1.553	-857776.153091	232004.875260
66	-149368.525	22.839	-37472.254	32.063	-855828.809106	-4789203.017075
60	-149368.581	-1.896	-37440.138	32.158	71061.381924	-4803394.827798
59	-149370.423	-1.742	-37440.096	33.152	65220.647232	-4951928.263296
54	-149370.323	-20.826	-37406.986	33.101	779037.890436	-4944307.061623
25	-149391.249	-20.930	-37406.995	-1.509	782928.405350	225431.394741
26	-149391.253	19.422	-37408.495	-1.492	-726547.789890	222891.749476
76	-149371.827	19.326	-37408.487	-33.067	-722956.419762	4939278.203409
73	-149371.927	1.749	-37441.562	-33.118	-65485.291938	4946899.478386
72	-149370.078	1.899	-37441.605	-29.188	-71101.607895	4359813.836664
70	-149370.028	-21.338	-37470.750	-29.096	799550.863500	4346070.334688
30	-149391.416	-21.392	-37470.701	-1.451	801573.235792	216766.944616
					-323.647448	323.647448
					-161.823724	161.823724

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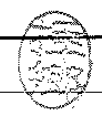




座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 <sup>第 20</sup> <sub>20-1</sub> <sup>19-17</sup> ✓ ( 6-1 BLOCK) 6

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
交, 1	-149347.798 ✓	7.679	-37492.737 ✓	9.398	-287906.727423	-1403570.605604
1	-149347.761 ✓	-7.475	-37483.909 ✓	8.820	280192.219775	-1317247.252020
39	-149355.273 ✓	-7.679	-37483.917 ✓	-9.398	287838.998643	1403640.855654
38	-149355.440 ✓	7.475	-37493.307 ✓	-8.820	-280262.469825	1317314.980800
					-137.978830	137.978830
					-68.989415 ✓	68.989415 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 10-28 ✓ ( 6-1 BLOCK) 7

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
1	-149347.761 ✓	7.528	-37483.909 ✓	3.752	-282178.866952	-560352.799272
2	-149347.745 ✓	-7.443	-37480.165 ✓	3.836	278964.868095	-572897.949820
40	-149355.204 ✓	-7.528	-37480.073 ✓	-3.752	282149.989544	560380.725408
39	-149355.273 ✓	7.443	-37483.917 ✓	-3.836	-278992.794231	572926.827228
					-56.803544	56.803544
					-28.401772 ✓	28.401772 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大峽 10-14 ✓ ( 6-1 BLOCK) 8

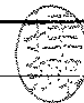
測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
2	-149347.745 ✓	12.801	-37480.165 ✓	4.052	-479783.592165	-605157.062740
3	-149347.728 ✓	-12.734	-37475.955 ✓	4.340	477218.810970	-648169.139520
42	-149360.479 ✓	-12.801	-37475.825 ✓	-4.052	479728.035825	605208.660908
41	-149360.529 ✓	12.734	-37480.007 ✓	-4.340	-477270.409138	648224.695860
					-107.154508	107.154508
					-53.577254	53.577254 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大俣 10-16 ✓ ( 6-1 BLOCK) 9

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
38	-149355.440 ✓	5.490	-37493.307 ✓	13.625	-205838.255430	-2034967.870000
40	-149355.204 ✓	-5.089	-37480.073 ✓	13.300	190736.091497	-1986424.213200
41	-149360.529 ✓	-5.490	-37480.007 ✓	-13.625	205765.238430	2035037.207625
37	-149360.694 ✓	5.089	-37493.698 ✓	-13.300	-190805.429122	1986497.230200
					-142.354625	142.354625
					-71.177312 ✓	71.177312 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 10-13 ( 6-1 BLOCK) 10

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
37	-149360.694	8.216	-37493.698	18.470	-308048.222768	-2758692.018180
42	-149360.479	-7.858	-37475.825	17.956	294485.032850	-2681916.760924
69	-149368.552	-8.216	-37475.742	-18.470	307900.696272	2758837.155440
36	-149368.695	7.858	-37494.295	-17.956	-294630.170110	2682064.287420
					-292.663756	292.663756
					-146.331878	146.331878

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 10-27 ( 6- 1 BLOCK) 11

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
36	-149368.695	10.711	-37494.295	22.826	-401601.393745	-3409489.832070
66	-149368.525	-10.403	-37472.254	22.065	389823.858362	-3295816.504125
67	-149379.098	-10.711	-37472.230	-22.826	401365.055530	3409727.290948
35	-149379.236	10.403	-37495.080	-22.065	-390061.317240	3296052.842340
					-473.797093	473.797093
					-236.898546	236.898546

分筆後の座標なし

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

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
35	-149379.236	5.703	-37495.080	23.265	-213834.441240	-3475307.925540
67	-149379.098	-5.502	-37472.230	22.864	206172.209460	-3415403.696672
68	-149384.738	-5.703	-37472.216	-23.265	213704.047843	3475435.929570
34	-149384.801	5.502	-37495.495	-22.864	-206300.213490	3415534.090064
					-258.397422	258.397422
					-129.198711	129.198711

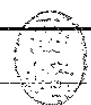
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座標法面積計算 (DESCRIPTION OF APPLICATION) 大俣 10 B~ ( 6- 1 BLOCK)

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
34	-149384.801	3.752	-37495.495	23.554	-140683.097240	-3518609.602754
68	-149384.733	-6.619	-37472.216	23.294	248023.597704	-3479768.086972
31	-149391.420	-6.736	-37472.201	-20.777	252412.745936	3103905.533340
32	-149391.474	2.930	-37492.993	-23.569	-109854.469490	3521007.650706
33	-149388.490	6.673	-37495.770	-2.502	-250209.273210	373770.001980
					-305.496300	305.496300
					-152.748150	152.748150

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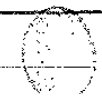




座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 10-15 ( 6-1 BLOCK)

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
3	-149347.723	20.867	-37475.955	10.038	-782010.752985	-1499152.493664
4	-149347.685	-12.740	-37465.704	10.298	477313.063960	-1537982.460130
44	-149360.468	-12.799	-37465.657	-3.835	479522.943943	572797.394780
43	-149360.484	-8.062	-37469.539	-3.853	302079.423418	575485.944852
65	-149368.530	-8.041	-37469.510	-2.715	301292.329910	405535.558950
66	-149368.525	-.022	-37472.254	-6.232	824.389588	930864.647800
69	-149368.552	20.797	-37475.742	-3.701	-779383.006374	552813.010952
					-361.603540	361.603540
					-180.801770	180.801770

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 10-18-1 ( 6-1 BLOCK) 15

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
4	-149347.685 <sup>o</sup>	12.800	-37465.704 <sup>o</sup>	3.980	-479561.011200	-594403.786300
5	-149347.668 <sup>o</sup>	-20.859	-37461.677 <sup>o</sup>	4.103	781413.120543	-612773.481804
64	-149368.544 <sup>o</sup>	-20.862	-37461.601 <sup>o</sup>	-7.833	781523.920062	1170003.805152
65	-149368.530 <sup>o</sup>	8.060	-37469.510 <sup>o</sup>	-7.938	-302004.250600	1185687.391140
43	-149360.484 <sup>o</sup>	8.062	-37469.539 <sup>o</sup>	3.853	-302079.423418	-575485.944852
44	-149360.468 <sup>o</sup>	12.799	-37465.657 <sup>o</sup>	3.835	-479522.943943	-572797.394780
					-230.588556	230.588556
					-115.294278	115.294278

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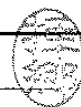
座標法面積計算 (DESCRIPTION OF APPLICATION)

大供 10-8 人

6-1 BLOCK) 16

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
5	-149347.668 ✓	20.899	-37461.677 ✓	5.232	-782911.587623	-781386.998976
6	-149347.645 ✓	-5.601	-37456.369 ✓	5.339	209793.122769	-797367.076655
45	-149353.269 ✓	-5.609	-37456.338 ✓	1.777	210092.599842	-265400.759013
46	-149353.254 ✓	-15.287	-37454.592 ✓	1.918	572568.347904	-286459.541172
63	-149368.556 ✓	-15.290	-37454.420 ✓	-7.009	572678.081800	1046924.209004
64	-149368.544 ✓	20.888	-37461.601 ✓	-7.257	-782497.921688	1083967.523808
					-277.356996	277.356996
					-138.678498	138.678498 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION)

天保 10-19

6-1 BLOCK) 17

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
62	-149368.564 ✓	-15.586	-37449.766 ✓	-4.623	583692.052876	690530.871372
63	-149368.556 ✓	15.310	-37454.420 ✓	-4.826	-573427.170200	720852.651256
46	-149353.254 ✓	15.586	-37454.592 ✓	4.623	-583767.270912	-690460.093242
47	-149352.970 ✓	-15.310	-37449.797 ✓	4.826	573356.392070	-720777.433220
					-145.996166	145.996166
					-72.998083	72.998083

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座標法面積計算 (DESCRIPTION OF APPLICATION)

大磯村18 (

6-1 BLOCK) 18

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
6	-149347.645	5.651	-37456.369	6.531	-211665.941219	-975389.469495
7	-149347.618	-5.325	-37449.807	6.572	199420.222275	-981512.545496
47	-149352.970	-5.636	-37449.797	-4.785	211067.055892	714653.961450
46	-149353.254	-.299	-37454.592	-6.541	11198.923008	976919.634414
45	-149353.269	5.609	-37456.338	-1.777	-210092.599842	265400.759013
					-72.339886	72.339886
					-36.169943	36.169943

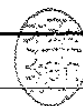
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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 10-24 ( 6-1 BLOCK) 19

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
7	-149347.618	20.954	-37449.807	1.818	-784723.255878	-271513.969524
8	-149347.610	-20.949	-37447.948	1.866	784497.062652	-278682.640260
61	-149368.567	-20.954	-37447.941	-1.818	784684.155714	271552.054806
62	-149368.564	20.949	-37449.766	-1.866	-784535.147934	278721.740424
					-77.185446	77.185446
					-38.592723	38.592723

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大俣 10-12 ( 6-1 BLOCK)

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
8	-149347.610	20.989	-37447.948	7.768	-785994.980572	-1160132.234480
9	-149347.578	-20.971	-37440.173	7.792	785157.867983	-1163716.327776
77	-149368.581	-20.989	-37440.156	-7.768	785831.434284	1160295.137208
61	-149368.567	20.971	-37447.941	-7.792	-785320.770711	1163879.874064
					-326.449016	326.449016
					-163.224508	163.224508

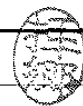
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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 17-1 ( 6-1 BLOCK)

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
9	-149347.578	21.045	-37440.173	9.937	-787928.440785	-1491534.261486
10	-149347.536	-22.815	-37430.169	10.063	353969.305735	-1502884.254768
58	-149370.393	-22.887	-37430.110	-9.927	356662.927570	1482799.891311
59	-149370.423	1.812	-37440.096	-10.028	-67841.453952	1497886.601844
60	-149368.581	1.842	-37440.138	-.060	-68964.734196	8962.114860
77	-149368.581	21.003	-37440.156	-.035	-786355.596468	5227.900335
					-457.992096	457.992096
					-228.996048	228.996048

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 17-4 ✓ ( 6-1 BLOCK)

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
10	-149347.536 ✓	22.873	-37430.169 ✓	3.618	-856140.255537	-540339.385248
11	-149347.520 ✓	-22.846	-37426.492 ✓	3.682	855045.636232	-549897.568640
57	-149370.382 ✓	-22.873	-37426.487 ✓	-3.618	856056.037151	540422.042076
58	-149370.393 ✓	22.846	-37430.110 ✓	-3.682	-855128.293060	549981.787026
					-166.875214	166.875214
					-83.437607	83.437607 ✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 17-5 ✓ ( 6-1 BLOCK) 23

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
11	-149347.520 ✓	22.896	-37426.492 ✓	8.151	-856916.960832	-1217331.635520
12	-149347.486 ✓	-22.837	-37418.336 ✓	8.139	854522.539232	-1215539.188554
56	-149370.357 ✓	-22.896	-37418.353 ✓	-8.151	856730.610288	1217517.779907
57	-149370.382 ✓	22.837	-37426.487 ✓	-8.139	-854708.683619	1215725.539098
					-372.494931	372.494931
					-186.247465	186.247465

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 第5 ( 6-1 BLOCK) 24

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
12	-149347.486	22.896	-37418.336	5.930	-856730.221056	-885630.591980
13	-149347.461	-22.853	-37412.423	5.996	854986.102819	-895487.376156
55	-149370.339	-22.896	-37412.340	-5.930	856592.936640	885766.110270
56	-149370.357	22.853	-37418.353	-5.996	-855121.621109	895624.660572
					-272.802706	272.802706
					-136.401353	136.401353

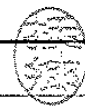
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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 5-1 ✓ ( 6-1 BLOCK) 25

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
13	-149347.461 <sup>v*</sup>	15.668	-37412.423 <sup>v*</sup>	3.397	-536177.843564	-507333.325017
14	-149347.447 <sup>v*</sup>	-15.826	-37408.969 <sup>v*</sup>	3.503	534552.549594	-523164.106841
49	-149363.087 <sup>v*</sup>	-15.668	-37408.920 <sup>v*</sup>	-3.397	536122.958560	507386.406539
48	-149363.115 <sup>v*</sup>	15.626	-37412.366 <sup>v*</sup>	-3.503	-534605.631116	523218.991845
					-107.966526	107.966526
					-53.983263	53.983263

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供第3号 / ( 6-1 BLOCK) 26

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
14 °	-149347.447 <sup>°</sup>	15.663	-37408.969 <sup>°</sup>	5.264	-585936.681447	-786164.961008
15 °	-149347.424 <sup>°</sup>	-15.598	-37403.656 <sup>°</sup>	5.309	583422.226288	-792885.474016
50 °	-149363.045 <sup>°</sup>	-15.663	-37403.660 <sup>°</sup>	-5.264	585853.526580	786247.068880
49 °	-149363.087 <sup>°</sup>	15.598	-37408.920 <sup>°</sup>	-5.309	-583504.334160	792968.628883
					-165.262739	165.262739
					-82.631369	82.631369

分筆後の座標なし

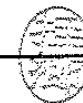
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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供第2 ( 6-1 BLOCK) 27

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
15 °	-149347.424 <sup>✓</sup>	15.639	-37403.656 <sup>✓</sup>	4.401	-584955.776184	-657278.013024
16 °	-149347.406 <sup>✓</sup>	-.974	-37399.259 <sup>✓</sup>	5.385	36426.878266	-804235.781310
17 °	-149346.398 <sup>✓</sup>	-15.595	-37398.271 <sup>✓</sup>	1.041	583226.036245	-155471.682318
51 °	-149363.001 <sup>✓</sup>	-14.647	-37398.218 <sup>✓</sup>	-5.389	547771.699046	804917.212389
50 °	-149363.045 <sup>✓</sup>	15.577	-37403.660 <sup>✓</sup>	-5.438	-582636.811820	812236.238710
					-167.974447	167.974447
					-83.987223-	83.987223-

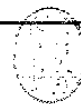
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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供第1✓ ( 6-1 BLOCK) 28

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
17	-149348.398✓	5.637	-37398.271✓	8.878	-210814.053627	-1325915.077444
18	-149357.364✓	-14.531	-37389.340✓	8.886	543304.499540	-1327189.536504
19	-149362.929✓	-5.637	-37389.385✓	-8.878	210763.963245	1326044.083662
51	-149363.001✓	14.531	-37398.218✓	-8.886	-543433.505758	1327239.626886
					-179.096600	179.096600
					-89.548300✓	89.548300✓

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供第6号 ( 6-1 BLOCK) 29

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) $\times$ (3)	(1) $\times$ (4)
19	-149362.929 <sup>v</sup>	-7.050	-37389.385 <sup>v</sup>	22.922	263595.164250	-3423697.058538
20	-149370.165 <sup>v</sup>	-7.394	-37389.444 <sup>v</sup>	-17.601	276457.548936	2629064.274165
54	-149370.323 <sup>v</sup>	-.174	-37406.906 <sup>v</sup>	-22.896	6508.815564	3419982.915408
55	-149370.339 <sup>v</sup>	7.208	-37412.340 <sup>v</sup>	-5.380	-269668.146720	303612.423820
48	-149363.115 <sup>v</sup>	7.410	-37412.366 <sup>v</sup>	22.955	-277225.632000	-3428630.304825
					-332.250030	332.250030
					-166.125015	166.125015

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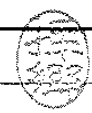




座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 7-2 ✓ ( BLOCK) 6-1

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
20	-149370.165	-5.501	-37389.444	17.496	205679.331444	-2613380.406840
21	-149375.324	-5.665	-37389.490	-17.544	211811.460850	2620649.456256
53	-149375.830	5.501	-37406.988	-17.496	-205775.840988	2613479.521680
54	-149370.323	5.665	-37406.986	17.544	-211910.575690	-2620552.946712
					-195.624384	195.624384
					-97.812192	97.812192

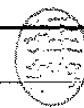
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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供第7-1号 ( 6-1 BLOCK) 31

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
21	-149375.324	-7.382	-37389.490	17.438	276009.215180	-2604815.618912
22	-149383.212	-7.402	-37389.550	-17.502	276757.449100	2614504.976424
52	-149383.226	7.382	-37406.992	-17.438	-276138.414944	2604944.694988
53	-149375.830	7.402	-37406.988	17.502	-276886.525176	-2614375.776660
					-258.275840	258.275840
					-129.137920	129.137920

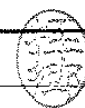
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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供第9-第1 ✓ ( 6-1 BLOCK) 32

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
22	-149383.212	-4.978	-37389.550	17.401	186125.179900	-2599417.272012
23	-149388.204	-0.000	-37389.591	-3.065	299116.720000	457874.845200
24	-149391.212	-3.045	-37392.615	-17.404	113860.512675	2600004.653648
25	-149391.249	7.986	-37406.995	-14.377	-298732.262070	2147797.986873
52	-149383.226	8.037	-37406.992	17.445	-300639.994704	-2605990.377570
					-269.836199	269.836199
					-134.918099	134.918099

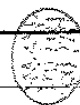
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座標法面積計算 (DESCRIPTION OF APPLICATION) <sup>8才2合併-2</sup> 大供 <sup>9-才2</sup> - ✓ ( 6-1 BLOCK) 33

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
26	-149391.253	-19.464	-37408.495	-14.393	728118.946680	2150188.304429
27	-149391.291	19.383	-37422.380	-14.368	-725367.683040	2146454.069088
75	-149371.870	19.464	-37422.863	14.393	-728398.605432	-2149909.324910
76	-149371.827	-19.383	-37408.487	14.368	725088.703521	-2146174.410336
					-558.638271	558.638271
					-279.319135	279.319135

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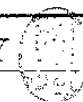
座標法面積計算 (DESCRIPTION OF APPLICATION) 大供<sup>8</sup>/<sub>9</sub>第2合併-3<sup>2</sup>

6-1 BLOCK

34

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
27	-149391.291	-19.439	-37422.880	-6.889	727463.364320	1029156.603699
28	-149391.309	19.400	-37429.752	-6.850	-726137.188800	1023330.466650
74	-149371.891	19.439	-37429.730	6.889	-727596.521470	-1029022.957099
75	-149371.870	-19.400	-37422.863	6.850	726003.542200	-1023197.309500
					-266.803750	266.803750
					-133.401875	133.401875

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 10-20 ✓ ( 6-1 BLOCK) 35

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
28°	-149391.309%	-19.461	-37429.752%	-16.692	728420.403672	2493639.729828
29°	-149391.352%	21.238	-37446.422%	-15.881	-795287.110436	2372484.061112
71°	-149370.071%	21.274	-37445.633%	4.817	-796618.396442	-719515.632007
72°	-149370.078%	-1.856	-37441.605%	4.071	69491.618880	-608085.587538
73°	-149371.927%	-1.813	-37441.562%	11.875	67881.551906	-1773791.633125
74°	-149371.891%	-19.382	-37429.730%	11.810	725463.026860	-1764082.032710
					-648.905560	648.905560
					-324.452780	324.452780

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座標法面積計算 (DESCRIPTION OF APPLICATION) 大供 10A ✓ ( 6-1 BLOCK)

測点 STA.NO	X (1)	$\Delta x$ (2)	Y (3)	$\Delta y$ (4)	(2) × (3)	(1) × (4)
29	-149391.352 ✓	-21.345	-37446.422 ✓	-25.068	799293.877590	3744942.411936
30	-149391.416 ✓	21.324	-37470.701 ✓	-24.328	-799025.228124	3634394.368448
70	-149370.028 ✓	21.345	-37470.750 ✓	25.068	-799813.158750	-3744407.861904
71	-149370.071 ✓	-21.324	-37445.633 ✓	24.328	798490.678092	-3633875.087288
					-1053.831192	1053.831192
					-526.915596 ✓	526.915596 ✓

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