

26 街区

*** 26街区 (26街区)

NO	X	Y	DX	DY	D H D	2S	A	L
1789 (/)	-63787.985	-90531.363						
1790 (2)	-63796.430	-90538.182	-10.445	-6.819	-6.819	71.224455	213-08-18	12.474
1791 (v)	-63803.014	-90541.185	-4.584	-3.003	-16.641	76.282344	213-13-44	5.480
1792 (/)	-63803.977	-90541.816	-0.963	-0.631	-20.275	19.524825	213-14-04	1.151
1793 (/)	-63804.939	-90542.446	-0.962	-0.630	-21.536	20.717632	213-13-13	1.150
1794 (6)	-63808.535	-90544.798	-3.596	-2.352	-24.518	88.166728	213-11-14	4.297
1795 (7)	-63812.104	-90544.124	-3.569	0.674	-26.196	93.493524	169-18-21	3.632
1796 (8)	-63816.234	-90538.390	-4.130	5.734	-19.788	81.724440	125-45-50	7.067
1797 (p)	-63818.864	-90534.732	-2.630	3.658	-10.396	27.341480	125-42-54	4.505
1798 (10)	-63821.853	-90530.575	-2.989	4.157	-2.581	7.714609	125-43-02	5.120
1799 (11)	-63830.801	-90518.135	-8.948	12.440	14.016	-125.415168	125-43-38	15.324
1800 (12)	-63838.727	-90507.119	-7.926	11.016	37.472	-297.003072	125-44-06	13.571
1801 (14)	-63839.166	-90506.510	-0.439	0.609	49.097	-21.553583	125-47-10	0.751
1802 (14)	-63840.325	-90504.896	-1.159	1.614	51.320	-59.479880	125-40-55	1.987
1803 (15)	-63842.688	-90501.603	-2.363	3.293	56.227	-132.864401	125-39-45	4.053
1804 (16)	-63844.790	-90498.692	-2.102	2.911	62.431	-131.229962	125-49-57	3.591
1805 (17)	-63845.440	-90497.786	-0.650	0.906	66.243	-43.061200	125-39-26	1.115
1806 (18)	-63847.999	-90494.217	-2.559	3.569	70.723	-180.980157	125-38-27	4.392
1807 (19)	-63852.469	-90488.012	-4.470	6.205	80.497	-359.821590	125-46-07	7.647
1808 (20)	-63851.792	-90484.630	0.677	3.382	90.084	60.986868	78-40-49	3.449
1809 (21)	-63849.884	-90483.377	1.908	1.253	94.719	180.723852	33-17-36	2.283
			3.753	2.444	98.416	369.355248	33-04-22	4.479

NO	X	Y	DX	DY	DND	2S	A	L
1810 (٢٢)	-63846.131	-90480.933	3.867	2.517	103.377	399.758859	33-03-35	4.614
1811 (٢٣)	-63842.264	-90478.416	0.353	0.229	106.123	37.461419	32-58-21	0.421
1812 (٢٤)	-63841.911	-90478.187	0.354	0.230	106.582	37.730028	33-00-45	0.422
1813 (٢٥)	-63841.557	-90477.957	4.774	3.115	109.927	524.791498	33-07-27	5.700
1814 (٢٦)	-63836.783	-90474.842	3.749	2.435	115.477	432.923273	33-00-14	4.470
1815 (٢٧)	-63833.034	-90472.407	4.575	2.995	120.907	553.149525	33-12-38	5.468
1816 (٢٨)	-63828.459	-90469.412	3.451	-0.711	123.191	425.132141	348-21-30	3.523
1817 (٢٩)	-63825.008	-90470.123	4.923	-7.577	114.903	565.667469	303-00-47	9.036
1818 (٣٠)	-63820.085	-90477.700	2.223	-3.402	103.924	231.023052	303-09-44	4.064
1819 (٣١)	-63817.862	-90481.102	2.076	-3.182	97.340	202.077840	303-07-16	3.799
1820 (٣٢)	-63815.786	-90484.284	2.083	-3.219	90.939	189.425937	302-54-24	3.834
1821 (٣٣)	-63813.703	-90487.503	1.051	-1.567	86.153	90.546803	303-51-00	1.687
1822 (٣٤)	-63812.652	-90489.070	0.048	-0.076	84.510	4.056480	302-16-32	0.090
1823 (٣٥)	-63812.604	-90489.146	2.267	-3.462	80.972	183.563524	303-13-04	4.138
1824 (٣٦)	-63810.337	-90492.608	0.876	-1.338	76.172	66.726672	303-12-47	1.599
1825 (٣٧)	-63809.461	-90493.946	1.472	-2.249	72.585	106.845120	303-12-19	2.688
1826 (٣٨)	-63807.989	-90496.195	0.667	-1.022	69.314	46.232438	303-07-49	1.220
1827 (٣٩)	-63807.322	-90497.217	1.530	-2.345	65.947	100.898910	303-07-21	2.800
1828 (٤٠)	-63805.792	-90499.562	0.137	-0.210	63.392	8.684704	303-07-11	0.251
1829 (٤١)	-63805.655	-90499.772	0.137	-0.210	62.972	8.627164	303-07-11	0.251
1830 (٤٢)	-63805.518	-90499.982	1.457	-2.232	60.530	88.192210	303-08-08	2.665

NO		X	Y	DX	DY	D M D	2S	A	L
1831	(4W)	-63804.061	-90502.214						
1832	(44)	-63803.351	-90503.303	0.710	-1.089	57.209	40.618390	303-06-12	1.300
1833	(44)	-63803.213	-90503.512	0.138	-0.209	55.911	7.715718	303-26-11	0.250
1834	(46)	-63799.798	-90508.755	3.415	-5.243	50.459	172.317485	303-04-41	6.257
1835	(47)	-63797.298	-90512.516	2.500	-3.761	41.455	103.637500	303-36-46	4.516
1836	(48)	-63791.140	-90521.997	6.158	-9.481	28.213	173.735654	303-00-15	11.305
1837	(48)	-63787.267	-90527.944	3.873	-5.947	12.785	49.516305	303-04-27	7.097
1789	(/)	-63787.985	-90531.363	-0.718	-3.419	3.419	-2.454842	258-08-24	3.494

TOTAL
 2S 4594.448268
 S 2297.224134

 2297.224134 SQ METER
 694.910300 2m³

1789

1790

1791
 1792
 1793

*** 2017 9110 (/)

NO		X	Y	DX	DY	D.M.D	2S	A	L
1789	(/)	-63787.985	-90531.363						
1790	(2)	-63798.430	-90538.182	-10.445	-6.819	-6.819	71.224455	213-08-18	12.474✓
1838	(40)	-63803.694	-90530.206	-5.264	7.976	-5.662	29.804768	123-25-26	9.558✓
1836	(48)	-63791.140	-90521.997	12.554	8.209	10.523	132.105742	33-10-50	15.000✓
1837	(49)	-63787.267	-90527.944	3.673	-5.947	12.785	49.516305	303-04-27	7.097✓
1789	(/)	-63787.985	-90531.363	-0.713	-3.419	3.419	-2.454842	256-08-24	3.494✓

TOTAL

2S 280.196428

S 140.098214

2017 140.098214V SQ METER

42.379709 2㎡

*** 2017 9110 (2)

NO		X	Y	DX	DY	D.M.D	2S	A	L
1836	(48)	-63791.140	-90521.997						
1839	(41)	-63807.830	-90532.910	-16.690	-10.913	-10.913	182.137970	213-10-45	19.941✓
1841	(46)	-63813.085	-90524.863	-5.255	8.047	-13.779	72.408645	123-08-46	9.611✓
1842	(47)	-63813.992	-90523.452	-0.907	1.411	-4.321	3.919147	122-43-59	1.677✓
1843	(47)	-63806.669	-90518.647	7.323	4.805	1.895	13.877085	33-16-15	8.759✓
1835	(47)	-63797.298	-90512.516	9.371	6.131	12.831	120.239301	33-11-41	11.198✓
1836	(48)	-63791.140	-90521.997	6.158	-9.481	9.481	58.383998	303-00-15	11.305✓

TOTAL

2S 450.966146

S 225.483073

2017 225.483073V SQ METER

68.208629 7㎡

*** 変位計 変位 (ω)

NO		X	Y	DX	DY	D.M.D	2S	A	L
1835	(47)	-63797.298	-90512.516						
				-9.371	-6.131	-6.131	57.453601	213-11-41	11.198V
1843	(48)	-63806.669	-90515.647						
				-2.456	3.764	-8.498	20.871088	123-07-28	4.494V
1851	(49)	-63809.125	-90514.883						
				9.327	6.128	1.394	13.001838	33-18-20	11.160V
1834	(46)	-63799.798	-90508.755						
				2.500	-3.761	3.761	9.402500	303-36-46	4.516V

TOTAL

2S 100.729027
S 50.364513

変位 50.364513V SQ METER

15.235265 ユム

*** 変位計 変位 (4)

NO		X	Y	DX	DY	D.M.D	2S	A	L
1834	(46)	-63799.798	-90508.755						
				-9.327	-6.128	-6.128	57.155856	213-18-20	11.160V
1851	(49)	-63809.125	-90514.883						
				-3.428	5.252	-7.004	24.009712	123-07-57	6.272V
1850	(40)	-63812.553	-90509.631						
				9.340	6.119	4.367	40.787780	33-13-49	11.166V
1833	(44)	-63803.213	-90503.512						
				3.415	-5.243	5.243	17.904845	303-04-41	6.257V
1834	(46)	-63799.798	-90508.755						

TOTAL

2S 139.858193
S 69.929096

変位 69.929096V SQ METER

21.153551 ユム

*** 変更計 21175 (←)

NO		X	Y	DX	DY	D M D	2S	A	L
1831	(40)	-63804.061	-90502.214	-9.339	-6.119	-6.119	57.145341	213-13-59	11.165v
1848	(42)	-63813.400	-90508.333	-0.713	1.093	-11.145	7.946385	123-07-04	1.305
1847	(60)	-63814.113	-90507.240	-0.755	1.180	-8.872	6.696360	122-36-44	1.401
1859	(64)	-63814.868	-90506.060	9.350	6.078	-1.614	-15.090900	33-01-34	11.152v
1830	(42)	-63805.518	-90499.982	1.457	-2.232	2.232	3.252024	303-08-08	2.665v
1831	(40)	-63804.061	-90502.214						

TOTAL
 2S 59.951210
 S 29.975605

 変更計 29.975605v SQ METER
 9.067620 ユム"

*** 変更計 21175 (←)

NO		X	Y	DX	DY	D M D	2S	A	L
1825	(27)	-63809.461	-90493.946	-9.339	-6.098	-6.098	56.949222	213-08-35	11.154v
1854	(68)	-63818.800	-90500.044	-0.874	1.336	-10.860	9.491640	123-11-33	1.596v
1853	(70)	-63819.674	-90498.708	9.337	6.100	-3.424	-3.969888	33-09-26	11.153v
1824	(26)	-63810.337	-90492.603	0.876	-1.338	1.338	1.172088	303-12-47	1.599v
1825	(27)	-63809.461	-90493.946						

TOTAL
 2S 35.643062
 S 17.821531

 変更計 17.821531v SQ METER
 5.391013 ユム"

*** 2024 7190 (7)

NO	X	Y	DX	DY	D M D	2S	A	L
1824 (26)	-63810.337	-90492.608						
			-9.337	-6.100	-6.100	56.955700	213-09-26	11.153v
1853 (70)	-63819.674	-90498.708						
			-2.257	3.451	-8.749	19.746493	123-11-07	4.124v
1861 (72)	-63821.931	-90495.257						
			9.327	6.111	0.813	7.582851	33-13-57	11.151v
1823 (24)	-63812.604	-90489.146						
			2.267	-3.462	3.462	7.848354	303-13-04	4.138v
1824 (26)	-63810.337	-90492.608						

TOTAL
 2S 92.133398
 S 46.066699

 2024 46.066699 SQ METER
 13.935176 ユホ"

*** 2024 7190 (2-1)

NO	X	Y	DX	DY	D M D	2S	A	L
1822 (24)	-63812.648	-90489.077						
			-9.341	-6.087	-6.087	56.858667	213-05-24	11.149v
1360 (70)	-63821.989	-90495.164						
			0.058	-0.093	-12.267	-0.711486	301-57-00	0.110v
1861 (72)	-63821.931	-90495.257						
			-8.165	-5.335	-17.695	144.479675	213-09-38	9.753v
1862 (74)	-63830.096	-90500.592						
			-1.085	1.659	-21.371	23.187535	123-11-06	1.982v
1863 (76)	-63831.181	-90498.933						
			17.478	11.430	-8.282	-144.752796	33-11-00	20.884v
1821 (22)	-63813.703	-90487.503						
			1.055	-1.574	1.574	1.660570	303-49-57	1.895
1822 (24)	-63812.648	-90489.077						

TOTAL
 2S 80.722165
 S 40.361082

 2024 40.361082 SQ METER
 12.209227 ユホ"

*** 2DLE7 5195 (D-D)

NO		X	Y	DX	DY	D M D	2S	A	L
1852	(71)	-63821.519	-90495.886						
				-17.208	-11.233	-11.233	193.297464	213-08-08	20.550✓
1800	(12)	-63838.727	-90507.119						
				-0.439	0.609	-21.857	-9.595223	125-47-10	0.751✓
1801	(16)	-63839.166	-90506.510						
				9.070	5.918	-15.330	-139.043100	33-07-25	10.830✓
1862	(74)	-63830.096	-90500.592						
				8.165	5.335	-4.077	-33.288705	33-09-38	9.733✓
1861	(72)	-63821.931	-90495.257						
				0.412	-0.629	0.629	0.259148	303-13-30	0.752
1852	(71)	-63821.519	-90495.886						

TOTAL

2S 30.820030
S 15.410015

2DLE7 15.410015V SQ METER

4.661529 ユル

*** 2DLE7 5195 (D-D)

NO		X	Y	DX	DY	D M D	2S	A	L
1819	(01)	-63817.862	-90481.102						
				-10.420	-6.826	-6.826	71.126920	213-13-42	12.457✓
1868	(77)	-63828.282	-90487.928						
				-2.406	3.703	-9.949	23.937294	123-00-49	4.416✓
1870	(26)	-63830.688	-90484.225						
				3.766	2.459	-3.787	-14.261842	33-08-33	4.498✓
1871	(24)	-63826.922	-90481.766						
				0.355	-0.544	-1.872	-0.664560	303-07-39	0.650✓
1872	(23)	-63826.567	-90482.310						
				6.482	4.610	2.194	14.221508	35-25-14	7.954✓
1818	(20)	-63820.085	-90477.700						
				2.223	-3.402	3.402	7.562646	303-09-44	4.064✓
1819	(01)	-63817.862	-90481.102						

TOTAL

2S 101.921966
S 50.960983

2DLE7 50.960983V SQ METER

15.415697 ユル

*** 変位データ (10)

NO		X	Y	DX	DY	D M D	ZS	A	L
1818	(10)	-63820.085	-90477.700						
				-6.482	-4.610	-4.610	29.882020	215-25-14	7.954✓
1872	(21)	-63826.567	-90482.310						
				-6.467	9.903	0.683	-4.416961	123-08-45	11.828 (1.178+0.65)✓
1815	(27)	-63833.034	-90472.407						
				4.575	2.995	13.581	62.133075	33-12-38	5.468✓
1816	(28)	-63828.459	-90469.412						
				3.451	-0.711	15.865	54.750115	346-21-30	3.523✓
1817	(27)	-63825.008	-90470.123						
				4.923	-7.577	7.577	37.301571	303-00-47	9.036✓
1818	(10)	-63820.085	-90477.700						

TOTAL

ZS 179.649820
S 89.824910

変位 89.824910✓ SQ METER

27.172035 9m

*** 変位データ (11)

NO		X	Y	DX	DY	D M D	ZS	A	L
1871	(12)	-63826.922	-90481.766						
				-3.766	-2.459	-2.459	9.260594	213-08-33	4.498✓
1870	(10)	-63830.686	-90484.225						
				-6.095	9.383	4.465	-27.214175	123-00-25	11.189✓
1814	(26)	-63836.783	-90474.842						
				3.749	2.435	16.283	61.044967	33-00-14	4.470✓
1815	(27)	-63833.034	-90472.407						
				6.112	-9.359	9.359	57.202208	303-08-49	11.178✓
1871	(12)	-63826.922	-90481.766						

TOTAL

ZS 100.293594
S 50.146797

変位 50.146797✓ SQ METER

15.169406 9m

*** 測点データ (12)

NO	X	Y	DX	DY	D.M.D	ZS	A	L
1869 (24)	-63830.523	-90484.479	-5.132	-3.345	-3.345	17.166540	213-05-46	6.126✓
1873 (26)	-63835.655	-90487.824	-1.086	1.673	-5.017	5.446462	122-59-20	1.995✓
1874 (28)	-63836.741	-90486.151	0.353	0.229	-3.115	-1.099595	32-58-21	0.421✓
1875 (27)	-63836.388	-90485.922	-5.169	7.965	5.079	-26.253351	122-58-56	9.495✓
1813 (24)	-63841.557	-90477.957	4.774	3.115	16.159	77.143066	33-07-27	5.700✓
1814 (26)	-63836.783	-90474.642	6.260	-9.637	9.637	60.327620	303-00-25	11.492✓
1869 (24)	-63830.523	-90484.479						

TOTAL

ZS 132.732742
S 66.366371

測点 66.366371V SQ METER

20.075827 ユニ

*** 測点データ (10)

NO	X	Y	DX	DY	D.M.D	ZS	A	L
1868 (77)	-63828.282	-90487.928	-5.134	-3.344	-3.344	17.168096	213-04-41	6.127✓
1867 (20)	-63833.416	-90491.272	-2.239	3.446	-3.240	7.254360	122-59-53	4.111✓
1873 (26)	-63835.655	-90487.824	5.132	3.345	3.553	18.233996	33-05-46	6.126✓
1869 (24)	-63830.523	-90484.479	2.241	-3.449	3.449	7.729209	303-00-50	4.113✓
1868 (77)	-63828.282	-90487.928						

TOTAL

ZS 50.385661
S 25.192830

測点 25.192830V SQ METER

7.620831 ユニ

*** 測点リスト (14-1)

NO	X	Y	DX	DY	D M D	ZS	A	L
1875 (27)	-63836.386	-90485.922						
1874 (28)	-63836.741	-90486.151	-0.353	-0.229	-0.229	0.080837	212-58-21	0.421
1812 (24)	-63841.911	-90478.187	-5.170	7.964	7.506	-38.806020	122-59-26	9.495✓
1813 (25)	-63841.557	-90477.957	0.354	0.230	15.700	5.557800	33-00-45	0.422✓
1875 (27)	-63836.388	-90485.922	5.169	-7.965	7.965	41.171085	302-58-56	9.495✓

TOTAL

ZS 8.003702

S 4.001851

測点 4.001851 SQ METER

1.210559 ㎡

*** 測点リスト (14-2)

NO	X	Y	DX	DY	D M D	ZS	A	L
1874 (28)	-63836.741	-90486.151						
1880 (29)	-63837.095	-90486.381	-0.354	-0.230	-0.230	0.081420	213-00-45	0.422
1811 (26)	-63842.264	-90478.416	-5.169	7.965	7.505	-38.793345	122-58-56	9.495✓
1812 (24)	-63841.911	-90478.187	0.353	0.229	15.699	5.541747	32-58-21	0.421
1874 (28)	-63836.741	-90486.151	5.170	-7.964	7.964	41.173880	302-59-26	9.495

TOTAL

ZS 8.003702

S 4.001851

測点 4.001851 SQ METER

1.210559 ㎡

*** 2017 9195 (14-0)

NO		X	Y	DX	DY	D.M.D	2S	A	L
1880	(2P)	-63837.095	-90486.381	-3.827	-2.487	-2.487	9.517749	213-01-05	4.564
1879	(20)	-63840.922	-90488.868	-5.209	7.935	2.961	-15.423849	123-17-00	9.492
1810	(22)	-63846.131	-90480.933	3.867	2.517	13.413	51.868071	33-03-35	4.614
1811	(20)	-63842.264	-90478.416	5.169	-7.965	7.965	41.171085	302-58-56	9.495
1880	(2P)	-63837.095	-90486.381						

TOTAL
 2S 87.133056
 S 43.566528

 2017 43.566528 SQ METER
 13.178874 ユニ"

*** 2017 9195 (16-1)

NO		X	Y	DX	DY	D.M.D	2S	A	L
1876	(2P)	-63834.122	-90490.184	-4.157	-2.710	-2.710	11.265470	213-06-03	4.962✓
1877	(P2)	-63838.279	-90492.894	-2.643	4.026	-1.394	3.684342	123-17-03	4.816✓
1879	(20)	-63840.922	-90488.868	4.181	2.717	5.349	22.364169	33-01-03	4.986
1874	(2P)	-63836.741	-90486.151	2.619	-4.033	4.033	10.562427	302-59-58	4.809✓
1876	(2P)	-63834.122	-90490.184						

TOTAL
 2S 47.876408
 S 23.938204

 2017 23.938204 SQ METER
 7.241306 ユニ"

*** 点検データ (16-口)

NO	X	Y	DX	DY	D M D	2S	A	L
1867 (20)	-63833.416	-90491.272						
			-1.917	-1.272	-1.272	2.438424	213-33-57	2.301v
1866 (70)	-63835.333	-90492.544						
			-2.235	-1.433	-3.977	8.888595	212-39-59	2.655v
1884 (73)	-63837.568	-90493.977						
			-0.711	1.083	-4.327	3.076497	123-17-07	1.296v
1877 (72)	-63838.279	-90492.894						
			4.157	2.710	-0.534	-2.219838	33-06-03	4.962v
1876 (25)	-63834.122	-90490.184						
			0.706	-1.088	1.088	0.768128	302-58-46	1.297v
1867 (20)	-63833.416	-90491.272						

TOTAL
 2S 12.951806
 S 6.475903

 点検 6.475903v SQ METER
 1.958960 ㎡

*** 点検データ (17)

NO	X	Y	DX	DY	D M D	2S	A	L
1878 (71)	-63840.490	-90489.526						
			-3.735	-2.455	-2.455	9.169425	213-19-00	4.470v
1882 (76)	-63844.225	-90491.981						
			-5.659	8.604	3.694	-20.904346	123-20-01	10.298v
1809 (21)	-63849.884	-90483.377						
			3.753	2.444	14.742	55.326726	33-04-22	4.479v
1810 (22)	-63846.131	-90480.933						
			5.641	-8.593	8.593	48.473113	303-17-01	10.279v
1878 (71)	-63840.490	-90489.526						

TOTAL
 2S 92.064918
 S 46.032459

 点検 46.032459v SQ METER
 13.924818 ㎡

*** 測点データ (10)

NO		X	Y	DX	DY	D M D	ZS	A	L
1884	(P0)	-63837.568	-90493.977						
1885	(P4)	-63841.302	-90496.425	-3.734	-2.448	-2.448	9.140832	213-14-55	4.465 ✓
1882	(P6)	-63844.225	-90491.981	-2.923	4.444	-0.452	1.321196	123-20-04	5.319 ✓
1878	(P1)	-63840.490	-90489.526	3.735	2.455	6.447	24.079545	33-19-00	4.470 ✓
1884	(P0)	-63837.568	-90493.977	2.922	-4.451	4.451	13.005822	303-17-03	5.324

TOTAL
 ZS 47.547395
 S 23.773697

 測点 23.773697 SQ METER
 7.191543 ユニ"

*** 測点データ (10)

NO		X	Y	DX	DY	D M D	ZS	A	L
1881	(P7)	-63844.321	-90491.835						
1806	(10)	-63847.999	-90494.217	-3.678	-2.382	-2.382	8.760996	212-55-43	4.382 ✓
1807	(10)	-63852.469	-90488.012	-4.470	6.205	1.441	-6.441270	125-46-07	7.647 ✓
1808	(10)	-63851.792	-90484.630	0.677	3.382	11.026	7.465956	78-40-49	3.449 ✓
1809	(20)	-63849.884	-90483.377	1.908	1.253	15.663	29.865004	33-17-36	2.283 ✓
1881	(P7)	-63844.321	-90491.835	5.563	-8.458	8.458	47.051854	303-20-01	10.123 ✓

TOTAL
 ZS 86.722540
 S 43.361270

 測点 43.361270 SQ METER
 13.116784 ユニ"

*** 測点 9115 (20-1)

NO		X	Y	DX	DY	D M D	ZS	A	L
1883	(Af)	-63841.914	-90495.494						
1805	(17)	-63845.440	-90497.786	-3.526	-2.292	-2.292	8.081592	213-01-30	4.205✓
1806	(1d)	-63847.999	-90494.217	-2.559	3.569	-1.015	2.597385	125-38-27	4.392✓
1881	(P7)	-63844.321	-90491.835	3.678	2.382	4.936	18.154608	32-55-43	4.382✓
1883	(Pf)	-63841.914	-90495.494	2.407	-3.659	3.659	8.807213	303-20-17	4.380✓

TOTAL
ZS 37.640798
S 18.820399

測点 18.820399✓ SQ METER
5.693170 ㊦

*** 測点 9115 (20-2)

NO		X	Y	DX	DY	D M D	ZS	A	L
1885	(Pf)	-63841.302	-90496.425						
1804	(16)	-63844.790	-90498.692	-3.488	-2.267	-2.267	7.907296	213-01-18	4.160✓
1805	(17)	-63845.440	-90497.786	-0.650	0.906	-3.628	2.358200	125-39-26	1.115✓
1883	(Pf)	-63841.914	-90495.494	3.526	2.292	-0.430	-1.516180	33-01-30	4.205✓
1885	(Pf)	-63841.302	-90496.425	0.612	-0.931	0.931	0.569772	303-19-09	1.114✓

TOTAL
ZS 9.319038
S 4.659544

測点 4.659544✓ SQ METER
1.409512 ㊦

*** 2017 1100 (2/-1)

NO		X	Y	DX	DY	D.M.D	2S	A	L
1847	(60)	-63814.113	-90507.240						
				-16.688	-10.895	-10.895	181.815760	213-08-21	19.930v
1799	(11)	-63830.801	-90518.135						
				-7.926	11.016	-10.774	85.394724	125-44-06	13.571v
1800	(12)	-63838.727	-90507.119						
				17.208	11.233	11.475	197.461800	33-06-08	20.550v
1852	(71)	-63821.519	-90495.886						
				1.845	-2.822	19.886	36.689670	303-10-35	3.372
1853	(70)	-63819.674	-90498.708						
				0.874	-1.336	15.728	13.746272	303-11-33	1.596v
1854	(69)	-63818.800	-90500.044						
				2.137	-3.268	11.124	23.771988	303-10-53	3.905
1856	(68)	-63816.663	-90503.312						
				1.660	-2.537	5.319	8.829540	303-11-51	3.032
1858	(65)	-63815.003	-90505.849						
				0.890	-1.391	1.391	1.237990	302-36-44	1.651V
1847	(60)	-63814.113	-90507.240						

TOTAL

2S 548.947744
S 274.473872

2017 274.473872V SQ METER

83.028346 "M"

*** 2017 1100 (2/-9)

NO		X	Y	DX	DY	D.M.D	2S	A	L
1843	(67)	-63806.669	-90518.647						
				-7.323	-4.805	-4.805	35.187015	213-16-15	8.759v
1842	(67)	-63813.992	-90523.452						
				0.907	-1.411	-11.021	-9.996047	302-43-59	1.677v
1841	(66)	-63813.085	-90524.863						
				-8.768	-5.712	-18.144	159.086592	213-04-57	10.464v
1798	(10)	-63821.853	-90530.575						
				-8.946	12.440	-11.416	102.150368	125-43-38	15.324v
1799	(11)	-63830.801	-90518.135						
				16.688	10.895	11.919	198.904272	33-08-21	19.930v
1847	(60)	-63814.113	-90507.240						
				7.444	-11.407	11.407	84.913708	303-07-40	13.621
1843	(67)	-63806.669	-90518.647						

TOTAL

2S 570.245908
S 285.122954

2017 285.122954V SQ METER

86.249693 "M"

*** マジックダイヤル (2/-1)

NO		X	Y	DX	DY	D M D	ZS	A	L
1840	(✓✓)	-63810.290	-90529.142						
				-8.574	-5.590	-5.590	47.928660	213-06-11	10.235V
1797	(ㄏ)	-63818.864	-90534.732						
				-2.989	4.157	-7.023	20.991747	125-43-02	5.120V
1798	(/o)	-63821.853	-90530.575						
				8.768	5.712	2.846	24.953728	33-04-57	10.464V
1841	(✓b)	-63813.085	-90524.863						
				2.795	-4.279	4.279	11.959805	303-09-08	5.111V
1840	(✓✓)	-63810.290	-90529.142						

TOTAL
 ZS 105.833940
 S 52.916970

 XDEF 52.916970V SQ METER
 16.007383 ヴァ"

*** マジックダイヤル (2/-2)

NO		X	Y	DX	DY	D M D	ZS	A	L
1839	(✓/)	-63807.830	-90532.910						
				-1.378	-0.898	-0.898	1.237444	213-05-28	1.645
1845	(✓w)	-63809.208	-90533.808						
				-7.026	-4.582	-6.373	44.811828	213-06-37	8.388V
1796	(ㄏ)	-63816.234	-90538.390						
				-2.630	3.658	-7.302	19.204260	125-42-54	4.505V
1797	(ㄏ)	-63818.864	-90534.732						
				8.574	5.590	1.946	16.685004	33-06-11	10.235V
1840	(✓✓)	-63810.290	-90529.142						
				2.460	-3.768	3.768	9.269280	303-08-21	4.500V
1839	(✓/)	-63807.830	-90532.910						

TOTAL
 ZS 91.207816
 S 45.603908

 XDEF 45.603908V SQ METER
 13.795182 ヴァ"

*** 測点 9195 (22)

NO		X	Y	DX	DY	D M D	2S	A	L
1793	(✓)	-63804.939	-90542.446						
1794	(✓)	-63808.535	-90544.798	-3.596	-2.352	-2.352	8.457792	213-11-14	4.297✓
1795	(✓)	-63812.104	-90544.124	-3.569	0.674	-4.030	14.383070	169-13-21	3.632✓
1796	(✓)	-63816.234	-90538.390	-4.130	5.734	2.378	-9.821140	125-45-50	7.067✓
1846	(✓)	-63810.172	-90534.437	6.062	3.953	12.065	73.138030	33-06-29	7.237✓
1793	(✓)	-63804.939	-90542.446	5.233	-8.009	8.009	41.911097	303-09-37	9.567✓

TOTAL
 2S 128.068849
 S 64.034424

 測点 64.034424V SQ METER
 19.370413 歩数

*** 測点 9195 (23)

NO		X	Y	DX	DY	D M D	2S	A	L
1792	(✓)	-63803.977	-90541.816						
1793	(✓)	-63804.939	-90542.446	-0.962	-0.630	-0.630	0.606060	213-13-13	1.150✓
1846	(✓)	-63810.172	-90534.437	-5.233	8.009	6.749	-35.317517	123-09-37	9.567✓
1845	(✓)	-63809.208	-90533.808	0.964	0.629	15.387	14.833068	33-07-27	1.15✓
1792	(✓)	-63803.977	-90541.816	5.231	-8.008	8.008	41.889848	303-09-12	9.565✓

TOTAL
 2S 22.011459
 S 11.005729

 測点 11.005729V SQ METER
 3.329233 歩数

*** マンホケイレン (23-ロ)

NO		X	Y	DX	DY	D.M.D	2S	A	L
1791	(㊄)	-63803.014	-90541.185						
1792	(㊄)	-63803.977	-90541.816	-0.963	-0.631	-0.631	0.607653	213-14-04	1.151V
1845	(㊄)	-63809.208	-90533.808	-5.231	8.008	6.746	-35.288326	123-09-12	9.565V
1844	(㊄)	-63808.244	-90533.180	0.964	0.628	15.382	14.828248	33-04-56	1.151V
1791	(㊄)	-63803.014	-90541.185	5.230	-8.005	8.005	41.866150	303-09-30	9.562V

TOTAL
2S 22.013725
S 11.006862

マホ† 11.006862 V SQ METER
3.329575 ヴ

*** マンホケイレン (24)

NO		X	Y	DX	DY	D.M.D	2S	A	L
1790	(㊄)	-63798.430	-90538.182						
1791	(㊄)	-63803.014	-90541.185	-4.584	-3.003	-3.003	13.765752	213-13-44	5.480V
1844	(㊄)	-63808.244	-90533.180	-5.230	8.005	1.999	-10.454770	123-09-30	9.562V
1844	(㊄)	-63808.244	-90533.180	0.414	0.270	10.274	4.253436	33-06-41	0.494V
1839	(㊄)	-63807.830	-90532.910	4.136	2.704	13.248	54.793728	33-10-32	4.941V
1838	(㊄)	-63803.694	-90530.206	5.264	-7.976	7.976	41.985664	303-25-26	9.556V
1790	(㊄)	-63798.430	-90538.182						

TOTAL
2S 104.343810
S 52.171905

マホ† 52.171905 V SQ METER
15.782001 ヴ

*** 検出ポイント (24)

NO	X	Y	DX	DY	D M D	ZS	A	L
1828 (40)	-63805.792	-90499.562						
			-9.348	-6.078	-6.078	56.817144	213-01-54	11.150✓
1857 (66)	-63815.140	-90505.640						
			-1.523	2.323	-9.828	14.968044	123-11-35	2.782✓
1856 (67)	-63816.663	-90503.312						
			9.341	6.095	-1.405	-13.124105	33-07-28	11.154✓
1827 (JP)	-63807.322	-90497.217						
			1.530	-2.345	2.345	3.587850	303-07-21	2.600✓
1828 (40)	-63805.792	-90499.562						

TOTAL
 ZS 62.248933
 S 31.124466

 検出 31.124466V SQ METER
 9.415151 ユー

*** 検出ポイント (28)

NO	X	Y	DX	DY	D M D	ZS	A	L
1821 (00)	-63813.703	-90487.503						
			-17.478	-11.430	-11.430	199.773540	213-11-00	20.884✓
1863 (75)	-63831.181	-90498.933						
			-2.096	3.209	-19.651	41.227798	123-10-34	3.834✓
1864 (76)	-63833.279	-90495.724						
			17.493	11.440	-5.002	-87.499986	33-11-01	20.902✓
1820 (72)	-63815.786	-90484.284						
			2.083	-3.219	3.219	6.705177	302-54-24	3.834✓
1821 (00)	-63813.703	-90487.503						

TOTAL
 ZS 160.206529
 S 80.103264

 検出 80.103264V SQ METER
 24.231237 ユー

*** 2017 7110 (27)

NO		X	Y	DX	DY	D.M.D	2S	A	L
1865	(77)	-63833.397	-90495.544						
				-9.291	-6.059	-6.059	56.294169	213-06-35	11.092✓
1803	(15)	-63842.688	-90501.603						
				-2.102	2.911	-9.207	19.353114	125-49-57	3.591✓
1804	(16)	-63844.790	-90498.692						
				3.488	2.267	-4.029	-14.053152	33-01-18	4.160✓
1885	(14)	-63841.302	-90496.425						
				3.734	2.448	0.686	2.561524	33-14-55	4.465✓
1884	(13)	-63837.568	-90493.977						
				2.235	1.433	4.567	10.207245	32-39-59	2.655✓
1866	(78)	-63835.333	-90492.544						
				1.936	-3.000	3.000	-5.808000	302-50-08	3.570✓
1865	(77)	-63833.397	-90495.544						

TOTAL

2S 80.170900
S 40.085450

2017 40.085450 ✓ SQ METER

12.125848 24"

*** 時刻表 (2A)

NO	X	Y	DX	DY	D M D	2S	A	L
1833 (4✓)	-63803.213	-90503.512						
			-9.340	-6.119	-6.119	57.151460	213-13-49	11.166
1850 (60)	-63812.553	-90509.631						
			-0.136	0.209	-12.029	1.635944	123-03-10	0.249✓
1849 (61)	-63812.689	-90509.422						
			9.338	6.119	-5.701	-53.235938	33-14-10	11.164✓
1832 (44)	-63803.351	-90503.303						
			0.138	-0.209	0.209	0.028842	303-26-11	0.250✓

TOTAL

2S 5.580308

S 2.790154

時刻表 2.790154 ✓ SQ METER

0.844021 ユニ

*** 時刻表 (2B)

NO	X	Y	DX	DY	D M D	2S	A	L
1832 (44)	-63803.351	-90503.303						
			-9.338	-6.119	-6.119	57.139222	213-14-10	11.164✓
1849 (61)	-63812.689	-90509.422						
			-0.711	1.089	-11.149	7.926939	123-08-25	1.301✓
1848 (62)	-63813.400	-90508.333						
			9.339	6.119	-3.941	-36.804999	33-13-59	11.165✓
1831 (40)	-63804.061	-90502.214						
			0.710	-1.089	1.089	0.773190	303-06-12	1.300✓
1832 (44)	-63803.351	-90503.303						

TOTAL

2S 29.034352

S 14.517176

時刻表 14.517176 ✓ SQ METER

4.391445 ユニ

*** 点検 1100 (10)

NO	X	Y	DX	DY	D.M.D	2S	A	L
1830 (42)	-63805.518	-90499.982	-9.350	-6.078	-6.078	56.829300	213-01-34	11.152
1859 (44)	-63814.868	-90506.060	-0.135	0.211	-11.945	1.612575	122-36-42	0.250
1858 (45)	-63815.003	-90505.849	9.348	-6.077	-5.657	-52.881636	33-01-38	11.150
1829 (41)	-63805.655	-90499.772	0.137	-0.210	0.210	0.028770	303-07-11	0.251
1830 (42)	-63805.518	-90499.982						

TOTAL
2S 5.589009
S 2.794504

点検 2.794504 SQ METER
0.845337 ユム

*** 点検 1100 (01)

NO	X	Y	DX	DY	D.M.D	2S	A	L
1829 (41)	-63805.655	-90499.772	-9.348	-6.077	-6.077	56.807796	213-01-38	11.150
1858 (45)	-63815.003	-90505.849	-0.137	0.209	-11.945	1.636465	123-14-42	0.250
1857 (46)	-63815.140	-90505.640	9.348	-6.078	-5.658	-52.890984	33-01-54	11.150
1828 (40)	-63805.792	-90499.562	0.137	-0.210	0.210	0.028770	303-07-11	0.251
1829 (41)	-63805.655	-90499.772						

TOTAL
2S 5.582047
S 2.791023

点検 2.791023 SQ METER
0.844284 ユム

*** 3D点検 (点検)

NO		X	Y	DX	DY	D M D	2S	A	L
1827	(点検)	-63807.322	-90497.217						
1856	(点検)	-63816.663	-90503.312	-9.341	-6.095	-6.095	56.933395	213-07-28	11.154✓
1855	(点検)	-63817.332	-90502.289	-0.669	1.023	-11.167	7.470723	123-10-59	1.222✓
1826	(点検)	-63807.989	-90496.195	9.343	6.094	-4.050	-37.839150	33-06-52	11.155✓
1827	(点検)	-63807.322	-90497.217	0.667	-1.022	1.022	0.681674	303-07-49	1.220✓

TOTAL

2S 27.246642

S 13.623321

3D点検 13.623321✓ SQ METER

4.121054 点検"

*** 3D点検 (点検)

NO		X	Y	DX	DY	D M D	2S	A	L
1826	(点検)	-63807.989	-90496.195						
1855	(点検)	-63817.332	-90502.289	-9.343	-6.094	-6.094	56.936242	213-06-52	11.155✓
1854	(点検)	-63818.800	-90500.044	-1.468	2.245	-9.943	14.596324	123-10-50	2.682✓
1825	(点検)	-63809.461	-90493.946	9.339	6.098	-1.600	-14.942400	33-08-35	11.154✓
1826	(点検)	-63807.989	-90496.195	1.472	-2.249	2.249	3.310528	303-12-19	2.688✓

TOTAL

2S 59.900694

S 29.950347

3D点検 29.950347✓ SQ METER

9.059979 点検"

*** 不明なマイク (22)

NO	X	Y	DX	DY	D M D	2S	A	L
1820 (22)	-63815.786	-90484.284	-17.493	-11.440	-11.440	200.119920	213-11-01	20.902✓
1864 (76)	-63833.279	-90495.724	-0.118	0.180	-22.700	2.678600	123-14-49	0.215✓
1865 (77)	-63833.397	-90495.544	-1.936	3.000	-19.520	37.790720	122-50-08	3.570✓
1866 (78)	-63835.333	-90492.544	1.917	1.272	-15.248	-29.230416	33-33-57	2.301✓
1867 (80)	-63833.416	-90491.272	5.134	3.344	-10.632	-54.584688	33-04-41	6.127✓
1868 (79)	-63828.282	-90487.928	10.420	6.826	-0.462	-4.814040	33-13-42	12.457✓
1819 (81)	-63817.862	-90481.102	2.076	-3.182	3.182	6.605832	303-07-16	3.799✓
1820 (22)	-63815.786	-90484.284						

TOTAL

2S 158.565928
S 79.282964

不明 79.282964✓ SQ METER

23.983096 ユニ

*** 不明なマイク (25)

NO	X	Y	DX	DY	D M D	2S	A	L
1863 (75)	-63831.181	-90498.933	-9.144	-5.963	-5.963	54.525672	213-06-33	10.917✓
1802 (14)	-63840.325	-90504.896	-2.363	3.293	-8.633	20.399779	125-39-45	4.053✓
1803 (15)	-63842.688	-90501.603	9.291	6.059	0.719	6.680229	33-06-35	11.092✓
1865 (77)	-63833.397	-90495.544	2.216	-3.389	3.389	7.510024	303-10-48	4.049✓
1863 (75)	-63831.181	-90498.933						

TOTAL

2S 89.115704
S 44.557852

不明 44.557852✓ SQ METER

13.478750 ユニ

*** 変位データ (W)

NO	X	Y	DX	DY	D M D	2S	A	L
1862 (74)	-63830.096	-90500.592	-9.070	-5.918	-5.918	53.676260	213-07-25	10.630 ✓
1801 (W)	-63839.166	-90506.510	-1.159	1.614	-10.222	11.847298	125-40-55	1.987 ✓
1802 (14)	-63840.325	-90504.896	9.144	5.963	-2.645	-24.185880	33-06-33	10.917 ✓
1863 (74)	-63831.181	-90498.933	1.085	-1.659	1.659	1.800015	303-11-06	1.982 ✓

TOTAL

2S 43.137693
S 21.568846

変位 21.568846 SQ METER

6.524576 寸

*** 変位データ (W)

NO	X	Y	DX	DY	D M D	2S	A	L
1823 (74)	-63812.604	-90489.146	-9.327	-6.111	-6.111	56.997297	213-13-57	11.151 ✓
1861 (72)	-63821.931	-90495.257	-0.058	0.093	-12.129	0.703482	121-57-00	0.110 ✓
1860 (70)	-63821.989	-90495.164	9.337	6.094	-5.942	-55.480454	33-07-53	11.150 ✓
1822 (74)	-63812.652	-90489.070	0.048	-0.076	0.076	0.003648	302-16-32	0.090 ✓
1823 (74)	-63812.604	-90489.146						

TOTAL

2S 2.223973
S 1.111986

変位 1.111986 SQ METER

0.336375 寸