

*** 8257 2112 (26街区)

NO	X	Y	DX	DY	D.L.D	2S	A	L
2033 (1)	-63831.021	-90460.882						
2034 (2)	-63831.738	-90464.390	-0.717	-3.508	-3.508	2.515236	258-26-54	3.581
2035 (3)	-63836.528	-90467.512	-4.790	-3.122	-10.138	48.561020	213-05-43	5.718
2036 (4)	-63840.060	-90469.820	-3.532	-2.308	-15.568	54.986176	213-09-46	4.219
2037 (5)	-63843.407	-90472.006	-3.347	-2.186	-20.062	67.147514	213-08-58	3.998
2038 (6)	-63846.546	-90474.052	-3.139	-2.046	-24.294	76.258866	213-05-47	3.747
2039 (7)	-63847.634	-90474.762	-1.088	-0.710	-27.050	29.430400	213-07-39	1.299
2040 (8)	-63852.608	-90478.004	-4.974	-3.242	-31.002	154.203948	213-05-45	5.937
2041 (9)	-63859.792	-90482.687	-7.184	-4.683	-38.927	279.651568	213-05-56	8.576
2042 (10)	-63862.953	-90484.747	-3.161	-2.060	-45.670	144.362870	213-05-31	3.773
2043 (11)	-63867.300	-90487.581	-4.347	-2.834	-50.564	219.801708	213-06-08	5.189
2044 (12)	-63871.035	-90490.017	-3.735	-2.436	-55.834	208.539990	213-06-46	4.459
2045 (13)	-63876.155	-90493.365	-5.120	-3.348	-61.618	315.484160	213-10-51	6.117
2046 (14)	-63881.159	-90496.648	-5.004	-3.283	-68.249	341.517996	213-16-04	5.985
2047 (15)	-63885.926	-90499.747	-4.767	-3.099	-74.631	355.765977	213-01-40	5.686
2048 (16)	-63887.458	-90497.620	-1.532	2.127	-75.603	115.823796	125-45-50	2.621
2049 (17)	-63890.892	-90492.826	-3.434	4.794	-68.682	235.853988	125-36-52	5.897
2050 (18)	-63893.335	-90489.431	-2.443	3.395	-60.493	147.784399	125-44-18	4.183
2051 (19)	-63896.577	-90484.925	-3.242	4.506	-52.592	170.503264	125-44-04	5.551
2052 (20)	-63899.772	-90480.481	-3.195	4.444	-43.642	139.436190	125-42-51	5.473
2053 (21)	-63902.800	-90476.270	-3.028	4.211	-34.987	105.940636	125-43-07	5.187
			-3.867	5.439	-25.337	97.978179	125-24-43	6.674

NO		X	Y	DX	DY	D M D	2S	A	L
2054	(22)	-63906.667	-90470.831	8.319	5.989	-13.909	-115.708971	35-45-03	10.251
2055	(20)	-63898.348	-90464.642	6.406	4.593	-3.327	-21.312762	35-33-24	7.882
2056	(24)	-63891.942	-90460.249	8.824	6.359	7.625	67.283000	35-46-42	10.877
2057	(21)	-63883.118	-90453.890	1.704	1.201	15.185	25.875240	35-10-36	2.085
2058	(26)	-63881.414	-90452.689	4.865	3.508	19.894	96.784310	35-47-39	5.998
2059	(27)	-63876.549	-90449.181	2.432	1.761	25.163	61.196416	35-54-29	3.003
2060	(28)	-63874.117	-90447.420	4.212	3.032	29.956	126.174672	35-44-53	5.190
2061	(29)	-63869.905	-90444.388	7.558	5.426	38.414	290.333012	35-40-30	9.304
2062	(25)	-63862.347	-90438.962	9.521	6.836	50.676	482.486196	35-40-41	11.721
2063	(01)	-63852.626	-90432.126	3.390	-0.632	56.880	192.823200	349-26-22	3.448
2064	(22)	-63849.436	-90432.758	8.764	-13.376	42.872	375.730208	303-13-59	15.991
2065	(20)	-63840.672	-90446.134	2.205	-3.365	26.131	57.618855	303-14-09	4.023
2066	(24)	-63838.467	-90449.499	4.534	-6.932	15.834	71.791356	303-11-15	8.283
2067	(24)	-63833.933	-90456.431	2.912	-4.451	4.451	12.961312	303-11-39	5.319
2033	(/)	-63831.021	-90460.882						

TOTAL

2S 5035.583925

S 2517.791962

2067 2517.791962 SQ METER

761.632068 5.41"

*** 測点一覧 (/)

NO	X	Y	DX	DY	D M D	ZS	A	L
2033 (/)	-63831.021	-90460.882						
2034 (>)	-63831.733	-90464.390	-0.717	-3.508	-3.508	2.515236	258-26-54	3.581V
2035 (ω)	-63836.528	-90467.512	-4.790	-3.122	-10.138	48.561020	213-05-43	5.718V
1706 (ω)	-63840.790	-90460.953	-4.262	0.559	-6.701	28.559662	123-00-56	7.622V
2067 (ω)	-63833.933	-90456.431	6.857	4.522	4.380	30.033660	33-24-13	8.214V
2033 (/)	-63831.021	-90460.882	2.912	-4.451	4.451	12.961312	303-11-39	5.319V

TOTAL

ZS 122.630890
S 61.315445

測点 61.315445V SQ METER

18.547922 27"

*** 測点一覧 (>)

NO	X	Y	DX	DY	D M D	ZS	A	L
2067 (ω)	-63833.933	-90456.431						
1706 (ω)	-63840.790	-90460.953	-6.657	-4.522	-4.522	31.007354	213-24-13	8.214V
1707 (ω)	-63845.368	-90454.012	-4.578	6.941	-2.103	9.627534	123-24-26	8.315V
2066 (ω)	-63838.467	-90449.499	6.901	4.513	9.351	64.531251	33-11-00	8.246V
2067 (ω)	-63833.933	-90456.431	4.534	-6.932	6.932	31.429688	303-11-15	8.233V

TOTAL

ZS 136.595827
S 68.297913

測点 68.297913V SQ METER

20.660118 27"

*** 変位データ (W)

NO		X	Y	DX	DY	D.H.D	2S	A	L
2066	(W)	-63838.467	-90449.499						
1707	(W)	-63845.368	-90454.012	-6.901	-4.513	-4.513	31.144213	213-11-00	8.246✓
1708	(W)	-63846.653	-90454.850	-1.235	-0.838	-9.864	12.675240	213-06-36	1.534✓
1709	(W)	-63848.827	-90451.478	-2.174	-3.372	-7.330	15.935420	122-48-39	4.012✓
2065	(W)	-63840.672	-90446.134	8.155	-5.344	1.386	11.302330	33-14-13	9.750✓
2066	(W)	-63838.467	-90449.499	2.205	-3.365	3.365	7.419825	303-14-09	4.023✓

TOTAL

2S 78.477528
S 39.238764

変位 39.238764✓ SQ METER

11.869726 ユニ

*** 変位データ (Z)

NO		X	Y	DX	DY	D.H.D	2S	A	L
2065	(W)	-63840.672	-90446.134						
1709	(W)	-63848.827	-90451.478	-8.155	-5.344	-5.344	43.580320	213-14-13	9.750✓
1708	(W)	-63846.653	-90454.850	2.174	-3.372	-14.060	-30.566440	302-48-39	4.012✓
1711	(W)	-63850.381	-90457.273	-3.728	-2.428	-19.860	74.038030	213-04-33	4.449✓
2062	(W)	-63862.347	-90438.962	-11.966	10.316	-3.972	47.528952	123-09-25	21.878✓
2063	(W)	-63852.826	-90432.126	9.521	6.836	21.180	201.654780	35-40-41	11.721✓
2064	(W)	-63849.436	-90432.758	3.390	-0.632	27.384	92.631760	349-26-22	3.448✓
2065	(W)	-63840.672	-90446.134	8.764	-13.376	13.376	117.227264	303-13-59	15.991✓

TOTAL

2S 546.294716
S 273.147358

変位 273.147358✓ SQ METER

82.627075 ユニ

*** マルチポイント (4)

NO	X	Y	DX	DY	D M D	2S	A	L
1711 (41)	-63850.381	-90457.278						
1717 (47)	-63862.520	-90465.177	-12.139	-7.899	-7.899	95.885961	213-03-09	14.483✓
1726 (71)	-63868.178	-90456.541	-5.658	8.636	-7.162	40.522596	123-13-53	10.324✓
1718 (48)	-63863.815	-90453.692	4.363	-2.849	-4.323	18.861249	33-08-39	5.211✓
2061 (2P)	-63869.905	-90444.388	-6.090	9.304	16.476	-100.338840	123-12-25	11.120✓
2062 (20)	-63862.347	-90438.962	7.558	5.426	31.206	235.854948	35-40-30	9.304✓
1711 (41)	-63850.381	-90457.278	11.966	-18.316	18.316	219.169256	303-09-25	21.878✓

TOTAL
 2S 509.955170
 S 254.977585

 マルチ 254.977585✓ SQ METER
 77.130719 ユニ"

*** マルチポイント (4)

NO	X	Y	DX	DY	D M D	2S	A	L
1718 (48)	-63863.815	-90453.692						
1726 (71)	-63868.178	-90456.541	-4.363	-2.849	-2.849	12.430187	213-08-39	5.211✓
2060 (21)	-63874.117	-90447.420	-5.939	9.121	3.423	-20.329197	123-04-10	10.884✓
2061 (2P)	-63869.905	-90444.388	4.212	3.032	15.576	65.606112	35-44-53	5.190✓
1718 (48)	-63863.815	-90453.692	6.090	-9.304	9.304	56.661360	303-12-25	11.120✓

TOTAL
 2S 114.368462
 S 57.184231

 マルチ 57.184231✓ SQ METER
 17.298229 ユニ"

*** 2014 2122 (10)

NO	X	Y	DX	DY	D.M.D	2S	A	L
2042 (10)	-63862.953	-90484.747						
2043 (11)	-63867.300	-90487.561	-4.347	-2.834	-2.834	12.319398	213-06-06	5.189V
1735 (16)	-63878.463	-90470.463	-11.163	17.113	11.450	-127.816350	123-06-33	20.436V
1725 (15)	-63874.063	-90467.769	4.400	-2.694	31.262	137.552800	31-28-41	5.159V
1724 (14)	-63871.806	-90471.225	2.257	-3.456	30.500	68.838500	303-08-50	4.128V
2042 (10)	-63862.953	-90484.747	0.853	-13.522	13.522	119.710266	303-12-48	16.162V

TOTAL
 2S 210.604614
 S 105.302307

 2014 105.302307V SQ METER
 31.853947 5m

*** 2014 2123 (18)

NO	X	Y	DX	DY	D.M.D	2S	A	L
1725 (15)	-63874.063	-90467.769						
1735 (16)	-63878.463	-90470.463	-4.400	-2.694	-2.694	11.853600	211-28-41	5.159V
1734 (18)	-63883.298	-90473.505	-4.835	-3.042	-8.430	40.759050	212-10-36	5.712V
2056 (24)	-63891.942	-90460.249	-8.644	13.256	1.784	-15.420896	123-06-28	15.825V
2057 (24)	-63883.113	-90453.890	8.824	6.359	21.399	188.824776	35-46-42	10.877V
1725 (15)	-63874.063	-90467.769	9.055	-13.879	13.879	125.674345	303-07-17	16.572V

TOTAL
 2S 351.690875
 S 175.845437

 2014 175.845437V SQ METER
 53.193244 5m

*** XDLT 4170 (9)

NO	X	Y	DX	DY	D.M.D	ZS	A	L
2043 (//)	-63867.300	-90487.581						
2044 (12)	-63871.035	-90490.017	-3.735	-2.436	-2.436	9.098460	213-06-46	4.459v
1727 (47)	-63876.646	-90481.376	-5.611	8.641	3.769	-21.147859	122-59-51	10.303v
1728 (4P)	-63881.782	-90484.769	-5.136	-3.393	9.017	-46.311312	213-27-00	6.156v
1729 (40)	-63883.400	-90482.295	-1.618	2.474	8.098	-13.102564	123-11-05	2.956v
1730 (41)	-63887.203	-90476.483	-3.803	5.812	16.384	-62.308352	123-11-53	6.946v
1731 (67)	-63889.084	-90477.838	-1.881	-1.355	20.841	-39.201921	215-46-03	2.318v
2055 (20)	-63898.348	-90464.842	-9.264	12.996	32.482	-300.913248	125-28-57	15.960v
2056 (24)	-63891.942	-90460.249	6.406	4.593	50.071	320.754826	35-38-24	7.882v
1734 (68)	-63883.298	-90473.505	8.644	-13.256	41.408	357.930752	303-06-28	15.825v
1735 (56)	-63378.463	-90470.463	4.835	3.042	31.194	150.822990	32-10-36	5.712v
2043 (//)	-63867.300	-90487.581	11.163	-17.118	17.118	191.088234	303-06-33	20.436v

TOTAL

ZS 546.710006
S 273.355003

XDLT 273.355003v SC METER

82.689888 57v

*** 測点データ (10)

NO	X	Y	DX	DY	D M D	ZS	A	L
1733 (70)	-63894.481	-90470.268						
2053 (21)	-63902.800	-90476.270	-3.319	-6.002	-6.002	49.930638	215-43-35	10.258V
2054 (22)	-63906.667	-90470.831	-3.867	5.439	-6.565	25.386855	125-24-43	6.674V
2055 (20)	-63895.348	-90464.842	3.319	5.989	4.863	40.455297	35-45-03	10.251V
1733 (70)	-63894.481	-90470.268	3.867	-5.426	5.426	20.982342	305-28-36	6.663V

TOTAL
 ZS 136.755132
 S 68.377566

 測点 68.377566V SQ METER
 20.684213 2m"

*** 測点データ (12)

NO	X	Y	DX	DY	D M D	ZS	A	L
1732 (67)	-63891.471	-90474.490						
2052 (20)	-63899.772	-90480.481	-8.301	-5.991	-5.991	49.731291	215-49-07	10.237V
2053 (21)	-63902.800	-90476.270	-3.028	4.211	-7.771	23.530588	125-43-07	5.187V
1733 (70)	-63894.481	-90470.268	3.319	6.002	2.442	20.314998	35-48-35	10.258V
1732 (69)	-63891.471	-90474.490	3.010	-4.222	4.222	12.708220	305-29-11	5.185V

TOTAL
 ZS 106.285097
 S 53.142548

 測点 53.142548V SQ METER
 16.075620 2m"

*** XJBT Q100 (A)

NO		X	Y	DX	DY	D M D	2S	A	L
1740	(6F)	-63888.291	-90478.951						
				-8.286	-5.974	-5.974	49.500564	215-47-26	10.215v
2051	(1P)	-63896.577	-90484.925						
				-3.195	4.444	-7.504	23.975280	125-42-51	5.473v
2052	(20)	-63899.772	-90480.481						
				8.301	5.991	2.931	24.330231	35-49-07	10.237v
1732	(6P)	-63891.471	-90474.490						
				2.367	-3.348	5.574	13.305138	305-29-15	4.112v
1731	(67)	-63889.034	-90477.838						
				0.793	-1.113	1.113	0.862609	305-28-10	1.367v
1740	(6V)	-63888.291	-90478.951						

TOTAL

2S 111.993822

S 55.996911

XJBT 55.996911V SQ METER

16.939065 ユウ

*** XJBT Q100 (B)

NO		X	Y	DX	DY	D M D	2S	A	L
1741	(5D)	-63881.108	-90485.795						
				-9.784	-7.031	-7.031	68.791304	215-42-07	12.048v
2049	()	-63890.892	-90492.826						
	(17)			-2.443	3.395	-10.667	26.059481	125-44-18	4.183v
2050	()	-63893.335	-90489.431						
	(18)			9.935	7.136	-0.136	-1.351160	35-41-19	12.232v
1729	()	-63883.400	-90482.295						
	(60)			1.618	-2.474	4.526	7.323068	303-11-05	2.956v
1728	()	-63881.782	-90484.769						
	(4P)			0.674	-1.026	1.026	0.691524	303-13-06	1.228v
1741	()	-63881.108	-90485.795						
	(5D)								

TOTAL

2S 101.514217

S 50.757108

XJBT 50.757108V SQ METER

15.354025 ユウ

*** 2004 0400 (16)

NO	X	Y	DX	DY	D M D	2S	A	L
2045 (/W)	-63876.155	-90493.365	-5.004	-3.283	-3.283	16.428132	213-16-04	5.985v
2046 (/K)	-63881.159	-90496.648	-4.814	7.357	0.791	-3.807874	123-11-54	8.792v
1737 (/W)	-63885.973	-90489.291	4.865	-3.496	11.644	56.648060	35-42-04	5.991v
1741 (/A)	-63881.108	-90485.795	4.953	-7.570	7.570	37.494210	303-11-47	9.046v
2045 (/W)	-63876.155	-90493.365						

TOTAL
 2S 106.762528
 S 53.381264

 2004# 53.381264v SQ METER
 16.147832 ユニ

*** 2004 0400 (17)

NO	X	Y	DX	DY	D M D	2S	A	L
1736 (/2)	-63882.737	-90494.233	-4.721	-3.387	-3.387	15.990027	215-39-25	5.810v
2048 (/6)	-63887.458	-90497.620	-3.434	4.794	-1.980	6.799320	25-36-52	5.897v
2049 (/7)	-63890.892	-90492.826	4.919	3.535	6.349	31.230731	35-42-09	6.057v
1737 (/W)	-63885.973	-90489.291	3.236	-4.942	4.942	15.992312	303-13-00	5.907v
1736 (/2)	-63882.737	-90494.233						

TOTAL
 2S 70.012390
 S 35.006195

 2004# 35.006195v SQ METER
 10.589373 ユニ

*** 測点 7110 (18)

NO	X	Y	DX	DY	D M D	2S	A	L
2046 (14)	-63881.159	-90496.648	-4.767	-3.099	-3.099	14.772933	213-01-40	5.686v
2047 (15)	-63885.926	-90499.747	-1.532	2.127	-4.071	6.236772	125-45-50	2.621v
2048 (16)	-63887.458	-90497.620	4.721	3.387	1.443	6.812403	35-39-25	5.810v
736 (62)	-63882.737	-90494.233	1.578	-2.415	2.415	3.810870	303-09-40	2.885v
2046 (14)	-63881.159	-90496.648						

TOTAL
2S 31.632978
S 15.816489

測点 15.816489V SQ METER
4.784487 ㊦

*** 測点 7110 (19)

NO	X	Y	DX	DY	D M D	2S	A	L
2044 (12)	-63871.035	-90490.017	-5.120	-3.348	-3.348	17.141760	213-10-51	6.117v
2045 (13)	-63876.155	-90493.365	-4.953	7.570	0.874	-4.328922	123-11-47	9.046v
1741 (11)	-63881.108	-90485.795	-0.674	1.026	9.470	-6.382780	123-18-06	1.228v
1726 (14)	-63881.782	-90484.769	5.136	3.393	13.889	71.333904	33-27-00	6.156v
1727 (17)	-63876.646	-90481.376	5.611	-3.641	3.641	48.484651	302-59-51	10.303v
2044 (12)	-63871.035	-90490.017						

TOTAL
2S 126.248613
S 63.124306

測点 63.124306V SQ METER
19.095102 ㊦

*** 測点タイプ (2 /)

NO		X	Y	DX	DY	D.M.D	ZS	A	L
2041	(7)	-63859.792	-90482.687						
2042	(10)	-63862.953	-90484.747	-3.161	-2.060	-2.060	6.511660	213-05-31	3.773v
1724	(14)	-63871.806	-90471.225	-8.853	13.522	9.402	-83.235906	123-12-48	16.162v
1722	(12)	-63868.645	-90469.163	3.161	2.062	24.986	78.980746	33-07-03	3.774v
2041	(7)	-63859.792	-90482.687	8.853	-13.524	13.524	119.727972	303-12-34	16.164v

TOTAL
 ZS 121.984472
 S 60.992236

 XDEF 60.992236 V SQ METER
 18.450151 94"

*** 測点タイプ (22 - 7)

NO		X	Y	DX	DY	D.M.D	ZS	A	L
1729	(60)	-63883.400	-90482.295						
1738	(64)	-63890.410	-90487.330	-7.010	-5.035	-5.035	35.295350	215-41-17	8.631v
1739	(66)	-63893.657	-90482.820	-3.247	4.510	-5.560	18.053320	125-45-08	5.557v
1740	(65)	-63888.291	-90478.951	5.366	3.869	2.819	15.126754	35-47-33	6.615v
1731	(67)	-63889.084	-90477.838	-0.793	1.113	7.801	-6.186193	125-23-10	1.367v
1730	(61)	-63887.203	-90476.483	1.881	1.355	10.269	19.315989	35-46-03	2.318v
1729	(60)	-63883.400	-90482.295	3.803	-5.612	5.612	22.103036	303-11-53	6.946v

TOTAL
 ZS 103.708256
 S 51.854128

 XDEF 51.854128 V SQ METER
 15.685373 94"

*** 2041 20

NO		X	Y	DX	DY	D M D	2S	A	L
2040	(8)	-63852.608	-90478.004						
2041	(P)	-63859.792	-90482.687	-7.184	-4.683	-4.683	33.642672	213-05-56	8.576v
1722	(2)	-63868.645	-90469.163	-8.853	13.524	4.158	-36.810774	123-12-34	16.164v
1719	(4P)	-63866.560	-90467.802	2.085	1.361	19.043	39.704655	33-03-05	2.490v
1717	(47)	-63862.520	-90465.177	4.040	2.625	23.029	93.037160	33-00-50	4.818v
1716	(46)	-63861.460	-90464.488	1.060	0.689	26.343	27.923580	33-01-26	1.264v
2040	(8)	-63852.608	-90478.004	8.852	-13.516	13.516	119.643632	303-13-19	16.157v

TOTAL

2S 277.140925
S 138.570462

2041 138.570462V SQ METER

41.917564 ヲ

*** 2039 24

NO		X	Y	DX	DY	D M D	2S	A	L
2039	(7)	-63847.634	-90474.762						
2040	(8)	-63852.608	-90478.004	-4.974	-3.242	-3.242	16.125708	213-05-45	5.937v
1716	(46)	-63861.460	-90464.488	-8.852	13.516	7.032	-62.247264	123-13-19	16.157v
1715	(47)	-63856.484	-90461.249	4.976	3.239	23.787	118.364112	33-03-40	5.937v
2039	(7)	-63847.634	-90474.762	8.850	-13.513	13.513	119.590050	303-13-18	16.153v

TOTAL

2S 191.832606
S 95.916303

2039 95.916303V SQ METER

29.014681 ヲ

*** 変位データ (26-1)

NO	X	Y	DX	DY	D M D	2S	A	L
1712 (42)	-63844.589	-90462.913						
			-3.317	-2.197	-2.197	7.287449	213-31-06	3.979v
1713 (40)	-63847.906	-90465.110						
			4.499	-6.896	-11.290	-50.793710	303-07-15	8.234v
2037 (4)	-63843.407	-90472.006						
			-3.139	-2.046	-20.232	63.508248	213-05-47	3.747v
2038 (6)	-63846.546	-90474.052						
			-8.849	13.511	-8.767	77.579133	123-13-22	16.151v
1714 (44)	-63855.395	-90460.541						
			5.014	3.263	8.007	40.147098	33-03-19	5.982
1711 (41)	-63850.381	-90457.278						
			1.479	0.963	-12.233	18.092607	33-04-08	1.765v
1710 (40)	-63848.902	-90456.315						
			4.313	-6.598	6.598	28.457174	303-10-19	7.883v
1712 (42)	-63844.589	-90462.913						

TOTAL

2S 184.278049
S 92.139024

変位 92.139024v SQ METER

27.872054 ユニ

*** 変位データ (26-2)

NO	X	Y	DX	DY	D M D	2S	A	L
2038 (6)	-63846.546	-90474.052						
			-1.088	-0.710	-0.710	0.772480	213-07-39	1.299v
2039 (7)	-63847.634	-90474.762						
			-8.850	13.513	12.093	-107.023050	123-13-18	16.153v
1715 (44)	-63856.484	-90461.249						
			1.089	0.708	26.314	28.655946	33-01-46	1.299v
1714 (44)	-63855.395	-90460.541						
			8.849	-13.511	13.511	119.558839	303-13-22	16.151v
2038 (6)	-63846.546	-90474.052						

TOTAL

2S 41.964215
S 20.982107

変位 20.982107v SQ METER

6.347087 ユニ

*** 測点 1170 (26)

NO	X	Y	DX	DY	D.M.D	ZS	A	L
2036 (4)	-63840.060	-90469.820						
2037 (4)	-63843.407	-90472.006	-3.347	-2.186	-2.186	7.316542	213-08-58	3.998v
1713 (40)	-63847.906	-90465.110	-4.499	6.896	2.524	-11.355476	123-07-15	8.234v
1712 (42)	-63844.589	-90462.913	3.317	2.197	11.617	38.533589	33-31-06	3.979v
2036 (4)	-63840.060	-90469.820	4.529	-6.907	6.907	31.281803	303-15-12	8.259v

TOTAL

ZS 65.776456
S 32.888229

測点 32.888229v SQ METER

9.948689 ユニ

*** 測点 1150 (27)

NO	X	Y	DX	DY	D.M.D	ZS	A	L
1738 (64)	-63890.410	-90487.330						
2050 (14)	-63893.335	-90489.431	-2.925	-2.101	-2.101	6.145425	215-41-22	3.601v
2051 (1P)	-63896.577	-90484.925	-3.242	4.506	0.304	-0.985568	125-44-04	5.551v
1739 (66)	-63893.657	-90482.820	2.920	2.105	6.915	20.191800	35-47-15	3.600v
1738 (64)	-63890.410	-90487.330	3.247	-4.510	4.510	14.643970	305-45-08	5.557v

TOTAL

ZS 39.995627
S 19.997813

測点 19.997813v SQ METER

6.049338 ユニ

*** 2024 7 17 (28)

NO		X	Y	DX	DY	D M D	2S	A	L
1720	(10)	-63869.097	-90460.607	-1.518	-0.980	-0.980	1.487640	212-50-45	1.807
1721	(11)	-63870.615	-90461.587	-3.500	-2.284	-4.244	14.854000	213-07-38	4.179
1723	(10)	-63874.115	-90463.871	-7.299	-11.182	-4.654	-33.969546	123-08-04	13.353
2058	(26)	-63881.414	-90452.689	4.865	3.508	19.344	94.108560	35-47-39	5.998
2059	(27)	-63876.549	-90449.181	7.452	-11.426	11.426	85.146552	303-06-44	13.641
1720	(10)	-63869.097	-90460.607						

TOTAL
 2S 161.627206
 S 80.813603

 2024 80.813603 SQ METER
 24.446114 5m

*** 2024 7 17 (29)

NO		X	Y	DX	DY	D M D	2S	A	L
1719	(4P)	-63866.560	-90467.802	-2.085	-1.361	-1.361	2.837685	213-08-05	2.490
1722	(12)	-63868.645	-90469.163	-3.161	-2.062	-4.784	15.122224	213-07-03	3.774
1724	(14)	-63871.806	-90471.225	-2.257	-3.456	-3.390	7.651230	123-08-50	4.128
1725	(14)	-63874.063	-90467.769	-9.055	13.879	13.945	-126.271975	123-07-17	16.572
2057	(24)	-63883.118	-90453.890	1.704	1.201	29.025	49.458600	35-10-36	2.085
2058	(26)	-63881.414	-90452.689	7.299	-11.182	19.044	139.002156	303-08-04	13.353
1723	(10)	-63874.115	-90463.871	3.500	2.284	10.146	35.511000	33-07-38	4.179
1721	(11)	-63870.615	-90461.587	4.055	-6.215	6.215	25.201825	303-07-21	7.421
1719	(4P)	-63866.560	-90467.802						

TOTAL
 2S 148.512745
 S 74.256372

 2024 74.256372 SQ METER
 22.462552 5m

*** 2024 7月 (47)

NO	X	Y	DX	DY	D H D	2S	A	L
1717 (47)	-63862.520	-90465.177						
1719 (47)	-63866.560	-90467.802	-4.040	-2.625	-2.625	10.605000	213-00-50	4.818V
1721 (47)	-63870.615	-90461.587	-4.055	6.215	0.965	-3.913075	123-07-21	7.421V
1720 (47)	-63869.097	-90460.607	-1.518	0.980	8.160	12.366880	32-50-45	1.807V
2059 (27)	-63876.549	-90449.181	-7.452	11.426	20.566	-153.257832	123-06-44	13.641V
2060 (27)	-63874.117	-90447.420	2.432	1.761	33.753	-82.087296	35-54-29	3.003V
1726 (71)	-63868.178	-90456.541	5.939	-9.121	26.393	156.748027	303-04-10	10.884V
1717 (47)	-63862.520	-90465.177	5.658	-8.636	8.636	48.862488	303-13-53	10.324V

TOTAL

2S 153.518784
S 76.759392

2024 76.759392V SQ METER

23.219716 2024

*** 2024 7月 (47)

NO	X	Y	DX	DY	D H D	2S	A	L
2035 (47)	-63836.528	-90467.512						
2036 (47)	-63840.060	-90469.820	-3.532	-2.308	-2.308	8.151856	213-09-46	4.219V
1712 (42)	-63844.589	-90462.913	-4.529	6.907	2.291	-10.375939	123-15-12	8.259V
1710 (40)	-63848.902	-90456.315	-4.313	6.598	15.796	-63.128148	123-10-19	7.883V
1708 (27)	-63846.653	-90454.850	2.249	1.465	23.859	53.658891	33-04-49	2.684V
1707 (27)	-63845.368	-90454.012	1.285	0.838	26.162	33.618170	33-06-36	1.534V
1706 (27)	-63840.790	-90460.953	4.578	-6.941	20.059	91.830102	303-24-26	8.315V
2035 (47)	-63836.528	-90467.512	4.262	-6.559	6.559	27.954458	303-00-56	7.822V

TOTAL

2S 136.709390
S 68.354695

2024 68.354695V SQ METER

20.677295 2024