

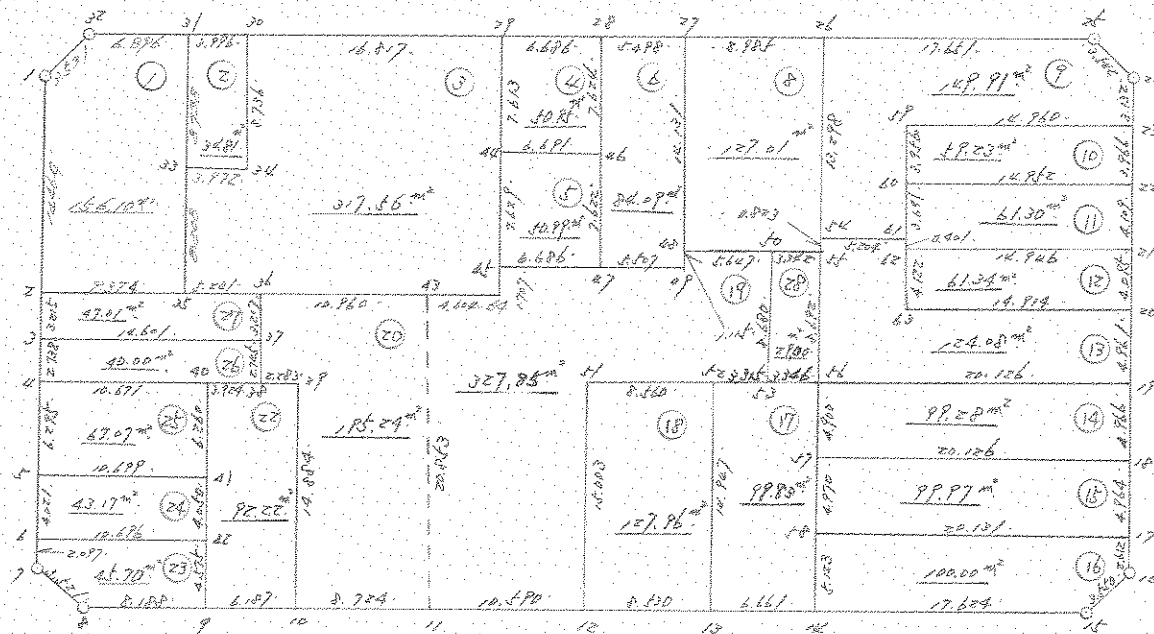
街 区 地 原 子 一 覽 表 (6 街 区)



計算面積 =

角切面積 =

換地面積 =



6 街 区

*** 変位データ (左側)

NO	X	Y	DX	DY	D M D	2S	A	L
1587 (1)	-63658.383	-90446.725						
1588 (2)	-63670.494	-90454.633	-12.111	-7.908	-7.908	95.773788	213-08-35	14.464
1589 (3)	-63673.187	-90456.390	-2.693	-1.757	-17.573	47.324089	213-07-18	3.215
1590 (4)	-63675.477	-90457.890	-2.290	-1.500	-20.830	47.700700	213-13-32	2.738
1591 (5)	-63680.747	-90461.333	-5.270	-3.443	-25.773	135.823710	213-09-27	6.295
1592 (6)	-63684.108	-90463.540	-3.361	-2.207	-31.423	105.612703	213-17-27	4.021
1593 (7)	-63685.865	-90464.685	-1.757	-1.145	-34.775	61.099675	213-05-29	2.097
1594 (8)	-63689.299	-90463.908	-3.434	0.777	-35.143	120.681062	167-15-02	3.521
1595 (9)	-63693.794	-90457.064	-4.495	6.844	-27.522	123.711390	123-17-46	8.188
1596 (10)	-63697.180	-90451.886	-3.386	5.178	-15.500	52.483000	123-10-53	6.187
1597 (11)	-63701.949	-90444.581	-4.769	7.305	-3.017	14.388073	123-08-17	8.724
1598 (12)	-63707.741	-90435.715	-5.792	8.866	13.154	-76.187968	123-09-21	10.590
1599 (13)	-63712.407	-90428.574	-4.666	7.141	29.161	-136.065226	123-09-40	8.530
1600 (14)	-63716.048	-90422.996	-3.641	5.578	41.680	-152.485080	123-08-03	6.661
1601 (15)	-63725.693	-90408.245	-9.645	14.751	62.209	-600.005805	123-10-44	17.624
1602 (16)	-63724.961	-90404.771	0.732	3.474	80.434	58.877688	78-06-05	3.550
1603 (17)	-63722.776	-90403.339	2.185	1.432	85.340	186.467900	33-14-24	2.612
1604 (18)	-63718.620	-90400.624	4.156	2.715	89.487	371.907972	33-09-20	4.964
1605 (19)	-63714.464	-90397.905	4.156	2.719	94.921	394.491676	33-11-39	4.966
1606 (20)	-63710.313	-90395.189	4.151	2.716	100.356	416.577756	33-11-48	4.961
1607 (21)	-63706.888	-90392.945	3.425	2.244	105.316	360.707300	33-13-56	4.095
			3.441	2.246	109.806	377.842446	33-07-59	4.109

NO		X	Y	DX	DY	D M D	2S	A	L
1608	(22)	-63703.447	-90390.699	3.320	2.169	114.221	379.213720	33-09-26	3.966
1609	(20)	-63700.127	-90388.530	2.618	1.719	118.109	309.209362	33-17-21	3.132
1610	(24)	-63697.509	-90386.811	3.459	-0.763	119.065	411.845835	347-33-38	3.542
1611	(21)	-63694.050	-90387.574	9.667	-14.768	103.534	1000.863178	303-12-30	17.651
1612	(26)	-63684.383	-90402.342	4.923	-7.516	81.250	399.993750	303-13-30	8.985
1613	(27)	-63679.460	-90409.858	3.000	-4.607	69.127	207.381000	303-04-17	5.498
1614	(20)	-63676.460	-90414.465	3.649	-5.603	58.917	214.988133	303-04-28	6.686
1615	(29)	-63672.811	-90420.068	9.178	-14.092	39.222	359.979516	303-04-33	16.817
1616	(20)	-63663.633	-90434.160	2.199	-3.337	21.793	47.922807	303-23-02	3.996
1617	(31)	-63661.434	-90437.497	3.774	-5.772	12.684	47.869416	303-10-43	6.896
1618	(22)	-63657.660	-90443.269	-0.723	-3.456	3.456	-2.498688	258-11-03	3.531
1587	(/)	-63653.383	-90446.725						

TOTAL

2S 5383.494878

S 2691.747439

 200# 2691.747439 SQ METER

814.253600 200#

*** 交差点一覧 (/)

NO		X	Y	DX	DY	D M D	2S	A	L
1618	(点)	-63657.660	-90443.269						
1587	(/)	-63658.383	-90446.725	-0.723	-3.456	-3.456	2.498688	258-11-03	3.531
1588	(=)	-63670.494	-90454.633	-12.111	-7.908	-14.820	179.485020	213-08-35	14.464
1621	(点)	-63675.612	-90446.780	-5.118	7.853	-14.875	76.130250	123-05-36	9.374
1619	(点)	-63668.753	-90442.271	6.859	4.509	-2.513	-17.236667	33-19-13	8.208
1617	(点)	-63661.434	-90437.497	7.319	4.774	6.770	49.549630	33-06-55	8.738
1618	(点)	-63657.660	-90443.269	3.774	-5.772	5.772	21.783528	303-10-43	6.896

TOTAL

2S 312.210449
S 156.105224

交差点 156.105224 SQ METER

47.221830 ユニ

*** 交差点一覧 (=)

NO		X	Y	DX	DY	D M D	2S	A	L
1617	(点)	-63661.434	-90437.497						
1619	(点)	-63668.753	-90442.271	-7.319	-4.774	-4.774	34.940906	213-06-55	8.738
1620	(点)	-63670.937	-90438.953	-2.184	3.318	-6.230	13.606320	123-21-14	3.972
1616	(点)	-63663.633	-90434.160	7.304	4.793	1.881	13.738824	33-16-25	8.736
1617	(点)	-63661.434	-90437.497	2.199	-3.337	3.337	7.338063	303-23-02	3.996

TOTAL

2S 69.624113
S 34.812056

交差点 34.812056 SQ METER

10.530647 ユニ

*** 変位データ (W)

NO	X	Y	DX	DY	D M D	2S	A	L
1616 (W)	-63663.633	-90434.160						
			-7.304	-4.793	-4.793	35.008072	213-16-25	8.736v
1620 (W)	-63670.937	-90438.953						
			2.184	-3.318	-12.904	-28.182336	303-21-14	3.972v
1619 (W)	-63668.753	-90442.271						
			-6.859	-4.509	-20.731	142.193929	213-19-13	8.208v
1621 (W)	-63675.612	-90446.780						
			-2.867	4.387	-20.853	59.785551	123-09-56	5.241v
1622 (W)	-63678.479	-90442.393						
			-5.988	9.180	-7.286	43.628566	123-06-57	10.960v
1629 (W)	-63684.467	-90433.213						
			-2.519	3.854	5.748	-14.479212	123-10-08	4.604v
1630 (W)	-63686.986	-90429.359						
			1.426	0.938	10.540	15.030040	33-20-11	1.707v
1631 (W)	-63685.560	-90428.421						
			6.382	4.180	15.658	99.929356	33-13-25	7.629v
1632 (W)	-63679.178	-90424.241						
			6.367	4.173	24.011	152.878037	33-14-29	7.613v
1615 (W)	-63672.811	-90420.068						
			9.178	-14.092	14.092	129.336376	303-04-33	16.817v
1616 (W)	-63663.633	-90434.160						

TOTAL

2S 635.128381
S 317.564190

変位 317.564190v SQ METER

96.063167 ユム

*** 変位データ (W)

NO	X	Y	DX	DY	D M D	2S	A	L
1615 (W)	-63672.811	-90420.068						
			-6.367	-4.173	-4.173	26.569491	213-14-29	7.613v
1632 (W)	-63679.178	-90424.241						
			-3.661	5.600	-2.746	10.053106	123-10-29	6.691v
1633 (W)	-63682.839	-90418.641						
			6.379	4.176	7.030	44.844370	33-12-38	7.624v
1614 (W)	-63676.460	-90414.465						
			3.649	-5.603	5.603	20.445347	303-04-28	6.686v
1615 (W)	-63672.811	-90420.068						

TOTAL

2S 101.912314
S 50.956157

変位 50.956157v SQ METER

15.414237 ユム

*** 測点ガイド (4)

NO	X	Y	DX	DY	D M D	2S	A	L
1632 (44)	-63679.178	-90424.241						
1631 (44)	-63685.560	-90428.421	-6.382	-4.180	-4.180	26.676760	213-13-25	7.629v
1634 (47)	-63689.212	-90422.821	-3.652	5.600	-2.760	10.079520	123-06-36	6.666v
1633 (46)	-63682.839	-90418.641	6.373	4.180	7.020	44.738460	33-15-38	7.622v
1632 (44)	-63679.178	-90424.241	3.661	-5.600	5.600	20.501600	303-10-29	6.691v

TOTAL
 2S 101.996340
 S 50.998170

 測点 50.998170y SQ METER
 15.426946 ユム"

*** 測点ガイド (6)

NO	X	Y	DX	DY	D M D	2S	A	L
1614 (28)	-63676.460	-90414.465						
1633 (46)	-63682.839	-90418.641	-6.379	-4.176	-4.176	26.638704	213-12-38	7.624v
1634 (47)	-63689.212	-90422.821	-6.373	-4.180	-12.532	79.866436	213-15-38	7.622v
1635 (49)	-63692.217	-90418.206	-3.005	4.615	-12.097	36.351485	123-04-11	5.507v
1636 (48)	-63691.301	-90417.570	0.916	0.636	-6.846	-6.270936	34-46-23	1.115v
1613 (27)	-63679.460	-90409.853	11.841	7.712	1.502	17.785182	33-04-34	14.131v
1614 (28)	-63676.460	-90414.465	3.000	-4.607	4.607	13.821000	303-04-17	5.498v

TOTAL
 2S 168.191871
 S 84.095935

 測点 84.095935y SQ METER
 25.439020 ユム"

*** マルチリイフ (P)

NO	X	Y	DX	DY	D M D	ZS	A	L
1613 (27)	-63679.460	-90409.858						
1636 (28)	-63691.301	-90417.570	-11.841	-7.712	-7.712	91.317792	213-04-34	14.131v
1637 (10)	-63694.399	-90412.849	-3.098	4.721	-10.703	33.157894	123-16-25	5.647v
1638 (14)	-63696.213	-90410.045	-1.819	2.804	-3.178	5.780782	122-58-20	3.342v
1639 (14)	-63695.529	-90409.594	0.689	0.451	0.077	0.053053	33-12-27	0.823v
1612 (26)	-63684.383	-90402.342	11.146	7.252	7.780	86.715880	33-02-58	13.298v
1613 (27)	-63679.460	-90409.858	4.923	-7.516	7.516	37.001268	303-13-30	8.985v

TOTAL
ZS 254.026669
S 127.013334

マルチ 127.013334v SQ MEIER
38.421533 ユニ"

*** メンキ ケイソウ (9)

NO	X	Y	DX	DY	D M D	2S	A	L
1612 (26)	-63684.383	-90402.342						
			-11.146	-7.252	-7.252	80.830792	213-02-58	13.298v
1639 (14)	-63695.529	-90409.594						
			-2.815	4.377	-10.127	28.507505	122-44-47	5.204v
1640 (11)	-63698.344	-90405.217						
			3.094	2.013	-3.737	-11.562278	33-02-55	3.691v
1641 (60)	-63695.250	-90403.204						
			3.316	2.157	0.433	1.435828	33-02-36	3.956v
1642 (19)	-63691.934	-90401.047						
			-8.193	12.517	15.107	-123.771651	123-12-24	14.960v
1609 (20)	-63700.127	-90388.530						
			2.613	-1.719	29.343	76.819974	33-17-21	3.132v
1610 (24)	-63697.509	-90386.811						
			3.459	-0.763	30.299	104.804241	347-33-38	3.542v
1611 (25)	-63694.050	-90387.574						
			9.667	-14.768	14.768	142.762256	303-12-30	17.651v
1612 (26)	-63684.383	-90402.342						

TOTAL

2S 299.826667
S 149.913333

メニキ 149.913333v SQ METER

45.348783 ッホ"

*** メンキ ケイソウ (10)

NO	X	Y	DX	DY	D M D	2S	A	L
1642 (19)	-63691.934	-90401.047						
			-3.316	-2.157	-2.157	7.152612	213-02-36	3.956v
1641 (60)	-63695.250	-90403.204						
			-8.197	12.505	8.191	-67.141627	123-14-41	14.952v
1608 (22)	-63703.447	-90390.699						
			3.320	2.169	22.865	75.911800	33-09-26	3.966v
1609 (20)	-63700.127	-90388.530						
			8.193	-12.517	12.517	102.551781	303-12-24	14.960v
1642 (19)	-63691.934	-90401.047						

TOTAL

2S 118.474566
S 59.237283

メニキ 59.237283v SQ METER

17.919278 ッホ"

*** マルチガイド (//)

NO	X	Y	DX	DY	D M D	2S	A	L
1641 (60)	-63695.250	-90403.204						
1640 (61)	-63698.344	-90405.217	-3.094	-2.013	-2.013	6.228222	213-02-55	3.691
1645 (62)	-63698.680	-90405.436	-0.336	-0.219	-4.245	1.426320	213-05-45	0.401
1607 (21)	-63706.888	-90392.945	-8.208	12.491	8.027	-65.885616	123-18-34	14.946
1608 (22)	-63703.447	-90390.699	3.441	2.246	22.764	78.330924	33-07-59	4.109
1641 (60)	-63695.250	-90403.204	8.197	-12.505	12.505	102.503485	303-14-41	14.952

TOTAL

2S 122.603335

S 61.301667

マルチ 61.301667 SQ METER

18.543754 ユニ

*** マルチガイド (12)

NO	X	Y	DX	DY	D M D	2S	A	L
1645 (62)	-63698.680	-90405.436						
1644 (63)	-63702.146	-90407.668	-3.466	-2.232	-2.232	7.736112	212-46-49	4.122
1606 (20)	-63710.313	-90395.189	-3.167	12.479	8.015	-65.458505	123-12-11	14.914
1607 (21)	-63706.888	-90392.945	3.425	2.244	22.738	77.877650	33-13-56	4.095
1645 (62)	-63698.680	-90405.436	8.208	-12.491	12.491	102.526128	303-18-34	14.946

TOTAL

2S 122.681385

S 61.340692

マルチ 61.340692 SQ METER

18.555559 ユニ

*** マルチタイガシ (W)

NO	X	Y	DX	DY	D M D	2S	A	L
1639 (H)	-63695.529	-90409.594						
			-0.689	-0.451	-0.451	0.310739	213-12-27	0.823
1638 (F)	-63696.213	-90410.045						
			-7.286	-4.740	-5.642	41.107612	213-02-47	8.692
1643 (B)	-63703.504	-90414.785						
			-10.960	16.880	6.498	-71.218080	122-59-43	20.126
1605 (P)	-63714.464	-90397.905						
			4.151	2.716	26.094	108.316194	33-11-48	4.961
1606 (O)	-63710.313	-90395.189						
			8.167	-12.479	16.331	133.375277	303-12-11	14.914
1644 (D)	-63702.146	-90407.668						
			3.466	2.232	6.084	21.087144	32-46-49	4.122
1645 (Z)	-63698.680	-90405.436						
			0.336	0.219	8.535	2.867760	33-05-45	0.401
1640 (I)	-63698.344	-90405.217						
			2.815	-4.377	4.377	12.321255	302-44-47	5.204
1639 (H)	-63695.529	-90409.594						

TOTAL

2S 248.167901
S 124.083950

マルチ 124.083950 SQ METER

37.535395 ユホ

*** マルチタイガシ (A)

NO	X	Y	DX	DY	D M D	2S	A	L
1643 (B)	-63703.504	-90414.785						
			-4.100	-2.683	-2.683	11.000300	213-12-01	4.900
1648 (G)	-63707.604	-90417.468						
			-11.016	16.844	11.478	-126.441648	123-11-05	20.126
1604 (S)	-63713.620	-90400.624						
			4.156	2.719	31.041	129.006396	33-11-39	4.966
1605 (P)	-63714.464	-90397.905						
			10.960	-16.880	16.880	135.004800	302-59-43	20.126
1643 (B)	-63703.504	-90414.785						

TOTAL

2S 198.569848
S 99.284924

マルチ 99.284924 SQ METER

30.033689 ユホ

*** 測点番号 (15)

NO	X	Y	DX	DY	D M D	2S	A	L
1648 (17)	-63707.604	-90417.468						
1647 (17)	-63711.762	-90420.190	-4.158	-2.722	-2.722	11.318076	213-12-38	4.970v
1603 (17)	-63722.776	-90403.339	-11.014	16.851	11.407	-125.636698	123-10-09	20.131v
1604 (18)	-63718.620	-90400.624	4.156	2.715	30.973	128.723788	33-09-20	4.964v
1648 (17)	-63707.604	-90417.468	11.016	-16.844	16.844	185.553504	303-11-05	20.126v

TOTAL

2S 199.958670
S 99.979335

測点 99.979335v SQ METER

30.243748 ユニ

*** 測点番号 (16)

NO	X	Y	DX	DY	D M D	2S	A	L
1647 (17)	-63711.762	-90420.190						
1600 (16)	-63716.048	-90422.996	-4.286	-2.806	-2.806	12.026516	213-12-44	5.123v
1601 (16)	-63725.693	-90408.245	-9.645	14.751	9.139	-88.145655	123-10-44	17.624v
1602 (16)	-63724.961	-90404.771	0.732	3.474	27.364	20.030448	78-06-05	3.550v
1603 (16)	-63722.776	-90403.339	2.185	1.432	32.270	70.509950	33-14-24	2.612v
1647 (17)	-63711.762	-90420.190	11.014	-16.851	16.851	185.596914	303-10-09	20.131v

TOTAL

2S 200.018173
S 100.009086

測点 100.009086v SQ METER

30.252748 ユニ

*** マルチ ケイソウ (17)

NO	X	Y	DX	DY	D M D	2S	A	L
1646 (12)	-63699.901	-90420.387	-12.506	-8.187	-8.187	102.386622	213-12-38	14.947
1599 (10)	-63712.407	-90428.574	-3.641	5.578	-10.796	39.308236	123-08-03	6.661
1600 (14)	-63716.048	-90422.996	12.544	8.211	2.993	37.544192	33-12-28	14.992
1643 (16)	-63703.504	-90414.785	1.840	-2.795	8.409	15.472560	303-21-28	3.346
1649 (10)	-63701.664	-90417.580	1.763	-2.807	2.807	4.948741	302-07-55	3.315
1646 (12)	-63699.901	-90420.387	0.000	0.000	0.000	-0.000000	0-00-00	0.000
1646 ()	-63699.901	-90420.387						

TOTAL

2S 199.660351
S 99.830175

マルチ 99.830175 SQ METER

30.198628 ッホ"

*** マルチ ケイソウ (18)

NO	X	Y	DX	DY	D M D	2S	A	L
1650 (11)	-63695.172	-90427.522	-12.569	-8.193	-8.193	102.977817	213-05-53	15.003
1598 (12)	-63707.741	-90435.715	-4.666	7.141	-9.245	43.137170	123-09-40	8.530
1599 (10)	-63712.407	-90428.574	12.506	8.187	6.083	76.073998	33-12-38	14.947
1646 (12)	-63699.901	-90420.387	4.729	-7.135	7.135	33.741415	303-32-10	8.560
1650 (11)	-63695.172	-90427.522						

TOTAL

2S 255.930400
S 127.965200

マルチ 127.965200 SQ METER

38.709473 ッホ"

*** 測点ガイド (19)

NO	X	Y	DX	DY	D M D	2S	A	L
1629 (40)	-63684.467	-90433.213						
1597 (//)	-63701.949	-90444.581	-17.482	-11.368	-11.368	198.735376	213-02-05	20.853v
1598 (12)	-63707.741	-90435.715	-5.792	8.866	-13.870	80.335040	123-09-21	10.590v
1650 (41)	-63695.172	-90427.522	12.569	8.193	3.189	40.082541	33-05-53	15.003v
1646 (42)	-63699.901	-90420.387	-4.729	7.135	18.517	-87.566893	123-32-10	8.560v
1649 (43)	-63701.664	-90417.580	-1.763	2.807	28.459	-50.173217	122-07-55	3.315v
1637 (40)	-63694.396	-90412.834	7.268	4.746	36.012	261.735216	33-08-40	8.680v
1636 (48)	-63691.301	-90417.570	3.095	-4.736	36.022	111.488090	303-09-53	5.658
1635 (49)	-63692.217	-90418.206	-0.916	-0.636	30.650	-28.075400	214-46-23	1.115v
1634 (47)	-63689.212	-90422.821	3.005	-4.615	25.399	76.323995	303-04-11	5.507v
1631 (46)	-63685.560	-90428.421	3.652	-5.600	15.184	55.451968	303-06-36	6.686v
1630 (64)	-63686.986	-90429.359	-1.426	-0.938	8.646	-12.329196	213-20-11	1.707v
1629 (40)	-63684.467	-90433.213	2.519	-3.854	3.854	9.708226	303-10-08	4.604v
1629 ()	-63684.467	-90433.213	0.000	0.000	0.000	-0.000000	0-00-00	0.000

TOTAL

2S 655.715746
S 327.857873

測点 327.857873 SQ METER

99.177006 ツボ

*** 交点計算 (20)

NO	X	Y	DX	DY	D.M.D	2S	A	L
1622 (ㄥ)	-63678.479	-90442.393						
1623 (ㄥ)	-63681.166	-90444.162	-2.687	-1.769	-1.769	4.753303	213-21-33	3.217
1624 (ㄥ)	-63683.459	-90445.671	-2.293	-1.509	-5.047	11.572771	213-20-55	2.745
1625 (ㄥ)	-63684.709	-90443.761	-1.250	1.910	-4.646	5.807500	123-12-10	2.283
1596 (10)	-63697.180	-90451.886	-12.471	-8.125	-10.861	135.447531	213-05-05	14.884
1597 (11)	-63701.949	-90444.581	-4.769	7.305	-11.681	55.706689	123-08-17	8.724
1629 (ㄥ)	-63684.467	-90433.213	17.482	11.388	6.992	122.234144	33-02-05	20.853
1622 (ㄥ)	-63678.479	-90442.393	5.988	-9.180	9.180	54.969840	303-06-57	10.960

TOTAL

2S 390.491778
S 195.245889

交点 195.245889 SQ METER

*** 交点計算 (22)

NO	X	Y	DX	DY	D.M.D	2S	A	L
1626 (ㄥ)	-63681.311	-90448.955						
1627 (ㄥ)	-63686.567	-90452.355	-5.256	-3.400	-3.400	17.870400	212-53-53	6.260
1628 (ㄥ)	-63689.951	-90454.581	-3.384	-2.226	-9.026	30.543984	213-20-13	4.050
1595 (ㄥ)	-63693.794	-90457.064	-3.843	-2.483	-13.735	52.783605	212-52-01	4.575
1596 (10)	-63697.180	-90451.886	-3.386	5.178	-11.040	37.381440	123-10-53	6.187
1625 (ㄥ)	-63684.709	-90443.761	12.471	8.125	2.263	28.221873	33-05-05	14.884
1624 (ㄥ)	-63683.459	-90445.671	1.250	-1.910	8.478	10.597500	303-12-10	2.283
1626 (ㄥ)	-63681.311	-90448.955	2.148	-3.284	3.284	7.054032	303-11-16	3.924

TOTAL

2S 184.452834
S 92.226417

交点 92.226417 SQ METER

27.898491 ㄥ

*** マルチライク (20)

NO	X	Y	DX	DY	D M D	2S	A	L
1592 (4)	-63684.108	-90463.540						
1593 (7)	-63685.865	-90464.685	-1.757	-1.145	-1.145	2.011765	213-05-29	2.097✓
1594 (8)	-63689.299	-90463.908	-3.434	0.777	-1.513	5.195642	167-15-02	3.521✓
1595 (9)	-63693.794	-90457.064	-4.495	6.844	6.108	-27.455460	123-17-46	8.188✓
1628 (42)	-63689.951	-90454.581	3.843	2.483	15.435	59.316705	32-52-01	4.575✓
1592 (6)	-63684.108	-90463.540	5.843	-8.959	8.959	52.347437	303-06-44	10.696✓

TOTAL

2S 91.416089
S 45.708044

マルチ 45.708044✓ SQ METER

13.826683 ユニ

*** マルチライク (24)

NO	X	Y	DX	DY	D M D	2S	A	L
1591 (4)	-63680.747	-90461.333						
1592 (6)	-63684.108	-90463.540	-3.361	-2.207	-2.207	7.417727	213-17-27	4.021✓
1628 (42)	-63689.951	-90454.581	-5.843	8.959	4.545	-26.556435	123-06-44	10.696✓
1627 (41)	-63686.567	-90452.355	3.384	2.226	15.730	53.230320	33-20-13	4.050✓
1591 (4)	-63680.747	-90461.333	5.820	-8.978	8.978	52.251960	302-57-12	10.699✓

TOTAL

2S 86.343572
S 43.171786

マルチ 43.171786✓ SQ METER

13.059465 ユニ

*** 測点データ (25)

NO	X	Y	DX	DY	D M D	ZS	A	L
1590 (4)	-63675.477	-90457.890						
			-5.270	-3.443	-3.443	18.144610	213-09-27	6.295
1591 (4)	-63680.747	-90461.333						
			-5.820	8.978	2.092	-12.175440	122-57-12	10.699
1627 (4)	-63686.567	-90452.355						
			5.256	3.400	14.470	76.054320	32-53-53	6.260
1626 (40)	-63681.311	-90448.955						
			5.834	-8.935	8.935	52.126790	303-08-31	10.671

TOTAL

ZS 134.150280
S 67.075140

測点 67.075140 SQ METER

20.290229 ㎡

*** 測点データ (26)

NO	X	Y	DX	DY	D M D	ZS	A	L
1589 (4)	-63673.187	-90456.390						
			-2.290	-1.500	-1.500	3.435000	213-13-32	2.738
1590 (4)	-63675.477	-90457.890						
			-5.834	8.935	5.935	-34.624790	123-08-31	10.671
1626 (40)	-63681.311	-90448.955						
			-2.148	3.284	18.154	-38.994792	123-11-16	3.924
1624 (4)	-63683.459	-90445.671						
			2.293	1.509	22.947	52.617471	33-20-55	2.745
1623 (4)	-63681.166	-90444.162						
			7.979	-12.228	12.228	97.567212	303-07-31	14.601
1589 (4)	-63673.187	-90456.390						

TOTAL

ZS 80.000101
S 40.000050

測点 40.000050 SQ METER

12.100015 ㎡

*** マシキ ケイソク (27)

NO		X	Y	DX	DY	D M D	2S	A	L
1588	(←)	-63670.494	-90454.633						
1589	(ω)	-63673.187	-90456.390	-2.693	-1.757	-1.757	4.731601	213-07-18	3.215
1623	(27)	-63681.166	-90444.162	-7.979	12.228	8.714	-69.529006	123-07-31	14.601
1622	(26)	-63678.479	-90442.393	2.687	1.769	22.711	61.024457	33-21-33	3.217
1621	(25)	-63675.612	-90446.780	2.867	-4.387	20.093	57.606631	303-09-56	5.241
1588	(2)	-63670.494	-90454.633	5.118	-7.853	7.853	40.191654	303-05-36	9.374

TOTAL

2S 94.025337
S 47.012668

マシキ 47.012668 SQ METER

14.221332 ッホ"

*** マシキ ケイソク (28)

NO		X	Y	DX	DY	D M D	2S	A	L
1637	(20)	-63694.396	-90412.834						
1649	(20)	-63701.664	-90417.580	-7.268	-4.746	-4.746	34.493928	213-08-40	8.680
1643	(26)	-63703.504	-90414.785	-1.840	2.795	-6.697	12.322480	123-21-28	3.346
1638	(26)	-63696.218	-90410.045	7.286	4.740	0.838	6.105668	33-02-47	8.692
1637	(20)	-63694.396	-90412.834	1.822	-2.789	2.789	5.081558	303-09-21	3.331

TOTAL

2S 58.003634
S 29.001817

マシキ 29.001817 SQ METER

8.773049 ッホ"