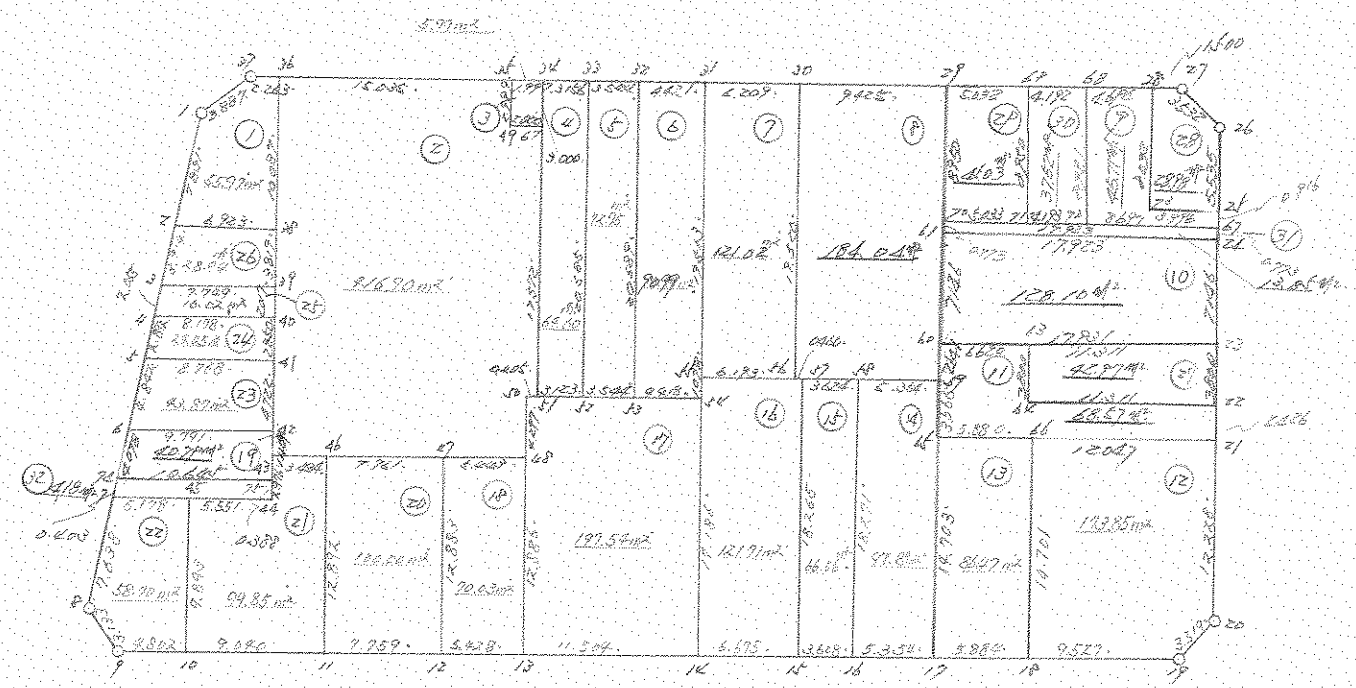


街 区 地 原 子 一 覽 表 (7 街 区)



計算面積 =
 角切面積 =
 換地面積 =



7 街 区

*** メンキ クイラン (7 街区)

NO	X	Y	DX	DY	D M D	2S	A	L
1643 (/)	-63618.429	-90507.826						
1644 (>)	-63623.950	-90513.380	-5.521	-5.554	-5.554	30.663634	225-10-15	7.831
1645 (ω)	-63626.705	-90516.160	-2.755	-2.780	-13.888	38.261440	225-15-32	3.914
1646 (/)	-63628.151	-90517.620	-1.446	-1.460	-18.128	26.213088	225-16-34	2.055
1647 (<)	-63630.187	-90519.674	-2.036	-2.054	-21.642	44.063112	225-15-08	2.892
1648 (<)	-63633.591	-90523.118	-3.404	-3.444	-27.140	92.384560	225-20-05	4.842
2209 (7/7)	-63636.463	-90526.013	-2.872	-2.895	-33.479	96.151688	225-13-43	4.078
1649 (7/8)	-63636.747	-90526.299	-0.284	-0.286	-36.660	10.411440	225-12-04	0.403
1650 (8)	-63642.127	-90531.720	-5.380	-5.421	-42.367	227.934460	225-13-03	7.638
1651 (9)	-63645.244	-90531.399	-3.117	0.321	-47.467	147.954639	174-07-13	3.133
1652 (10)	-63647.868	-90527.377	-2.624	4.022	-43.124	113.157376	123-07-15	4.802
1653 (11)	-63652.831	-90519.821	-4.963	7.556	-31.546	156.562798	123-17-53	9.040
1654 (12)	-63657.059	-90513.315	-4.228	6.506	-17.484	73.922352	123-01-06	7.759
1655 (13)	-63660.022	-90508.767	-2.963	4.548	-6.430	19.052090	123-05-03	5.428
1656 (14)	-63666.316	-90499.138	-6.294	9.629	7.747	-48.759618	123-10-14	11.504
1657 (15)	-63669.967	-90493.550	-3.651	5.588	22.964	-83.841564	123-09-33	6.675
1658 (16)	-63671.941	-90490.530	-1.974	3.020	31.572	-62.323128	123-10-13	3.608
1659 (17)	-63674.865	-90486.045	-2.924	4.485	39.077	-114.261148	123-06-09	5.354
1660 (18)	-63678.090	-90481.123	-3.225	4.922	48.484	-156.360900	123-14-01	5.884
1661 (19)	-63683.298	-90473.145	-5.208	7.978	61.384	-319.687872	123-08-11	9.527
1662 (20)	-63682.587	-90469.699	0.711	3.446	72.808	51.766488	78-20-31	3.519
			10.229	6.700	82.954	848.536466	33-13-29	12.228

NO	X	Y	DX	DY	D M D	2S	A	L
1663 (22 21)	-63672.358	-90462.999						
2213 (24 22)	-63670.325	-90461.675	2.033	1.324	90.978	184.958274	33-04-28	2.426
1664 (24 20)	-63667.142	-90459.600	3.183	2.075	94.377	300.401991	33-06-01	3.800
2212 (67 24)	-63661.155	-90455.699	5.987	3.901	100.353	600.813411	33-05-15	7.146
1665 (25 67)	-63660.507	-90455.277	0.648	0.422	104.676	67.830048	33-04-25	0.773
2218 (26 24)	-63659.739	-90454.777	0.768	0.500	105.598	81.099264	33-03-57	0.916
1666 (27 26)	-63655.102	-90451.755	4.637	3.022	109.120	505.989440	33-05-34	5.535
1667 (28 27)	-63651.645	-90452.481	3.457	-0.726	111.416	385.165112	348-08-23	3.532
1668 (68 28)	-63650.826	-90453.738	0.819	-1.257	109.433	89.625627	303-05-11	1.500
2216 (69 68)	-63648.263	-90457.670	2.563	-3.932	104.244	267.177372	303-05-51	4.694
2219 (29 69)	-63645.974	-90461.182	2.289	-3.512	96.800	221.575200	303-05-42	4.192
1669 (30 29)	-63643.227	-90465.398	2.747	-4.216	89.072	244.680784	303-05-13	5.032
1670 (31 30)	-63638.071	-90473.288	5.156	-7.890	76.966	396.836696	303-09-51	9.425
1671 (32 31)	-63634.681	-90478.490	3.390	-5.202	63.874	216.532860	303-05-28	6.209
1672 (33 32)	-63632.265	-90482.193	2.416	-3.703	54.969	132.805104	303-07-20	4.421
1673 (34 33)	-63630.330	-90485.162	1.935	-2.969	48.297	93.454695	303-05-37	3.544
1674 (35 34)	-63628.606	-90487.806	1.724	-2.644	42.684	73.587216	303-06-22	3.156
1675 (36 35)	-63627.518	-90489.481	1.088	-1.675	38.365	41.741120	303-00-21	1.997
1676 (36)	-63619.292	-90502.066	8.226	-12.585	24.105	198.287730	303-10-12	15.035
1677 (37)	-63618.050	-90503.958	1.242	-1.892	9.628	11.957976	303-16-58	2.263
1643 (/)	-63618.429	-90507.826	-0.379	-3.868	3.868	-1.465972	264-24-14	3.887

TOTAL

2S 5304.855349

S 2652.427674

合計 2652.427674 SQ METER

802.359371 坪

*** 変位データ (/)

NO	X	Y	DX	DY	D M D	ZS	A	L
1677 (27)	-63618.050	-90503.958						
1643 (/)	-63618.429	-90507.826	-0.379	-3.868	-3.868	1.465972	264-24-14	3.887v
1644 (=)	-63623.950	-90513.380	-5.521	-5.554	-13.290	73.374090	225-10-15	7.831
1678 (27)	-63627.736	-90507.584	-3.786	5.796	-13.048	49.399728	123-09-11	6.923v
1676 (26)	-63619.292	-90502.066	8.444	5.518	-1.734	-14.641896	33-09-50	10.087v
1677 (27)	-63618.050	-90503.958	1.242	-1.892	1.892	2.349864	303-16-58	2.263v

TOTAL

ZS 111.947758

S 55.973879

変位 55.973879v SQ METER

16.932098 2mm

*** 変位データ (Z)

NO	X	Y	DX	DY	D.H.D	ZS	A	L
1676 (26)	-63619.292	-90502.066						
1678 (28)	-63627.736	-90507.584	-8.444	-5.518	-5.518	46.593992	213-09-50	10.087v
1679 (29)	-63630.936	-90509.668	-3.200	-2.084	-13.120	41.984000	213-04-27	3.819v
1680 (40)	-63632.623	-90510.773	-1.687	-1.105	-16.309	27.513283	213-13-31	2.017v
1681 (41)	-63635.000	-90512.345	-2.377	-1.572	-18.986	45.129722	213-28-41	2.850v
1682 (42)	-63638.954	-90514.926	-3.954	-2.581	-23.139	91.491606	213-08-05	4.722v
1683 (43)	-63640.133	-90515.697	-1.179	-0.771	-26.491	31.232889	213-10-57	1.409v
1684 (46)	-63642.033	-90512.777	-1.900	2.920	-24.342	46.249800	123-03-05	3.484v
1685 (47)	-63646.270	-90506.275	-4.237	6.502	-14.920	63.216040	123-05-24	7.761v
1686 (48)	-63649.238	-90501.713	-2.968	4.562	-3.856	11.444608	123-02-52	5.443v
1687 (50)	-63645.639	-90499.366	3.599	2.347	3.053	10.987747	33-06-34	4.297v
1688 (51)	-63645.852	-90499.021	-0.213	0.345	5.745	-1.223685	121-41-27	0.405v
1689 (67)	-63631.121	-90489.441	14.731	9.580	15.670	230.834770	33-02-14	17.572v
1690 (49)	-63630.031	-90491.118	1.090	-1.677	23.573	25.694570	303-01-22	2.000v
1675 (25)	-63627.518	-90489.481	2.513	1.637	23.533	59.138429	33-04-51	2.999v
1676 (26)	-63619.292	-90502.066	8.226	-12.585	12.585	103.524210	303-10-12	15.035v

TOTAL

ZS 833.811981
S 416.905990

変位 416.905990V SQ METER

126.114062 変位

*** XDEF TITD (W)

NO		X	Y	DX	DY	D M D	2S	A	L
1675	(W)	-63627.518	-90489.481						
1690	(4P)	-63630.031	-90491.118	-2.513	-1.637	-1.637	4.113781	213-04-51	2.999✓
1689	(74)	-63631.121	-90489.441	-1.090	1.677	-1.597	1.740730	123-01-22	2.000✓
1674	(74)	-63628.606	-90487.806	2.515	1.635	1.715	4.313225	33-01-40	3.000✓
1675	(W)	-63627.518	-90489.481	1.088	-1.675	1.675	1.822400	303-00-21	1.997✓

TOTAL
 2S 11.990136
 S 5.995068

 XDEF 5.995068✓ SQ METER
 1.813508 ユヰ"

*** XDEF TITD (4)

NO		X	Y	DX	DY	D M D	2S	A	L
1674	(74)	-63628.606	-90487.806						
1689	(74)	-63631.121	-90489.441						
1688	(74)	-63645.852	-90499.021	-14.731	-9.580	-12.850	189.293350	213-02-14	17.572✓
1695	(74)	-63647.569	-90496.412	-1.717	2.609	-19.821	34.032657	123-20-57	3.123✓
1673	(W)	-63630.330	-90485.162	17.239	11.250	-5.962	-102.778918	33-07-41	20.585✓
1674	(74)	-63628.606	-90487.806	1.724	-2.644	2.644	4.558256	303-06-22	3.156✓

TOTAL
 2S 129.217370
 S 64.608685

 XDEF 64.608685✓ SQ METER
 19.544127 ユヰ"

*** 測点一覧 (4)

NO		X	Y	DX	DY	D M D	ZS	A	L
1673	(測点)	-63630.330	-90485.162						
1695	(測点)	-63647.569	-90496.412	-17.239	-11.250	-11.250	193.938750	213-07-41	20.585v
1694	(測点)	-63649.507	-90493.445	-1.938	2.967	-19.533	37.854954	123-09-07	3.544v
1672	(測点)	-63632.265	-90482.193	17.242	11.252	-5.314	-91.623988	33-07-41	20.589v
1673	(測点)	-63630.330	-90485.162	1.935	-2.969	2.969	5.745015	303-05-37	3.544v

TOTAL
 ZS 145.914731
 S 72.957365

 測点 72.957365v SQ METER
 ・ 22.069603 ユニ

*** 測点一覧 (6)

NO		X	Y	DX	DY	D M D	ZS	A	L
1672	(測点)	-63632.265	-90482.193						
1694	(測点)	-63649.507	-90493.445	-17.242	-11.252	-11.252	194.006984	213-07-41	20.589v
1694	(測点)	-63649.507	-90493.445	-2.416	3.699	-18.805	45.432880	123-09-02	4.418v
1693	(測点)	-63651.923	-90489.746	0.903	0.589	-14.517	-13.108851	33-06-55	1.078v
1696	(測点)	-63651.020	-90489.157	16.339	10.667	-3.261	-53.281479	33-08-19	19.513v
1671	(測点)	-63634.681	-90478.490	2.416	-3.703	3.703	8.946448	303-07-20	4.421v
1672	(測点)	-63632.265	-90482.193						

TOTAL
 ZS 181.995982
 S 90.997991

 測点 90.997991v SQ METER
 27.526892 ユニ

*** マネキ タイリシ (7)

NO	X	Y	DX	DY	D M D	2S	A	L
1671 (✓)	-63634.681	-90478.490						
1696 (✓)	-63651.020	-90489.157	-16.339	-10.667	-10.667	174.288113	213-08-19	19.513✓
1697 (✓)	-63654.407	-90483.972	-3.387	5.135	-16.149	54.696663	123-09-14	6.193✓
1670 (ㇿ)	-63638.071	-90473.288	16.336	10.684	-0.280	-4.574080	33-11-07	19.520✓
1671 (✓)	-63634.681	-90478.490	3.390	-5.202	5.202	17.634780	303-05-28	6.209✓

TOTAL

2S 242.045476
S 121.022738*

マネキ 121.022738✓ SQ METER

36.609378 ヲホ"

*** メンキ ケイサン (8)

NO	X	Y	DX	DY	D M D	2S	A	L
1670 (20)	-63638.071	-90473.288						
1697 (16)	-63654.407	-90483.972	-16.336	-10.684	-10.684	174.533824	213-11-07	19.520✓
1698 (17)	-63654.658	-90483.587	-0.251	0.385	-20.983	5.266733	123-06-08	0.460✓
1699 (18)	-63656.636	-90480.550	-1.978	3.037	-17.561	34.735658	123-04-34	3.624✓
1700 (19)	-63659.562	-90476.066	-2.926	4.484	-10.040	29.377040	123-07-34	5.354✓
1701 (20)	-63657.351	-90474.622	2.211	1.444	-4.112	-9.091632	33-08-55	2.641✓
2211 (21)	-63651.368	-90470.714	5.983	3.908	1.240	7.418920	33-09-07	7.146✓
1702 (22)	-63650.720	-90470.292	0.648	0.422	5.570	3.609360	33-04-25	0.773✓
1669 (23)	-63643.227	-90465.398	7.493	4.894	10.886	81.568798	33-09-01	8.950✓
1670 (24)	-63638.071	-90473.288	5.156	-7.890	7.890	40.680840	303-09-51	9.425✓

TOTAL

2S 368.099541

S 184.049770

メニキ 184.049770v SQ METER

*** メンキ ケイサン (9)

NO	X	Y	DX	DY	D M D	2S	A	L
2216 (68)	-63648.263	-90457.670						
2217 (72)	-63655.758	-90462.563	-7.495	-4.893	-4.893	36.673035	213-08-17	8.951✓
1665 (67)	-63660.507	-90455.277	-4.749	7.286	-2.500	11.872500	123-05-46	8.697✓
2218 (24)	-63659.739	-90454.777	0.768	0.500	5.286	4.059648	33-03-57	0.916✓
1703 (70)	-63657.555	-90458.123	2.184	-3.346	2.440	5.328960	303-08-00	3.996✓
1668 (25)	-63650.826	-90453.738	6.729	4.385	3.479	23.410191	33-05-26	8.032✓
2216 (68)	-63648.263	-90457.670	2.563	-3.932	3.932	10.077716	303-05-51	4.694✓

TOTAL

2S 91.422050

S 45.711025

メニキ 45.711025v SQ METER

13.827585 ッホ"

*** ムネキ ケイソク (10)

NO	X	Y	DX	DY	D M D	2S	A	L
2211 (61)	-63651.368	-90470.714						
			-5.983	-3.908	-3.908	23.381564	213-09-07	7.146✓
1701 (60)	-63657.351	-90474.622						
			-9.791	15.022	7.206	-70.553946	123-05-43	17.931✓
1664 (20)	-63667.142	-90459.600						
			5.987	3.901	26.129	156.434323	33-05-15	7.146✓
2212 (24)	-63661.155	-90455.699						
			9.787	-15.015	15.015	146.951805	303-05-49	17.923✓
2211 (61)	-63651.368	-90470.714						

TOTAL

2S 256.213746
S 128.106873

ムネキ 128.106873✓ SQ METER

*** ムネキ ケイソク (//)

38.752329 ッホ"

NO	X	Y	DX	DY	D M D	2S	A	L
1701 (60)	-63657.351	-90474.622						
			-2.211	-1.444	-1.444	3.192684	213-08-55	2.641✓
1700 (49)	-63659.562	-90476.066						
			-2.992	-1.941	-4.829	14.448368	212-58-22	3.566✓
1704 (54)	-63662.554	-90478.007						
			-3.224	4.917	-1.853	5.974072	123-15-08	5.880✓
1705 (66)	-63665.778	-90473.090						
			-6.580	10.091	13.155	-86.559900	123-06-25	12.047✓
1663 (21)	-63672.358	-90462.999						
			2.033	1.324	24.570	49.950810	33-04-28	2.426✓
2213 (22)	-63670.325	-90461.675						
			6.176	-9.476	16.418	101.397568	303-05-40	11.311✓
2214 (44)	-63664.149	-90471.151						
			3.183	2.075	9.017	28.701111	33-06-01	3.800✓
2215 (60)	-63660.966	-90469.076						
			3.615	-5.546	5.546	20.048790	303-05-50	6.620✓
1701 (60)	-63657.351	-90474.622						

TOTAL

2S 137.153503
S 68.576751

ムネキ 68.576751✓ SQ METER

20.744467 ッホ"

*** メンテナンス (12)

NO	X	Y	DX	DY	D M D	2S	A	L
1705 (66)	-63665.778	-90473.090						
1660 (10)	-63678.090	-90481.123	-12.312	-8.033	-8.033	98.902296	213-07-21	14.701✓
1661 (10)	-63683.298	-90473.145	-5.208	7.978	-8.088	42.122304	123-08-11	9.527✓
1662 (20)	-63682.587	-90469.699	0.711	3.446	3.336	2.371896	78-20-31	3.519✓
1663 (21)	-63672.358	-90462.999	10.229	6.700	13.482	137.907378	33-13-29	12.228✓
1705 (66)	-63665.778	-90473.090	6.580	-10.091	10.091	66.398780	303-06-25	12.047✓

TOTAL

2S 347.702654

S 173.851327

メンテナ 173.851327✓ SQ METER

52.590026 ユニツ

*** 交点計算 (13)

NO	X	Y	DX	DY	D M D	2S	A	L
1704 (24)	-63662.554	-90478.007						
1659 (17)	-63674.865	-90486.045	-12.311	-8.038	-8.038	98.955818	213-08-28	14.703v
1660 (18)	-63678.090	-90481.123	-3.225	4.922	-11.154	35.971650	123-14-01	5.884v
1705 (66)	-63665.778	-90473.090	12.312	8.033	1.801	22.173912	33-07-21	14.701v
1704 (24)	-63662.554	-90478.007	3.224	-4.917	4.917	15.852408	303-15-08	5.880v

TOTAL

2S 172.953788
S 86.476894

交点 86.476894v SQ METER
26.159260 距離

*** 交点計算 (14)

NO	X	Y	DX	DY	D M D	2S	A	L
1699 (14)	-63656.636	-90480.550						
1658 (14)	-63671.941	-90490.530	-15.305	-9.980	-9.980	152.743900	213-06-26	18.271v
1659 (16)	-63674.865	-90486.045	-2.924	4.485	-15.475	45.248900	123-06-09	5.354v
1704 (17)	-63662.554	-90478.007	12.311	8.038	-2.952	-36.342072	33-08-28	14.703v
1704 (24)	-63662.554	-90478.007	2.992	1.941	7.027	21.024784	32-58-22	3.566v
1700 (14)	-63659.562	-90476.066	2.926	-4.484	4.484	13.120184	303-07-34	5.354v
1699 (14)	-63656.636	-90480.550						

TOTAL

2S 195.795696
S 97.897848

交点 97.897848v SQ METER
29.614099 距離

*** 地点データ (14)

NO	X	Y	DX	DY	D M D	2S	A	L
1698 (14)	-63654.658	-90483.587						
1657 (14)	-63669.967	-90493.550	-15.309	-9.963	-9.963	152.523567	213-03-21	18.265✓
1658 (16)	-63671.941	-90490.530	-1.974	3.020	-16.906	33.372444	123-10-13	3.608✓
1699 (14)	-63656.636	-90480.550	15.305	9.980	-3.906	-59.781330	33-06-26	18.271✓
1698 (14)	-63654.658	-90483.587	1.978	-3.037	3.037	6.007186	303-04-34	3.624✓

TOTAL

2S 132.121867
S 66.060933

地点 66.060933✓ SQ METER

19.983432 ユカ"

*** 地点データ (16)

NO	X	Y	DX	DY	D M D	2S	A	L
1696 (14)	-63651.020	-90489.157						
1693 (14)	-63651.923	-90489.746	-0.903	-0.589	-0.589	0.531867	213-06-55	1.078✓
1656 (14)	-63666.316	-90499.138	-14.393	-9.392	-10.570	152.134010	213-07-34	17.186✓
1657 (14)	-63669.967	-90493.550	-3.651	5.588	-14.374	52.479474	123-09-33	6.675✓
1657 (14)	-63669.967	-90493.550	15.309	9.963	1.177	18.018693	33-03-21	18.265✓
1698 (14)	-63654.658	-90483.587						
1697 (16)	-63654.407	-90483.972	0.251	-0.385	10.755	2.699505	303-06-08	0.460✓
1696 (14)	-63651.020	-90489.157	3.387	-5.185	5.185	17.561595	303-09-14	6.193✓

TOTAL

2S 243.425144
S 121.712572

地点 121.712572✓ SQ METER

36.818053 ユカ"

*** 測点ガイド (17)

NO	X	Y	DX	DY	D.M.D	ZS	A	L
1687 (10)	-63645.639	-90499.366						
1686 (18)	-63649.238	-90501.713	-3.599	-2.347	-2.347	8.446853	213-06-34	4.297V
1655 (10)	-63660.022	-90508.767	-10.784	-7.054	-11.748	126.690432	213-11-22	12.886V
1656 (14)	-63666.316	-90499.138	-6.294	9.629	-9.173	57.734862	123-10-14	11.504V
1693 (11)	-63651.923	-90489.746	14.393	9.392	9.848	141.742264	33-07-34	17.186V
1694 (10)	-63649.507	-90493.445	2.416	-3.699	15.541	37.547056	303-09-02	4.418V
1695 (12)	-63647.569	-90496.412	1.938	-2.967	8.875	17.199750	303-09-07	3.544V
1688 (11)	-63645.852	-90499.021	1.717	-2.609	3.299	5.664383	303-20-57	3.123V
1687 (10)	-63645.639	-90499.366	0.213	-0.345	0.345	0.073485	301-41-27	0.405V

TOTAL

ZS 395.099085
S 197.549542

合計 197.549542V SQ METER

59.758736 2mm

*** マルチタイラコ (18)

NO	X	Y	DX	DY	D M D	2S	A	L
1685 (47)	-63646.270	-90506.275						
			-10.789	-7.040	-7.040	75.954560	213-07-30	12.883✓
1654 (12)	-63657.059	-90513.315						
			-2.963	4.548	-9.532	28.243316	123-05-03	5.428✓
1655 (10)	-63660.022	-90508.767						
			10.784	7.054	2.070	22.322880	33-11-22	12.886✓
1686 (48)	-63649.238	-90501.713						
			2.968	-4.562	4.562	13.540016	303-02-52	5.443✓
1685 (47)	-63646.270	-90506.275						

TOTAL

2S 140.060772
S 70.030386

マルチ 70.030386✓ SQ METER

21.184191 ヶ畝

*** マルチタイラコ (20)

NO	X	Y	DX	DY	D M D	2S	A	L
1684 ()	-63642.033	-90512.777						
			-10.798	-7.044	-7.044	76.061112	213-07-05	12.892✓
1653 (46)	-63652.831	-90519.821						
			-4.228	6.506	-7.582	32.056696	123-01-06	7.759✓
1654 (11)	-63657.059	-90513.315						
			10.789	7.040	5.964	64.345596	33-07-30	12.883✓
1685 (12)	-63646.270	-90506.275						
			4.237	-6.502	6.502	27.548974	303-05-24	7.761✓
1684 (47)	-63642.033	-90512.777						
1684 (46)	-63642.033	-90512.777						

TOTAL

2S 200.012378
S 100.006189

マルチ 100.006189✓ SQ METER

30.251872 ヶ畝

*** 測点一覧 (/P)

NO	X	Y	DX	DY	D M D	ZS	A	L
1648 (6)	-63633.591	-90523.118						
2209 (74)	-63636.463	-90526.013	-2.872	-2.895	-2.895	8.314440	225-13-43	4.078V
2210 (74)	-63642.300	-90517.111	-5.837	8.902	3.112	-18.164744	123-15-10	10.645J
1682 (42)	-63638.954	-90514.926	3.346	2.185	14.199	47.509854	33-08-43	3.996
1648 (6)	-63633.591	-90523.118	5.363	-8.192	8.192	43.933696	303-12-41	9.791V

TOTAL

ZS 81.593246
S 40.796623

測点 40.796623V SQ METER

12.340978 ヴ

*** 測量データ (2 /)

NO	X	Y	DX	DY	D M D	2S	A	L
1683 (45)	-63640.133	-90515.697						
1691 (10)	-63642.625	-90517.323	-2.492	-1.626	-1.626	4.051992	213-07-26	2.976J
1692 (11)	-63639.585	-90521.968	3.040	-4.645	-7.897	-24.006880	303-12-12	5.551J
1652 (46)	-63647.868	-90527.377	-8.283	-5.409	-17.951	148.688133	213-08-44	9.893J
1653 (40)	-63652.831	-90519.821	-4.963	7.556	-15.804	78.435252	123-17-53	9.040J
1684 (44)	-63642.033	-90512.777	10.798	7.044	-1.204	-13.000792	33-07-05	12.892J
1683 (45)	-63640.133	-90515.697	1.900	-2.920	2.920	5.548000	303-03-05	3.484J

TOTAL

2S 199.715705

S 99.857852

測量 99.857852 SQ METER

30.207000 坪

*** 測点番号 (22)

NO	X	Y	DX	DY	D M D	2S	A	L
1649 (7)	-63636.747	-90526.299	-5.380	-5.421	-5.421	29.164980	225-13-03	7.638 J
1650 (8)	-63642.127	-90531.720	-3.117	0.321	-10.521	32.793957	174-07-13	3.133 J
1651 (9)	-63645.244	-90531.399	-2.624	4.022	-6.178	16.211072	123-07-15	4.802 J
1652 (10)	-63647.868	-90527.377	8.283	5.409	3.253	26.944599	33-08-44	9.893 J
1692 (4)	-63639.585	-90521.968	2.838	-4.331	4.331	12.291378	303-14-09	5.178 J
1649 (7)	-63636.747	-90526.299						

TOTAL

2S 117.405986

S 58.702993

測点番号 58.702993 SQ METER

17.757655 リホ

*** 交点計算 (20)

NO	X	Y	DX	DY	D M D	2S	A	L
1647 (✓)	-63630.187	-90519.674						
1648 (/)	-63633.591	-90523.118	-3.404	-3.444	-3.444	11.723376	225-20-05	4.842✓
1682 (42)	-63638.954	-90514.926	-5.363	8.192	1.304	-6.993352	123-12-41	9.791✓
1681 (41)	-63635.000	-90512.345	3.954	2.581	12.077	47.752458	33-08-05	4.722✓
1647 (✓)	-63630.187	-90519.674	4.813	-7.329	7.329	35.274477	303-17-35	8.768✓

TOTAL

2S 87.756959

S 43.878479

交点 43.878479 SQ METER

13.273240 ユニ

*** 交点計算 (24)

NO	X	Y	DX	DY	D M D	2S	A	L
1646 (4)	-63628.151	-90517.620						
1647 (✓)	-63630.187	-90519.674	-2.036	-2.054	-2.054	4.181944	225-15-08	2.892✓
1681 (/)	-63635.000	-90512.345	-4.813	7.329	3.221	-15.502673	123-17-35	8.768✓
1680 (41)	-63632.623	-90510.773	2.377	1.572	12.122	28.813994	33-28-41	2.850✓
1646 (4)	-63628.151	-90517.620	4.472	-6.847	6.847	30.619784	303-09-00	8.178✓

TOTAL

2S 48.113049

S 24.056524

交点 24.056524 SQ METER

7.277098 ユニ

*** 測点データ (24)

NO	X	Y	DX	DY	D M D	2S	A	L
1645 (ㄣ)	-63626.705	-90516.160						
1646 (ㄥ)	-63628.151	-90517.620	-1.446	-1.460	-1.460	2.111160	225-16-34	2.055v
1680 (ㄥ)	-63632.623	-90510.773	-4.472	6.847	3.927	-17.561544	123-09-00	8.178v
1679 (ㄣ)	-63630.936	-90509.668	1.687	1.105	11.879	20.039873	33-13-31	2.017v
1645 (ㄣ)	-63626.705	-90516.160	4.231	-6.492	6.492	27.467652	303-05-36	7.749v

TOTAL
 2S 32.057141
 S 16.028570

 測点 16.028570v SQ METER
 4.848642 ヴホ"

*** 測点データ (26)

NO	X	Y	DX	DY	D M D	2S	A	L
1644 (ㄥ)	-63623.950	-90513.380						
1645 (ㄣ)	-63626.705	-90516.160	-2.755	-2.780	-2.780	7.658900	225-15-32	3.914v
1679 (ㄣ)	-63630.936	-90509.668	-4.231	6.492	0.932	-3.943292	123-05-36	7.749v
1678 (ㄣ)	-63627.736	-90507.584	3.200	2.084	9.508	30.425600	33-04-27	3.819v
1644 (ㄥ)	-63623.950	-90513.380	3.786	-5.796	5.796	21.943656	303-09-11	6.923v

TOTAL
 2S 56.084864
 S 28.042432

 測点 28.042432v SQ METER
 8.482835 ヴホ"

*** マルチ ケイソウ (27)

NO	X	Y	DX	DY	D M D	2S	A	L
2215 (ㇿ)	-63660.966	-90469.076						
2214 (ㇿ)	-63664.149	-90471.151	-3.183	-2.075	-2.075	6.604725	213-06-01	3.800✓
2213 (ㇿ)	-63670.325	-90461.675	-6.176	9.476	5.326	-32.893376	123-05-40	11.311✓
1664 (ㇿ)	-63667.142	-90459.600	3.183	2.075	16.877	53.719491	33-06-01	3.800✓
2215 (ㇿ)	-63660.966	-90469.076	6.176	-9.476	9.476	58.523776	303-05-40	11.311✓

TOTAL

2S 85.954616
S 42.977308

マルチ 42.977308✓ SQ METER

13.000635 ツホ"

*** マルチ ケイソウ (28)

NO	X	Y	DX	DY	D M D	2S	A	L
1668 (ㇿ)	-63650.826	-90453.738						
1703 (ㇿ)	-63657.555	-90458.123	-6.729	-4.385	-4.385	29.506665	213-05-26	8.032✓
2218 (ㇿ)	-63659.739	-90454.777	-2.184	3.346	-5.424	11.846016	123-08-00	3.996✓
1666 (ㇿ)	-63655.102	-90451.755	4.637	3.022	0.944	4.377328	33-05-34	5.535✓
1667 (ㇿ)	-63651.645	-90452.481	3.457	-0.726	3.240	11.200680	348-08-23	3.532✓
1668 (ㇿ)	-63651.645	-90452.481	0.819	-1.257	1.257	1.029483	303-05-11	1.500✓
1668 (ㇿ)	-63650.826	-90453.738	0.000	0.000	0.000	-0.000000	0-00-00	0.000
1668 (ㇿ)	-63650.826	-90453.738						

TOTAL

2S 57.960172
S 28.980086

マルチ 28.980086✓ SQ METER

8.766476 ツホ"

*** メンピキ ケイサン (2P)

NO	X	Y	DX	DY	D M D	2S	A	L
1669 (2P)	-63643.227	-90465.398						
1702 (70)	-63650.720	-90470.292	-7.493	-4.894	-4.894	36.670742	213-09-01	8.950✓
2220 (71)	-63653.468	-90466.076	-2.748	4.216	-5.572	15.311856	123-05-47	5.033✓
2219 (6P)	-63645.974	-90461.182	7.494	4.894	3.538	26.513772	33-08-48	8.950✓
1669 (2P)	-63643.227	-90465.398	2.747	-4.216	4.216	11.581352	303-05-13	5.032✓

TOTAL
 2S 90.077722
 S 45.038861

 メンピキ 45.038861✓ SQ METER
 13.624255 リホ"

*** メンピキ ケイサン (No)

NO	X	Y	DX	DY	D M D	2S	A	L
2219 (4P)	-63645.974	-90461.182						
2220 ()	-63653.468	-90466.076	-7.494	-4.894	-4.894	36.675636	213-08-48	8.950✓
2217 (71)	-63655.758	-90462.563	-2.290	3.513	-6.275	14.369750	123-05-56	4.193✓
2216 (72)	-63648.263	-90457.670	7.495	4.893	2.131	15.971845	33-08-17	8.951✓
2219 (6P)	-63645.974	-90461.182	2.289	-3.512	3.512	8.038968	303-05-42	4.192✓

TOTAL
 2S 75.056199
 S 37.528099

 メンピキ 37.528099✓ SQ METER
 11.352250 リホ"

*** マルチポイント (3 /)

NO	X	Y	DX	DY	D M D	ZS	A	L
1702 (70)	-63650.720	-90470.292						
2211 (61)	-63651.368	-90470.714	-0.648	-0.422	-0.422	0.273456	213-04-25	0.773
2212 (24)	-63661.155	-90455.699	-9.787	15.015	14.171	-138.691577	123-05-49	17.923✓
1665 (67)	-63660.507	-90455.277	0.648	0.422	29.608	19.185984	33-04-25	0.773✓
1702 (70)	-63650.720	-90470.292	9.787	-15.015	15.015	146.951805	303-05-49	17.923

TOTAL

ZS 27.719668

S 13.859834

マルチ 13.859834✓ SQ METER

4.192599 ユボ"

*** メンセキ クイザン (74)

NO	X	Y	DX	DY	D M D	2S	A	L
2209 (74)	-63636.463	-90526.013						
1649 (7)	-63636.747	-90526.299	-0.284	-0.286	-0.286	0.081224	225-12-04	0.403J
1692 (26)	-63639.585	-90521.968	-2.838	4.331	3.759	-10.668042	123-14-09	5.178J
1691 (44)	-63642.625	-90517.323	-3.040	4.645	12.735	-38.714400	123-12-12	5.551J
2210 (74)	-63642.300	-90517.111	0.325	0.212	17.592	5.717400	33-07-00	0.388J
2209 (74)	-63636.463	-90526.013	5.837	-8.902	8.902	51.960974	303-15-10	10.645J

TOTAL

2S 8.377156

S 4.188578

メンセキ 4.188578 SQ METER

1.267044 ユツ