

測点	Xn	Yn	(Xn+1 - Xn-1)Yn
K C1655	-46822.723	-28228.822	-262276.199538
K C1656	-46812.314	-28230.725	-262304.764700
K C1657	-46801.751	-28231.513	-262329.274185
K K1658	-46796.469	-28231.507	-262337.839260
K K1659	-46777.571	-28231.224	-262345.891304
K K1660	-46773.298	-28231.092	-262353.573188
K K1661	-46771.982	-28231.014	-262359.313532
K K1662	-46770.760	-28232.130	-262371.401930
K K1663	-46768.521	-28234.142	-262389.825666
K K1664	-46766.037	-28236.382	-262417.286044
K K1661	-46765.554	-28269.062	-28014.640442
K K1682	-46765.046	-28304.061	-31700.548320
K K1683	-46764.434	-28344.920	-29422.026960
K C1692	-46764.008	-28351.839	-119304.536612
K C1693	-46760.226	-28359.994	-68511.541274
K C1694	-46760.887	-28366.962	71881.881708
K C1695	-46762.760	-28370.889	252975.348765
K C1696	-46769.172	-28379.812	284654.274904
K K1697	-46772.787	-28392.126	241758.952890
K C1698	-46778.287	-28410.324	214526.356524
K C1699	-46780.338	-28423.275	24074.513925
K C1700	-46779.134	-28426.591	-104017.135818
K C1701	-46776.680	-28446.712	-145789.399000
K C1705	-46774.009	-28452.244	-53604.027696
K C1704	-46774.796	-28451.418	31815.189724
K C1703	-46775.127	-28467.410	-4292.832000
K C1702	-46774.576	-28470.967	-33396.444291
K C1701	-46773.954	-28474.970	-25826.797790
K C1696	-46773.669	-28473.851	-15833.129166
K C1694	-46773.398	-28478.663	-15243.685603
DP0944	-46768.288	-28494.797	-140023.432458
DP0945	-46768.484	-28499.518	117959.505022
W C2035	-46772.427	-28502.317	237212.790455
W C2035	-46780.669	-28493.090	539231.728250
M C2034	-46791.352	-28501.376	70170.887712
W C2033	-46783.131	-28512.018	-539589.940650
W C2036	-46772.427	-28502.317	-417484.528719
DP0945	-46768.484	-28499.518	-98180.839510
DP0953	-46768.982	-28511.922	86875.828334
DP0954	-46771.531	-28515.538	232427.248376
DP0956	-46765.834	-28526.026	610461.123004
DP0959	-46785.920	-28538.861	657906.362653
DP0961	-46800.887	-28553.836	762701.513396
DP1037	-46812.631	-28561.808	542231.267072
DP1039	-46819.871	-28581.167	744853.783187
DP1043	-46838.692	-28608.721	818867.421183
DP1045	-46848.494	-28625.857	361344.192911
DP1047	-46851.315	-28636.172	-84862.162712
DP1049	-46851.440	-28666.866	-2580.026840
DP1051	-46851.225	-28669.327	-29730.092999
DP0459	-46850.403	-28677.066	-88099.915554
DP0457	-46846.156	-28686.902	-207858.465802
DP0455	-46843.157	-28693.637	-343261.979431
DP0453	-46836.193	-28701.385	-289826.585730
DP0451	-46833.059	-28707.078	-315.778558
DP0447	-46836.204	-28723.010	177778.088900
DP0445	-46839.248	-28729.684	241243.156548
DP0443	-46844.601	-28735.225	694070.624650
DP0441	-46853.402	-28751.388	792899.107112
DP0439	-46870.975	-28760.549	646651.764843
DP0437	-46882.409	-28767.576	552423.761928
DP0434A	-46890.178	-28774.402	317784.495688
DP0433	-46893.453	-28768.760	155254.991720
DP0418A	-46895.576	-28766.523	118084.638607
DP0481	-46897.592	-28764.394	310799.277170
DP0480	-46906.380	-28754.510	471286.418990
DP0479	-46913.621	-28763.447	410563.548214
DP0482	-46920.922	-28771.846	424242.388646
DP0485	-46939.783	-28768.709	576841.384159
DP0492	-46940.973	-28770.795	363001.120515
DP0494	-46952.400	-28766.467	328763.816712
DP0488B	-46952.679	-28769.405	28308.110520
DP0489A	-46953.384	-28765.417	124583.021027
DP0491	-46957.010	-28772.219	333153.523801
DP0501	-46964.963	-28781.966	605217.040300
DP0503	-46974.560	-28799.360	686000.755200
DP0539	-46988.783	-28808.200	676214.878600
DP0541	-46998.033	-28811.602	450440.856668
DP0552	-47004.417	-28813.018	323423.119648
DP0552A	-47009.569	-28816.858	150395.181902
DP0549	-47009.636	-28801.613	667909.405470
DP0550	-47032.759	-28800.058	1275612.188936
DP0572	-47053.928	-28796.316	615780.421444
DP0571A	-47054.143	-28796.278	-462900.168850
DP0574	-47037.853	-28769.895	-849344.840190
DP0623	-47024.621	-28779.423	-308631.267619
DP0625	-47024.400	-28778.668	-247129.525832
DP0619	-47016.022	-28737.797	-472334.431492
DP0620	-47007.964	-28735.755	-518479.227465
DP0621	-46997.979	-28729.595	-608809.260500
DP0613	-46984.284	-28723.415	-447628.141945
DP0613A	-46982.396	-28723.885	-405121.674040
DP0614	-46970.160	-28713.856	-683016.492672
DP0608	-46958.609	-28706.717	-682343.328222
DP0609	-46946.394	-28702.268	-574504.596268
DP0610	-46938.593	-28696.300	-365045.632300
DP1829	-46933.673	-28696.348	-175996.882068
M C1829	-46934.202	-28693.014	-374443.822700
M C1827	-46920.623	-28678.436	-559659.678540
M C1826	-46914.687	-28687.928	-442826.856608
M C1825	-46905.187	-28682.042	-103398.761410
M C1828	-46911.082	-28672.534	442689.224824
M C1827	-46920.623	-28678.436	663045.440320
M C1829	-46934.202	-28693.014	897374.012850
ME	-46951.896	-28692.894	1779478.448202
ME1	-46996.285	-28702.829	97029.499025
ME8	-46985.675	-28627.528	-701861.103976
K C565	-46971.768	-28611.052	-737449.865300
ME10	-46959.900	-28611.024	-662230.761560
M C567	-46948.622	-28601.356	-596071.144600
M C568	-46947.640	-28604.743	-275005.999202
ME11	-46939.008	-28600.896	-634367.913290
M C566	-46925.460	-28593.979	-607386.101544
ME12	-46907.272	-28575.273	-729612.445509
ME13	-46899.927	-28567.262	-399084.650140
ME14	-46893.302	-28561.225	-429218.089300
M C569	-46884.899	-28553.101	-262343.911188
ME15	-46884.116	-28561.655	-393983.784105
ME16	-46871.108	-28554.150	-630932.488400
ME17	-46862.020	-28551.490	-645503.492960
ME19	-46854.804	-28548.107	-545439.466449
M C571	-46842.913	-28532.815	-140780.909210
K C489	-46849.870	-28522.879	61295.545788
K C488	-46864.485	-28533.352	543531.822248
K C487	-46868.919	-28535.060	326847.299720
K C486	-46878.119	-28535.096	451682.034584
K C485	-46884.748	-28537.115	438929.365815
E484	-46893.500	-28538.544	563836.244000
K C483	-46894.498	-28542.207	685511.918812
E482	-46914.016	-28551.517	437837.513195
E481	-46919.833	-28559.175	255718.852990
E480	-46922.970	-28560.749	648886.761020
E479	-46943.913	-28566.638	887148.072012
E478	-46954.044	-28573.150	643838.788950
K C477	-46966.346	-28575.206	756185.676378
ME20	-46980.507	-28598.810	441533.260450
ME19	-46981.791	-28592.229	158392.294577
ME20	-47035.920	-28518.567	1571344.523133
ME21	-47036.890	-28517.371	-40066.906255
ME22	-47034.515	-28516.306	1229054.502565
ME2	-47079.955	-28466.627	617697.339273
ME3	-47056.214	-28452.904	-646649.148208
ME4	-47057.229	-28449.749	138995.081646
K C186	-47081.088	-28435.135	-48435.905550
E1302	-47054.818	-28435.135	-172373.788370
E1301	-47069.512	-28437.115	668413.925445
E1300	-47078.089	-28431.289	652691.845288
ME28	-47088.944	-28435.504	327491.699568
ME24	-47099.606	-28433.374	541058.673846
ME25	-47107.973	-28374.251	522073.947652
ME26	-47108.358	-28371.012	-636071.411940
K C93	-47105.728	-28370.724	-368025.031728
K C95	-47095.386	-28365.952	-507551.979136
K C97	-47087.835	-28357.214	-434886.263904
K C99	-47080.050	-28349.483	-451482.681466
K C91	-47071.913	-28357.364	-477878.288128
K C93	-47063.198	-28358.402	-490883.938620
K C95	-47054.603	-28359.594	-602896.608846

従前指定の面積=109239.6813050㎡

追加指定の面積=2895.3684430㎡  
全体面積=112135.0497480㎡

測点	Xn	Yn	(Xn+1 - Xn-1)Yn
101415A	-46833.800	-28789.123	-46954.521168
101738	-46869.321	-28768.897	1155358.903520
100436A	-46874.435	-28765.971	327874.537458
100436	-46880.719	-28769.922	440409.869976
100433	-46898.142	-28777.762	580416.782302
100431	-46900.890	-28789.485	370261.566585
100428B	-46902.604	-28789.731	48654.845300
101555	-46902.580	-28790.084	-7034.304496
101556	-46902.360	-28793.253	-1715300.460669
101409	-46843.007	-28823.681	-1717833.740238
101411A	-46842.762	-28822.807	-51796.381179
101411	-46841.210	-28816.672	-30256.275988
101413	-46841.018	-28808.031	-130183.492099
101415	-46836.691	-28800.944	-203277.062752
借面積			-4185.042505
地積			2092.52
坪数			632.98

測点	Xn	Yn	(Xn+1 - Xn-1)Yn
100436A	-46874.435	-28765.971	-280295.621424
100439	-46870.975	-28760.549	229336.617726
E479	-46922.781	-28344.857	652423.911928
100434A	-46890.178	-28774.402	211031.464268
100433	-46889.743	-28777.762	-272208.850738
100436	-46880.719	-28769.922	-440409.869976
借面積			-112.844236
地積			61.2971180
坪数			61.29
坪数			18.54

測点	Xn	Yn	(Xn+1 - Xn-1)Yn
K C97	-47041.939	-28367.328	-527531.372784
K C99	-47038.000	-28358.274	-514929.539592
K C101	-47023.781	-28344.857	-725511.897702
K C103	-47010.421	-28363.294	-859322.718318
K C105	-46993.484	-28365.847	-1208101.423230
K C107	-46967.831	-28365.782	-1167632.708086
K C109	-46950.310	-28356.786	-471083.033534
K C112	-46951.712	-28353.992	-193459.287416
K C165	-46945.487	-28343.759	-107592.809164
K C169	-46947.918	-28333.248	-26471.589852
K C161	-46946.386	-28322.960	-27729.156840
K C159	-46946.937	-28314.935	227935.226150
K C157	-46944.436	-28306.452	298774.609800
ME27	-46951.492	-28295.590	62448.267130
M C618	-46956		