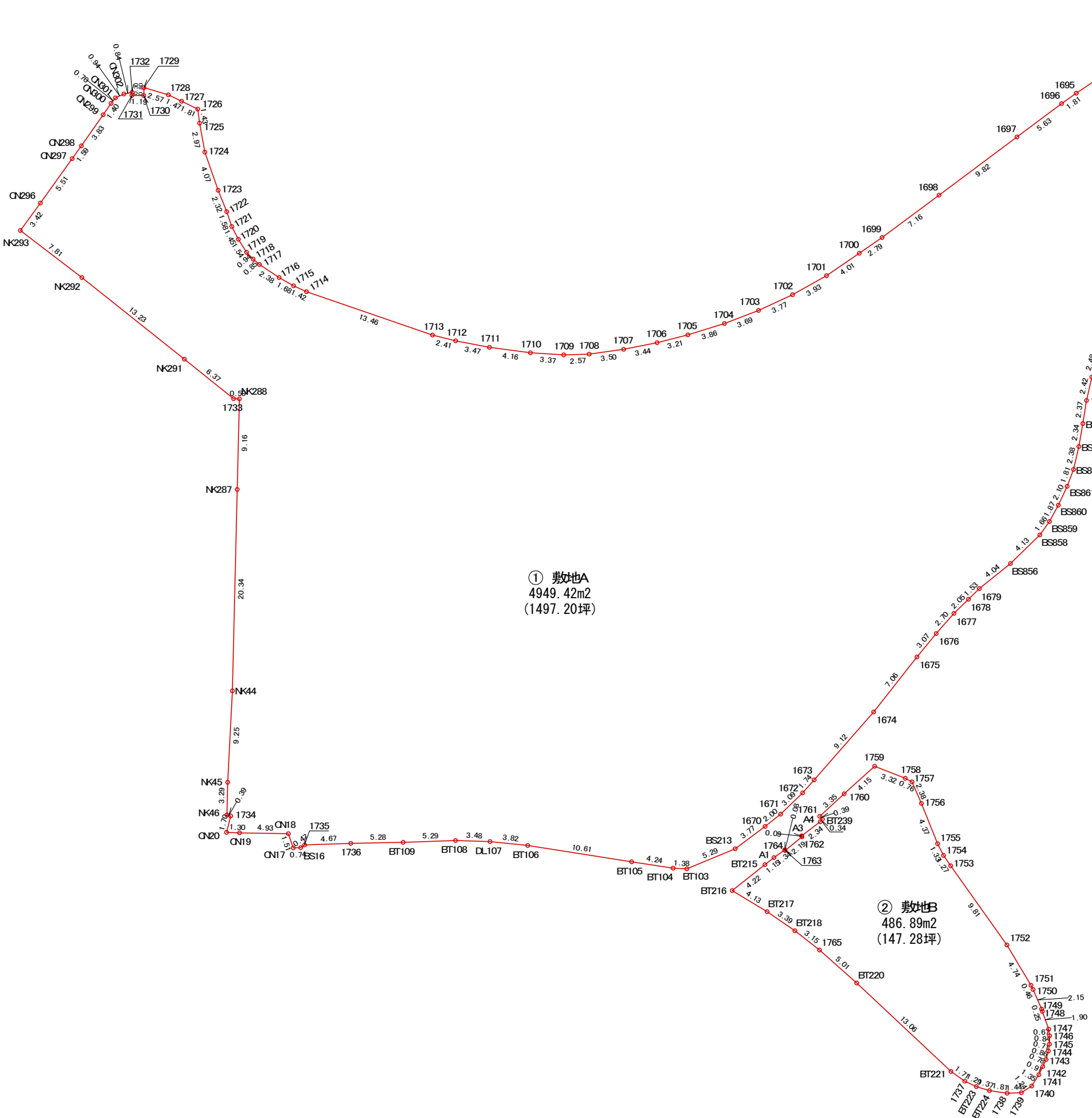


測 点	種 類	X	Y	H
T-1	金属鈹 (青)	500.000	500.000	10.000
T-2	金属鈹 (青)	442.288	461.046	21.181
T-3	金属鈹 (青)	453.094	478.764	13.117
T-4	金属鈹 (青)	514.342	450.344	11.602
T-5	金属鈹 (青)	504.932	422.907	15.599
T-6	金属鈹 (青)	472.761	392.672	16.752
T-7	金属鈹 (青)	452.595	422.263	20.136



0m 10m 20m 30m

S:1/500 (A3)



求積表

地番	① 敷地A			
	Xn	Yn	Yn+1-Yn-1	Xn・(Yn+1-Yn-1)
NO				
BT105	509.177	453.796	13.551	6899.857527
BT106	504.803	463.473	13.247	6687.125341
DL107	503.416	467.043	6.900	3473.570400
BT108	502.390	470.373	8.482	4261.271980
BT109	501.158	475.525	10.279	5151.403082
1736	499.856	480.652	9.673	4835.107088
1735	498.768	485.198	4.995	2491.346160
BS16	498.930	485.647	1.176	586.741680
CN17	498.753	486.374	0.828	412.967484
CN18	497.240	486.475	4.837	2405.149880
CN19	495.847	491.211	5.982	2966.156754
CN20	495.448	492.457	0.400	198.179200
1734	493.968	491.611	-0.509	-251.429712
NK46	493.770	491.948	-0.607	-299.718390
NK45	490.610	491.004	-3.852	-1889.829720
NK44	481.825	488.096	-8.775	-4228.014375
NK287	462.348	482.229	-8.510	-3934.581480
NK288	453.575	479.586	-2.072	-939.807400
1733	453.403	480.157	4.303	1950.993109
NK291	448.231	483.889	11.529	5167.655199
NK292	437.539	491.686	12.518	5477.113202
NK293	431.311	496.407	2.040	879.874440
CN296	429.175	493.726	-6.961	-2987.487175
CN297	425.694	489.446	-5.527	-2352.810738
CN298	424.700	488.199	-4.196	-1782.041200
CN299	422.251	485.250	-4.033	-1702.938283
CN300	421.355	484.166	-1.647	-693.971685
CN301	420.938	483.603	-1.494	-628.881372
CN302	420.785	482.672	-1.773	-746.051805
1732	420.843	481.830	-0.756	-318.157308
1731	421.137	481.916	-1.060	-446.405220
1730	421.473	480.770	-1.372	-578.260956
1729	420.704	480.544	-2.415	-1016.000160
1728	422.066	478.355	-3.298	-1391.973668
1727	423.038	477.246	-2.471	-1045.326898
1726	424.234	475.884	-1.167	-495.081078
1725	425.654	476.079	0.452	192.395608
1724	428.622	476.336	-0.010	-4.286220
1723	432.688	476.069	-0.532	-230.190016
1722	435.001	475.804	-0.354	-153.990354
1721	436.588	475.715	-0.388	-169.396144
1720	438.010	475.416	-0.746	-326.755460
1719	439.492	474.969	-0.900	-395.542800
1718	440.318	474.516	-0.834	-411.257012
1717	441.027	474.035	-2.048	-903.223296
1716	442.826	472.468	-2.755	-1219.985630
1715	444.024	471.280	-2.282	-1013.262768
1714	444.932	470.186	-12.210	-5432.619720
1713	452.539	459.070	-13.217	-5981.207963
1712	453.720	456.969	-5.223	-2369.779560
1711	455.256	453.847	-6.958	-3167.671248
1710	456.887	450.011	-7.024	-3209.174288
1709	457.988	446.823	-5.695	-2608.241660
1708	458.591	444.316	-5.984	-2744.208544
1707	459.053	440.839	-6.914	-3173.892442
1706	459.303	437.402	-6.647	-3052.987041
1705	459.367	434.192	-7.077	-3250.940259
1704	459.237	430.325	-7.545	-3464.943165
1703	458.879	426.647	-7.402	-3396.622358

1702	458.266	422.923	-7.546	-3458.075236
1701	457.309	419.101	-7.619	-3484.237271
1700	456.013	415.304	-6.436	-2934.899688
1699	455.086	412.665	-9.317	-4240.036262
1698	452.493	405.987	-15.832	-7163.869176
1697	448.915	396.833	-14.397	-6463.029255
1696	446.860	391.590	-6.951	-3106.123860
1695	446.236	389.882	-6.184	-2759.523424
1694	444.758	385.406	-7.061	-3140.436238
1693	443.968	382.821	-3.160	-1402.938880
1692	443.820	382.246	-3.205	-1422.443100
1691	443.586	379.616	-4.022	-1784.102892
1690	443.785	378.224	-2.684	-1191.118940
1689	444.235	376.932	-2.421	-1075.492935
1688	444.958	375.803	-1.015	-451.632370
CN770	445.140	375.917	-0.325	-144.670500
CN771	445.535	375.478	-0.716	-319.003060
1687	445.269	375.201	-0.762	-339.294978
1686	445.964	374.716	-0.833	-371.488012
1685	446.841	374.368	-0.542	-242.187822
B654	448.315	374.174	0.016	7.173040
B653	449.310	374.384	0.423	190.058130
CN822	450.146	374.597	0.770	346.612420
1684	451.351	375.154	1.385	625.121135
CN880	452.554	375.982	2.149	972.538546
1683	453.853	377.303	1.199	544.169747
BS875	454.008	377.181	1.769	803.140152
BS874	455.819	379.072	3.852	1755.814788
BS873	457.675	381.033	4.119	1885.163325
1682	459.709	383.191	4.250	1953.763250
BS871	461.689	385.283	4.697	2168.553233
BS870	464.365	387.888	5.739	2664.990735
1681	467.742	391.022	5.264	2462.193888
BS868	470.202	393.152	3.618	1701.190836
BS867	472.207	394.640	2.818	1330.679326
BS866	474.302	395.970	2.477	1174.846054
1680	476.433	397.117	2.129	1014.325857
BS864	478.592	398.099	1.976	945.697792
BS863	480.719	399.093	2.137	1027.295603
BS862	482.815	400.236	2.211	1067.503965
BS861	484.288	401.304	2.438	1180.694144
BS860	485.882	402.674	2.674	1299.248468
BS859	487.236	403.978	2.597	1265.351892
BS858	488.282	405.271	4.915	2399.906030
BS856	490.279	408.893	7.330	3593.745070
1679	491.889	412.601	5.052	2485.023228
1678	492.632	413.945	3.139	1546.371848
1677	493.630	415.740	4.059	2003.644170
1676	495.105	418.004	4.774	2363.631270
1675	496.873	420.514	8.195	4071.874235
1674	501.073	426.199	13.305	6666.776265
1673	506.093	433.819	9.083	4596.842719
1672	507.043	435.282	4.173	2115.890439
1671	508.529	437.992	4.558	2317.875182
1670	509.309	439.840	5.358	2728.877622
BS213	510.688	443.350	8.762	4474.648256
BT103	511.345	448.602	6.572	3360.559340
BT104	510.915	449.922	5.194	2653.692510
合 計				9898.843094
合 計 面 積				4949.4215470
地 積				4949.42 m ²

地番	② 敷地B			
	Xn	Yn	Yn+1-Yn-1	Xn・(Yn+1-Yn-1)
NO				
BT221	538.150	428.301	7.900	4251.385000
BT220	527.010	435.119	9.556	5036.107560
1765	522.804	437.857	4.620	2415.354480
BT218	520.267	439.739	4.067	2115.925889
BT217	517.666	441.924	5.036	2606.965976
BT216	514.672	444.775	-1.041	-535.773552
BT215	513.029	440.883	-4.957	-2543.084753
A1	512.579	439.818	-2.323	-1190.721017
1764	512.113	438.560	-1.290	-660.625770
1763	512.187	438.528	-2.035	-1042.300545
1762	511.300	436.525	-1.994	-1019.532200
A3	511.207	436.534	-2.169	-1108.807983
A4	510.334	434.356	-2.471	-1261.035314
BT239	510.149	434.063	-0.109	-55.606241
1761	509.794	434.247	-2.792	-1423.344848
1760	508.253	431.271	-6.684	-3397.163052
1759	506.385	427.563	-6.370	-3225.672450
1758	508.381	424.901	-3.221	-1637.495201
1757	508.902	424.342	-0.905	-460.556310
1756	511.261	423.996	-0.835	-426.902935
1755	515.610	423.507	-0.753	-388.254330
1754	516.917	423.243	-0.683	-353.054311
1753	518.118	422.824	-3.773	-1954.859214
1752	527.340	419.470	-4.626	-2439.474840
1751	531.912	418.198	-1.363	-724.996056
1750	532.371	418.107	-0.398	-211.883658
1749	534.500	417.800	-0.311	-166.229500
1748	534.757	417.796	-0.144	-77.005008
1747	536.655	417.656	-0.047	-25.222785
1746	537.327	417.749	0.324	174.093948
1745	538.139	417.980	0.524	281.984836
1744	538.789	418.273	0.738	397.626282
1743	539.534	418.718	0.946	510.399164
1742	540.138	419.219	1.110	599.553180
1741	540.827	419.828	1.611	871.272297
1740	541.733	420.830	2.186	1184.228338
1739	542.116	422.014	2.590	1404.080440
1738	541.775	423.420	3.062	1658.915050
BT224	541.044	425.076	2.818	1524.661992
BT223	540.314	426.238	2.143	1157.892902
1737	539.475	427.219	2.063	1112.936925
合 計				973.782386
合 計 面 積				486.8911930
地 積				486.89 m ²

総合計面積	5436.3127400 m ²
-------	-----------------------------

地番	地積	坪
① 敷地A	4949.42 m ²	1497.20 坪
② 敷地B	486.89 m ²	147.28 坪



S:1/500 (A3)

求積図