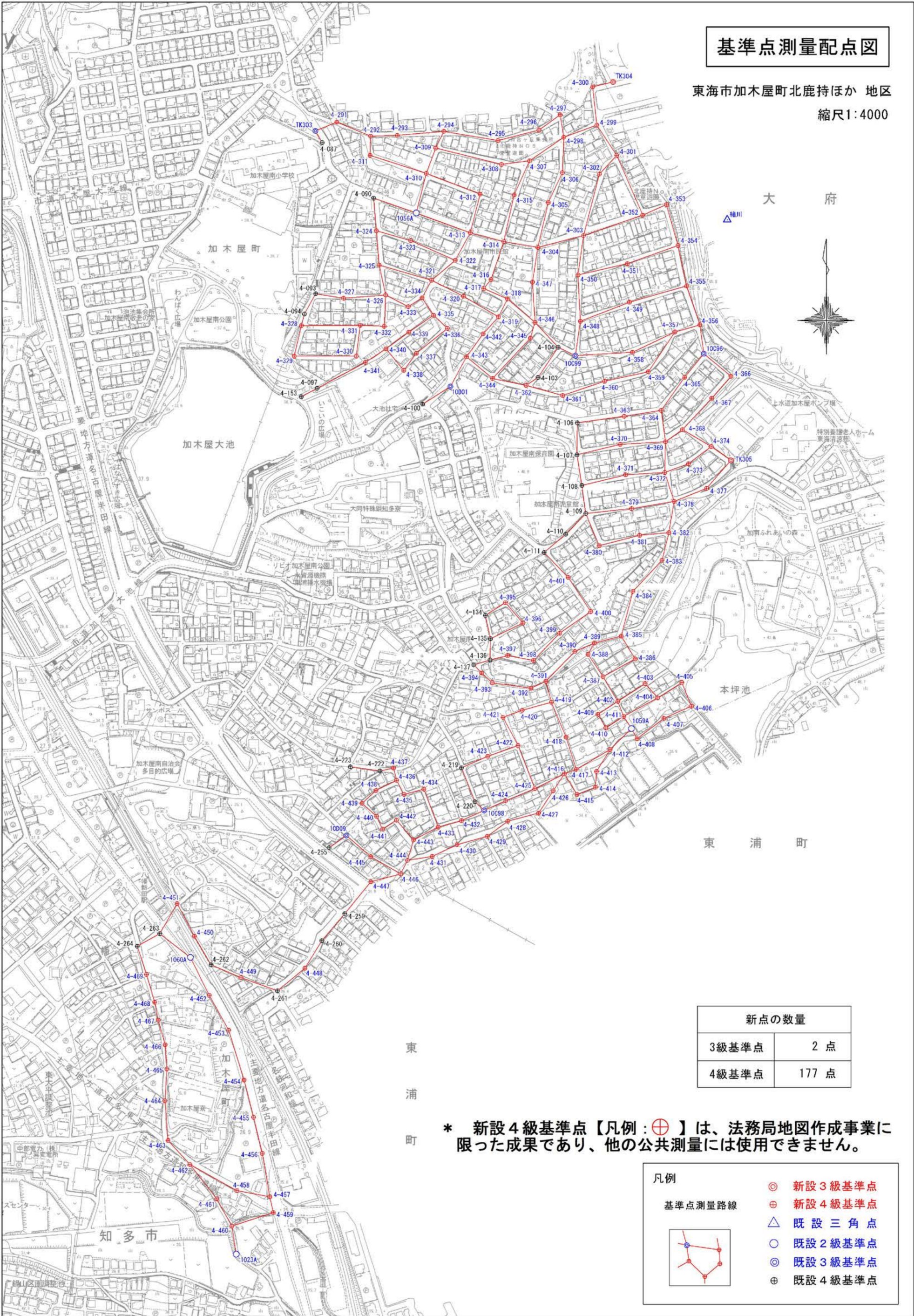


基準点測量配点図

東海市加木屋町北鹿持ほか 地区
縮尺1:4000

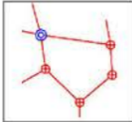


新点の数量	
3級基準点	2 点
4級基準点	177 点

* 新設4級基準点【凡例：⊕】は、法務局地図作成事業に限った成果であり、他の公共測量には使用できません。

凡例

基準点測量路線	⊙ 新設3級基準点
	⊕ 新設4級基準点
	△ 既設三角点
	○ 既設2級基準点
	⊙ 既設3級基準点
	⊕ 既設4級基準点



4 級基準点座標一覽表 世界測地系 (測地成果2011)

現場名： 東海市加木屋町北鹿持ほかB地区 基準点測量

点 名	X 座標	Y 座標	Z 座標	点 名	X 座標	Y 座標	Z 座標
4-291	-112950.936	-22952.317	47.945	4-332	-113199.283	-22894.760	42.955
4-292	-112967.976	-22911.320	49.903	4-333	-113175.354	-22865.586	42.884
4-293	-112966.989	-22878.891	51.147	4-334	-113164.600	-22848.867	42.547
4-294	-112962.281	-22822.326	51.703	4-335	-113185.780	-22834.856	42.287
4-295	-112973.316	-22756.506	51.740	4-336	-113201.843	-22818.019	42.009
4-296	-112960.576	-22706.676	51.944	4-337	-113232.031	-22855.750	40.712
4-297	-112941.925	-22680.920	52.168	4-338	-113252.762	-22871.000	40.219
4-298	-112969.349	-22676.608	50.602	4-339	-113206.345	-22864.843	41.393
4-299	-112954.524	-22636.479	52.199	4-340	-113226.605	-22892.644	40.142
4-300	-112907.916	-22641.427	52.454	4-341	-113243.128	-22917.670	39.174
4-301	-112991.267	-22612.250	52.255	4-342	-113208.431	-22774.575	42.861
4-302	-113014.188	-22633.359	51.794	4-343	-113236.299	-22794.788	42.378
4-303	-113088.940	-22652.583	50.417	4-344	-113262.732	-22763.059	45.809
4-304	-113103.298	-22708.140	47.545	4-345	-113213.601	-22717.140	47.453
4-305	-113048.854	-22695.441	49.044	4-346	-113194.466	-22711.587	47.239
4-306	-113012.452	-22678.306	50.061	4-347	-113145.370	-22714.561	47.212
4-307	-112997.948	-22718.183	48.848	4-348	-113193.175	-22656.493	51.675
4-308	-113002.298	-22752.337	48.784	4-349	-113169.857	-22596.682	54.960
4-309	-112982.472	-22832.251	50.709	4-350	-113136.714	-22659.397	50.911
4-310	-113013.243	-22843.731	50.102	4-351	-113123.039	-22599.302	53.438
4-311	-112991.406	-22911.978	50.088	4-352	-113064.010	-22580.600	53.844
4-312	-113038.563	-22778.221	45.955	4-353	-113051.223	-22551.928	54.774
4-313	-113085.538	-22790.158	45.047	4-354	-113101.001	-22537.879	56.284
4-314	-113096.303	-22749.476	45.186	4-355	-113150.048	-22527.286	58.420
4-315	-113039.466	-22736.842	46.955	4-356	-113197.516	-22511.223	62.078
4-316	-113142.391	-22764.978	44.346	4-357	-113206.202	-22541.564	60.269
4-317	-113153.292	-22773.775	44.138	4-358	-113230.864	-22593.193	57.048
4-318	-113165.876	-22745.027	45.016	4-359	-113254.568	-22573.896	58.219
4-319	-113187.850	-22755.803	43.402	4-360	-113266.036	-22626.980	55.458
4-320	-113162.696	-22798.405	42.998	4-361	-113283.321	-22677.974	51.803
4-321	-113143.260	-22837.293	43.045	4-362	-113271.098	-22722.388	48.751
4-322	-113119.068	-22808.570	44.058	4-363	-113308.545	-22603.282	59.822
4-323	-113095.066	-22862.527	45.824	4-364	-113301.441	-22558.260	63.038
4-324	-113083.085	-22904.301	46.939	4-365	-113261.128	-22529.725	64.301
4-325	-113124.759	-22900.897	45.053	4-366	-113260.045	-22473.495	62.951
4-326	-113161.148	-22893.048	43.257	4-367	-113286.667	-22496.841	62.452
4-327	-113165.118	-22944.317	44.732	4-368	-113324.843	-22532.413	61.906
4-328	-113198.493	-22995.419	45.052	4-369	-113339.602	-22553.005	60.489
4-329	-113235.638	-23004.178	43.431	4-370	-113342.761	-22608.082	57.627
4-330	-113235.462	-22928.679	43.235	4-371	-113379.899	-22601.401	56.136
4-331	-113198.116	-22924.009	43.290	4-372	-113377.006	-22553.984	58.132

4 級基準点座標一覽表 世界測地系 (測地成果2011)

現場名： 東海市加木屋町北鹿持ほかB地区 基準点測量

点 名	X 座標	Y 座標	Z 座標	点 名	X 座標	Y 座標	Z 座標
4-373	-113366.390	-22525.090	58.849	4-416	-113743.272	-22675.843	36.204
4-374	-113345.382	-22497.411	59.509	4-417	-113737.618	-22661.370	36.980
4-377	-113396.255	-22503.080	56.476	4-418	-113698.520	-22673.834	39.914
4-378	-113412.209	-22542.469	56.184	4-419	-113655.988	-22691.631	45.946
4-379	-113420.900	-22594.256	54.709	4-420	-113665.772	-22727.195	46.426
4-380	-113466.017	-22633.549	53.990	4-421	-113674.358	-22750.369	43.229
4-381	-113453.309	-22584.440	55.192	4-422	-113708.709	-22732.075	40.524
4-382	-113450.150	-22548.940	55.981	4-423	-113721.805	-22768.899	42.521
4-383	-113483.633	-22557.226	54.616	4-424	-113775.877	-22747.138	37.661
4-384	-113521.608	-22592.642	53.585	4-425	-113761.076	-22711.744	36.817
4-385	-113575.950	-22606.756	51.893	4-426	-113763.714	-22689.443	35.636
4-386	-113603.724	-22589.786	46.752	4-427	-113790.807	-22707.238	34.552
4-387	-113625.327	-22628.869	45.012	4-428	-113800.735	-22744.716	33.691
4-388	-113598.037	-22647.099	48.755	4-429	-113819.070	-22769.575	33.401
4-389	-113584.302	-22639.239	51.918	4-430	-113829.192	-22806.406	32.972
4-390	-113594.622	-22663.122	51.878	4-431	-113843.451	-22836.469	32.546
4-391	-113630.685	-22698.281	51.804	4-432	-113799.915	-22800.913	36.066
4-392	-113638.873	-22716.434	49.731	4-433	-113807.780	-22829.254	35.959
4-393	-113632.486	-22763.522	46.859	4-434	-113761.752	-22846.656	41.131
4-394	-113620.773	-22776.402	45.593	4-435	-113768.089	-22870.791	42.026
4-395	-113535.118	-22747.400	48.908	4-436	-113750.946	-22879.757	42.636
4-396	-113560.121	-22726.290	49.533	4-437	-113736.066	-22883.503	44.534
4-397	-113599.697	-22744.823	47.487	4-438	-113763.378	-22904.778	40.373
4-398	-113605.594	-22713.431	49.167	4-439	-113778.839	-22921.708	37.856
4-399	-113572.494	-22681.586	51.588	4-440	-113794.787	-22904.158	36.597
4-400	-113546.210	-22643.810	53.750	4-441	-113810.301	-22896.951	36.022
4-401	-113504.488	-22671.260	53.607	4-442	-113799.317	-22879.944	35.340
4-402	-113654.891	-22610.880	42.177	4-443	-113823.555	-22859.201	34.081
4-403	-113633.550	-22577.771	44.317	4-444	-113848.270	-22866.514	32.717
4-404	-113650.655	-22562.366	43.384	4-445	-113843.831	-22911.130	33.209
4-405	-113632.211	-22533.128	42.838	4-446	-113864.861	-22874.750	32.132
4-406	-113660.774	-22521.528	42.732	4-447	-113874.377	-22911.053	32.132
4-407	-113675.524	-22554.907	38.598	4-448	-113979.438	-22991.197	30.430
4-408	-113700.468	-22587.579	37.439	4-449	-113990.784	-23068.857	29.840
4-409	-113670.744	-22635.180	40.909	4-450	-113940.551	-23125.449	30.764
4-410	-113687.200	-22625.435	39.947	4-451	-113900.898	-23146.342	31.088
4-411	-113673.277	-22603.978	41.104	4-452	-114012.375	-23107.312	30.216
4-412	-113713.595	-22620.276	37.685	4-453	-114054.945	-23083.724	29.721
4-413	-113740.230	-22636.835	36.076	4-454	-114115.458	-23064.981	28.202
4-414	-113759.469	-22638.085	35.917	4-455	-114160.688	-23053.491	27.248
4-415	-113768.137	-22660.504	35.644	4-456	-114204.660	-23042.945	26.547

4 級基準点座標一覽表

世界測地系 (測地成果2011)

現場名: 東海市加木屋町北鹿持ほかB地区 基準点測量

点 名	X 座標	Y 座標	Z 座標
4-457	-114257.418	-23033.793	25.813
4-458	-114249.880	-23073.865	26.235
4-459	-114276.538	-23029.572	25.641
4-460	-114293.055	-23080.025	25.558
4-461	-114259.782	-23098.324	25.767
4-462	-114218.113	-23130.856	28.513
4-463	-114188.932	-23157.420	30.377
4-464	-114140.535	-23161.262	34.018
4-465	-114101.868	-23158.820	35.719
4-466	-114072.515	-23160.972	35.089
4-467	-114042.595	-23169.277	33.846
4-468	-114020.724	-23173.727	32.834
4-469	-113986.893	-23183.672	31.095

与点座標一覽表

世界測地系 (測地成果2011)

現場名: 東海市加木屋町北鹿持ほかB地区 基準点測量

点名	X座標	Y座標	Z座標
1023A	-114327.165	-23074.532	25.604
1056A	-113061.453	-22855.861	48.002
1059A	-113688.040	-22594.399	39.722
1060A	-113966.289	-23130.363	30.213
10C96	-113232.613	-22506.426	64.967
10C98	-113787.497	-22773.330	36.593
10C99	-113234.904	-22662.423	52.854
10D01	-113272.473	-22814.353	41.817
10D09	-113818.005	-22940.721	34.192
TK303	-112961.592	-22978.409	46.012
TK304	-112902.129	-22616.677	52.608
TK305	-113362.239	-22473.581	56.877
4-087	-112975.756	-22970.131	45.244
4-090	-113043.413	-22907.599	46.530
4-093	-113159.603	-22978.145	46.044
4-094	-113184.250	-22991.769	45.347
4-097	-113274.598	-22976.268	38.634
4-100	-113293.852	-22848.123	41.288
4-103	-113261.381	-22707.862	49.496
4-104	-113224.715	-22683.448	50.802
4-106	-113316.598	-22660.140	55.045
4-107	-113355.526	-22660.504	54.834
4-108	-113392.787	-22654.637	53.975
4-109	-113426.867	-22649.806	53.148
4-110	-113452.060	-22674.275	51.964
4-111	-113474.222	-22700.488	51.020
4-134	-113550.814	-22771.816	46.275
4-135	-113579.115	-22765.579	46.083
4-136	-113604.907	-22766.235	46.163
4-137	-113611.026	-22785.826	44.661
4-153	-113284.929	-22995.670	37.297
4-219	-113735.750	-22800.750	40.692
4-220	-113777.092	-22784.454	37.033
4-222	-113739.634	-22899.974	43.624
4-223	-113734.532	-22936.002	45.022
4-255	-113833.024	-22961.714	35.753
4-259	-113913.201	-22942.745	31.942
4-260	-113946.089	-22970.652	31.698
4-261	-114006.932	-23024.555	29.508
4-262	-113975.332	-23105.151	30.315
4-263	-113937.457	-23167.569	30.025

点名	X座標	Y座標	Z座標
4-264	-113952.712	-23194.807	29.912