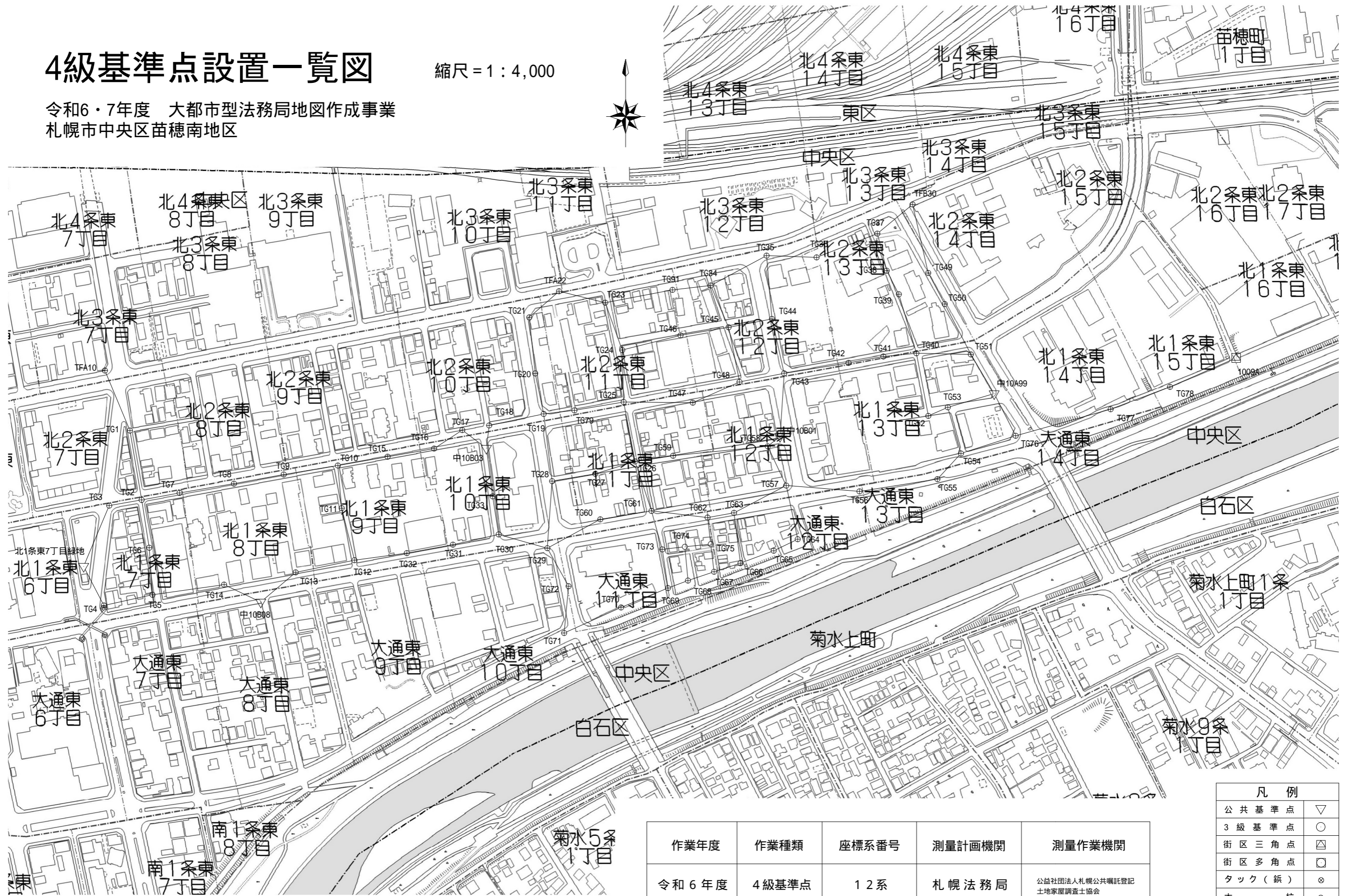


4級基準点設置一覧図

縮尺 = 1 : 4,000

令和6・7年度 大都市型法務局地図作成事業
札幌市中央区苗穂南地区



作業年度	作業種類	座標系番号	測量計画機関	測量作業機関
令和6年度	4級基準点	12系	札幌法務局	公益社団法人札幌公共囀託登記 士地家屋調査士協会

凡例	
公共基準点	▽
3級基準点	○
街区三角点	△
街区多角点	□
タック(鉄)	⊗
木杭	○

4級基準点新点成果表

No	点番	点名	X 座標	Y 座標	Z 座標
1	50	TG1	-103387.299	-71927.610	17.200
2	51	TG2	-103466.504	-71914.217	17.160
3	52	TG3	-103473.020	-71951.236	17.418
4	53	TG4	-103587.038	-71957.360	18.290
5	54	TG5	-103574.828	-71901.856	18.154
6	55	TG6	-103521.066	-71905.517	17.767
7	56	TG7	-103458.476	-71870.894	17.217
8	57	TG8	-103447.935	-71808.824	16.923
9	58	TG9	-103437.478	-71751.987	16.693
10	59	TG10	-103427.208	-71690.193	16.526
11	60	TG11	-103475.928	-71685.733	16.995
12	61	TG12	-103535.318	-71671.233	17.306
13	62	TG13	-103549.228	-71738.307	17.504
14	63	TG14	-103563.219	-71820.110	17.801
15	64	TG15	-103417.137	-71633.389	16.424
16	65	TG16	-103407.878	-71580.264	16.385
17	66	TG17	-103386.772	-71548.133	16.260
18	67	TG18	-103381.439	-71517.405	16.263
19	68	TG19	-103368.319	-71455.162	16.309
20	69	TG20	-103322.058	-71464.854	16.419
21	70	TG21	-103258.083	-71471.616	15.827
22	71	TG23	-103241.285	-71384.894	15.775
23	72	TG24	-103295.390	-71365.488	15.844
24	73	TG25	-103354.712	-71363.844	15.983
25	74	TG26	-103422.527	-71350.945	15.974
26	75	TG27	-103436.678	-71396.288	16.297
27	76	TG28	-103445.078	-71445.568	16.675
28	77	TG29	-103521.605	-71451.006	16.551
29	78	TG30	-103505.919	-71506.567	16.759
30	79	TG31	-103517.600	-71558.819	17.186
31	80	TG32	-103527.274	-71611.450	17.342
32	81	TG33	-103462.409	-71513.504	17.085
33	82	TG34	-103221.645	-71264.506	15.757
34	83	TG35	-103187.576	-71200.739	15.497
35	84	TG36	-103189.617	-71143.570	15.259
36	85	TG37	-103162.440	-71074.233	15.237
37	86	TG38	-103204.774	-71063.517	15.745
38	87	TG39	-103231.692	-71049.651	15.561
39	88	TG40	-103299.031	-71029.628	14.086
40	89	TG41	-103302.763	-71067.350	14.104

4級基準点新点成果表

No	点番	点名	X 座標	Y 座標	Z 座標
41	90	TG42	-103310.027	-71107.122	14.172
42	91	TG43	-103321.965	-71180.634	15.422
43	92	TG44	-103259.929	-71194.555	15.454
44	93	TG45	-103269.415	-71244.041	15.941
45	94	TG46	-103278.622	-71298.957	16.074
46	95	TG47	-103355.486	-71284.916	16.187
47	96	TG48	-103331.848	-71231.586	15.881
48	97	TG49	-103207.375	-71016.116	15.238
49	98	TG50	-103242.874	-70997.214	15.676
50	99	TG51	-103300.379	-70967.450	16.226
51	100	TG52	-103370.579	-71016.024	13.850
52	101	TG53	-103360.769	-70993.759	14.035
53	102	TG54	-103413.490	-70978.732	17.416
54	103	TG55	-103442.759	-71005.624	17.349
55	104	TG56	-103456.743	-71094.625	16.646
56	105	TG57	-103450.088	-71178.268	15.986
57	106	TG58	-103405.299	-71199.360	16.029
58	107	TG59	-103416.053	-71307.363	16.487
59	108	TG60	-103488.677	-71390.550	16.539
60	109	TG61	-103479.078	-71332.084	16.299
61	110	TG62	-103486.602	-71268.035	16.312
62	111	TG63	-103481.249	-71237.829	16.280
63	112	TG64	-103511.369	-71165.150	17.377
64	113	TG65	-103524.541	-71192.531	17.924
65	114	TG66	-103538.771	-71230.481	17.976
66	115	TG67	-103548.529	-71260.621	18.020
67	116	TG68	-103558.602	-71290.447	17.895
68	117	TG69	-103567.172	-71313.323	17.934
69	118	TG70	-103589.293	-71366.836	18.440
70	119	TG71	-103618.458	-71431.821	19.485
71	120	TG72	-103565.046	-71426.734	18.012
72	121	TG73	-103522.967	-71319.811	16.350
73	122	TG74	-103520.009	-71293.996	16.526
74	123	TG75	-103516.939	-71264.385	16.479
75	124	TG76	-103393.240	-70916.310	17.776
76	125	TG77	-103362.974	-70807.831	17.961
77	126	TG78	-103337.459	-70740.104	18.425
78	127	TG79	-103364.280	-71420.080	16.135
79	128	TG91	-103226.686	-71308.090	15.692