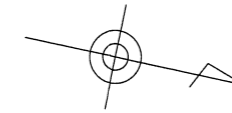


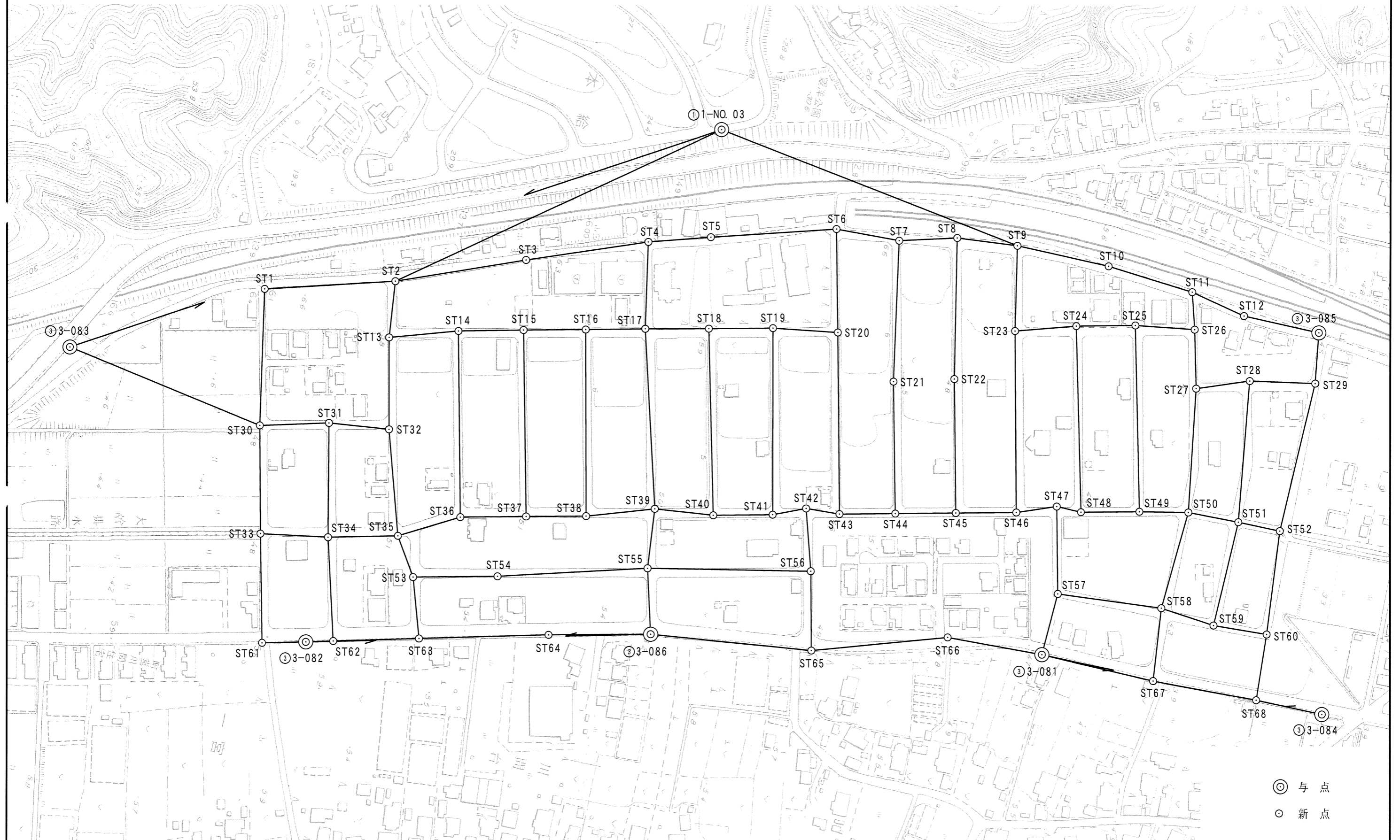
4 級 基 準 点 網 図

S=1:2500



世界測地系
(測地成果 2011)
平成 23 年度
長生郡一宮町東浪見地区

「この測量成果は、国土地理院長の助言をうけて得たものである
(助言番号) 平 23 関公 第 307 号」



◎ 与 点
○ 新 点

「この測量成果は、国土地理院長の助言をうけて得たものである
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基準点成果表

座標系： 世界測地系（測地成果2011）

No	等級	測点名	X座標	Y座標	標高	縮尺係数	ジオイド高
1		1-N0.03	-70143.206	48247.490	24.957	0.999929	32.534
2		3-081	-69845.461	48563.415	4.029	0.999929	32.515
3		3-082	-70354.330	48662.966	5.177	0.999929	32.505
4		3-083	-70560.390	48493.912	15.805	0.999929	32.516
5		3-084	-69643.454	48563.250	3.304	0.999929	32.516
6		3-085	-69701.735	48300.068	4.325	0.999929	32.533
7		3-086	-70118.129	48606.964	4.463	0.999929	32.510
8		ST1	-70434.737	48425.009	5.725	0.999929	32.521
9		ST2	-70345.799	48400.393	5.455	0.999929	32.523
10		ST3	-70258.808	48366.509	5.363	0.999929	32.525
11		ST4	-70177.459	48335.951	6.056	0.999929	32.528
12		ST5	-70134.856	48323.361	6.412	0.999929	32.529
13		ST6	-70049.572	48299.267	6.906	0.999929	32.531
14		ST7	-70004.770	48298.164	6.296	0.999929	32.531
15		ST8	-69965.085	48287.734	5.634	0.999929	32.532
16		ST9	-69922.592	48284.247	4.987	0.999929	32.533
17		ST10	-69856.386	48284.892	4.871	0.999929	32.533
18		ST11	-69795.088	48290.567	4.719	0.999929	32.533
19		ST12	-69755.883	48299.464	4.536	0.999929	32.533
20		ST13	-70341.801	48440.232	5.193	0.999929	32.520
21		ST14	-70294.967	48425.548	5.022	0.999929	32.521
22		ST15	-70250.213	48415.366	5.177	0.999929	32.522
23		ST16	-70207.648	48405.865	5.377	0.999929	32.523
24		ST17	-70166.795	48396.504	5.518	0.999929	32.524
25		ST18	-70122.770	48386.964	5.620	0.999929	32.525
26		ST19	-70078.682	48377.180	5.802	0.999929	32.526
27		ST20	-70033.411	48370.695	5.908	0.999929	32.526
28		ST21	-69987.953	48396.594	5.137	0.999929	32.525
29		ST22	-69946.252	48385.816	4.813	0.999929	32.526
30		ST23	-69911.607	48343.610	4.732	0.999929	32.529
31		ST24	-69869.926	48331.093	4.918	0.999929	32.530
32		ST25	-69829.199	48321.890	4.692	0.999929	32.531
33		ST26	-69787.888	48316.150	4.557	0.999929	32.532
34		ST27	-69778.166	48356.780	4.376	0.999929	32.529
35		ST28	-69742.371	48343.636	4.287	0.999929	32.530
36		ST29	-69696.750	48335.746	4.229	0.999929	32.531
37		ST30	-70417.960	48520.287	4.565	0.999929	32.515
38		ST31	-70370.563	48508.298	4.679	0.999929	32.516
39		ST32	-70328.323	48503.911	4.813	0.999929	32.516
40		ST33	-70401.608	48595.022	4.398	0.999929	32.510
41		ST34	-70354.356	48587.478	4.345	0.999929	32.510

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基準点成果表

座標系： 世界測地系（測地成果2011）

No	等級	測点名	X座標	Y座標	標高	縮尺係数	ジオイド高
42		ST35	-70306.545	48576.254	4.318	0.999929	32.511
43		ST36	-70266.243	48554.147	4.299	0.999929	32.513
44		ST37	-70220.973	48544.068	4.219	0.999929	32.514
45		ST38	-70179.859	48534.961	4.231	0.999929	32.515
46		ST39	-70133.796	48519.787	4.221	0.999929	32.516
47		ST40	-70092.184	48515.534	4.172	0.999929	32.516
48		ST41	-70051.416	48506.382	4.133	0.999929	32.517
49		ST42	-70029.279	48497.156	4.130	0.999929	32.518
50		ST43	-70005.523	48496.164	4.120	0.999929	32.518
51		ST44	-69967.224	48487.644	4.097	0.999929	32.519
52		ST45	-69925.447	48478.322	4.090	0.999929	32.520
53		ST46	-69883.953	48469.046	4.052	0.999929	32.521
54		ST47	-69857.036	48458.954	3.999	0.999929	32.522
55		ST48	-69839.175	48459.201	3.985	0.999929	32.522
56		ST49	-69798.929	48450.237	3.959	0.999929	32.523
57		ST50	-69765.211	48443.621	3.992	0.999929	32.523
58		ST51	-69729.344	48442.993	3.904	0.999929	32.524
59		ST52	-69699.417	48443.020	3.753	0.999929	32.524
60		ST53	-70290.000	48602.495	4.452	0.999929	32.510
61		ST54	-70231.890	48589.590	4.617	0.999929	32.511
62		ST55	-70129.928	48561.898	4.453	0.999929	32.513
63		ST56	-70016.835	48539.838	4.318	0.999929	32.515
64		ST57	-69843.465	48519.154	4.203	0.999929	32.518
65		ST58	-69769.681	48513.605	4.094	0.999929	32.519
66		ST59	-69731.237	48517.892	4.015	0.999929	32.519
67		ST60	-69693.263	48516.252	3.945	0.999929	32.519
68		ST61	-70384.422	48670.088	5.371	0.999929	32.505
69		ST62	-70335.562	48658.316	5.144	0.999929	32.506
70		ST63	-70276.925	48643.989	4.884	0.999929	32.507
71		ST64	-70188.123	48622.450	4.666	0.999929	32.509
72		ST65	-70004.782	48594.472	4.575	0.999929	32.512
73		ST66	-69912.788	48565.359	4.357	0.999929	32.514
74		ST67	-69764.563	48565.032	3.763	0.999929	32.515
75		ST68	-69690.946	48563.158	3.537	0.999929	32.516