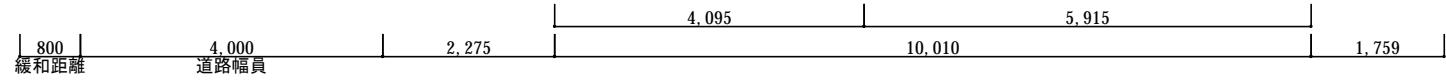
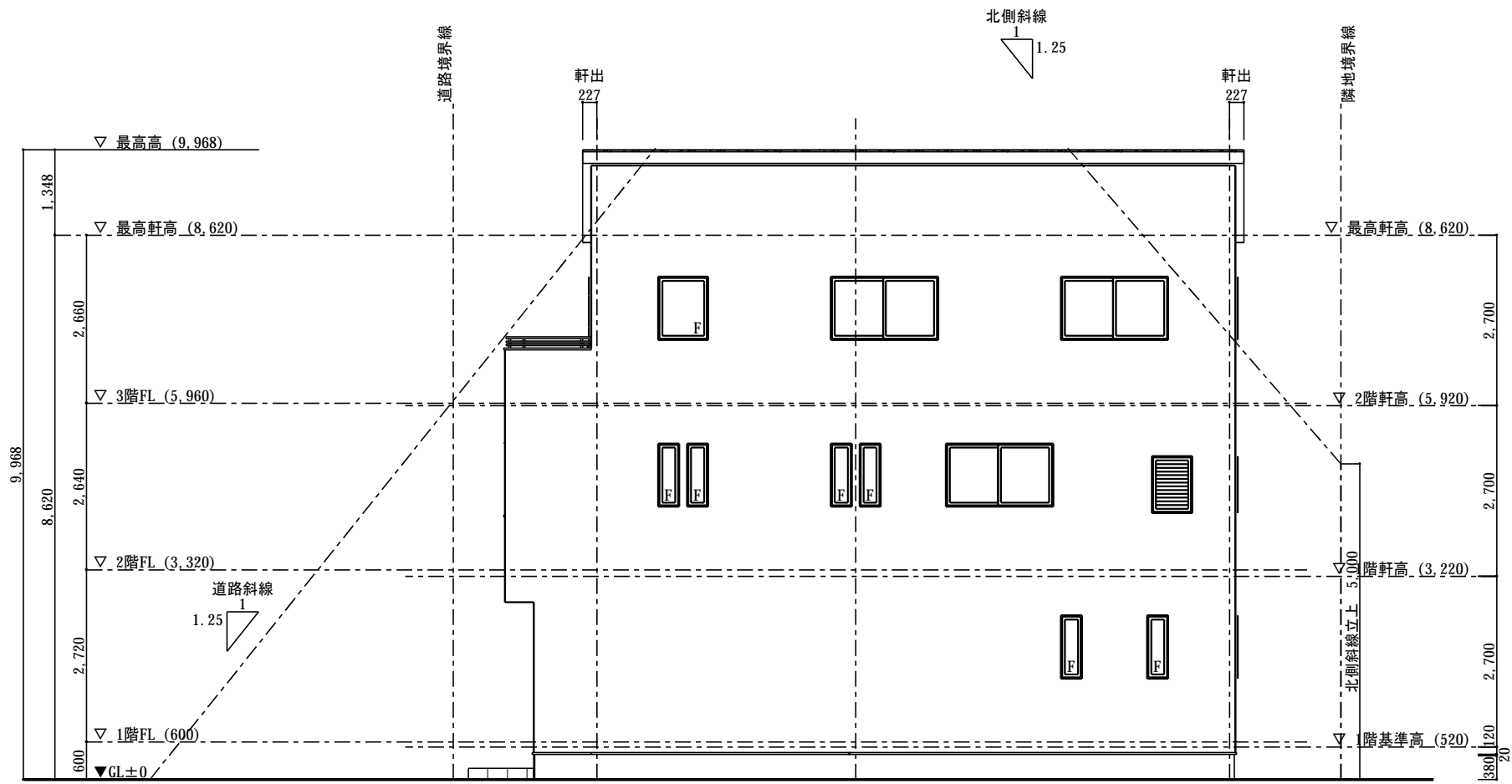
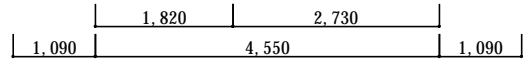
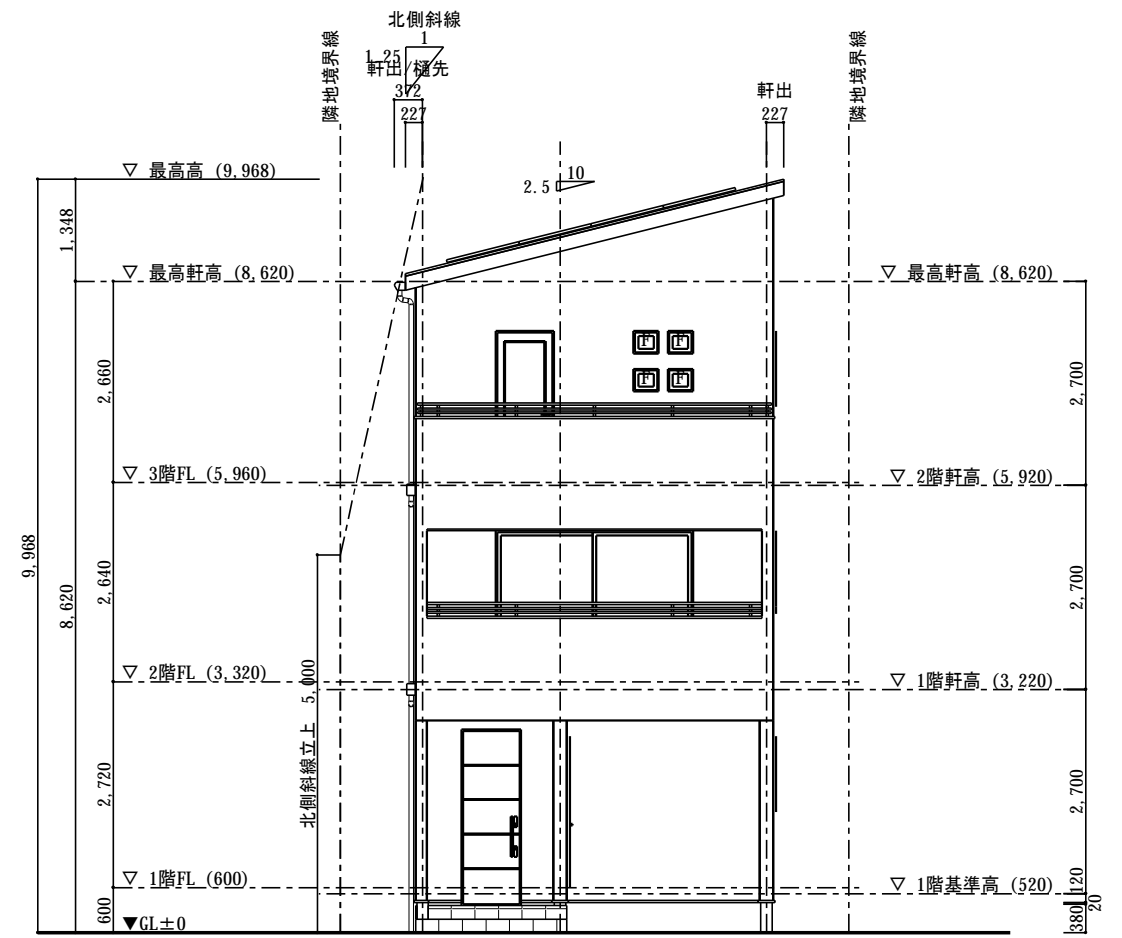


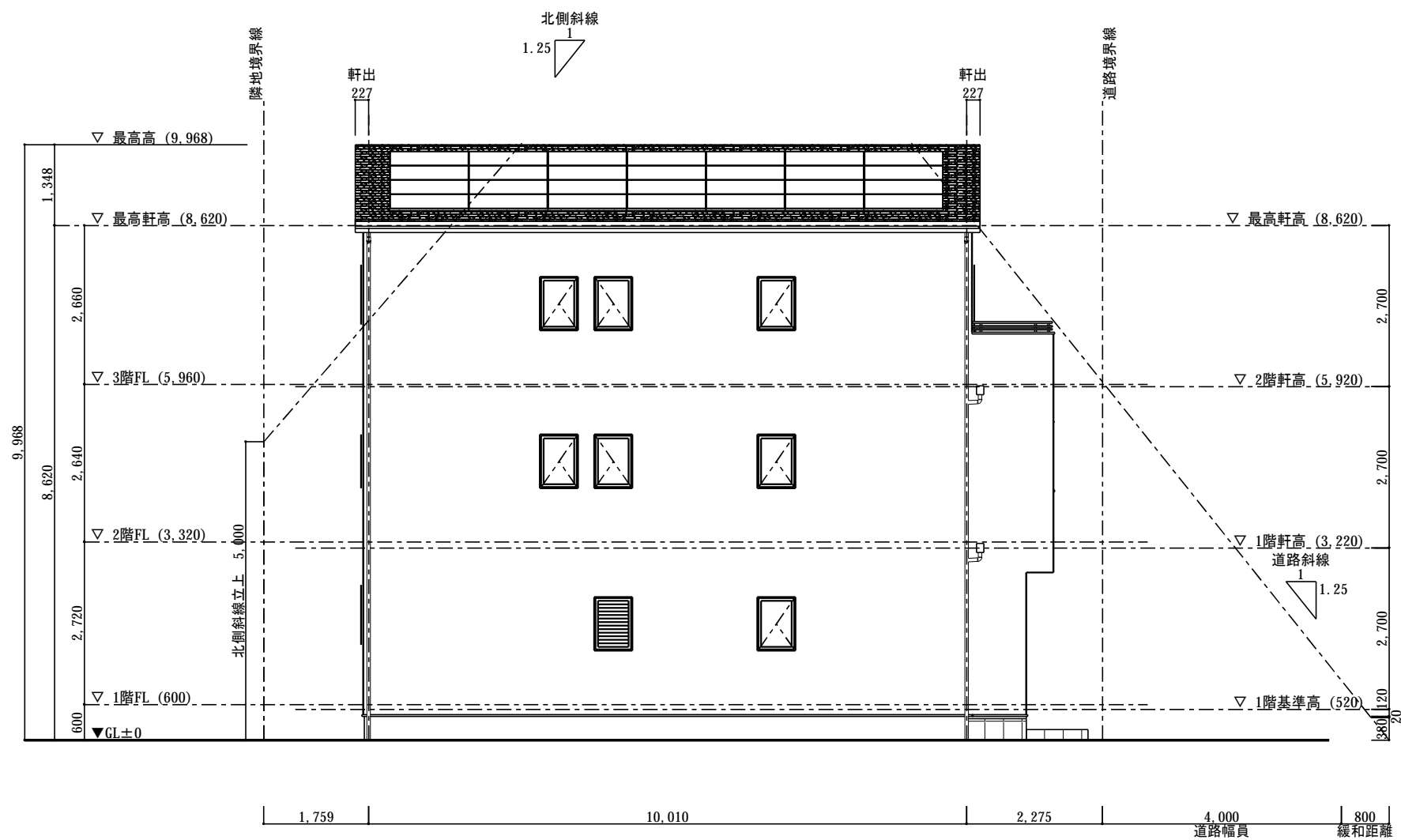
配置図 S=1/100



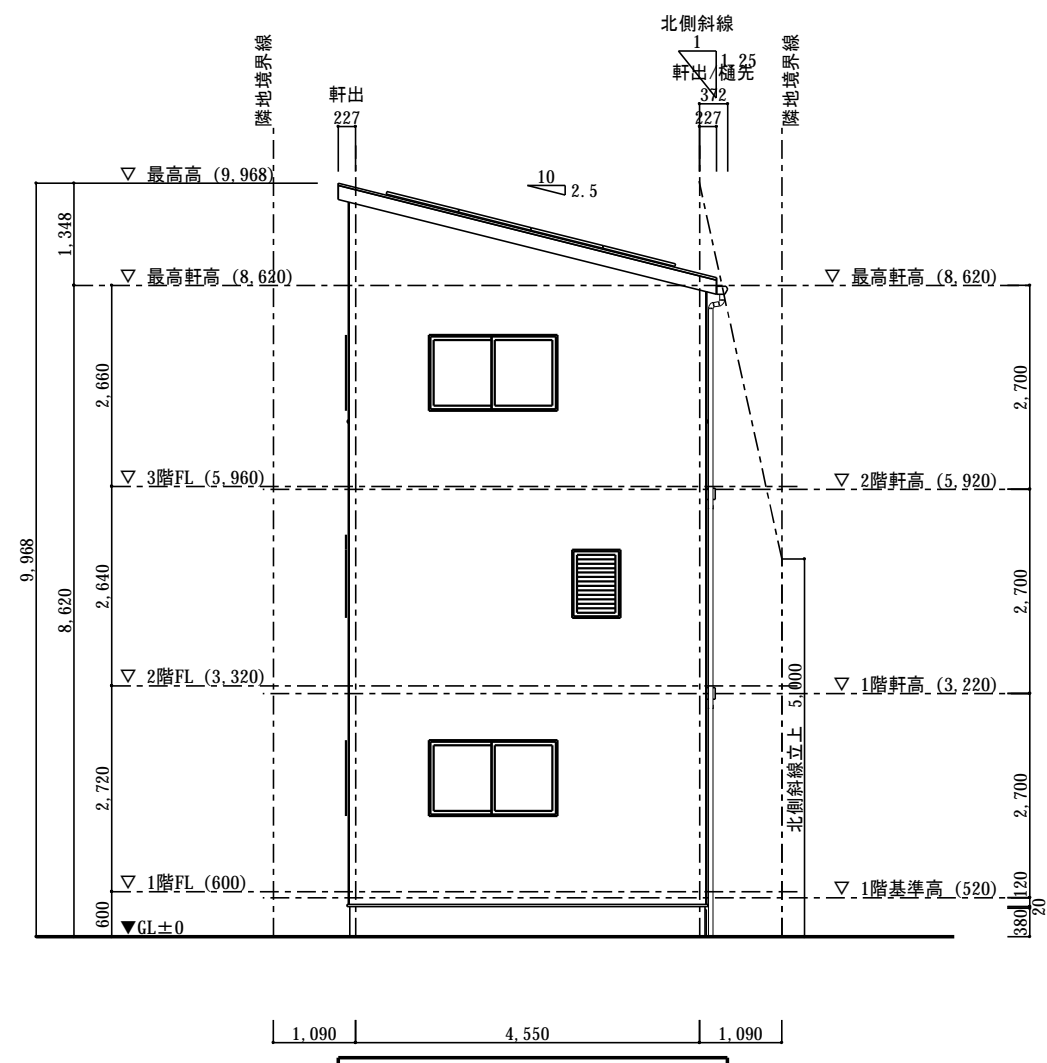
東側立面図 S=1/100



南側立面図 S=1/100



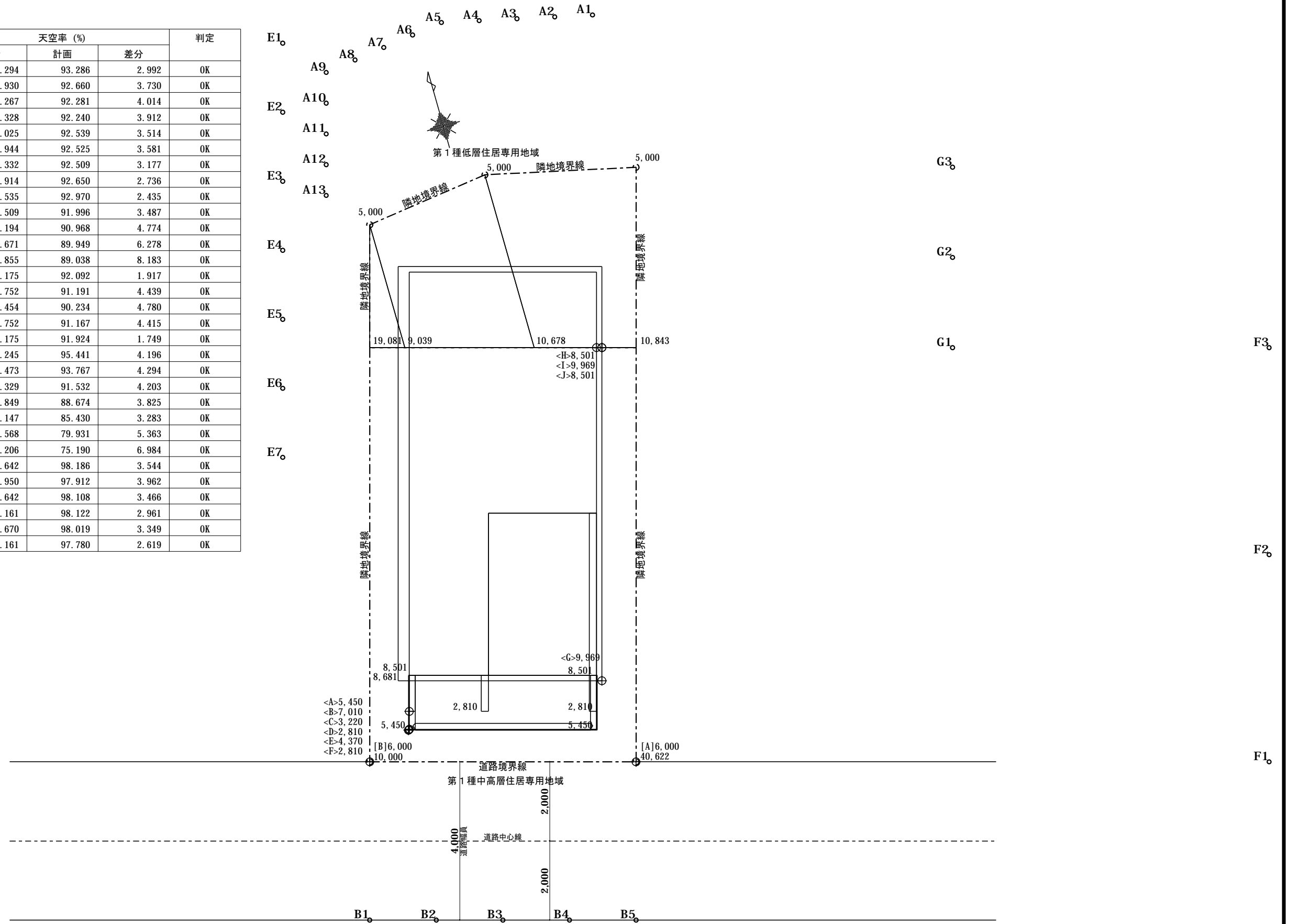
西側立面図 S=1/100



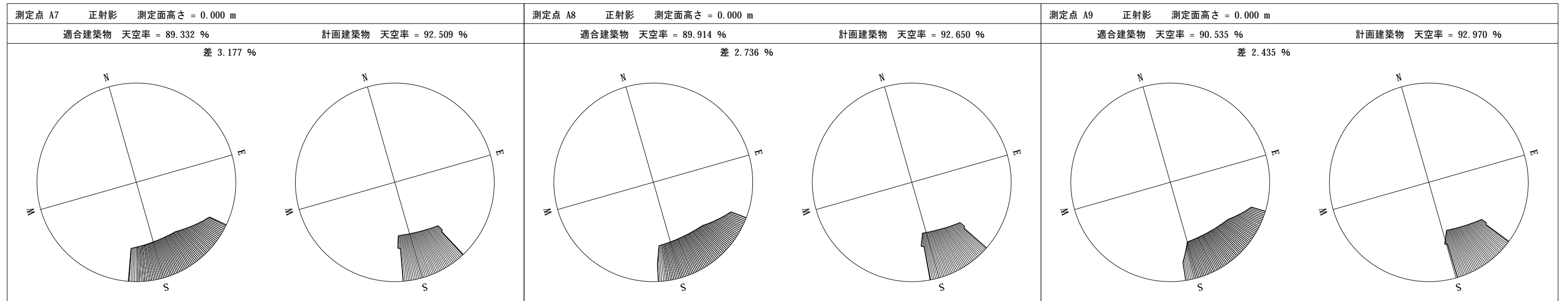
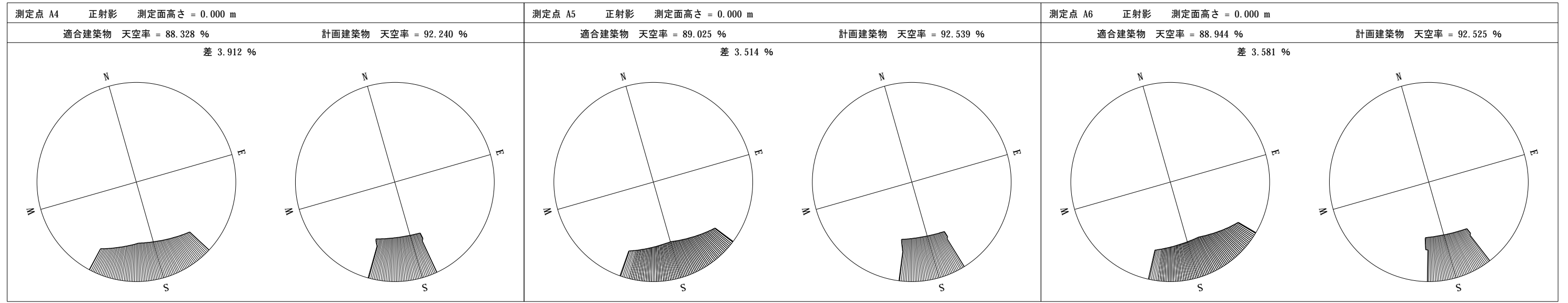
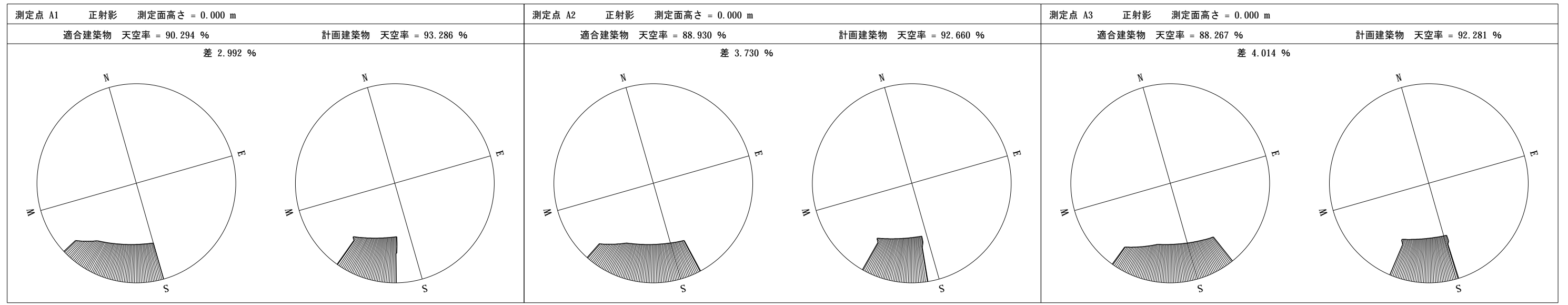
北側立面図 S=1/100

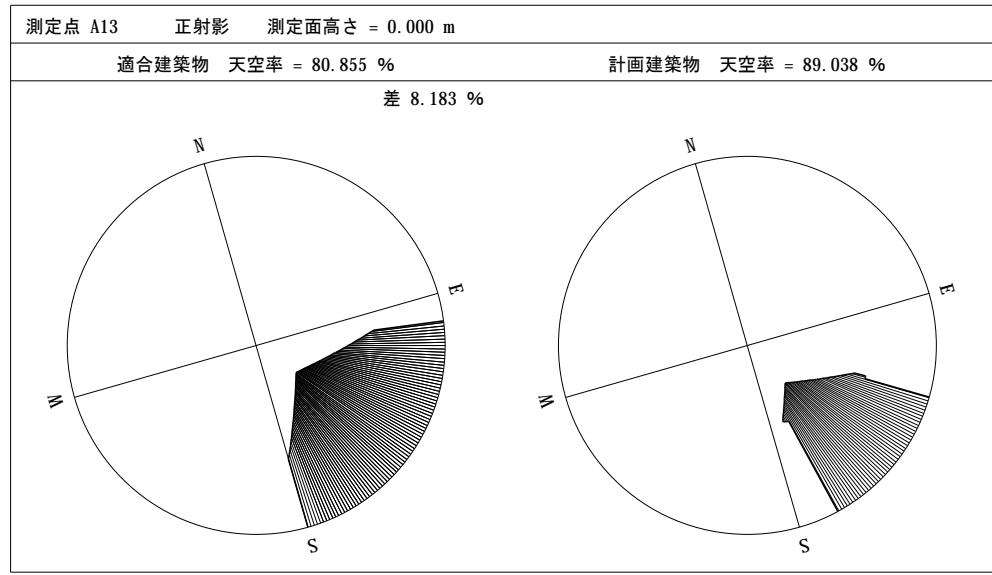
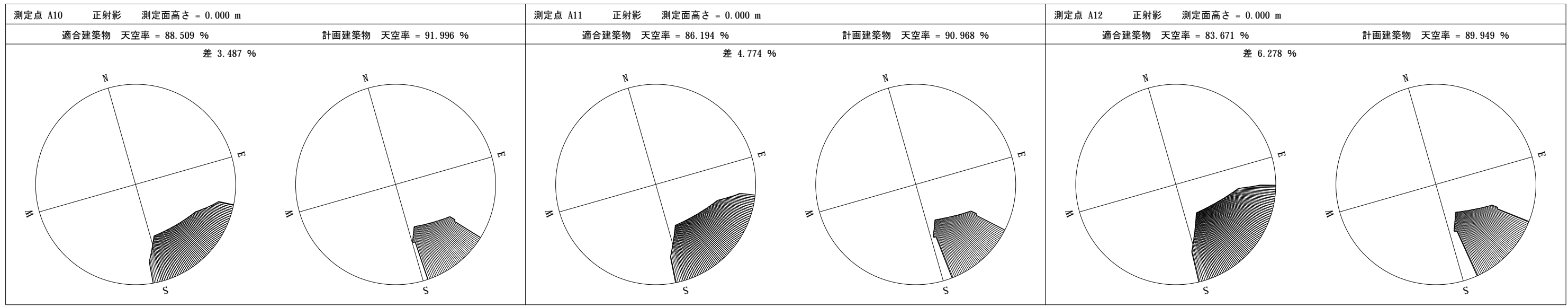
天空率一覽表

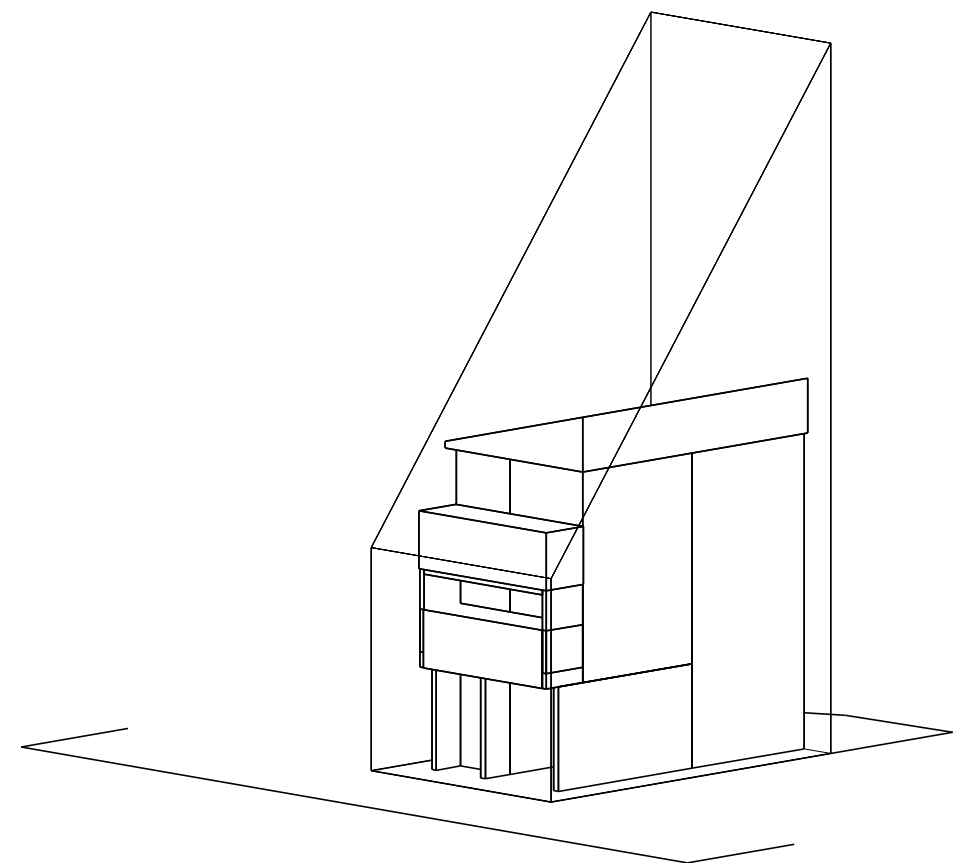
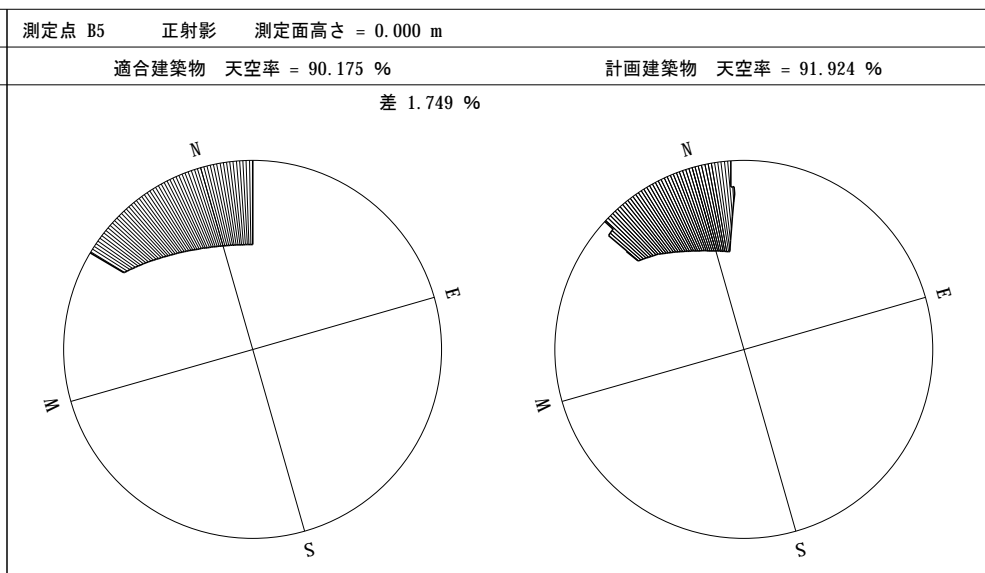
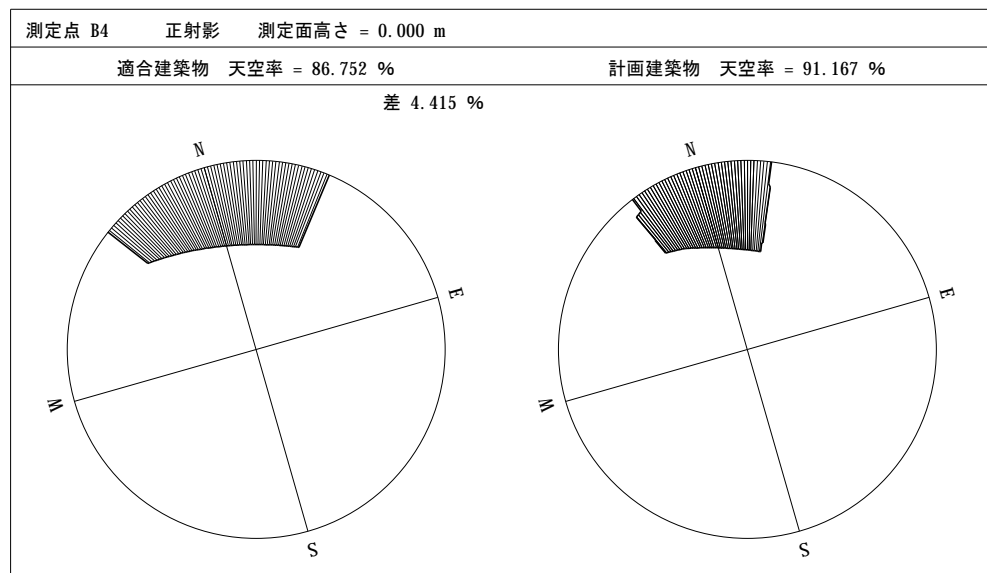
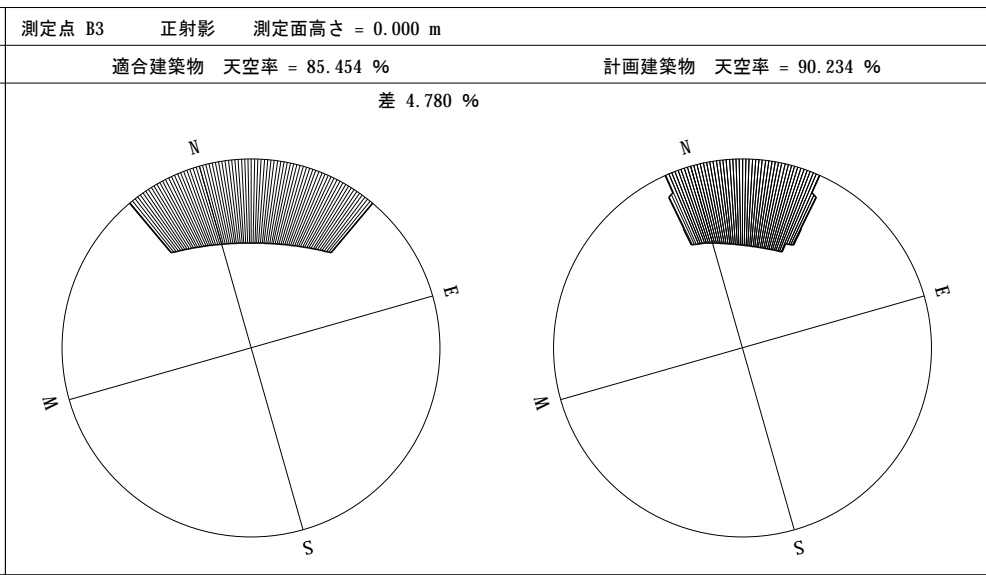
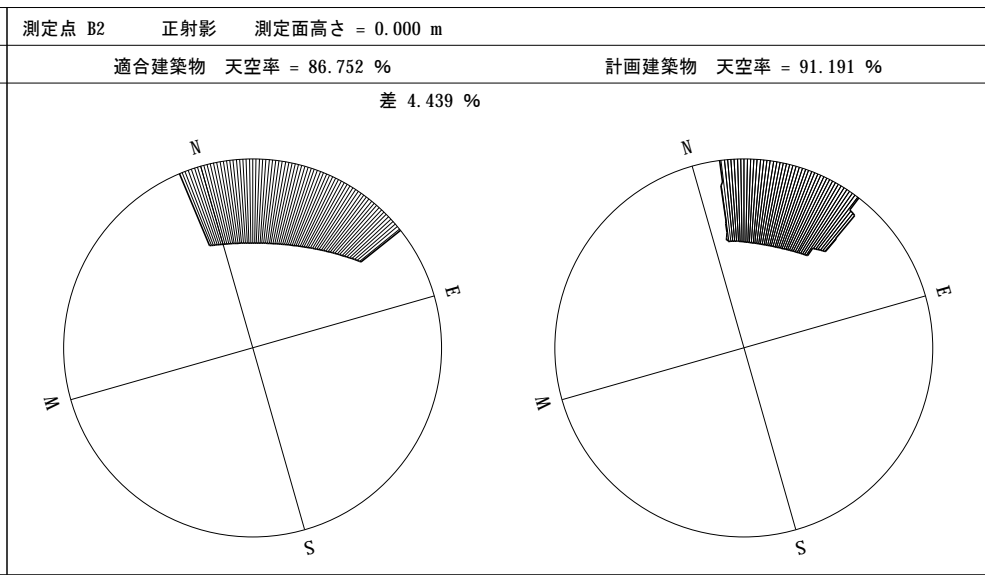
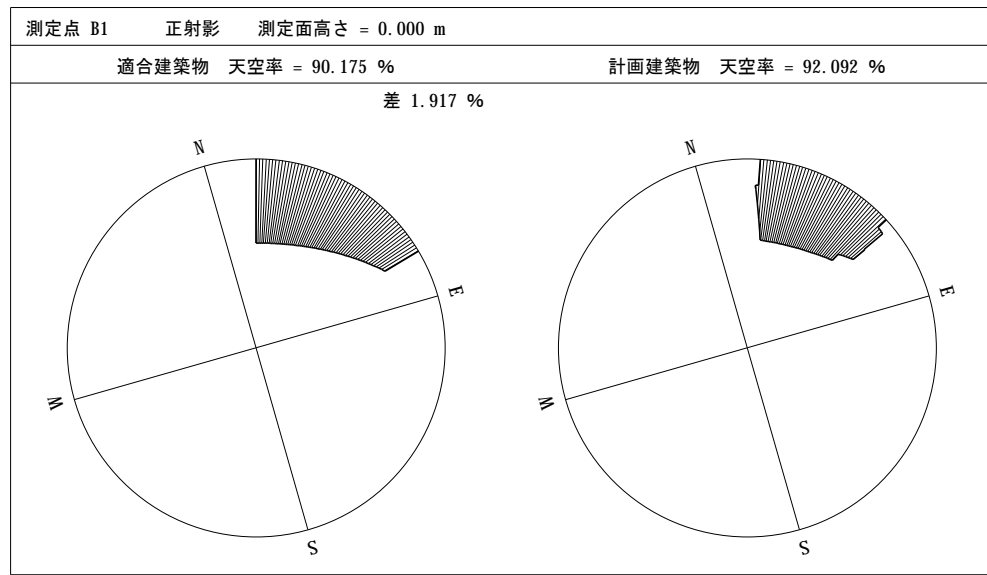
No.	測定点名称	測定点高 (m)	天空率 (%)			判定
			適合	計画	差分	
1	A1	0.000	90.294	93.286	2.992	OK
2	A2	0.000	88.930	92.660	3.730	OK
3	A3	0.000	88.267	92.281	4.014	OK
4	A4	0.000	88.328	92.240	3.912	OK
5	A5	0.000	89.025	92.539	3.514	OK
6	A6	0.000	88.944	92.525	3.581	OK
7	A7	0.000	89.332	92.509	3.177	OK
8	A8	0.000	89.914	92.650	2.736	OK
9	A9	0.000	90.535	92.970	2.435	OK
10	A10	0.000	88.509	91.996	3.487	OK
11	A11	0.000	86.194	90.968	4.774	OK
12	A12	0.000	83.671	89.949	6.278	OK
13	A13	0.000	80.855	89.038	8.183	OK
14	B1	0.000	90.175	92.092	1.917	OK
15	B2	0.000	86.752	91.191	4.439	OK
16	B3	0.000	85.454	90.234	4.780	OK
17	B4	0.000	86.752	91.167	4.415	OK
18	B5	0.000	90.175	91.924	1.749	OK
19	E1	0.000	91.245	95.441	4.196	OK
20	E2	0.000	89.473	93.767	4.294	OK
21	E3	0.000	87.329	91.532	4.203	OK
22	E4	0.000	84.849	88.674	3.825	OK
23	E5	0.000	82.147	85.430	3.283	OK
24	E6	0.000	74.568	79.931	5.363	OK
25	E7	0.000	68.206	75.190	6.984	OK
26	F1	0.000	94.642	98.186	3.544	OK
27	F2	0.000	93.950	97.912	3.962	OK
28	F3	0.000	94.642	98.108	3.466	OK
29	G1	0.000	95.161	98.122	2.961	OK
30	G2	0.000	94.670	98.019	3.349	OK
31	G3	0.000	95.161	97.780	2.619	OK



計画建築物配置図 S=1/100





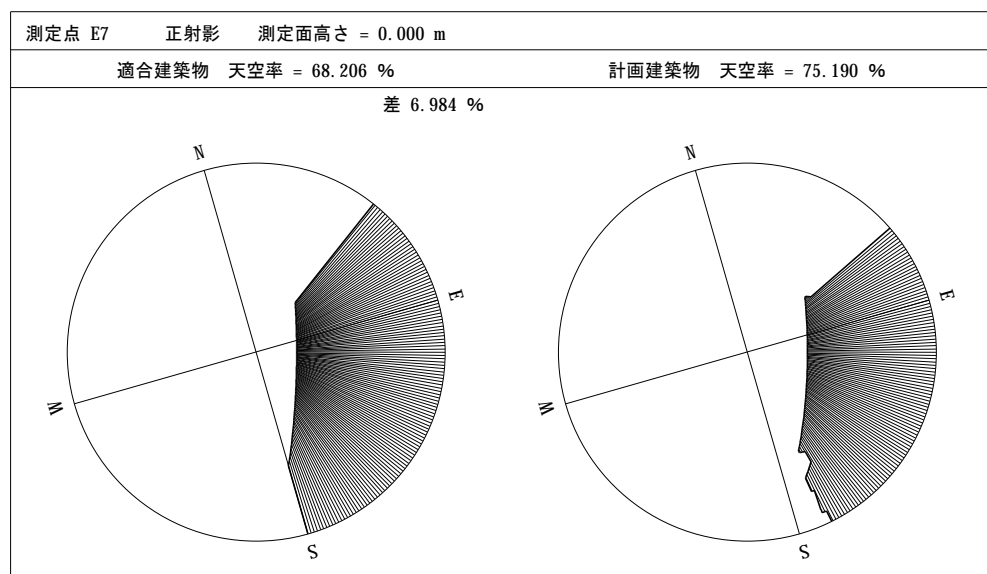
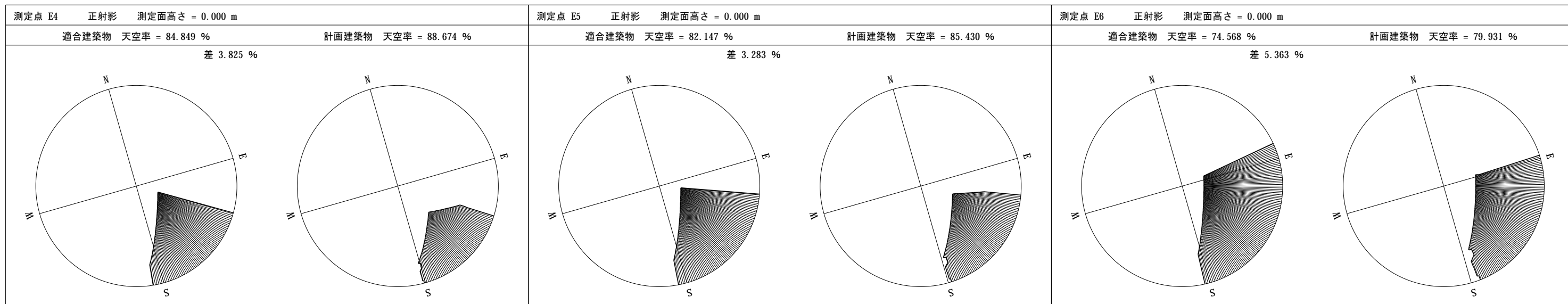
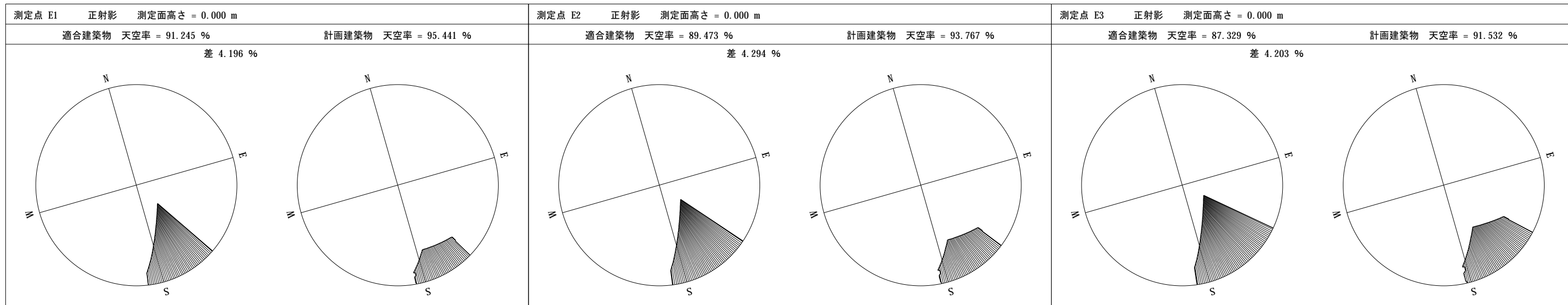


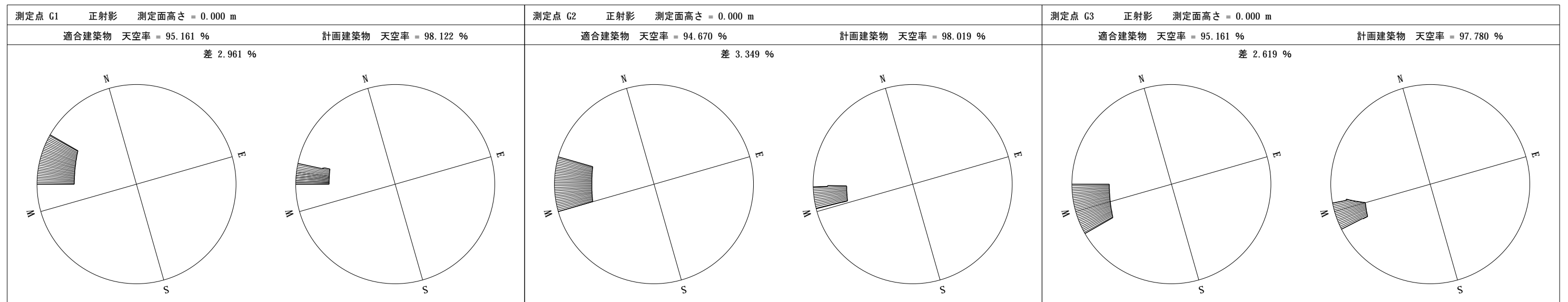
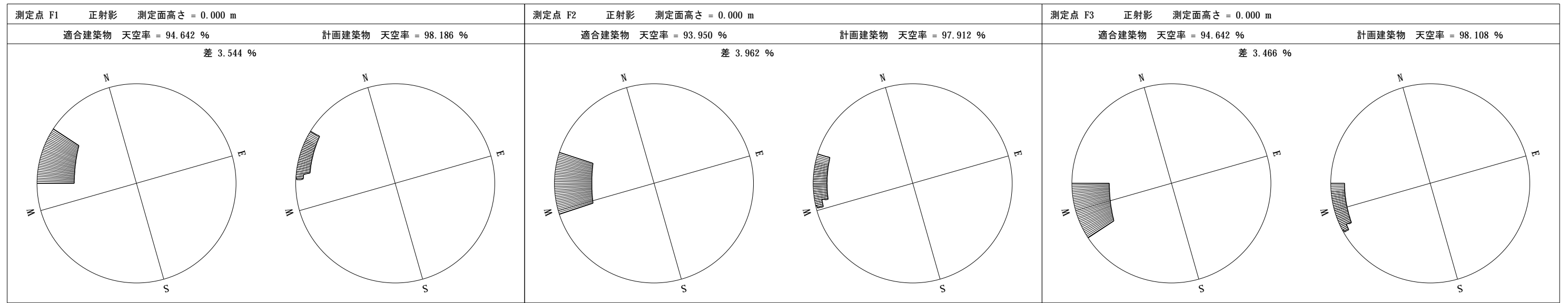
正射影位置確認表 (適合) 測定点= B5 r= 100.000 mm

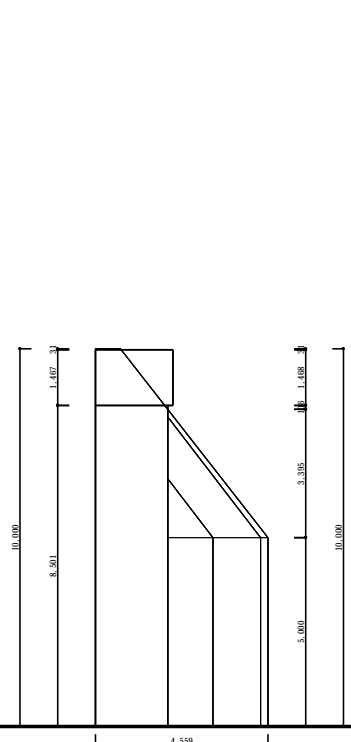
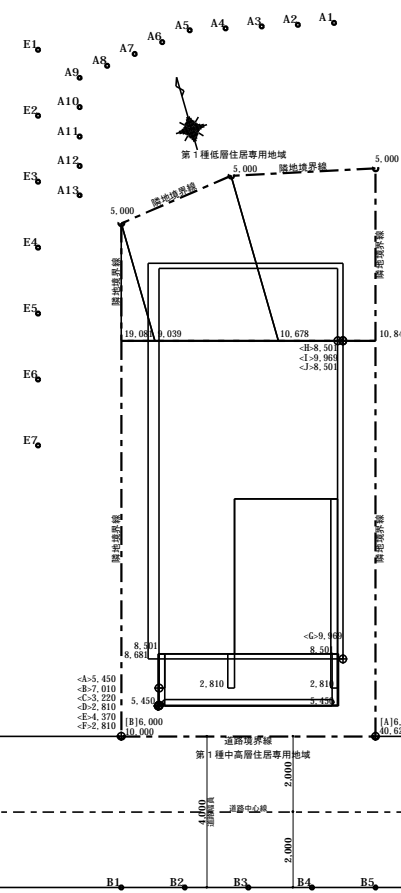
指定点	高さ (m)	距離 (m)	仰角 : h (度)	方位角 (度)	$r \times \cos(h)$ (mm)
A	6.000	4.000	56.310	-15.945	55.471
B	6.000	7.829	37.466	43.329	79.372

正射影位置確認表 (計画) 測定点= B5 r= 100.000 mm

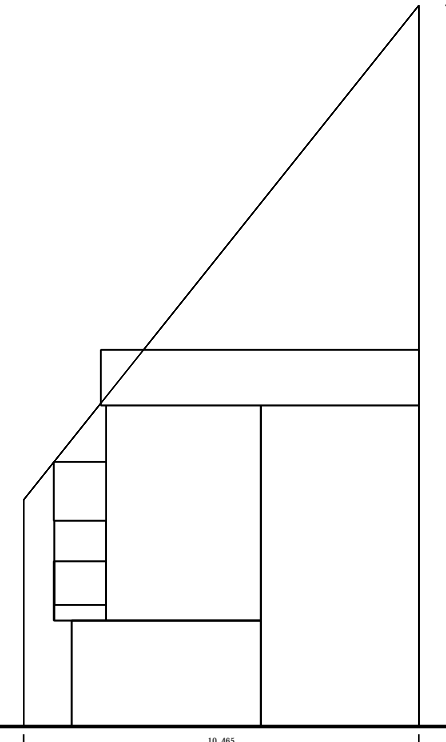
指定点	高さ (m)	距離 (m)	仰角 : h (度)	方位角 (度)	$r \times \cos(h)$ (mm)
A	5.450	7.490	36.040	34.200	80.860
B	7.010	7.490	43.103	34.200	73.012
C	3.220	7.488	23.270	33.985	91.865
D	2.810	7.488	20.570	33.985	93.624
E	4.370	7.488	30.269	33.985	86.366
F	2.810	7.788	19.839	31.422	94.064
G	9.969	6.109	58.501	-7.829	52.247
H	8.501	14.491	30.399	-12.533	86.252
I	9.969	14.491	34.526	-12.533	82.386
J	8.501	14.500	30.384	-11.991	86.265



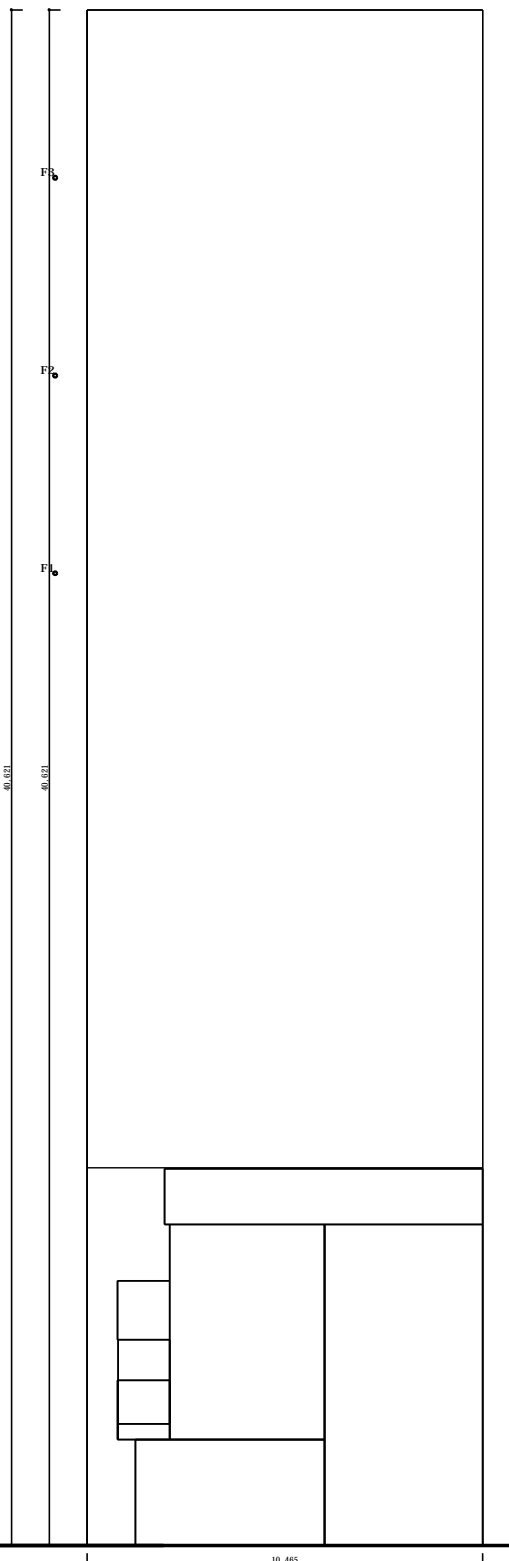




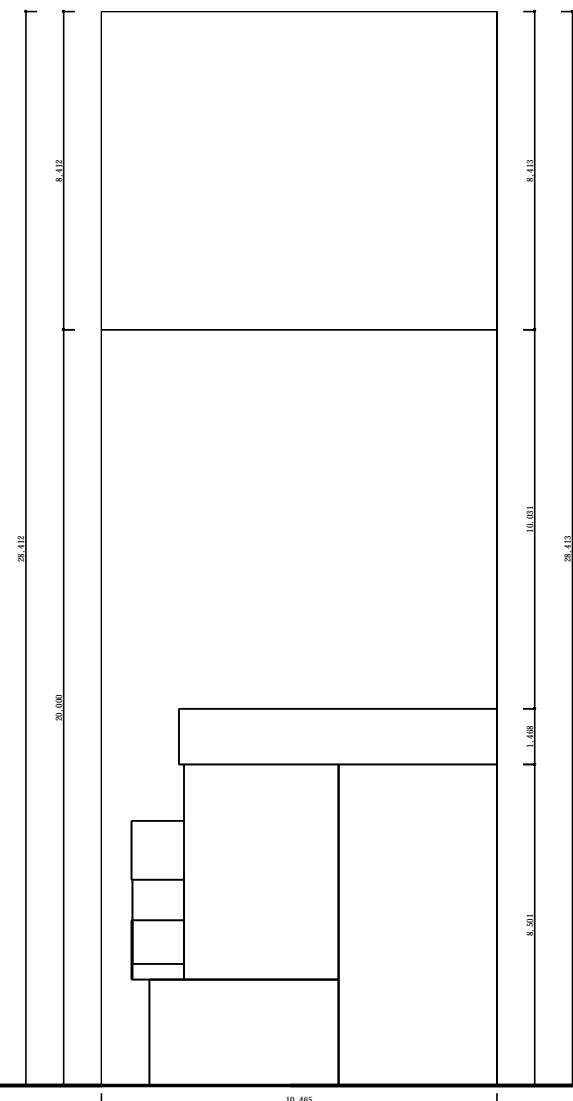
東立面図A



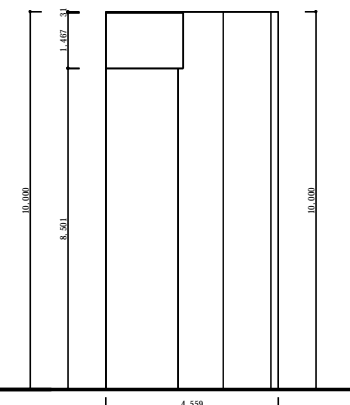
東立面図B



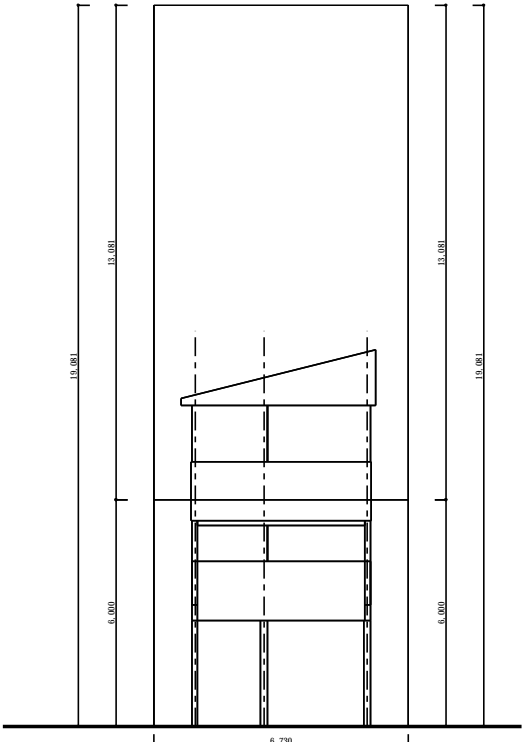
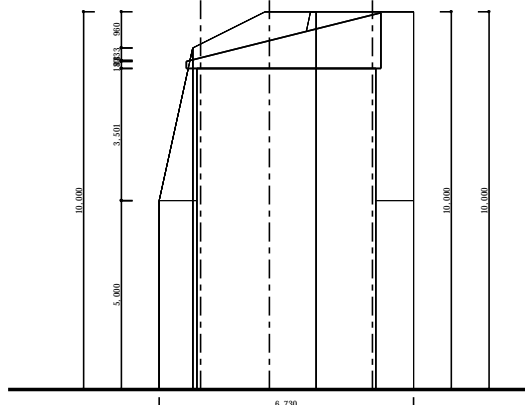
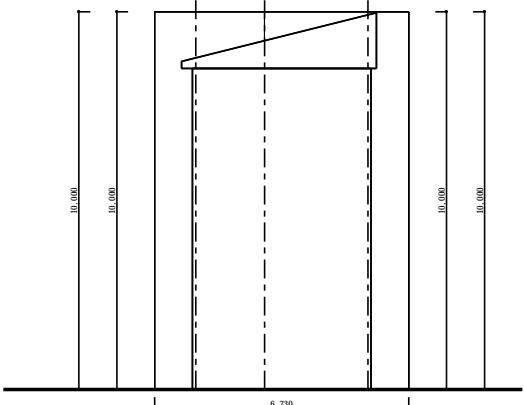
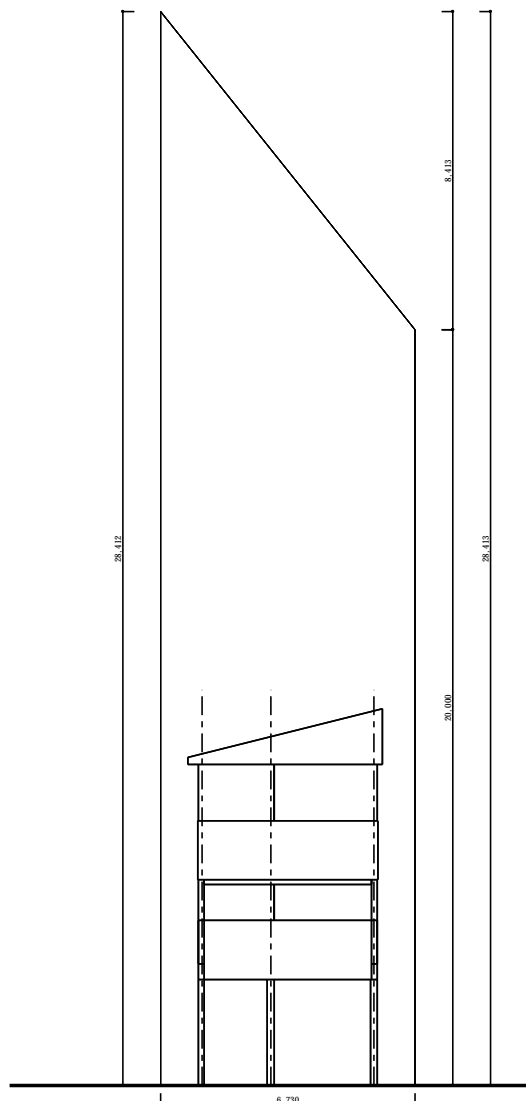
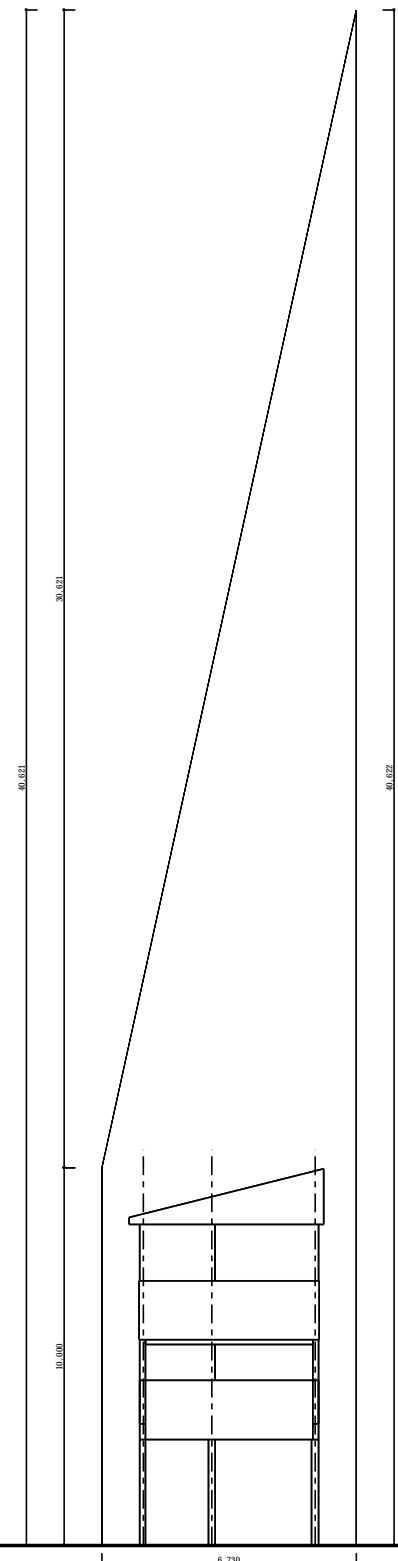
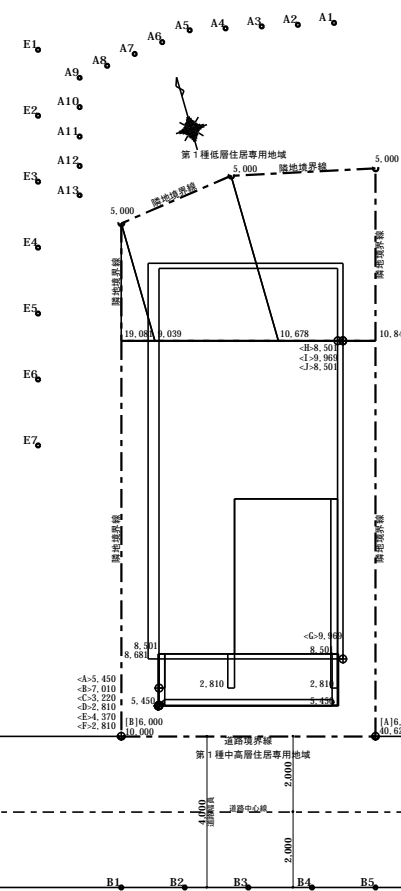
東立面図E



東立面図F



東立面図G



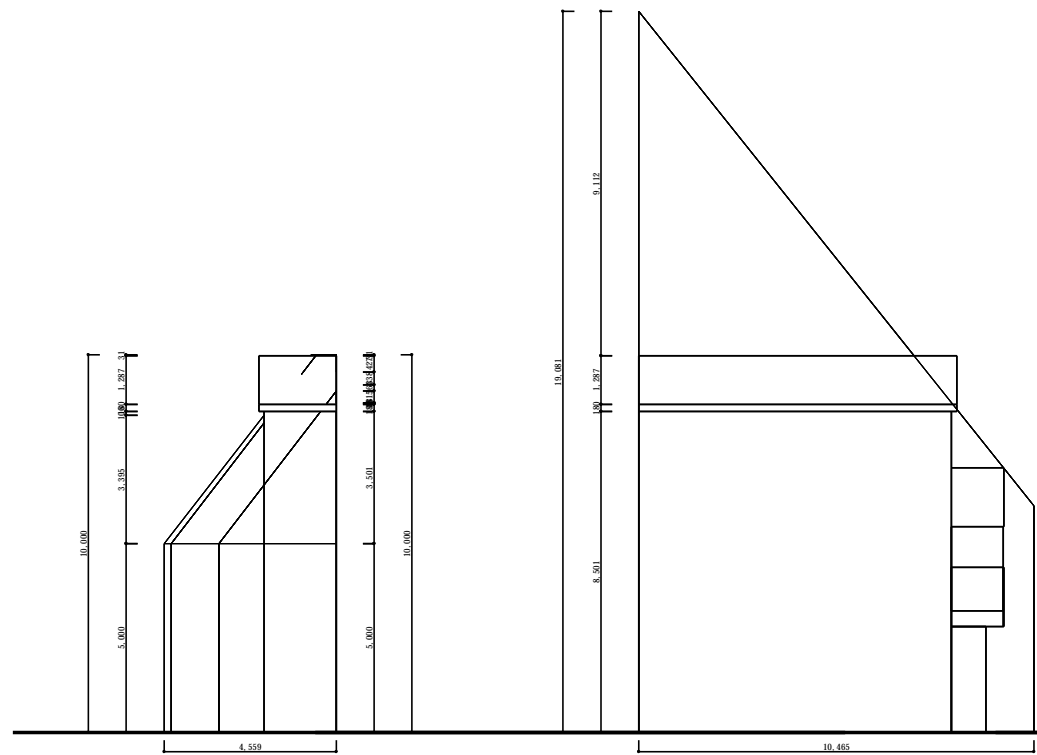
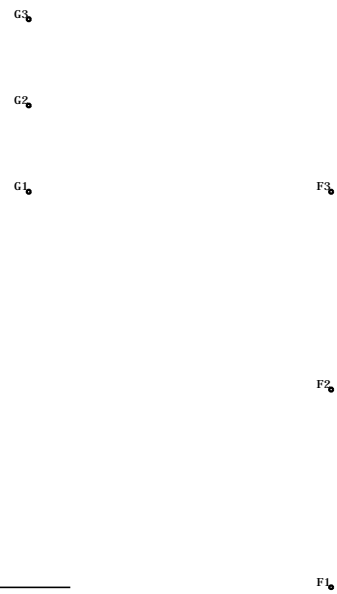
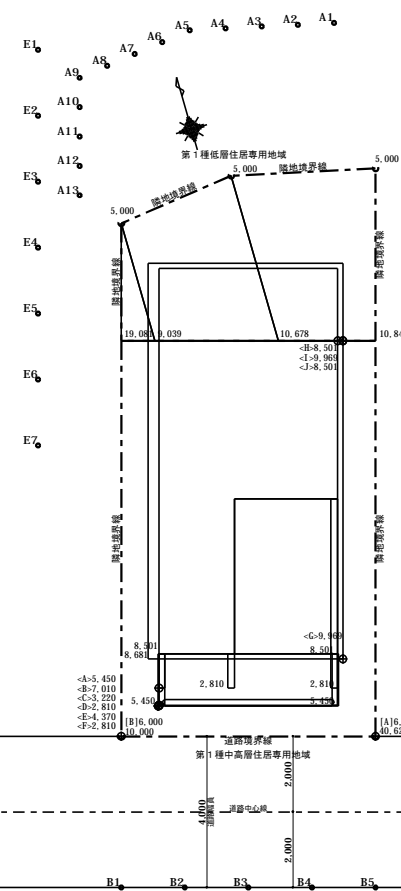
南立面図A

南立面図B

南立面図E

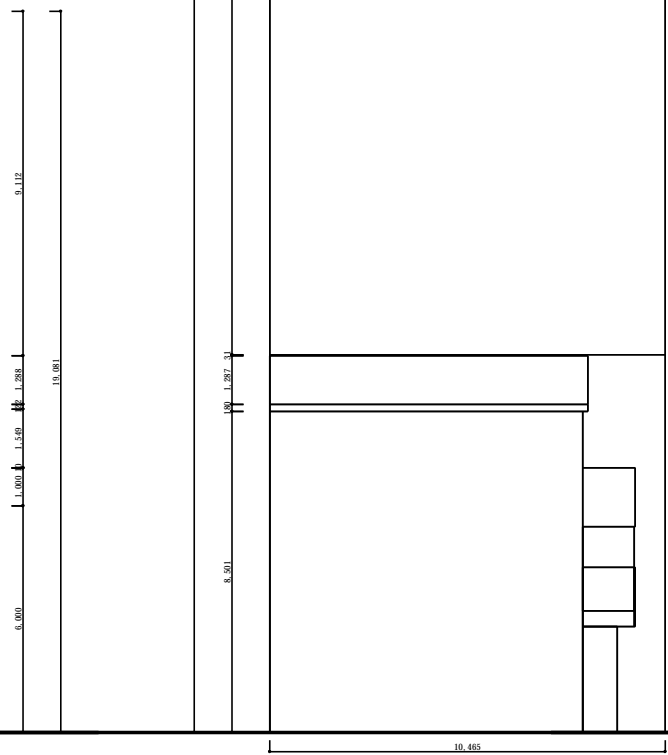
南立面図F

南立面図G

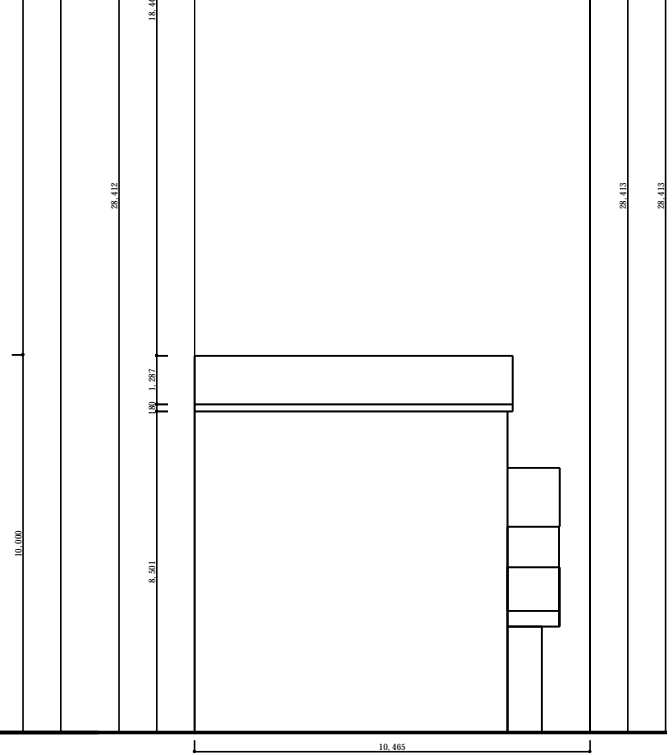


西立面図-A

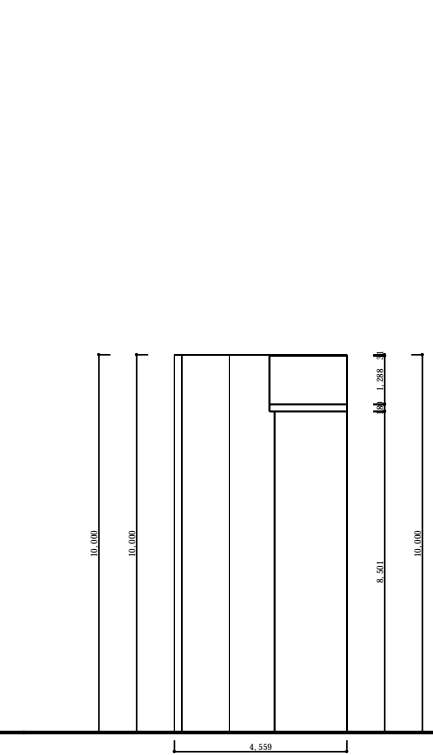
西立面図-B



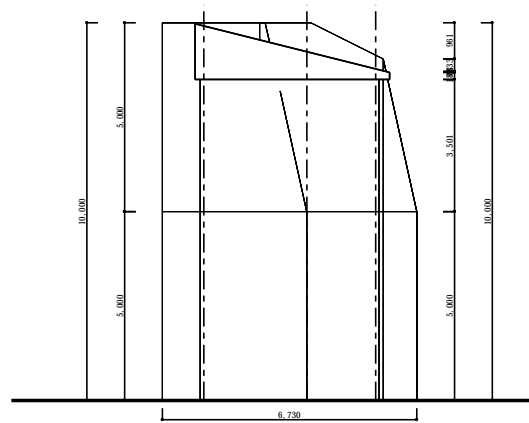
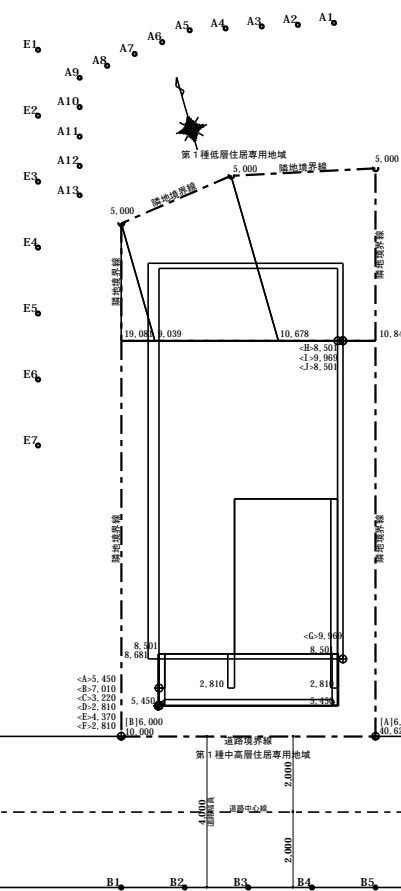
西立面図-E



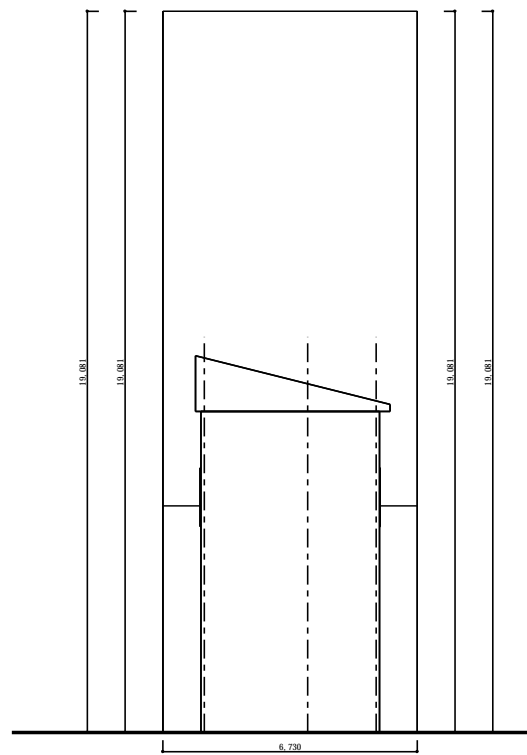
西立面図-F



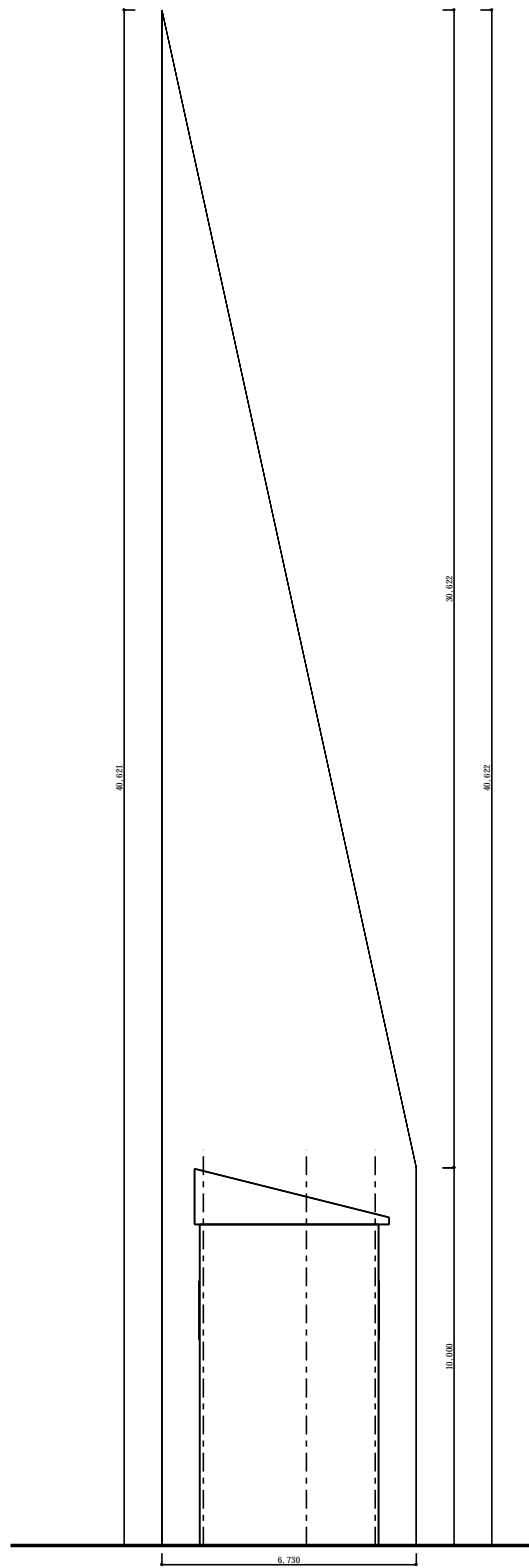
西立面図-G



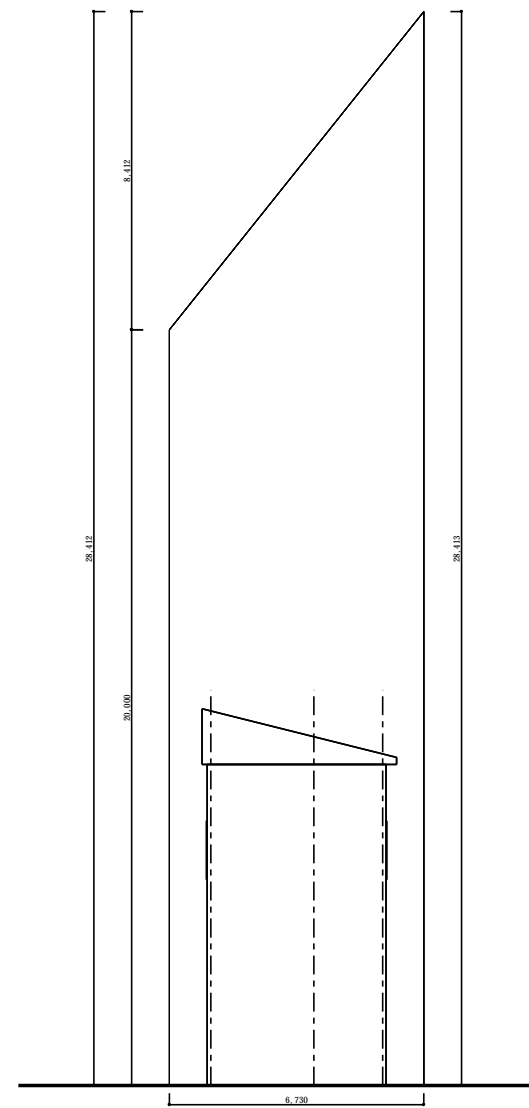
北立面図-A



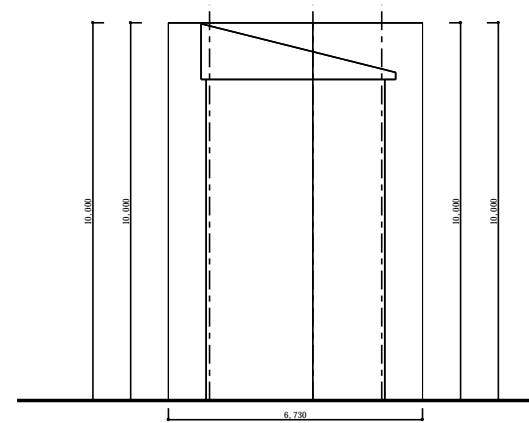
北立面図-B



北立面図-E

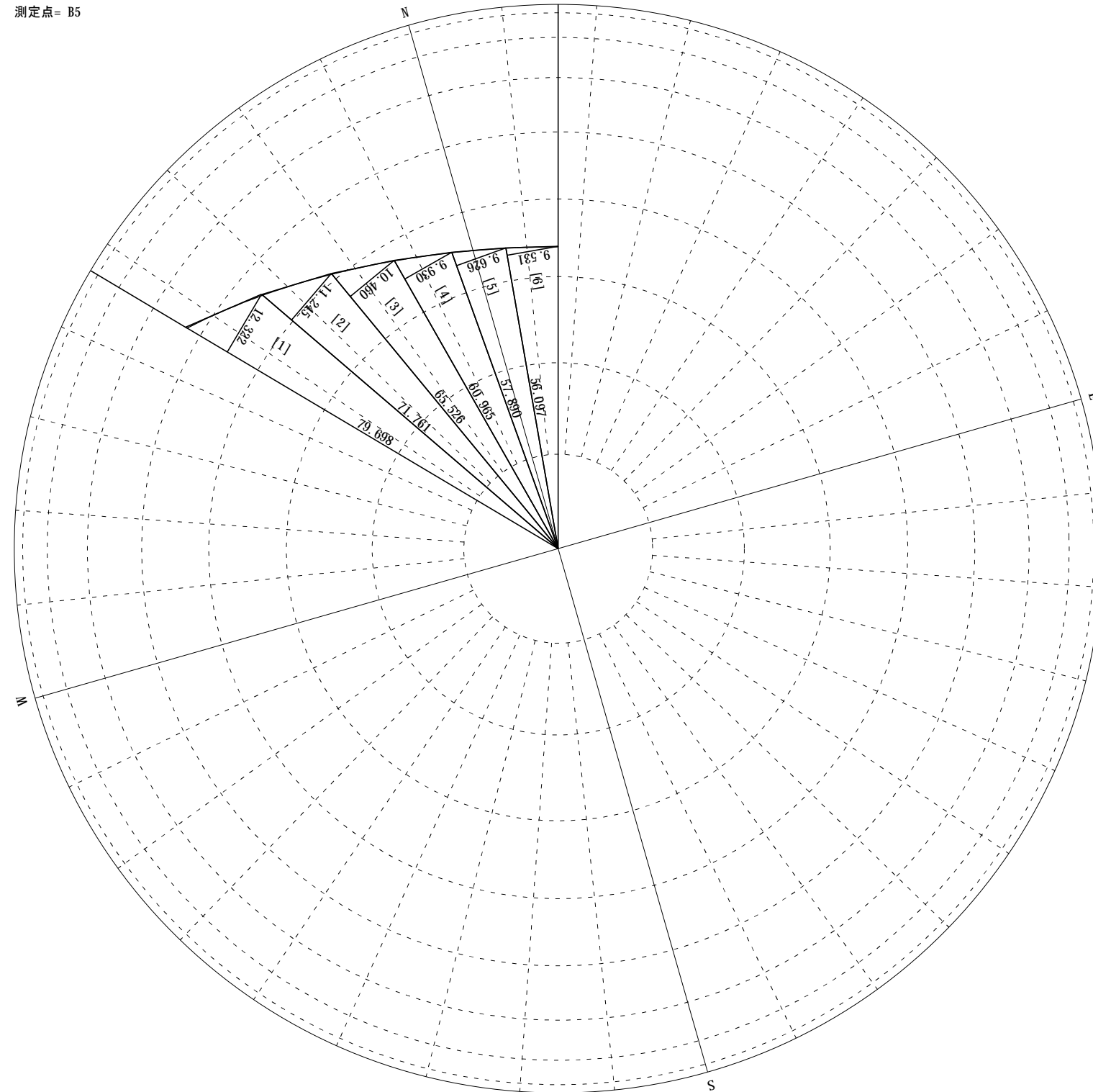


北立面図-F



北立面図-G

測定点= B5

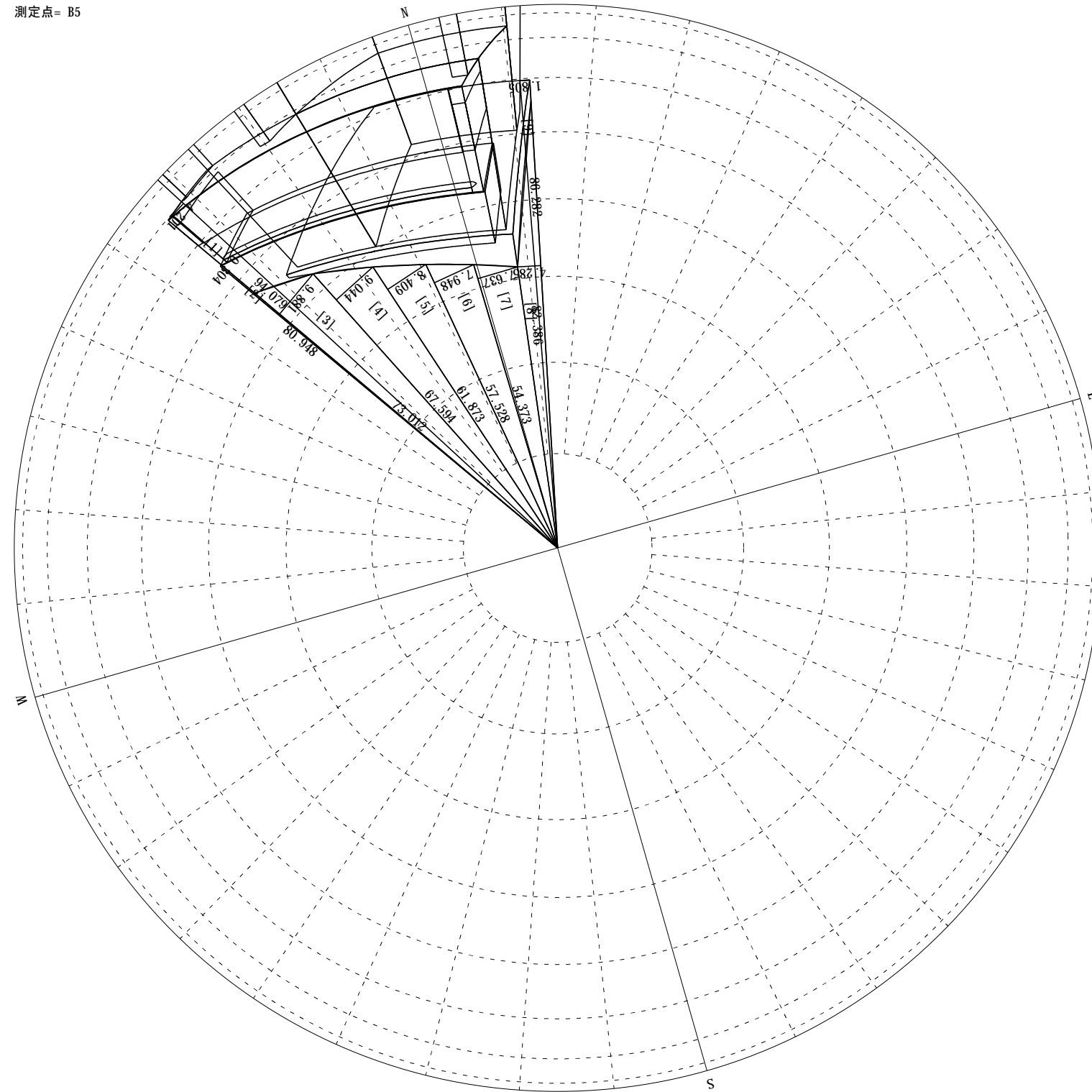


三斜求積図(適合建築物) S=1/100

天空率三斜求積表 (適合) 測定点= B5

番号	底辺	高さ	倍面積
1	79.698	12.322	982.038756
2	71.761	11.245	806.952445
3	65.526	10.460	685.401960
4	60.965	9.930	605.382450
5	57.890	9.626	557.249140
6	56.097	9.531	534.660507
		倍面積合計	4171.685258
		合計面積	2085.842629
		面積	2085.842
A	円周率		3.14159265
B	三斜面積		2085.842
C	天空図半径		100.000
D	全天空図面積 (C×C×A)		31415.926
E	扇形中心角 (度)		59.275
F	扇形面積 (D×E÷360)		5172.719
G	三斜建物面積 (F-B)		3086.877
H	三斜天空率 (%) {(D-G)÷D×100}		90.175

測定点= B5



三斜求積図(計画建築物) S=1/100

天空率三斜求積表 (計画) 測定点= B5

番号	底辺	高さ	倍面積
1	94.079	4.201	-395.225879
2	80.948	0.304	-24.608192
3	73.012	9.881	721.431572
4	67.594	9.044	611.320136
5	61.873	8.409	520.290057
6	57.528	7.948	457.232544
7	54.373	7.637	415.246601
8	82.386	4.285	353.024010
9	86.282	1.805	-155.739010
		倍面積合計	2502.971839
		合計面積	1251.485919
		面積	1251.485
A	円周率		3.14159265
B	三斜面積		1251.485
C	天空図半径		100.000
D	全天空図面積 (C×C×A)		31415.926
E	扇形中心角 (度)		43.413
F	扇形面積 (D×E÷360)		3788.498
G	三斜建物面積 (F-B)		2537.013
H	三斜天空率 (%) {(D-G) ÷ D × 100}		91.924