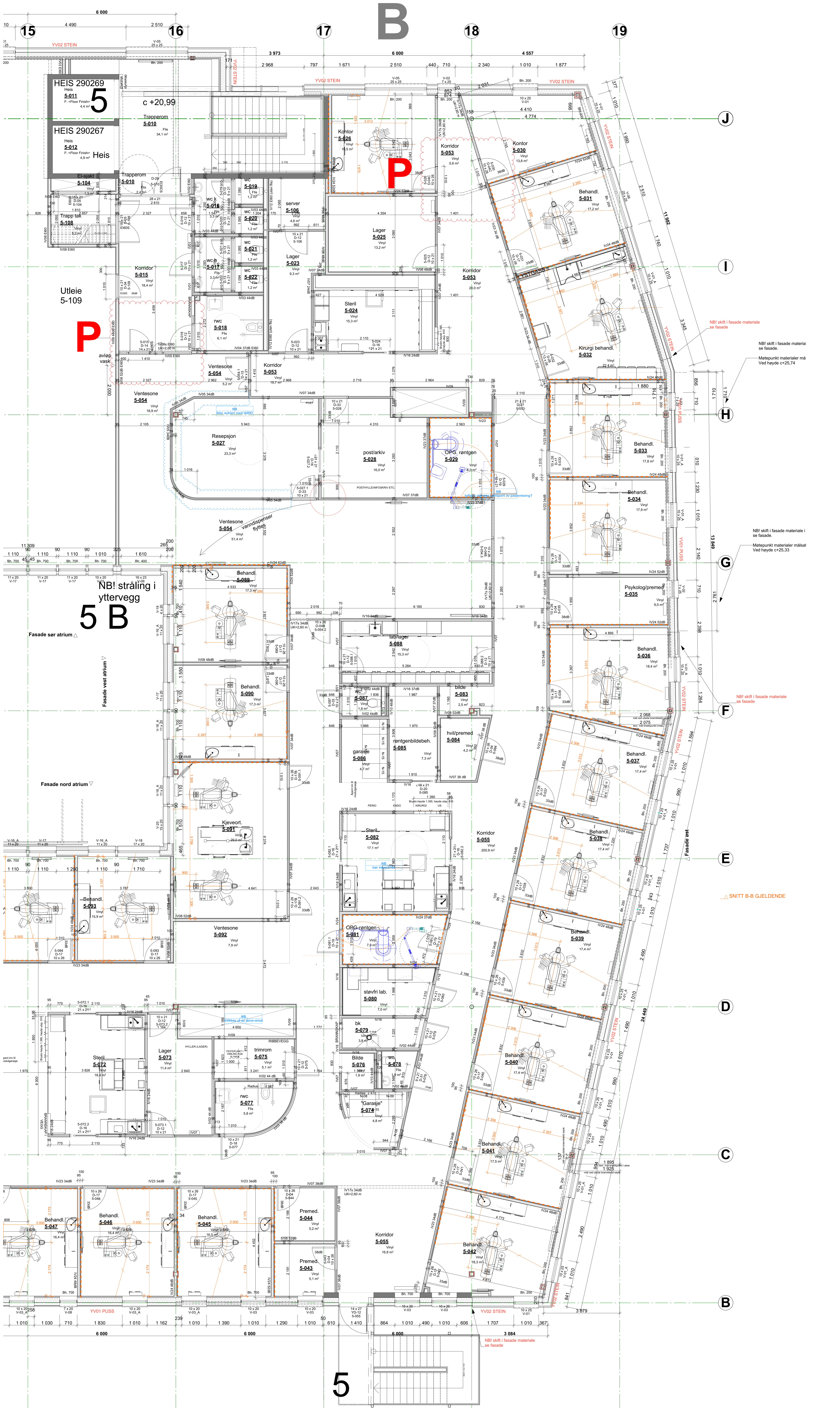


INNERVEGGTYPER

- G = 13mm gips
- XX = mm konstruksjon
- F = flisvegg
- S = strålevegg
- Pl = Pluss
- B = 15mm brannpis
- C = 13 mm Fermacell
- S = 13 mm Saffalboard

IV01	Gipsvegg, flis 1 side
IV02	Gipsvegg, flis 2 side
IV03	Gipsvegg, flis 2 side
IV04	Flis 1 side
IV05	Gipsvegg, flis 2 side
IV06	Gipsvegg, flis 2 side
IV07	Gipsvegg, flis 2 side
IV08	Gipsvegg, flis 2 side
IV09	Gipsvegg, flis 2 side
IV10	Gipsvegg, flis 2 side
IV11	Gipsvegg, flis 2 side
IV12	Gipsvegg, flis 2 side
IV13	Gipsvegg, flis 2 side
IV14	Gipsvegg, flis 2 side
IV15	Gipsvegg, flis 2 side
IV16	Gipsvegg, flis 2 side
IV17	Gipsvegg, flis 2 side
IV18	Gipsvegg, flis 2 side
IV19	Gipsvegg, flis 2 side
IV20	Gipsvegg, flis 2 side
IV21	Gipsvegg, flis 2 side
IV22	Gipsvegg, flis 2 side
IV23	Gipsvegg, flis 2 side
IV24	Gipsvegg, flis 2 side



YTERVEGGTYPER

YV01	PUSS
YV02	STEIN
YV03	FORMICA
YV04	RAFONING FORMICA
YV05	RAFONING PUSS
YV06	RAFONING PUSS
YV07	FORMICA

01	21.04.16	Byggesaker	15	20
02	15.04.18	Drivreguler	15	30
03	09.03.18	Drivreguler	15	40
04	20.02.18	Drivreguler	15	50
05	02.02.18	Drivreguler	15	60
06	15.11.18	Drivreguler	15	70
07	05.11.18	Drivreguler	15	80
08	23.12.17	Drivreguler	15	90
09	07.02.17	Drivreguler	15	100
10	02.12.17	Drivreguler	15	110
11	02.12.17	Drivreguler	15	120
12	02.12.17	Drivreguler	15	130
13	02.12.17	Drivreguler	15	140
14	02.12.17	Drivreguler	15	150
15	02.12.17	Drivreguler	15	160
16	02.12.17	Drivreguler	15	170
17	02.12.17	Drivreguler	15	180
18	02.12.17	Drivreguler	15	190
19	02.12.17	Drivreguler	15	200

Arbeidsgrunnlag

Asen & Øvrelied AS

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