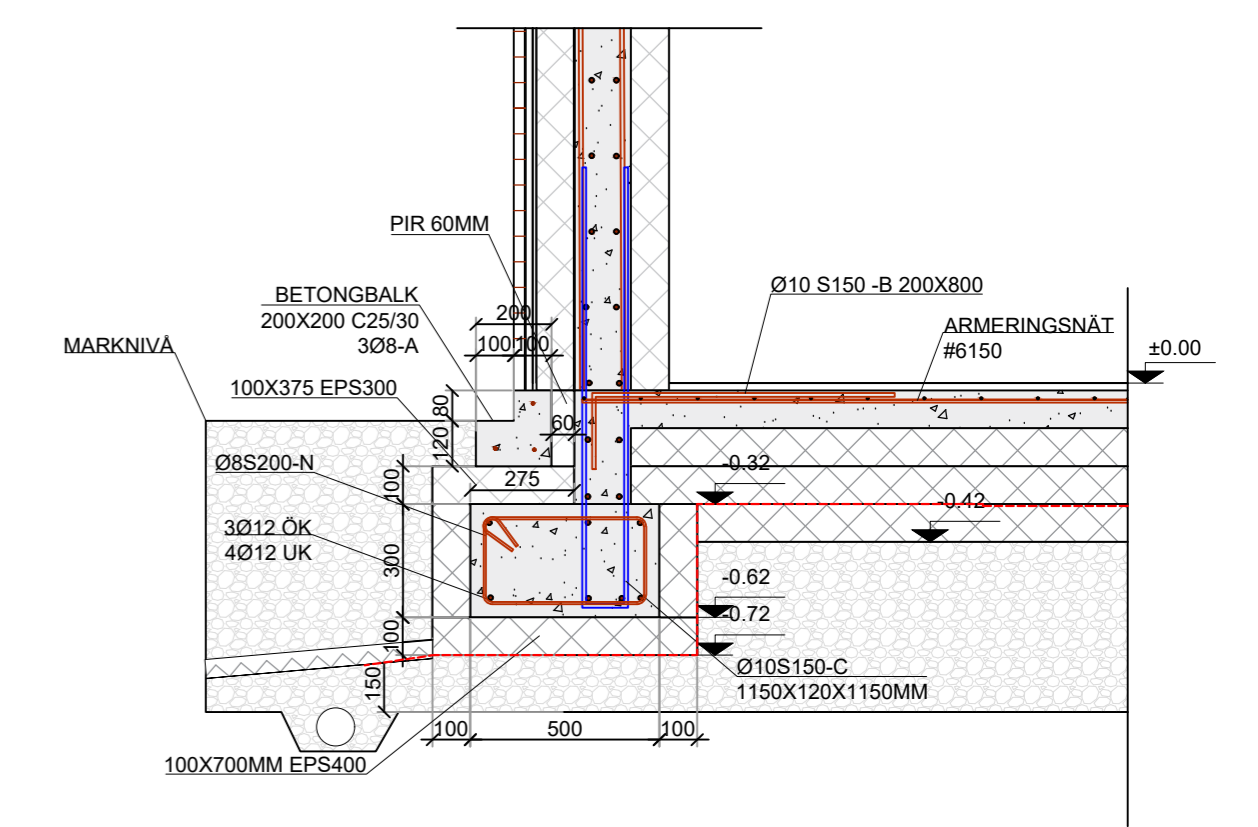
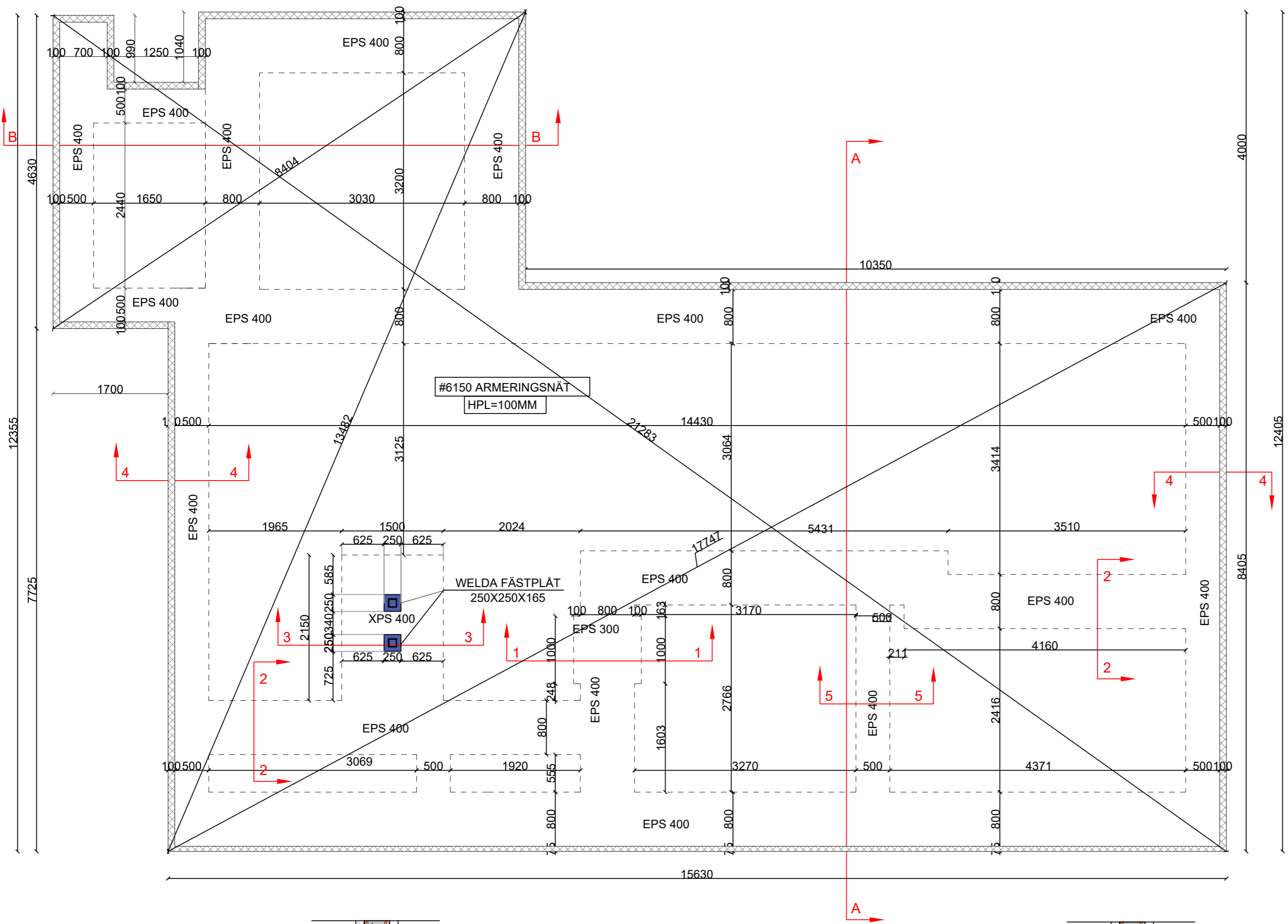


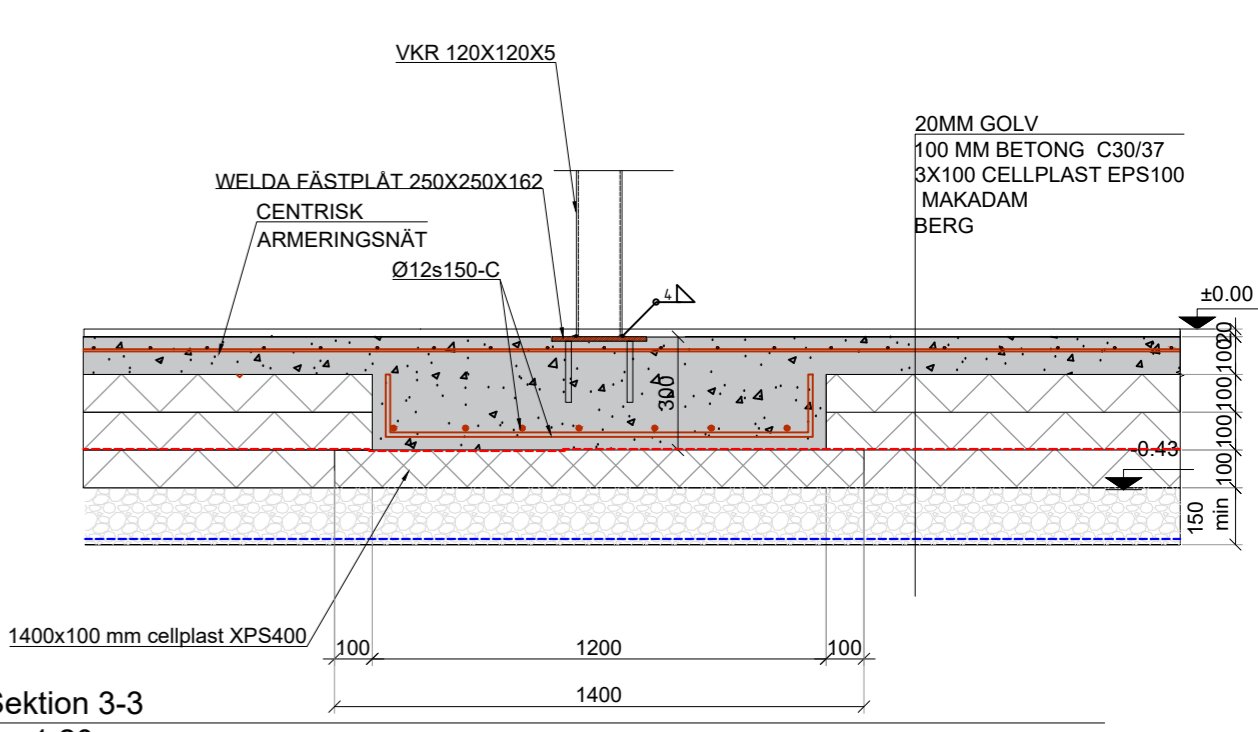
STORA KOVIK 1:7

---

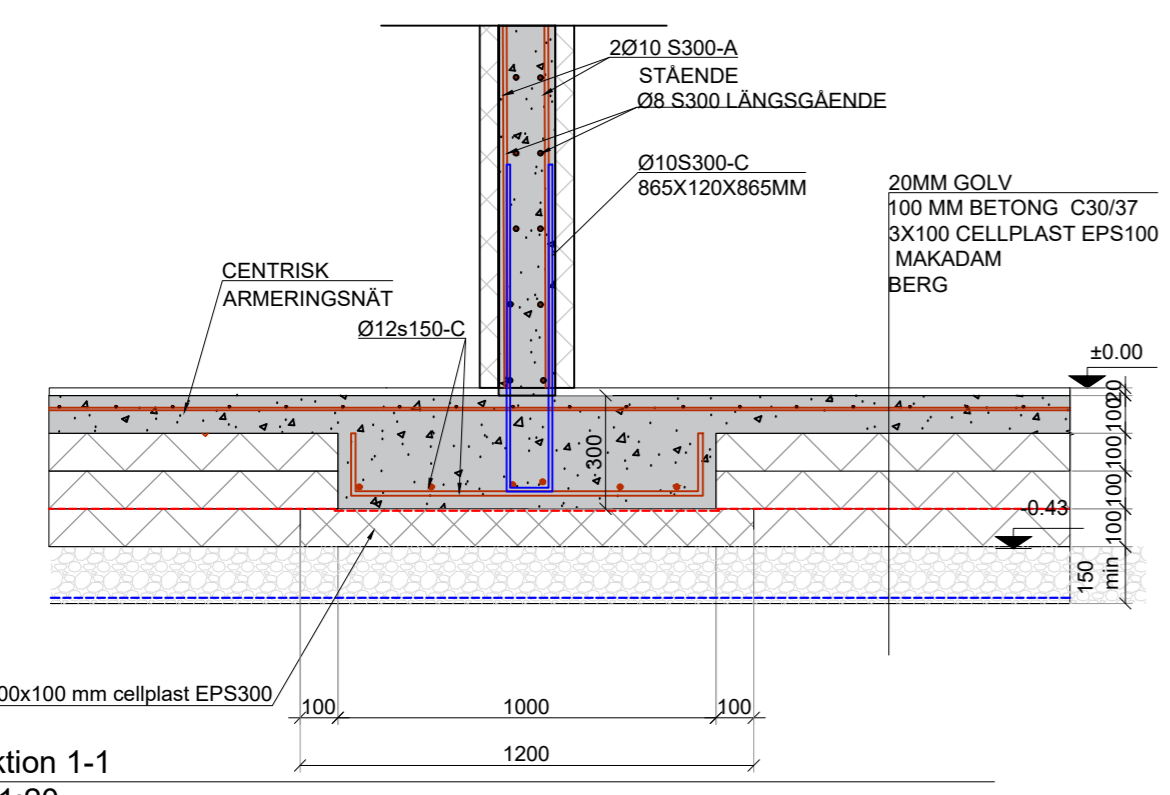
NYBYGGNATION



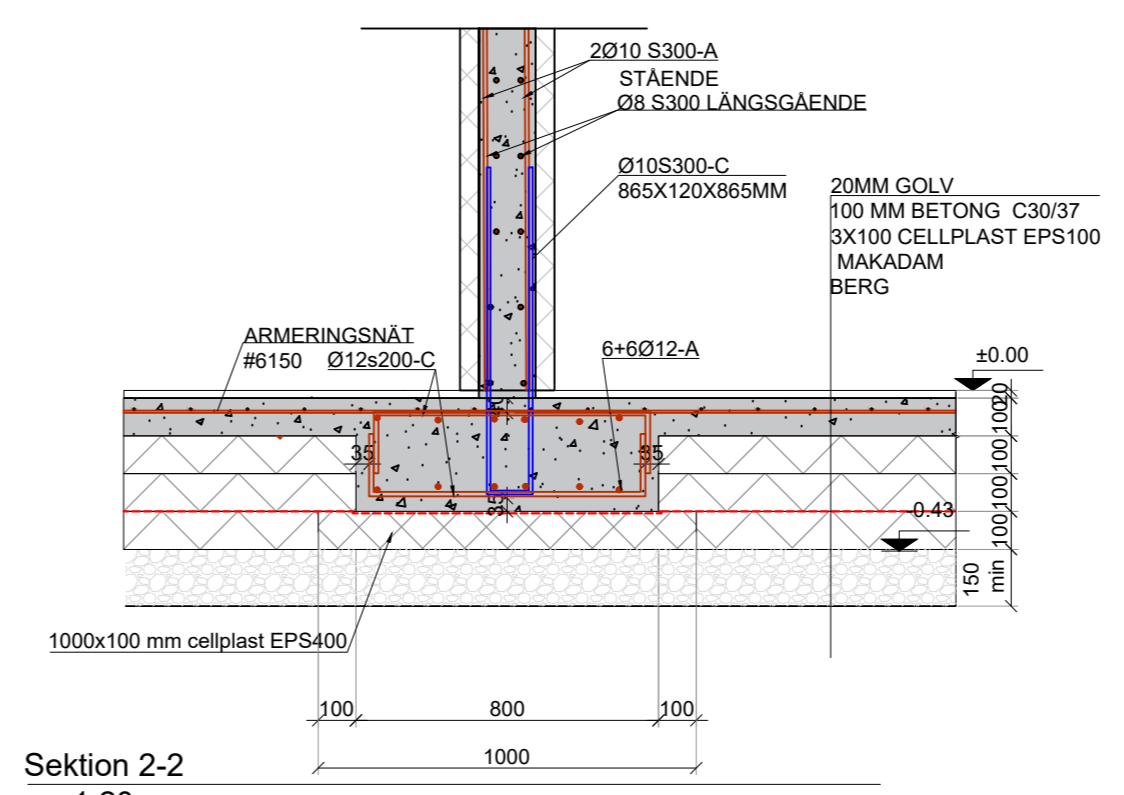
Sektion 4-4  
1:20



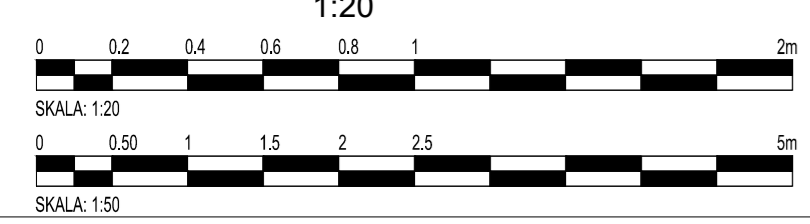
Sektion 3-3  
1:20

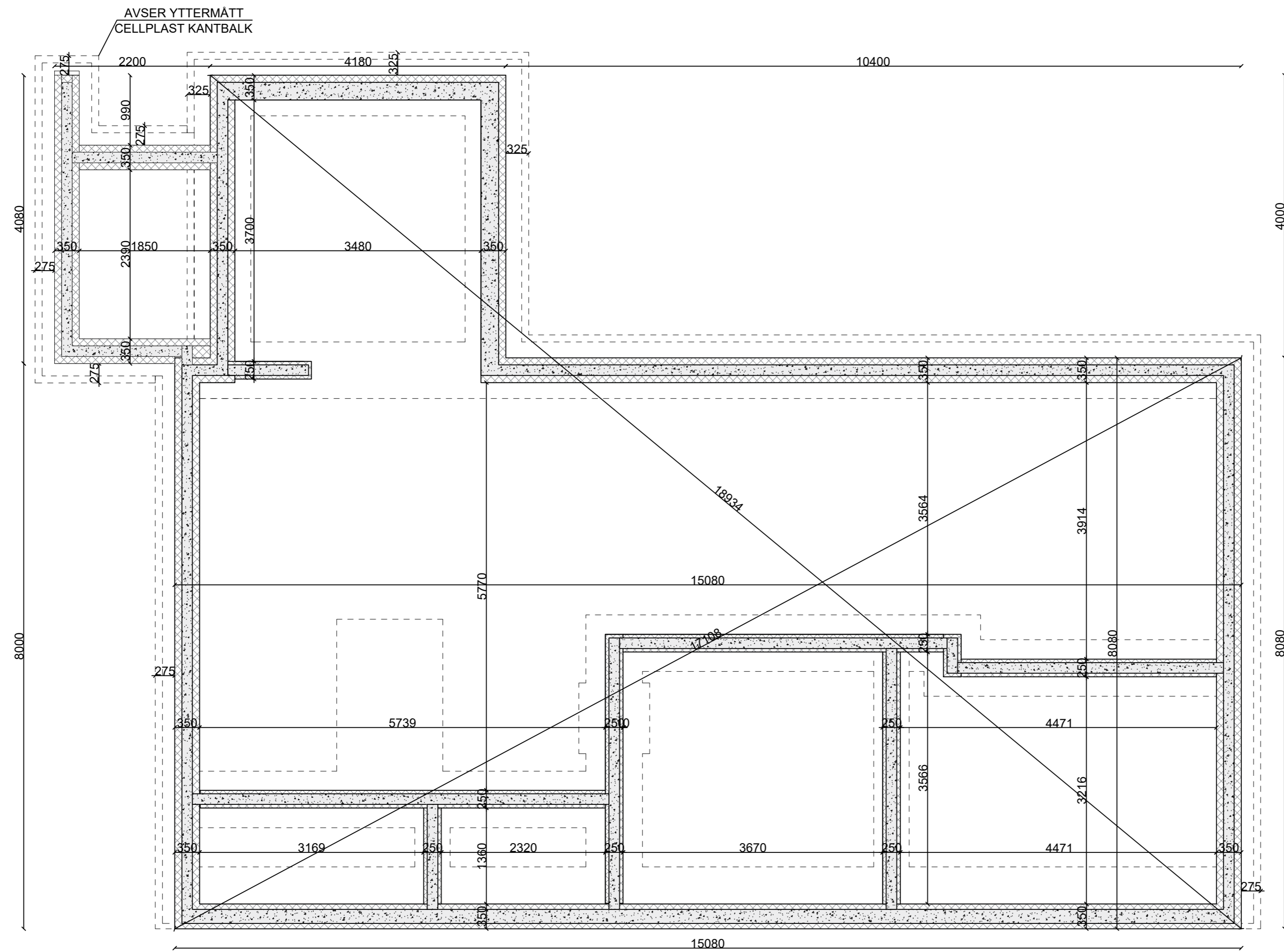


Sektion 1-1  
1:20



Sektion 2-2  
1:20

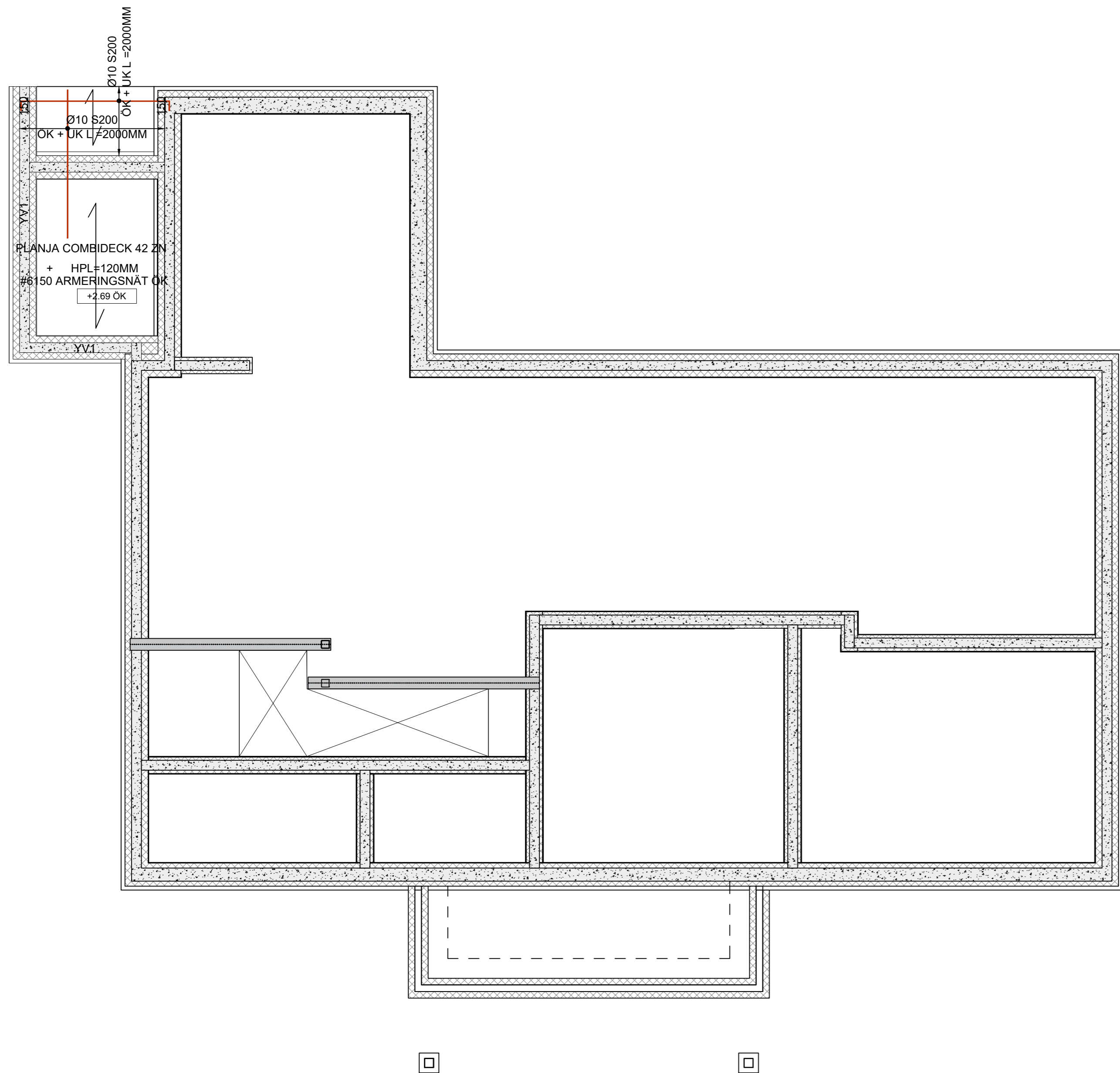




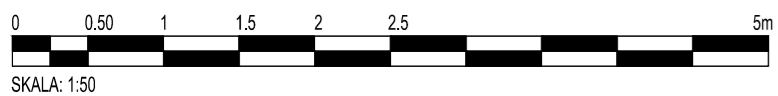
THERMOMUR VÄGGAR I SUTERRÄNG  
1:50



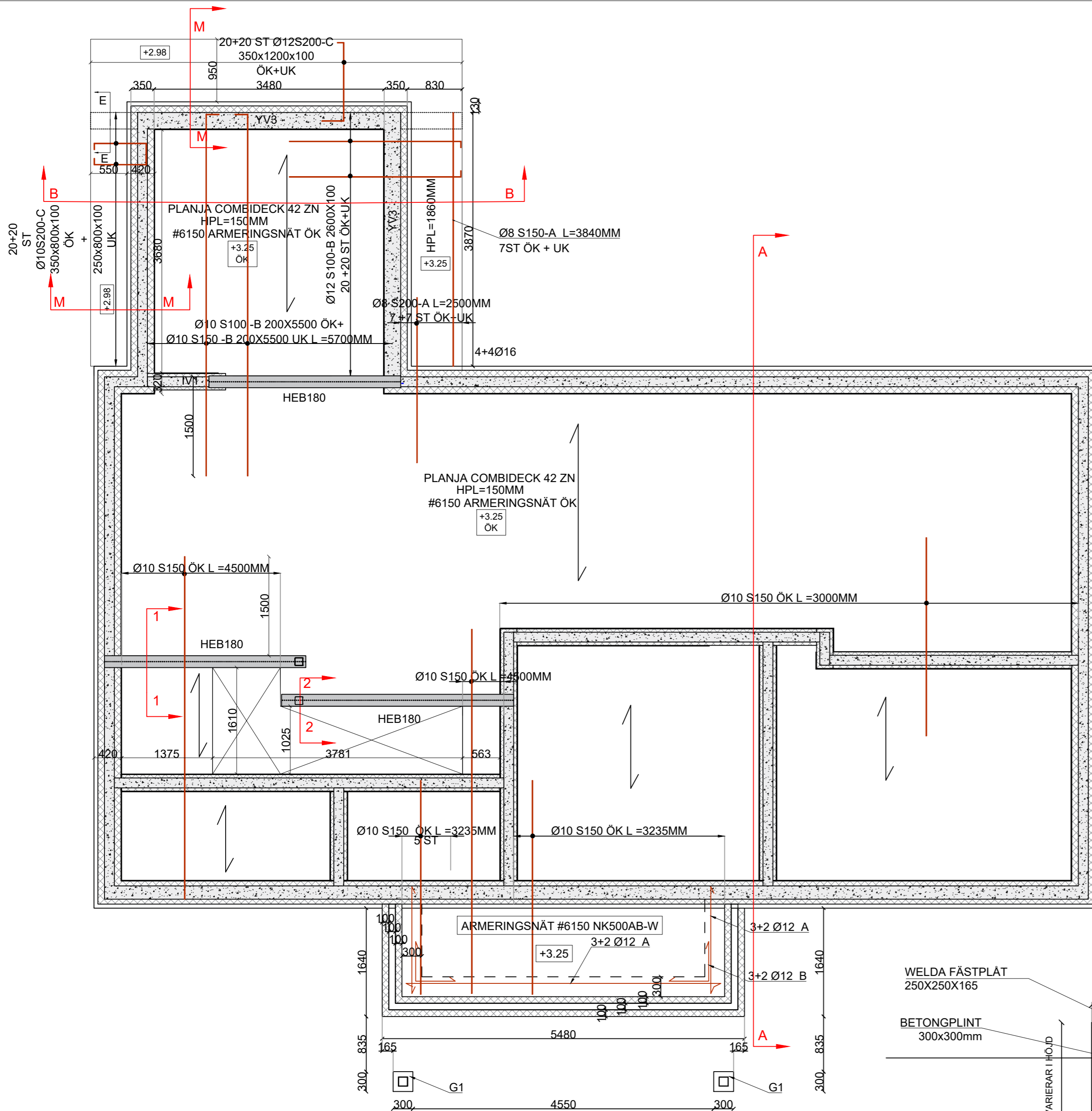




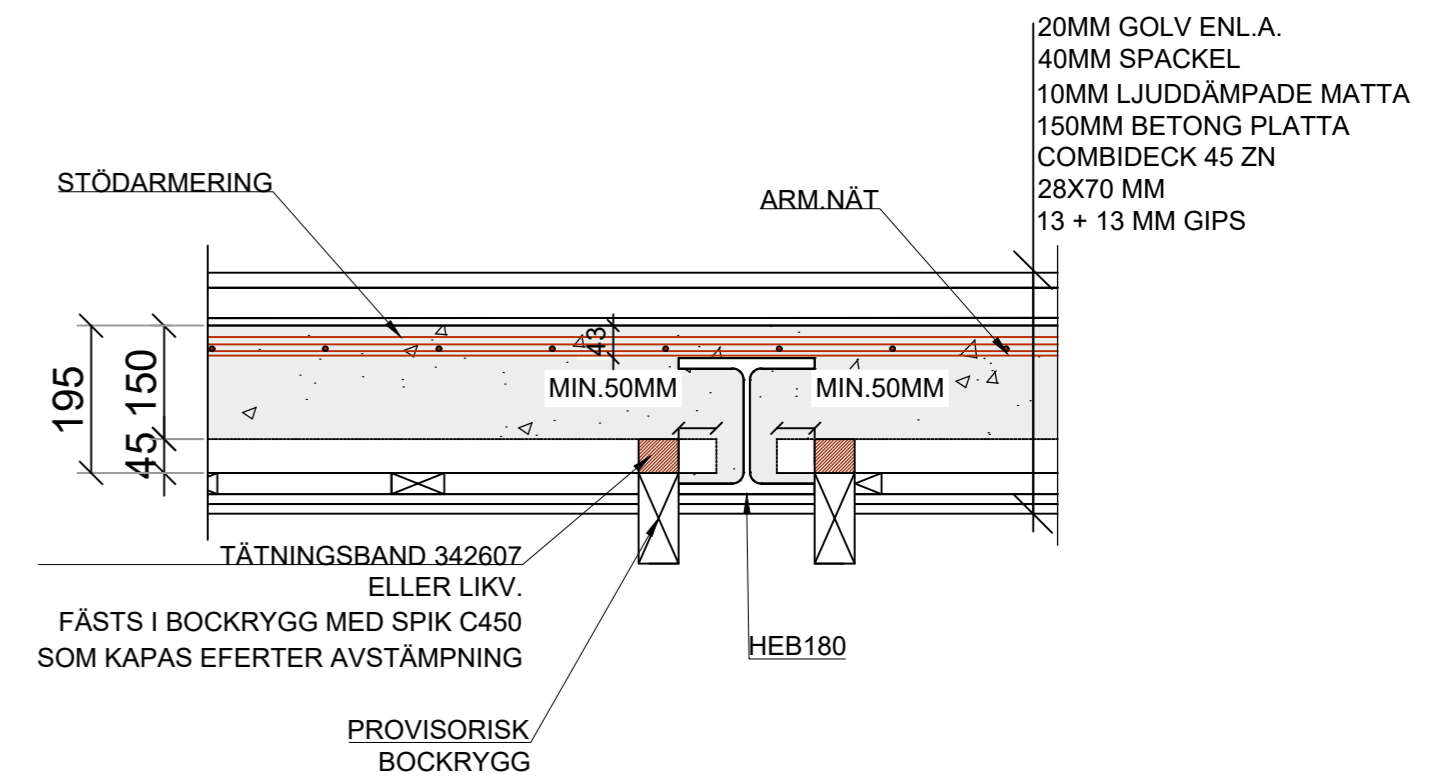
MELLANBJÄKLKLAG FÖRRÅD  
1:50



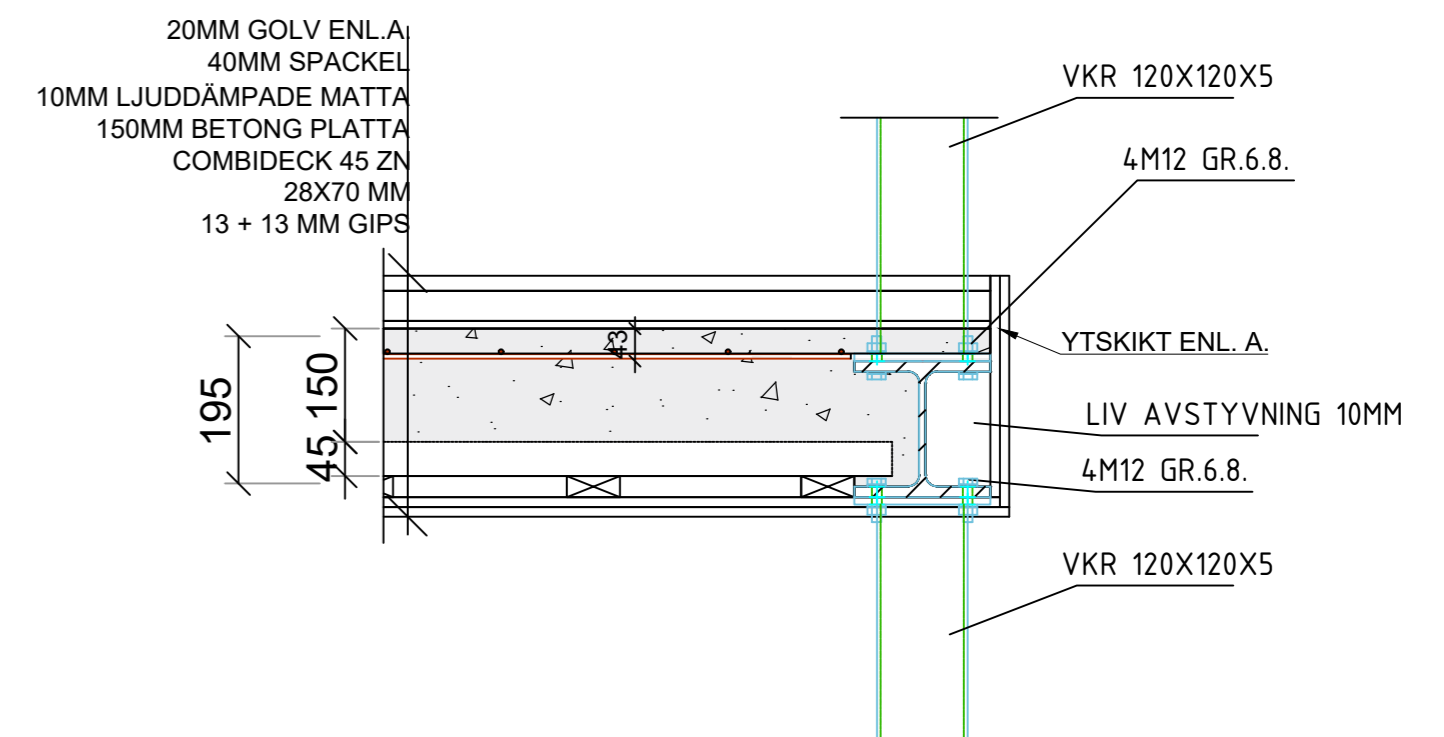
SKALA: 1:50



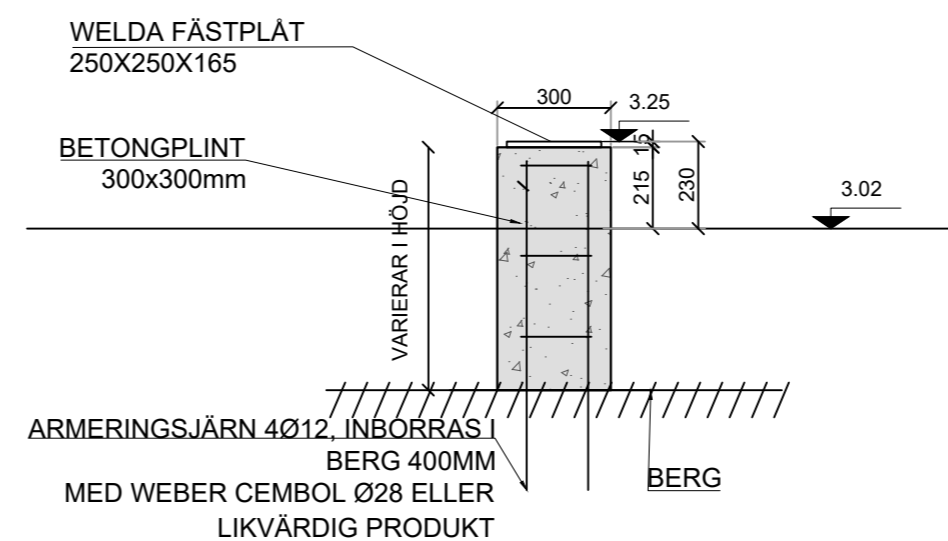
MELLANBJÄLKLAG/ GRUNDPLAN DEL 2  
1:50



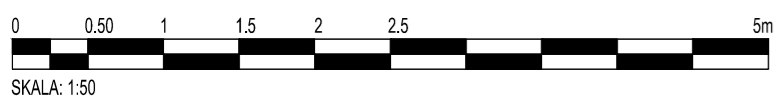
SEKTION 1-1



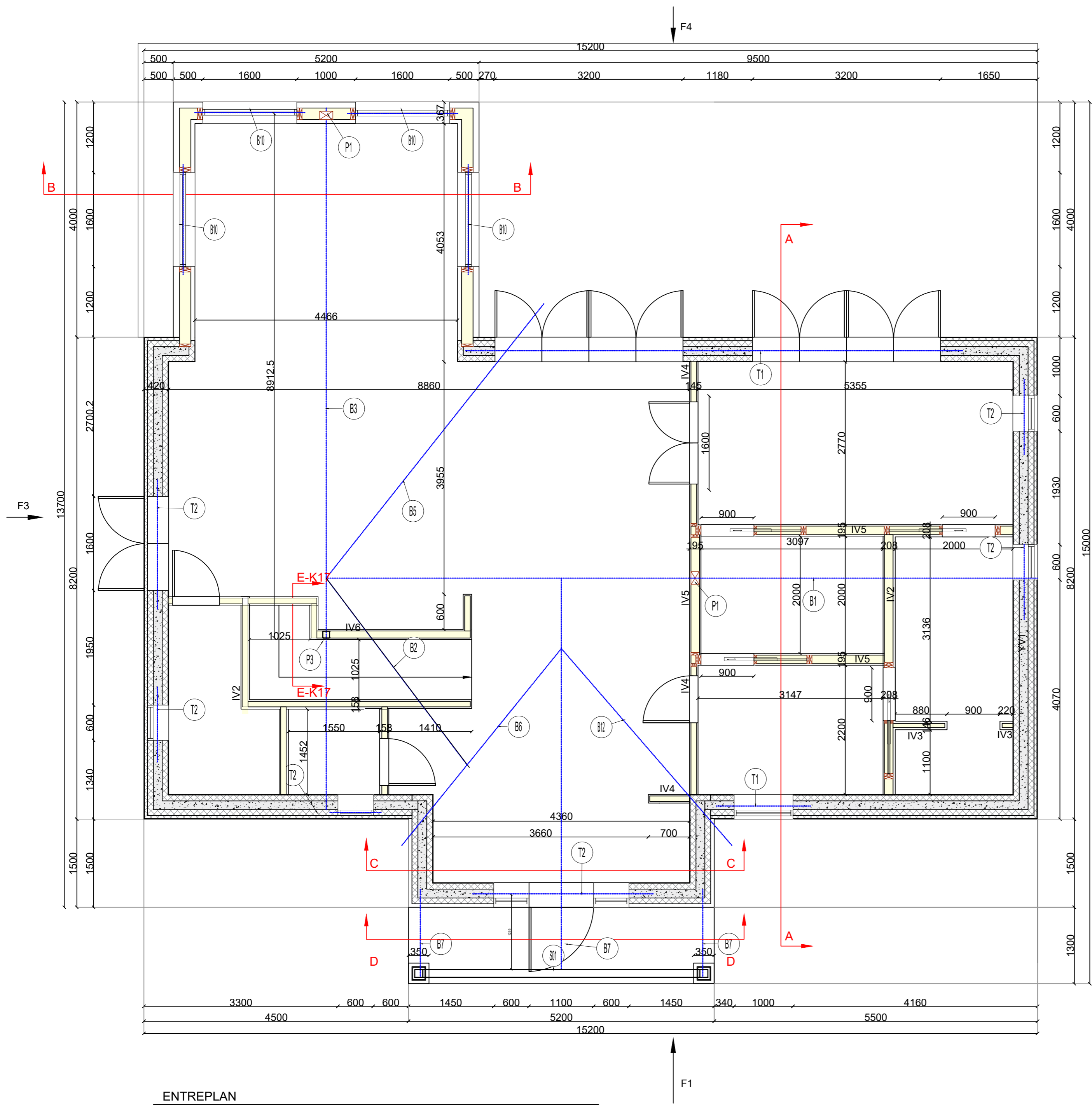
SEKTION 2-2



Grund - G1  
1:20



SKALA: 1:50



ENTREPLAN  
1:50

FÖRKLARINGAR

- (B1) 115X810MM L = 11860MM
- (B2) 115X315MM L = 4100 MM
- (B3) 165X810MM L = 11940MM
- (B5) 115X360MM L = 6200MM
- (B6) 115X315MM L = 4830 MM
- (B7) 140X360MM L = 6600MM
- (B8) HEB180 S355
- (B9) HEB180 S355 L = 3000MM
- (B10) BETONGBALK 250X300 3+3Ø12, BYGEL Ø8S100
- (B11) BETONGBALK 250X400 3Ø16 UK+3Ø16 ÖK, BYGEL Ø8S100
- (B12) 115X315MM L = 4700 MM
- (P1) 140X225 GL30C
- (P3) 120X120X5 S355
- (S01) SE - K19

YV3 YTTERVÄGG - BÄRANDE:

- 10MM PUTS
- 50MM CELLPLAST
- THERMOMUR 350
- 10MM YTSKIKT ENL.A.

YV4 YTTERVÄGG - BÄRANDE

- 8MM PUTS
- 12M STOVENTEC BÄRSKIVA
- 28MM GLESPANEL (VENTILERAD LUFTSPALT)
- 9MM UTEGIPS
- 45X45MM SPIKLÄKT C/C 450MM (STENULL 45 MM)
- 45X195 VÄGGREGEL (STENULL 195 MM)
- BÄRLINA 45X195 C24 I ÖK VÄGG
- KORTLINGAR I TVÄRGAENDE RIKTNING C-C 1200MM
- ÅNGSPÄRR
- 45X45MM SPIKLÄKT C/C 450MM (STENULL 45 MM)
- 11MM OSBSKIVA
- 13MM GIPSSKIVA

IV2 - INNERVÄGG

- GIPSSKIVA 13MM
- OSBSKIVA 12MM
- VÄGGREGEL 45X95MM C24 C/C 600
- MINERALULL 95MM
- PLYFA 15MM
- SKIVA ENL GVK. 13MM
- TÄTSKIKT
- 10 MM YTSKIKT ENL. A.

IV3 - INNERVÄGG

- 10 MM YTSKIKT ENL. A.
- TÄTSKIKT
- SKIVA ENL GVK. 13MM
- PLYFA 15MM
- VÄGGREGEL 45X95MM C24 C/C 600
- MINERALULL 95MM
- PLYFA 15MM
- SKIVA ENL GVK. 13MM
- TÄTSKIKT
- 10 MM YTSKIKT ENL. A.

IV4 - INNERVÄGG

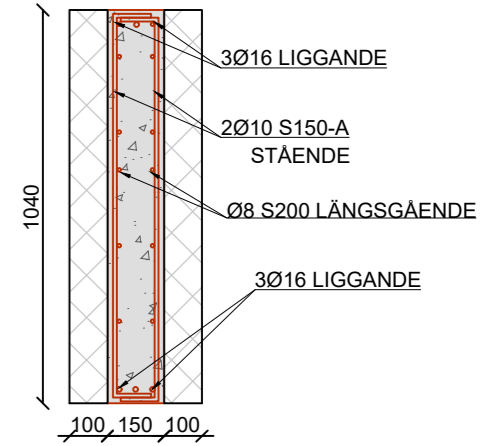
- GIPSSKIVA 13MM
- OSBSKIVA 12MM
- 45X95MM VÄGGREGEL C24 C/C 600
- OSBSKIVA 12MM
- GIPSSKIVA 13MM

IV5 - INNERVÄGG

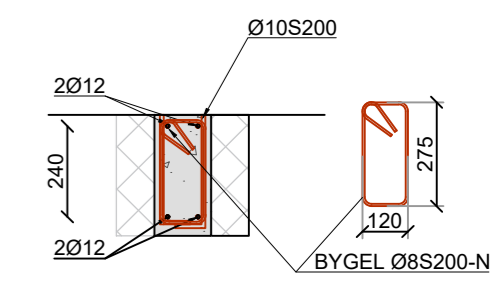
- GIPSSKIVA 13MM
- OSBSKIVA 12MM
- 45X145MM VÄGGREGEL C24 C/C 600
- OSBSKIVA 12MM
- GIPSSKIVA 13MM

IV6 - INNERVÄGG

- GIPSSKIVA 13MM
- OSBSKIVA 12MM
- 45X120MM VÄGGREGEL C24 C/C 600
- OSBSKIVA 12MM
- GIPSSKIVA 13MM

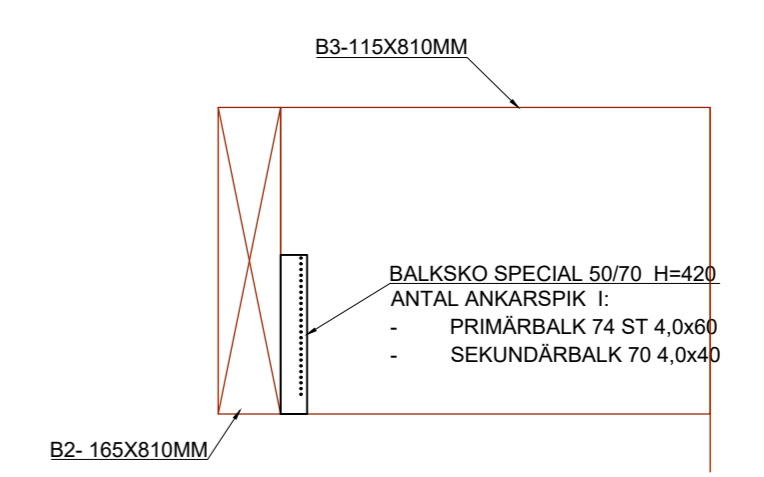
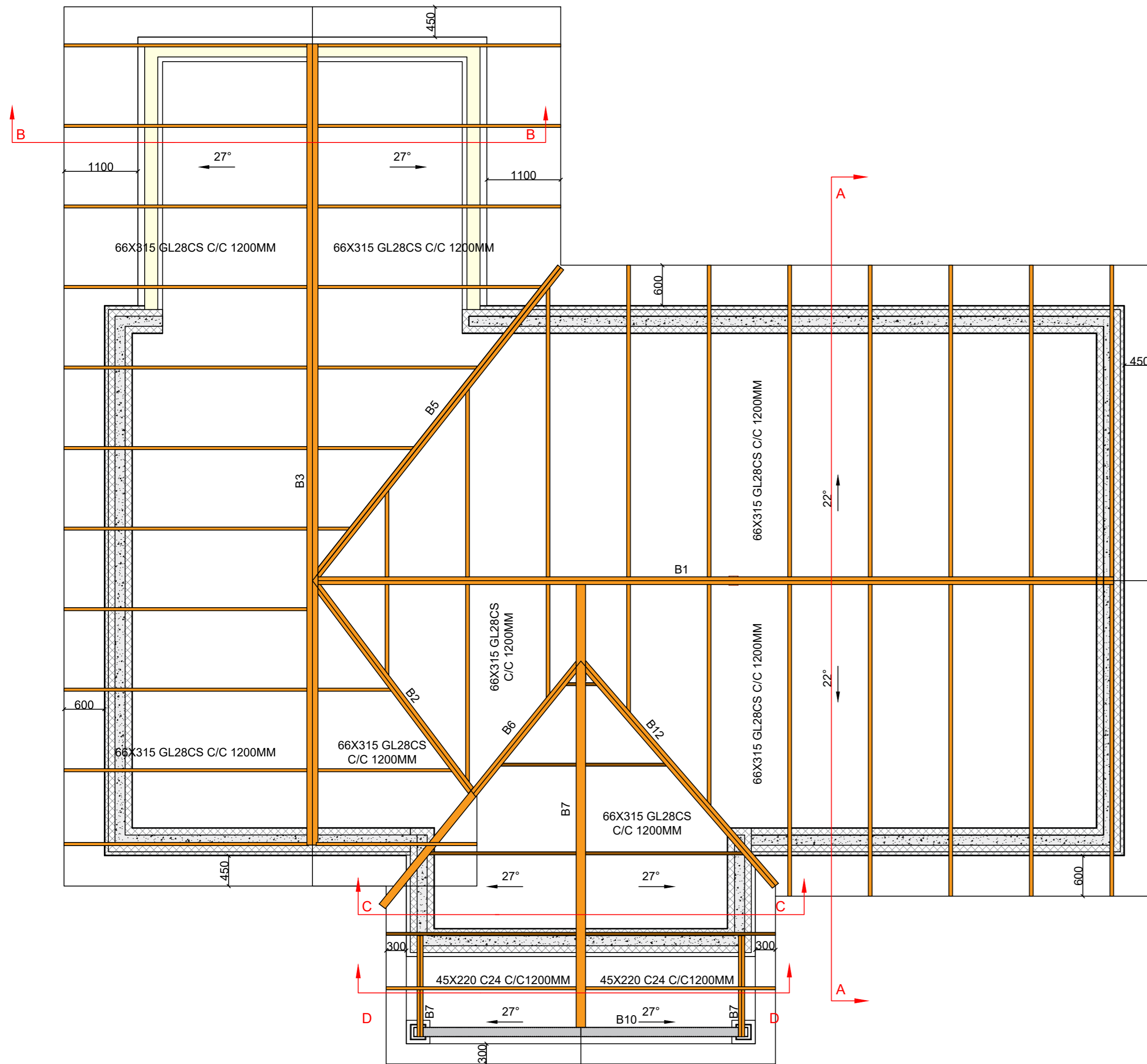


(T1) THEMOMUR BALK 150X1040MM

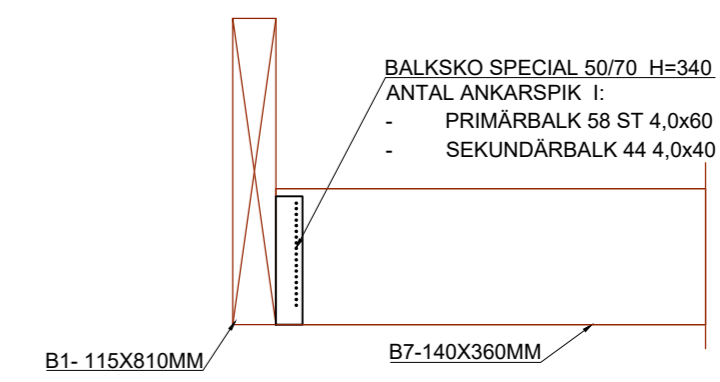


(T2) THERMOMUR BALK





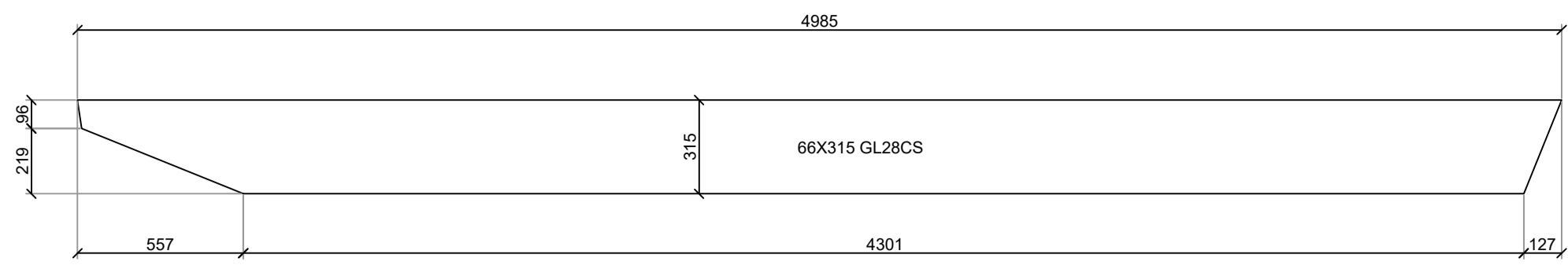
ANSLUTNING B1-B3  
1:20



ANSLUTNING B7-B1  
1:20

TAKPLAN  
1:50

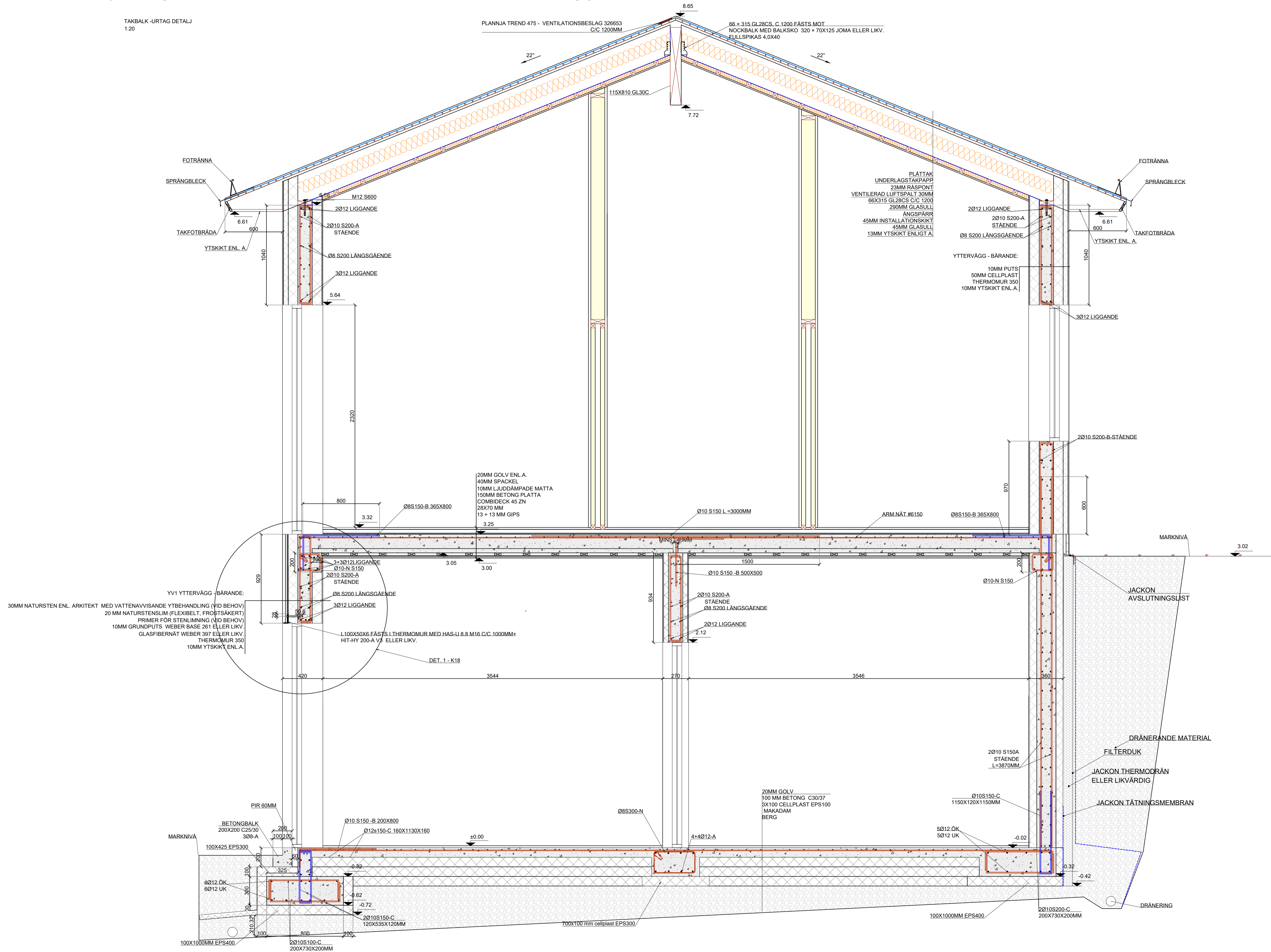




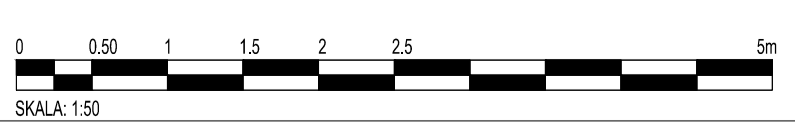
TAKBALK -URTAG DETALJ  
1:20

PLANNJA TREND 475 - VENTILATIONSBEFLAG 326653  
C/C 1200MM

66 x 315 GL28CS, C.1200 FÄSTIS.MOT  
NOCKBALK MED BALKSKO 320 x 70x125 JOMA ELLER LIKV.  
FULLSPIKAS 4,0x40



Sektion A-A  
1:20



PLANNJA TREND 475 - VENTILATIONSBSLAG 326653  
C/C 1200MM

66 x 315 GL28CS, C 1200 FÄSTIS MOT  
NOCKBALK MED BALKSKO 320 x 70X125 JOMA ELLER LIKV.  
FULLSPIKAS 4.0X40

YTTERVÄGG - BÄRANDE:  
10MM PUTS  
50MM CELLPLAST  
THERMOMUR 350  
10MM YTTSKIKT ENL.A.

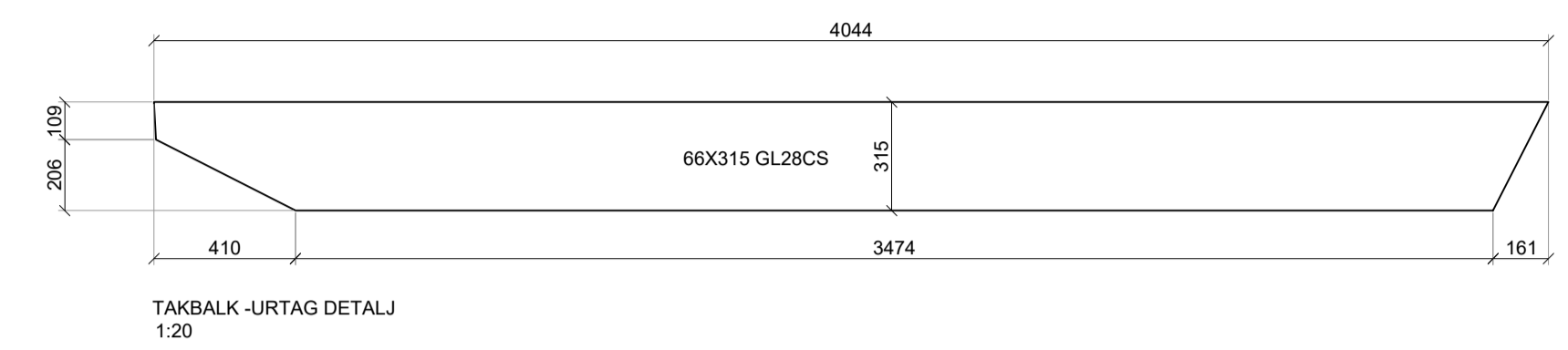
FOTRÄNNA

TAKFOTBRÄDA

VY1 YTTERVÄGG - BÄRANDE:  
30MM NATURSTEN ENL. ARKITEKT MED VATTENAVVISANDE YTBEHANDLING (VID BEHOV)  
20 MM NATURSTENSLIM (FLEXIBELT, FROSTSÄKERT)  
PRIMER FÖR STENLINING (VID BEHOV)  
10MM GRUNDPUTS WEBER BASE 261 ELLER LIKV.  
GLASFIBERNÄT WEBER 397 ELLER LIKV.  
THERMOMUR 350  
10MM YTTSKIKT ENL.A.

30MM NATURLIGA STENPLATTOR  
FLEXIBELT KAKELLIM (FROST OCH TOBESTÄNDIGT): SIKA CERAM 255 STARFLEX  
FLEXIBELT BAND FÖR TÄTNING AV FOGAR: SIKA SEAL TAPE-S ELLER SIKA SEAL TAPE-F  
TVAKOMPONENTS HYDROISOLERING - SIKATOP SEAL 107 ELLER SIKALASTIC152  
BETONGAVJÄMNING ARMERAD MED PPM 12-FIBRER + SIKALATEX-TILLSATS  
PE-folie  
150MM EXTRUDERAD POLYSTYREN (XPS)  
ÅNG- OCH DIFFUSIONSBARRIÄR ENL. SIKA ANVISNINGAR  
BETONGBJÄLKLAG

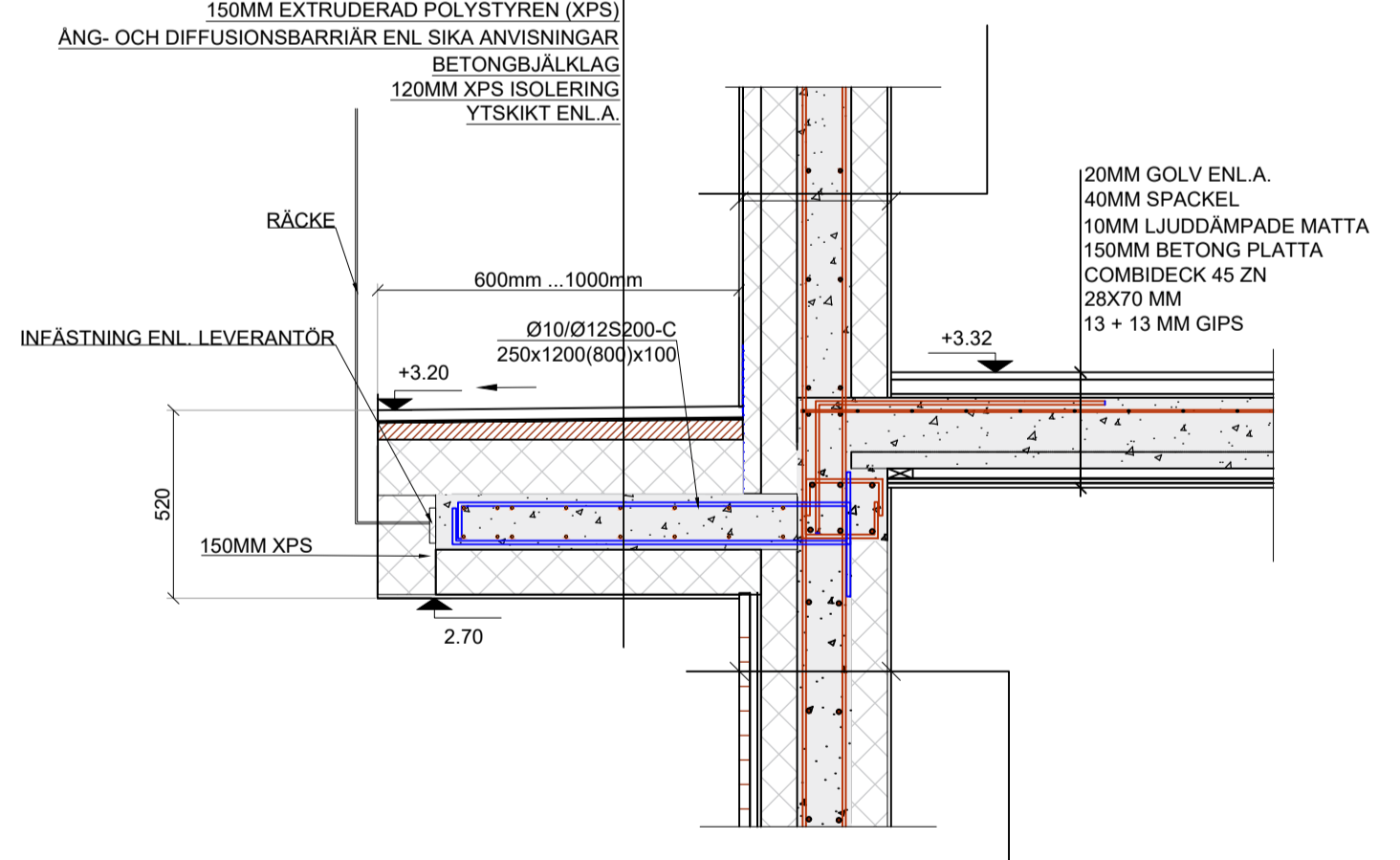
PLÅTTAK  
UNDERLAGSTAKPAPP  
23MM RÅSPONT  
VENTILERAD LUFTSPALT 30MM  
66X315 GL28CS C/C 1200  
290MM GLASULL  
ÅNGSPÄRR  
45MM INSTALLATIONSKIKT  
45MM GLASULL  
13MM YTTSKIKT ENLIGT A



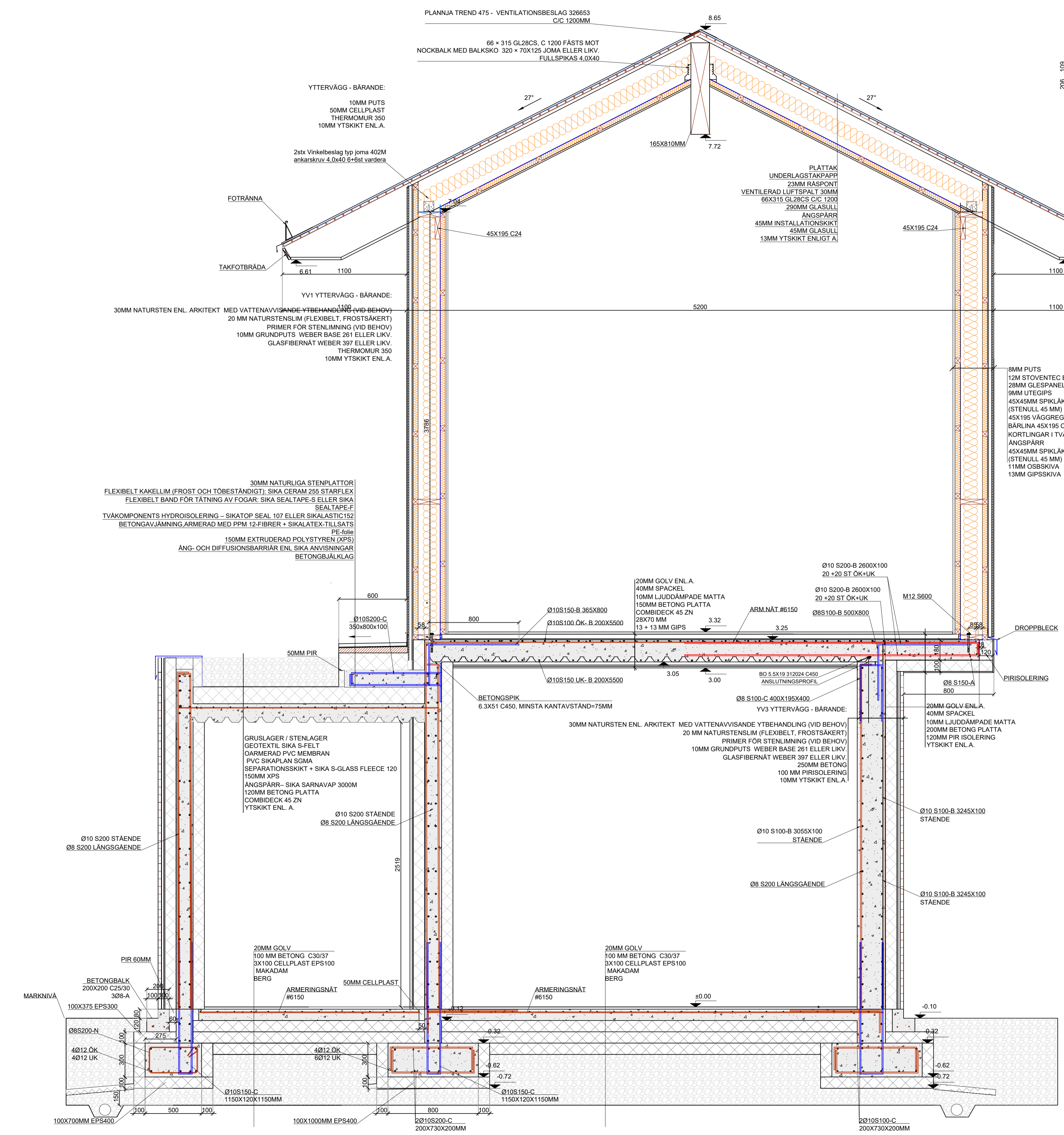
TAKBALK - URTAG DETALJ  
1:20

8MM PUTS  
12M STOVENDEC BÄRSKIVA  
28MM GLESPANEL (VENTILERAD LUFTSPALT)  
9MM UTEGIPS  
45X45MM SPIKLÄKT C/C 450MM  
(STENULL 45 MM)  
45X195 VÄGGREGEL (STENULL 195 MM)  
BÄRLINKA 45X195 C24 I ÖK VÄGG  
KORTLINGAR I TVÄRGAENDE RIKTNING C-C 1200MM  
ÅNGSPÄRR  
45X45MM SPIKLÄKT C/C 450MM  
(STENULL 45 MM)  
11MM OSBSKIVA  
13MM GIPSSKIVA

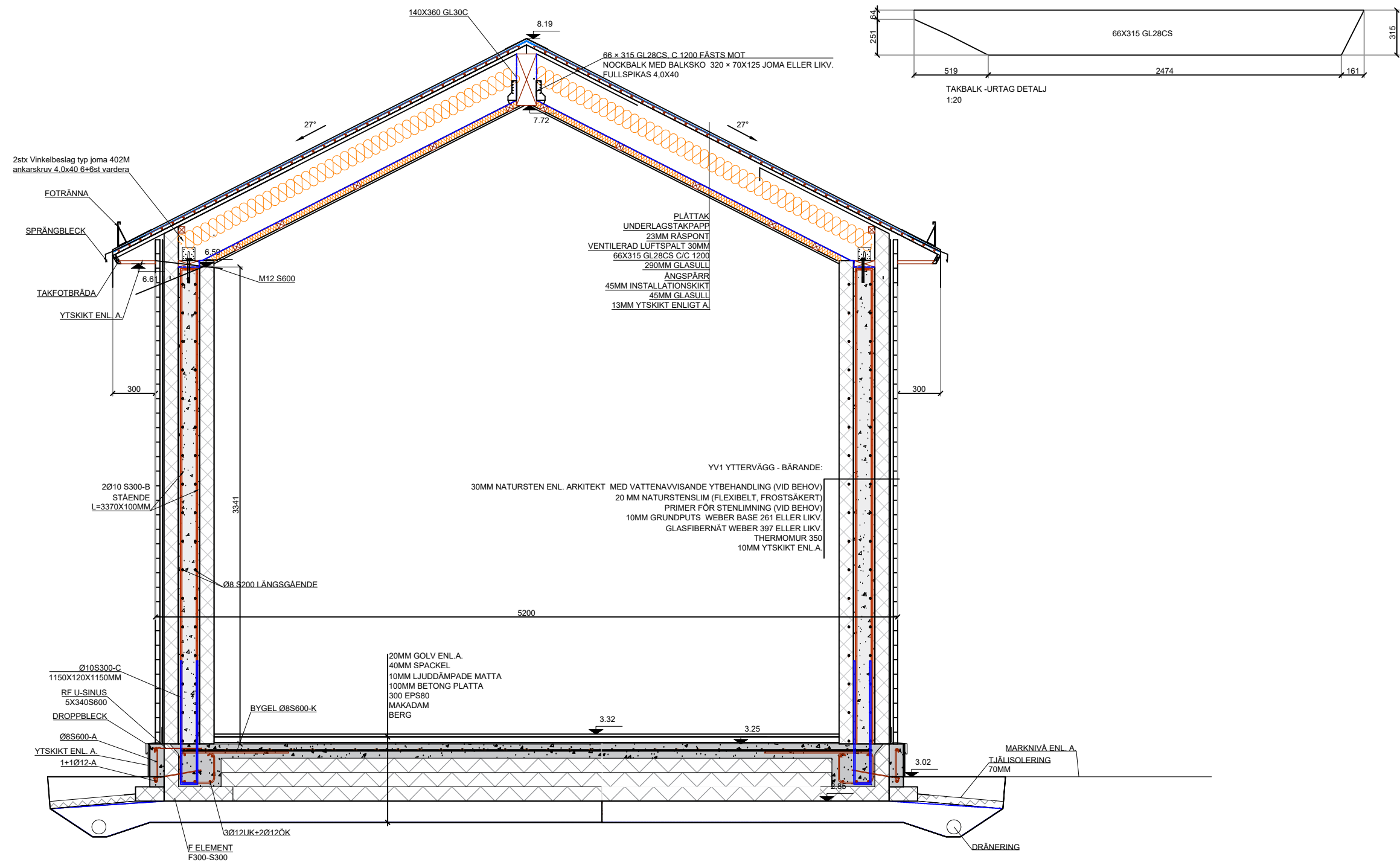
30MM NATURLIGA STENPLATTOR  
FLEXIBELT KAKELLIM (FROST OCH TOBESTÄNDIGT): SIKA CERAM 255 STARFLEX  
FLEXIBELT BAND FÖR TÄTNING AV FOGAR: SIKA SEAL TAPE-S ELLER SIKA SEAL TAPE-F  
TVAKOMPONENTS HYDROISOLERING - SIKATOP SEAL 107 ELLER SIKALASTIC152  
BETONGAVJÄMNING, 49MM-55MM ARMERAD MED PPM 12-FIBRER + SIKALATEX-TILLSATS  
PE-folie  
150MM EXTRUDERAD POLYSTYREN (XPS)  
ÅNG- OCH DIFFUSIONSBARRIÄR ENL. SIKA ANVISNINGAR  
BETONGBJÄLKLAG  
120MM XPS ISOLERING  
YTTSKIKT ENL.A.



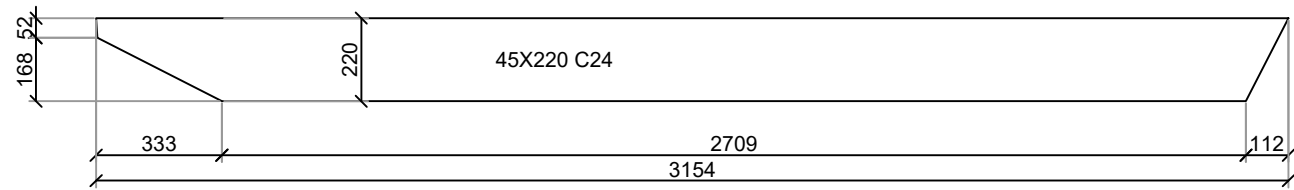
SEKTION  
M-M



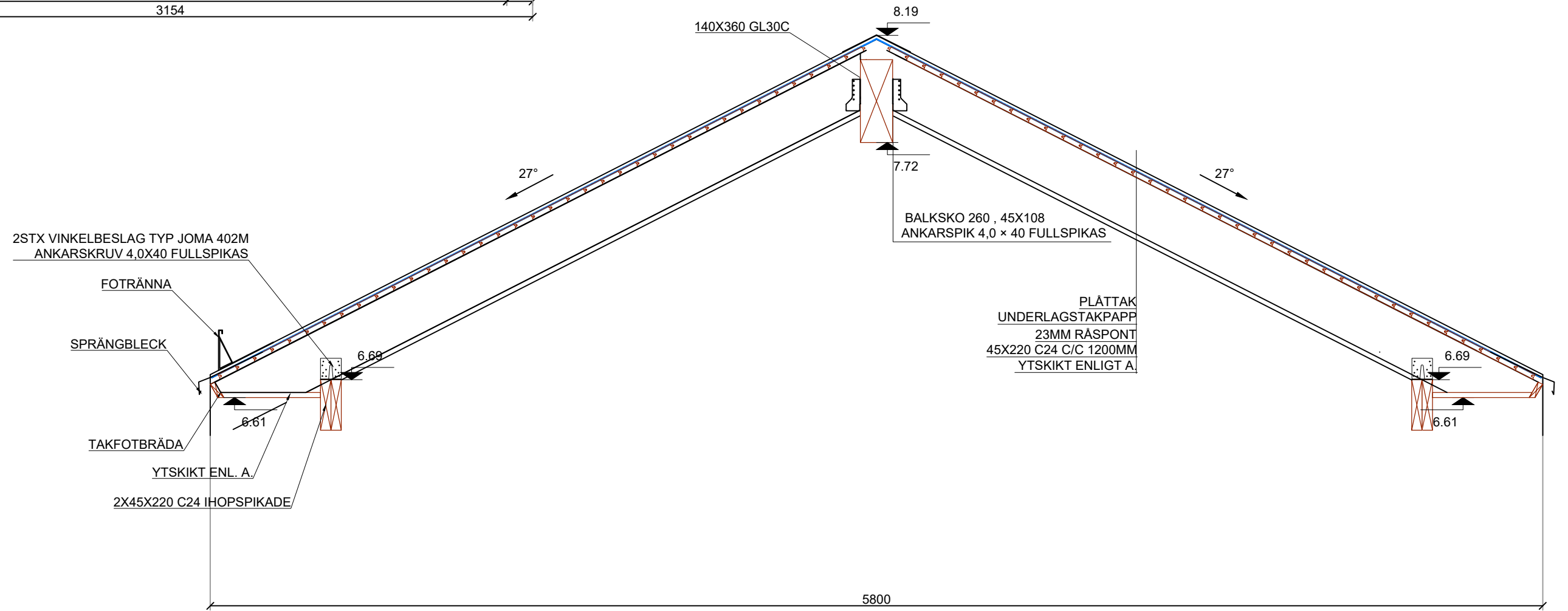
Sektion B-B  
1:20



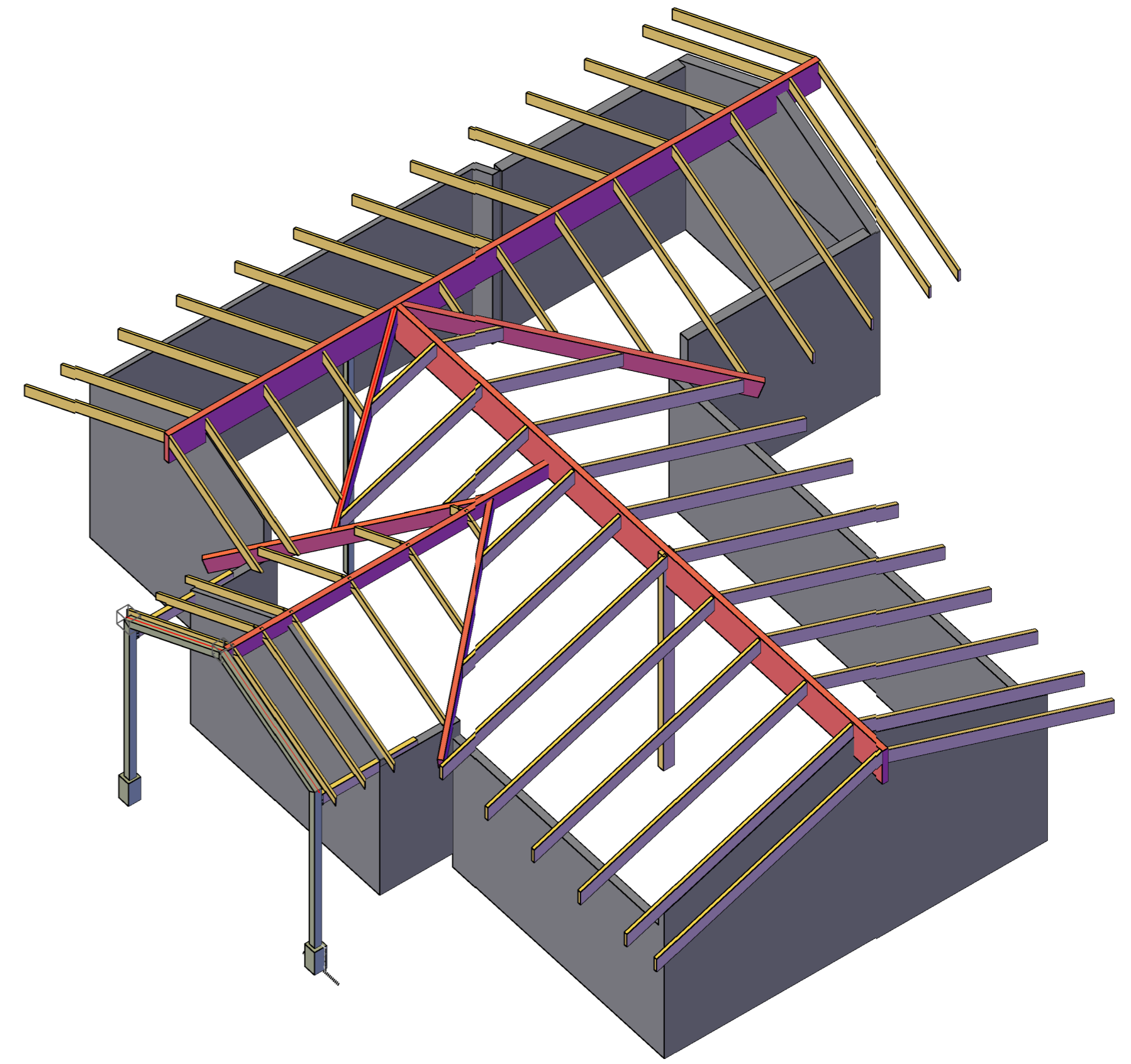
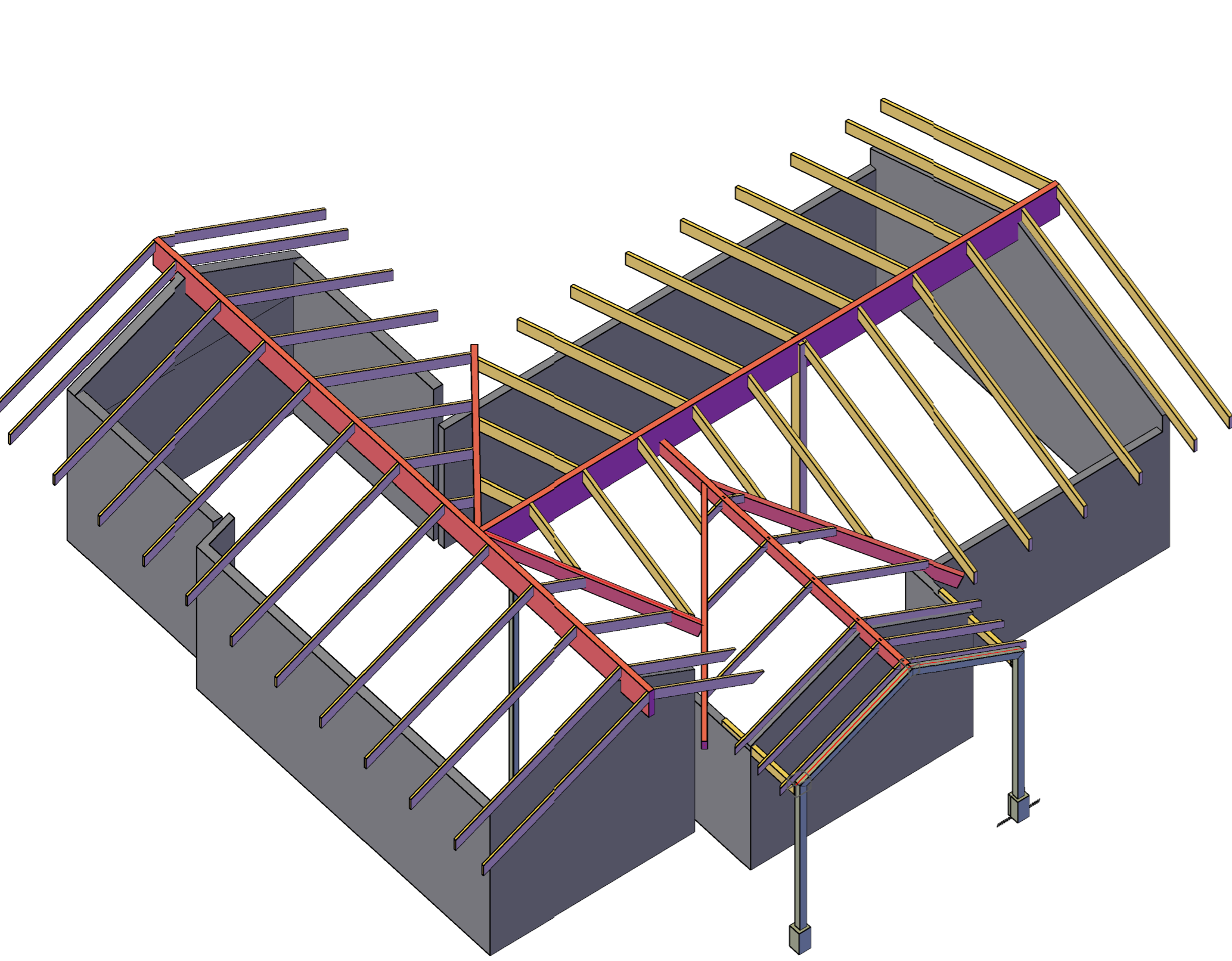
Sektion C-C  
1:20



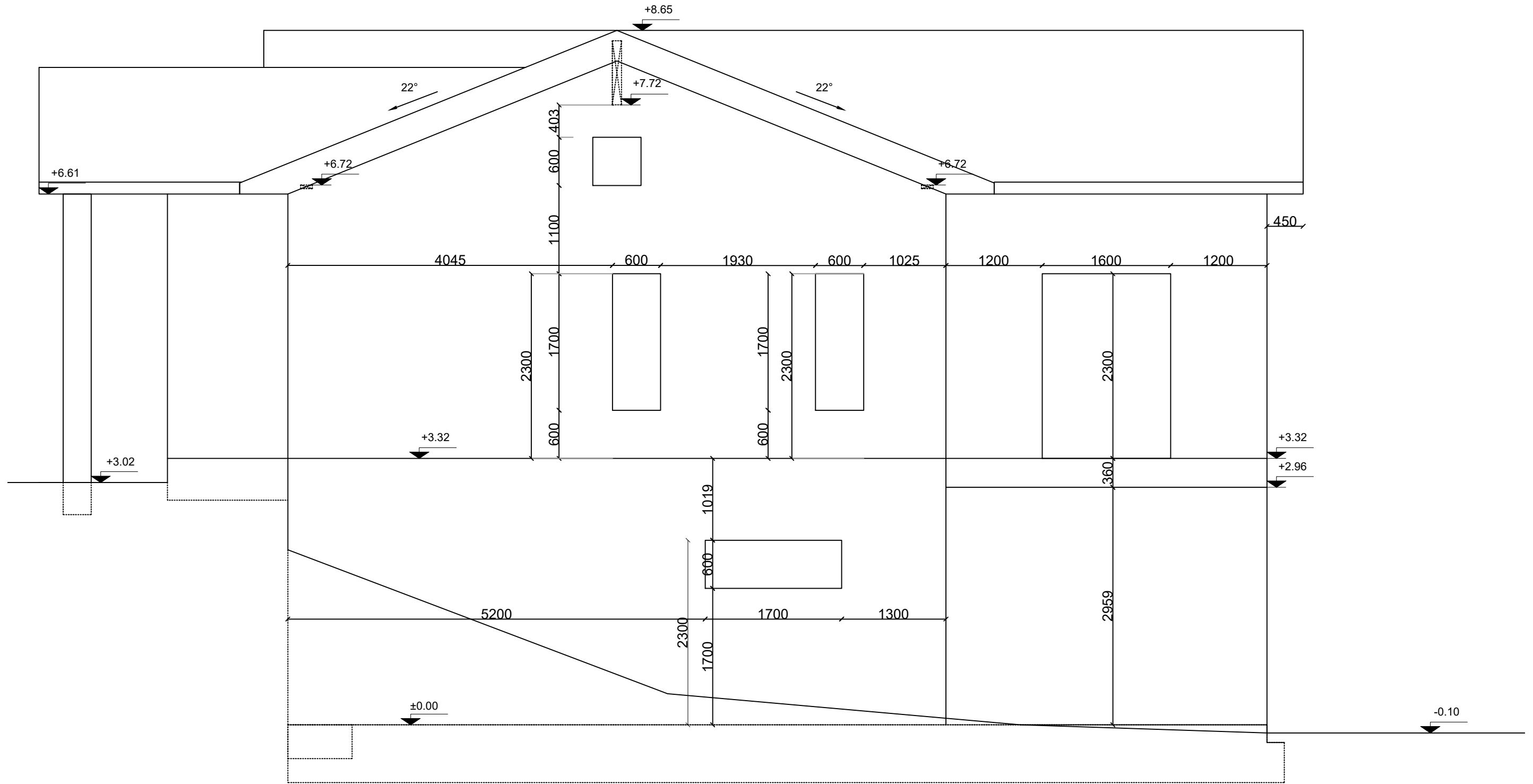
TAKBALK -URTAG DETALJ  
1:20



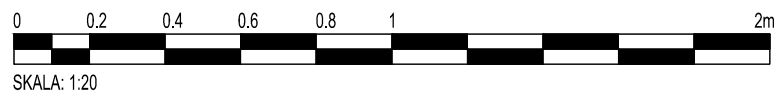
Sektion D-D  
1:20



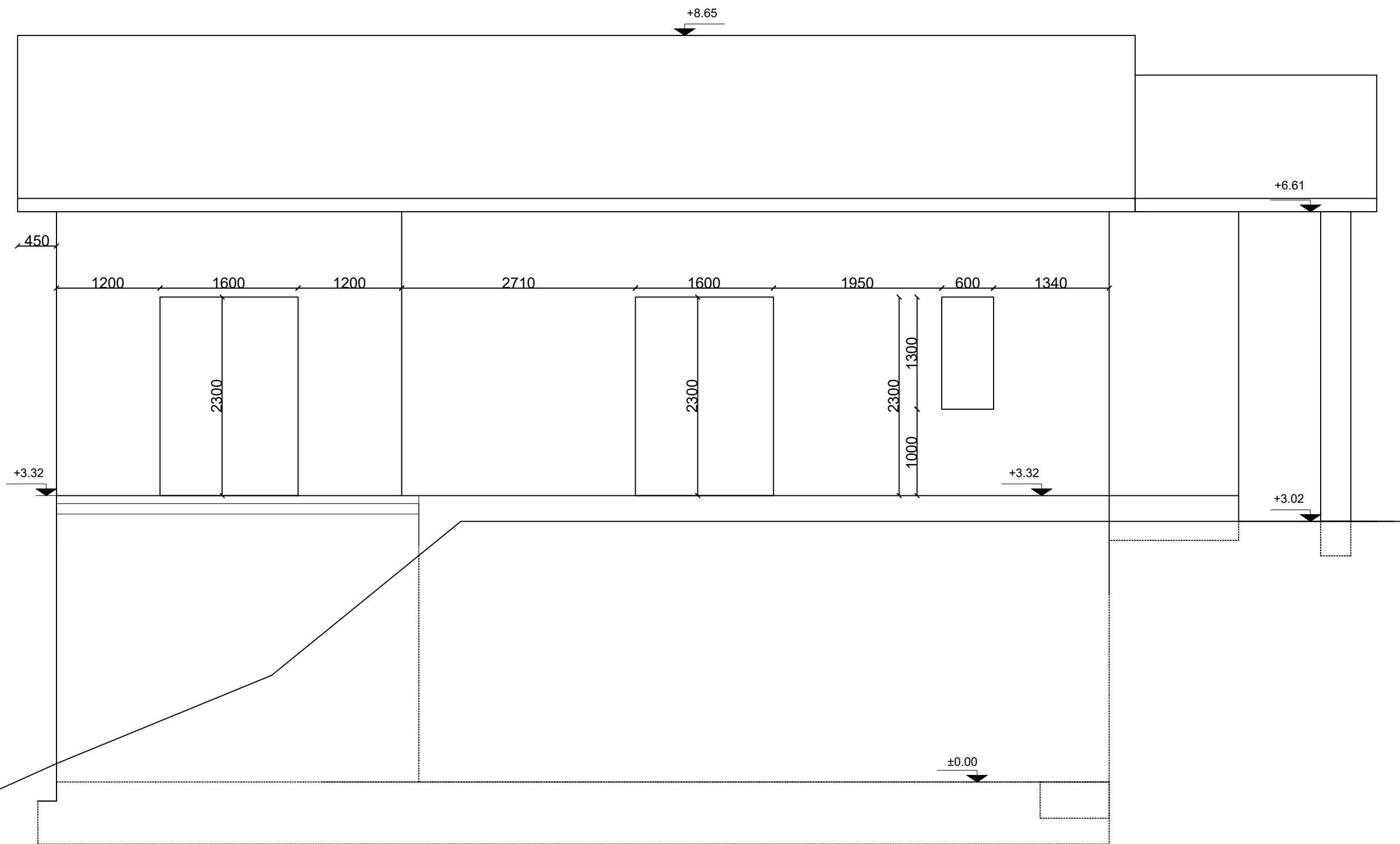




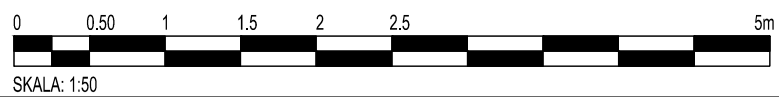
FASAD F2  
1:50

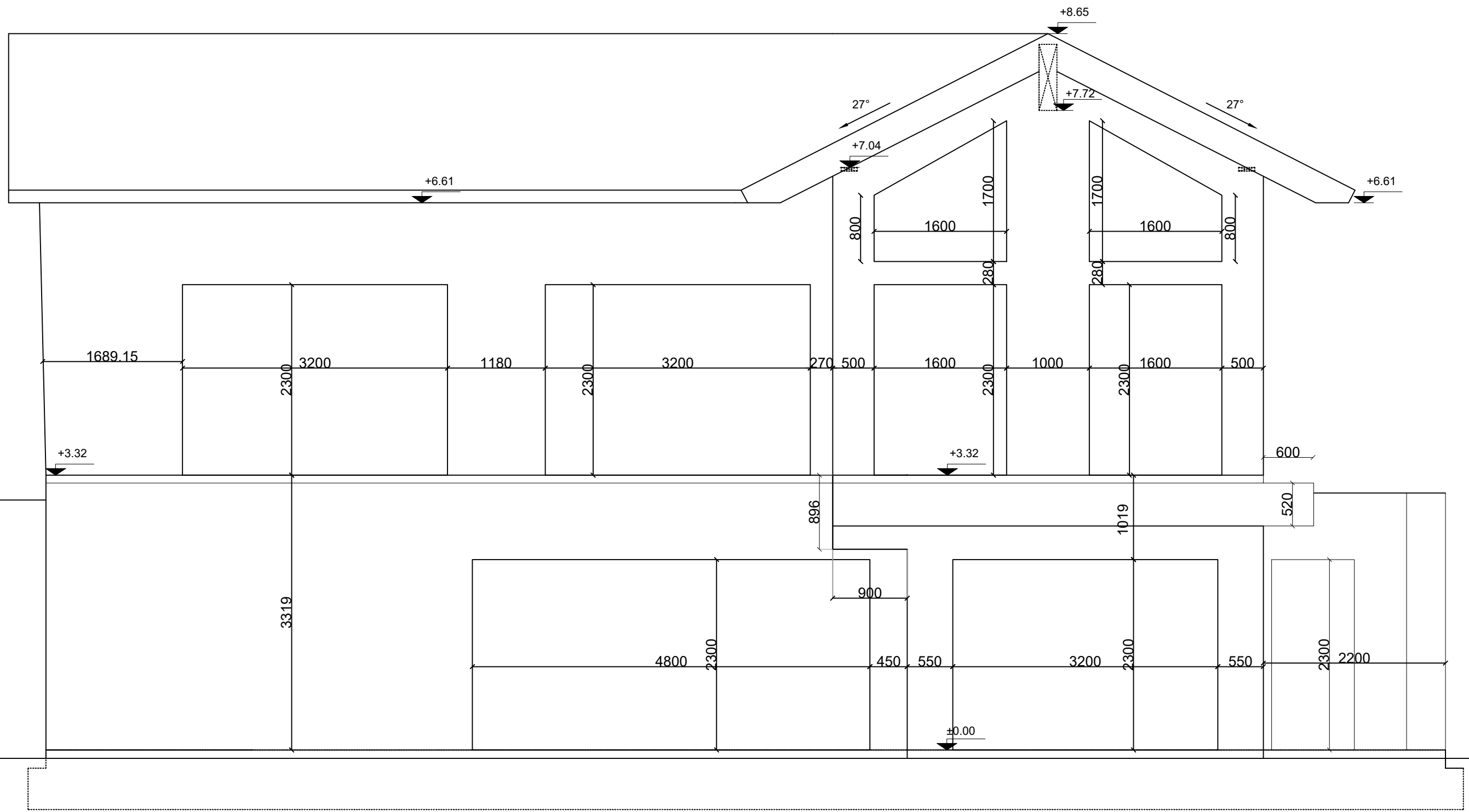


SKALA: 1:20



FASAD F3  
1:50

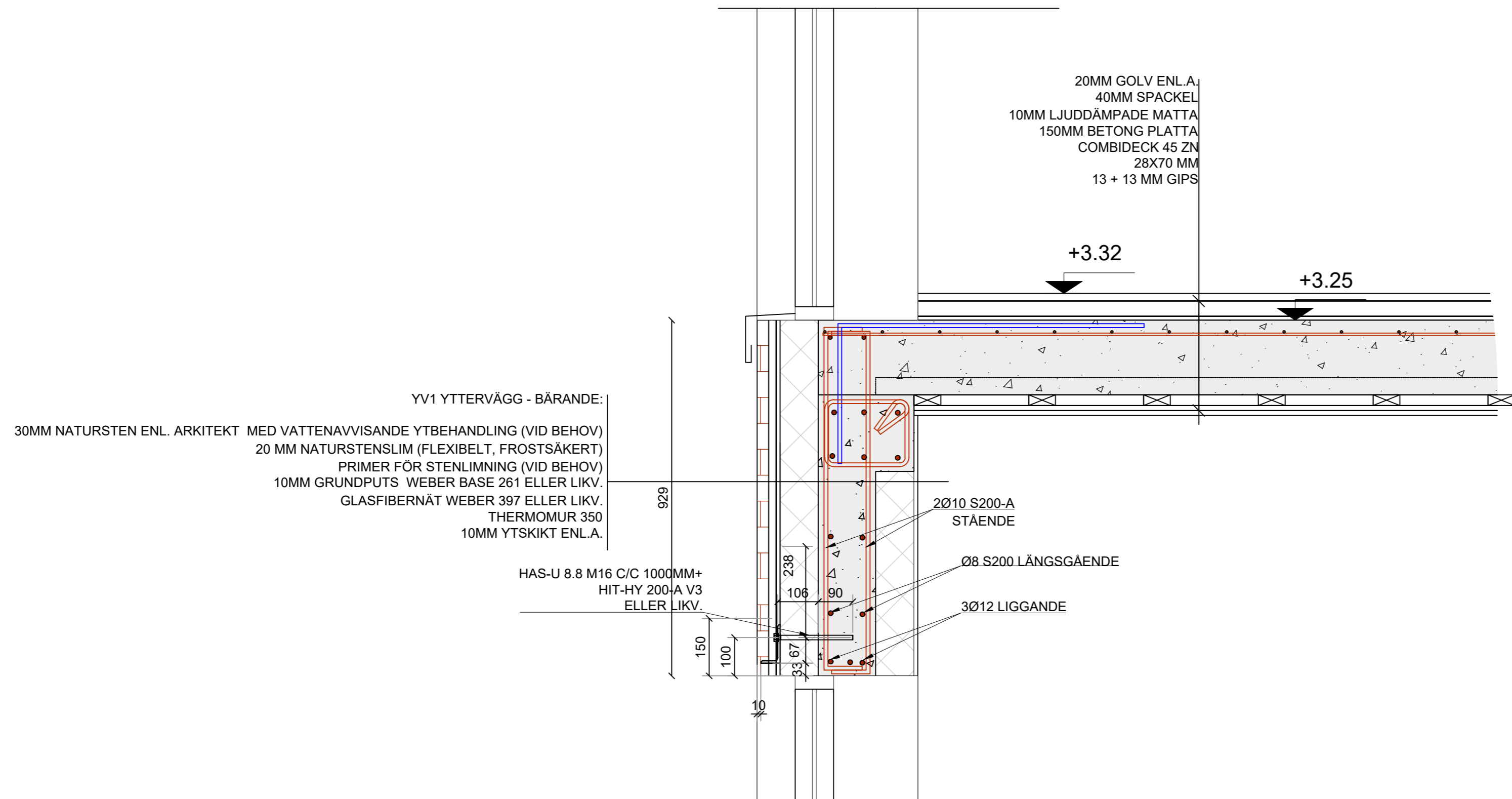




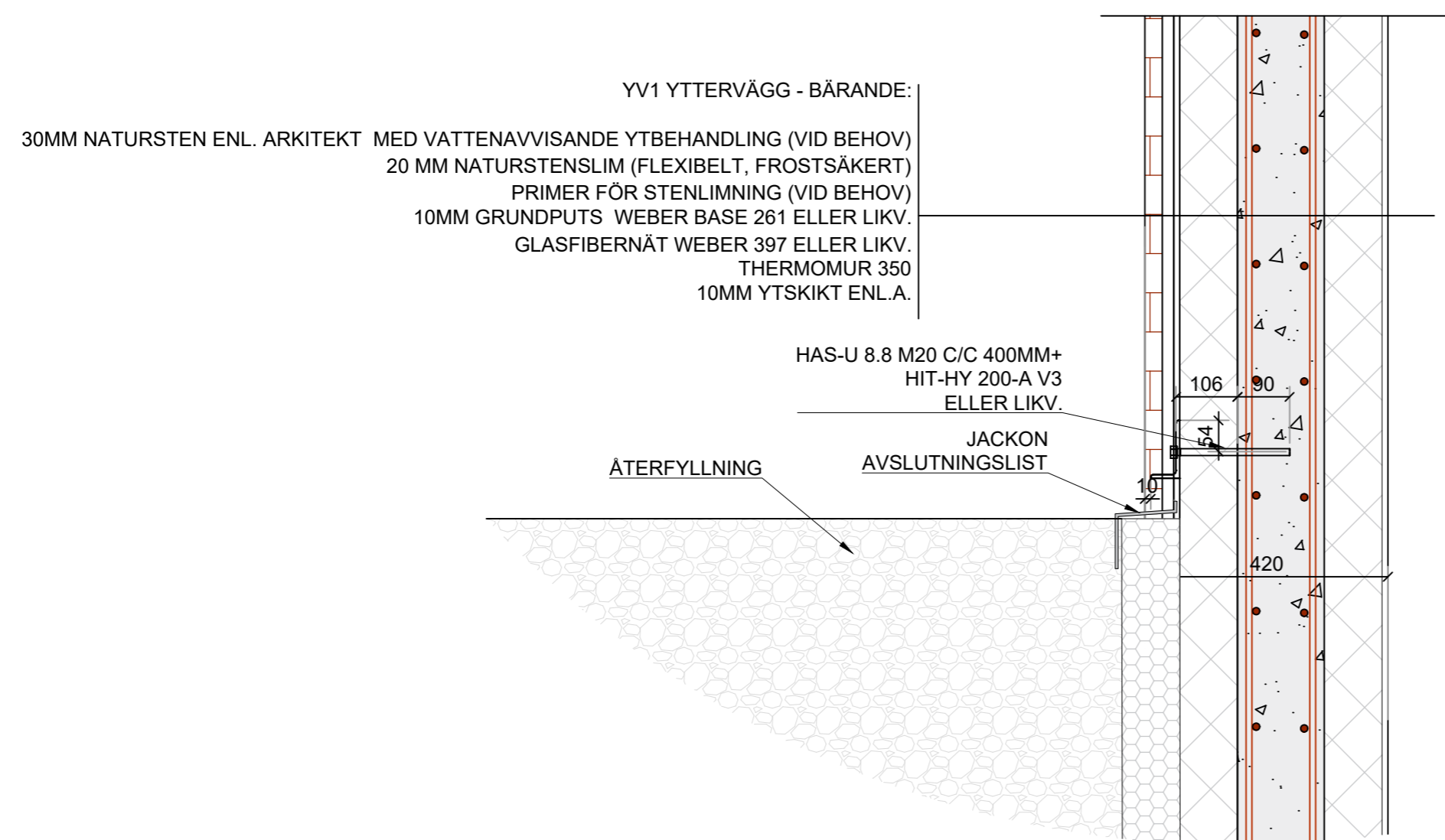
FASAD F4  
1:50



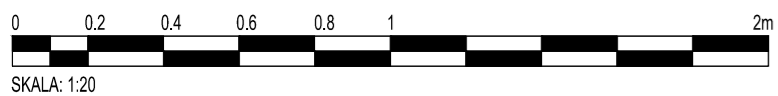




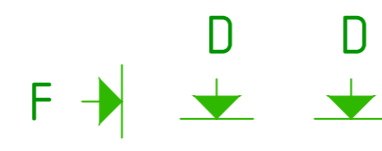
DET. 1



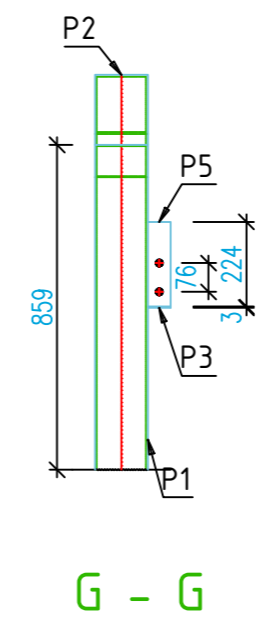
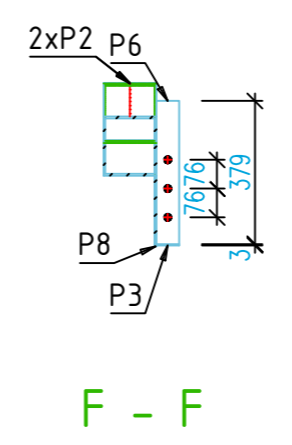
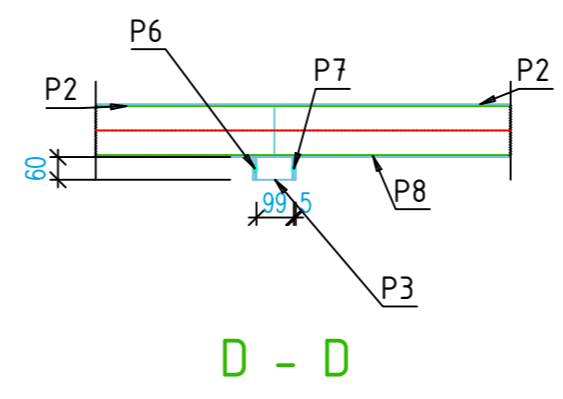
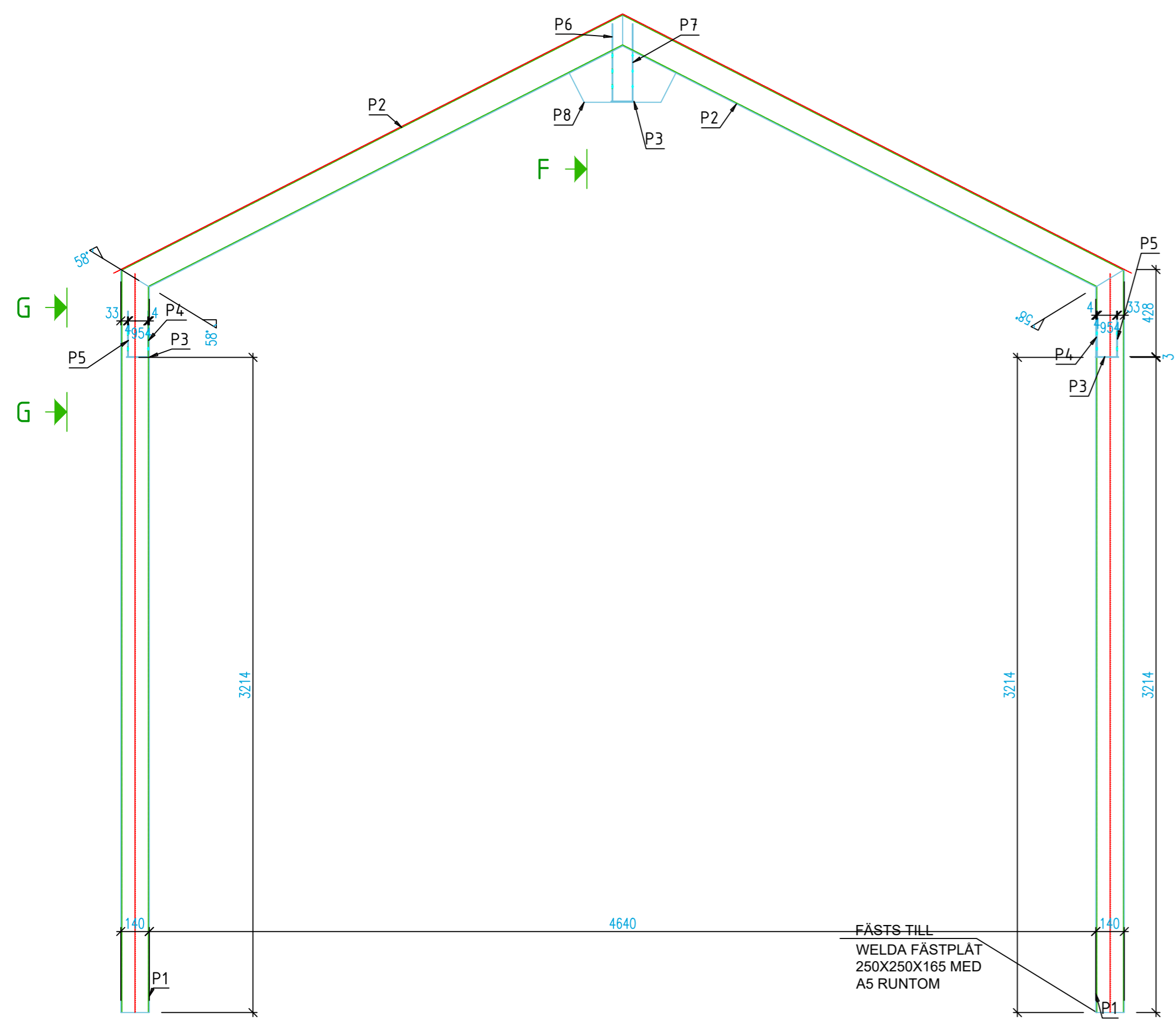
DET. 2 - INFÄSTNING AV FASAD  
VID GAVEL



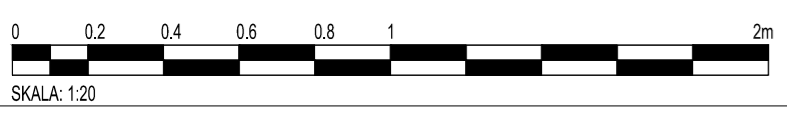
SKALA: 1:20



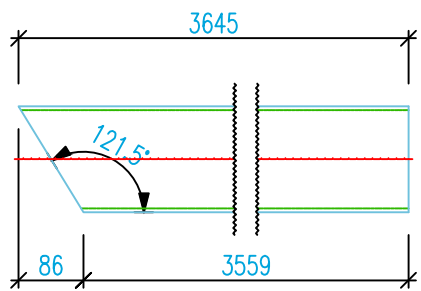
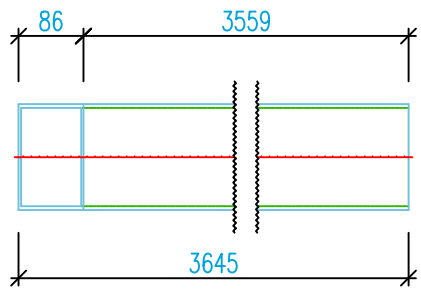
1x **S01** VKR140x5 - 1:20



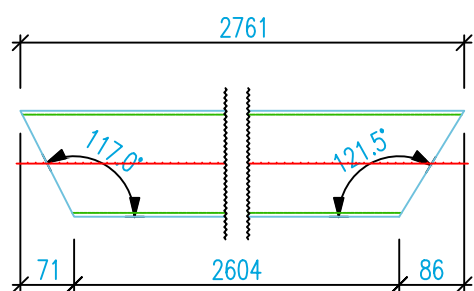
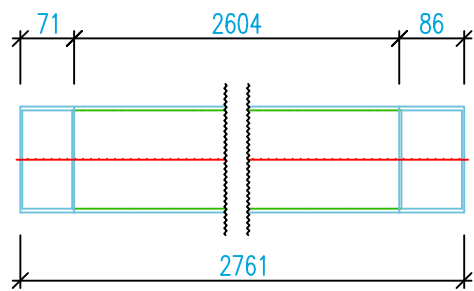
FÄSTS TILL  
WELDA FÄSTPLÅT  
250X250X165 MED  
A5 RUNTOM



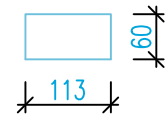
2x **P1** VKR140x5  
S355JR - 1:10



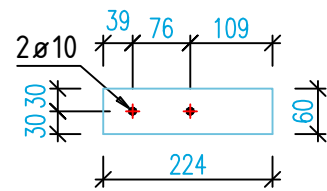
2x **P2** VKR140x5  
S355JR - 1:10



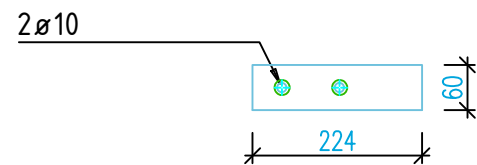
3x **P3** PL 3x60x113  
A36 - 1:10



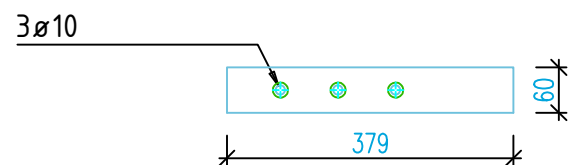
2x **P4** PL 4x60x224  
A36 - 1:10



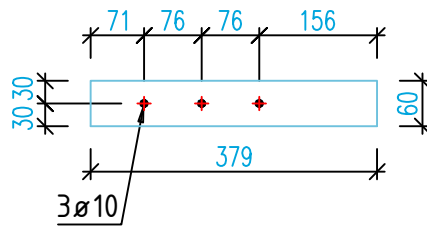
2x **P5** PL 4x60x224  
A36 - 1:10



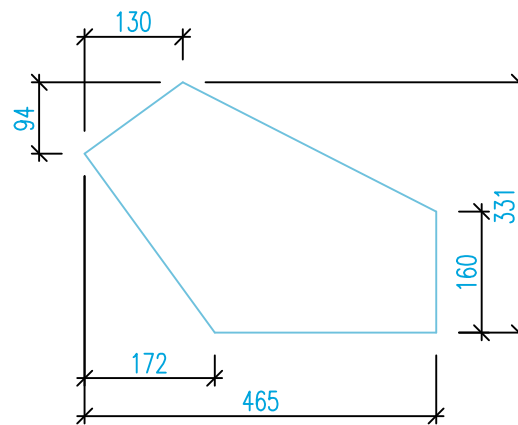
1x **P6** PL 4x60x379  
A36 - 1:10



1x **P7** PL 4x60x379  
A36 - 1:10



1x **P8** PL 5x331.23x465.07  
S355JR - 1:10



Mark	Quantity	Description	Length	Grade	Part weight	Total weight
P1	2	VKR140x5	3645	S355JR	75.4	150.9
P2	2	VKR140x5	2761	S355JR	57.2	114.3
	4	Combined Total				265.2
P3	3	PL 3x60x113	113	A36	0.2	0.5
P4	2	PL 4x60x224	224	A36	0.4	0.8
P5	2	PL 4x60x224	224	A36	0.4	0.8
P6	1	PL 4x60x379	379	A36	0.7	0.7
P7	1	PL 4x60x379	379	A36	0.7	0.7
P8	1	PL 5x331.23x465.07	465	S355JR	3.9	3.9
	10	Combined Total				7.5