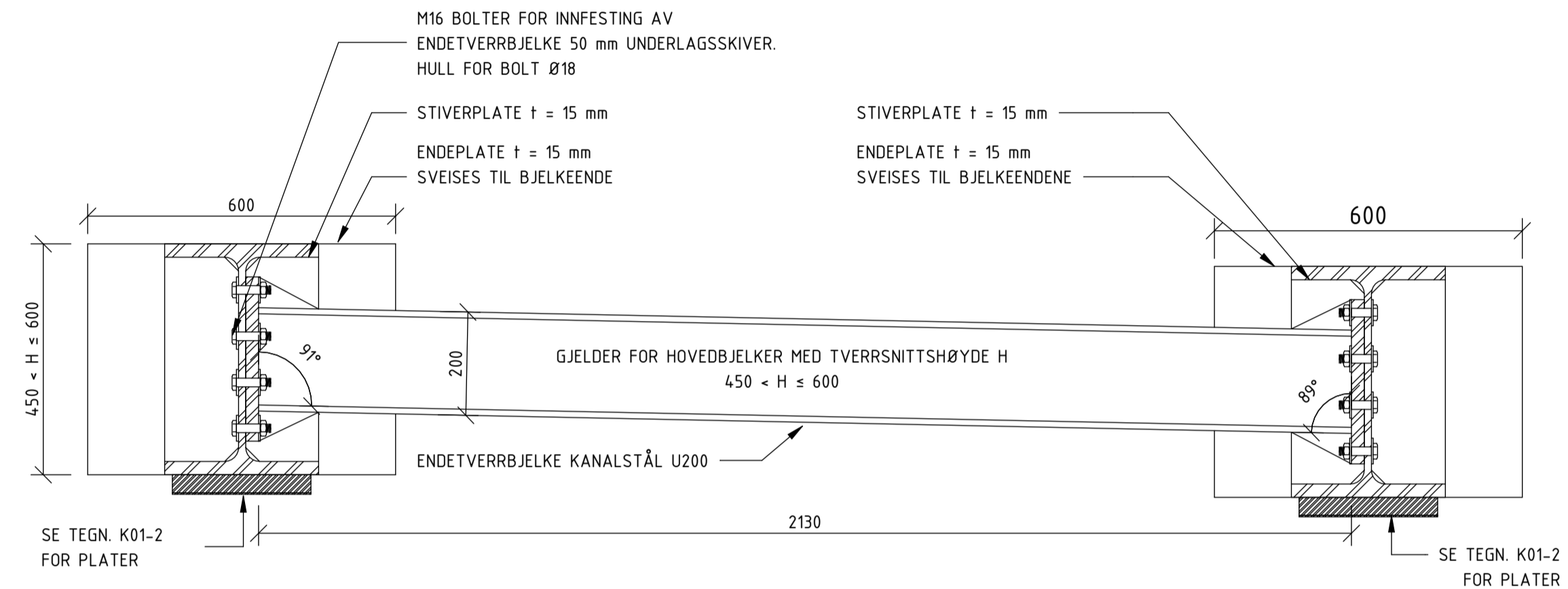


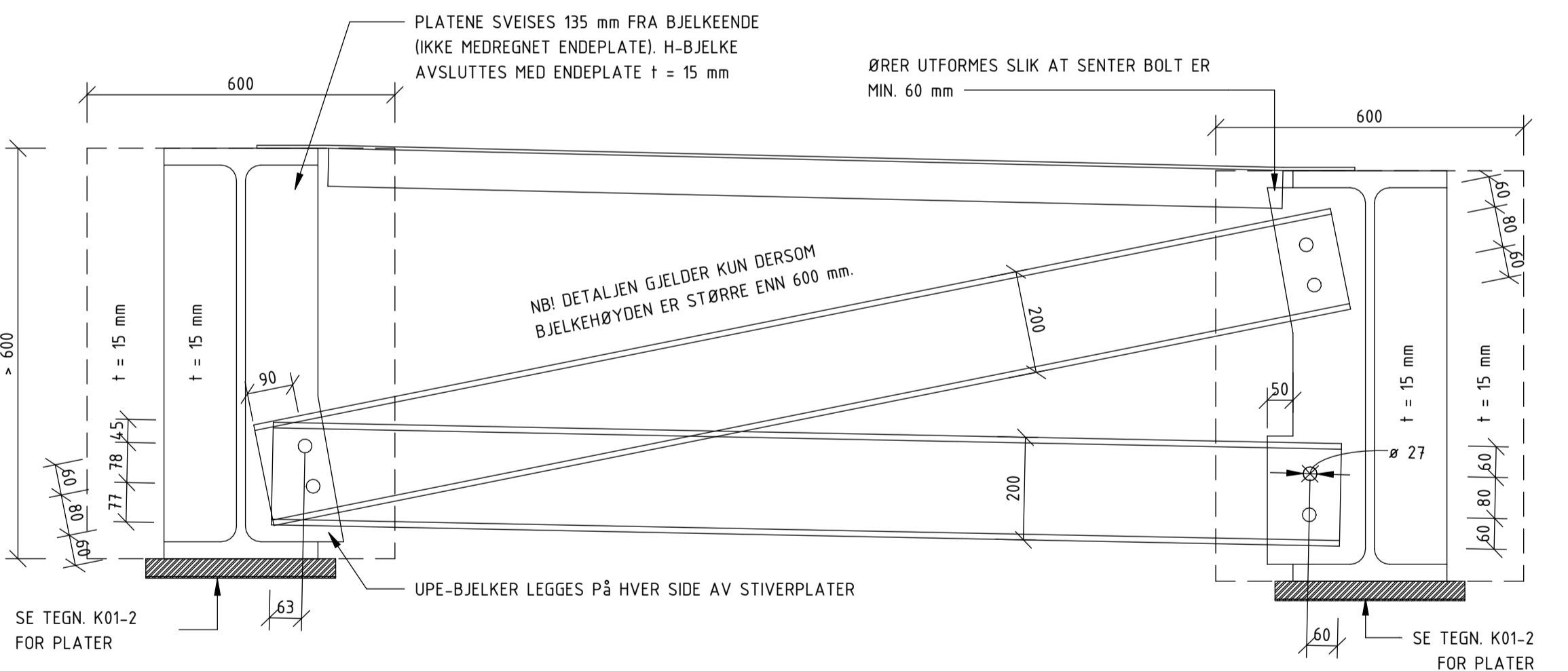
DETALJ A1 - ENDEVERRBJELKE

1 : 10



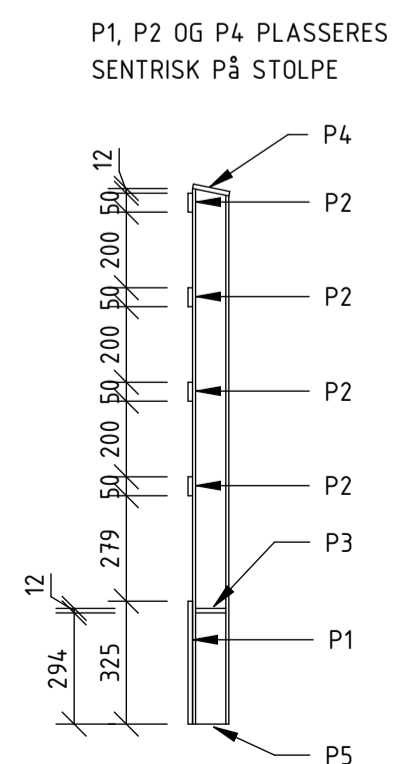
DETALJ B1 - ENDEVERRBJELKE

1 : 10



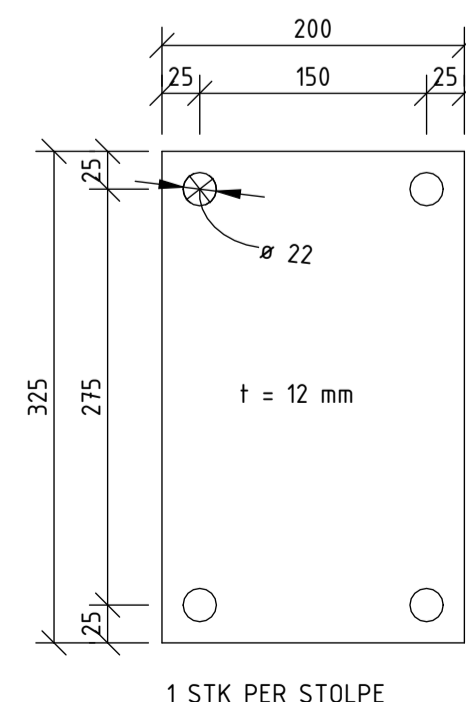
DETALJ C1 - ENDEAVSTIVNING

1 : 10



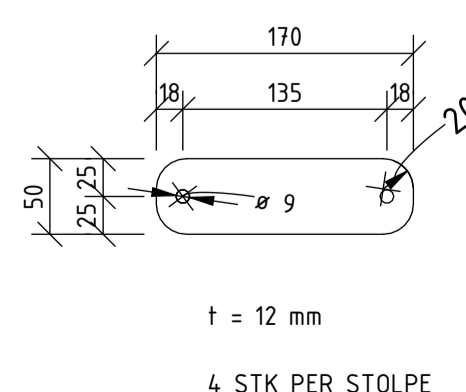
REKKVERKSSTOLPE MONTASJE

1 : 20



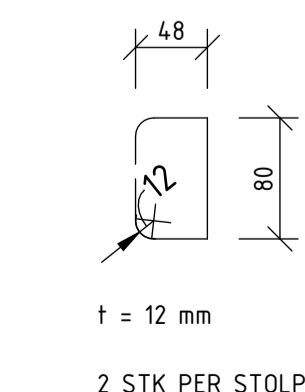
P1 PLATE

1 : 5



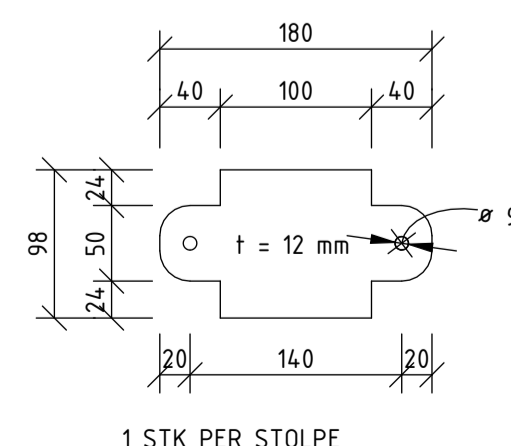
P2 ØRER

1 : 5



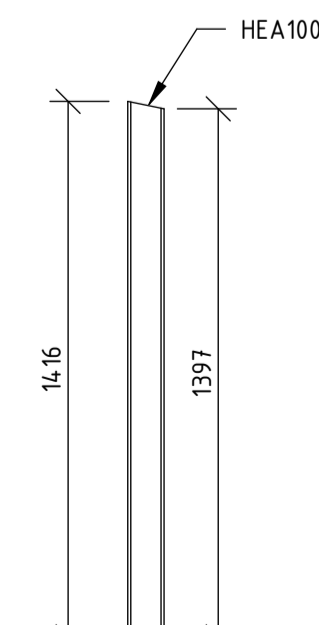
P3 STIVERPLATER

1 : 5



P4 TOPPLATE

1 : 5

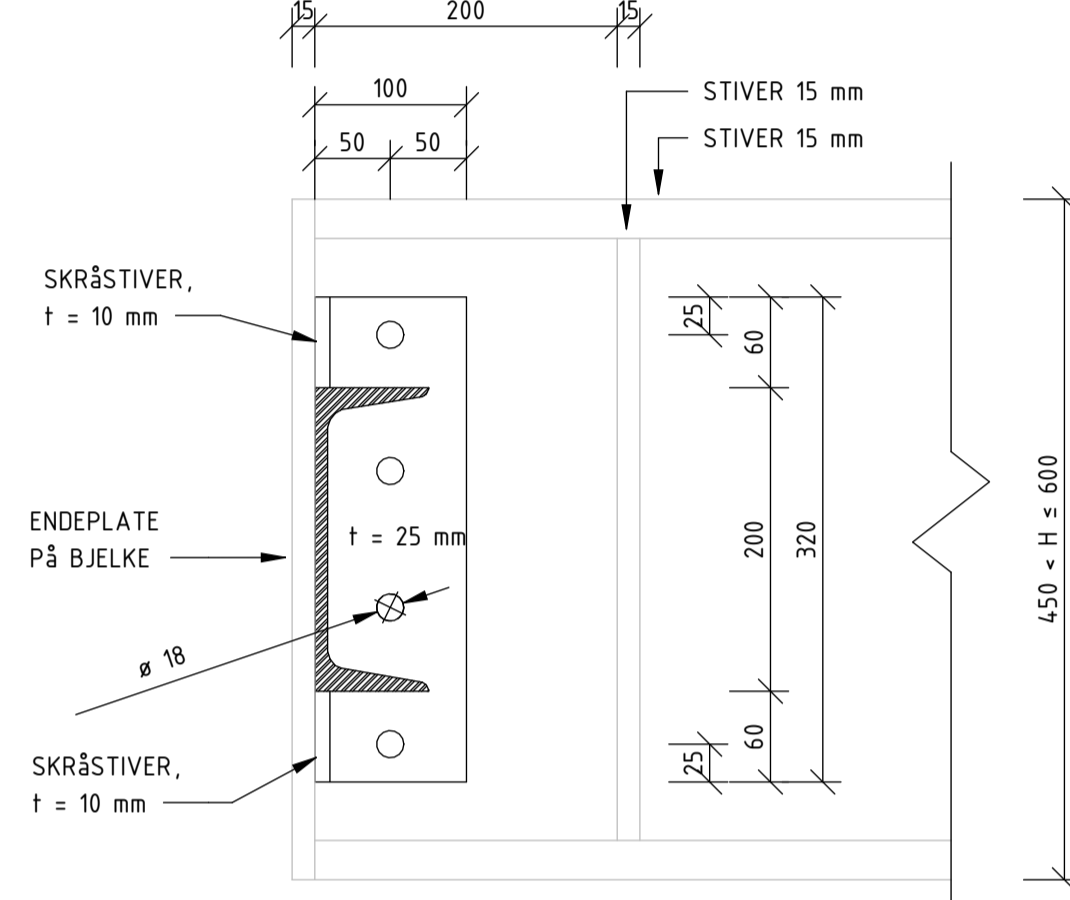


P5 HEA-STOLPE

1 : 20

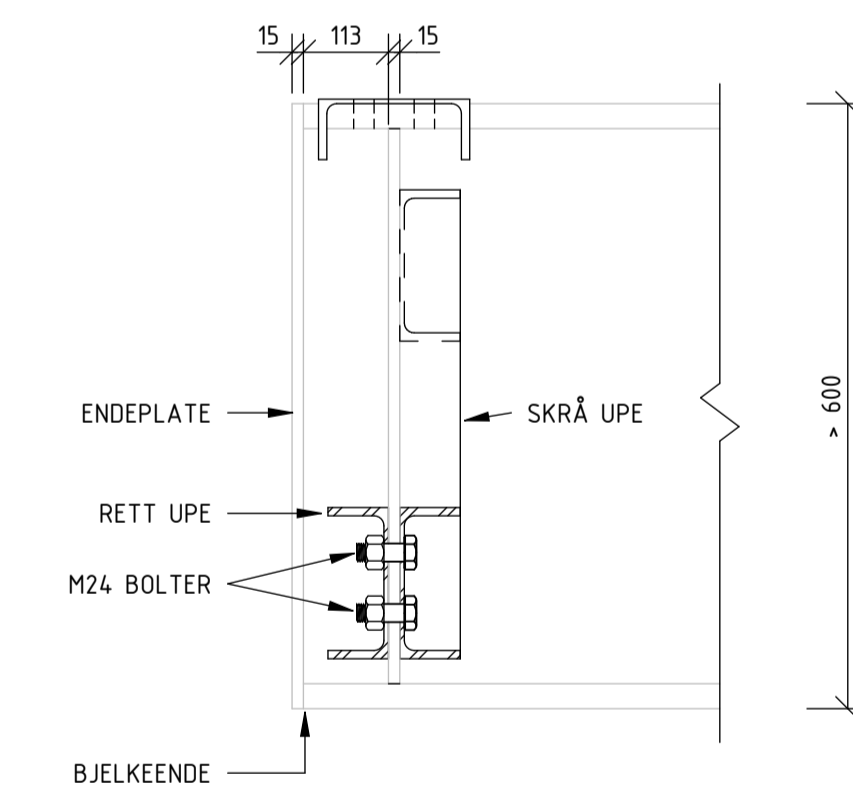
DETALJ A2 - ENDEPLATE ENDEVERRBJELKE

1 : 5



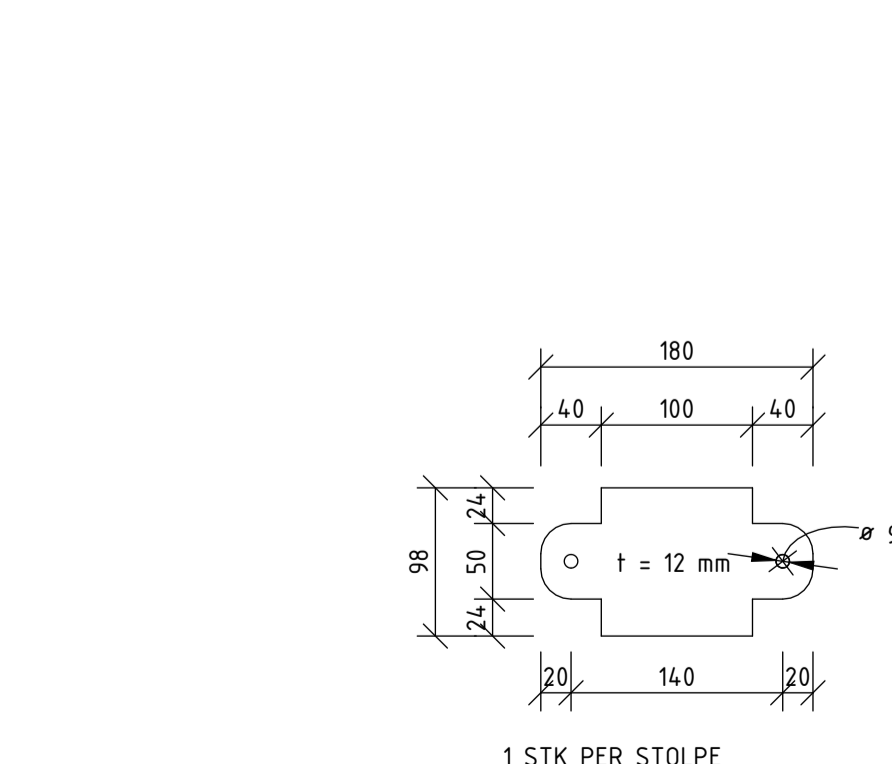
DETALJ B2 - ENDEPLATE ENDEVERRBJELKE

1 : 5



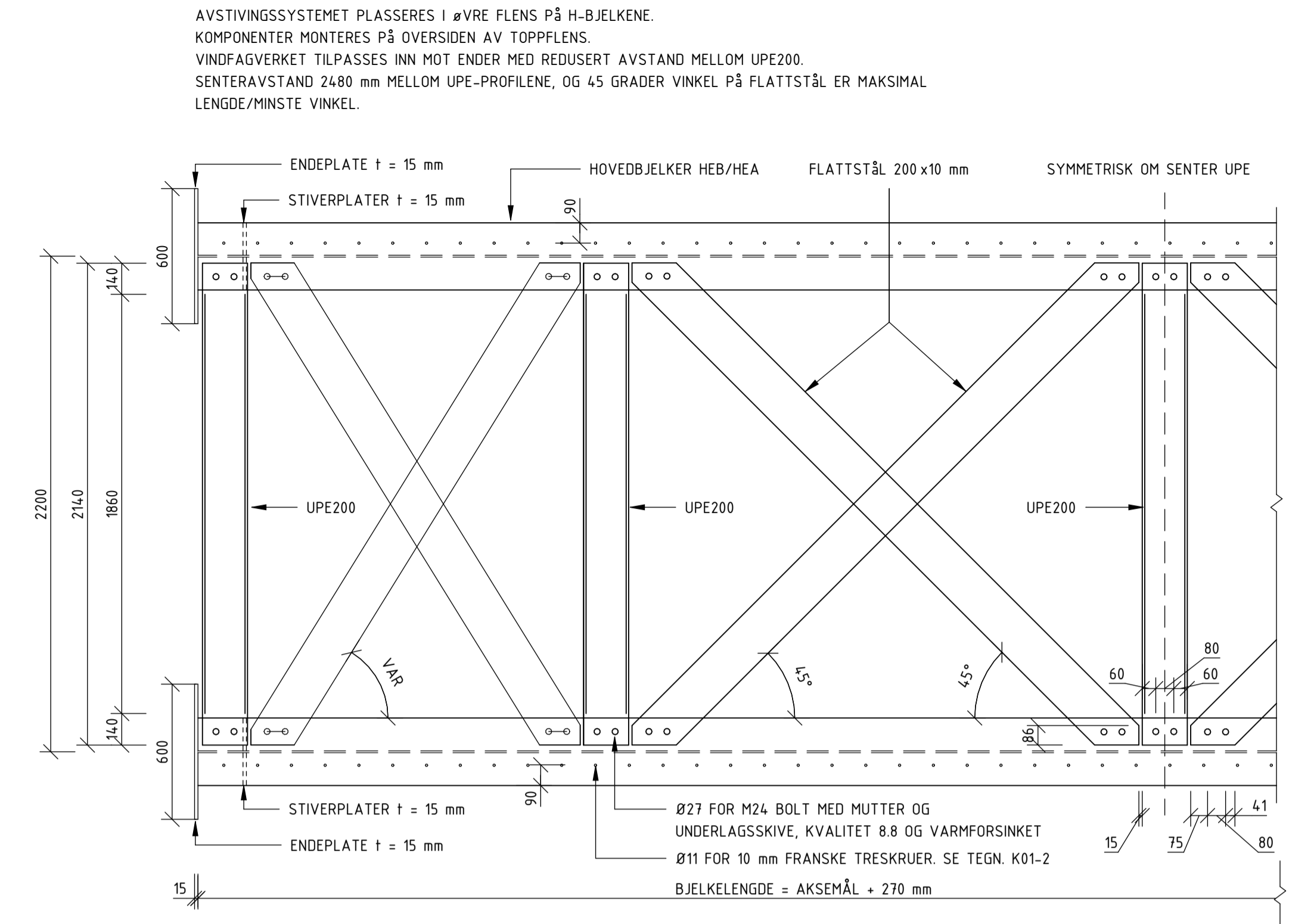
DETALJ C2 - KRYSSAVSTIVNING ENDE

1 : 10



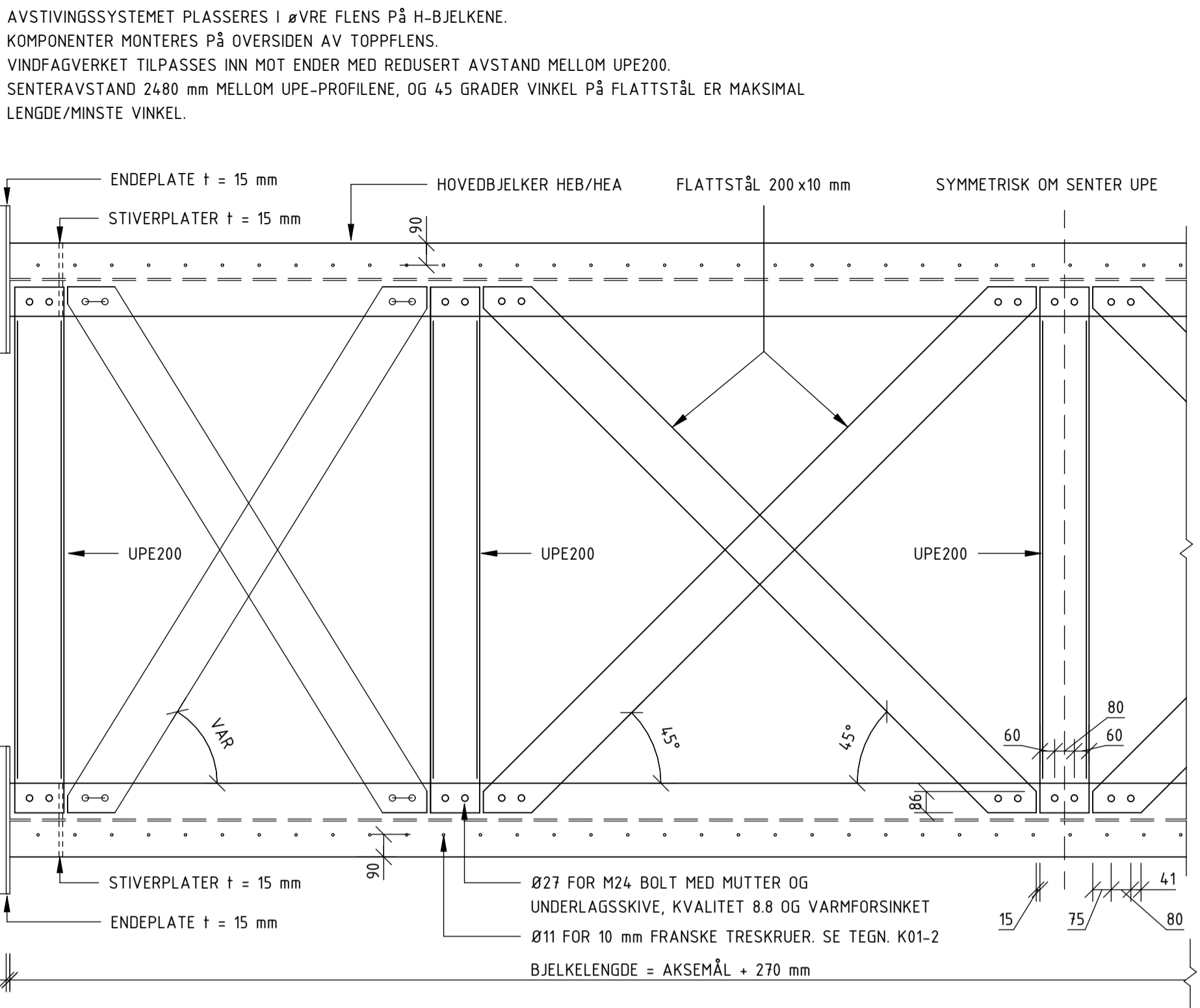
P4 TOPPLATE

1 : 5



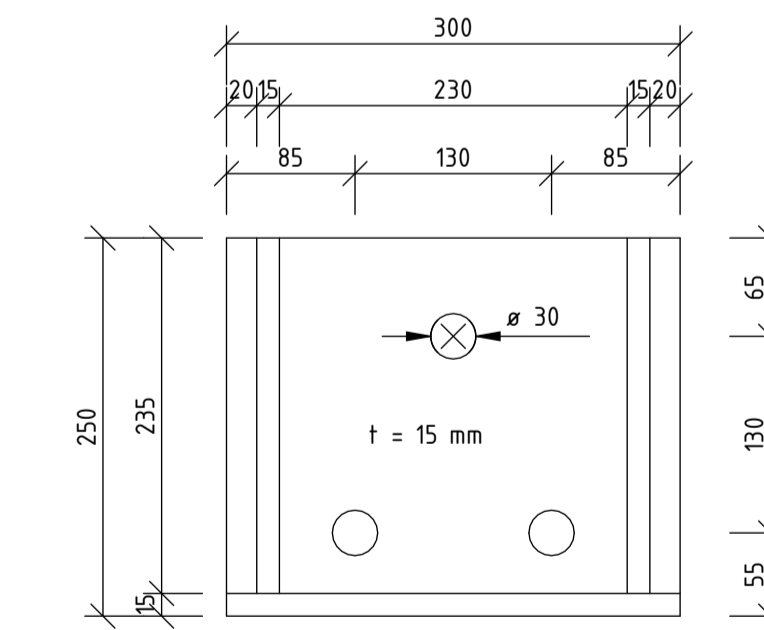
PRINSIPSKISSE VINDAVSTIVNING

1 : 20



VL 250x150x300 PLAN

1 : 5



VL 250x150x300 SNITT

1 : 5

STÅLKONSTRUKSJONER :
 PROSJEKTERINGSSTANDARD: NS-EN1990, NS-EN 1991-1-1
 TIL -7, NS-EN1993
 FABRIKASJONSSTANDARD: NS-EN 1090-1 OG 1090-2
 STÅLKVALITET: MIN. S355 J2+N. SE TEGN. K01-1

SKRUEMATERIAL/-KLASSE: NS-EN ISO 15048-1, kval. A4-80

KRAV SVEISEPROSEDYRESPES: NS-EN ISO 15607
 KRAV TIL SVEISER: NS-EN ISO 9606-1.
 GENERELT BENYTTES TOSIDIG KILSVEIS MIN. a = 5 mm DERSOM IKKE ANNET ER ANGIT. DERSOM KILSVEIS IKKE ER MULIG, BENYTTES V-FUGE.

PÅLITELIGHETSKLASSE: 2
 KONTROLLKLASSE: N
 UTFØRELSESKLASSE: EXC2

KORROSJONSKLASSE: C4
 OVERFLATEBEHANDLING: VARMFORSINKET KL. B
 (AVH. AV MILJØ) iht. PROSESS 85.342. OVERSID AV TOPPFLENS PÅFØRES EPOKSY MIN. 80 MY iht. PROSESS 85.352

01	REVISJON BRUER	NOENVA	NOOLHU	31.01.2025
Rev	Endring	Utført av	Kontrollert av	Dato
		NOOLHU	NOMABJ	
		31.01.2025	Ansvarlig	NOENVA
Tittel		Målestokk		
Revisjon typetegninger bru		SE TEGNING		
LANDBRUKSVEGGRU TYPE 1 - STÅLDETALJER		Format		
		A1		
		Sweco oppdragsnr. 10238663		
		Sweco oppdragsleder		
		NOENVA		
		Tegningsstatus		
		ARBEIDSTEGNING		
Fagdisiplin		Tegningsnummer (bygg-et-fag-syst-type-lepenr)		Status
B		K01-3		Rev. 01