

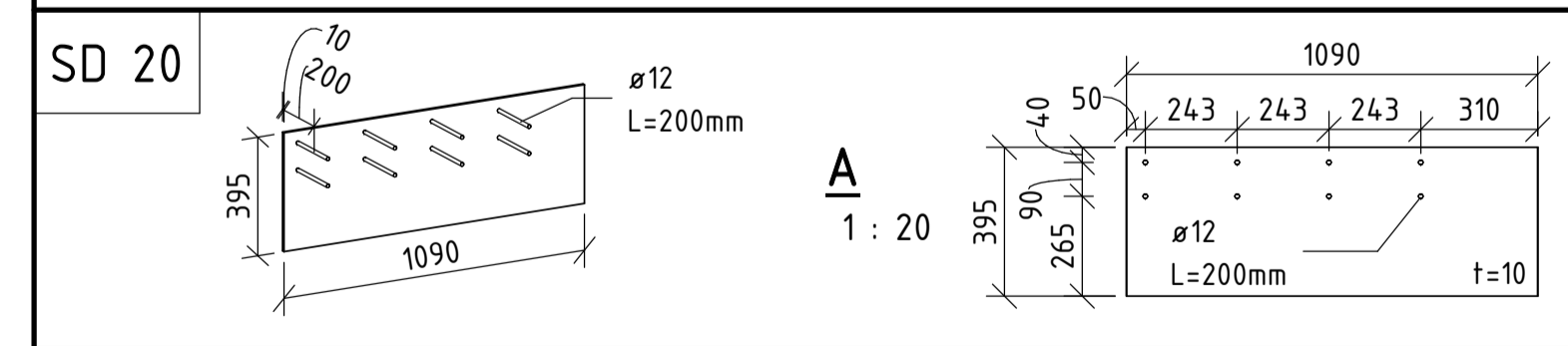
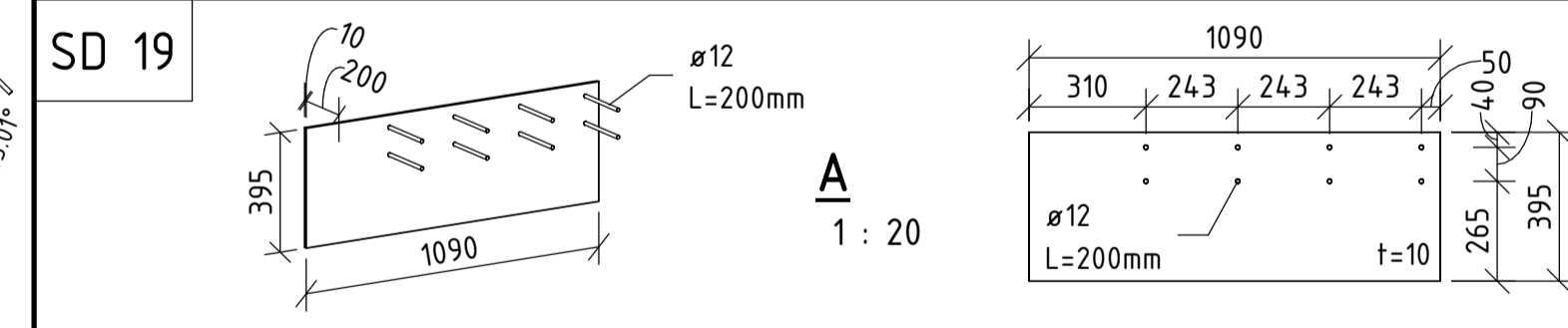
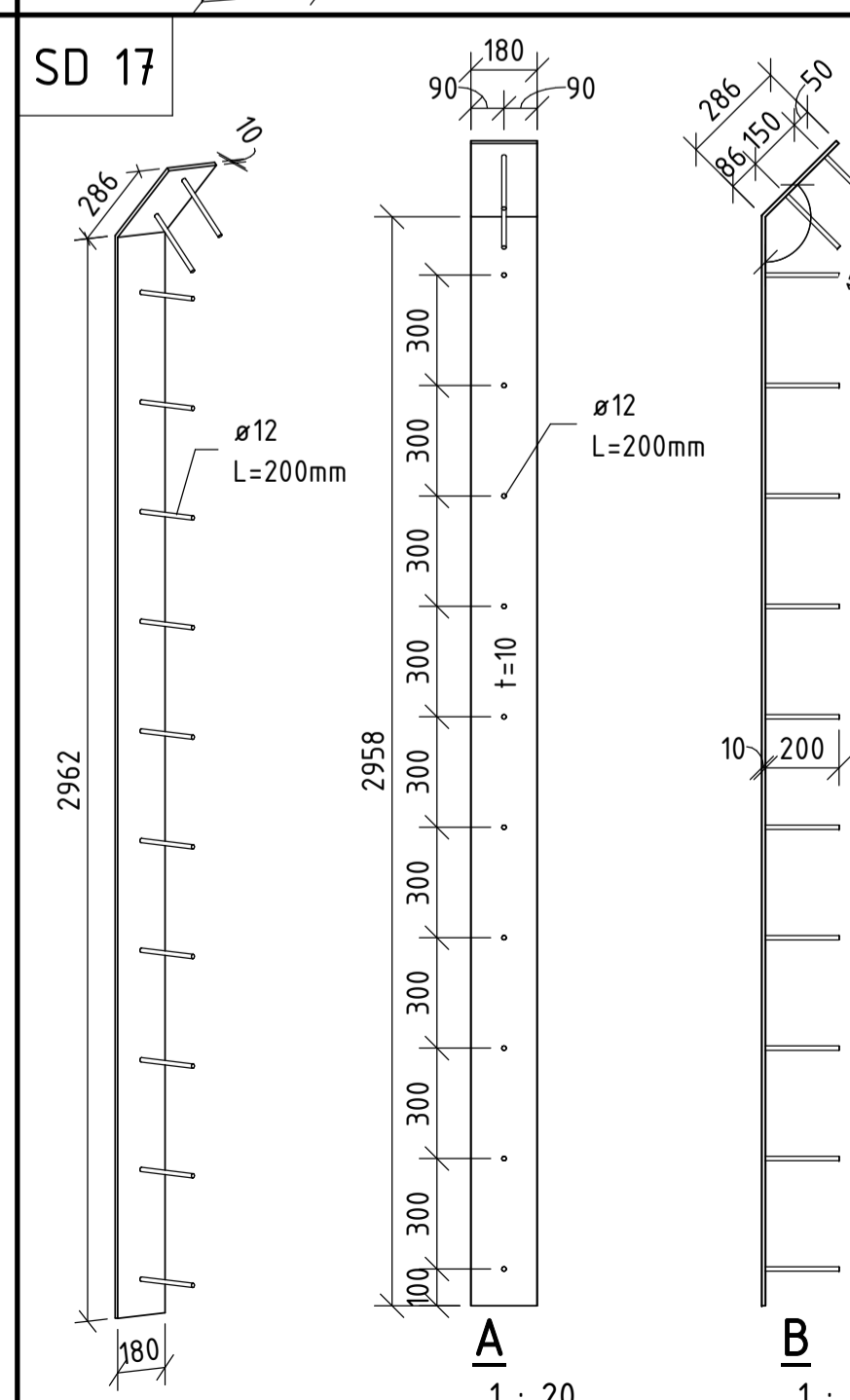
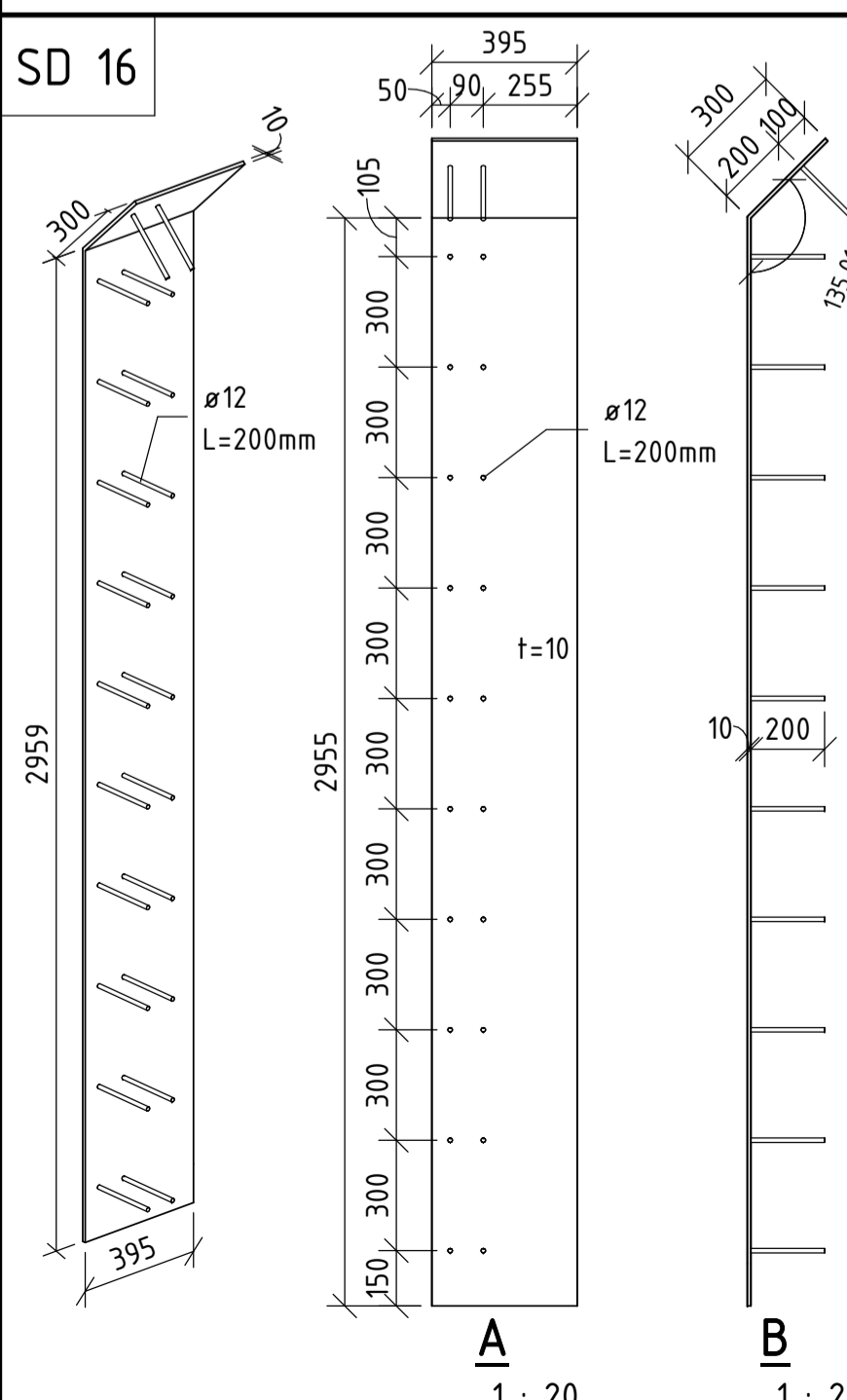
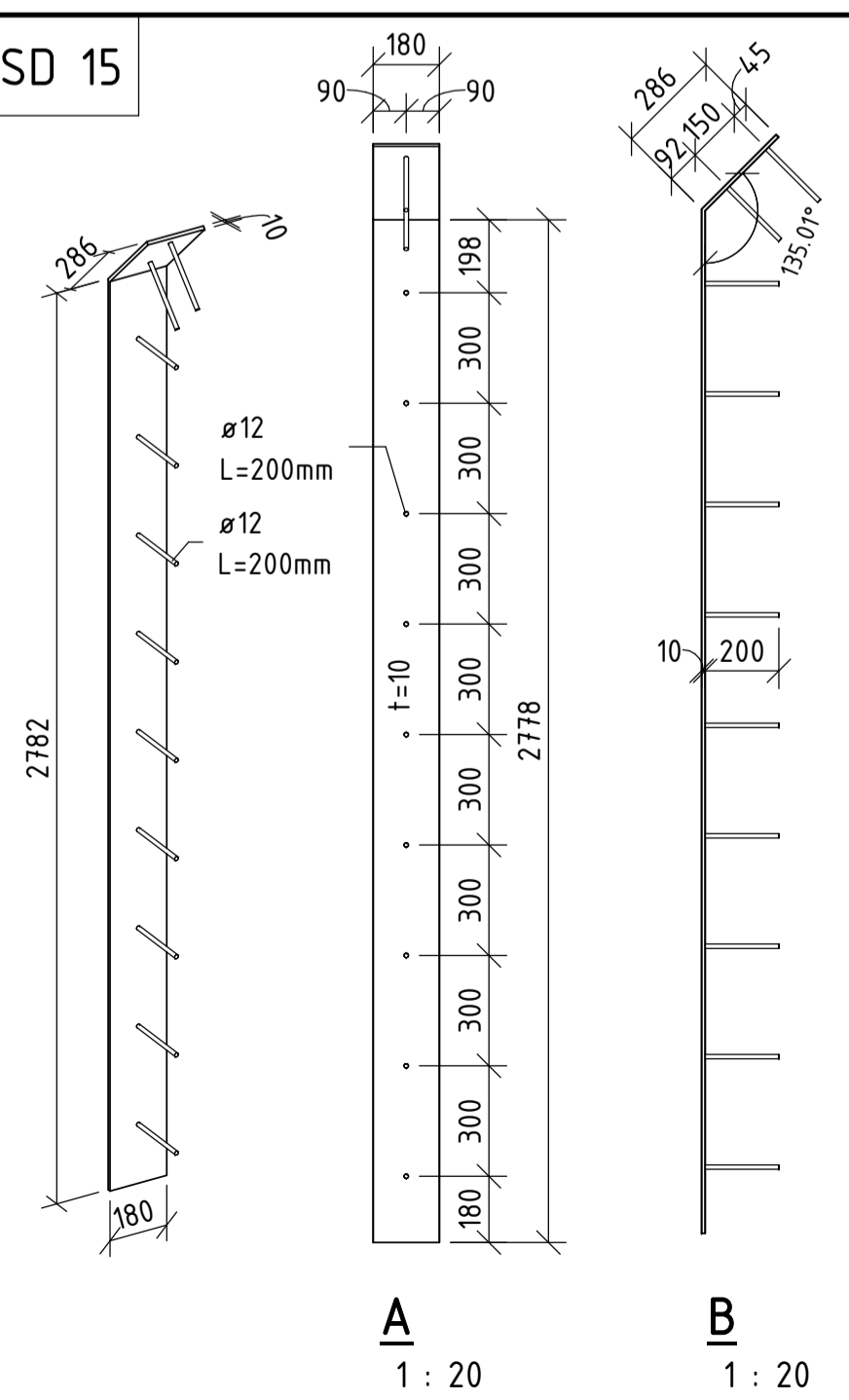
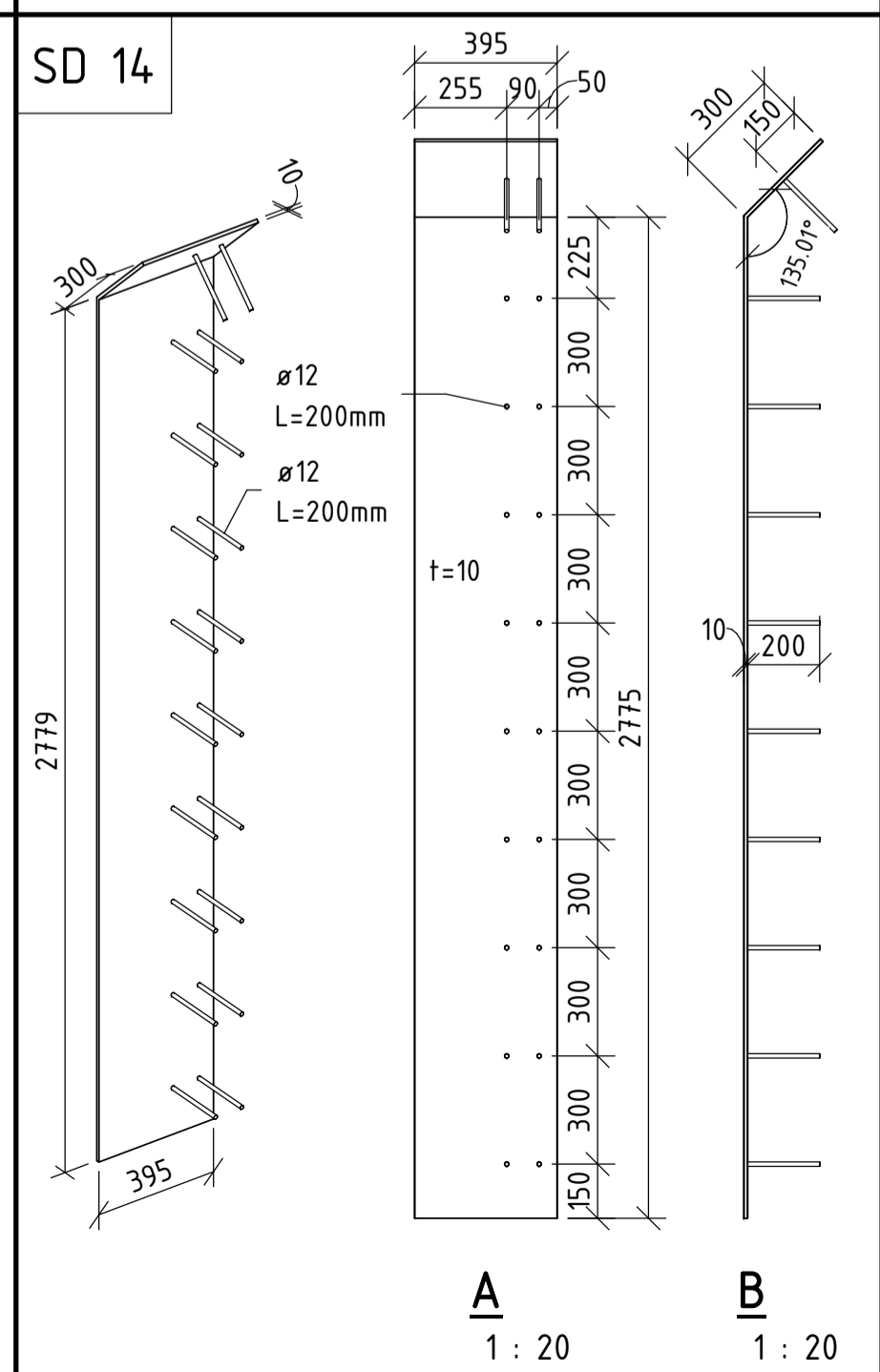
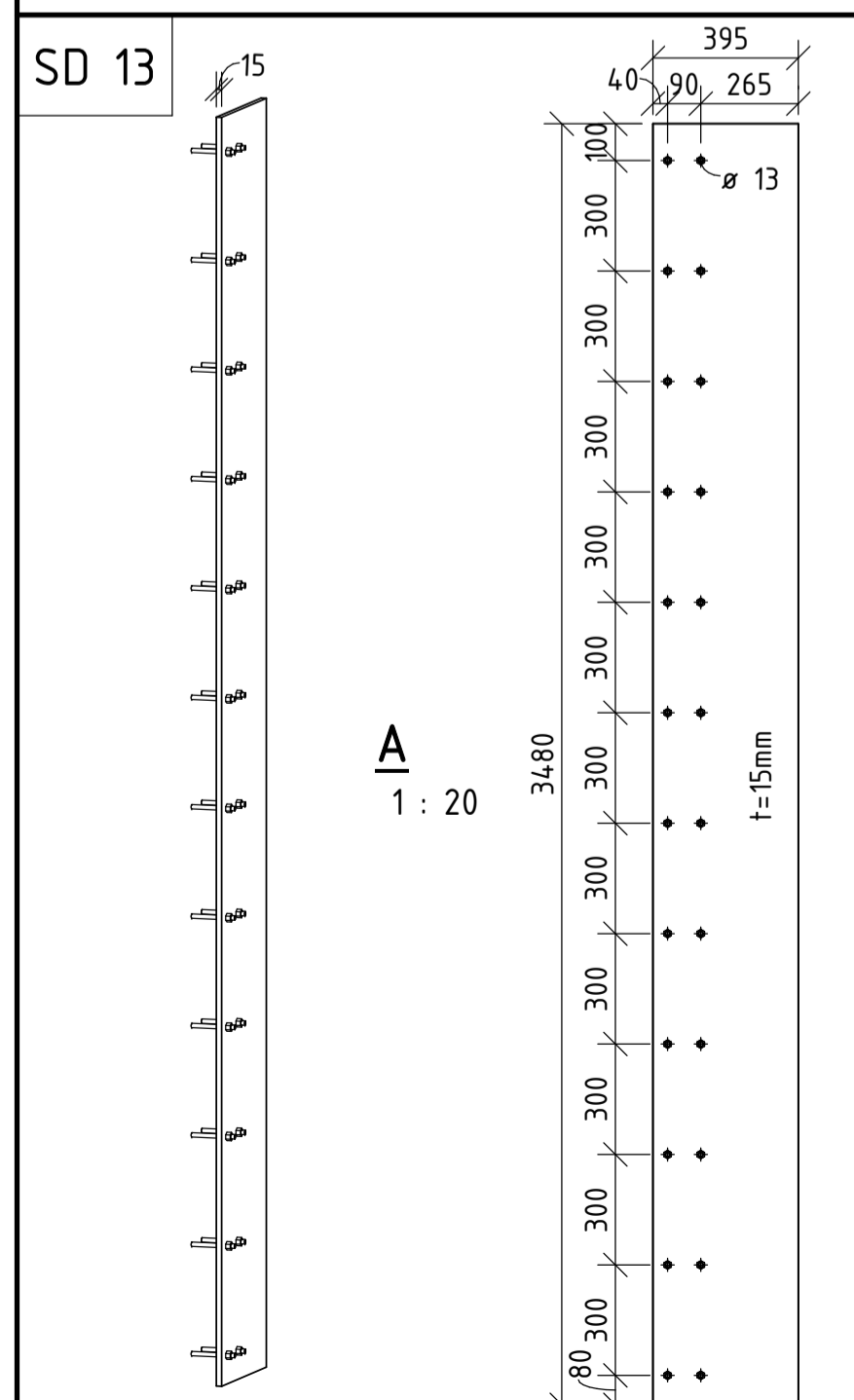
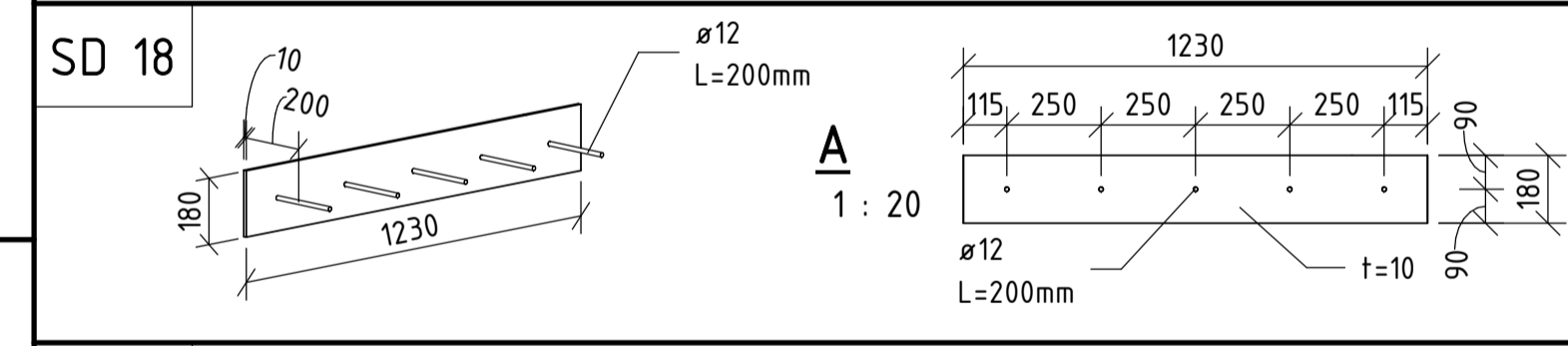
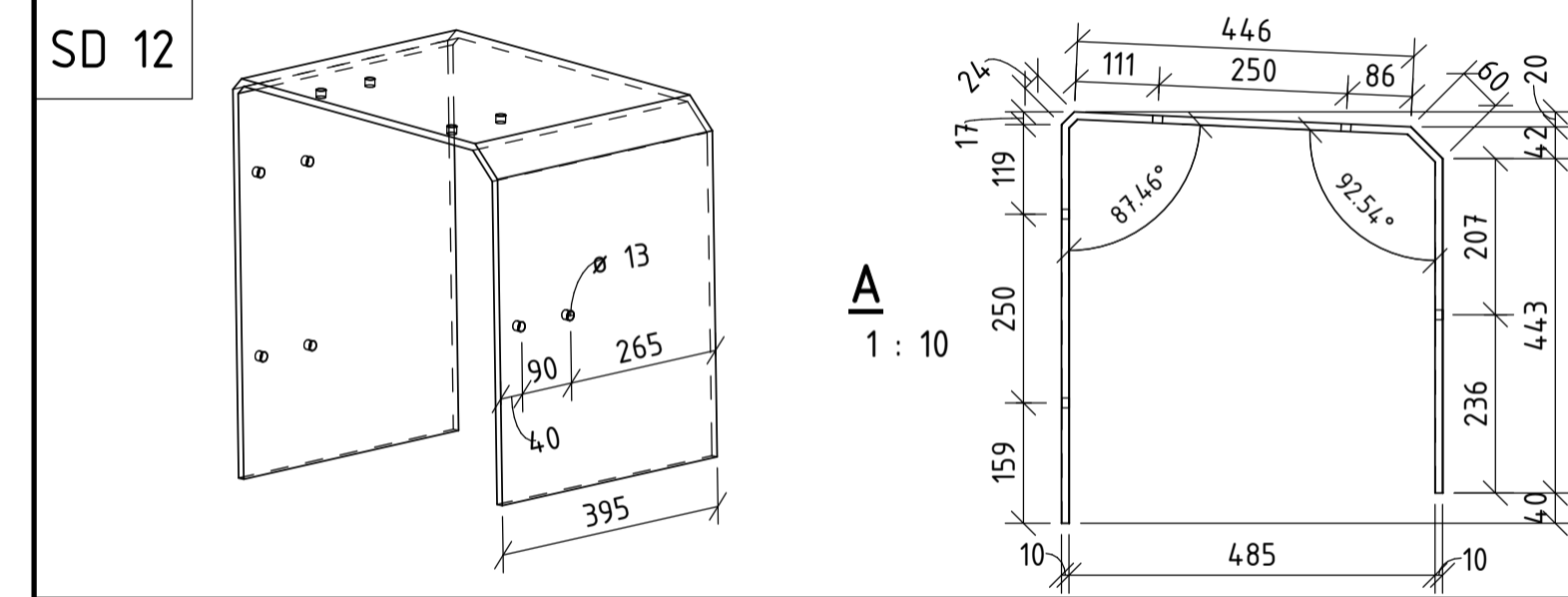
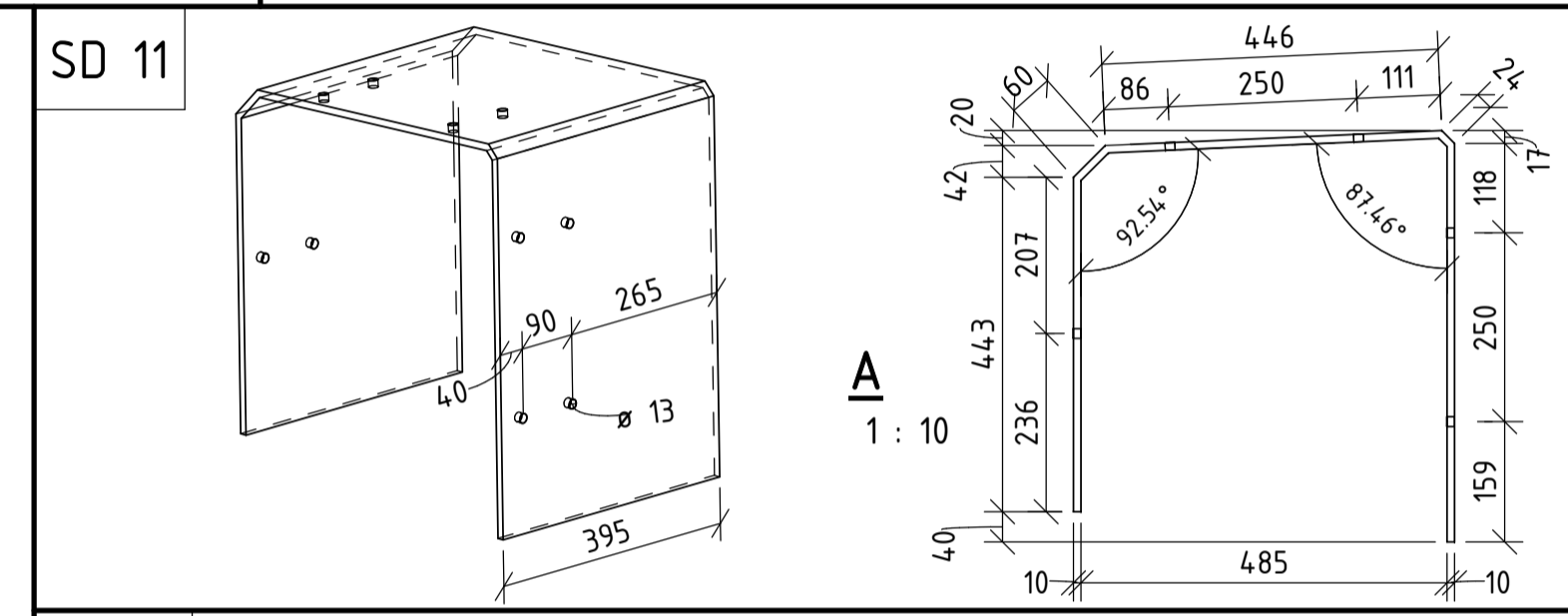
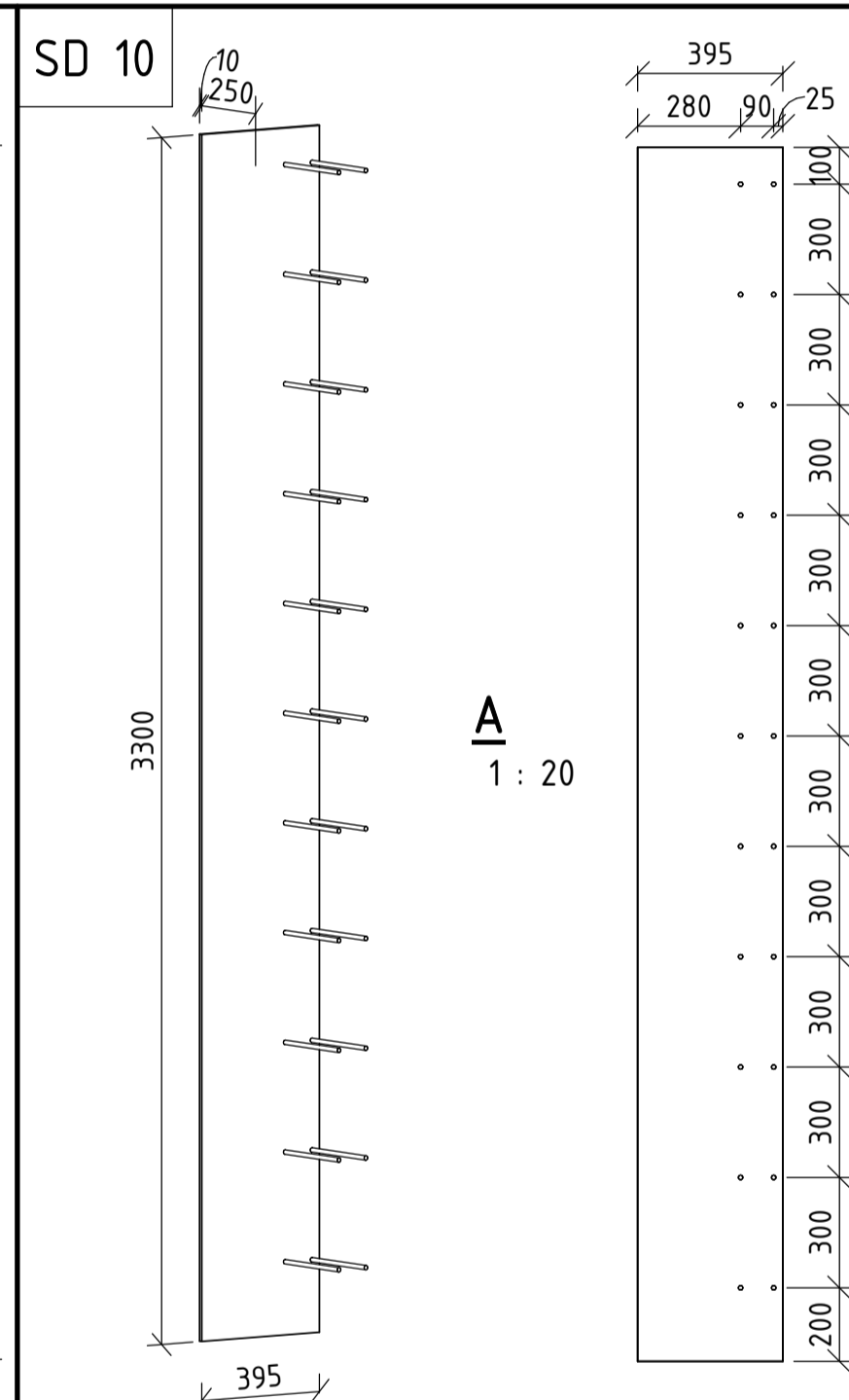
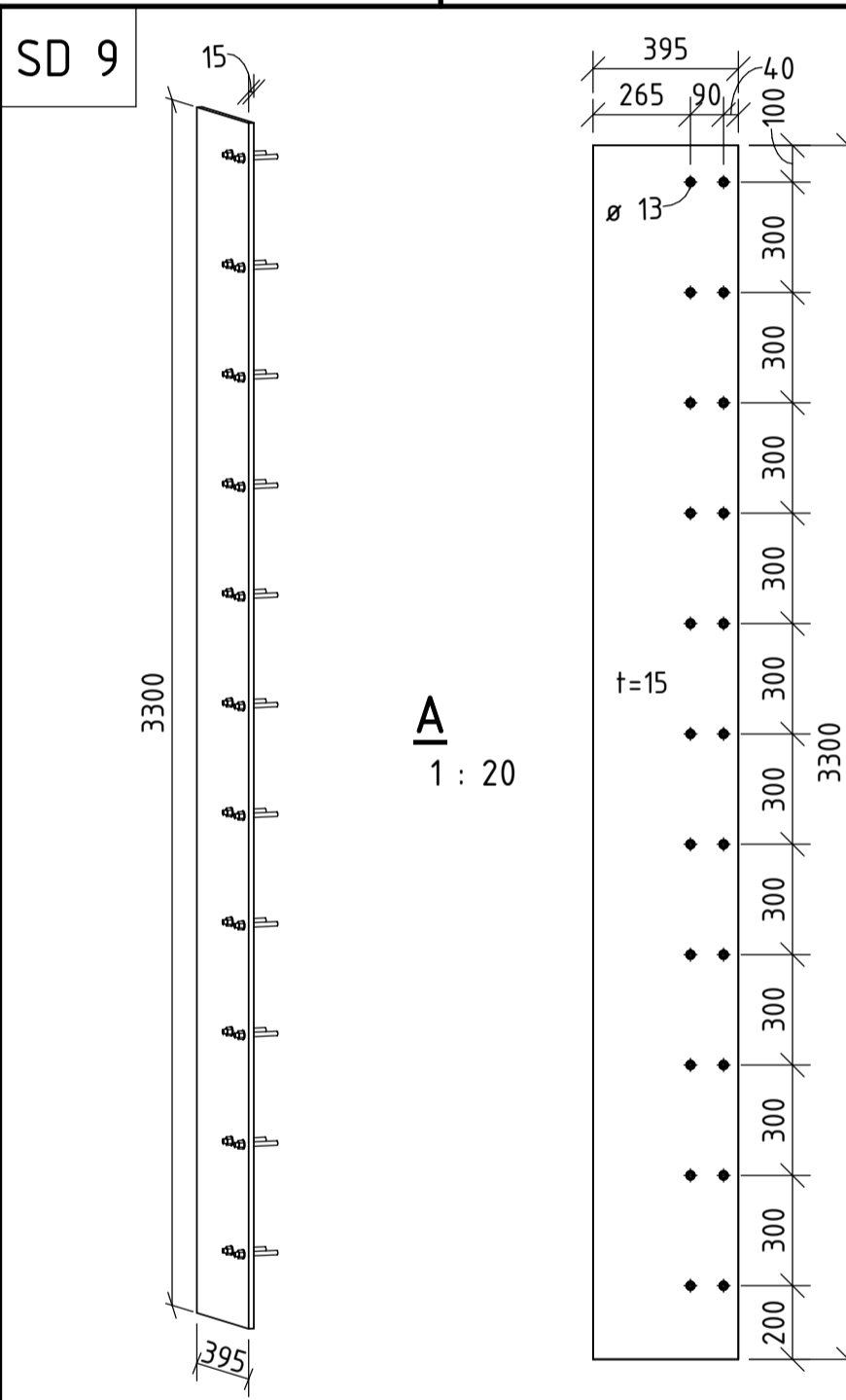
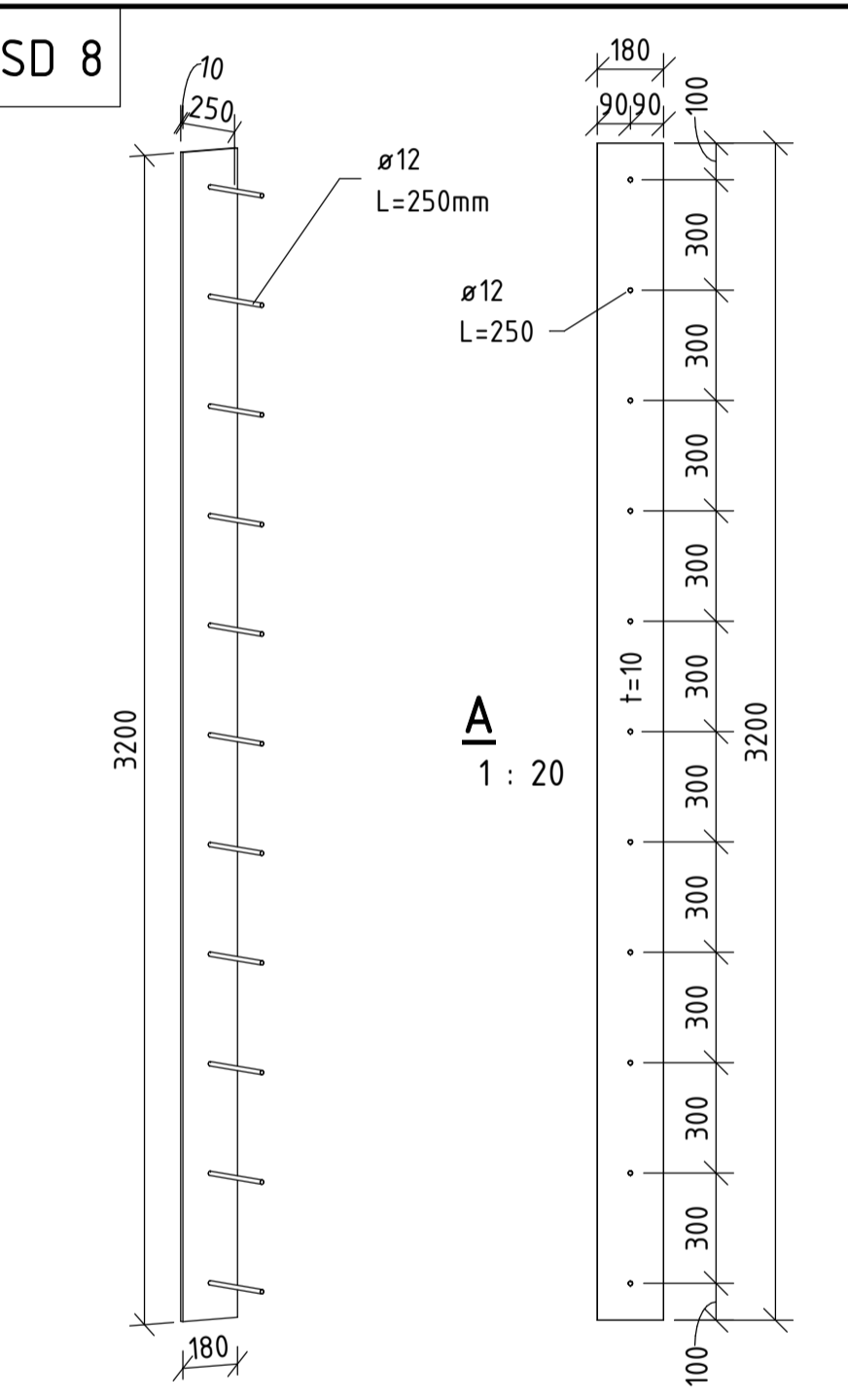
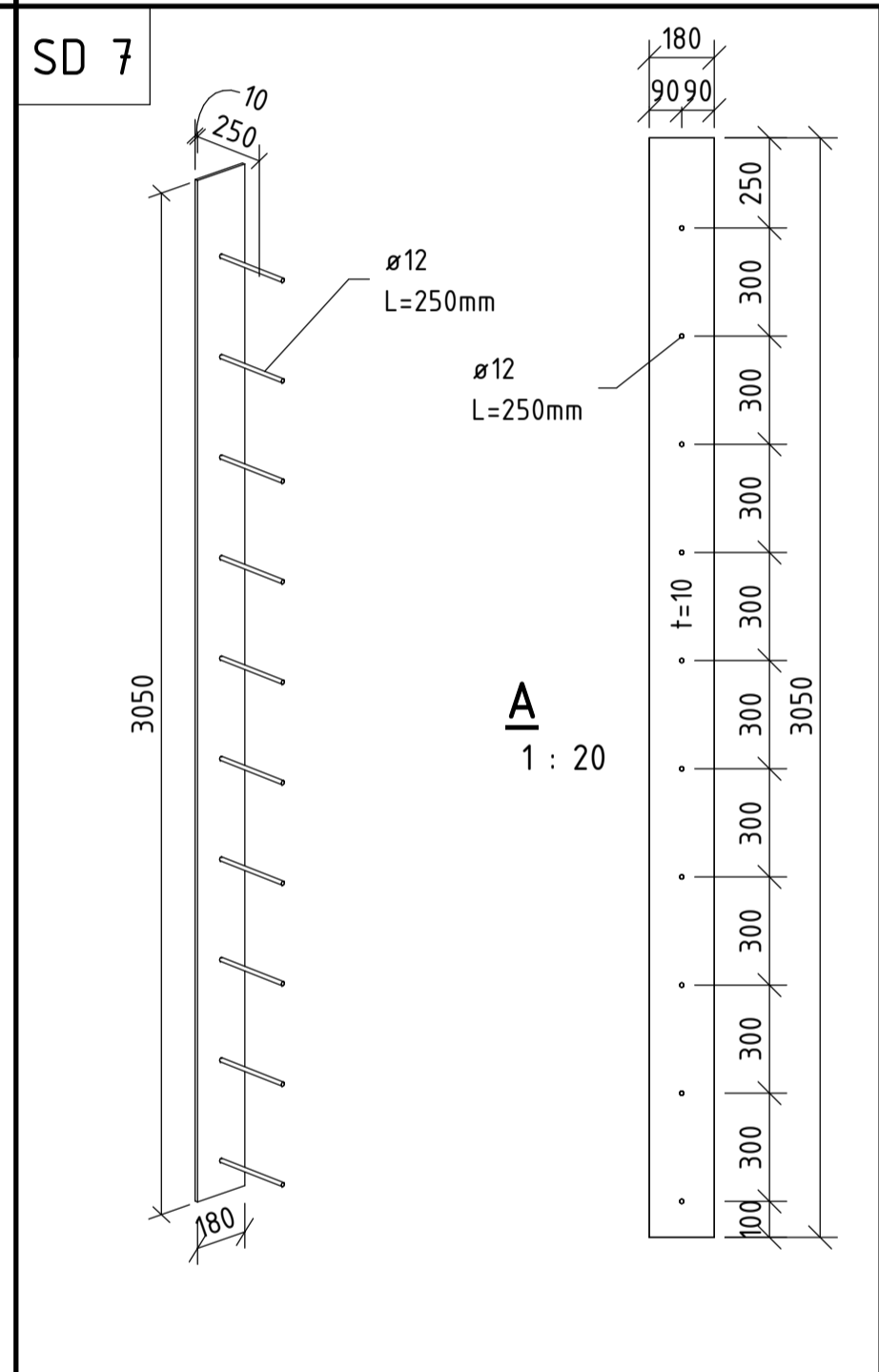
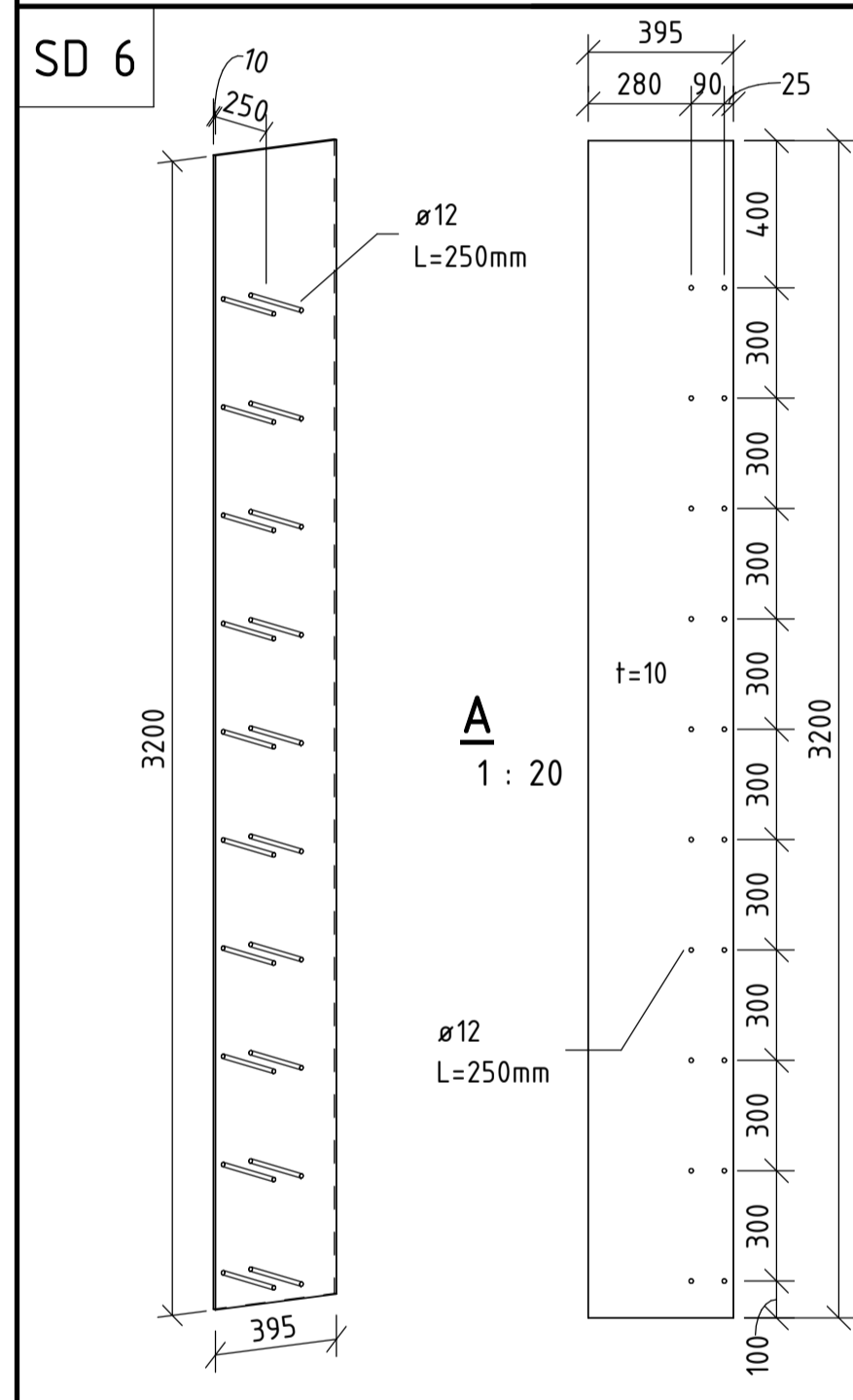
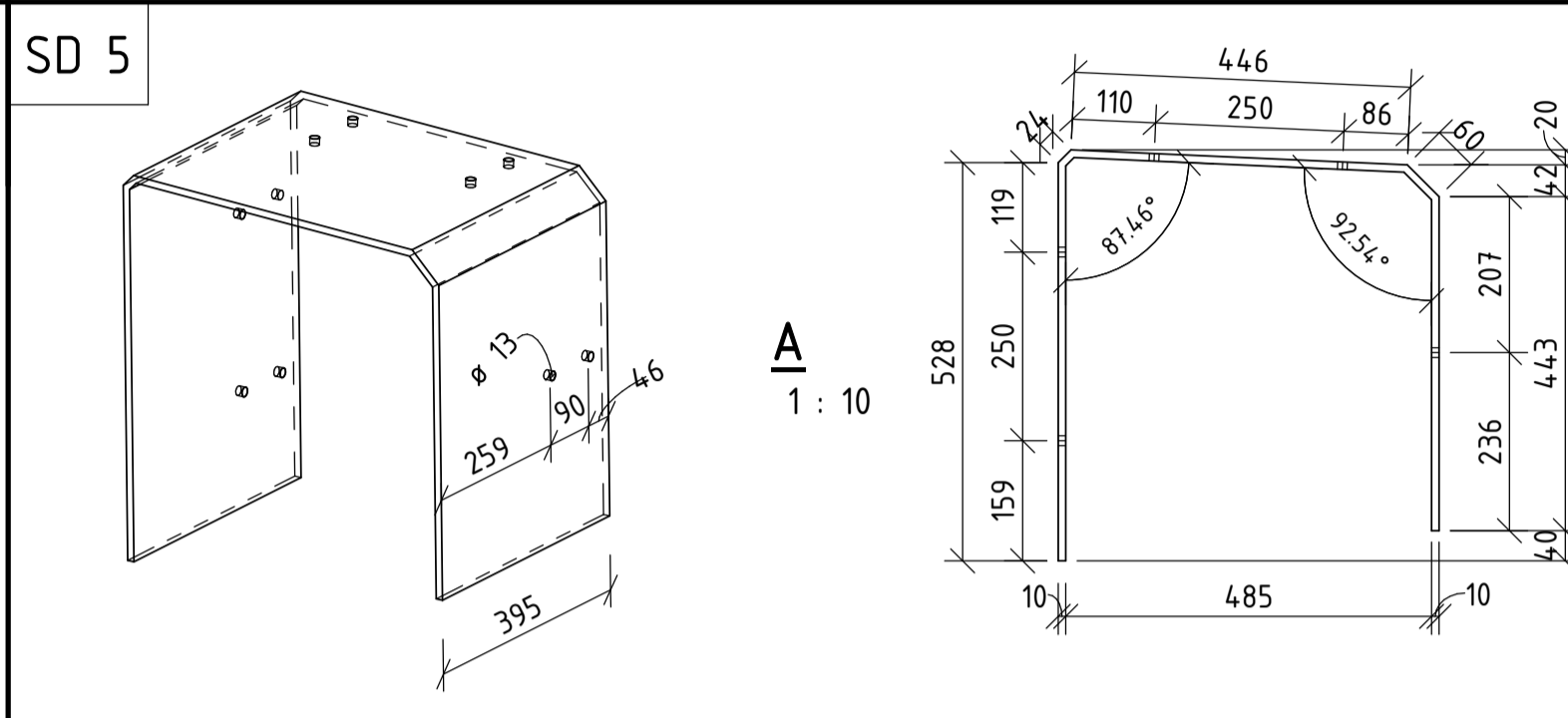
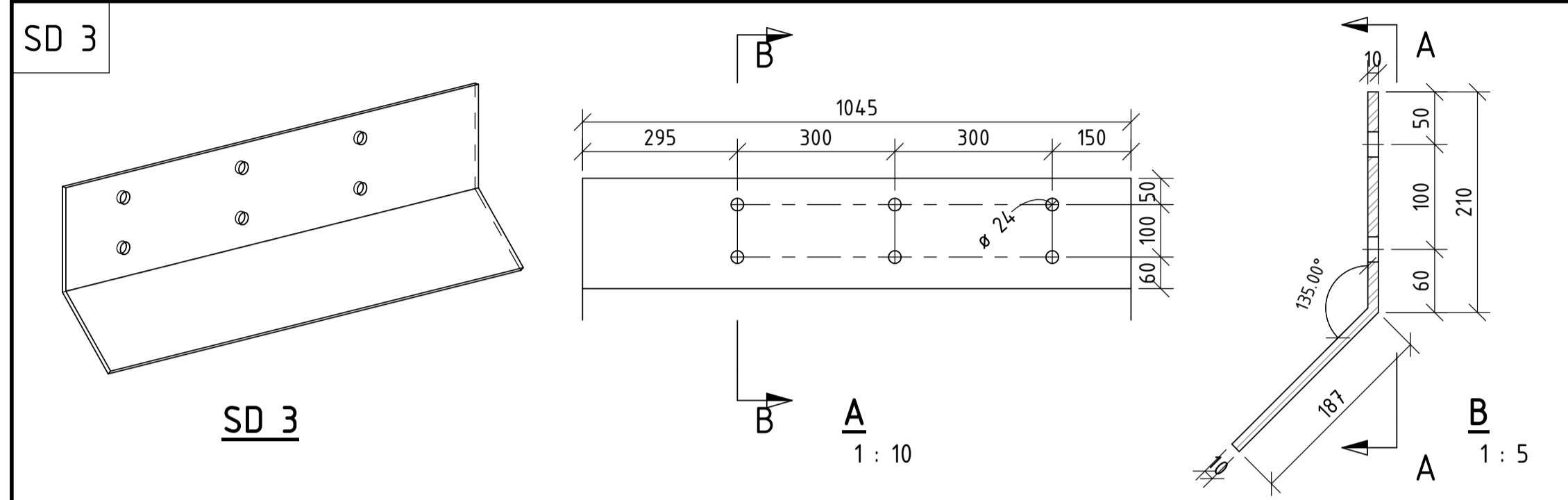
ANMERKNINGER

HENVISNING:

- STATEENS VEGVESEN HÅNDBØKER:
- HÅNDBOK N400 BRUPROJEKTERING 2024
- HÅNDBOK N200 VEGOPPBYGGING (2021)
- R762 PROSESSKODE 2 (2018)

STÅL:

- Generell stål kvalitet: 1.4404
- Dybel $\varnothing 12$ stål kvalitet: 1.4404 sveises til beslag med piggsveis a=4 uten innbrenning i stang
- Der det skal boltes til betong benyttes gjengestang M12 A4-80 med mutter og skive. Gjengestang limes til betong med HILTI HIT-RE 500 el. tilsv. iht lev anbefaling. Forankringslengde min 100 mm.
- Ved ev sveis av plater skal buftsveis med full gjennombrenning benyttes.



09	Til kontroll						
Revisjon		Revisjonen gjelder		Utarb	Kontr	Godkjent	Rev. dato
			Tegningsdato		30.09.2024		
Fv2528			Bestiller		Anders Skjåk		
34-0123 ARLIEN BRU			Produsert for		Innlandet fylkeskommune		
Ståldetaljer			Produsert av		SWECO		
Ett-spenns bjelkebru			PM		-		
Til kontroll			Vegenlegg-ID		-		
Utarbeidet av			Arkivreferanse		-		
NOA429			Brus		34-0123		
Kontrollert av			Målestokk A1/A3		Som vist(A1)		
NOMABJ			Koordinatsystem		EUREF 89 NTH 10/ANN200		
Godkjent av			Tegningsnummer /		-		
NOMABJ			revisjonsbokstav		K34		
Konsulentarkiv			10242788		00		