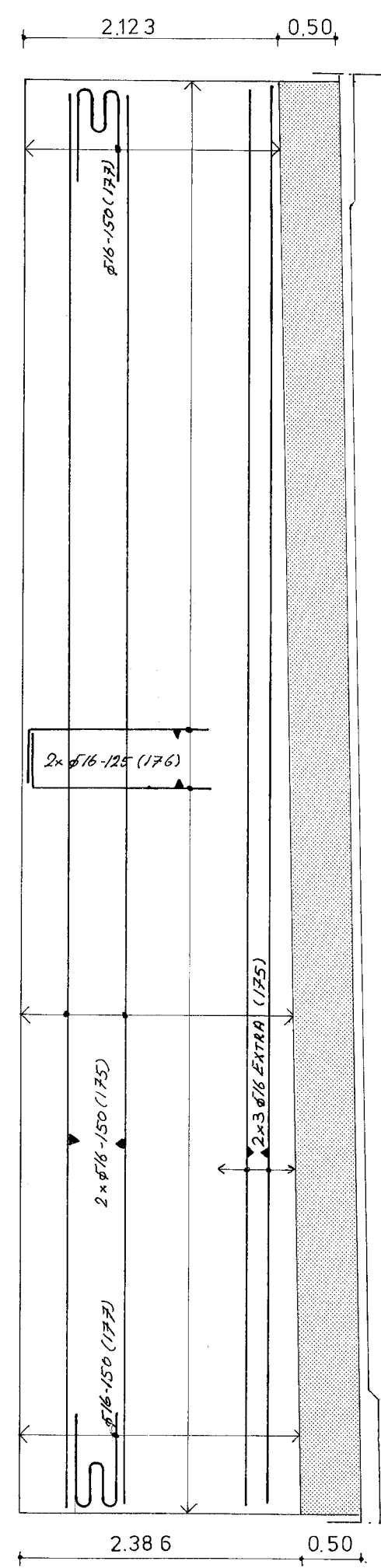
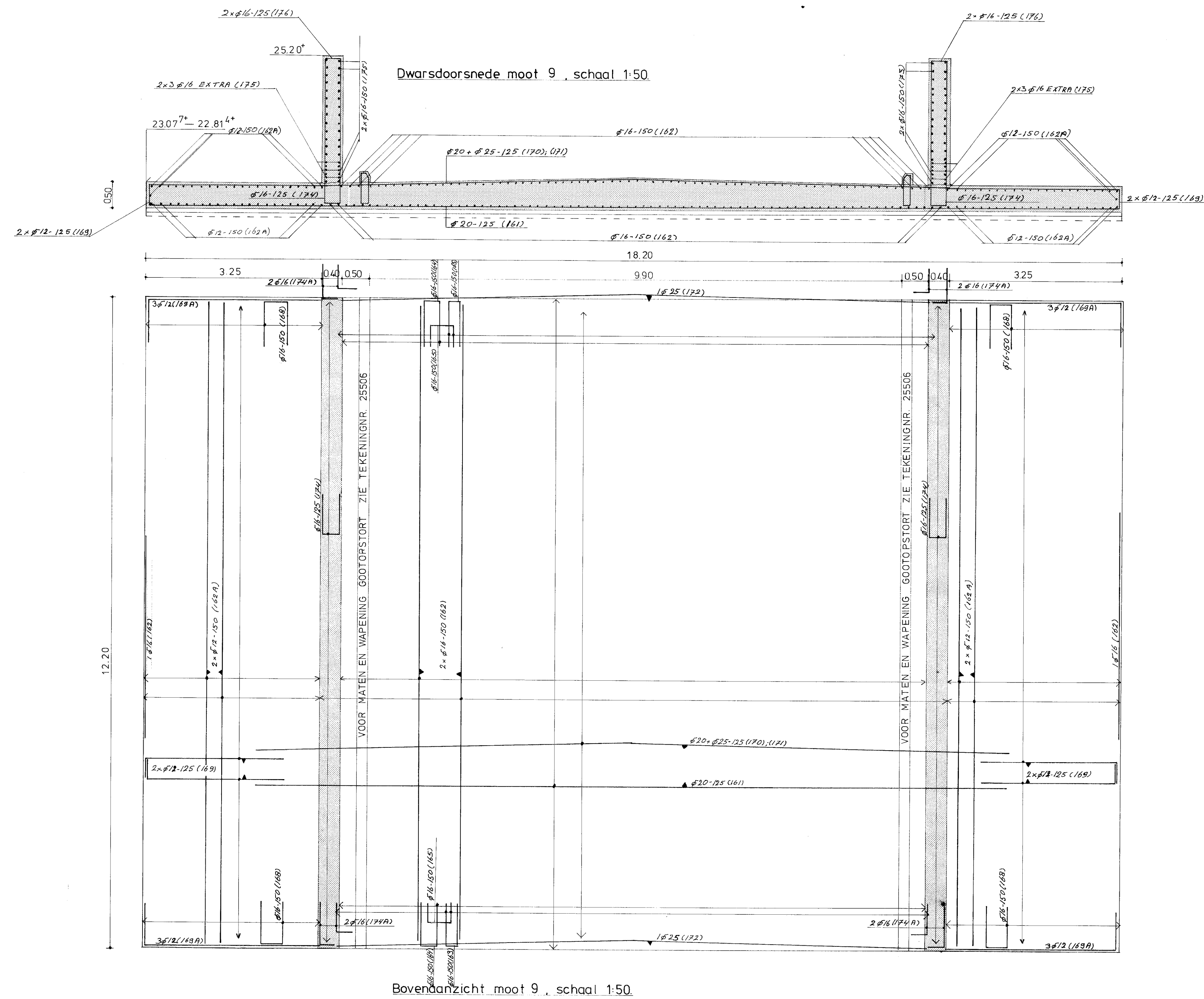
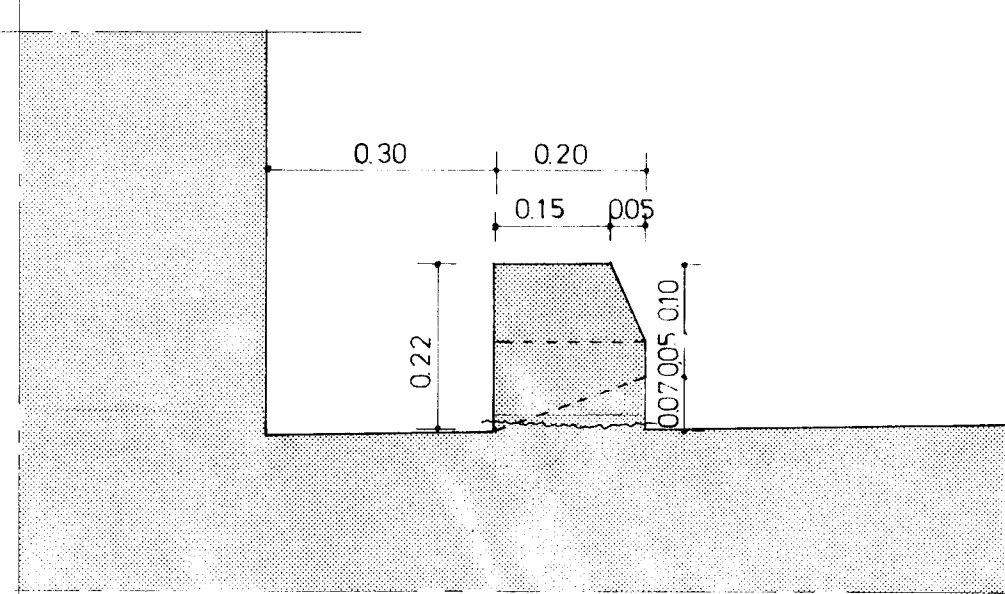


Lengtdoorsnede moot 9, schaal 1:50

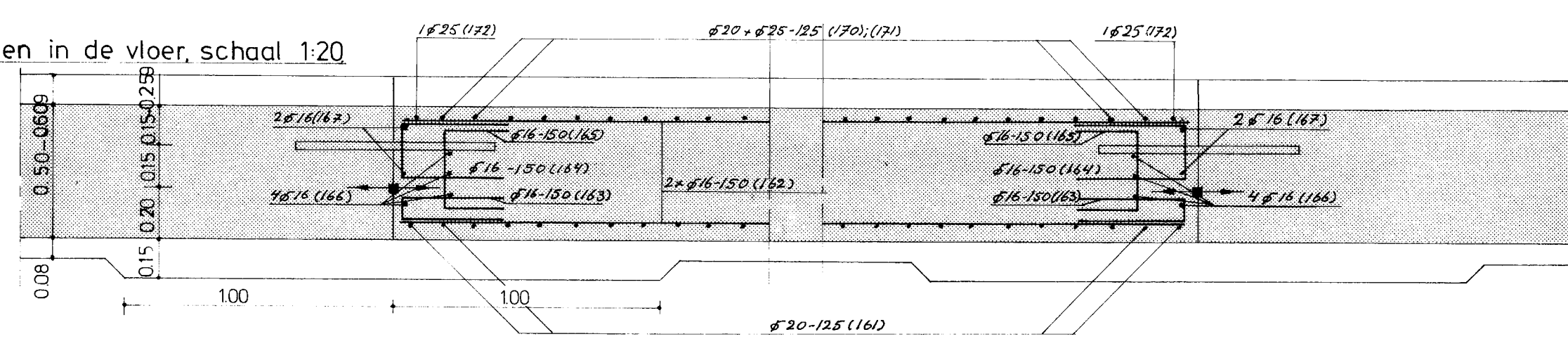


Detail goot, schaal 1:10

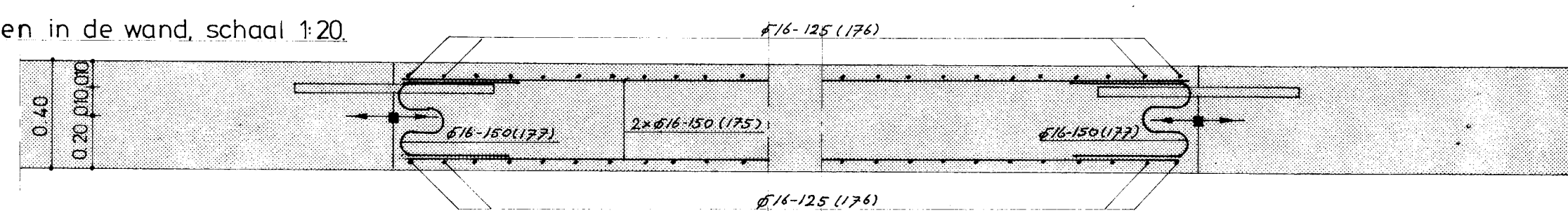


Bovenaanzicht moot 9, schaal 1:50

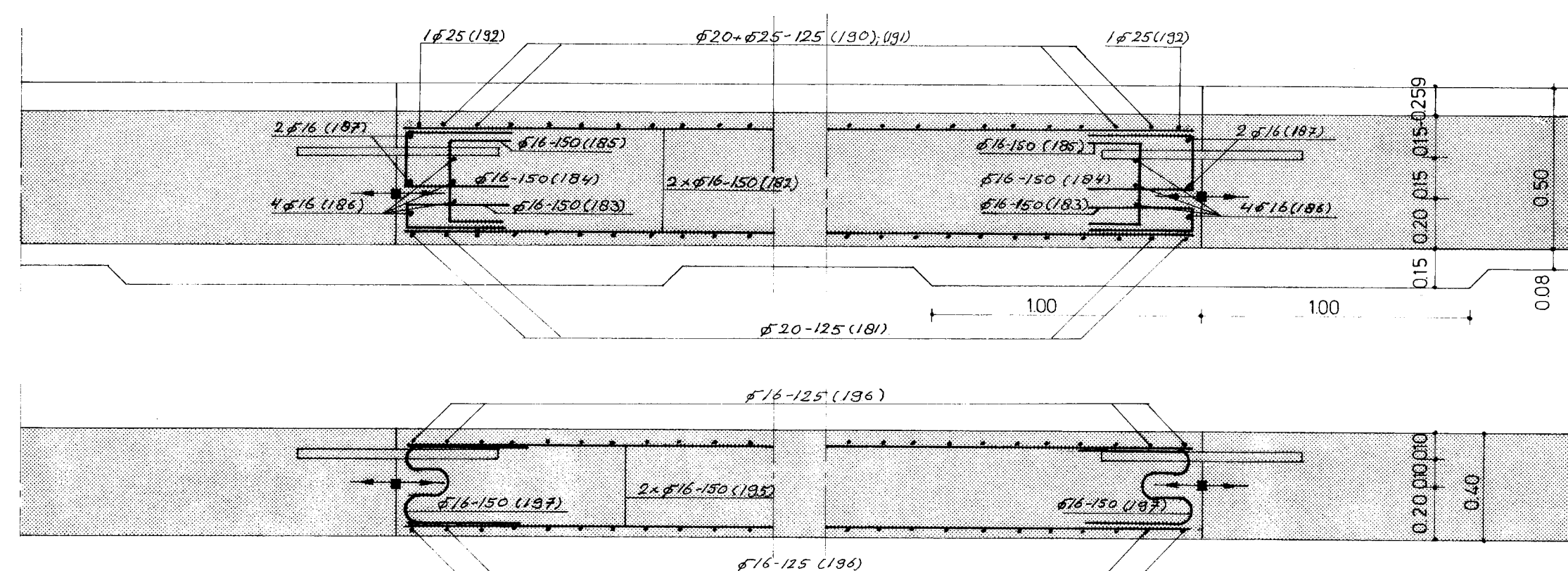
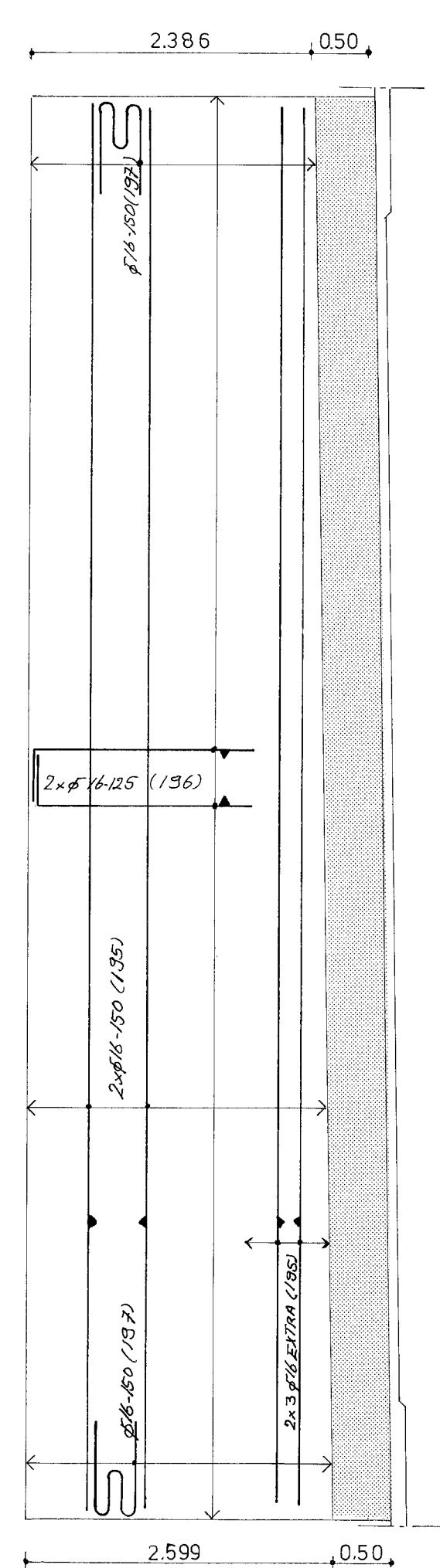
Details voegen in de vloer, schaal 1:20



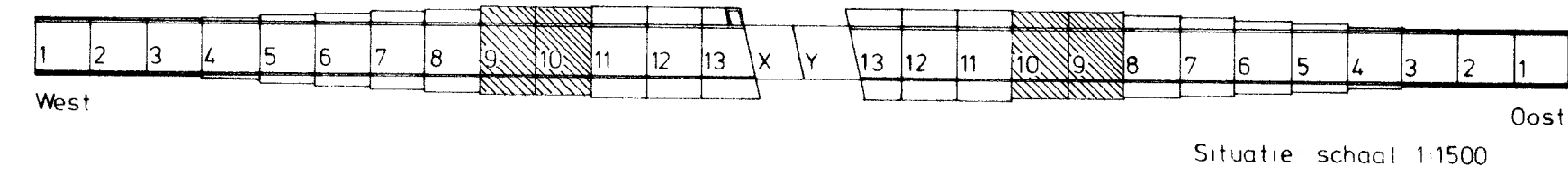
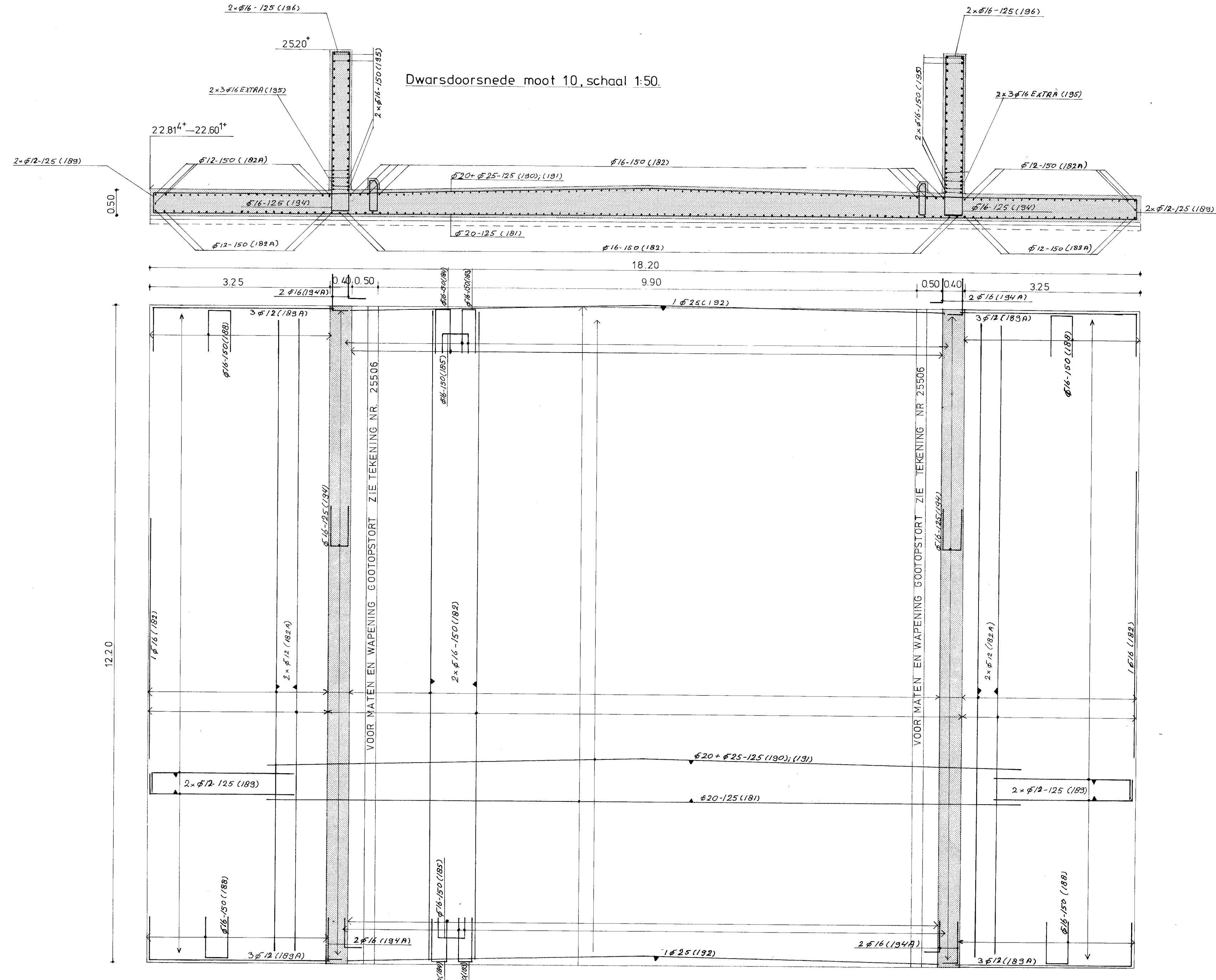
Details voegen in de wand, schaal 1:20



Lengtdoorsnede moot10, schaal 1:50



Bovenaanzicht moot10, schaal 1:50



MOOT 9,10, zie resp. buigstaat 9,10		PROVINCIALE WATERSTAAT VAN NOORD-BRABANT	
Staal kwaliteit FeB 400		WEG EINDHOVEN-LIMBURGSE GRENS (S 22)	
Cementsoort HC		WEG BAKEL-DEURNE-LIMBURGSE GRENS (T 18)	
Cementklasse 32,5		TUNNEL KRUISPUNT S22-T18 TE DEURNE	
Betonkwaliteit B 22,5		MATEN EN WAPENING MOOT 9 EN 10	
Betonklasse II		drsn-agnzichten schaal 1:50, details schaal 1:20	
Dekking 30 mm		Gez. <i>[handwritten]</i> Werktekening	
X ₃ =235 mm ² voor ontkisten, (dragende constructies)		Gez. <i>[handwritten]</i> BESTEK 25P KAART 8 2 6 4 5 14	
~~~~~ = sloftnaad		Gez. <i>[handwritten]</i> DIENSTU 1981 FORM B6 REG 25417	
H 52C-906			