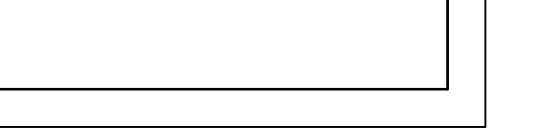
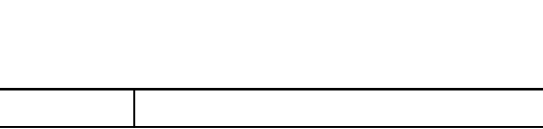
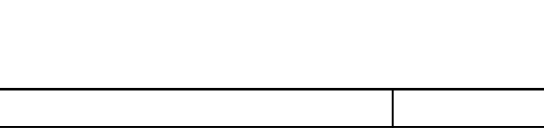
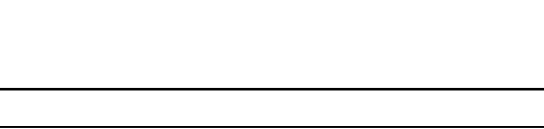
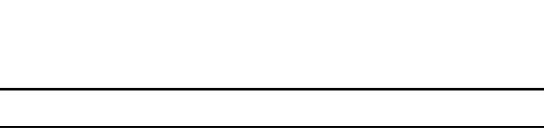
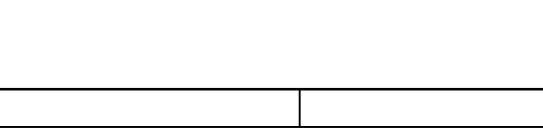
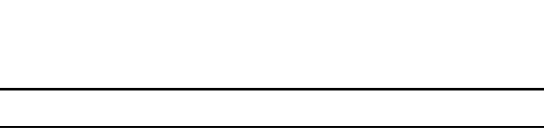
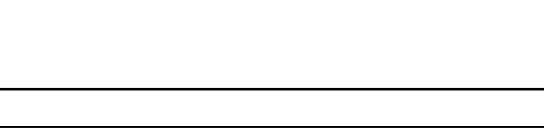
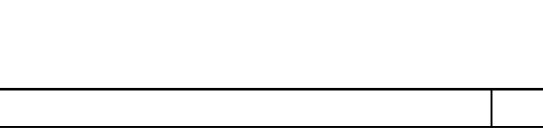
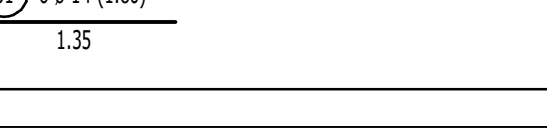
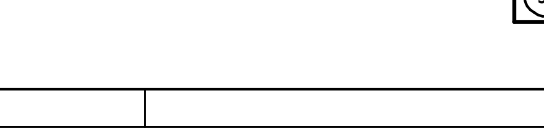
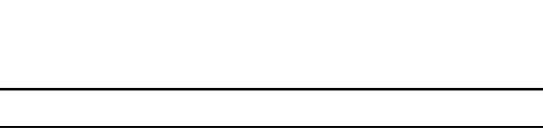
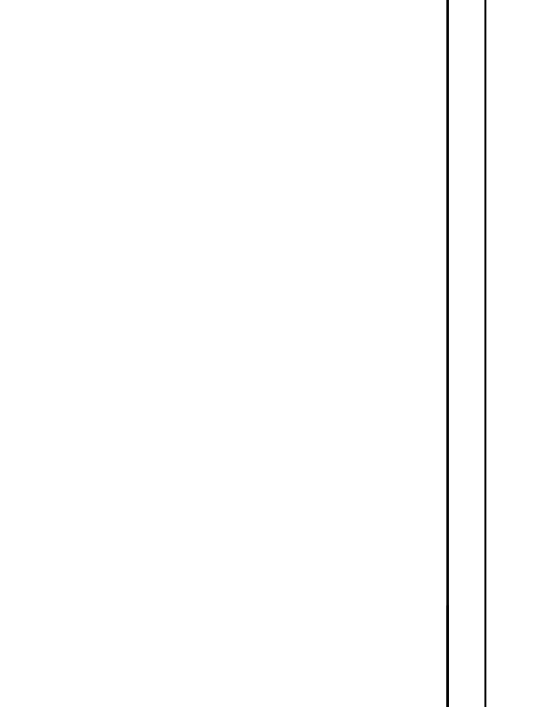
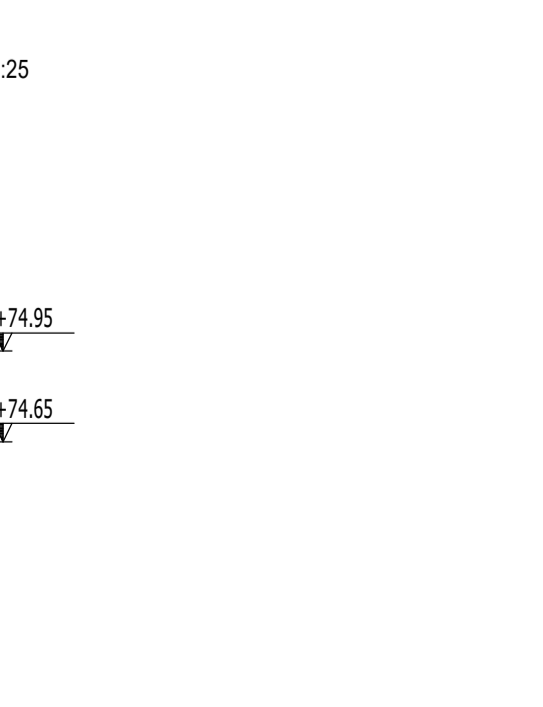
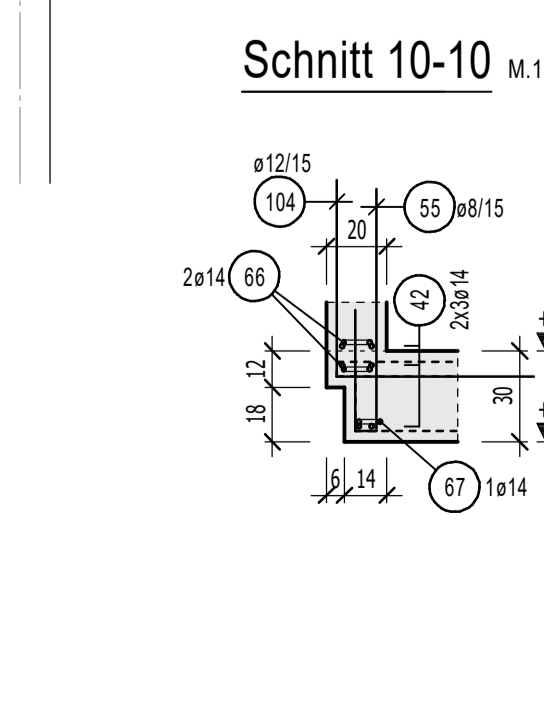
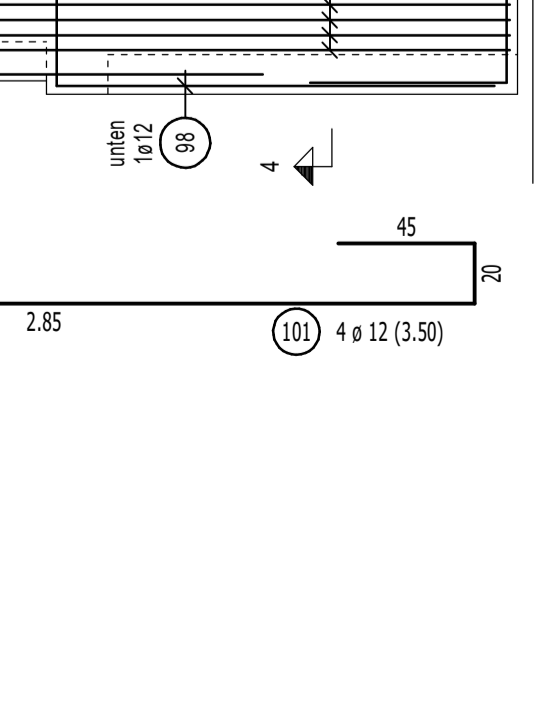
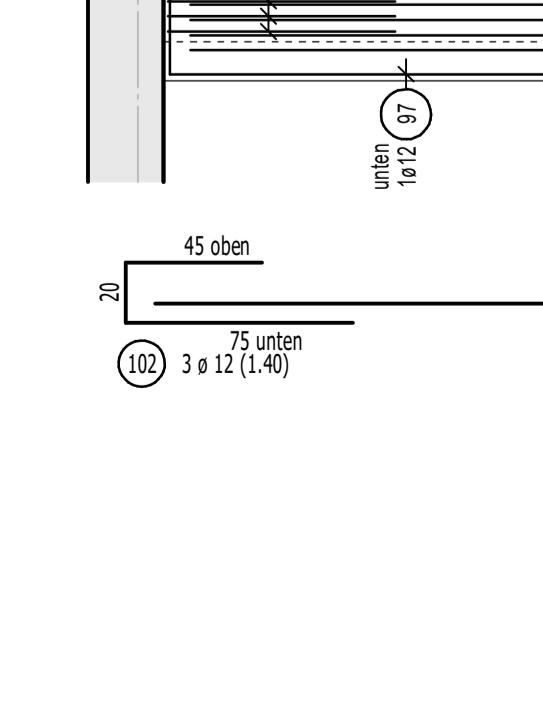
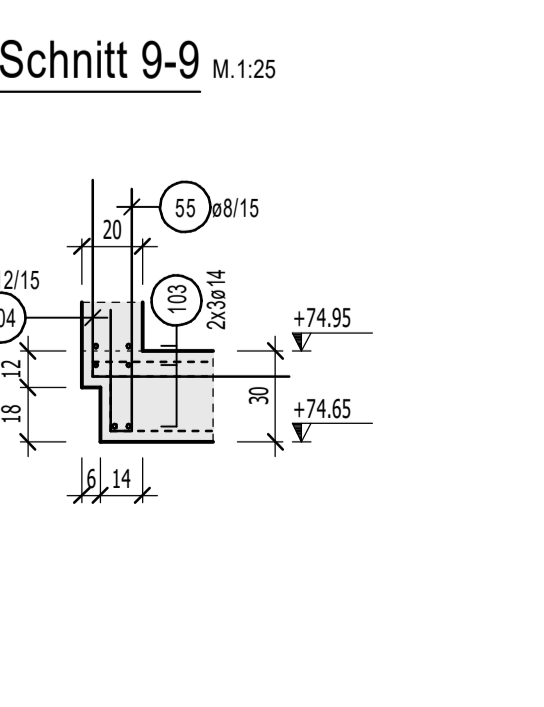
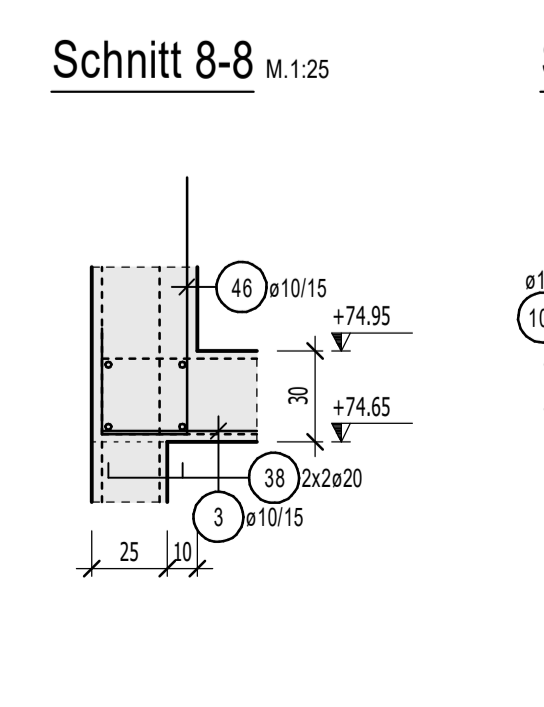
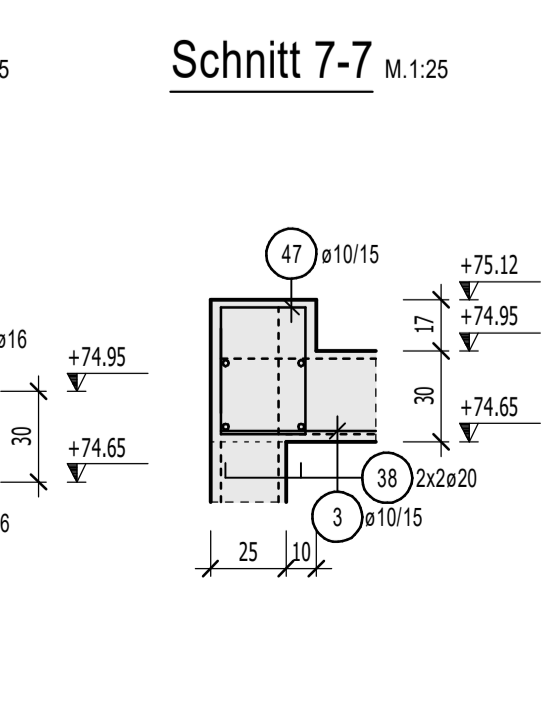
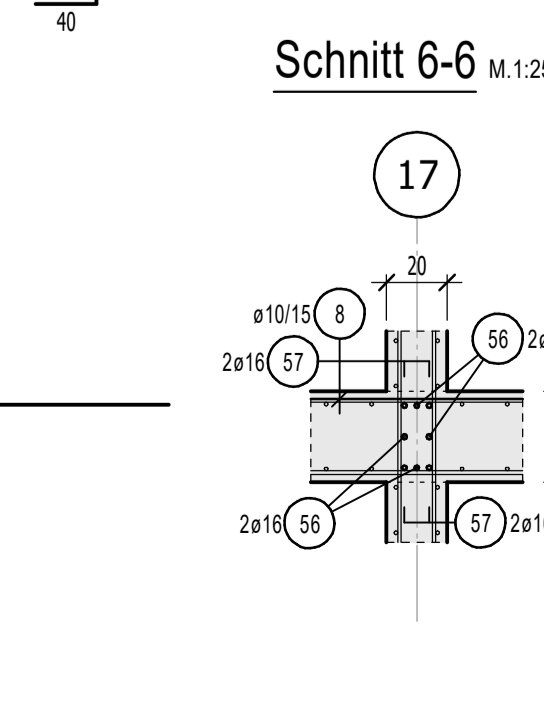
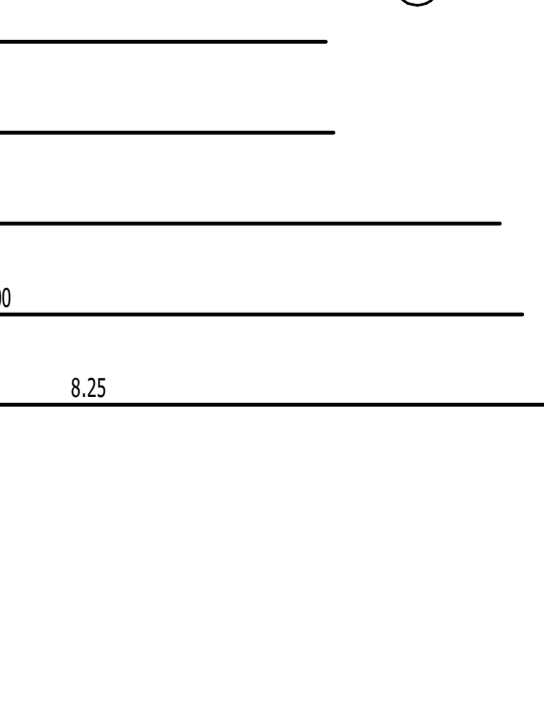
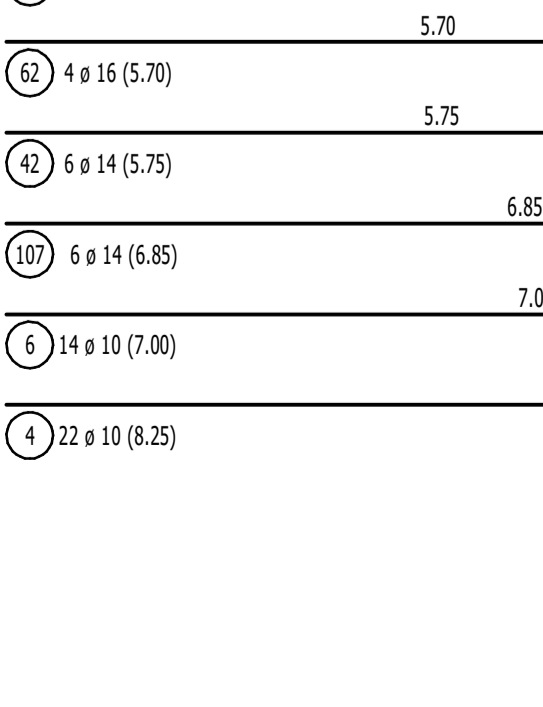
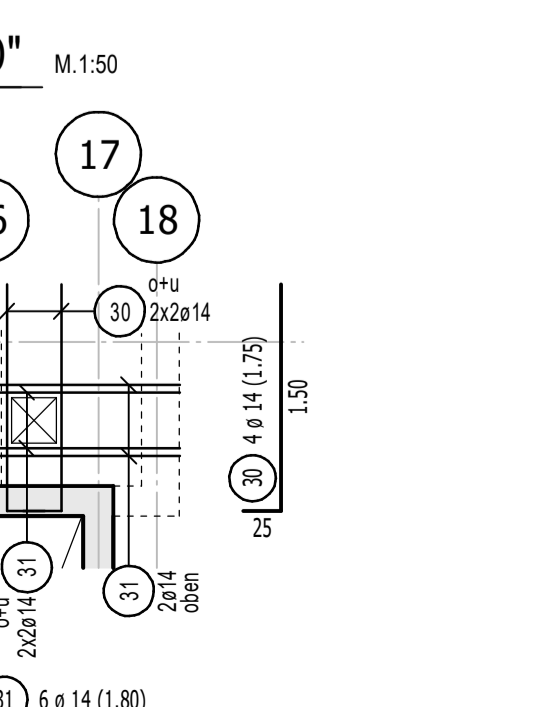
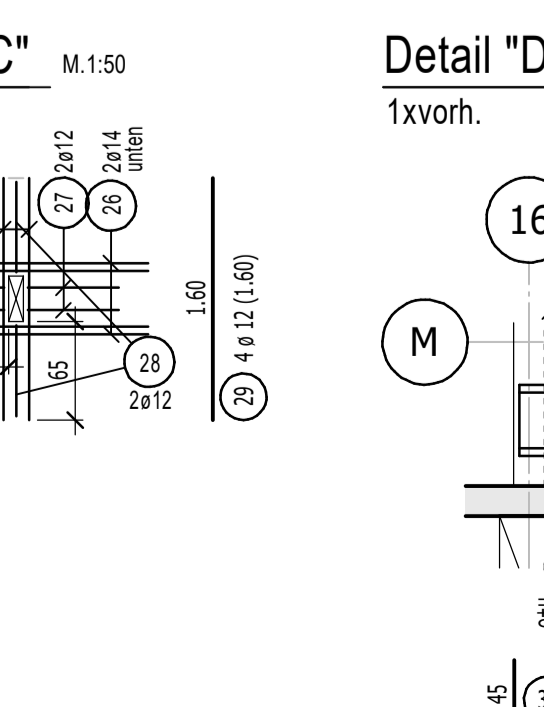
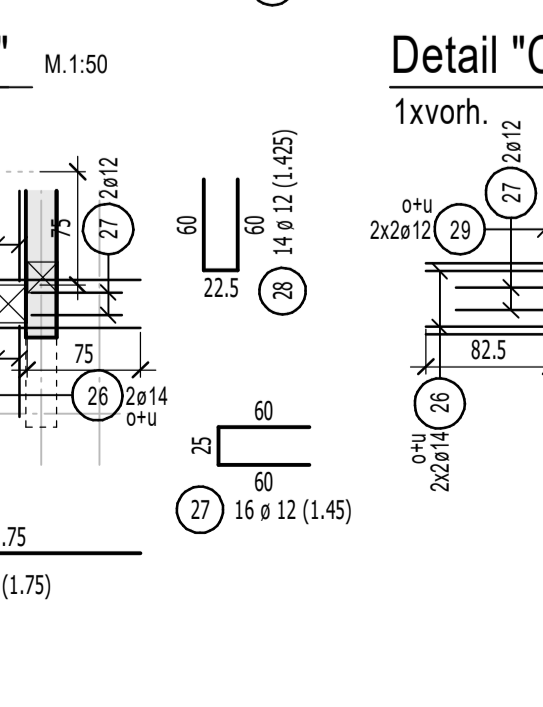
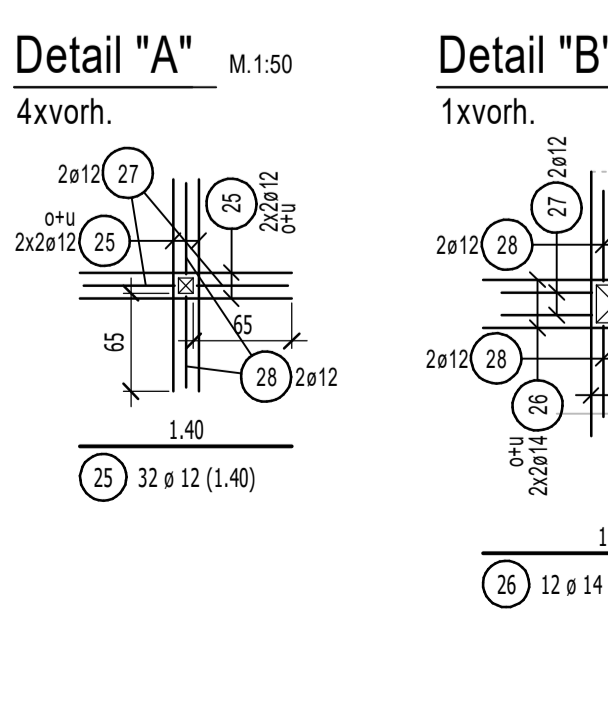
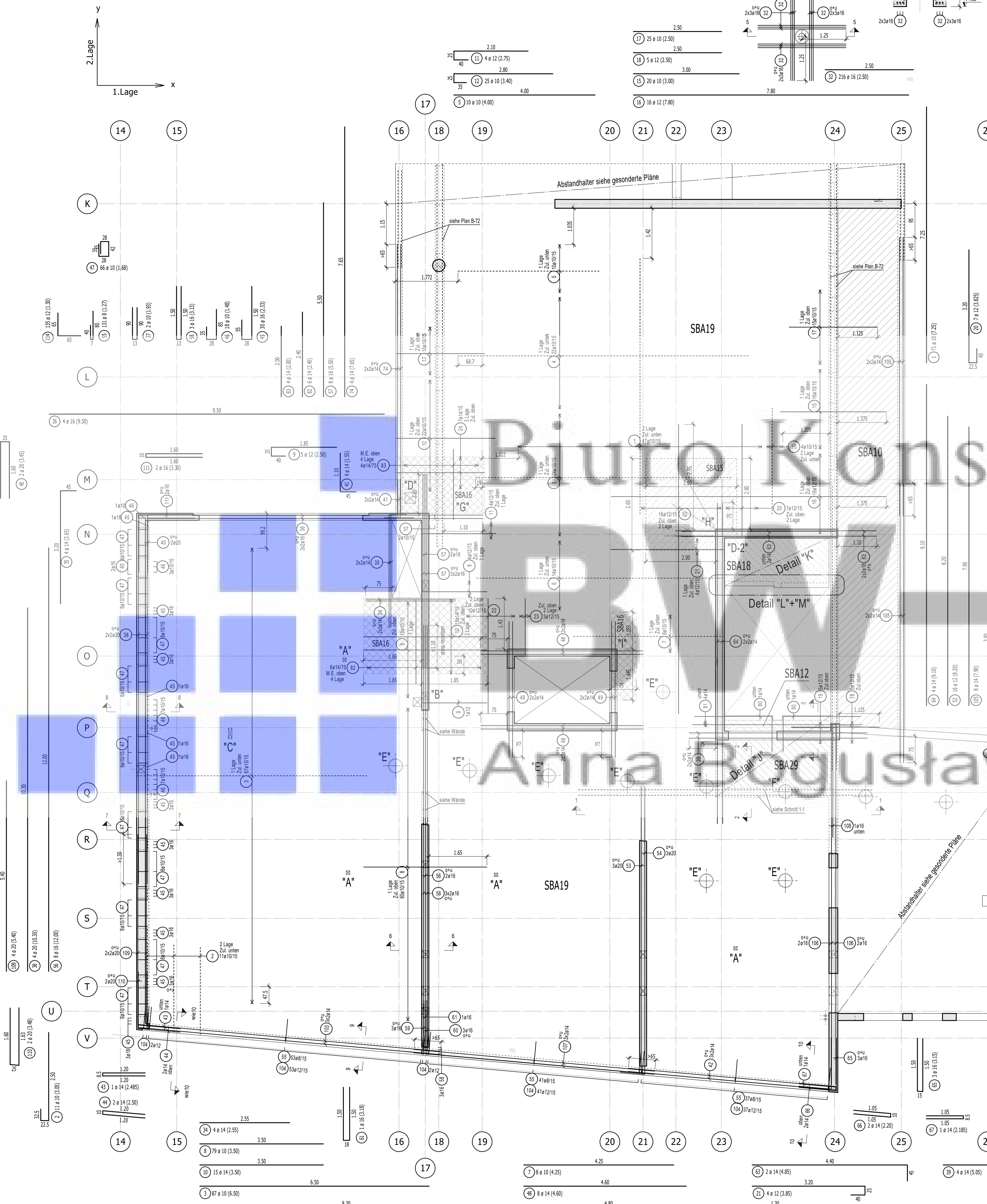


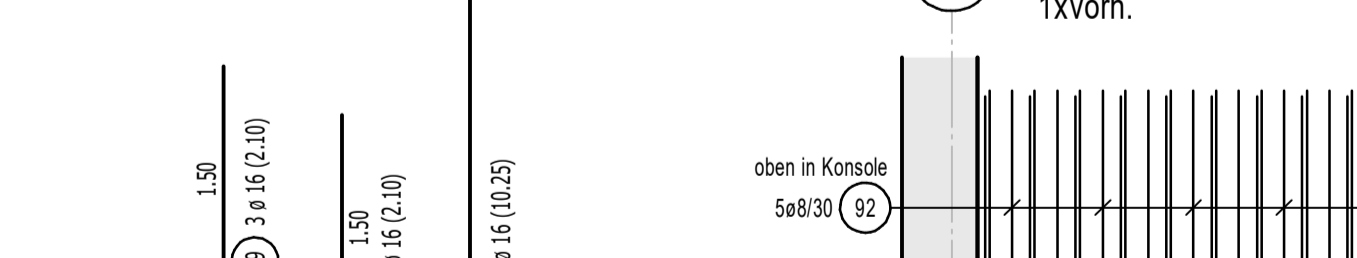
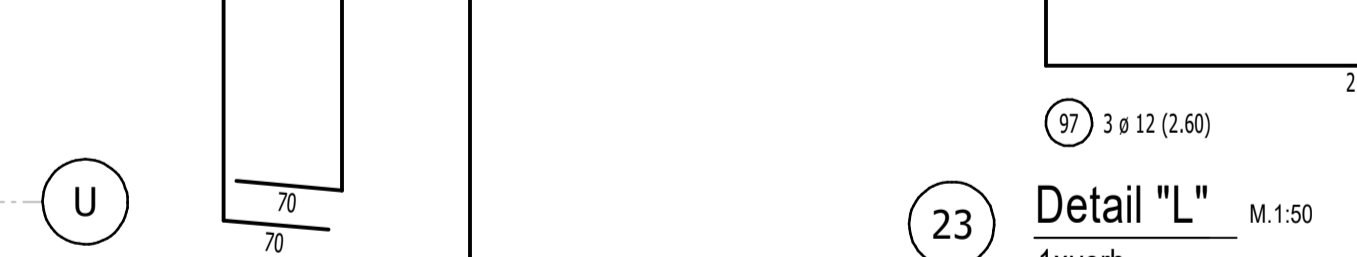
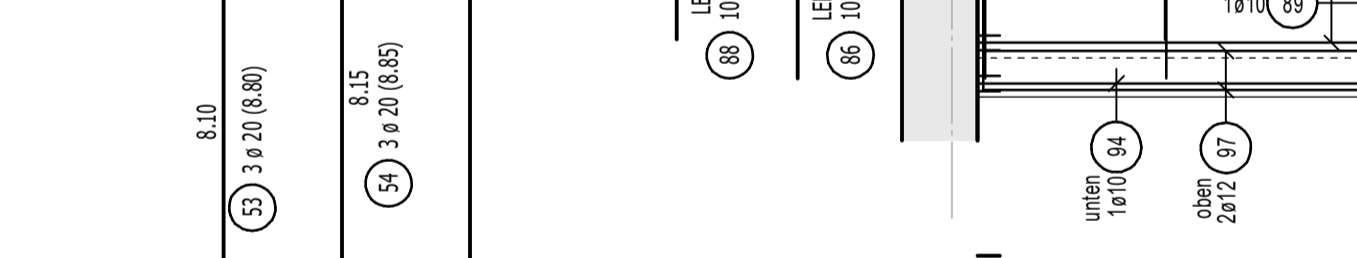
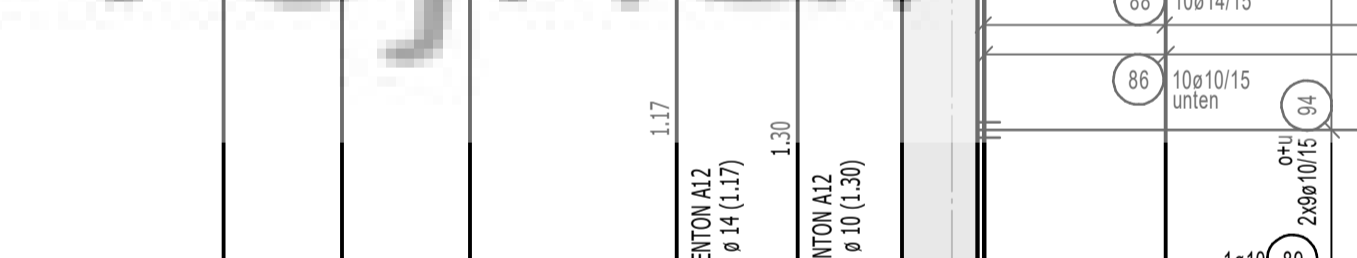
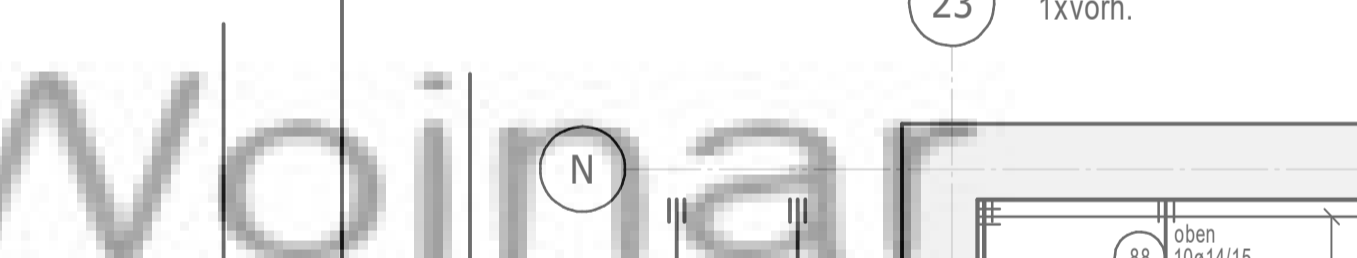
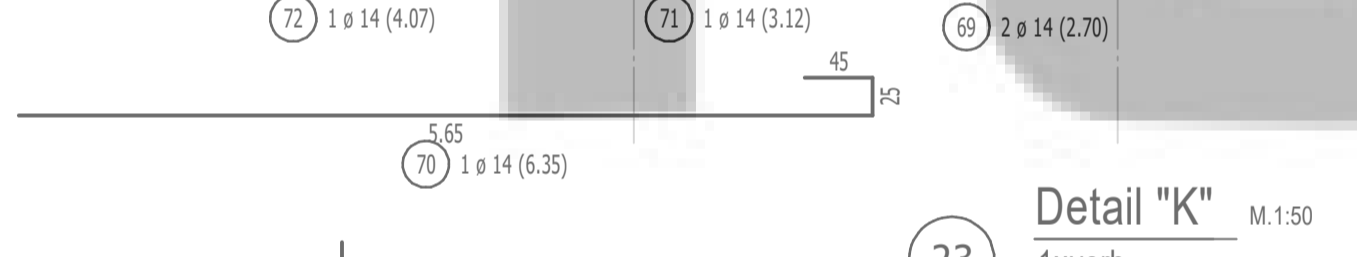
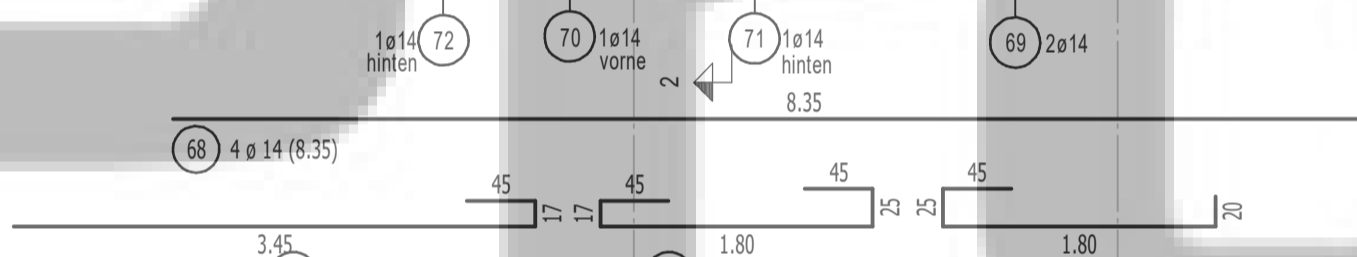
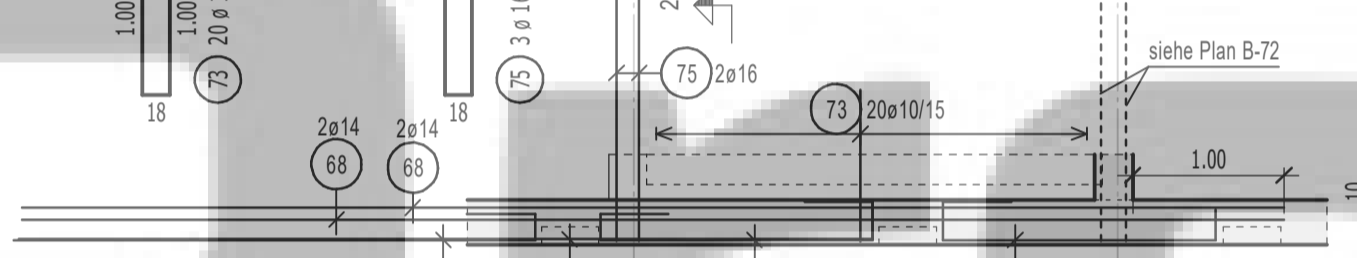
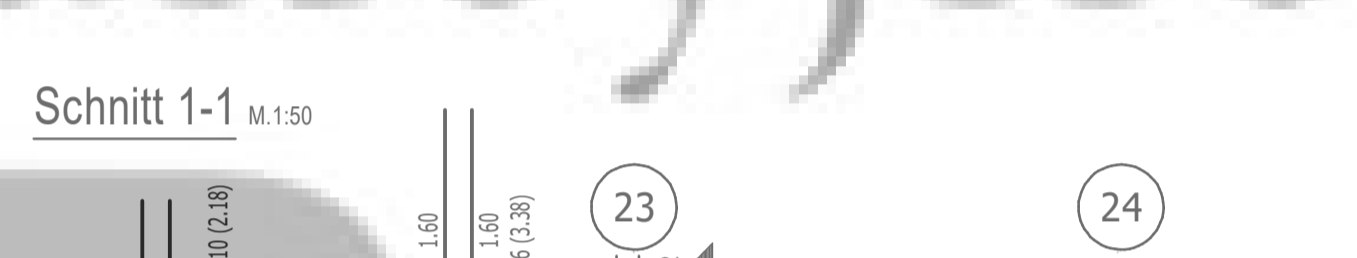
Decke über 1.OG - Wankpfbewehrung; Zulagebew.; Anschlussbew.; Abstandhalter

d=30cm  
1:50



**Einbau- und Zubehörteilleiste**

Pos.	Menge	Einheit	Bezeichnung	Werkstoff
A	16	Stück	HDB-16/255-2/360 (90/180/90)	L. Werk



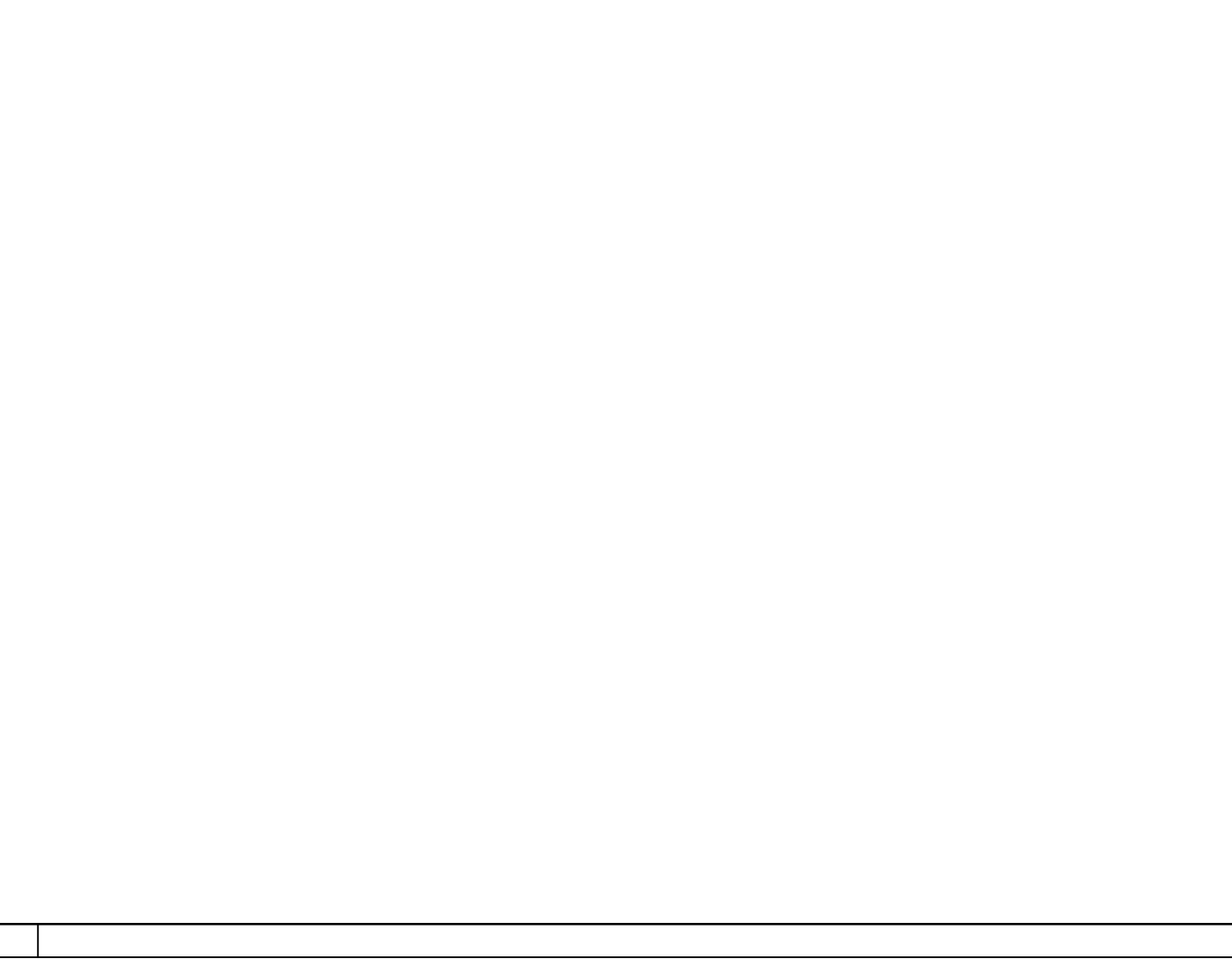
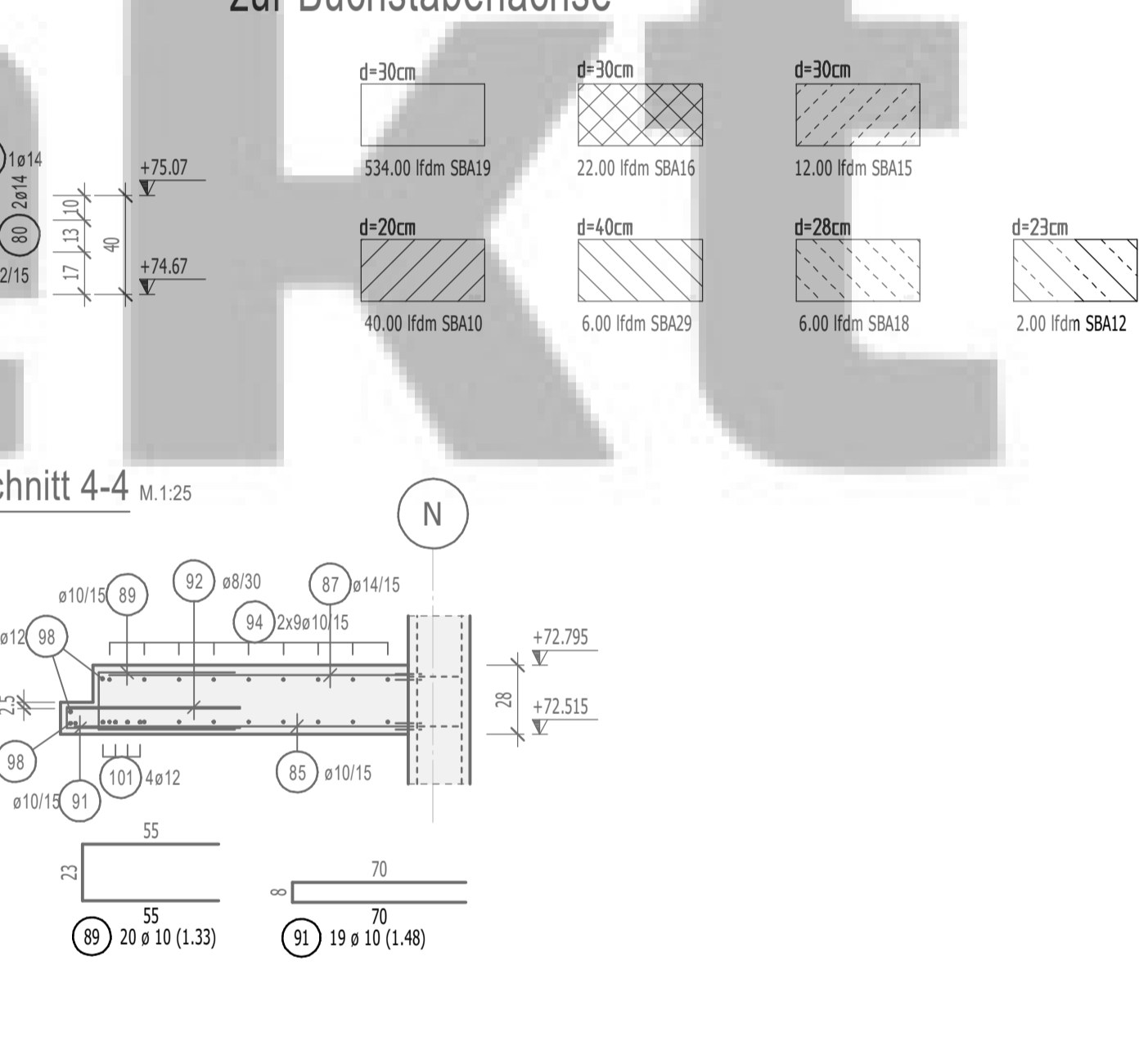
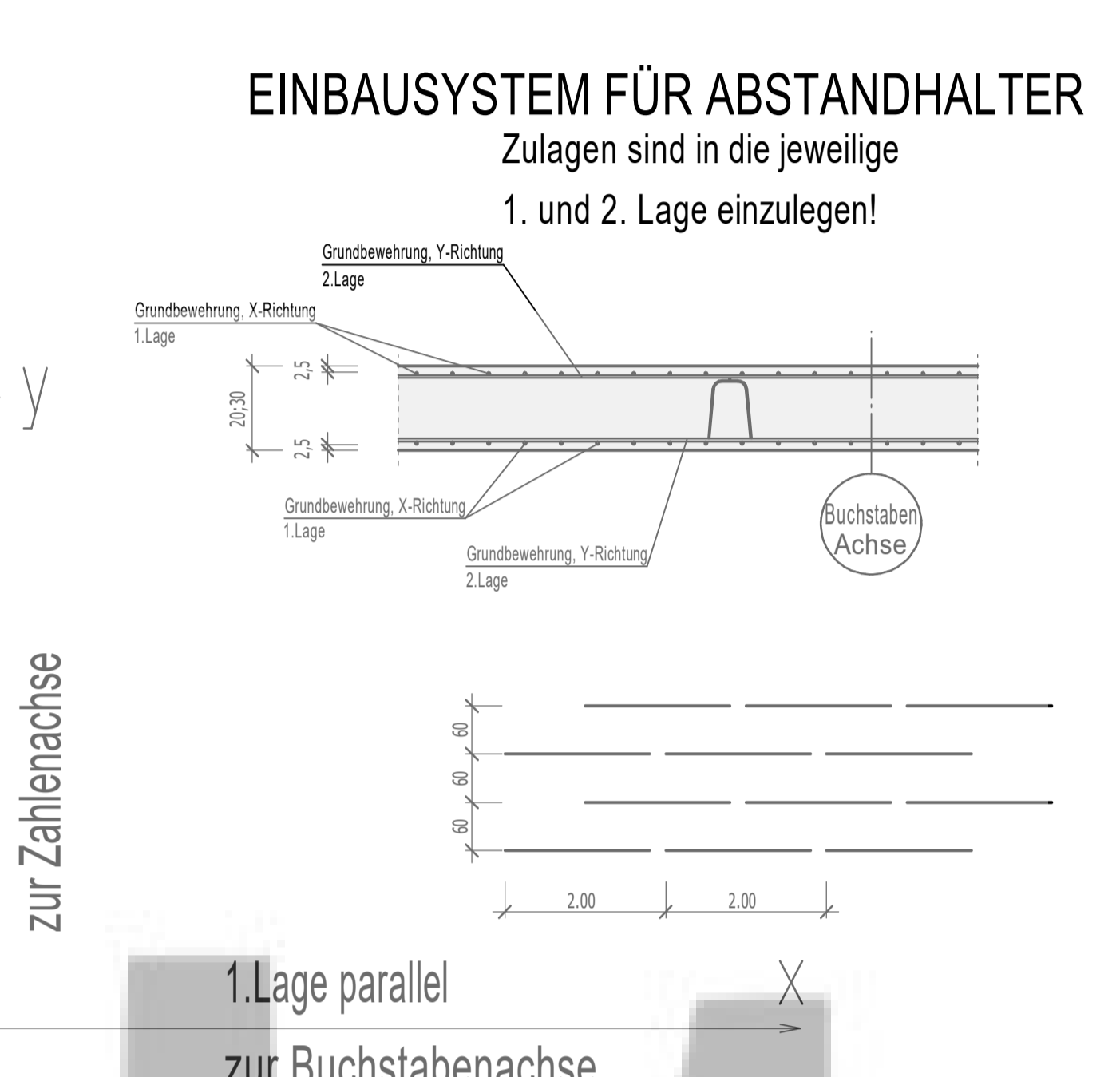
**Biegen von Betonstählen nach DBV-Merkblatt "Betondeckung und Bewehrung"**

Bei der Bestimmung des Biegebiegemomentes  $M$  ist DIN EN 1992-1-1NA Tabelle 8.10E zu beachten und nach der bautechnischen Funktion der Bewehrung zu unterscheiden.

Mindestwerte der Biegebiegemomente $M$ für Schrägstäbe oder andere gebogene Stäbe	Mindestwerte der Biegebiegemomente $M$ für Haken, Winkelhaken, Schlaufen, Bügel
$M \geq 100 \text{ mm und } > 7 \sigma_s$ $M \geq 50 \text{ mm und } > 3 \sigma_s$ $M \leq 50 \text{ mm oder } \leq 3 \sigma_s$	$M \geq 20$ $M \geq 20$ $M \geq 20$
Biegebiegemoment $M$ [Nm]	Biegebiegemoment $M$ [Nm]
Biegebiegemoment $M$ [Nm]	Biegebiegemoment $M$ [Nm]

Bei der Herstellung und Überprüfung ist der erforderliche Biegebiegemoment  $M$  immer anzugeben und zwar an der Befestigung in Bewehrungsplan und auf der Baustelle.

Ausführung von Biegeschüssen bei Stößen:



Biurowo Konstruktoryjne  
Anna Bogusław Wojnar