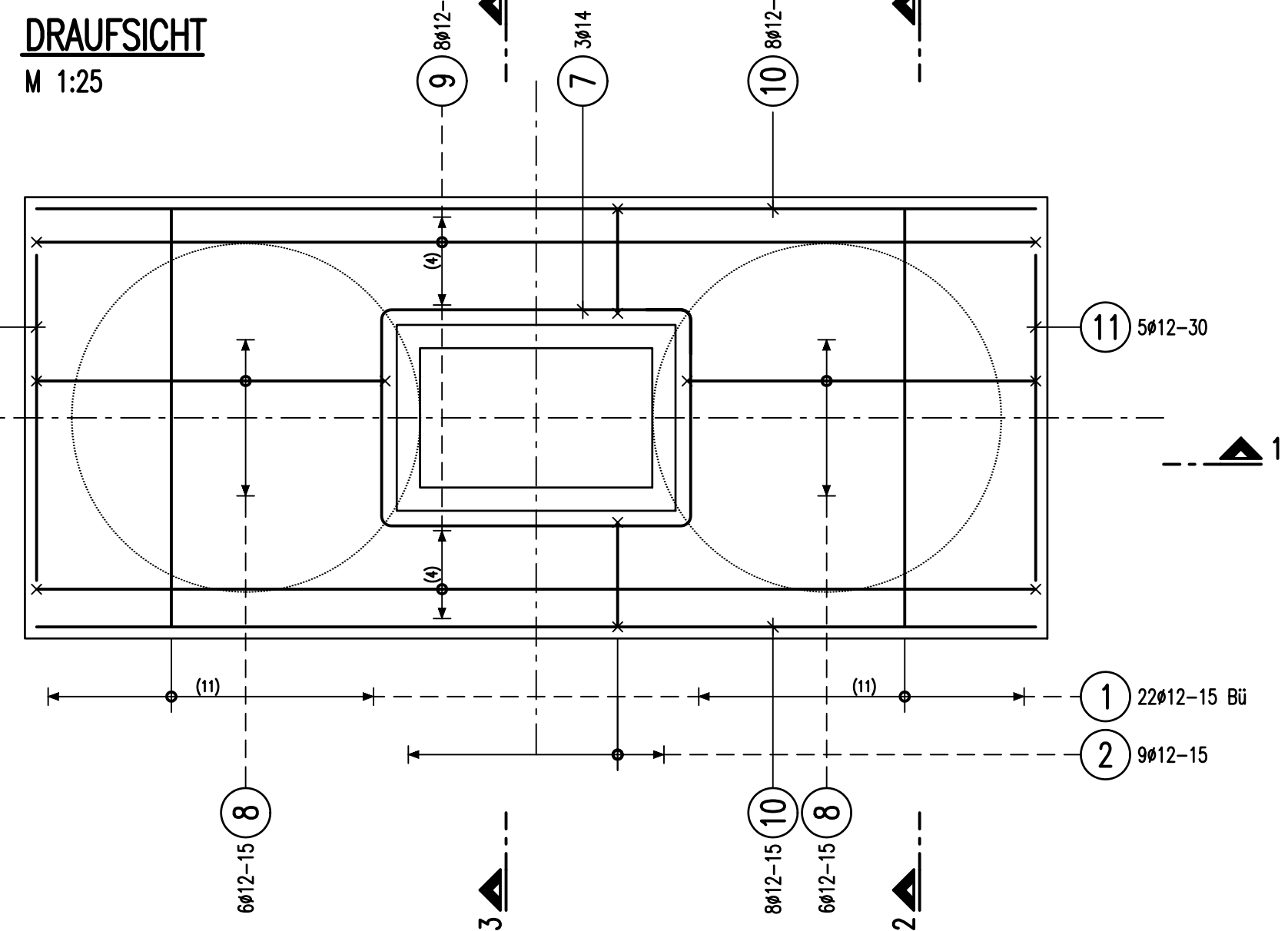
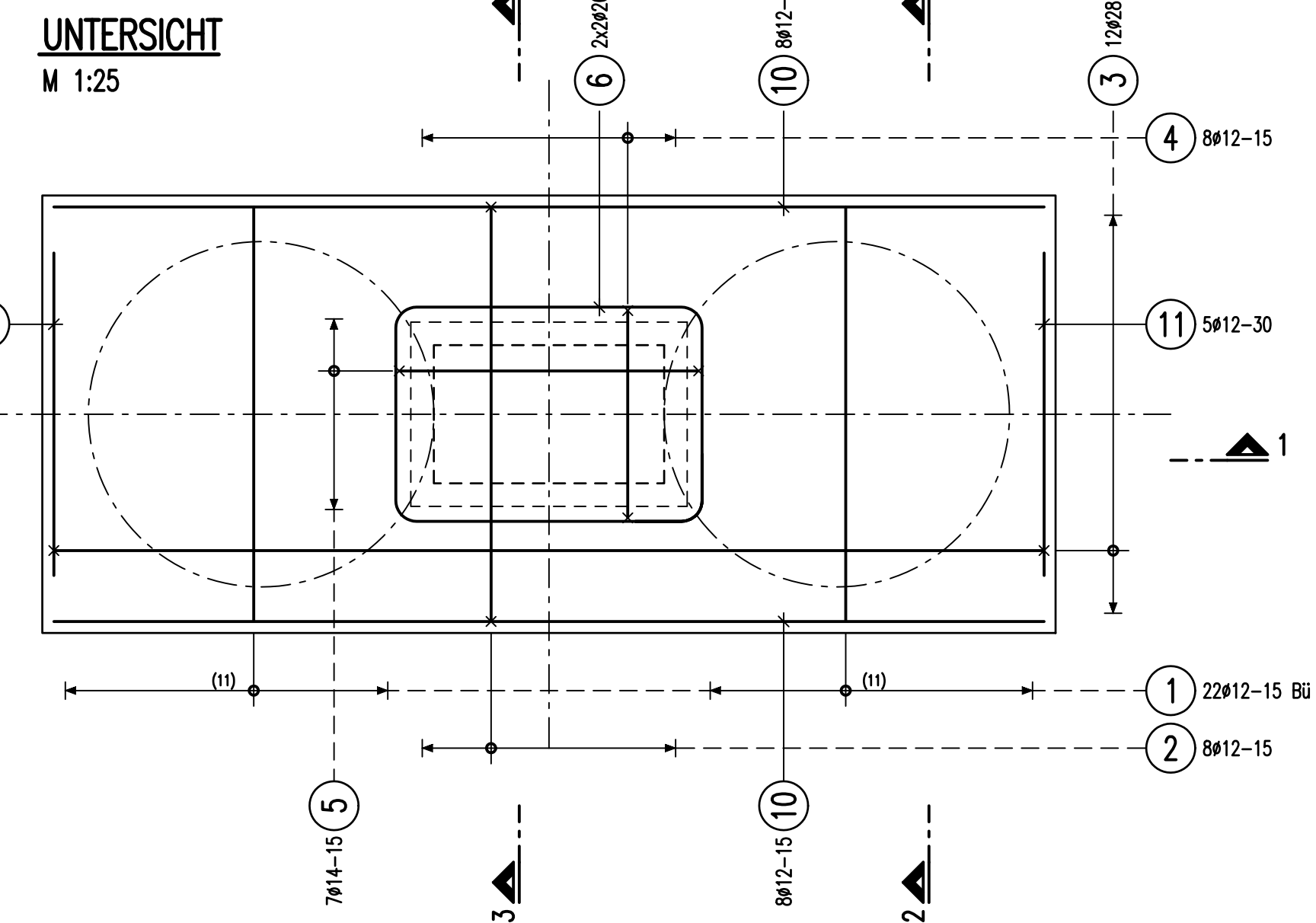


PFAHLKOPF 1 – POS. F.7.3.4,5,6,7,8,9,10

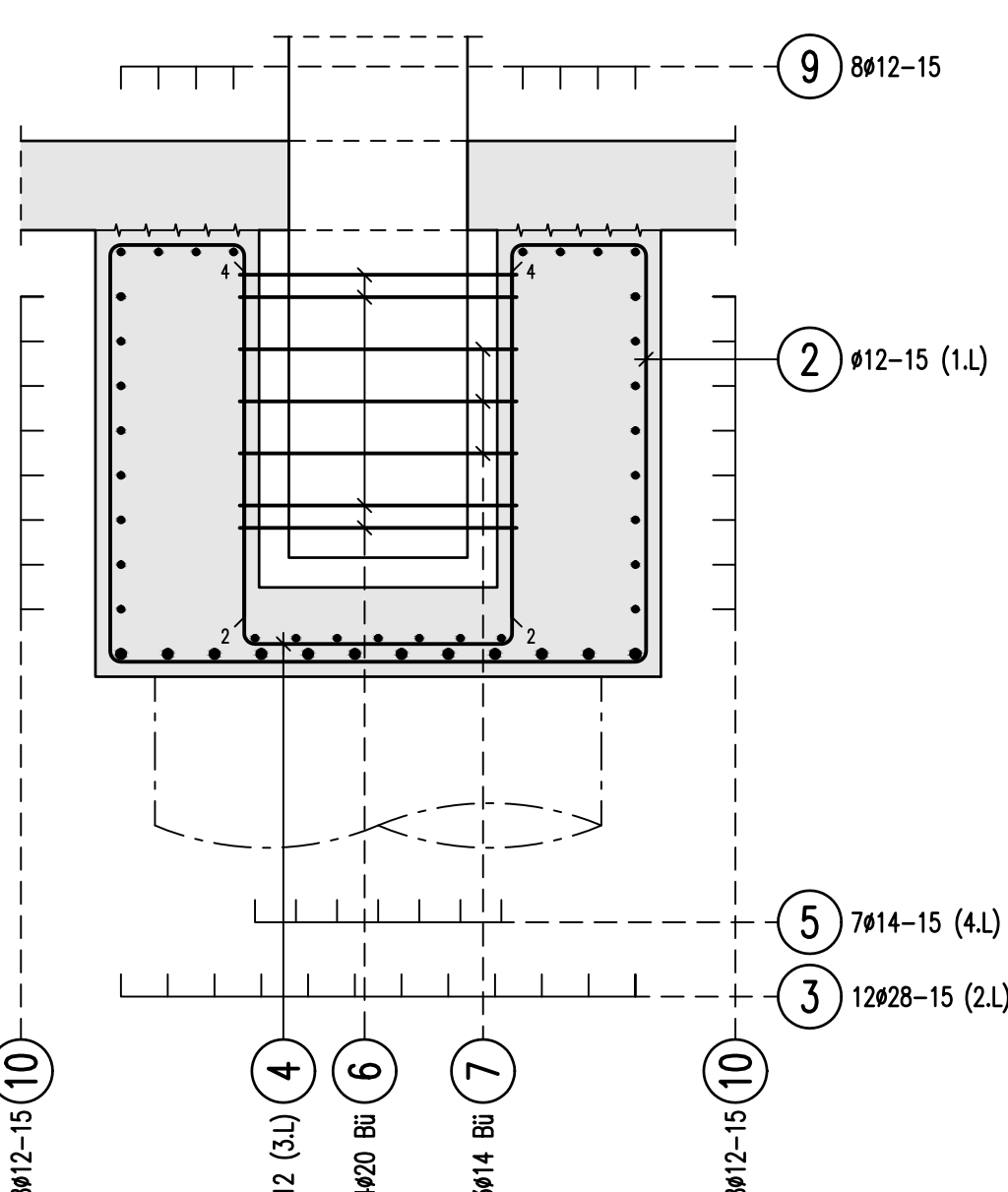
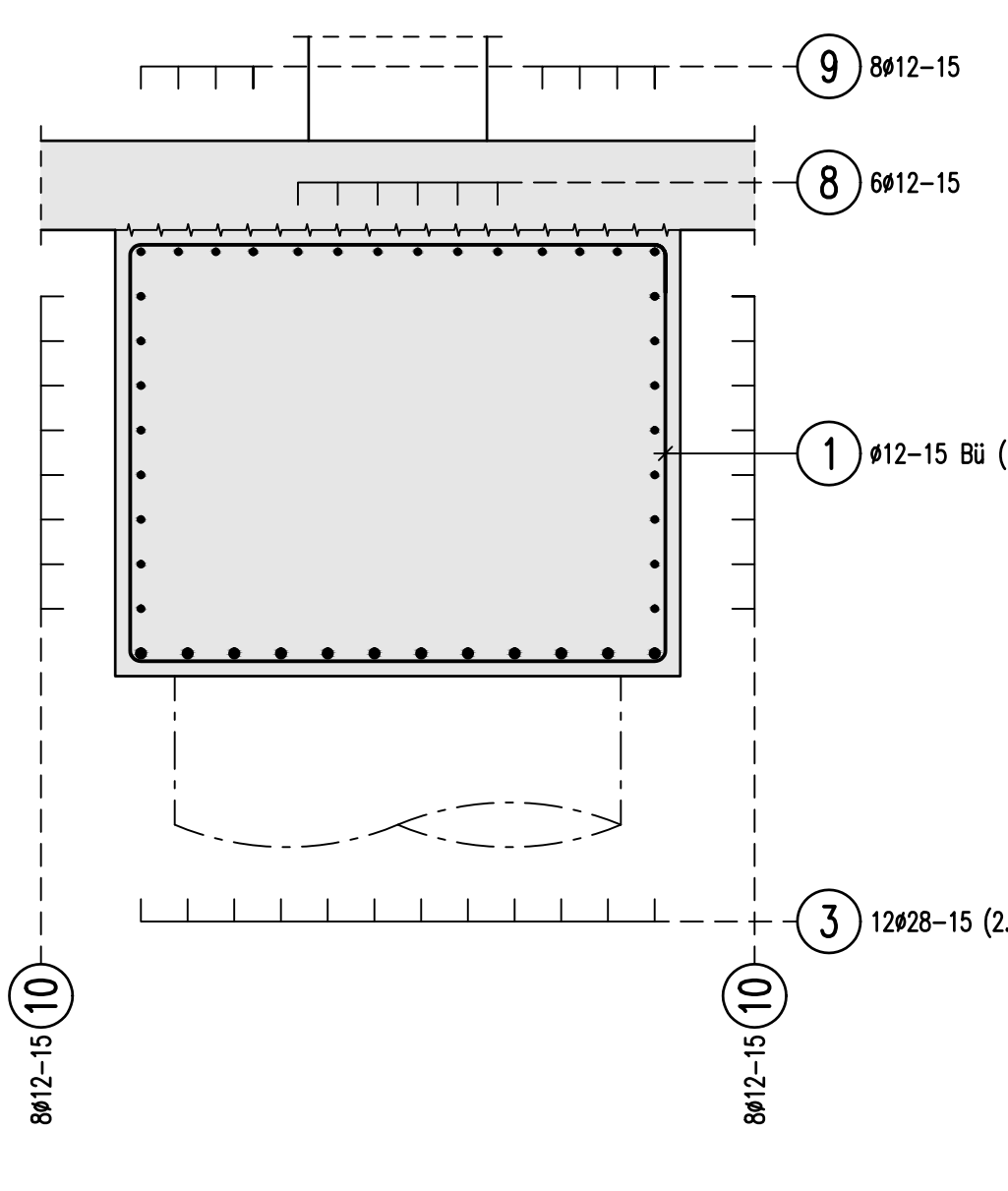
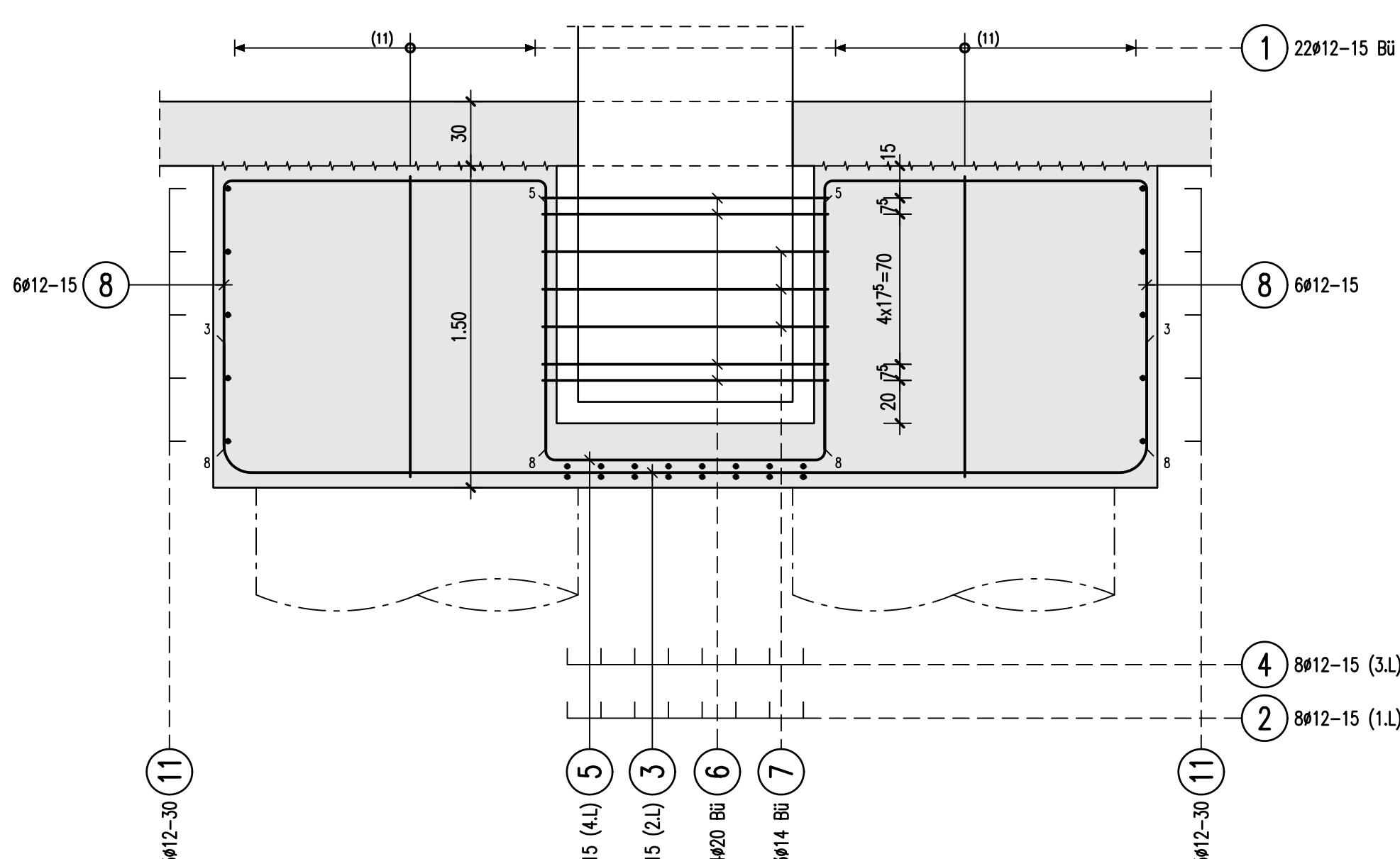
(7x vorh.)
4.40/1.90/1.50



SCHNITT 1-1
M 1:25

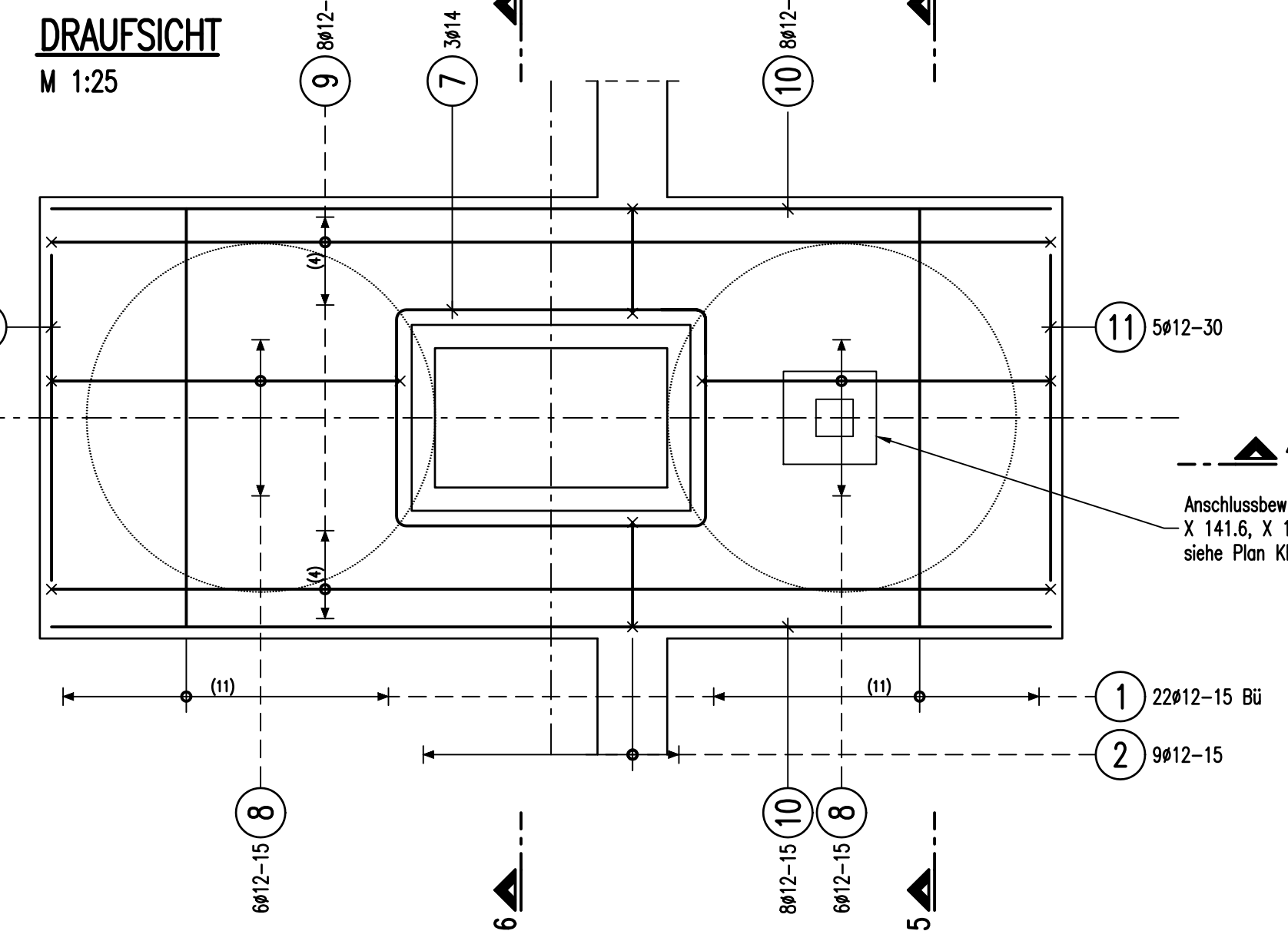
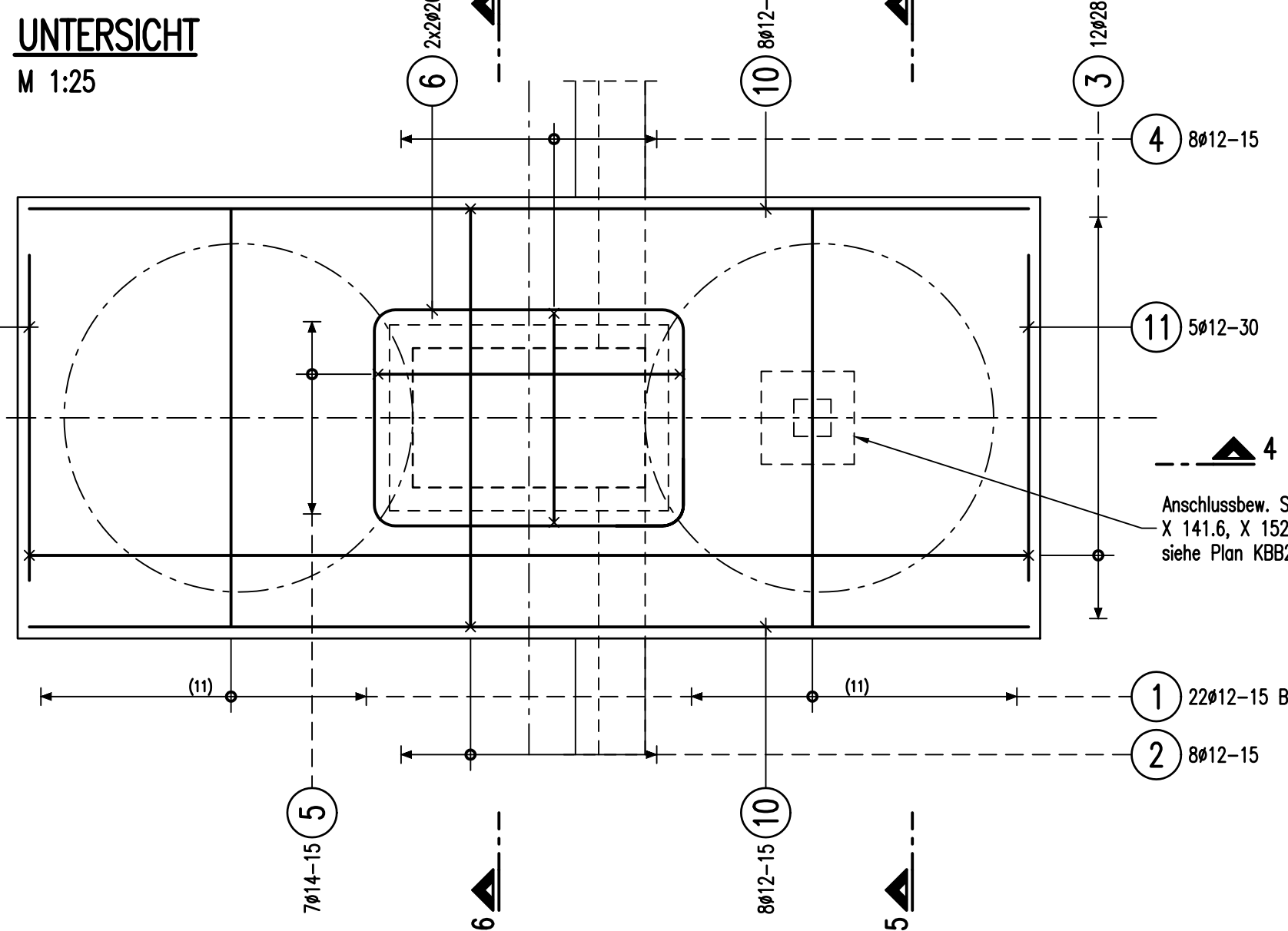
SCHNITT 2-2
M 1:25

SCHNITT 3-3
M 1:25



PFAHLKOPF 2 – POS. F.7.3.26,28,29,30,31,32,33,34,35,36,37,38

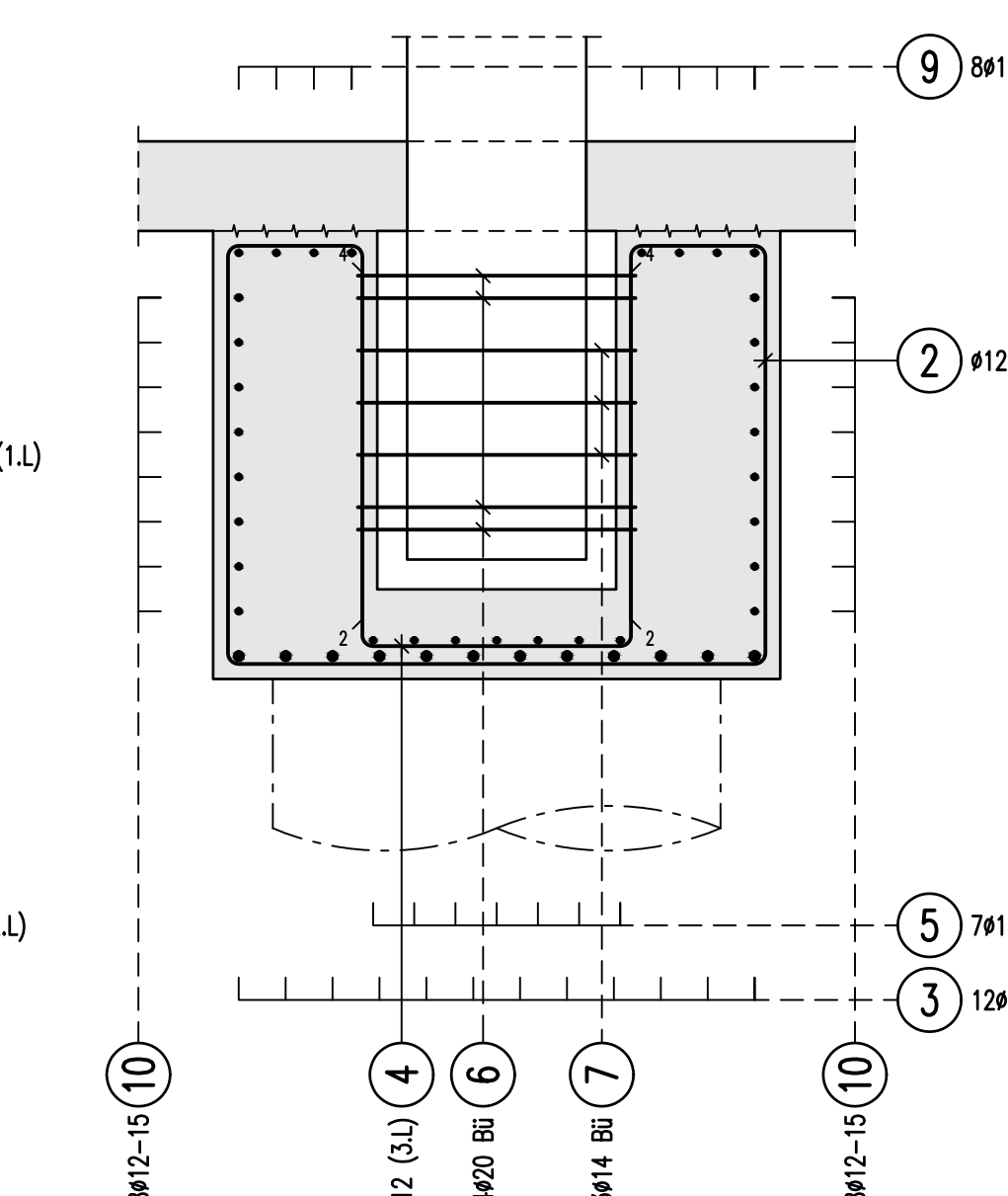
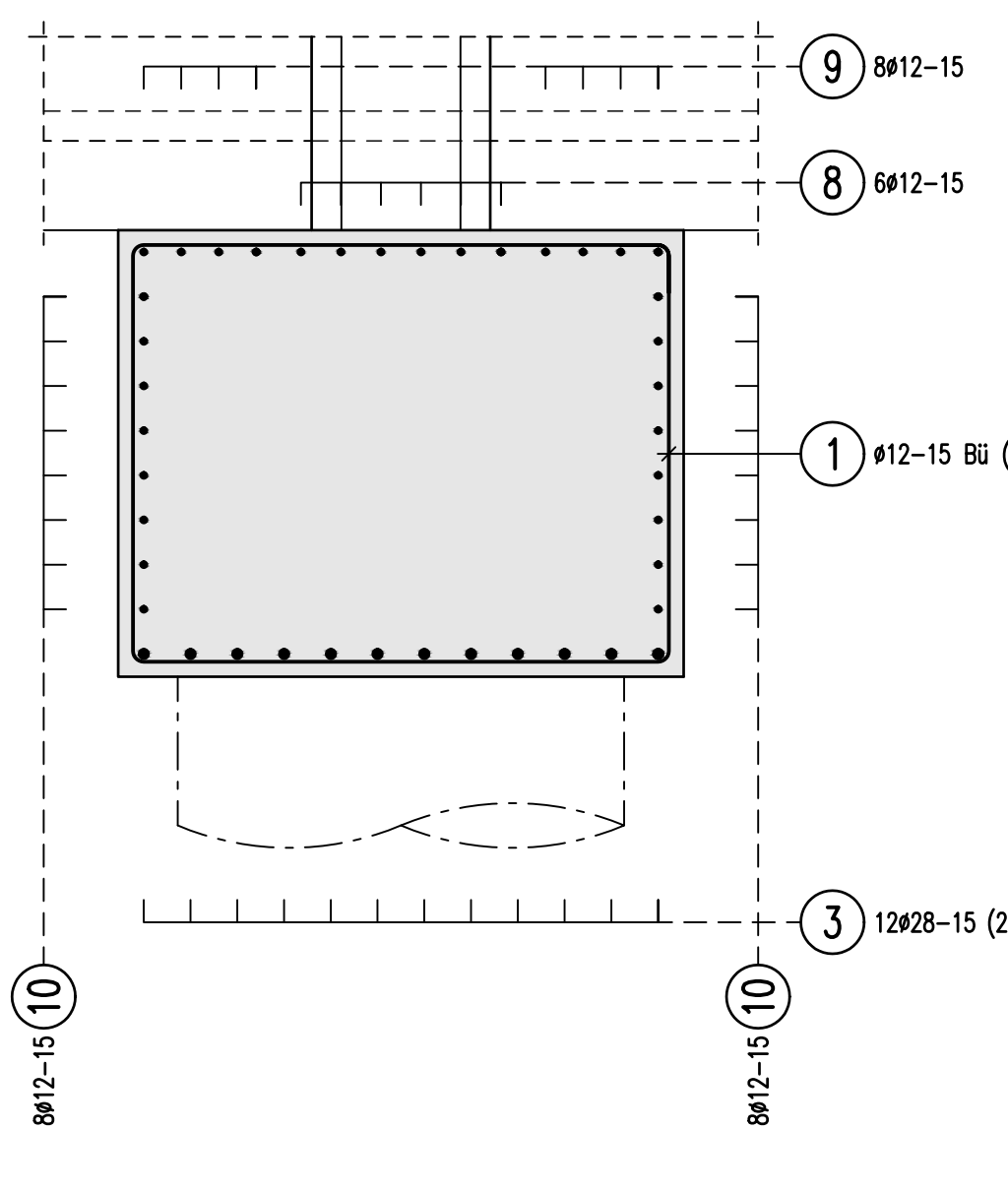
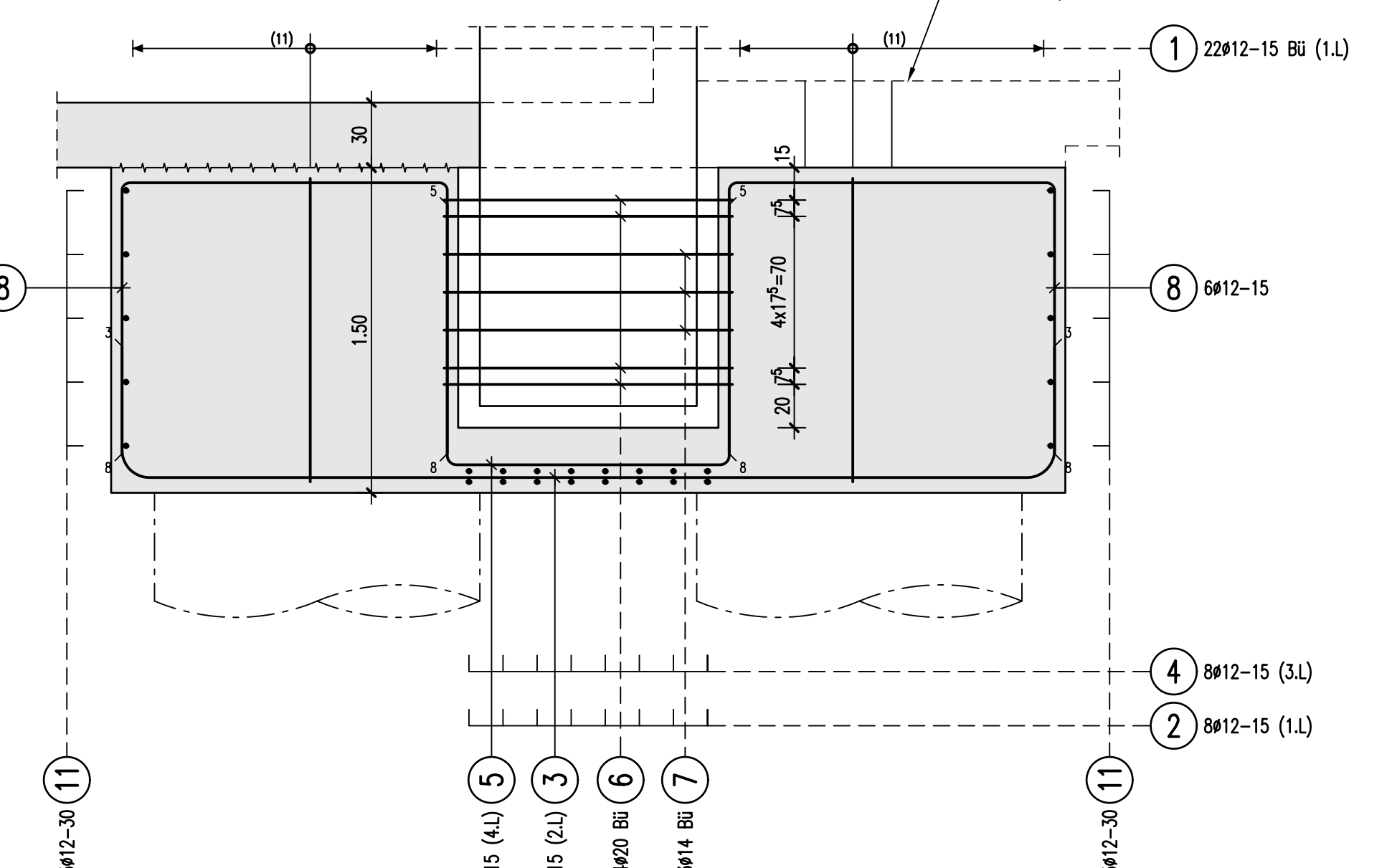
(12x vorh.)
4.40/1.90/1.50



SCHNITT 4-4
M 1:25

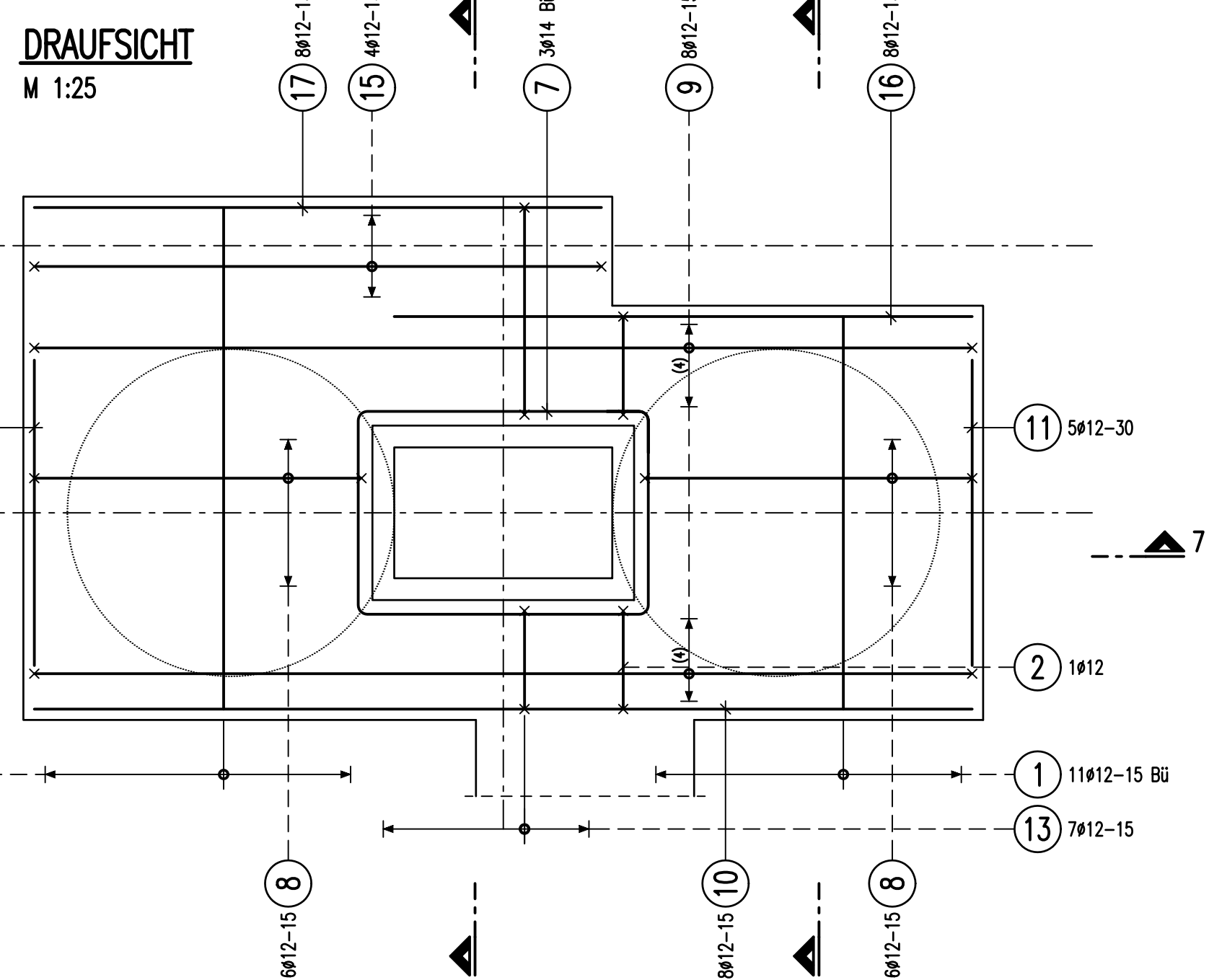
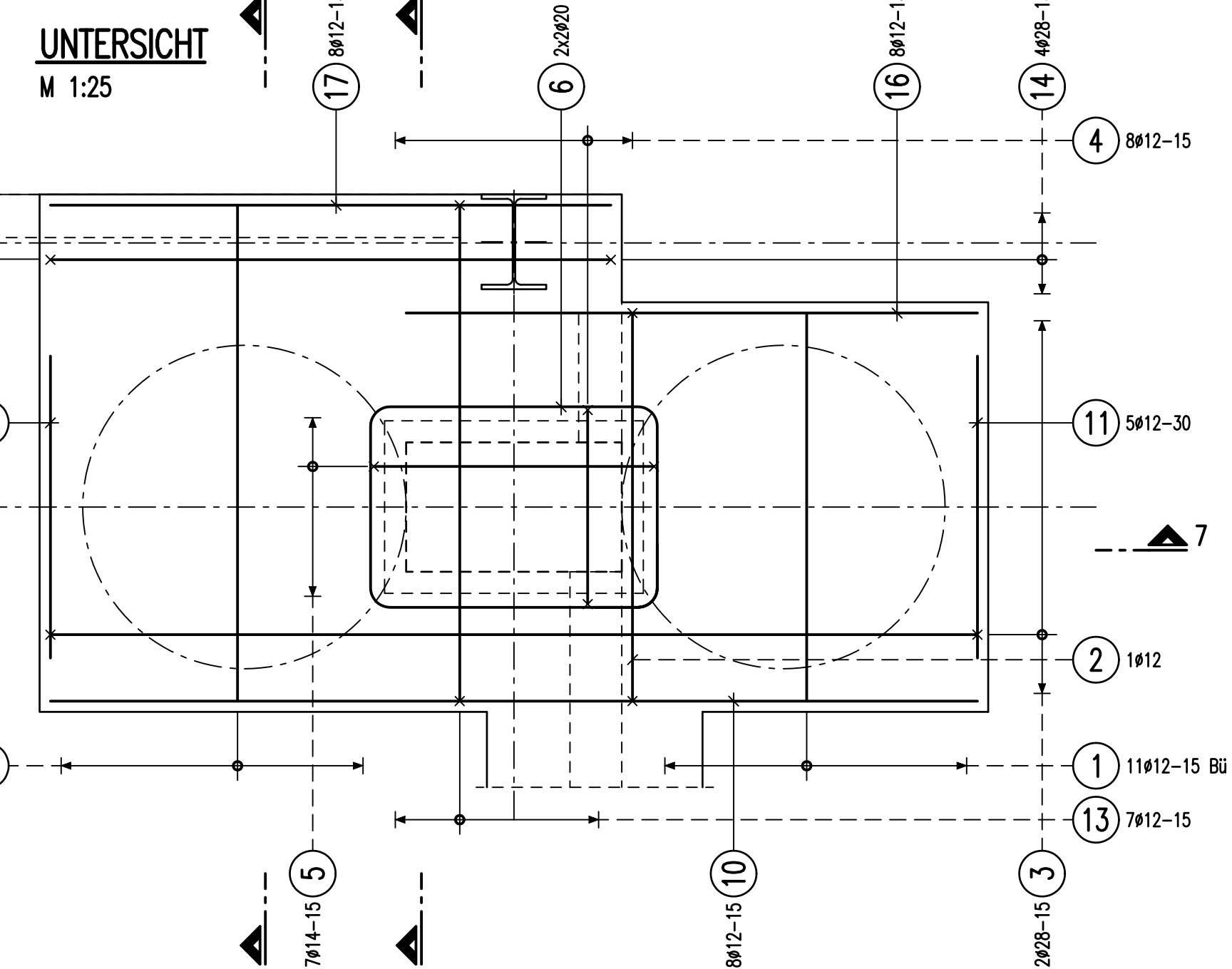
SCHNITT 5-5
M 1:25

SCHNITT 6-6
M 1:25



PFAHLKOPF 3 – POS. F.7.3.24

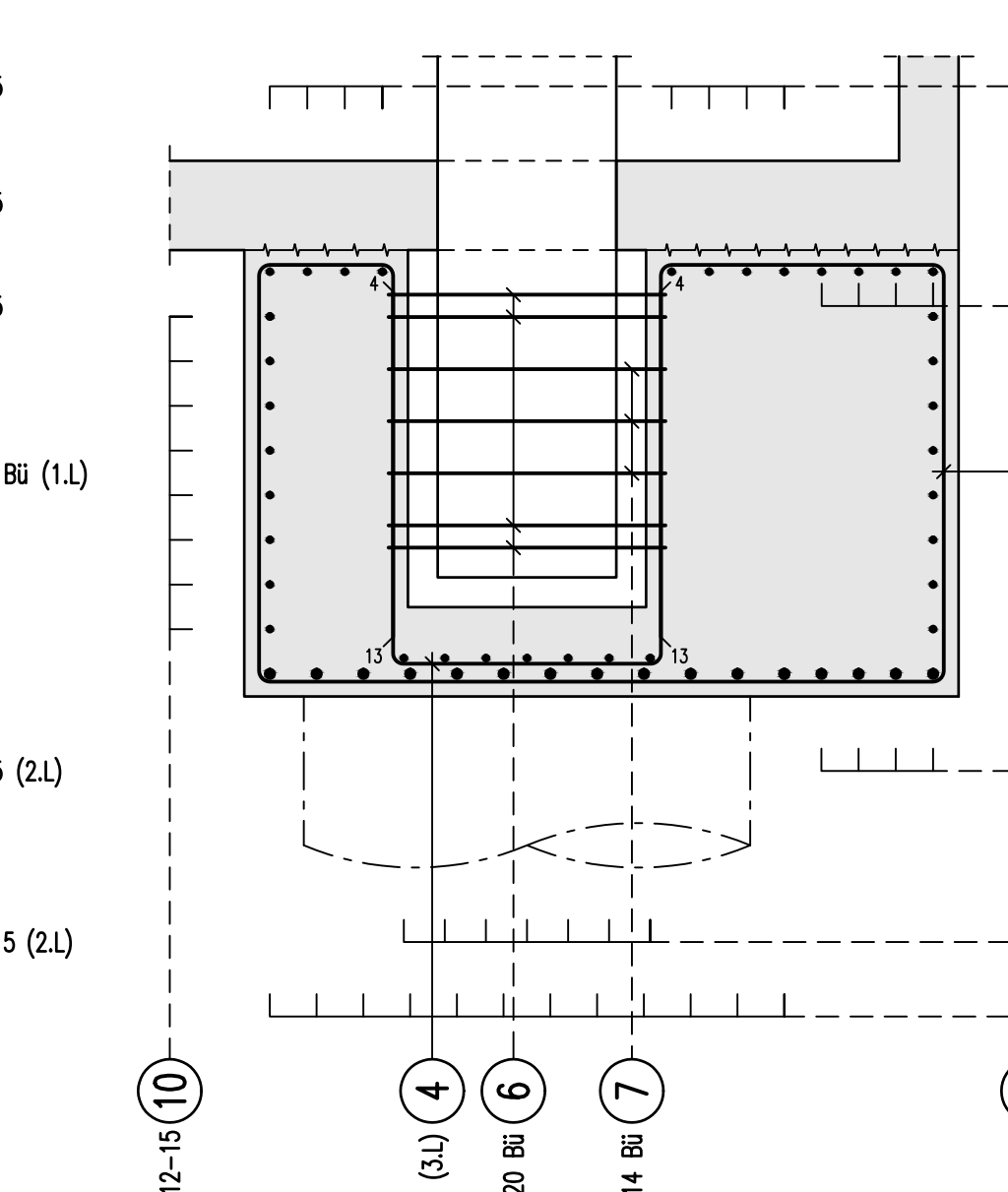
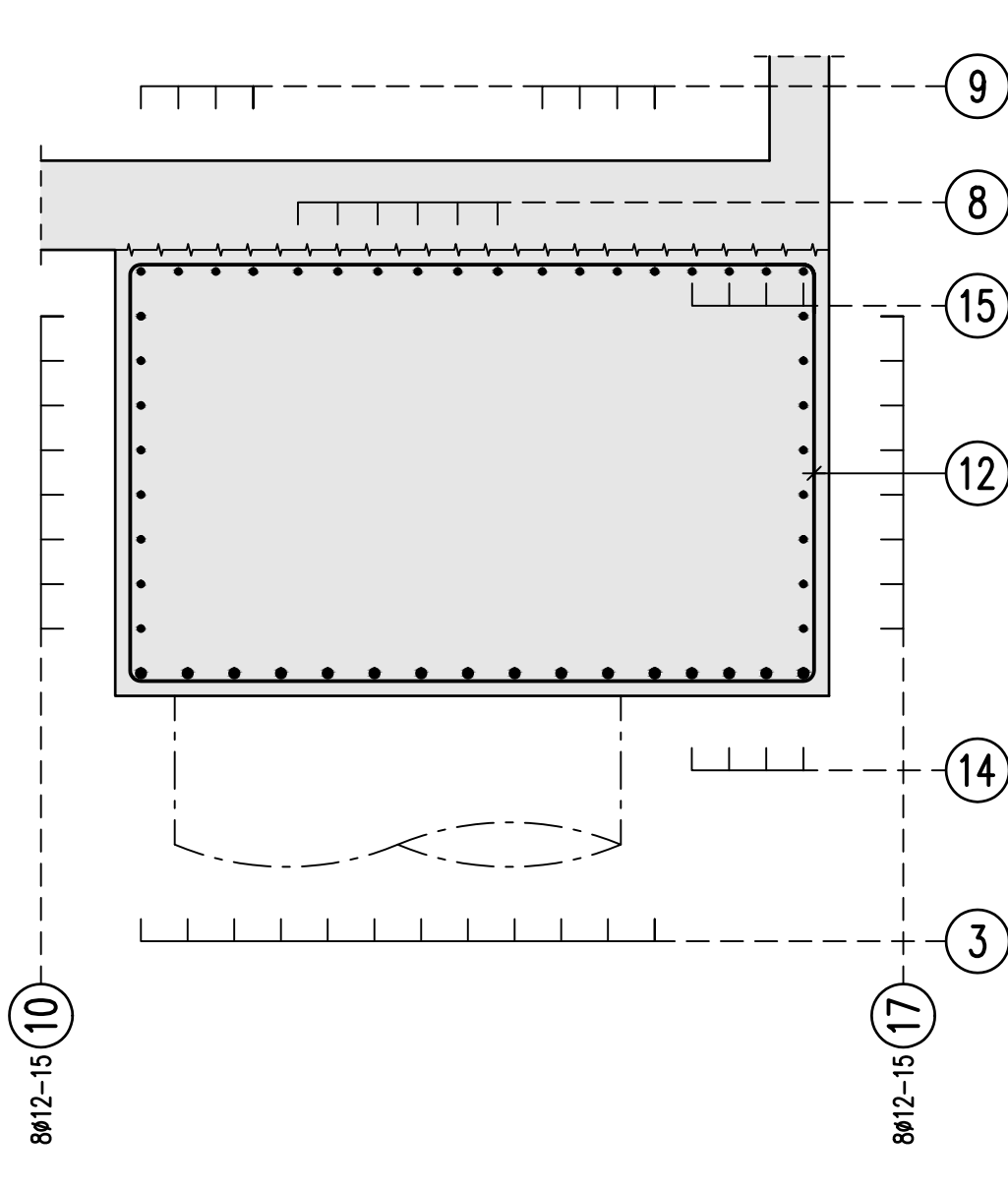
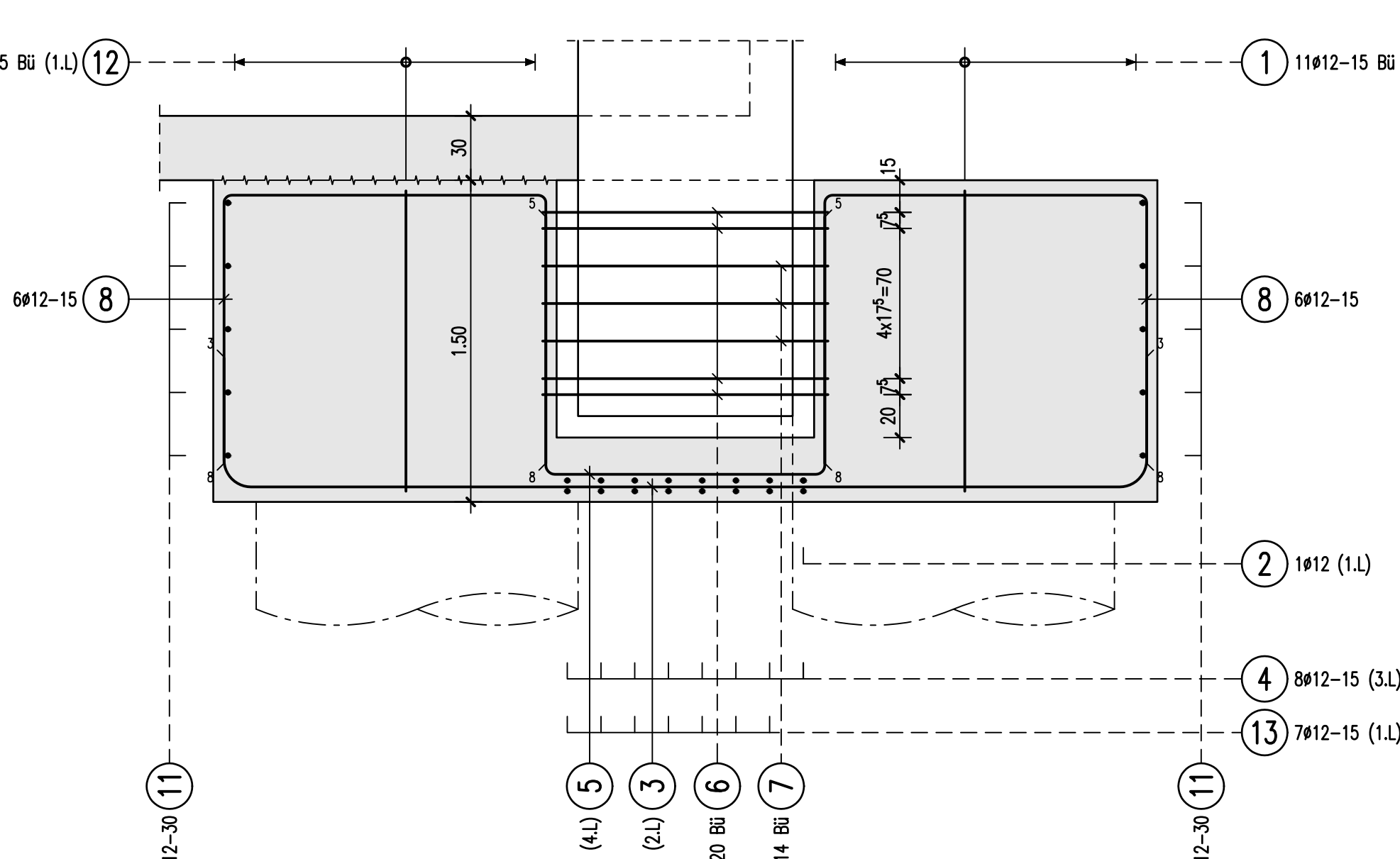
4.40/1.90/1.50



SCHNITT 7-7
M 1:25

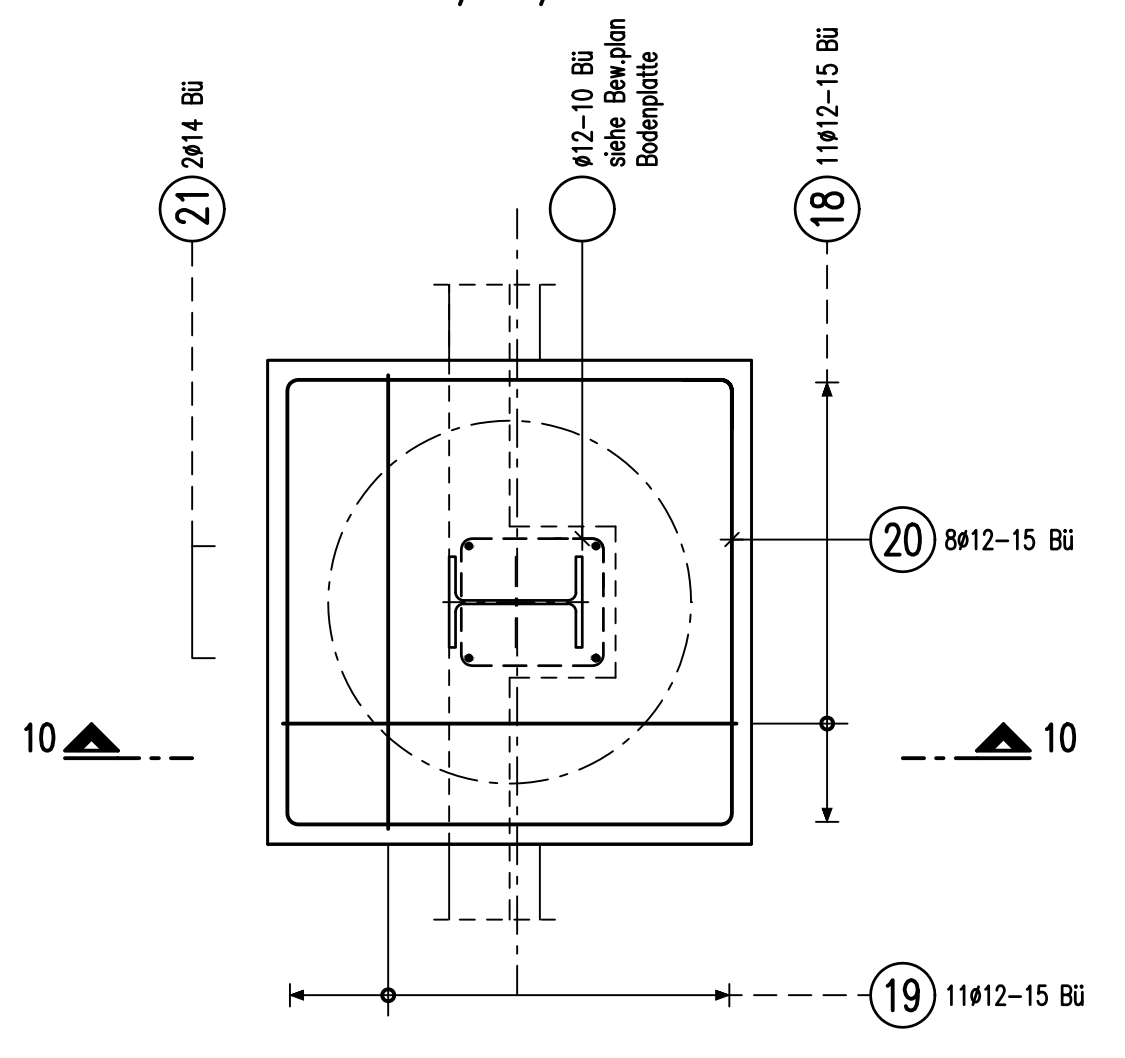
SCHNITT 8-8
M 1:25

SCHNITT 9-9
M 1:25

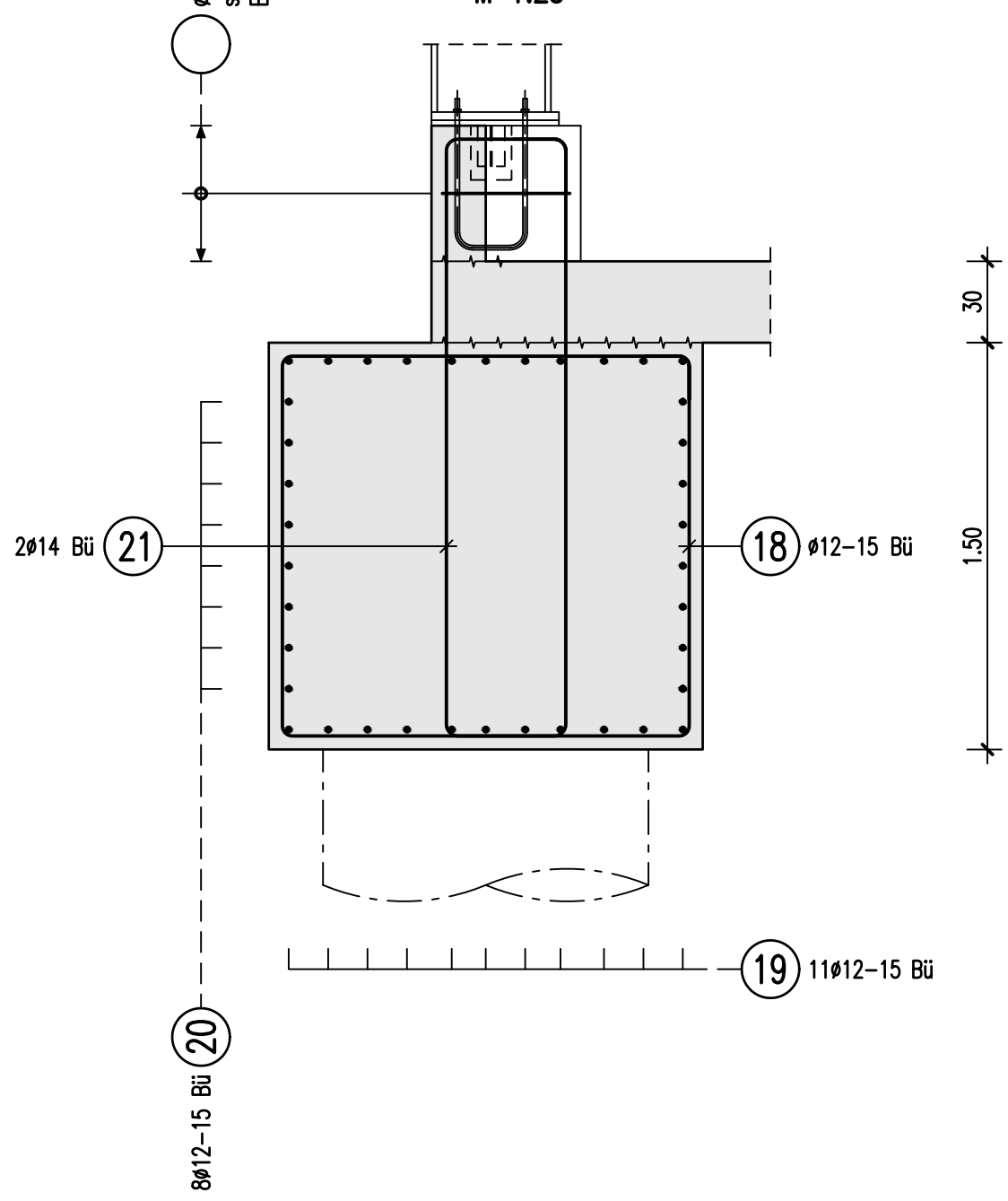


PFAHLKOPF 4

POS. F.7.3.14,15,16,17,18,19,20,21,22,23
(10x vorh.)
1.60/1.60/1.50

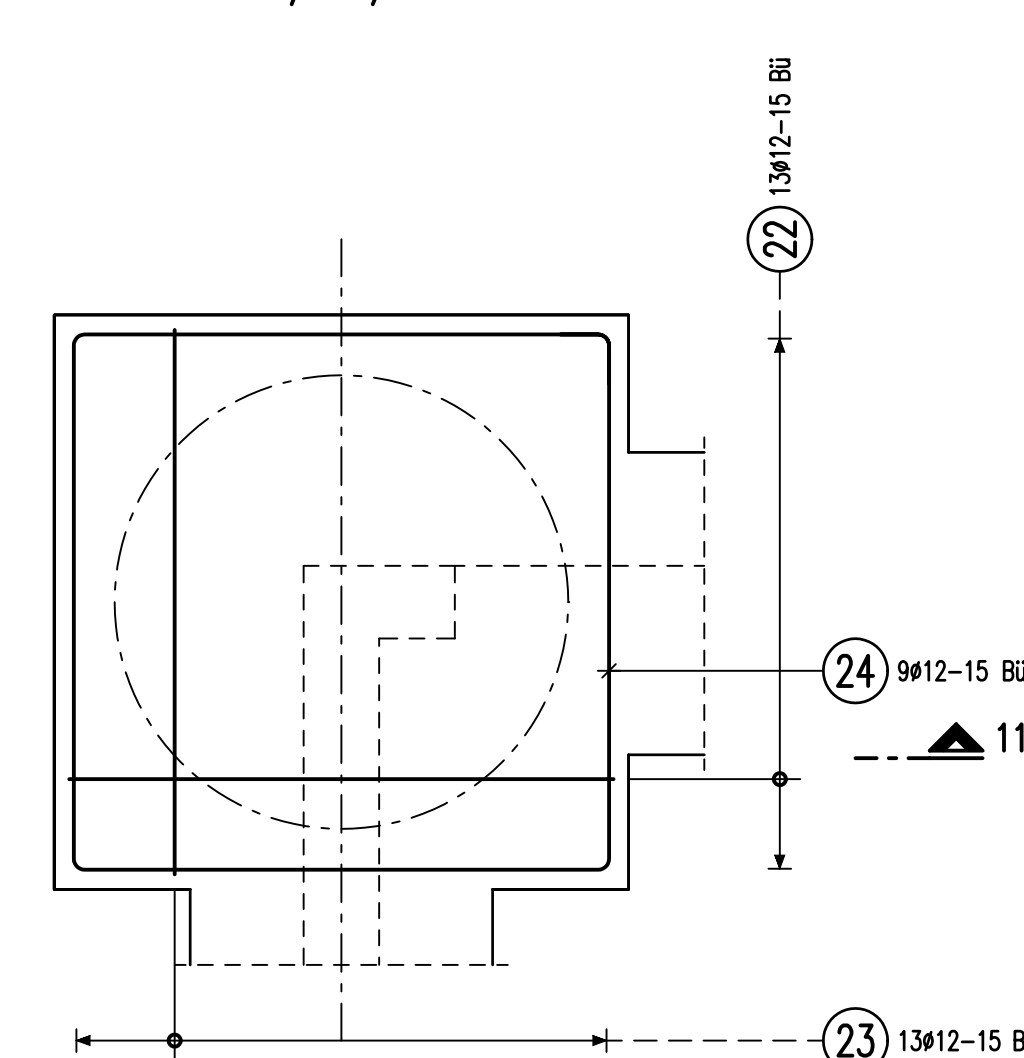


SCHNITT 10-10
M 1:25

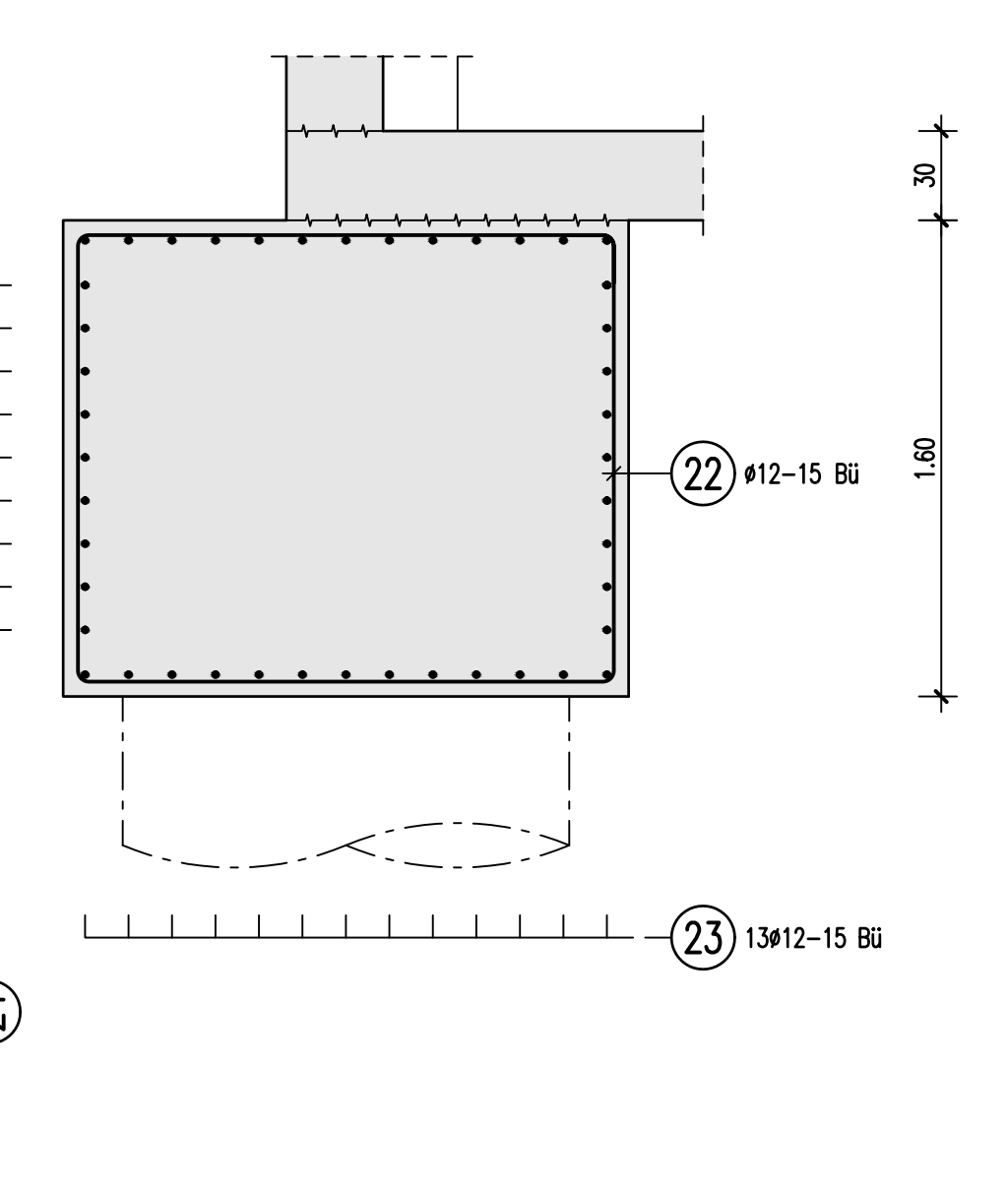


PFAHLKOPF 5

POS. F.7.3.25,27
(2x vorh.)
1.90/1.90/1.60



SCHNITT 11-11
M 1:25



BIEGE- UND VERLEGEANWEISUNG nach BSK 1011 (Fassung Jan. 1997)

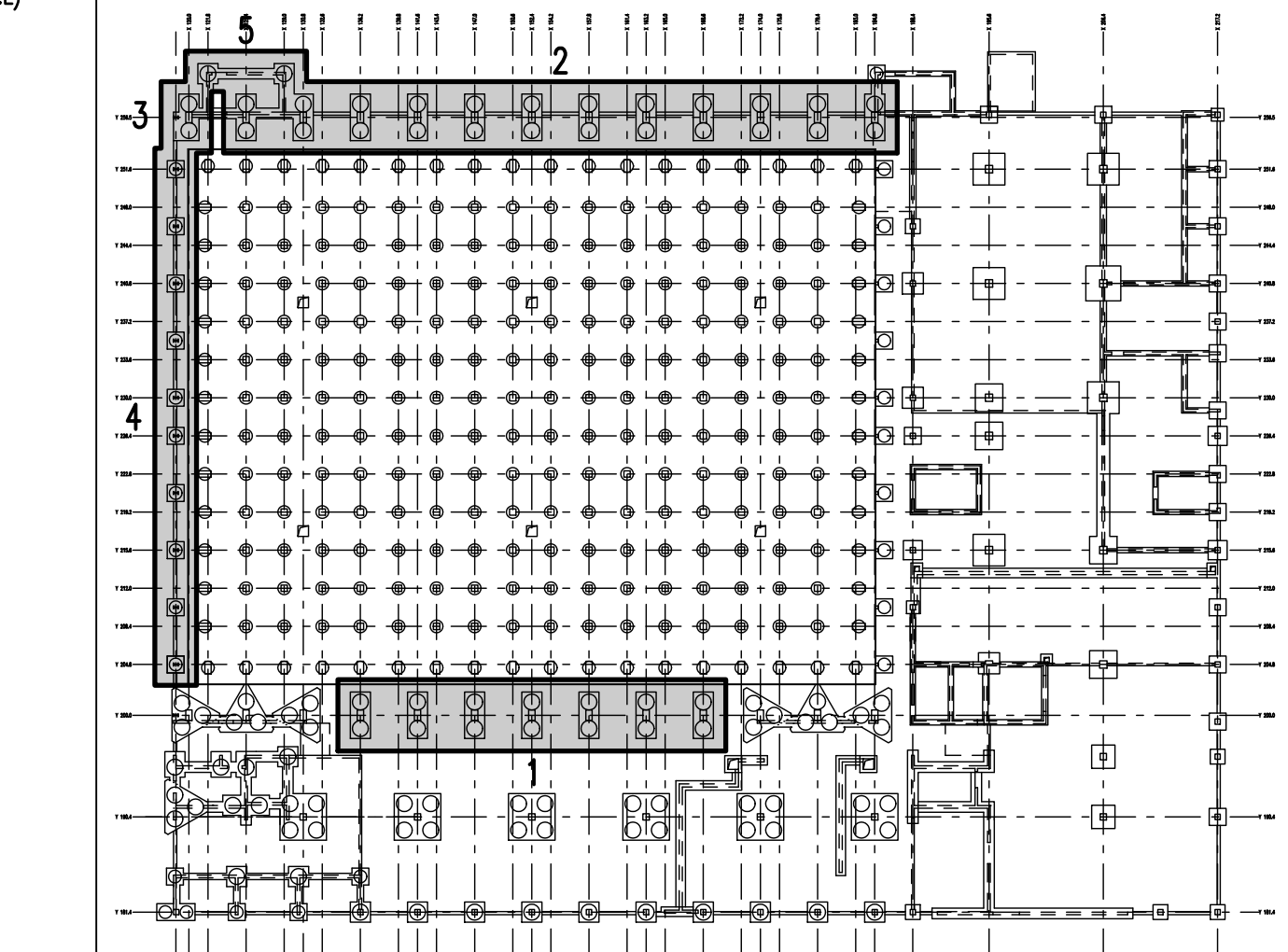
BIEGEROLLENDURCHMESSER d_{br}	
Stabkrümmungen	Haken
$d_{br} = 15 \cdot d_s$ (Normwert)	$d_{br} = 4 \cdot d_s$ bzw. 7,4
$d_s = 15, 8, 10, 12$ min $d_{br} = 150$ mm	$d_s = 6, 8, 10, 12$ min $d_{br} = 40$ mm
$d_s = 14, 16$ min $d_{br} = 240$ mm	$d_s = 14, 16$ min $d_{br} = 64$ mm
$d_s = 20, 25, 28$ min $d_{br} = 375$ mm	$d_s = 20, 25, 28$ min $d_{br} = 175$ mm

*Wird von $d_{br} = 15d_s$ abgewichen (möglich bzw. erforderlich in Sonderfällen, siehe DIN 1045, 18.3), Abweichungen angeben

Abstandhalter zwischen Bewehrung: $DBV = C - L / F / T / A / d$ (Verlegung und Entscheidung durch die örtliche Bauleitung)

Betonabdeckung: Verlegemaß (e): nom $c_{te} = 5.0$ (cm)

ÜBERSICHTSSKIZZE



1 429#12 L=6.72 m	2 153#12 L=8.00 m	3 240#28 L=5.50 m
4 160#12 L=3.40 m	5 140#14 L=3.70 m	6 80#20 L=5.10 m
7 60#14 L=4.90 m	8 240#12 L=4.00 m	9 160#12 L=4.80 m
10 312#12 L=4.30 m	11 200#12 L=1.40 m	12 11#12 L=7.72 m
13 7#12 L=9.00 m	14 4#28 L=3.80 m	15 4#12 L=3.10 m
16 8#12 L=2.65 m	17 8#12 L=2.60 m	18 110#12 L=6.12 m
19 110#12 L=6.06 m	20 80#12 L=6.20 m	21 20#14 L=5.66 m
22 26#12 L=6.92 m	23 26#12 L=6.86 m	24 18#12 L=7.40 m

Beton B25

Planstand: 13.03.2003

IND. DATUM: BESCHREIBUNG: GEZEICHNET: GEPRÜFT:

BAUHER: ANWERTER: DESIGN PARTNER:

LAGERPLAN:

±0,00 = 201,00 m.ü.NN

KRIST: PROJEKT:

ERSTELLT VON: PROJEKT PHASE: STATUS: GEMINGT:

MASSSTAB: TITEL: BEARB.: DATUM: NAME: GPR.: ZEICH.-NR.: NO.: