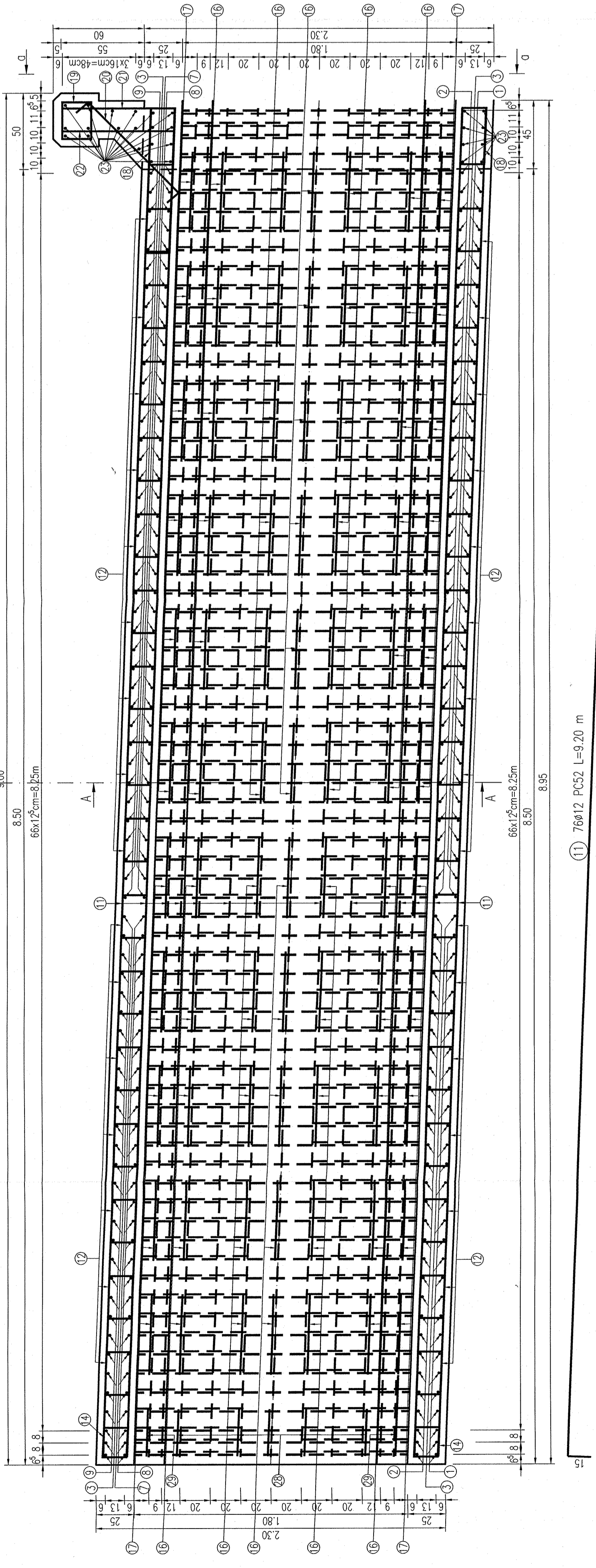
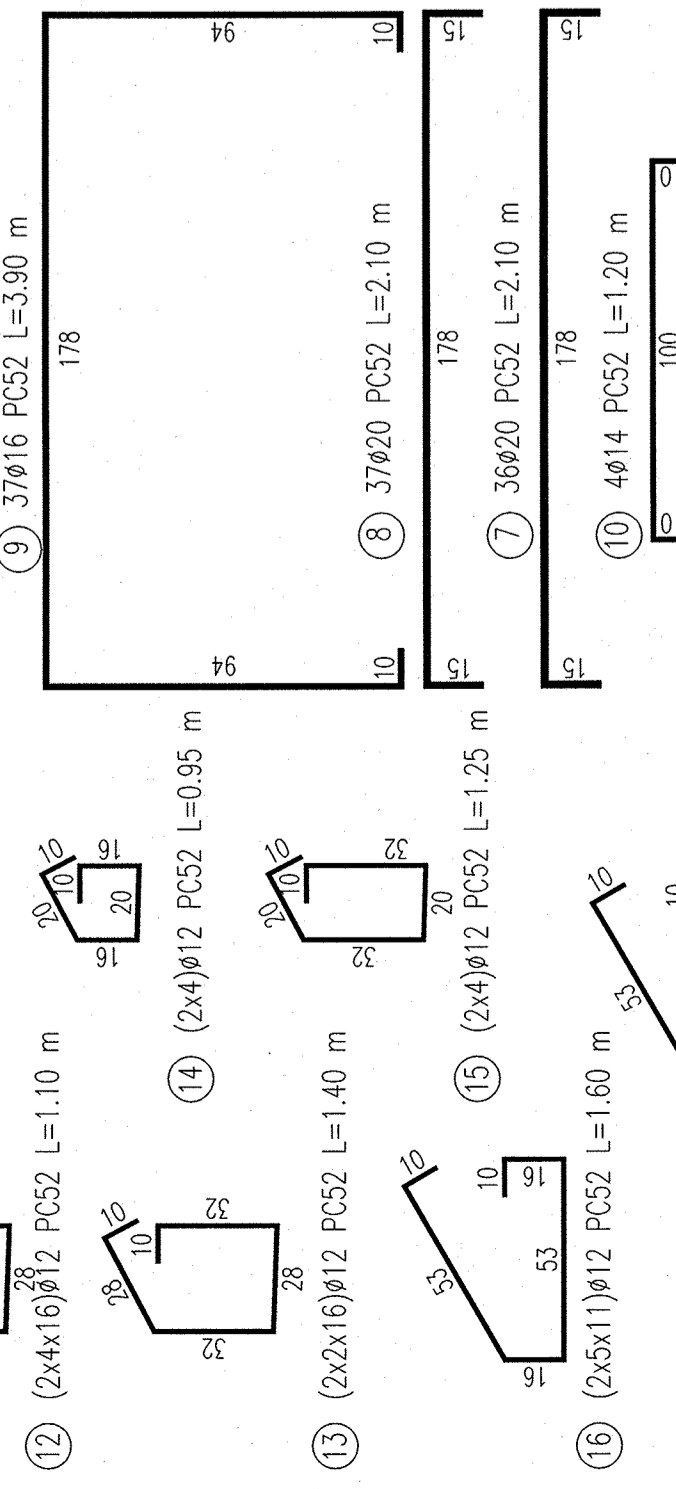


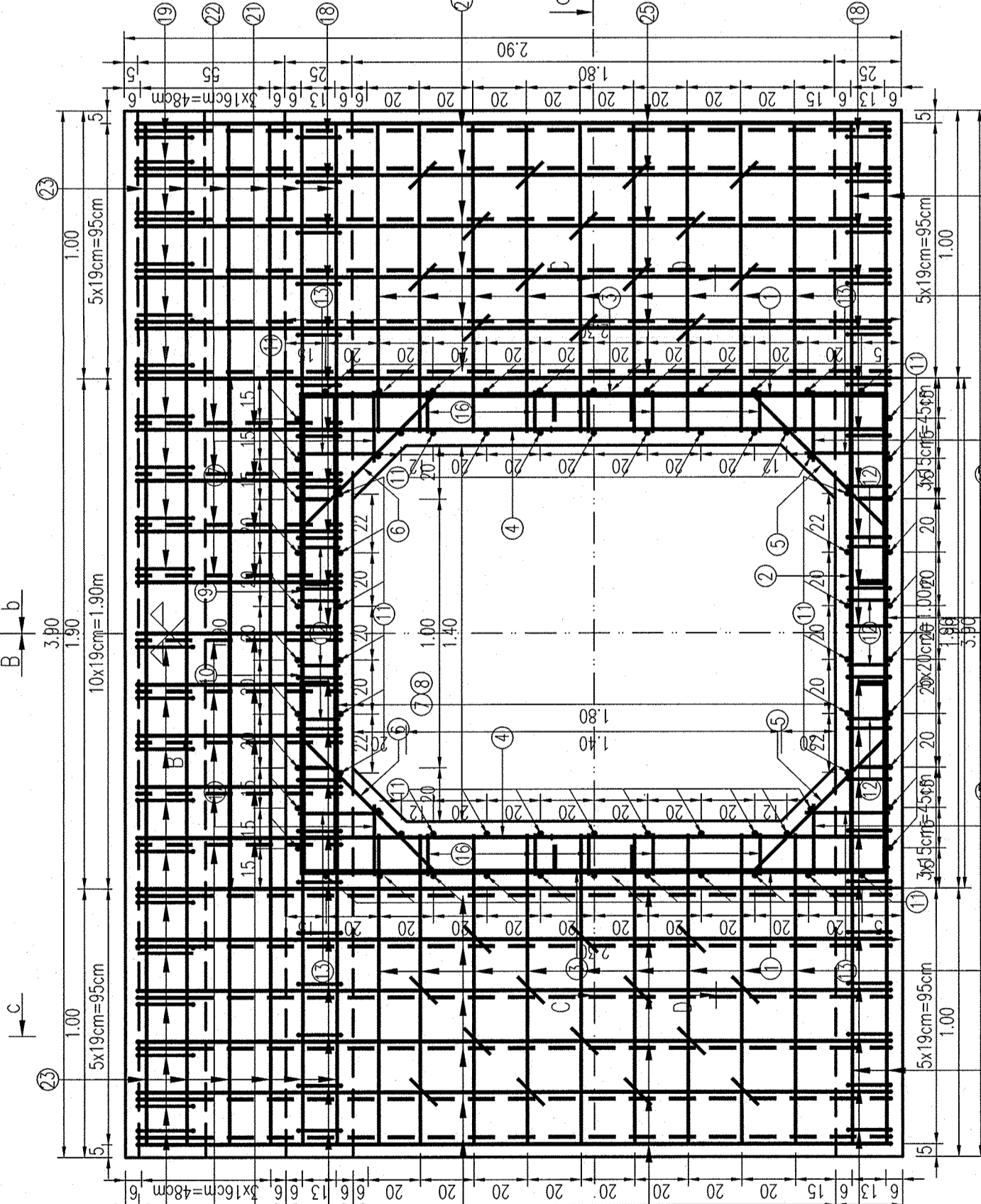
SECTIUNEA B-B/ B-B SECTION  
Scara 1:20/ Scale 1:20



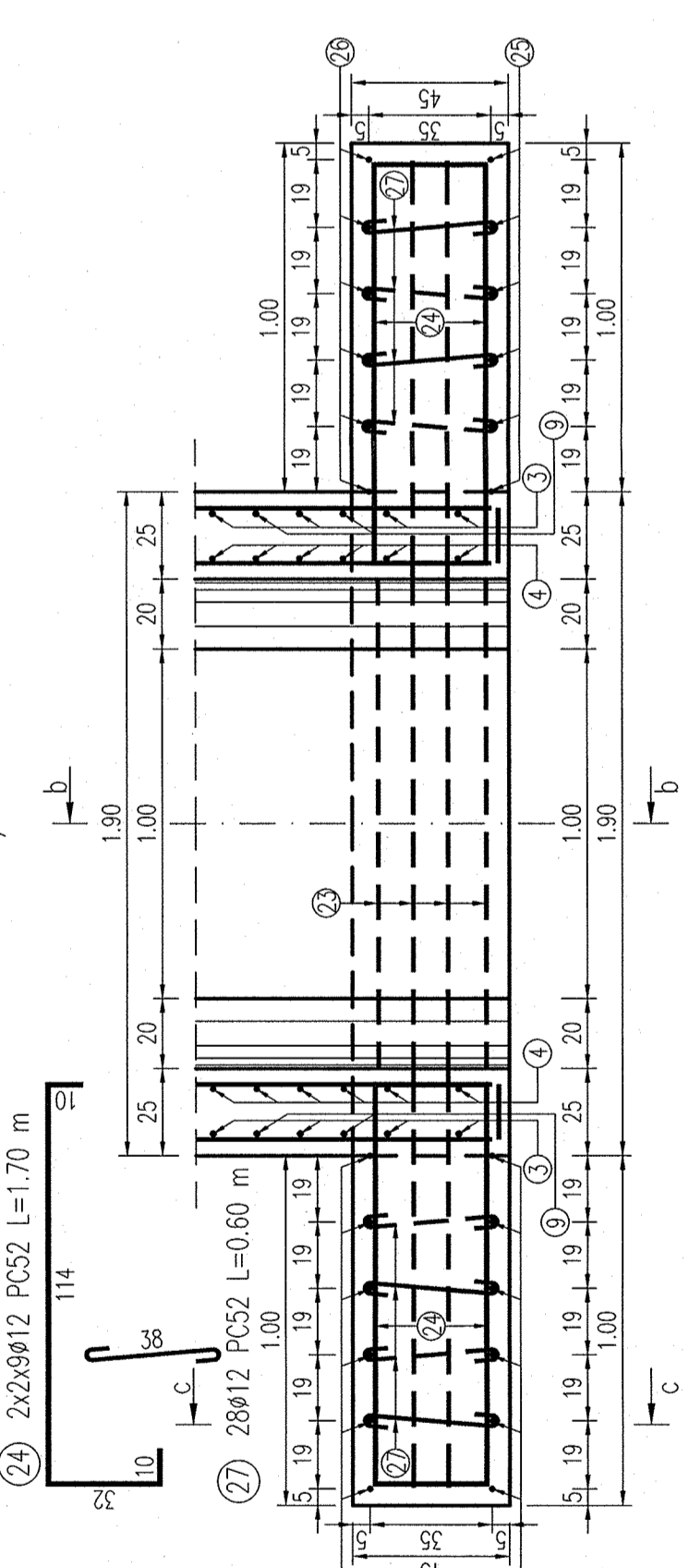
SECTIUNEA A-A/ A-A SECTION  
Scara 1:20/ Scale 1:20



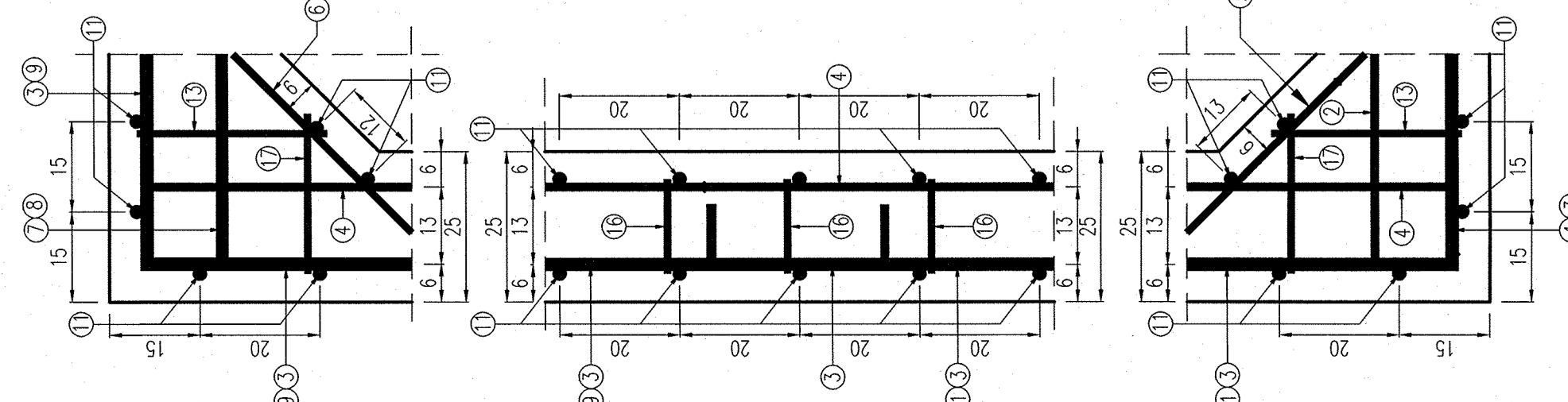
VEDERE 0-0/0-0 VIEW  
Scara 1:20/ Scale 1:20



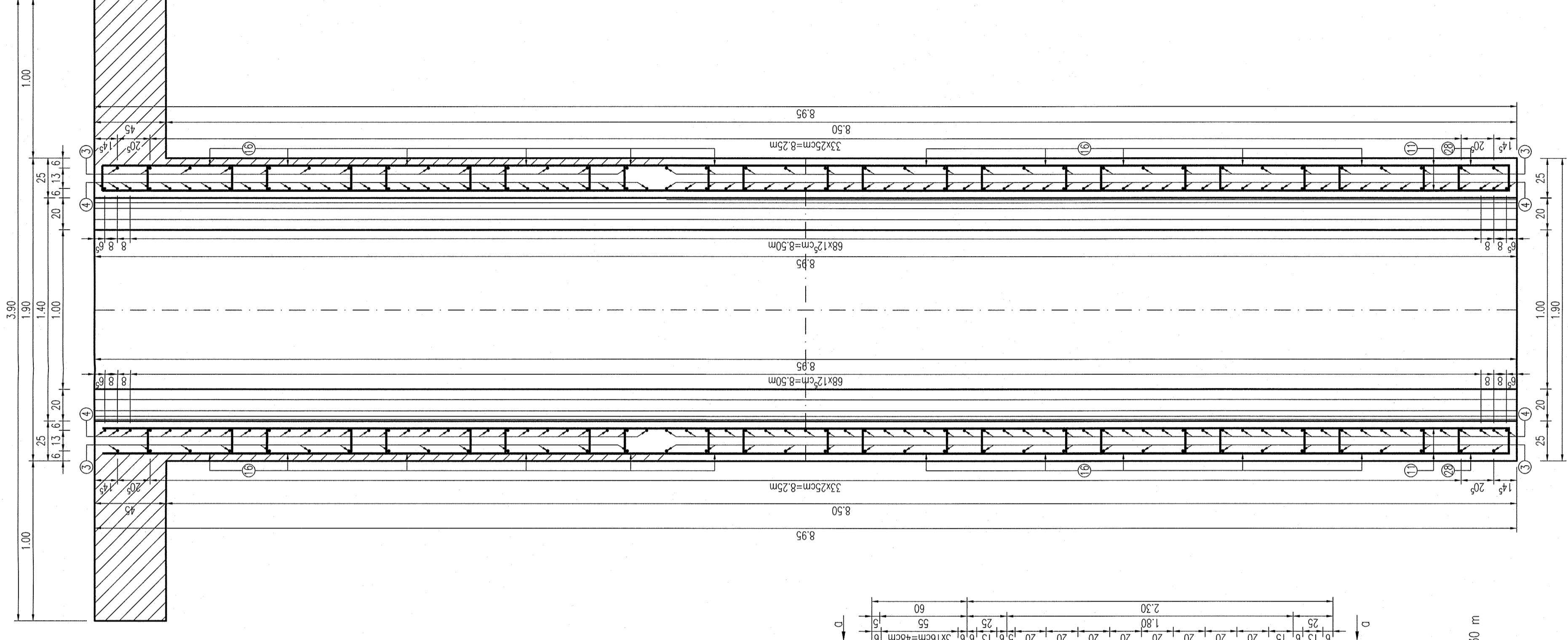
SECTIUNEA d-d/ d-d SECTION  
Scara 1:20/ Scale 1:20



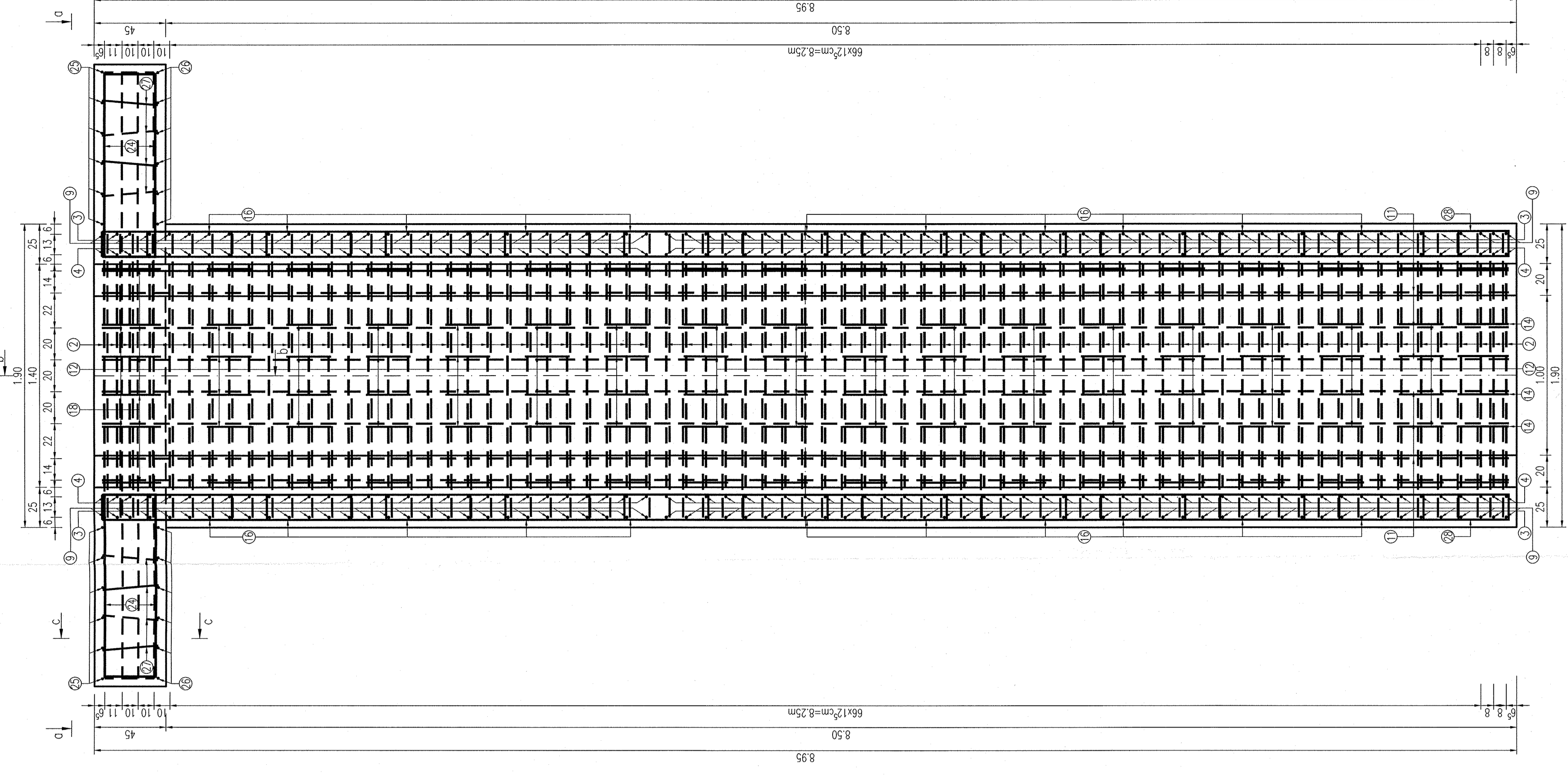
DETALIU "A"/"A" DETAIL  
Scara 1:10/ Scale 1:10



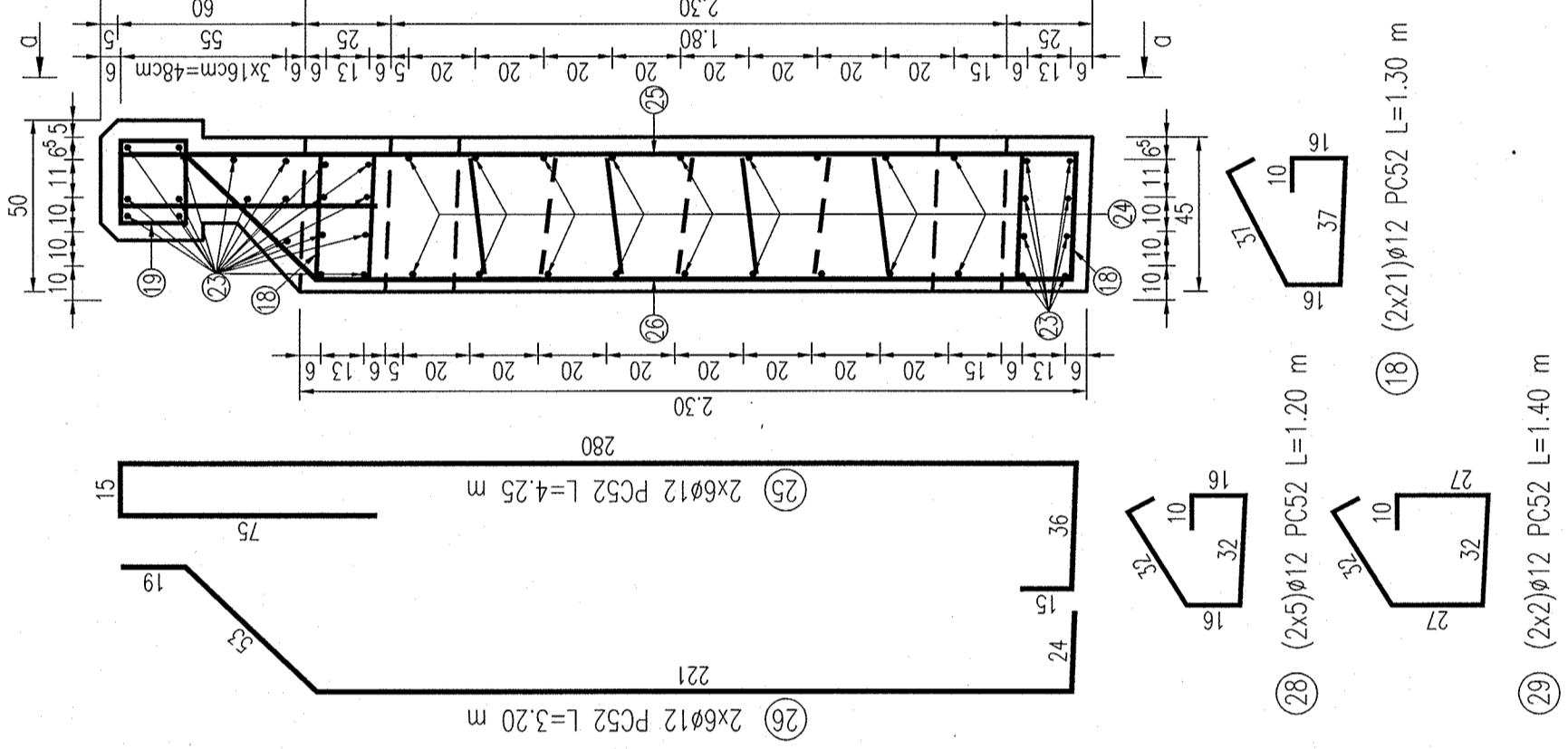
SECTIUNEA C-C/ C-C SECTION  
Scara 1:20/ Scale 1:20



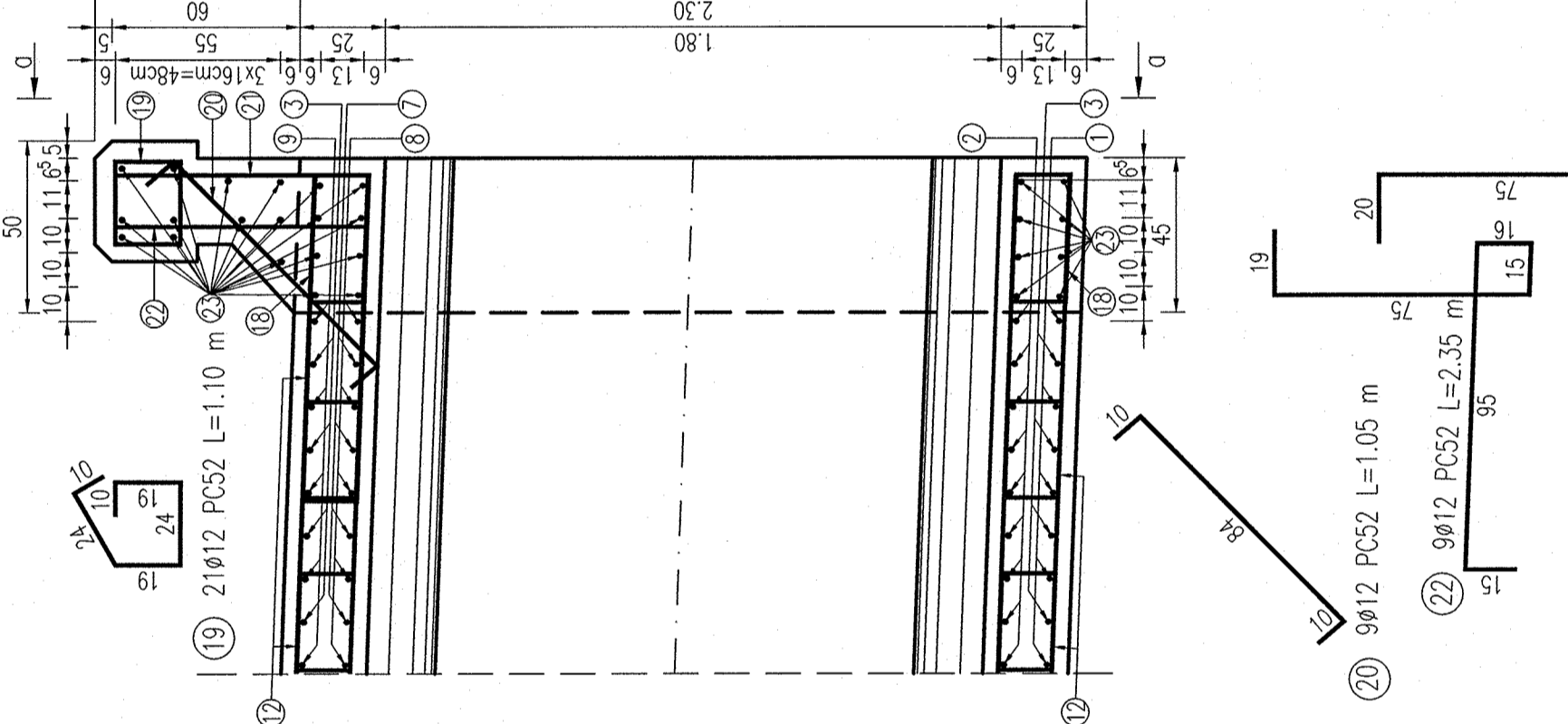
SECTIUNEA D-D/ D-D SECTION  
Scara 1:20/ Scale 1:20



SECTIUNEA c-c/c-c SECTION  
Scara 1:20/ Scale 1:20



SECTIUNEA b-b/b-b SECTION  
Scara 1:20/ Scale 1:20



Caracteristicile Unui Tronson

VOLUM BETON	16.80 mc
GREUTATE	42.00 t
OTEL PC 52	3520.00kg
COFRAJE	122.50mp

SECTION CHARACTERISTICS

LENGTH SECTION	7.20m
CONCRETE VOLUM	16.80 mc
WEIGHT	42.00 t
REINFORCEMENT TYPE	PC 52
CONCRETE FORM	122.50mp

BETON: STRAT DE ACOPERIRE 4.0cm

CONCRETE:	C35/45
STEEL:	PC 52
CONCRETE COVER LAYER	4.0cm

Caracteristicile Betonului

C35/45-FC4.00-XF1600-D <sub>max</sub> 22-S2-CEM	IIA-S 42.5R-4/C=0.50-P8
C35/45-FC4.00-XF1600-D <sub>max</sub> 22-S2-CEM	IIA-S 42.5R-4/C=0.50-P8
C35/45-FC4.00-XF1600-D <sub>max</sub> 22-S2-CEM	IIA-S 42.5R-4/C=0.50-P8

EXTRAS DE ARMATURA PENTRU TRONSONUL MARGINAL AVAL L=8.95m / REINFORCEMENT TABLE FOR END SECTION, DOWNSTREAM L=8.95m

Marca / Mark	Ø (mm)	Lungime / Length (m)	numar / number	Lungimi pe diametre / Length by diameter					Ø22
				Ø12	Ø14	Ø16	Ø20	Ø22	
1	14	3.60	37	5	144.50	8	9	7	
2	14	2.10	73		153.30				273.00
3	22	3.80	72						
6	12	1.35	148	187.10	366.00				
8	12	1.35	148	187.10	366.00				
7	20	2.10	39						76.80
8	16	3.90	37		144.30				77.70
10	14	1.20	4	65.20	4.80				
12	12	1.10	128	144.80					
13	12	1.40	64	89.60					
14	12	0.95	8	7.60					
17	12	1.80	110	198.00					
18	12	1.80	110	198.00					
19	12	1.10	21	23.10					
20	12	1.05	9	9.45					
21	12	2.35	9	21.15					
23	12	4.10	27	110.70					
24	12	1.70	36	61.20					
25	12	1.70	36	61.20					
26	12	3.20	12	38.40					
27	12	0.90	28	25.20					
28	12	1.40	10	14.00					
Lungimi pe diametre / Length by diameter (m)				2019.05	697.40	144.30	153.30	273.00	
Tabela de dimensiuni / Dimension table (mm)				1762.54	805.50	227.15	376.05	816.43	
TOTAL ARMATURA PENTRU TRONSONUL MARGINAL AVAL / TOTAL REINFORCEMENT FOR END SECTION, DOWNSTREAM									4025

PROIECTANT: **ING. ADRIAN HADARU**  
 VERIFICATOR: **ING. BUGHESAN SANDU**  
 SCALA: 1:20  
 DATA: 05.2024  
 PROIECT: PC52 TRONSONUL AVAL  
 PROIECTANT: **ING. ADRIAN HADARU**  
 VERIFICATOR: **ING. BUGHESAN SANDU**  
 SCALA: 1:20  
 DATA: 05.2024  
 PROIECT: PC52 TRONSONUL AVAL