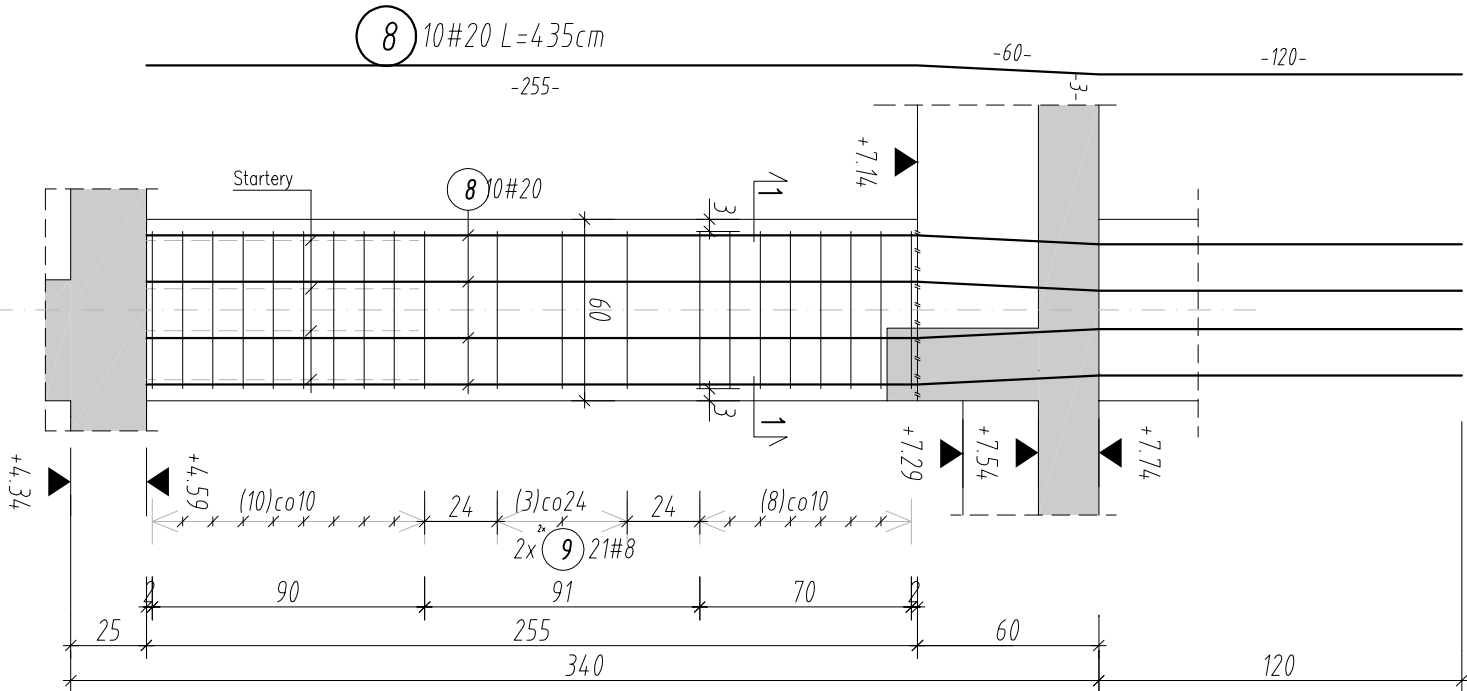
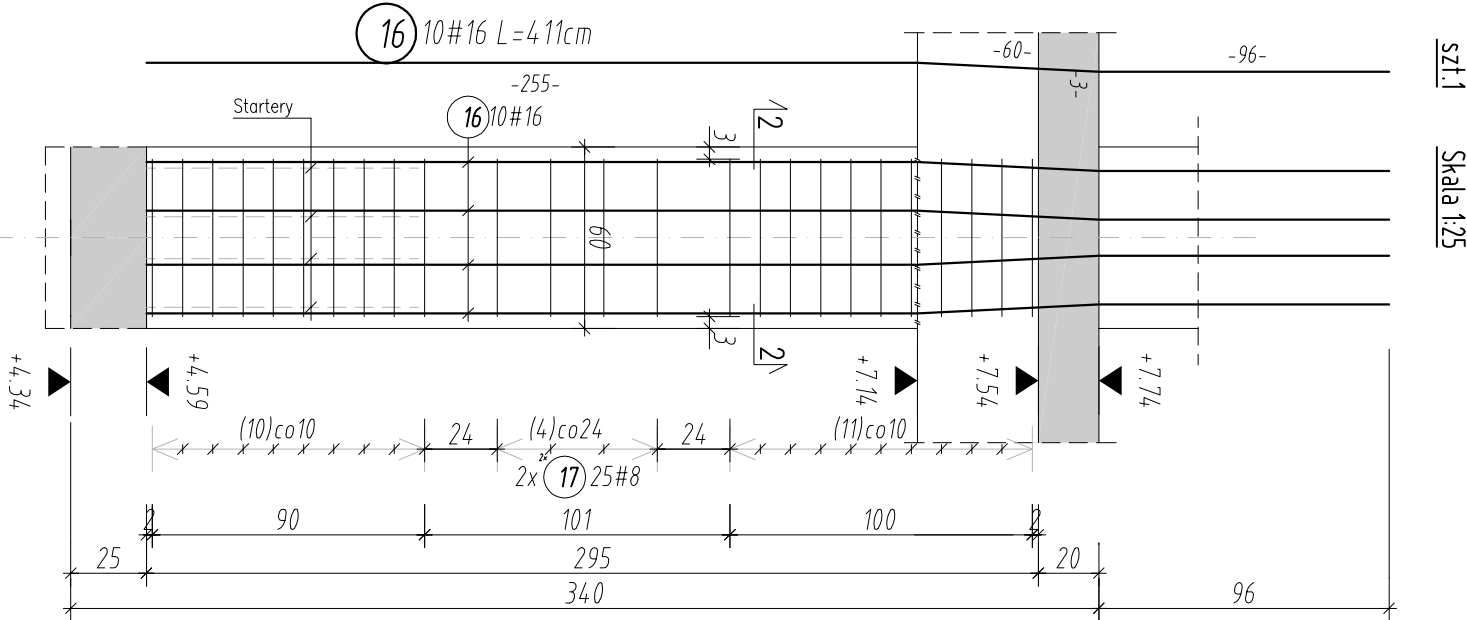


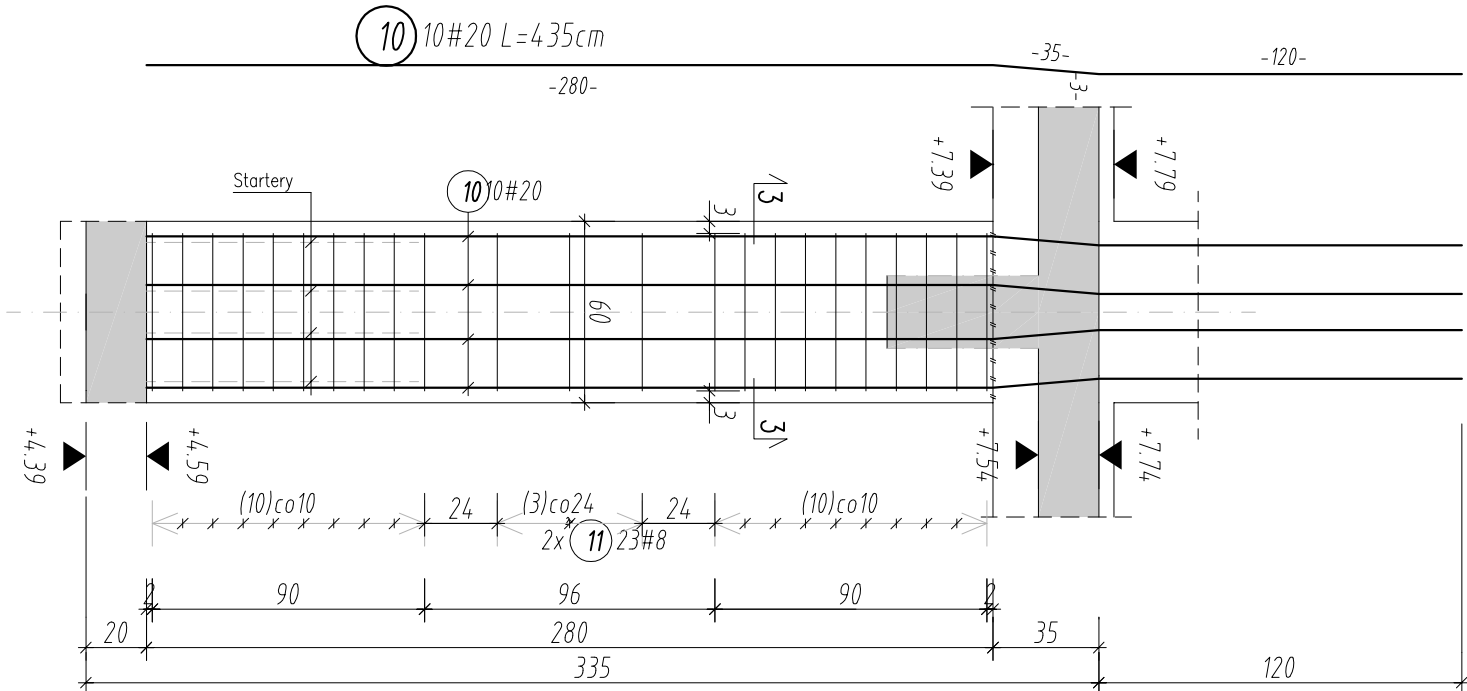
S.N/4/01;
otulina 3cm
sz1.1 Skala 1/25



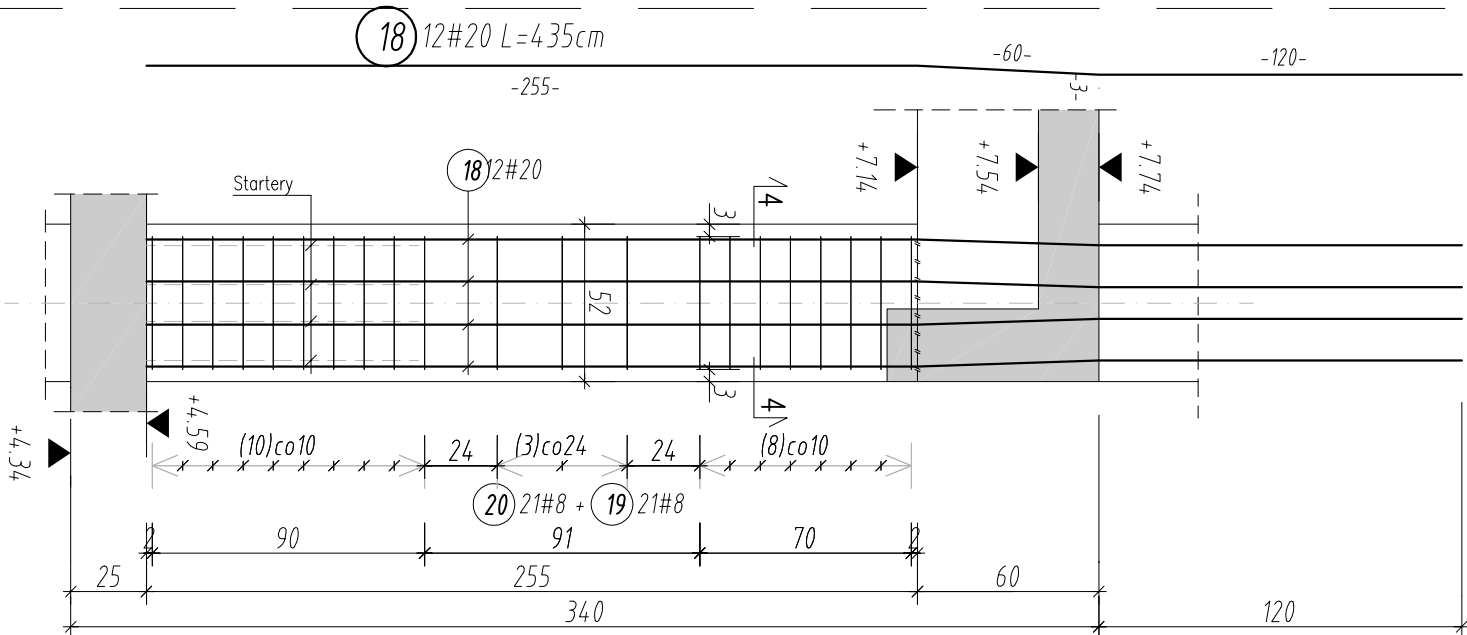
S.O/3/01;
otulina 3cm
sz1.1 Skala 1/25



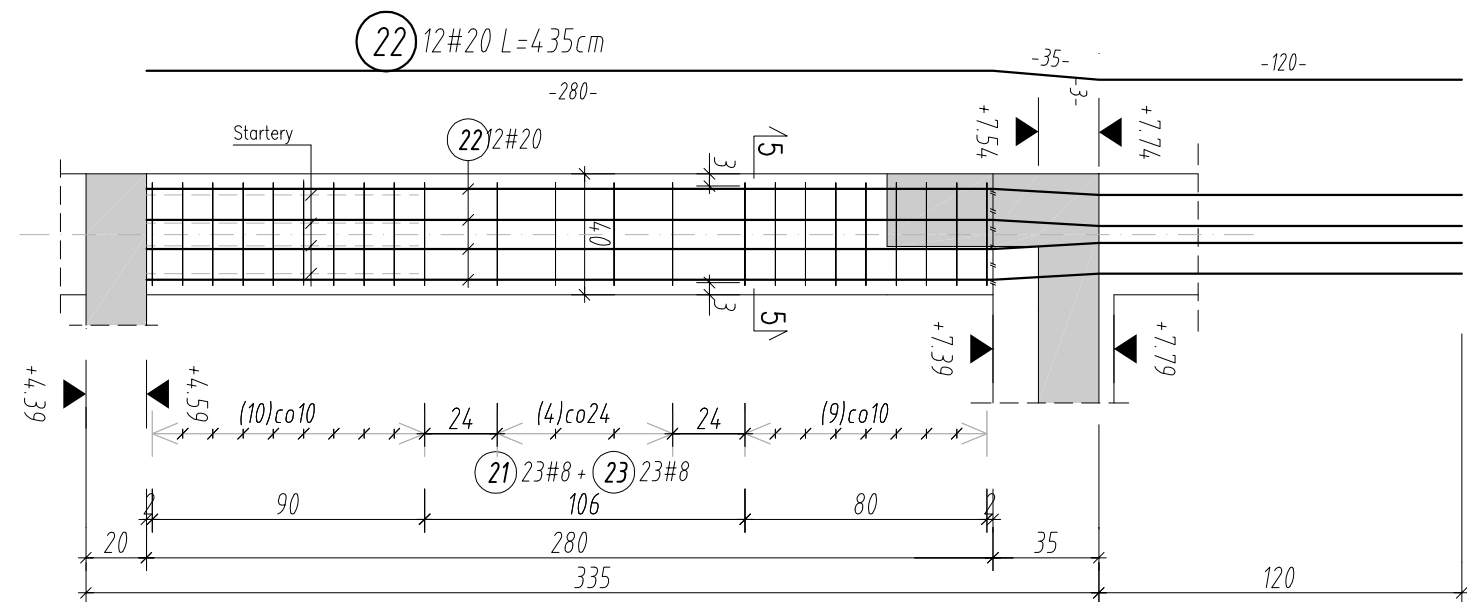
S.O/5/01;
otulina 3cm
sz1.1 Skala 1/25



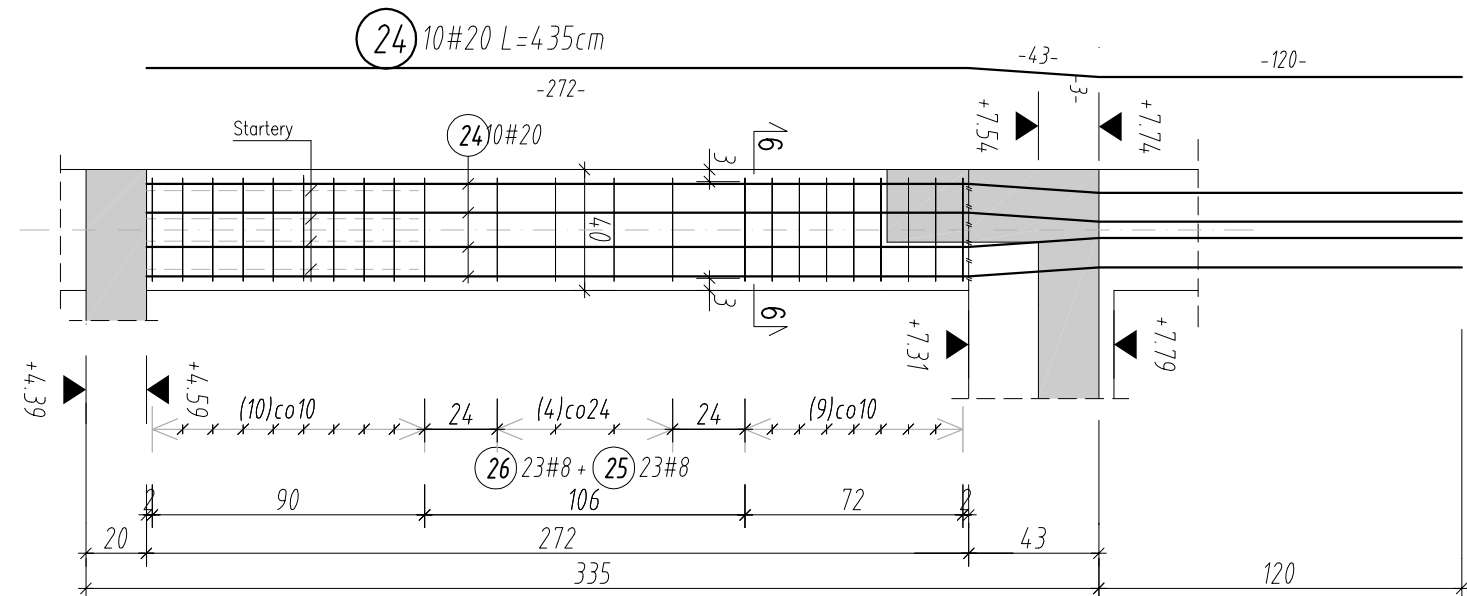
S.O/4/01;
otulina 3cm
sz1.1 Skala 1/25



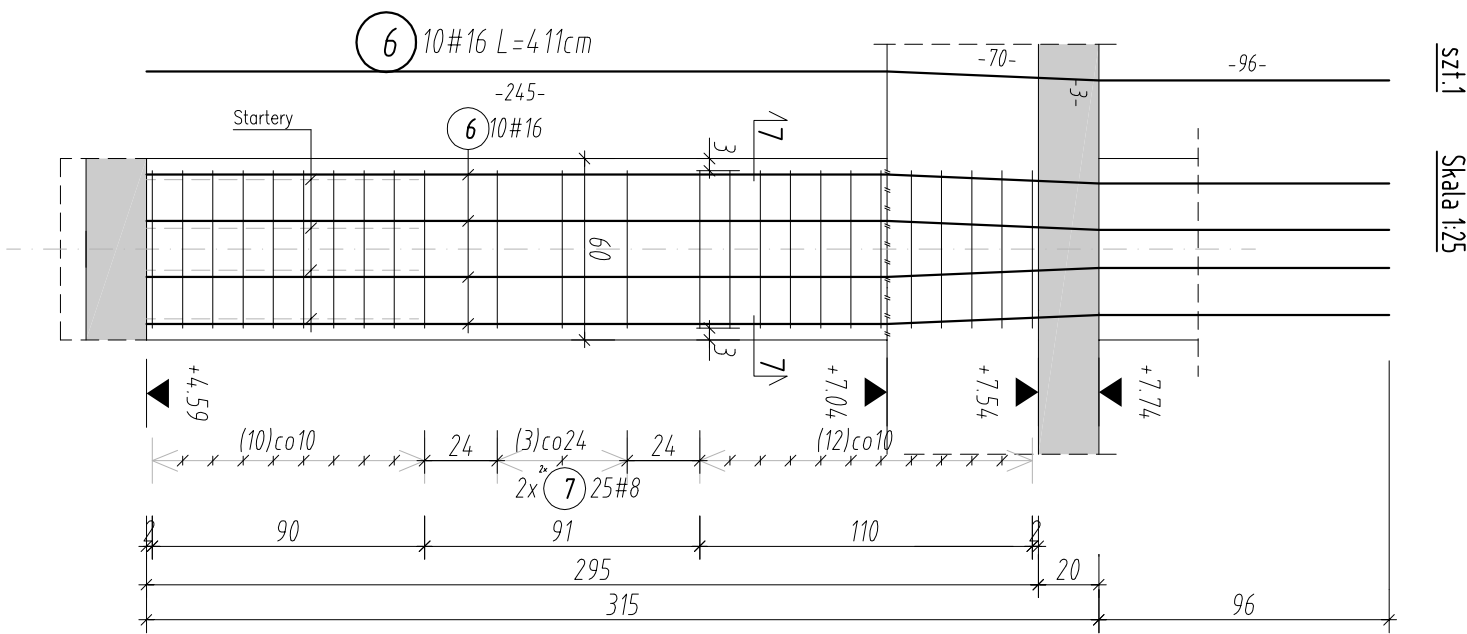
S.D/24/01;
otulina 3cm
sz1.1 Skala 1/25



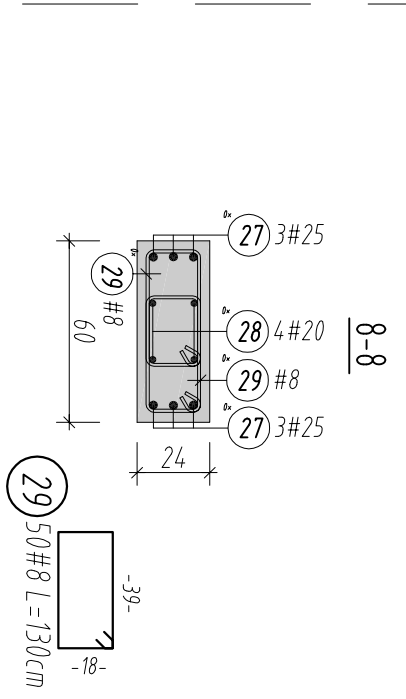
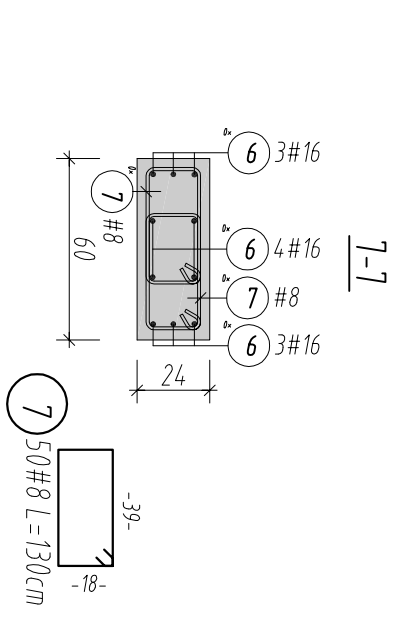
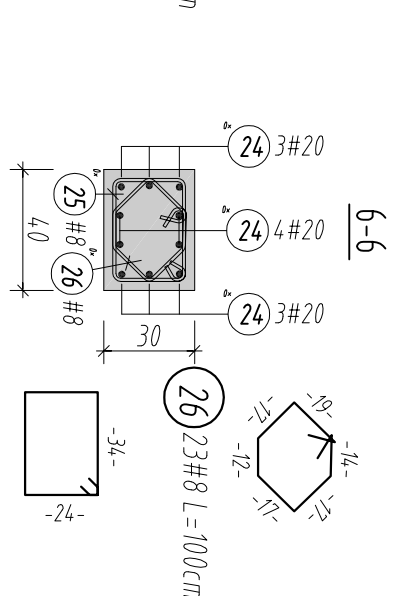
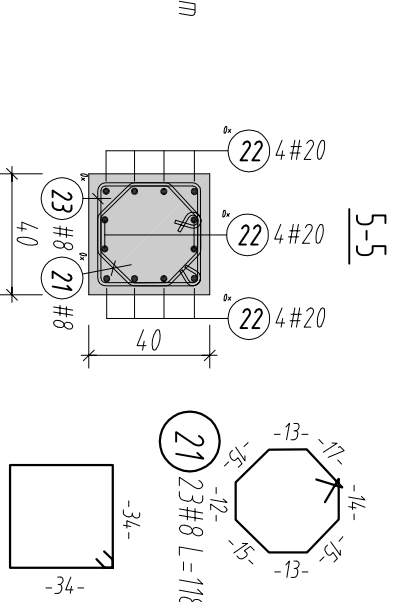
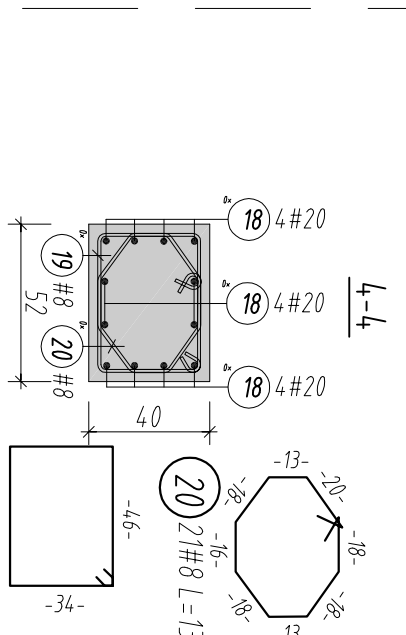
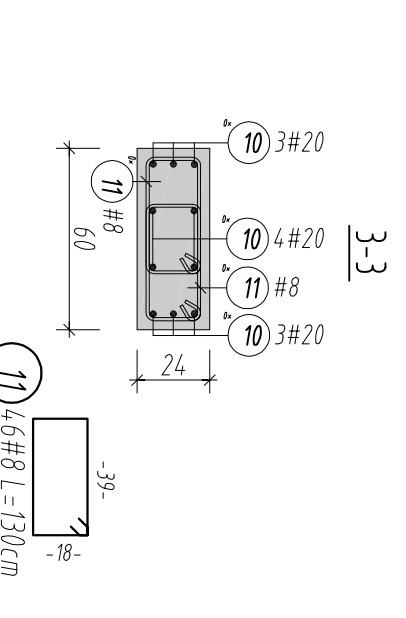
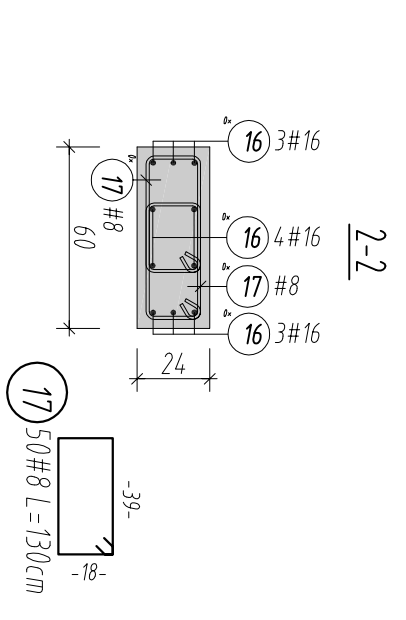
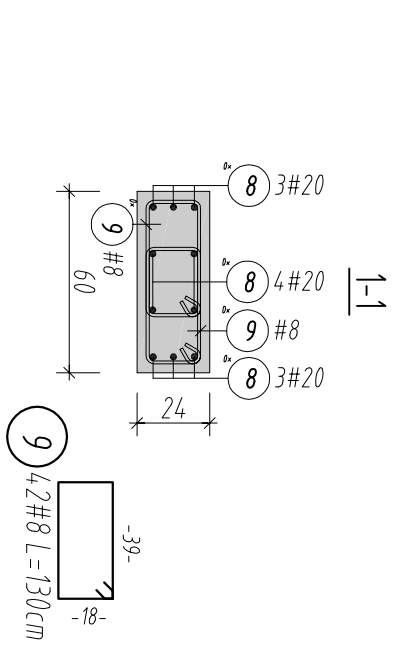
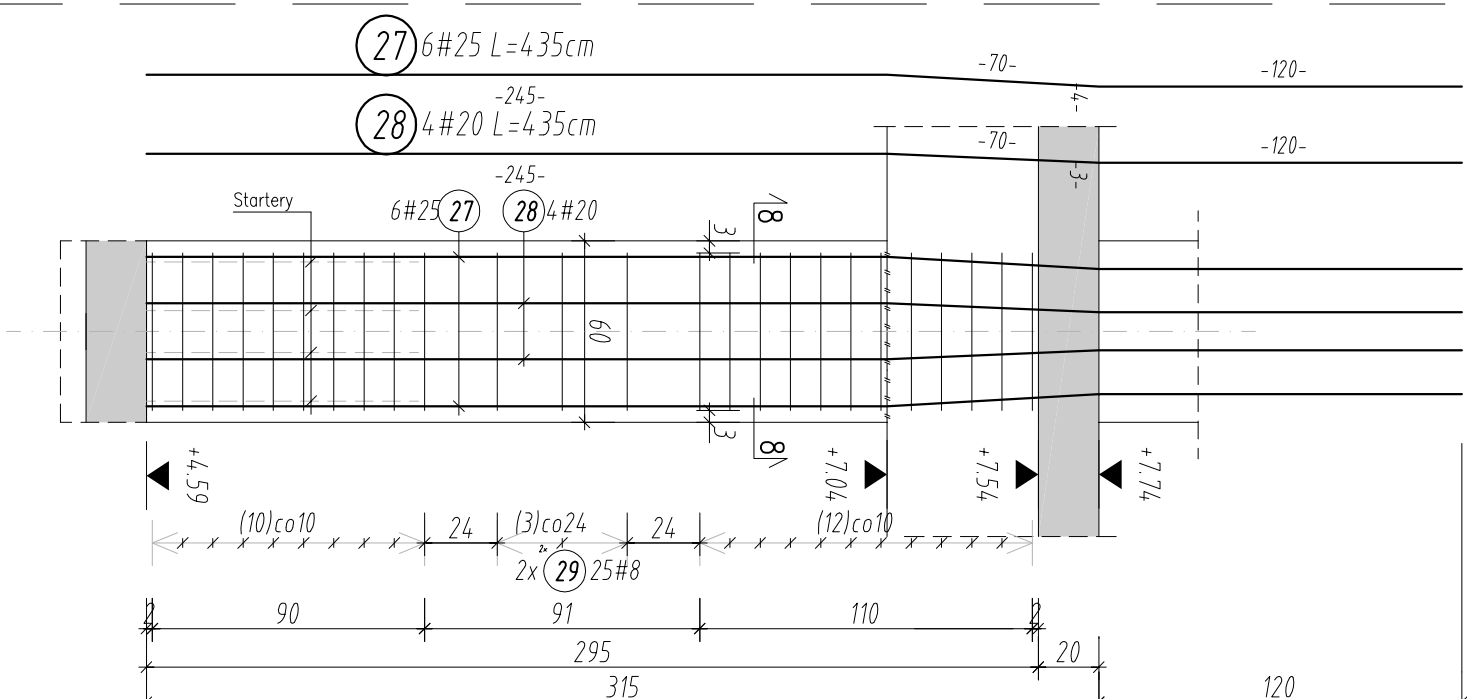
S.X/24/01;
otulina 3cm
sz1.1 Skala 1/25



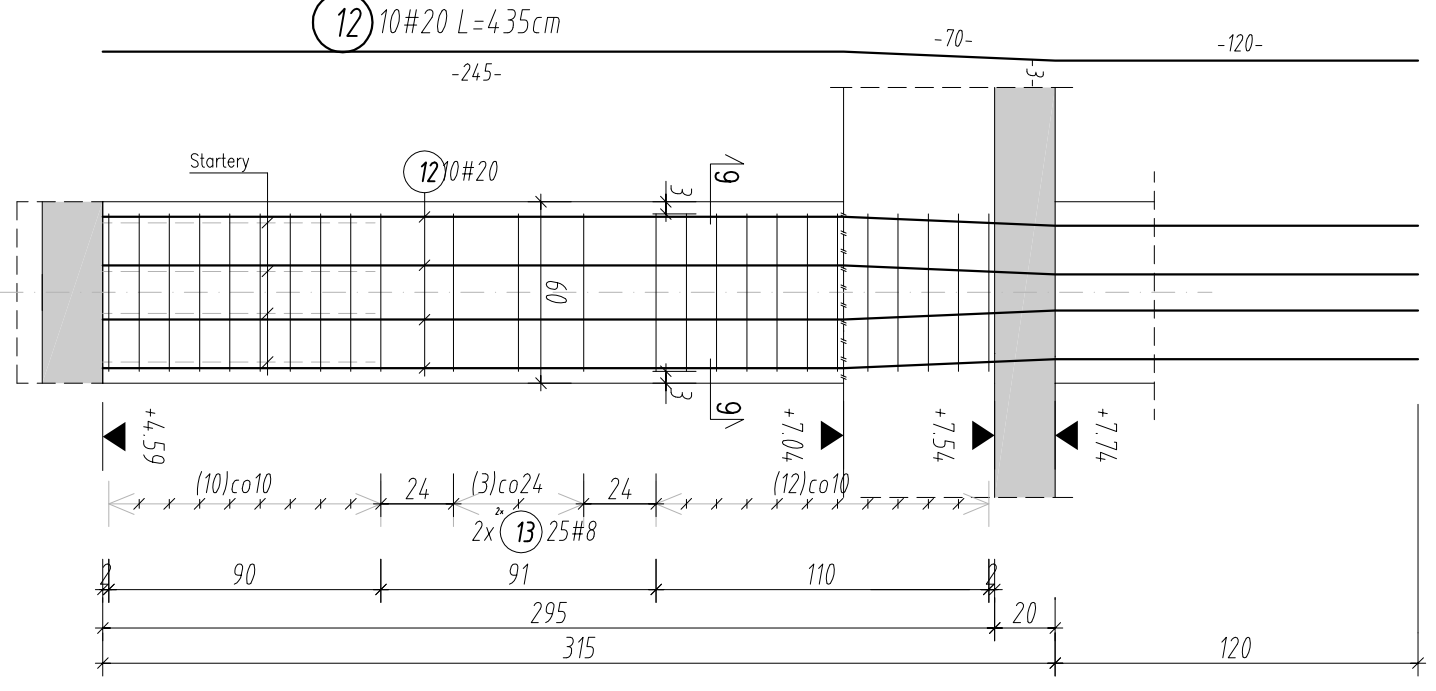
S.C/24/01;
otulina 3cm
sz1.1 Skala 1/25



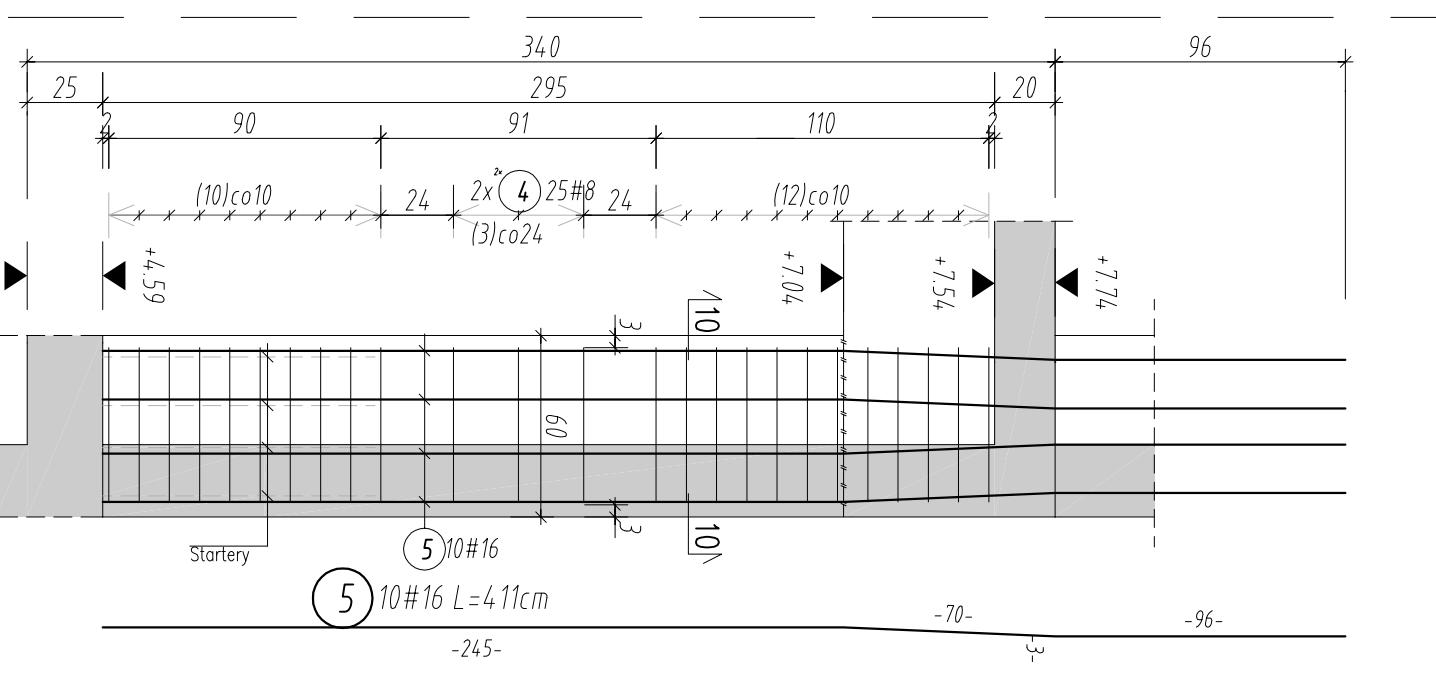
S.N/6/01;
otulina 3cm
sz1.1 Skala 1/25



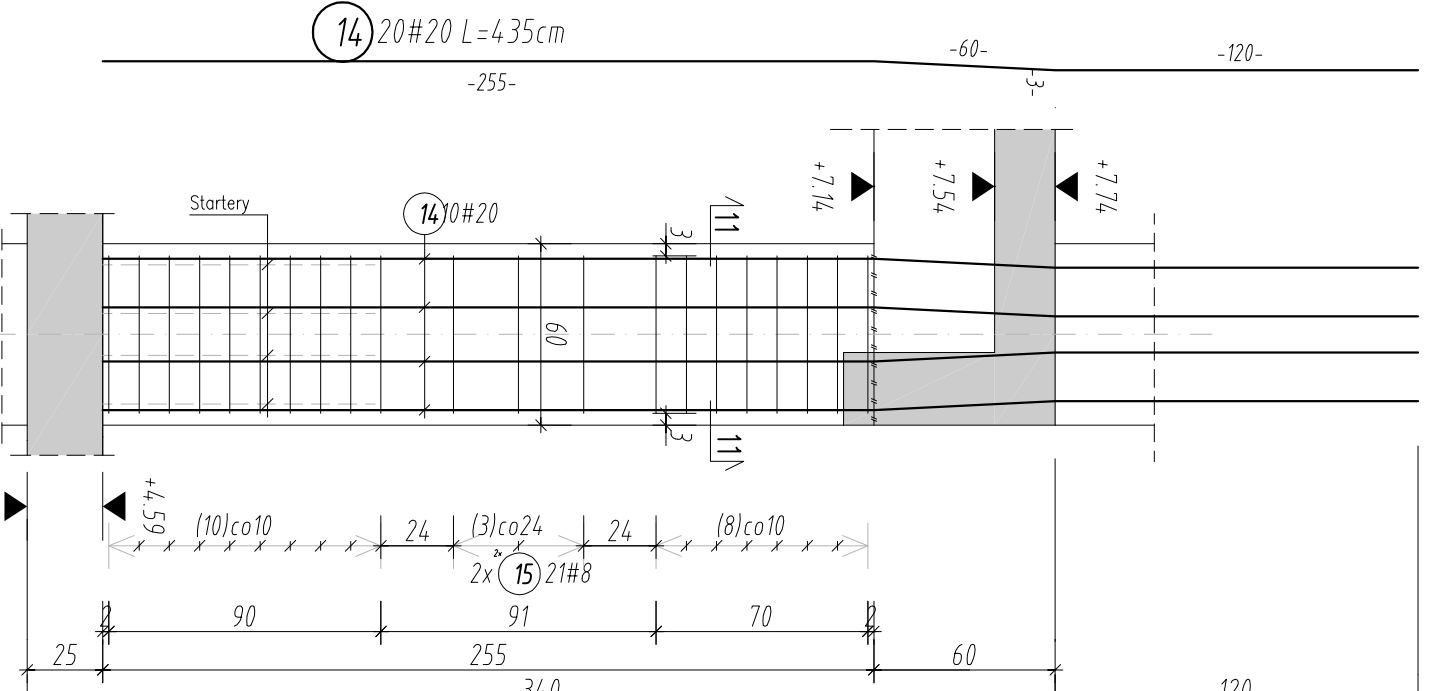
S.C/25/01;
otulina 3cm
sz1.1 Skala 1/25



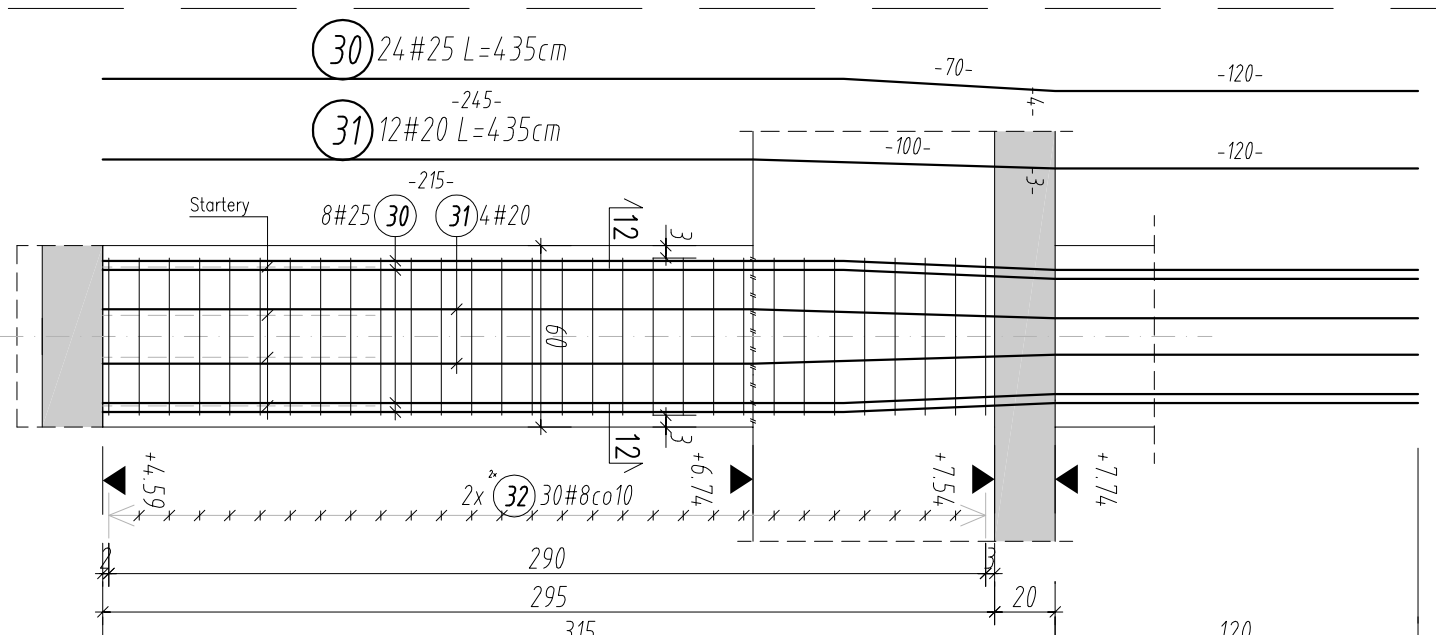
S.O/7/01;
otulina 3cm
sz1.1 Skala 1/25



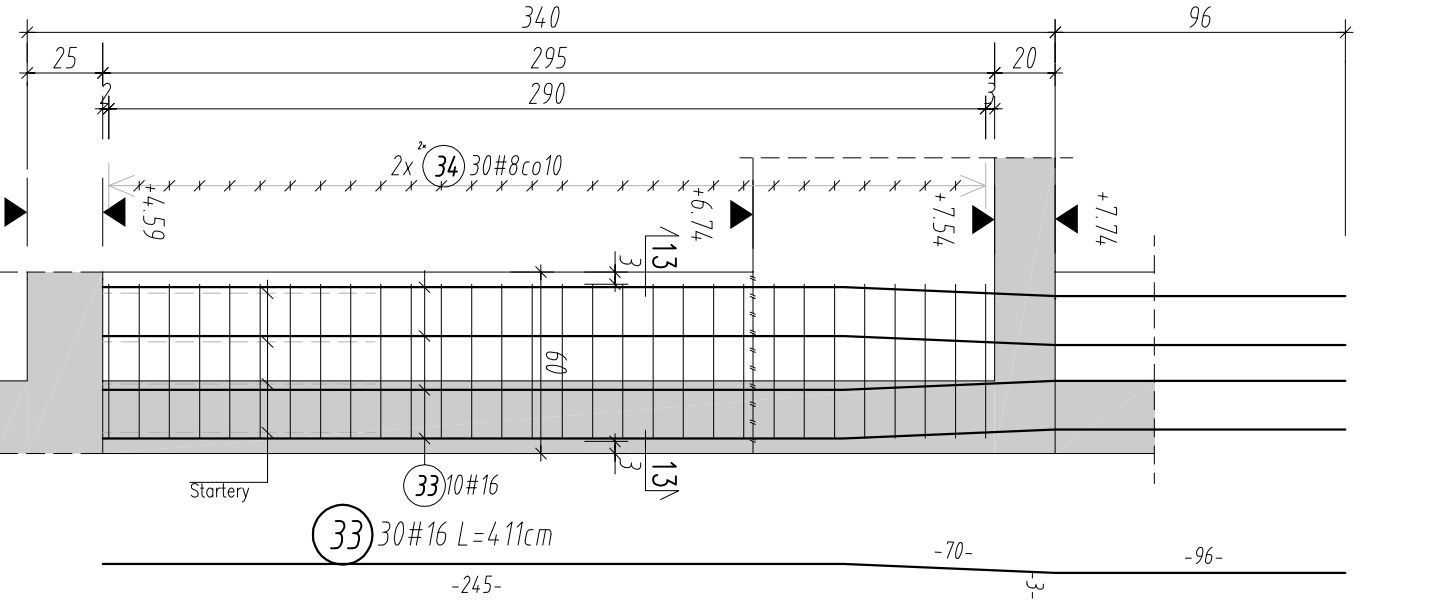
S.O/4/01; S.P/4/01;
otulina 3cm
sz1.2 Skala 1/25



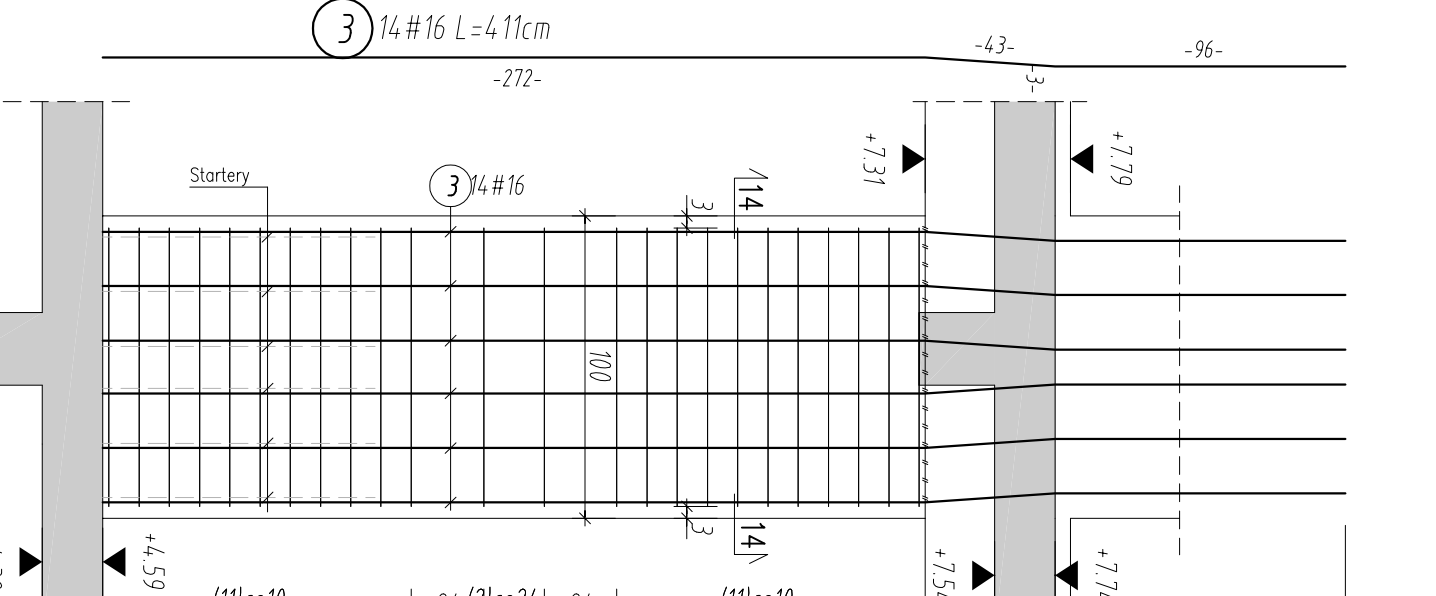
S.O/6/01; S.P/6/01;
otulina 3cm
sz1.3 Skala 1/25



S.N/7/01; S.O/7/01;
otulina 3cm
sz1.3 Skala 1/25



S.X/25/01;
otulina 3cm
sz1.1 Skala 1/25



ZESTAWIENIE STALU (PRZEWIDUJĄCY STALĄ A-11111)			
Posz. Stal.	d	n	Rozm. (n) Ciężar (kg)
1	48	8	0.34 16.32 6.466
2	24	8	2.40 57.60 22.752
3	14	16	4.11 57.54 90.313
4	50	8	1.34 67.00 26.465
5	10	16	4.11 41.00 64.988
6	50	8	1.30 65.00 25.675
7	50	8	1.30 65.00 25.675
8	10	20	4.35 43.50 107.445
9	42	8	4.35 43.50 107.445
10	10	20	4.35 43.50 107.445
11	46	8	1.30 59.80 23.427
12	10	20	4.35 43.50 107.445
13	50	8	1.30 65.00 25.675
14	20	20	4.35 87.00 214.890
15	84	8	1.30 105.20 43.134
16	10	16	4.11 41.00 64.988
17	50	8	1.30 65.00 25.675
18	12	20	4.35 52.20 128.934
19	21	8	1.76 36.96 11.447
20	20	8	1.38 28.98 11.447
21	12	20	4.35 52.20 128.934
22	12	20	4.35 52.20 128.934
23	10	20	4.35 43.50 107.445
24	10	20	4.35 43.50 107.445
25	23	8	1.32 30.36 11.992
26	23	8	1.00 23.00 9.055
27	4	20	4.35 17.40 42.988
28	4	20	4.35 17.40 42.988
29	30	8	1.30 65.00 25.675
30	24	25	4.35 104.40 401.940
31	12	20	4.35 52.20 128.934
32	180	8	1.30 32.20 92.430
33	30	16	4.11 121.30 194.814
34	180	8	1.34 241.20 53.274

ZESTAWIENIE STALU (PRZEWIDUJĄCY STALĄ A-11111)			
Posz. Stal.	d	n	Rozm. (n) Ciężar (kg)
1	48	8	0.34 16.32 6.466
2	24	8	2.40 57.60 22.752
3	14	16	4.11 57.54 90.313
4	50	8	1.34 67.00 26.465
5	10	16	4.11 41.00 64.988
6	50	8	1.30 65.00 25.675
7	50	8	1.30 65.00 25.675
8	10	20	4.35 43.50 107.445
9	42	8	4.35 43.50 107.445
10	10	20	4.35 43.50 107.445
11	46	8	1.30 59.80 23.427
12	10	20	4.35 43.50 107.445
13	50	8	1.30 65.00 25.675
14	20	20	4.35 87.00 214.890
15	84	8	1.30 105.20 43.134
16	10	16	4.11 41.00 64.988
17	50	8	1.30 65.00 25.675
18	12	20	4.35 52.20 128.934
19	21	8	1.76 36.96 11.447
20	20	8	1.38 28.98 11.447
21	12	20	4.35 52.20 128.934
22	12	20	4.35 52.20 128.934
23	10	20	4.35 43.50 107.445
24	10	20	4.35 43.50 107.445
25	23	8	1.32 30.36 11.992
26	23	8	1.00 23.00 9.055
27	4	20	4.35 17.40 42.988
28	4	20	4.35 17.40 42.988
29	30	8	1.30 65.00 25.675
30	24	25	4.35 104.40 401.940
31	12	20	4.35 52.20 128.934
32	180	8	1.30 32.20 92.430
33	30	16	4.11 121.30 194.814
34	180	8	1.34 241.20 53.274

