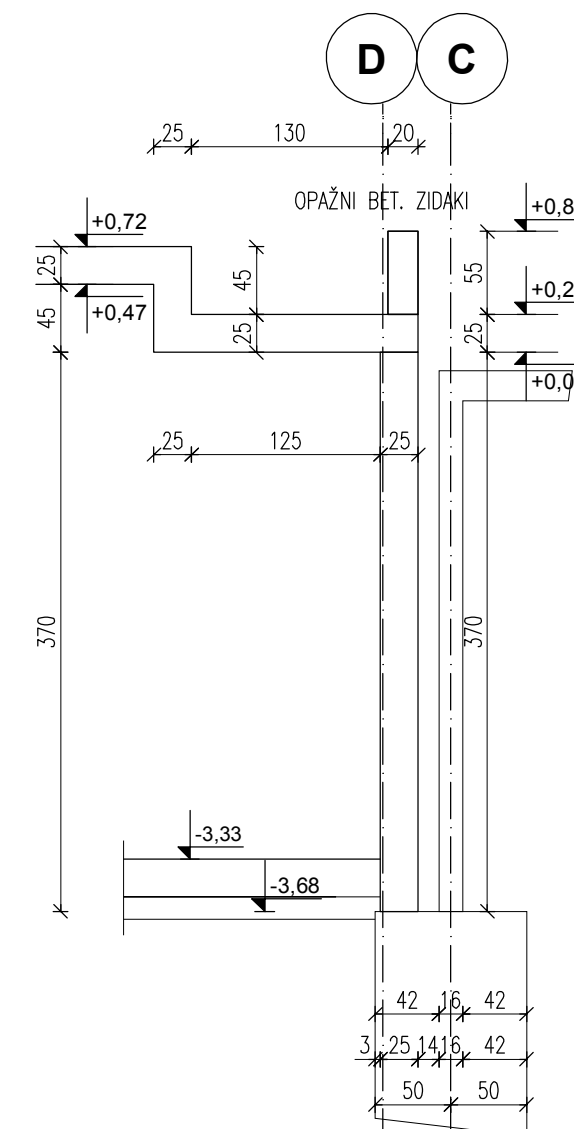
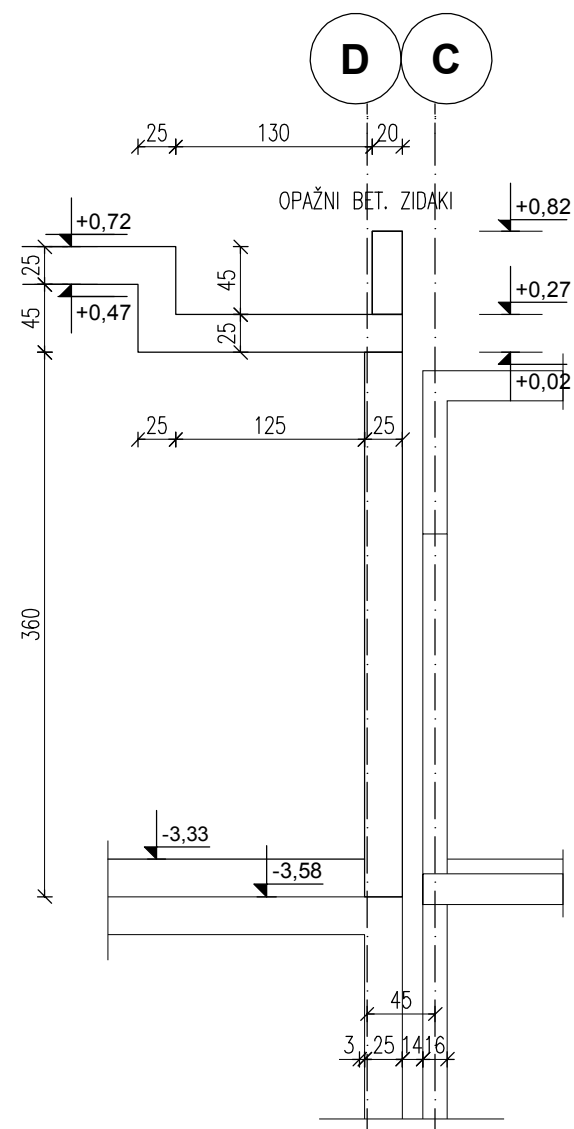


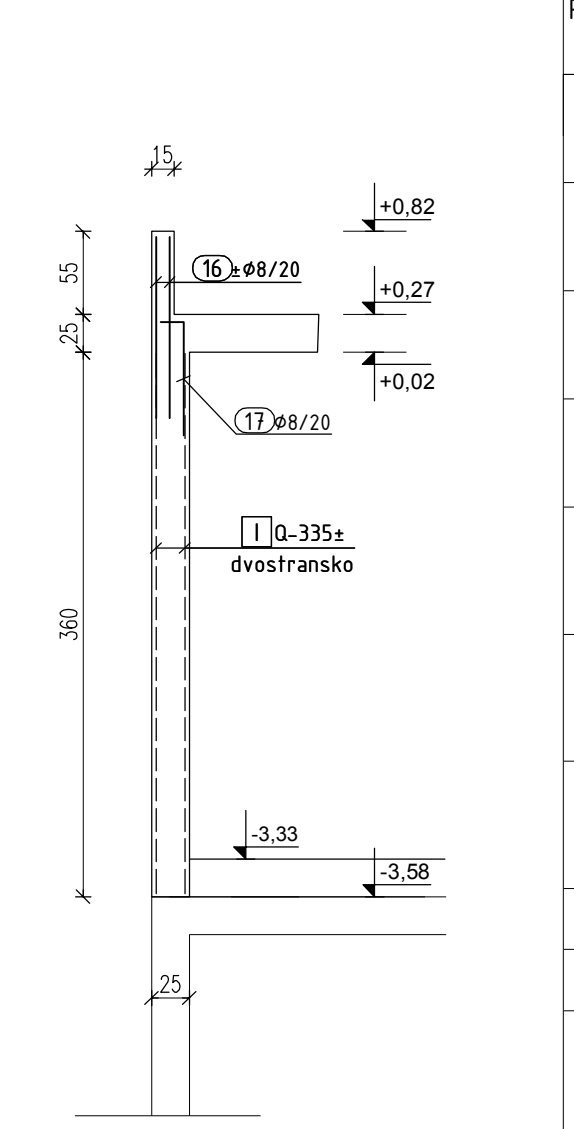
PREREZ p4 M 1:50



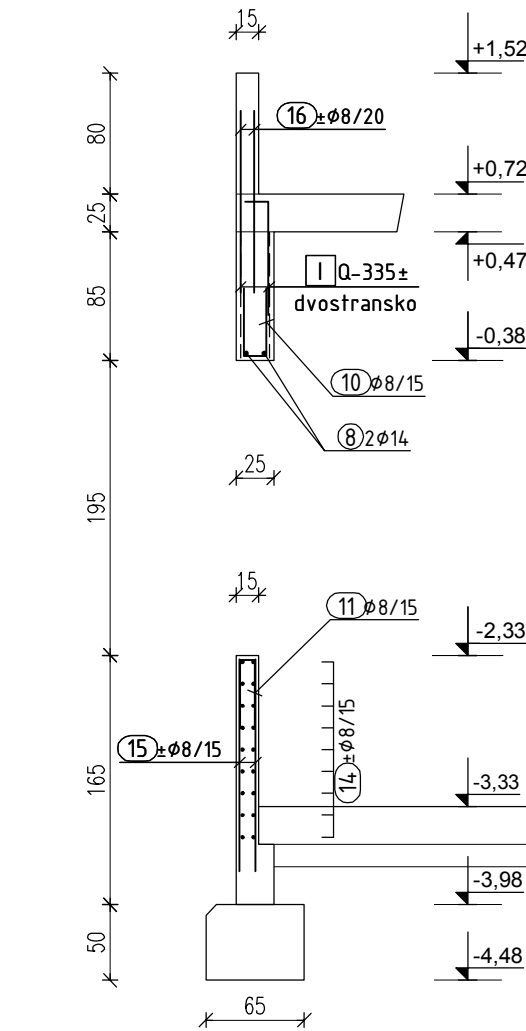
PREREZ p5 M 1:50



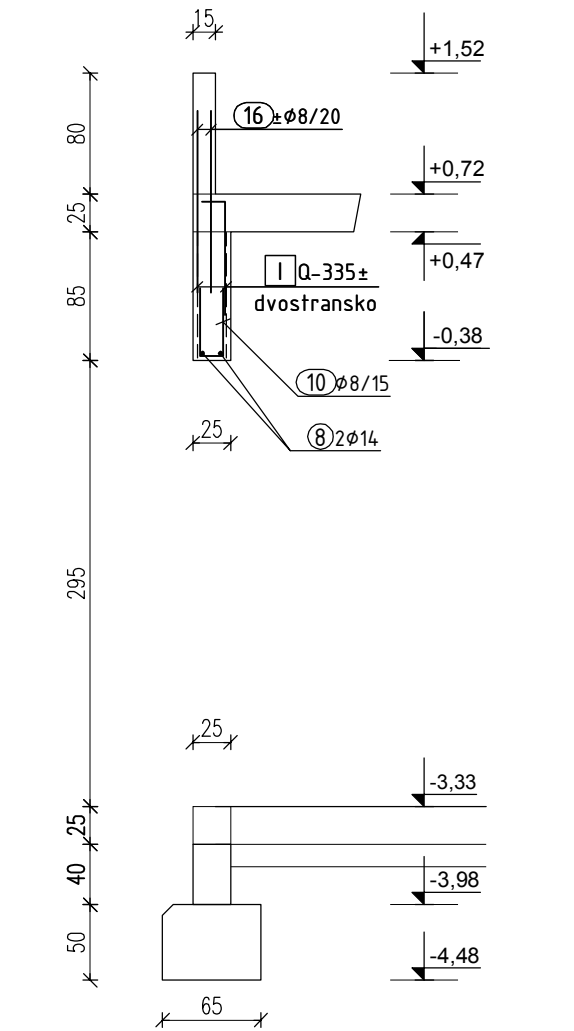
PREREZ p6 M 1:50



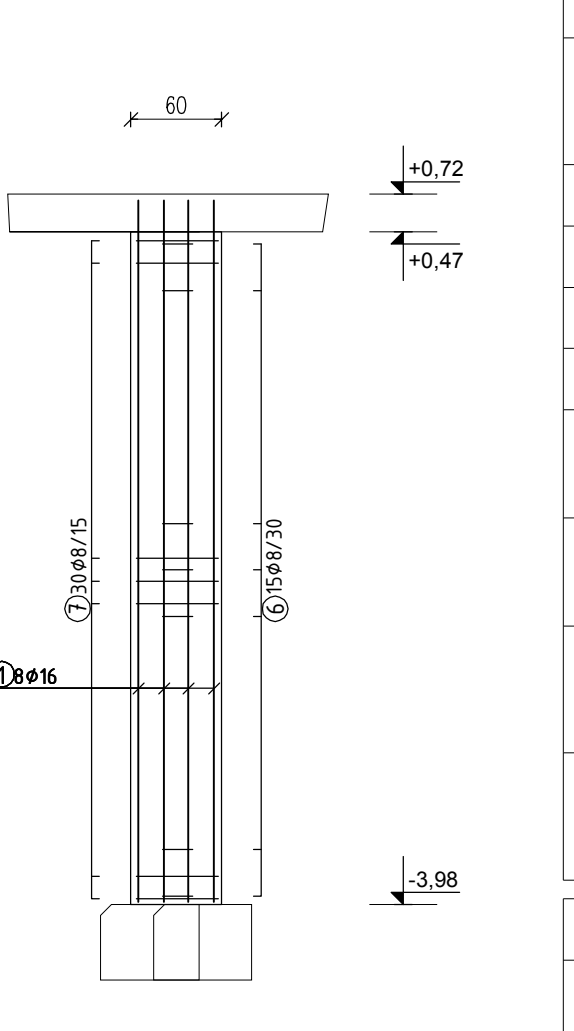
PREREZ p7 M 1:50



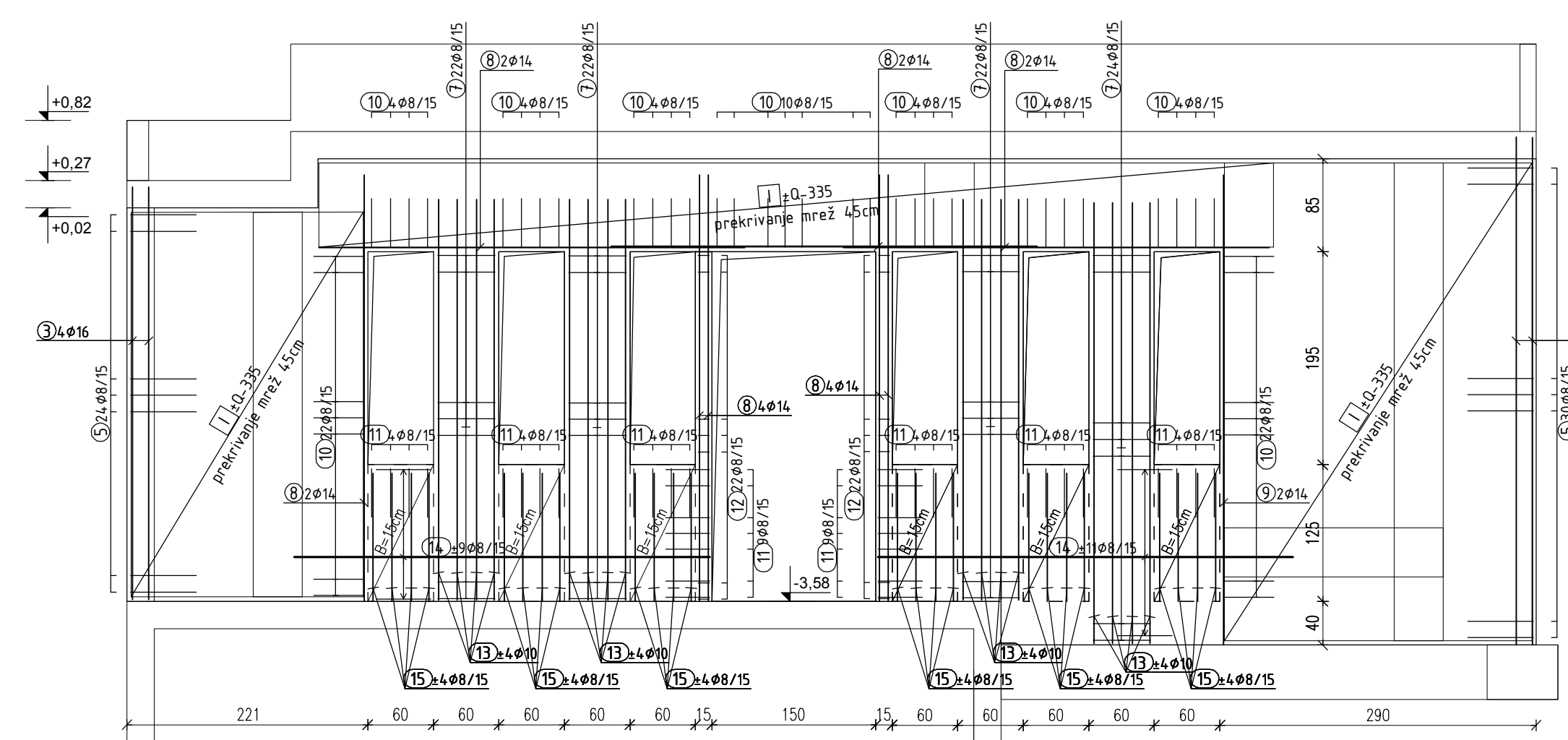
PREREZ p8 M 1:50



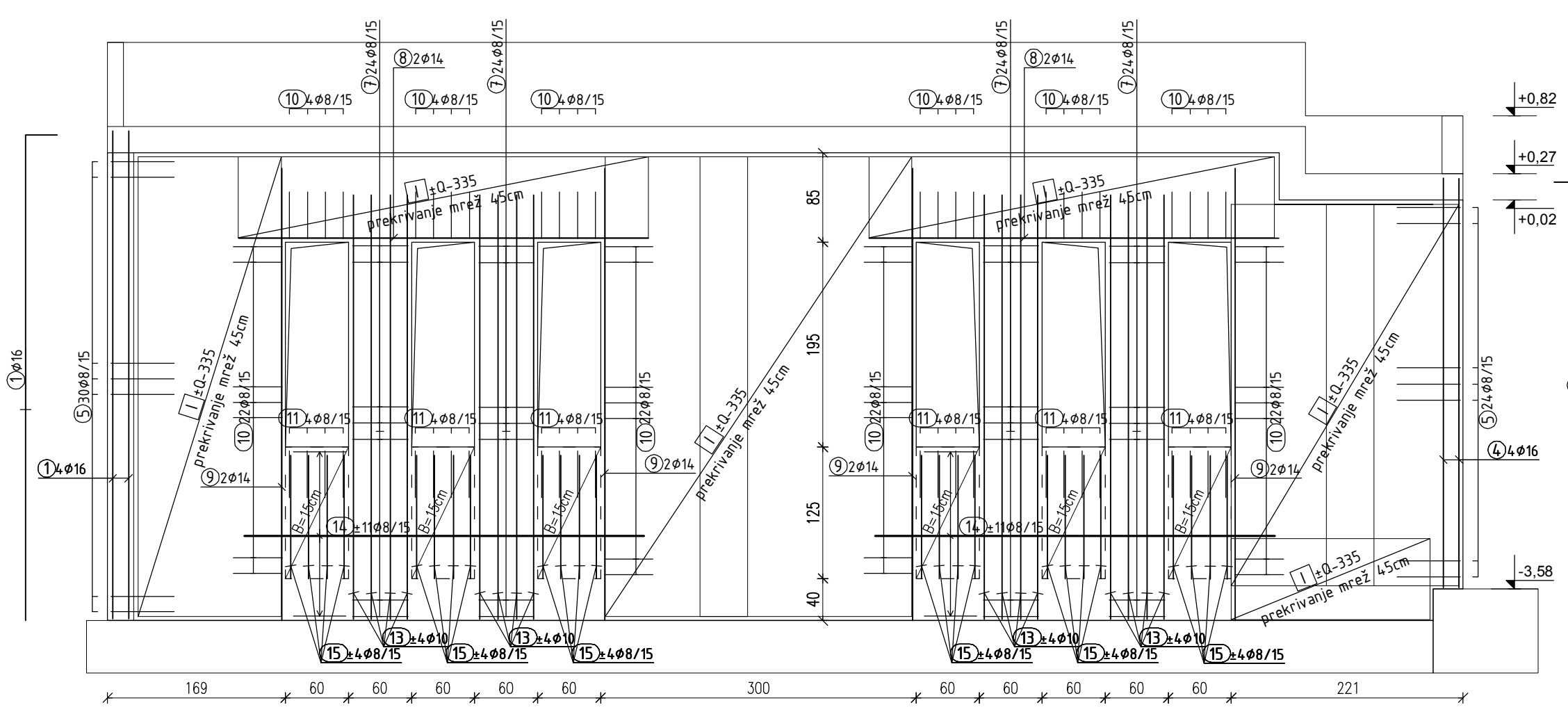
PREREZ p9 M 1:50



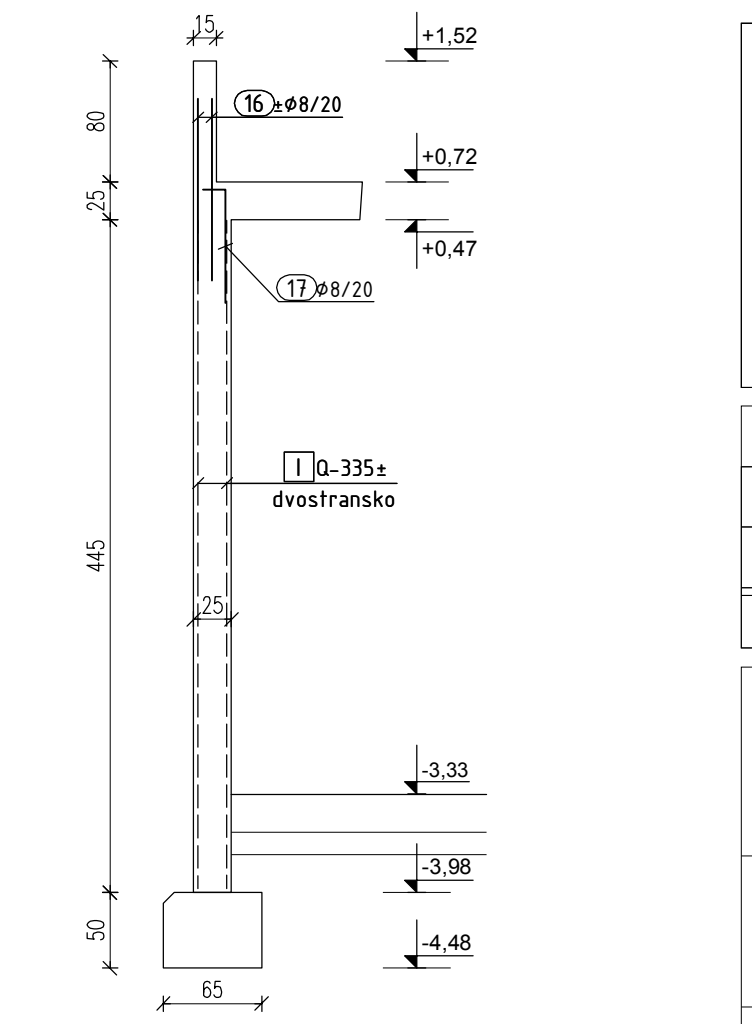
PREREZ p1 M 1:50



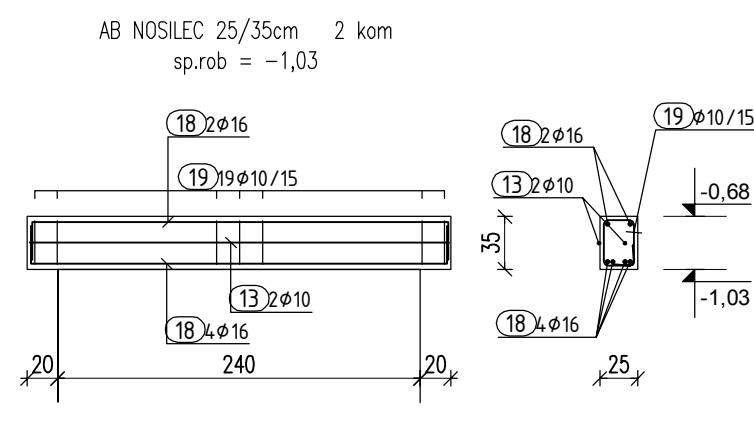
PREREZ p2 M 1:50

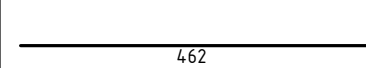
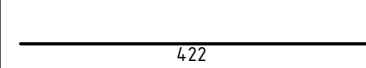
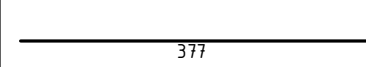
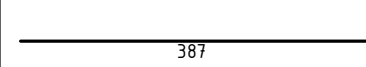

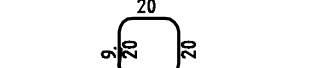
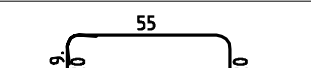
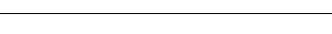
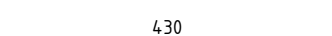
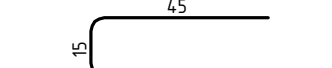
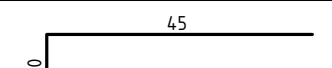
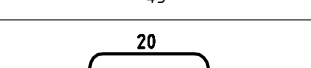
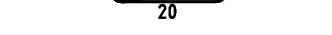

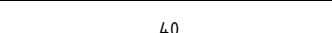
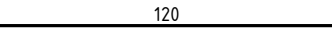
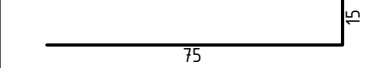
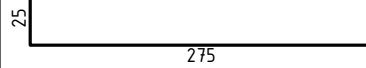

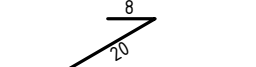


PREREZ p3 M 1:50



PREREZ p10 M 1:50



PALICE S500 - specifikacija					
Poz.	Shema (cm)	Ø (mm)	Dolžina lg - [m]	Kom.	Skupna dolžina lgn - [m]
1		16	4.92	20	98.40
2		16	4.52	4	18.08
3		16	4.07	8	32.56
4		16	4.17	12	50.04
5		8	1.45	170	246.50
6		8	0.98	150	147.00
7		8	1.68	220	369.60
8		14	3.90	20	78.00
9		14	4.30	10	43.00
10		8	1.05	200	210.00
11		8	1.00	70	70.00
12		8	0.78	44	34.32
13		10	-	1	330.00
14		8	3.80	90	342.00
15		8	-	1	180.00
16		8	1.20	440	528.00
17		8	0.90	220	198.00
18		16	3.25	12	39.00
19		10	1.22	38	46.36
20		8	0.36	400	144.00

PALICE S500 - izveček			
Ø [mm]	Skupna dolžina lgn - [m]	Teža enote [kg/m]	Skupna teža [kg]
8	2469.42	0.395	975.42
10	376.36	0.617	232.21
14	121.00	1.210	146.41
16	238.08	1.580	376.17
Skupaj			1730.21

KVALITETA MATERIALOV:

BETON C25/30XC2

ARMATURA S500

ZASTRAN SLOJ: 2,50 cm

OPAŽNI ZIDOKI: TLAČNA TRONOST ZIDKOV f_b = 15MPa TLAČNA TRONOST MALTE f_m = 5MPa

PRI IZVEDBI NOSILNIH OPEČNIH IN AB STEN UPOŠTEVATI NAČRT ARHITEKTURE IN SHEMO VRAT IN OKEN!

ATIKA OB OBSTOJEČEM OBJEKTU SE IZVEDE IZ OPAŽNIH ZIDKOV DEBELINE 20 cm IN ZALIVNEGA BETONA.

MERE, VIŠINSKE KOTE IN PREBOJE SKOZI NOSILNO AB KONSTRUKCIJO GLEJ TUDI V NAČRTIH ARHITEKTURE IN INSTALACIJ!

Indeks	Datum	Osobiti	Opis sprememb:

TECIUM d.o.o.

PROJEKTIRANJE GRADBENIH KONSTRUKCIJ

SLO-2000 MARIBOR, Mladinska ul. 5

e-mail: gorazd.debeljak@tecium.si

tel.: +386 2 22 80 040

Investitor:

UKC MARIBOR

Ljubljanska ulica 5

2000 Maribor

Odgovorni vodja projekta:

Marko SORŠAK univ.dipl.inž.art.

Identifikacijska številka:

ZAPS 0567 A

Odgovorni projektant:

Gorazd DEBELJAK, univ.dipl.inž.grad.

IZS G - 1730

Vrsta projekta:

P Z I

Vrednoti ribar:

STENE KLETI K1

ARMATURNI NAČRT

Številka projekta:

11-10/2014

Datum:

januar 2015

Številka notrisa:

15/2014

Merilo:

1:50

Stev. ribar:

PZI 04