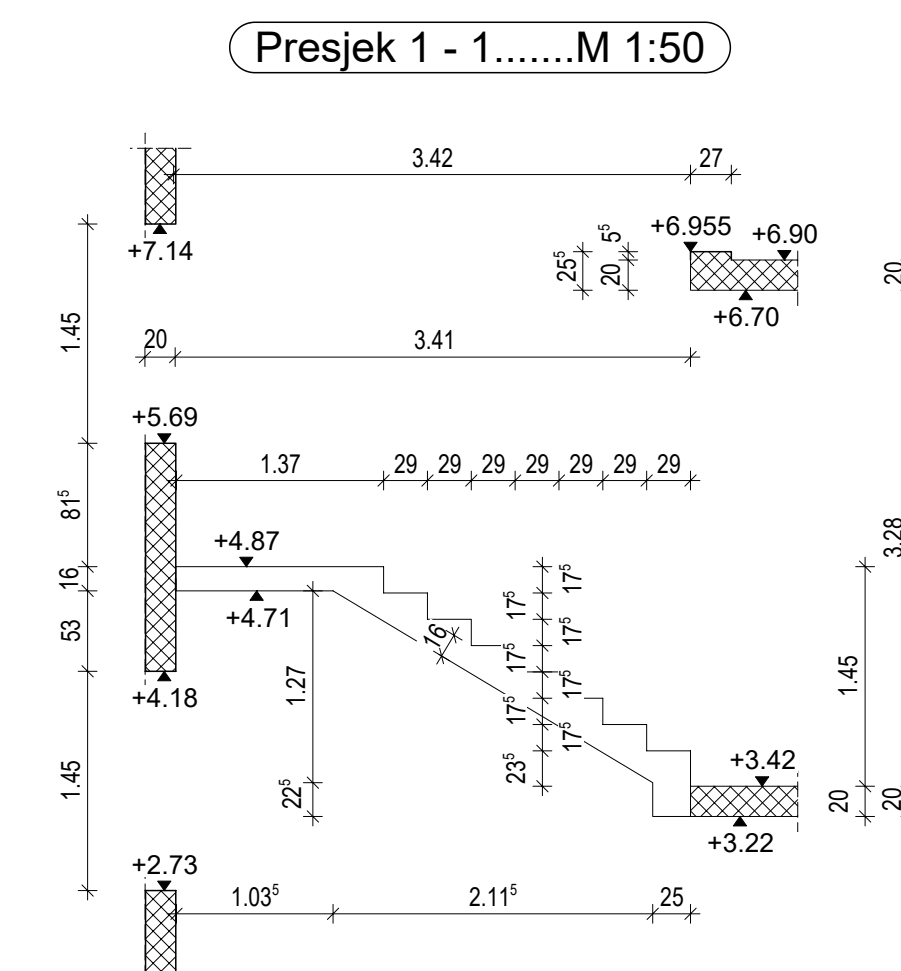
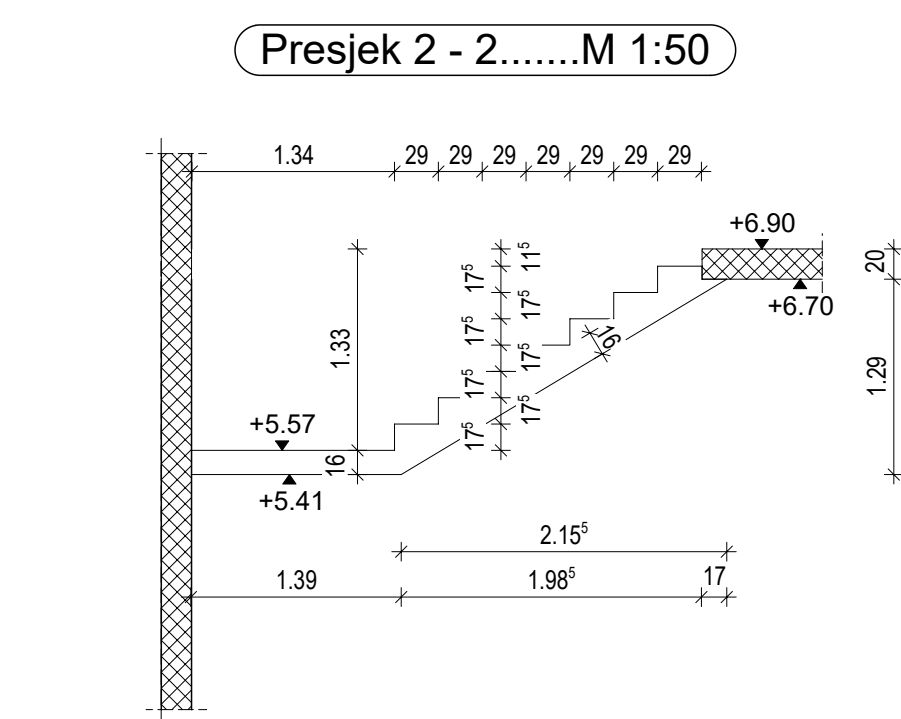


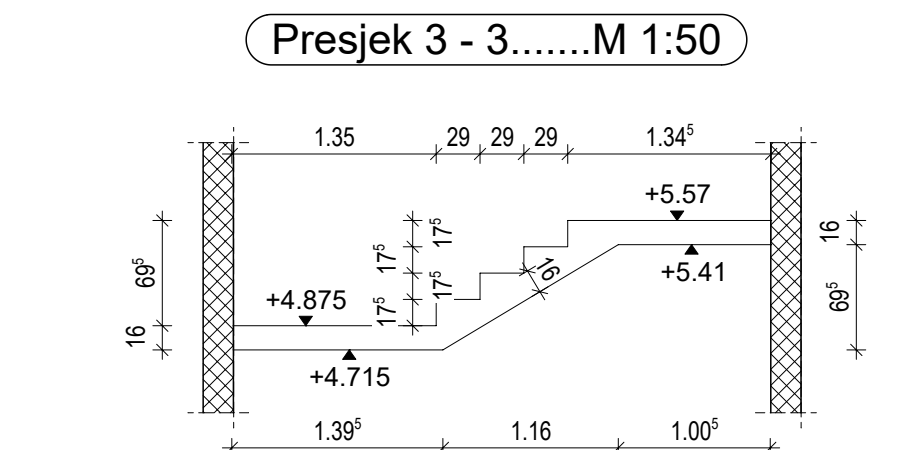
$$C25/30, C_{nom} = 2,5 \text{ cm} \quad h=10+IPE \text{ cm}$$



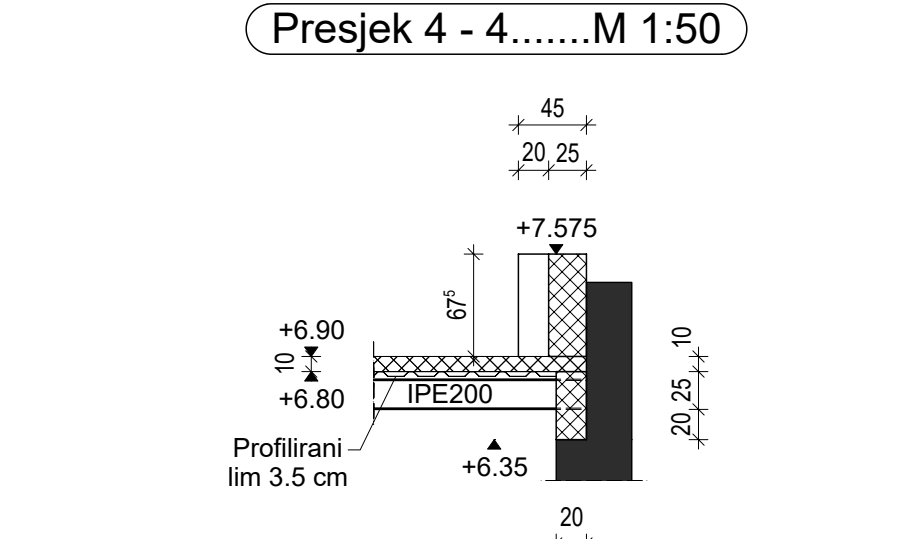
Presjek 1 - 1.....M 1:50



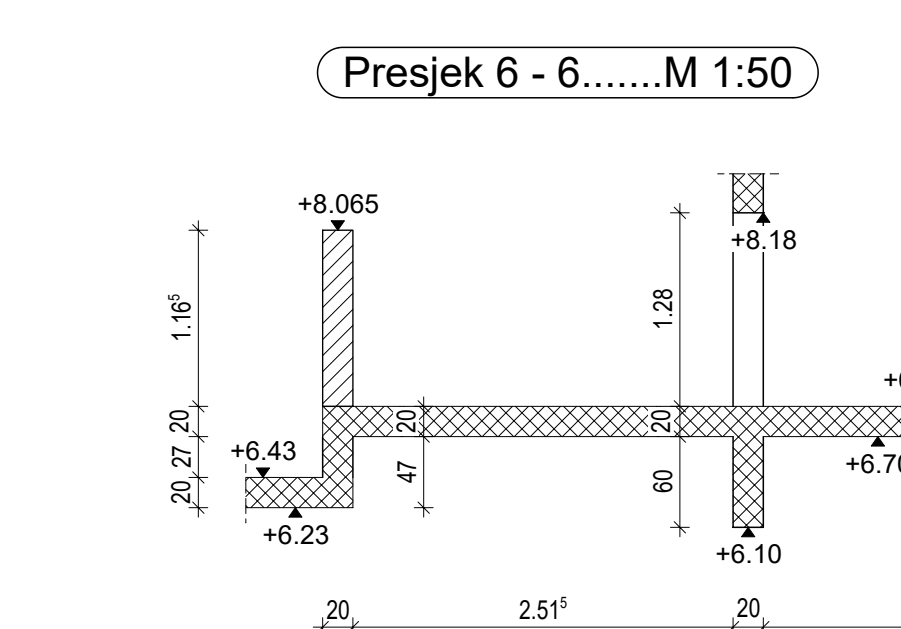
Presjek 2 - 2.....M 1:50



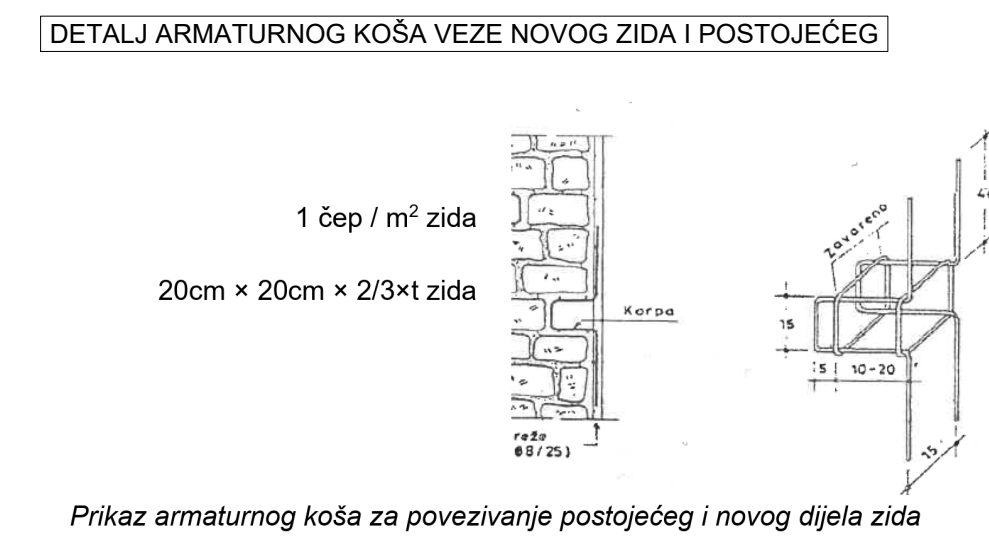
Presjek 3 - 3.....M 1:50



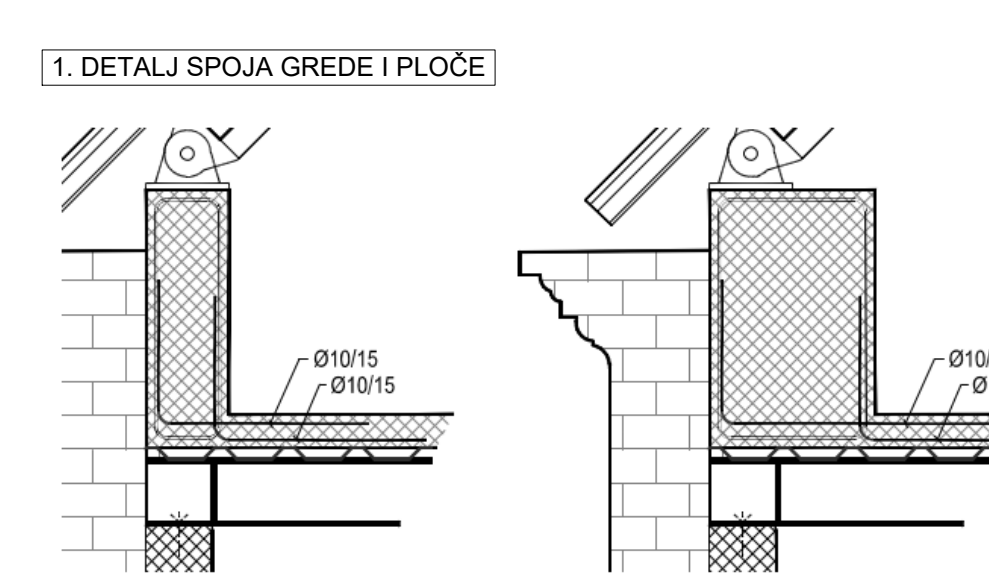
Presjek 4 - 4.....M 1:50



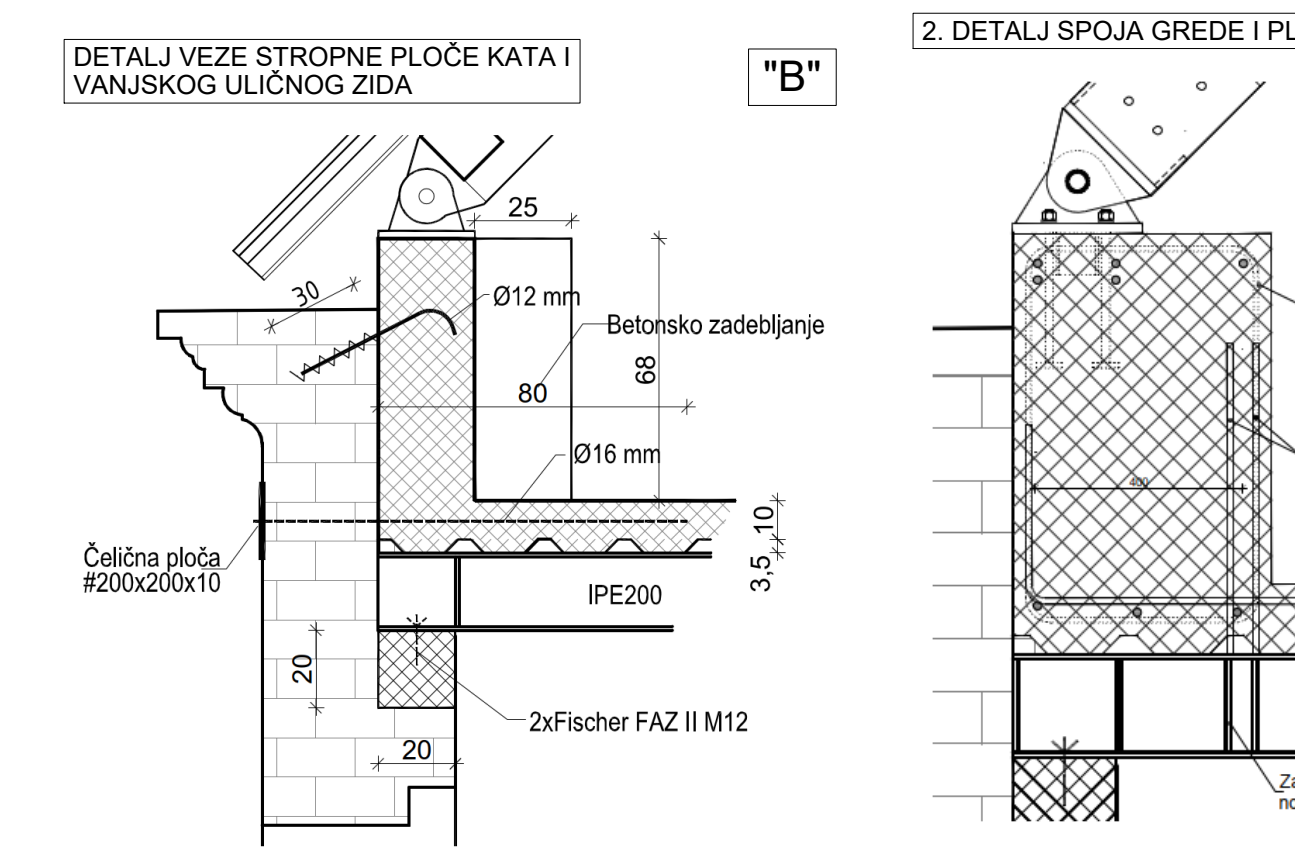
Brociak 6 6 M 1



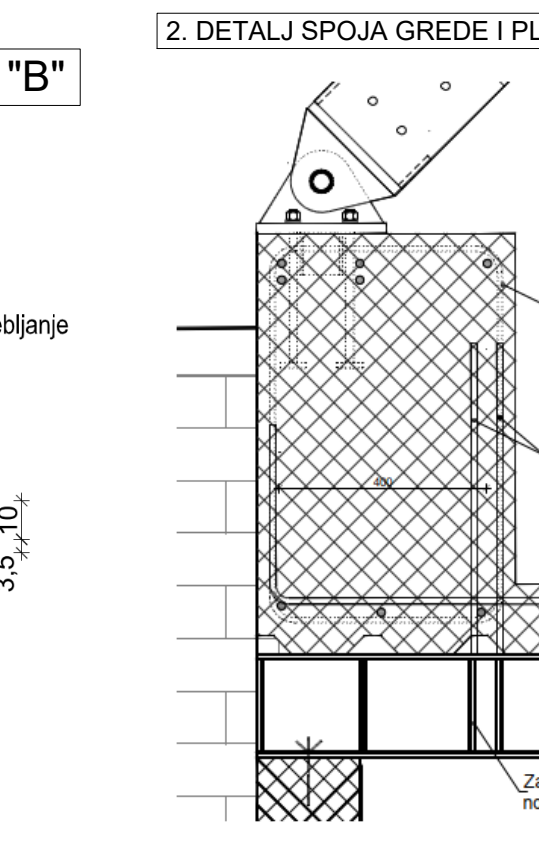
DETALJ ARMATURNOG KOŠA VEZE NOVOG ZIDA I POSTOJEĆEG



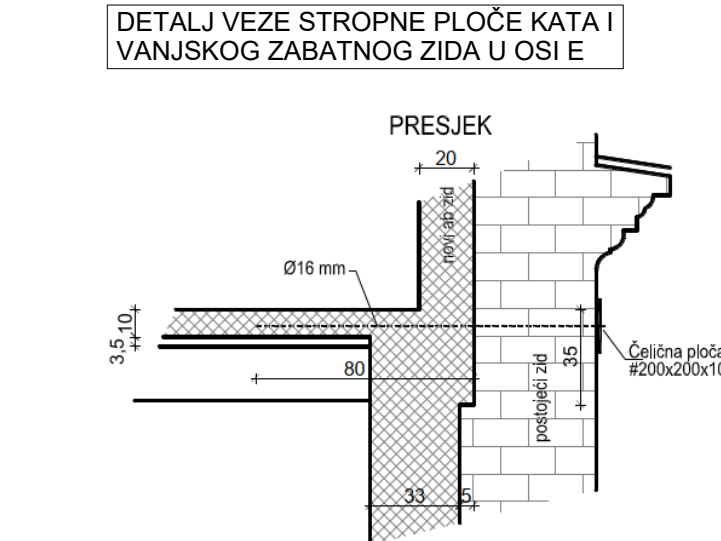
1. DETALJ SPOJA GREDE I PLO



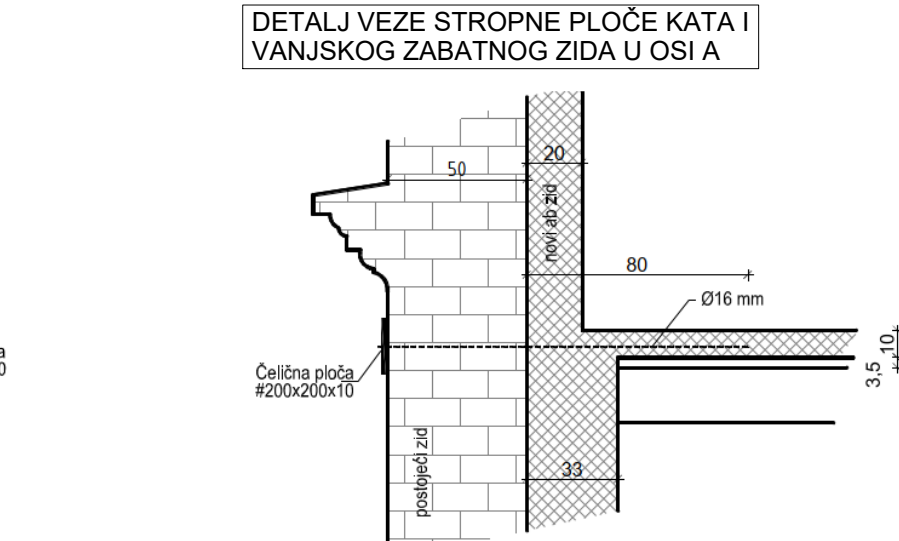
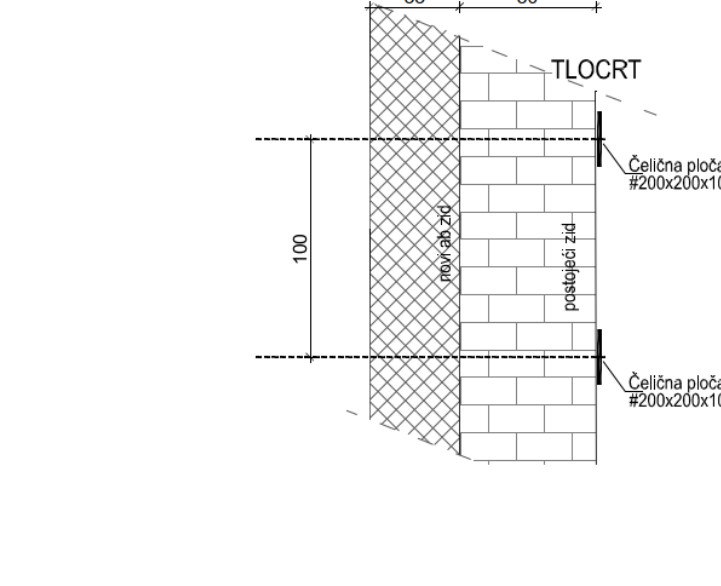
DETALJ VEZE STROPNE PLOČE KATA I



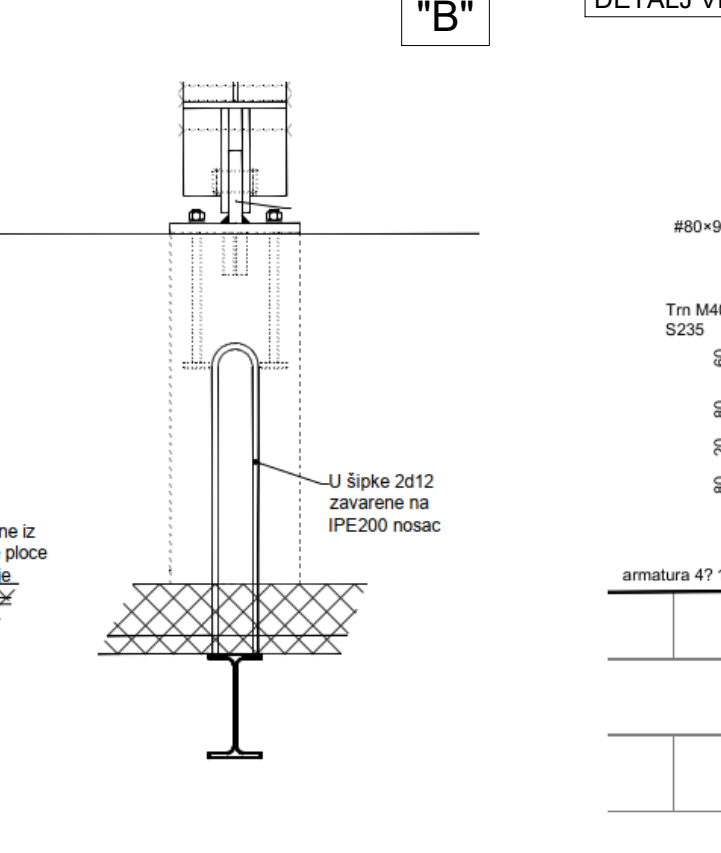
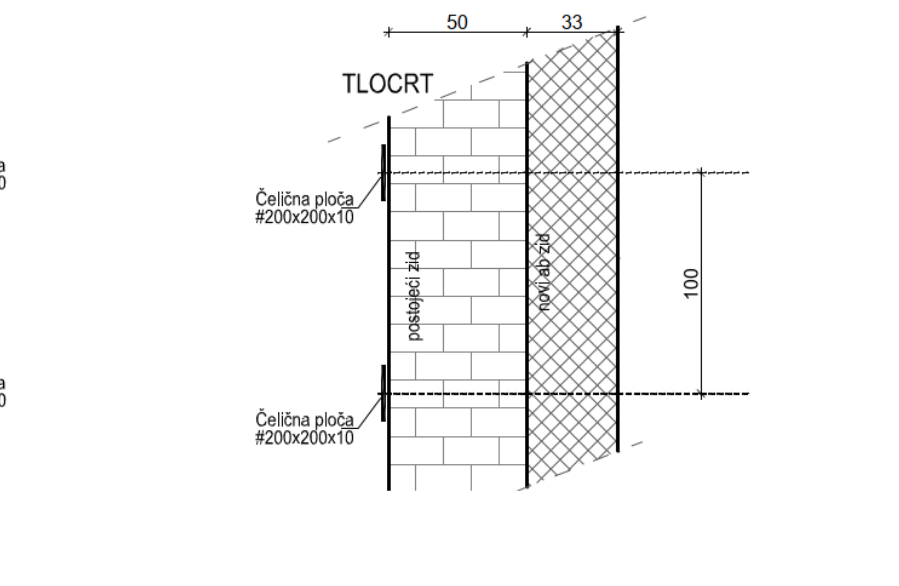
2. DETALJ SPOJA GREDE I PL



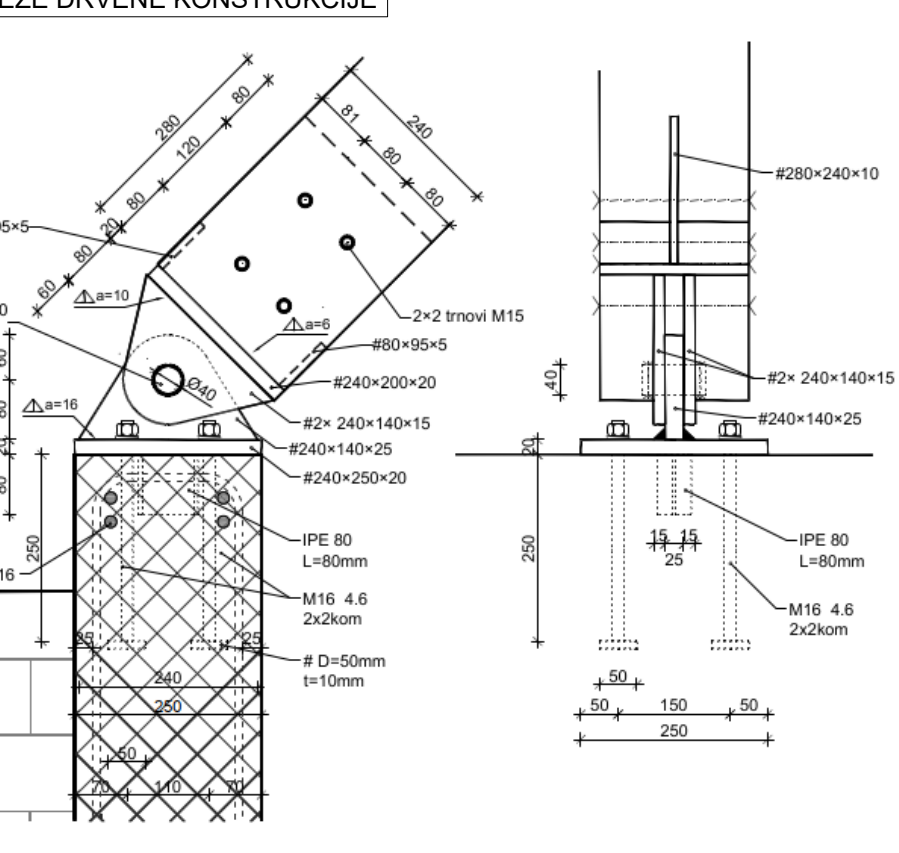
DETALJ VEZE STROPNE PLOČE KATA I
VANJSKOG ZABATNOG ZIDA U OSI E



DETALJ VEZE STROPNE PLOČE KAT.
VANJSKOG ZABATNOG ZIDA U OSI A



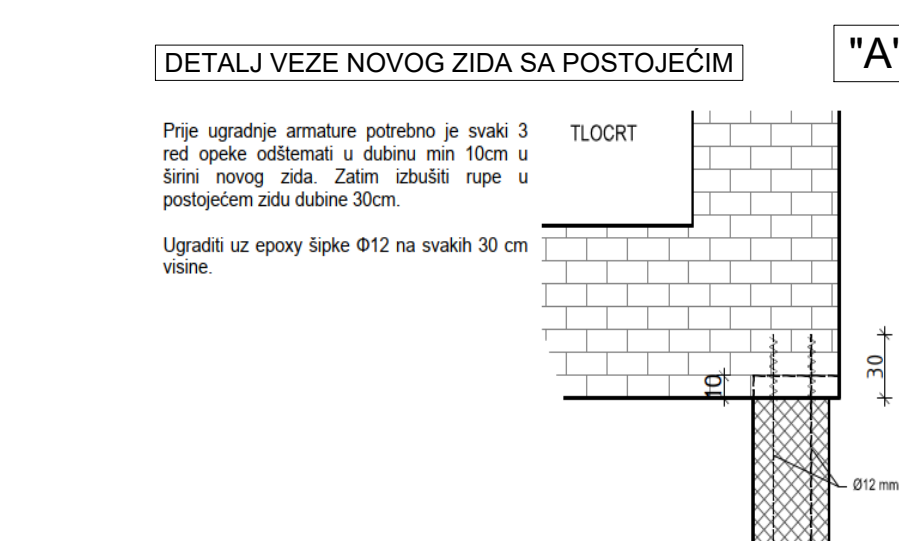
E



✓

Z5 - t=60 cm
Z6 - t=55 cm
Z7 - t=50 cm
Z8 - t=70 cm
Z9 - t=50 cm
Z10 - t=50 cm

Š1 - bxd=20x20x50 cm (šlicu u nivou ploče)



DETALJ VEZE NOVOG ZIDA SA POSTOJEĆIM

S1 - bxd=20x40 cm

Z1 - t=20 cm

Z2 - t=38 cm

Z3 - t=33 cm uz postojeći

N1 - bxd=38x25 cm

Z4 - t=38 cm

VS1 - bxd=38x38 cm

čelik i beton	zaštitni slojevi			
B 500A	Temeljne trake	4,0 cm	Serklaži, zidovi, stropne ploče	2,5 cm
B 500B	Stubišta	2,5 cm		
C25/30, C12/15	debljine zaštitnih slojeva prema HRN EN 1992-1-1			

KOZINA PROJEKTA		STRUKOVALNA ODOBRENJA PROJEKTA	
IZVEDBENI PROJEKT		IZVEDBENI PROJEKT	
REVIZIJA		INVESTITOR	
Rev 0		Grad Petrinja, Ivana Gundulića 2. 44250 Petrinja	
MJEŠLO		GRAĐEVINA	
1:50		Glavni projekt obnove zgrade za cjelovitu obnovu zgrade, pojedinačno zaštićeno dobro (Z-1599) Ilica Ivana Gundulića 1. 44250 Petrinja k.č.br. 1976 (K566), k.o. Petrinja	
GRAFIČKI LIST / PRIKAZ			
Oplatni nacrt 1. kata			
DIO GRAĐEVINE			BROJ LISTA
GLAVNA ZGRADA			
			3.4.