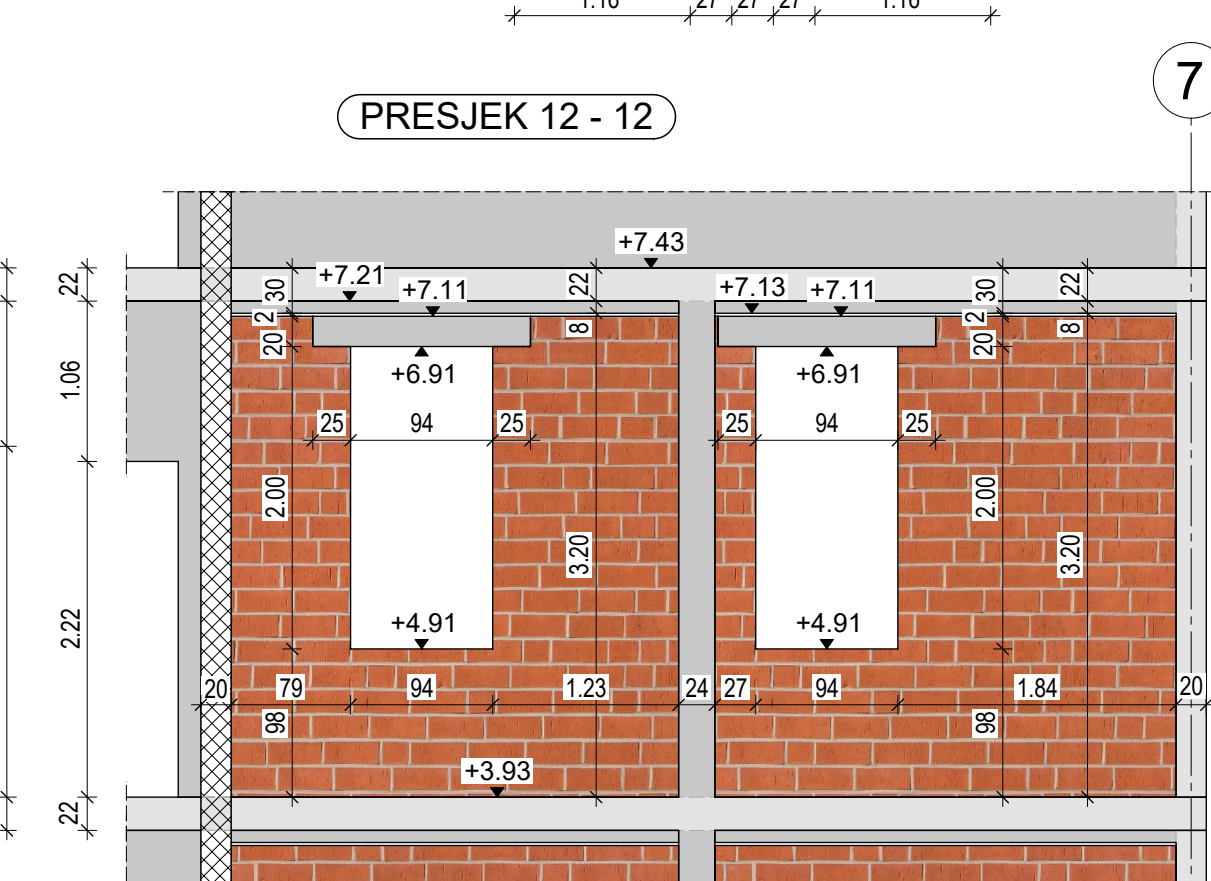
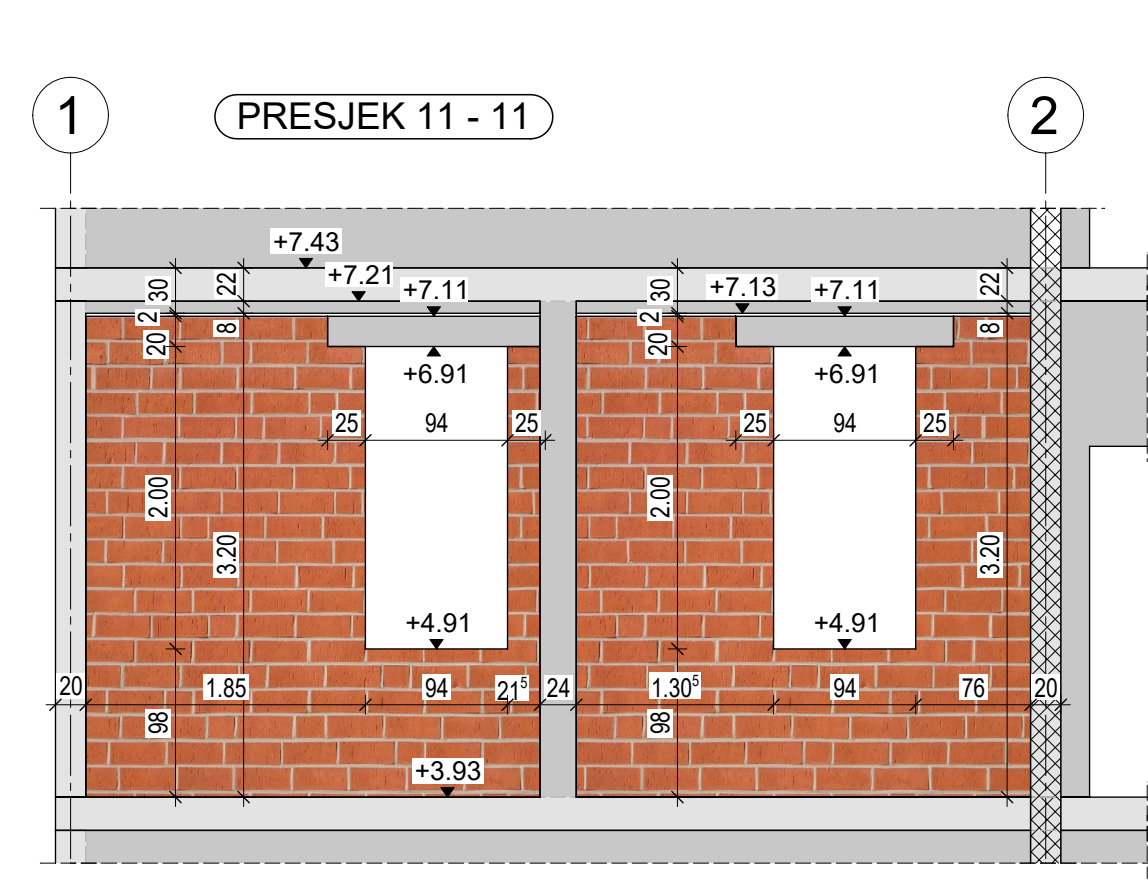
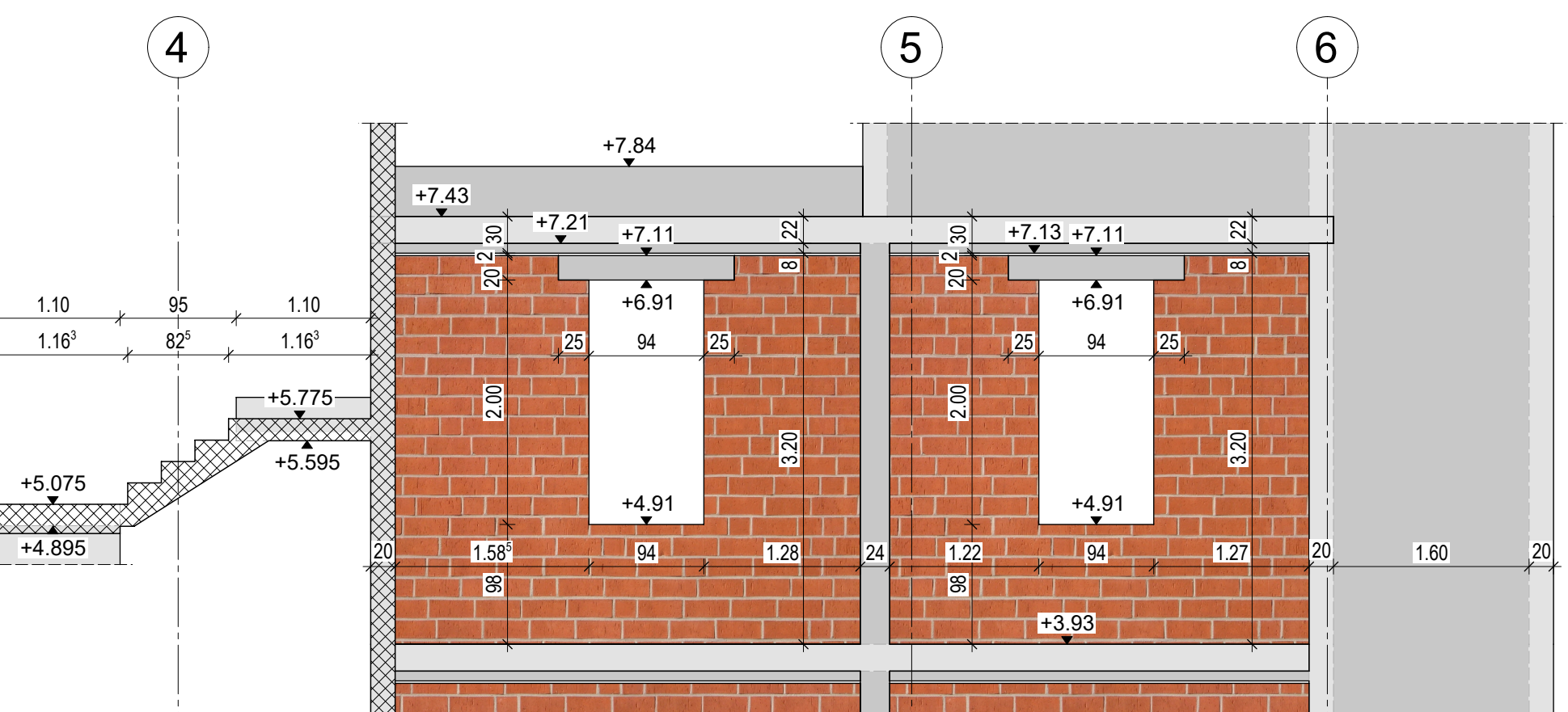
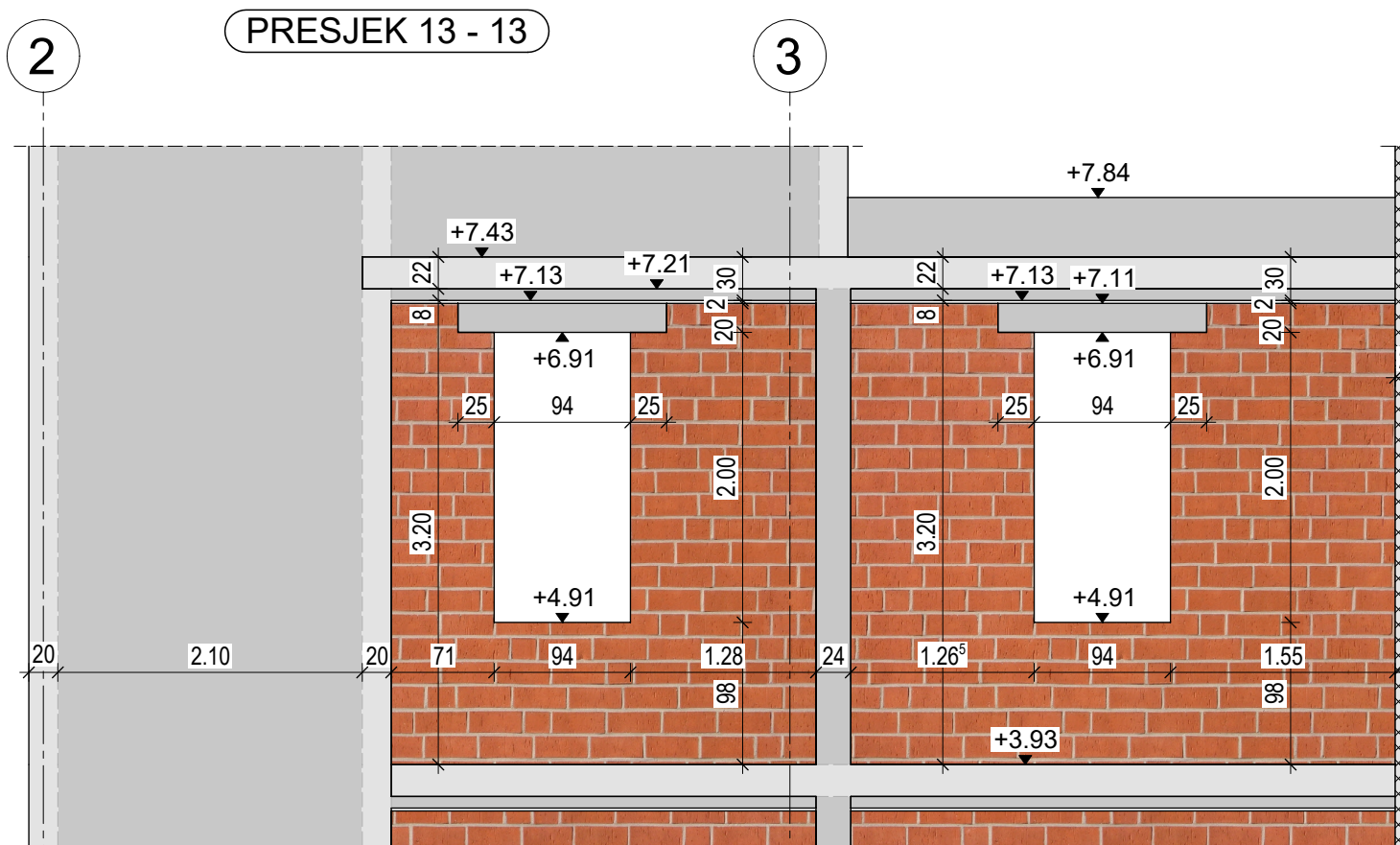
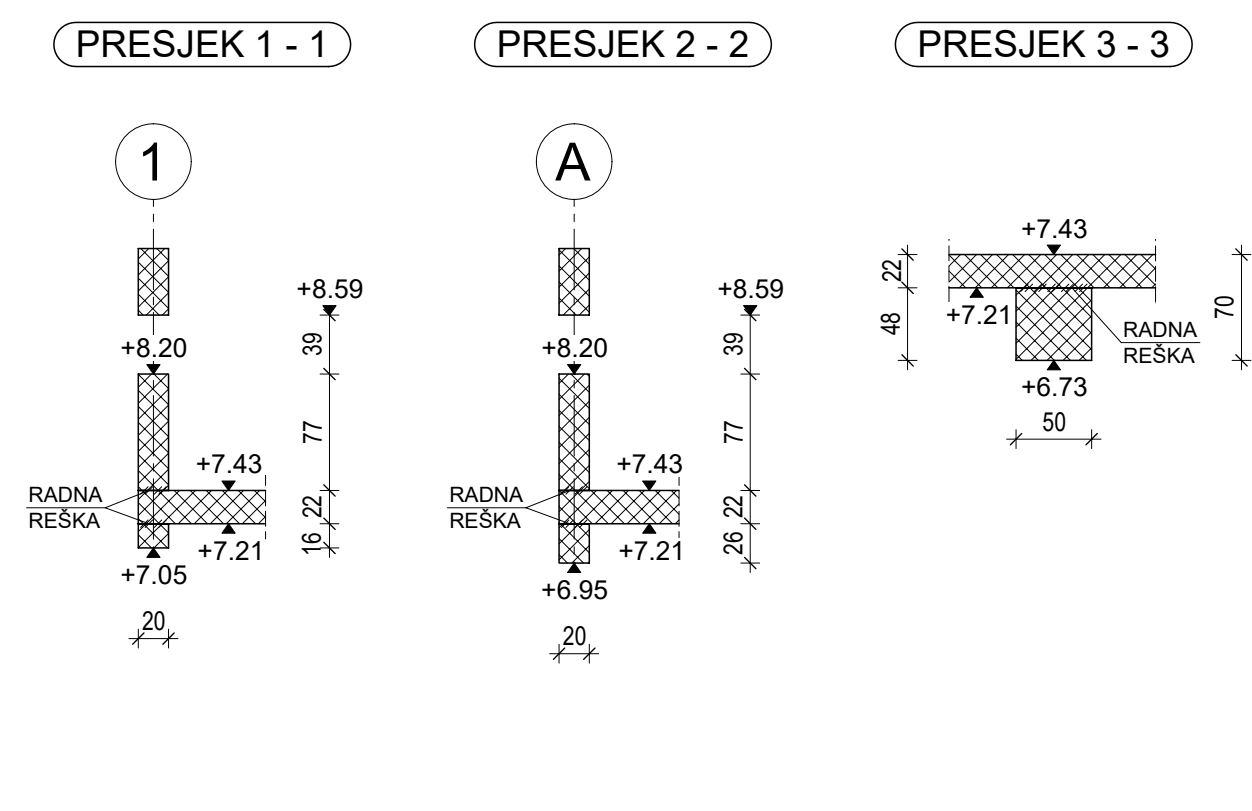
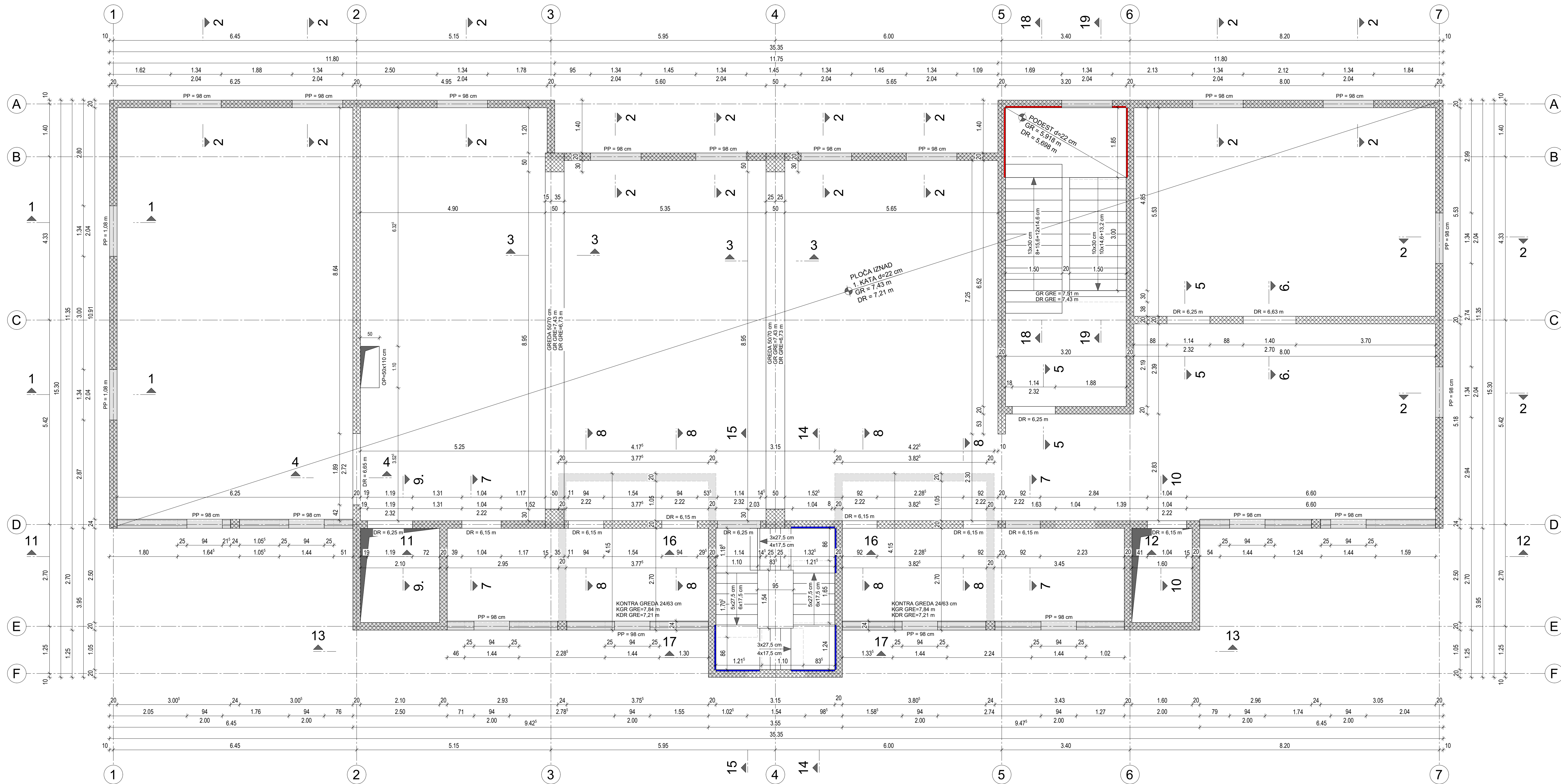
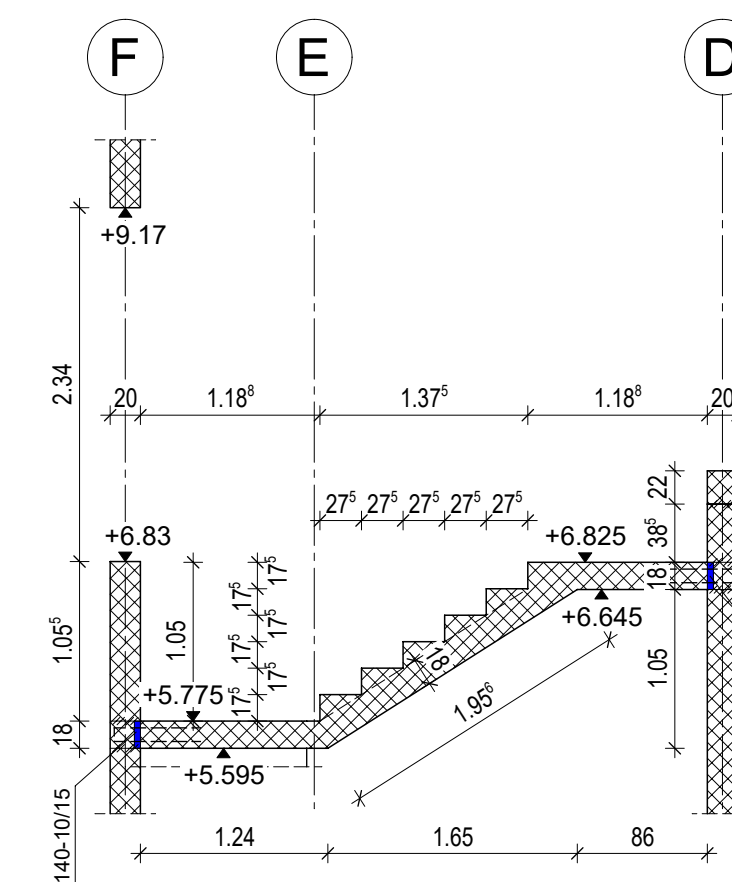


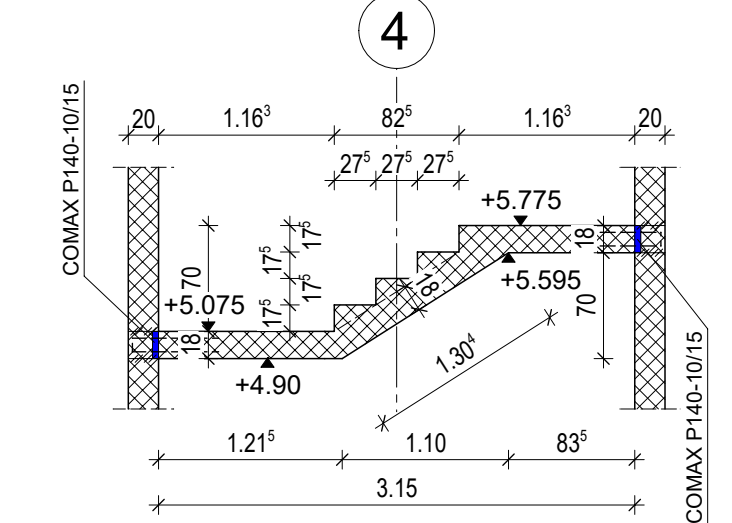
OPLATNI NACRT 1. KATA.....M 1:50



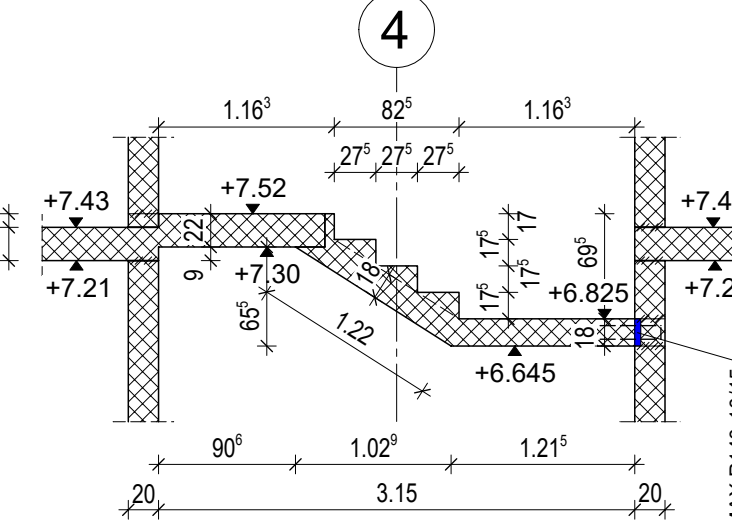
PRESJEK 14 - 14



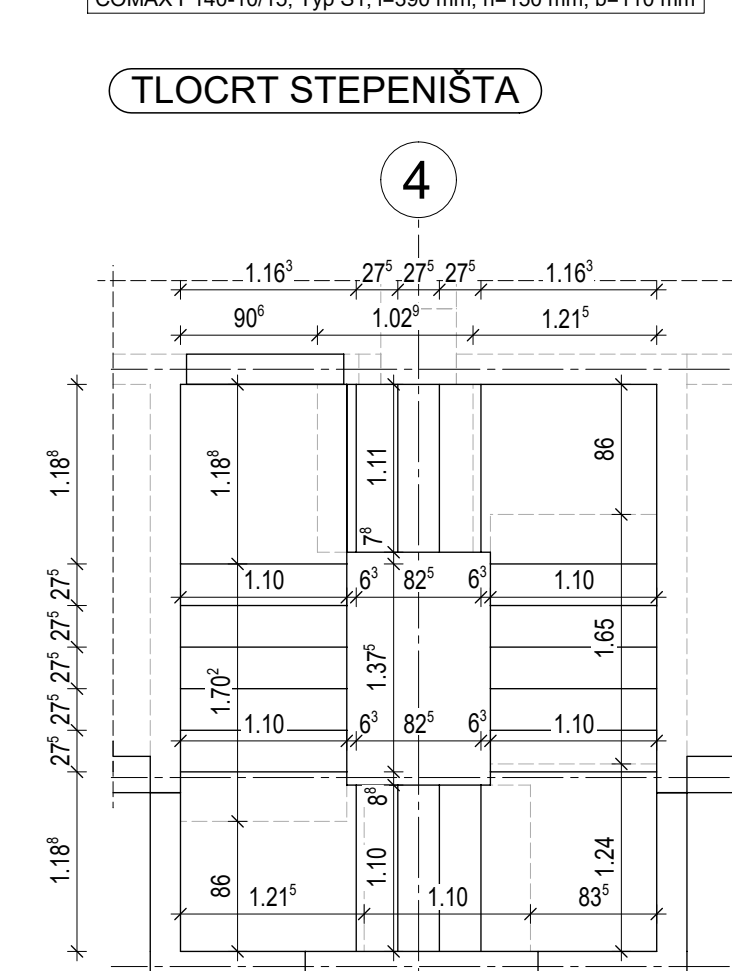
PRESJEK 17 - 17



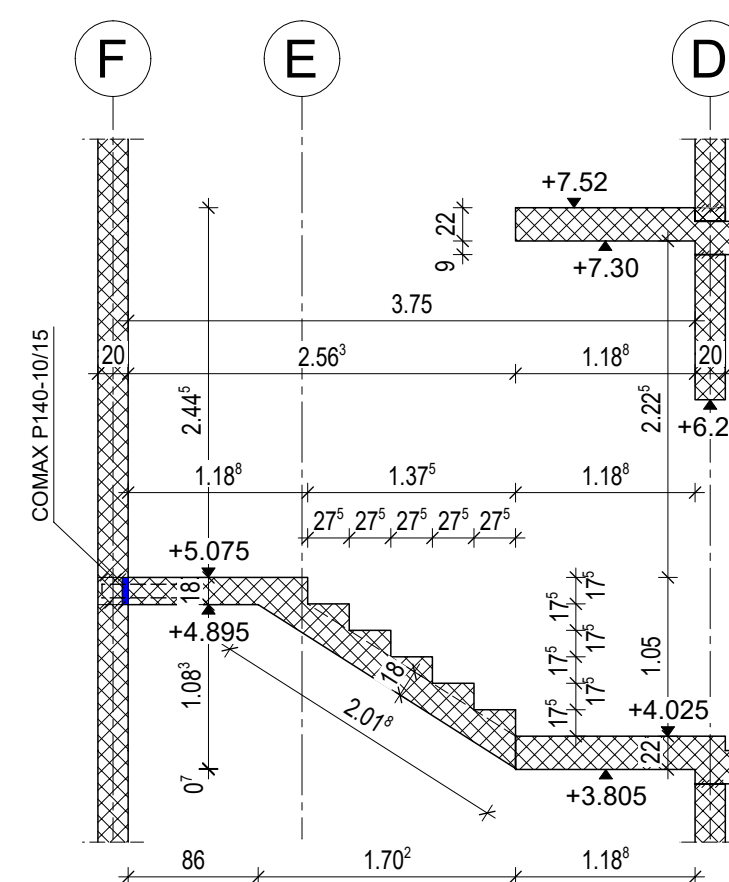
PRESJEK 16 - 16



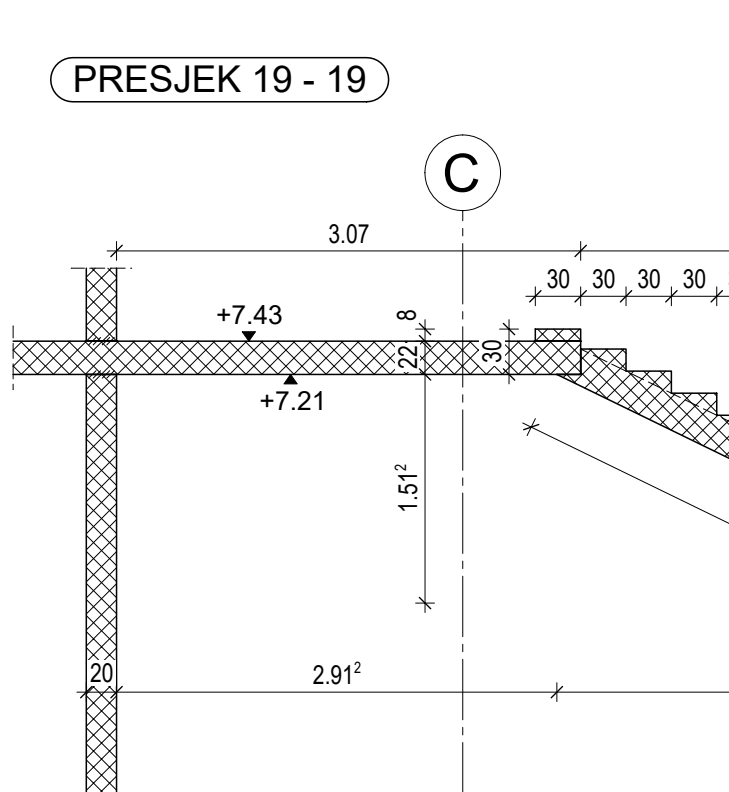
TLOCRT STEPENIŠTA



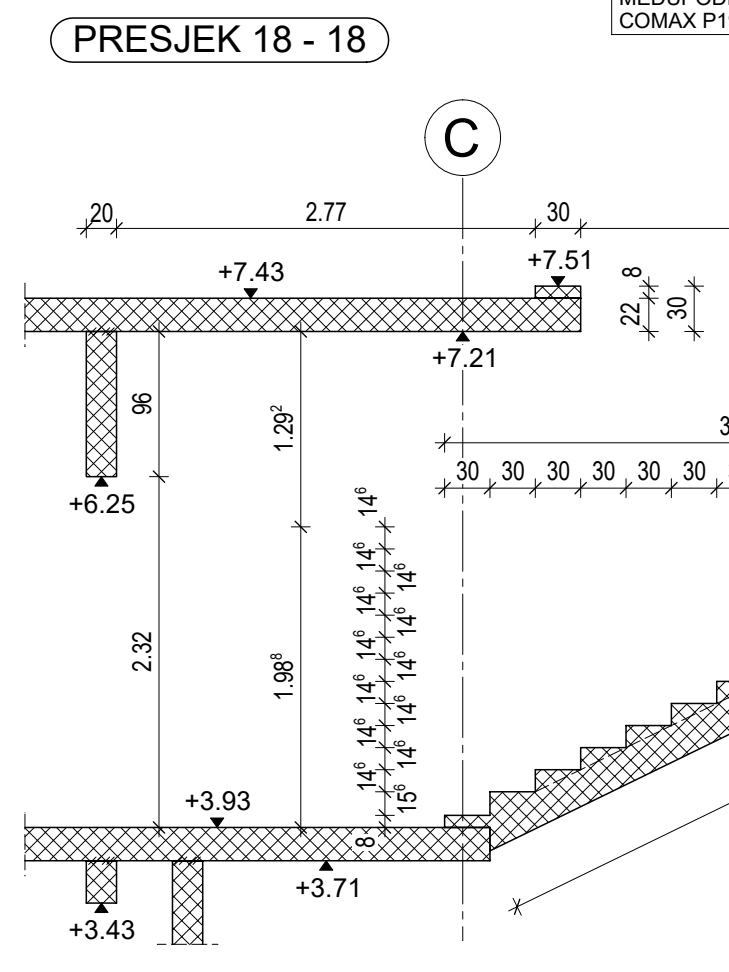
PRESJEK 15 - 15



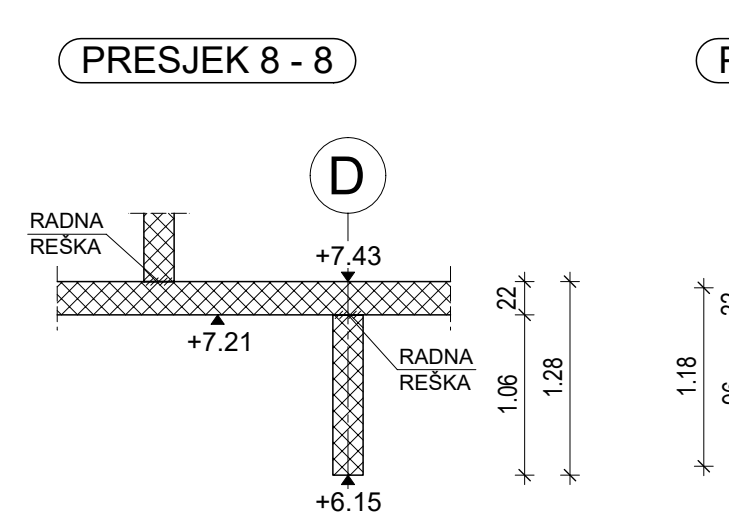
PRESJEK 19 - 19



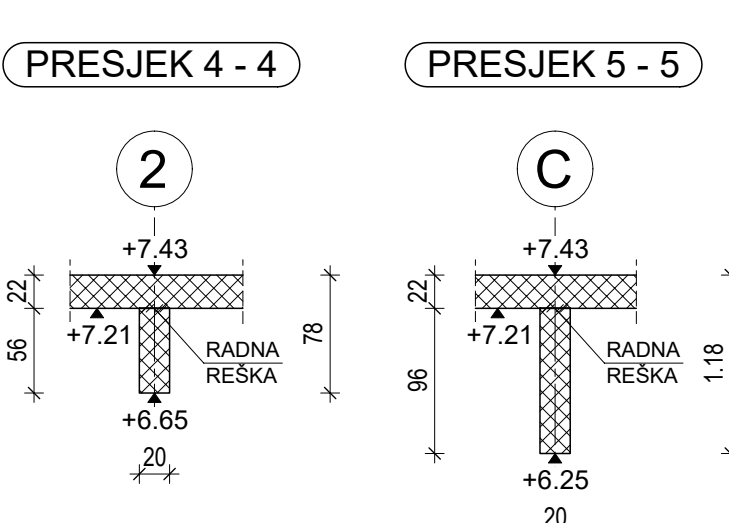
PRESJEK 18 - 18



PRESJEK 8 - 8



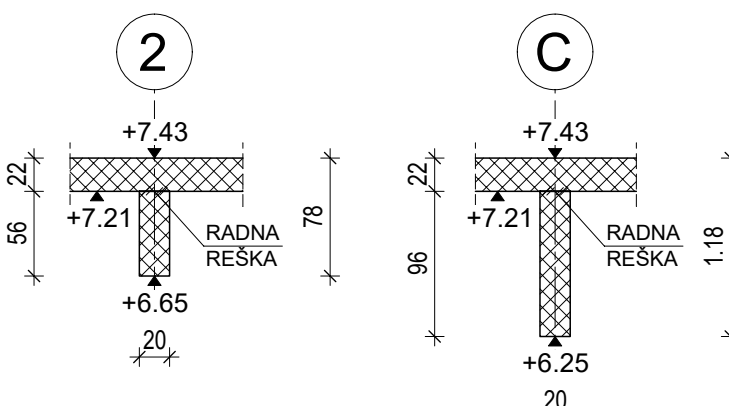
PRESJEK 9 - 9



PRESJEK 10 - 10



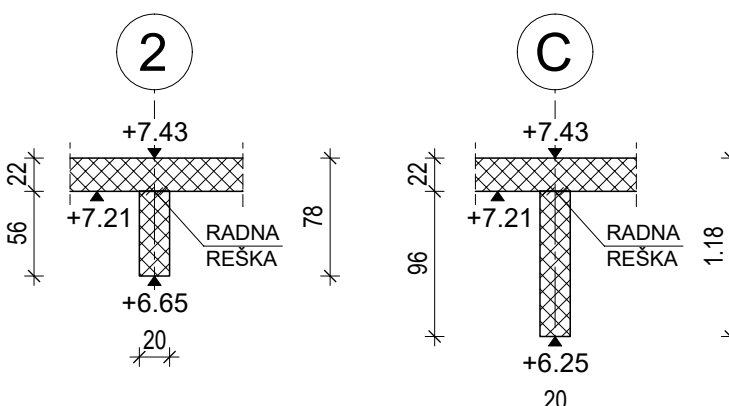
PRESJEK 4 - 4



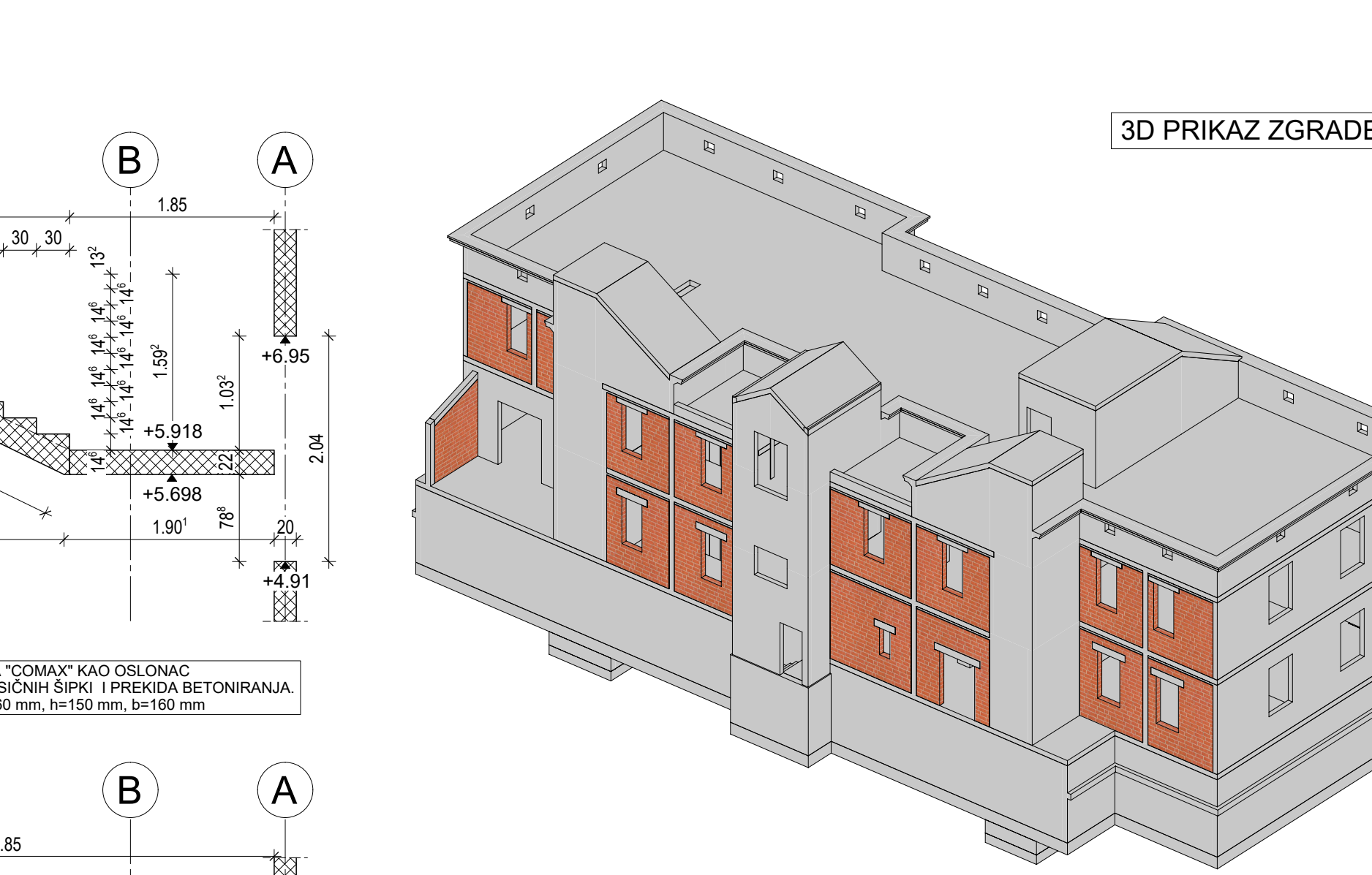
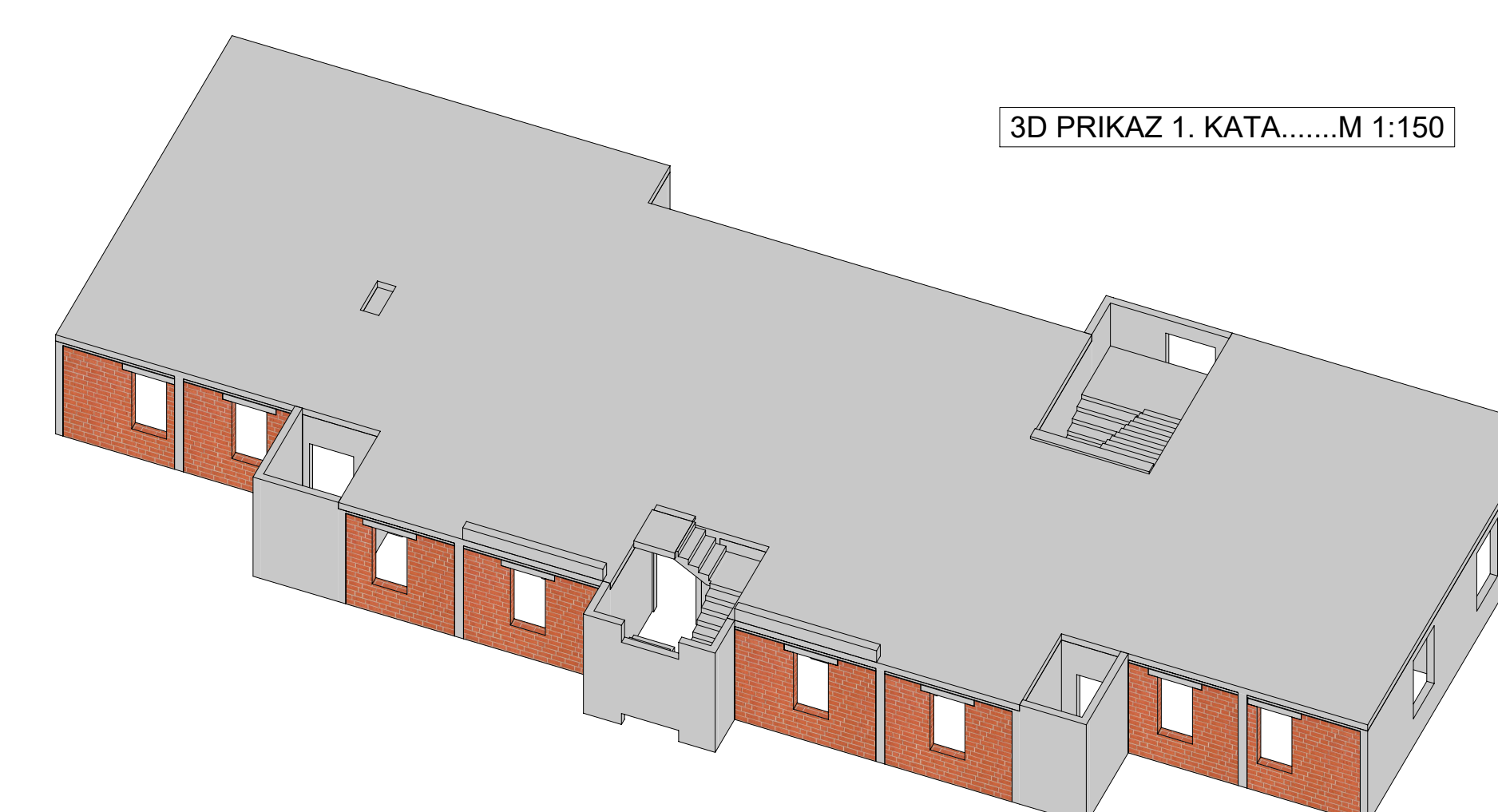
PRESJEK 5 - 5














PRESJEK 6 - 6



PRESJEK 7 - 7



- NAPOMENE:**
- Sve dimenzije prekontrolirati na gradilištu.
 - Prikazani prekid betoniranja (radna reška) nisu obavezujući.
 - Nacrt je valjan samo uz odgovarajući izvedbeni arhitektonski nacrt.
 - Temeljnu ploču polagati na minimalno 10 cm izravnavajućeg sloja mršavog betona.

LEGENDA					
	Amirani beton		Otvor u zidu		Predgotovljeni elementi
	Podložni beton		Niša u zidu		Radna reška
	Zide		Utor u ploči		Revizorni oblak
	Otvor u ploči		Etaža iznad		

KVALITETA BETONA		DIN EN 1992-1-1	Šipke:	Mrzavi beton:
ELEMENT		KLASA OČUJENOSTI	KLASA BETONA	
Ploča bazena	gore	XC4/XD2	C30/37	
Zidovi bazena	dolje	XC4/XD2	C30/37	
Stubište	gore	XC1	C25/30	
	dolje	XC1	C25/30	
Stropne ploče	gore	XC1	C25/30	
	dolje	XC1	C25/30	
Zidovi katova	van	XC1	C25/30	
	unutra	XC1	C25/30	
Vanjski zidovi podruma	van	XC3	C30/37	
	unutra	XC3	C30/37	
Rampa vanjsko stubište	van	XC2	C25/30	
	unutra	XC2	C25/30	
Temeljna ploča	gore	XC1	C30/37	
	dolje	XC2	C30/37	

GR = Gornji rub
DR = Donji rub
NN = Nenosisivo
VSN = Visokostijeni nosač
GRE = Greda
KGR = Kontragreda
NA = Nadvor
SUP = Skok u ploči
PP = Parapet
VR = Vidljivi rub
OP = Otvor u ploči
OT = Otvor u temeljima
NZ = Niša u zidu
UP = Utor u ploči