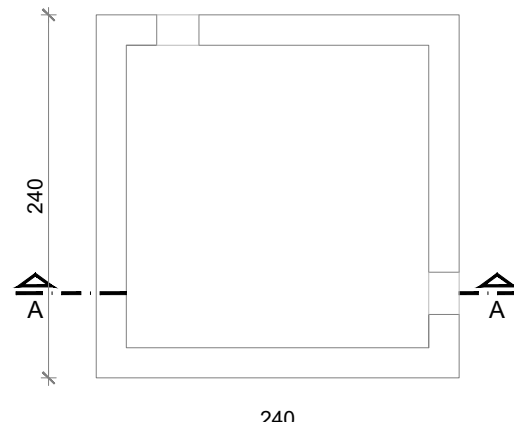
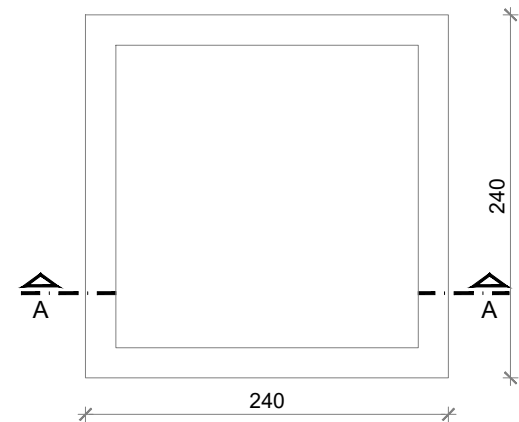


TLOCRT NA KOTI +9.50 m.n.m.



PRESJEK A - A

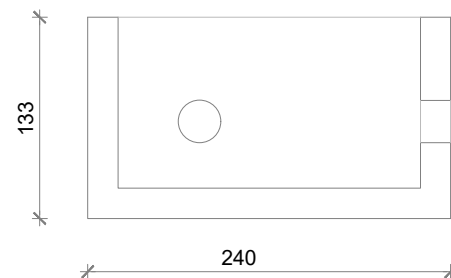
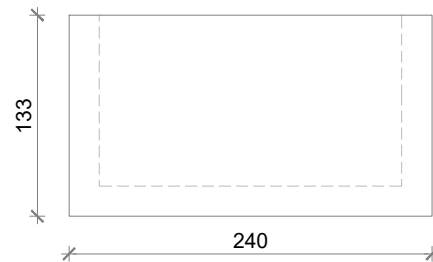
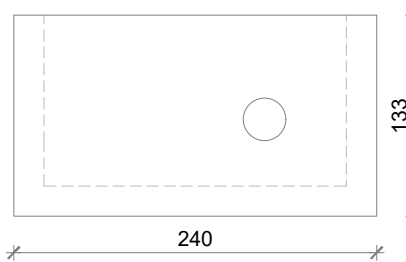


Diagram of a square element in a 2D stress state. The element is a square with internal normal stress σ_x and σ_y , and shear stress τ . External forces Z_2 , Z_3 , and Z_4 are applied to the top, left, and right faces respectively.

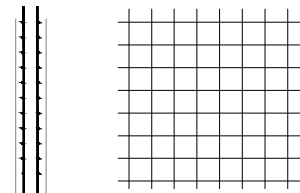
POGLED NA ZID Z1



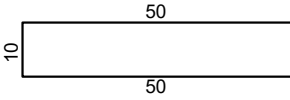

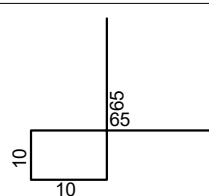
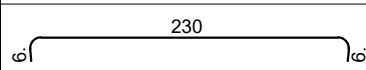
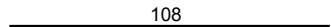
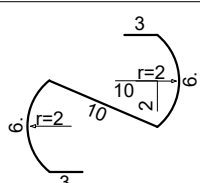
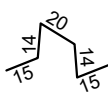
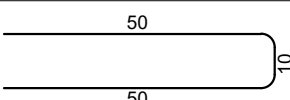
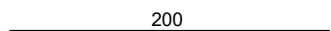
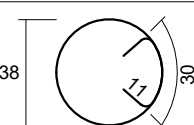
POGLED NA ZID Z2



(poz.6 - 4kom./m2)



DETALJ ARMIRANJA OKO CIJEVI DN 280

Šipke - specifikacija					
ozn	oblik i mjere [cm]	Ø	lg [m]	n [kom]	lg _n [m]
okno RO1F (1 kom)					
1		8	1.10	60	66.00
2		8	1.30	96	124.80
3		8	1.50	96	144.00
4		10	2.42	24	58.08
5		10	1.08	16	17.28
6		8	0.28	48	13.44
7	 3D geometrija	20	0.78	20	15.60
8		8	1.10	20	22.00
9		10	2.00	16	32.00
10		10	1.71	4	6.84

Šipke - rekapitulacija

Ø [mm]	lgm [m]	Jedinična težina [kg/m']	Težina [kg]
B500B			
8	370.24	0.40	146.24
10	114.20	0.62	70.46
20	15.60	2.47	38.53
Ukupno (B500B)			255.24
Ukupno			255.24

Mreže - specifikacija

Pozicija	Oznaka mreže	B [cm]	L [cm]	n	Jedinična težina [kg/m2]	Ukupna težina [kg]
okno RO1F (1 kom)						
I-1	Q-335	210	230	2	5.26	50.81
I-2	Q-335	65	230	2	5.26	15.73
I-3	Q-335	123	230	8	5.26	119.04
Ukupno						185.58

Mreže - rekapitulacija

Oznaka mreže	B [cm]	L [cm]	n	Jedinična težina [kg/m ²]	Ukupna težina [kg]	Neto ugrađena težina [kg]
Q-335	215	605	5	5.26	342.10	185.58
Ukupno					342.10	185.58

NAPOMENA:

-Sve mjere prekontrolirati na licu mjesta te uskladiti sa stvarnim stanjem na terenu.

-Dužine i broj pojedinih šipki prilagoditi sukladno položaju otvora te eventualnim promjenama dimenzija okna.

-Veličine otvora za priključak cijevi odrediti na licu mjesta sukladno stvarnim dimenzijama cjevovoda.

-Na svim mjestima prekida betoniranja osigurati vodonepropusni spoj.

RAZRED TLAČNE ČVRSTOĆE	RAZRED IZLOŽENOSTI	ARMATURA	ZAŠTITNI SLOJ (cm)
C 30/37	XC2, XC3, XA3	B 500 B	4,5

A	05/09/2017	D.Meteš	T.Vuković	Z.Tadić	IZDANJE ZA GLAVNI PROJEKT
revizija	datum	dizajnirao	provjerio	odobrio	komentari

Projektant: ZDENKO TADIĆ , dipl.ing.građ.			Investitor: Odvodnja d.o.o. Zadar
	Projekt: GLAVNI PROJEKT	Strukovna odrednica: GRAĐEVINSKI PROJEKT	
	Naziv zahvata u prostoru / obuhvata: DOGRADNJA UREĐAJA ZA PROČIŠĆAVANJE OTPADNIH VODA "CENTAR" U ZADRU		
Suradnik: TOMISLAV VUKOVIĆ , dipl.ing.građ. DRAŽEN METEŠ , mag.ing.aedif.	Sadržaj: PLAN ARMATURE OKNA RO1.F NA LOKACIJI POSTOJEĆEG UPOV-A "CENTAR" U ZADRU		
	Broj projekta: I-1755/17	Datum: Osijek, srpanj 2018.	Mjerilo: 1 : 50
	Zajednička oznaka: H-262	Datoteka: I-1755-17 - 3.21 - PLAN ARMATURE OKNA RO1.F.DWG	Broj priloga: 3.21