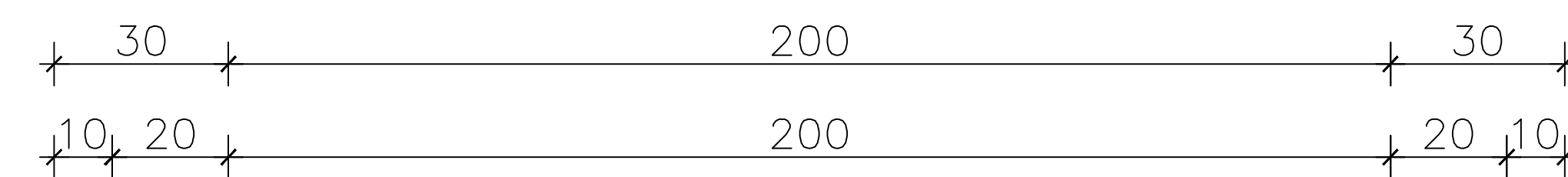
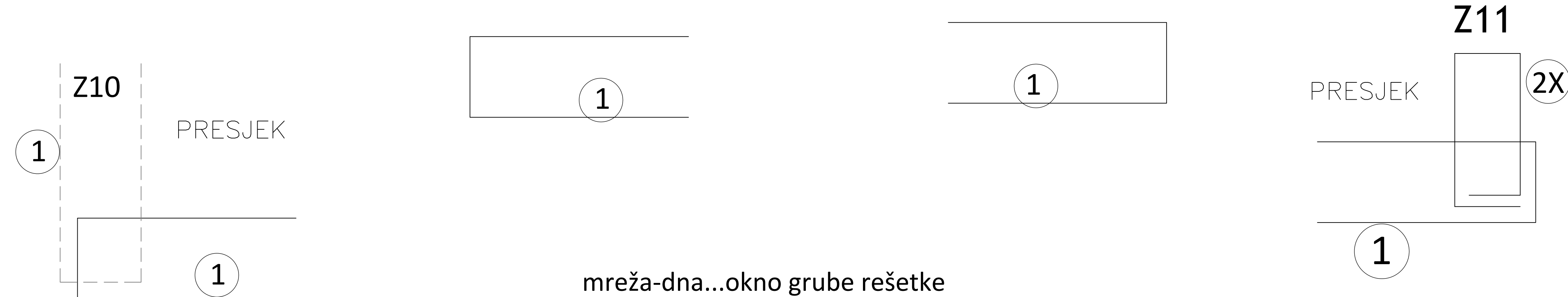
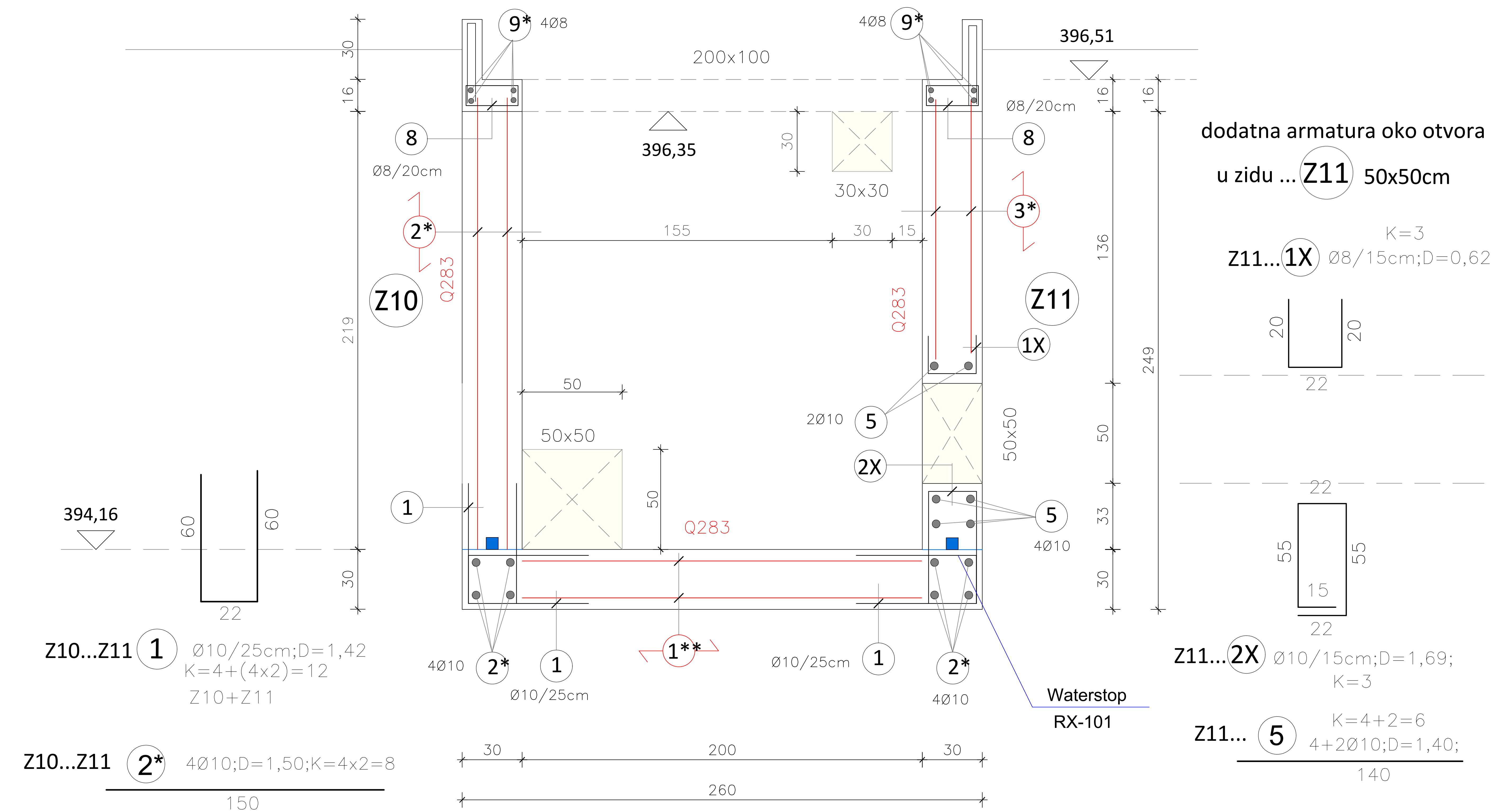


OKNO - GRUBE REŠETKE

mj 1:25



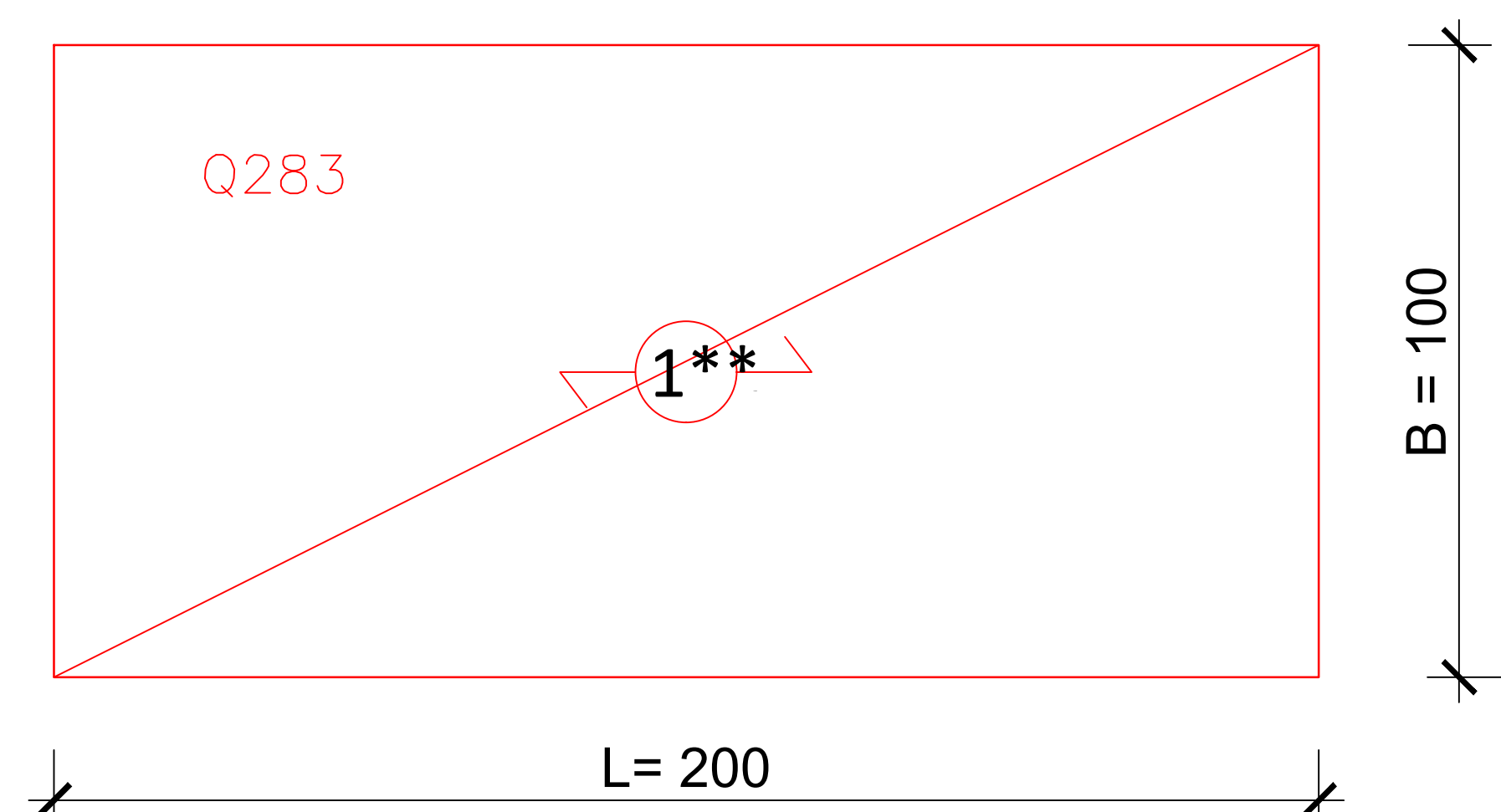
OKNO
GRUBE REŠETKE



mreža-dna...okno grube rešetke

 $K=2$

Q283... D/d = 6,0/6,0mm
a/t = 100/100mm
kg/m² = 4,48



nosače armature—gornje zone
postavi na samo dno

GLATKA ARMATURA
ČELIK B500A

1** 2010m² ;D=1,10;K=6

mrežasta armatura

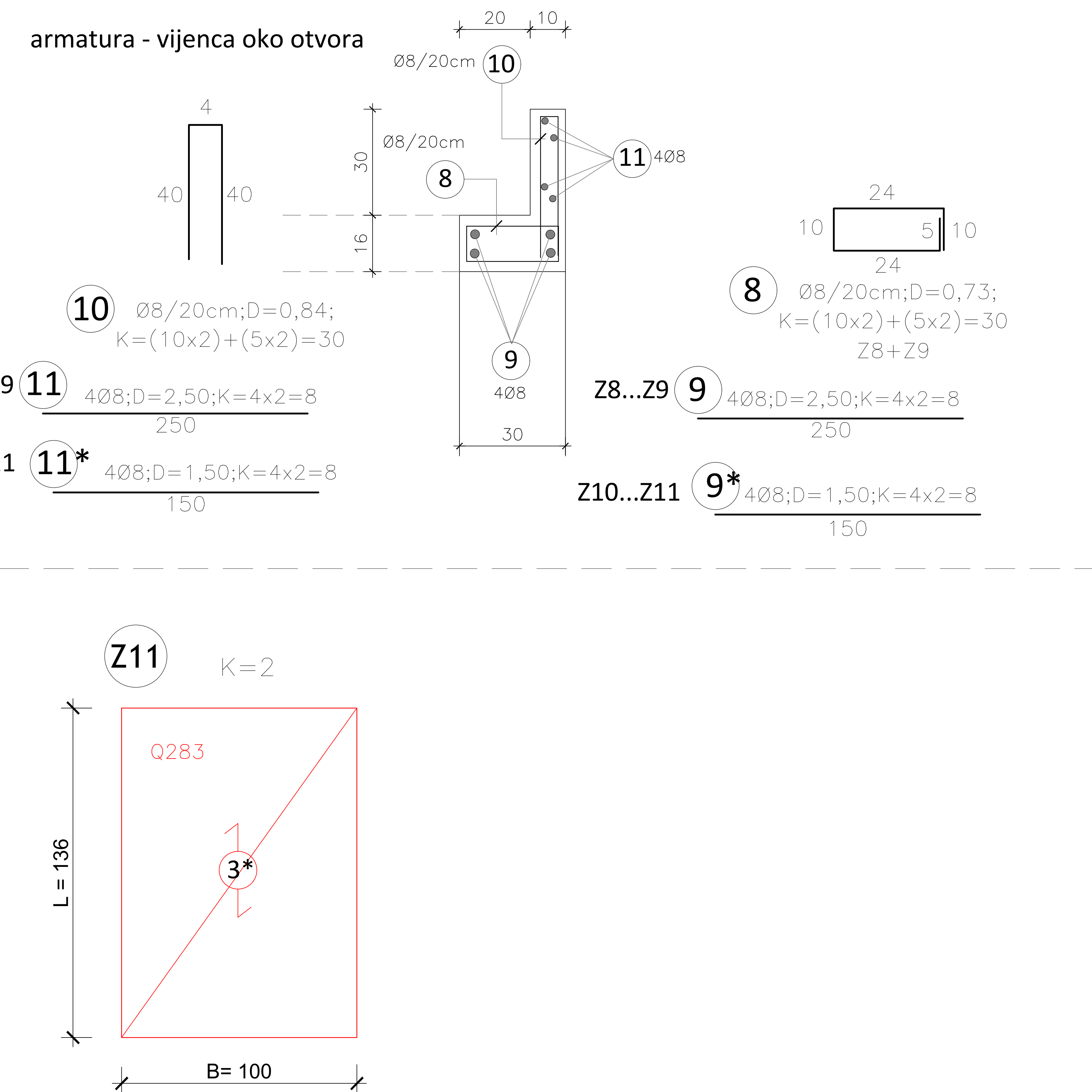
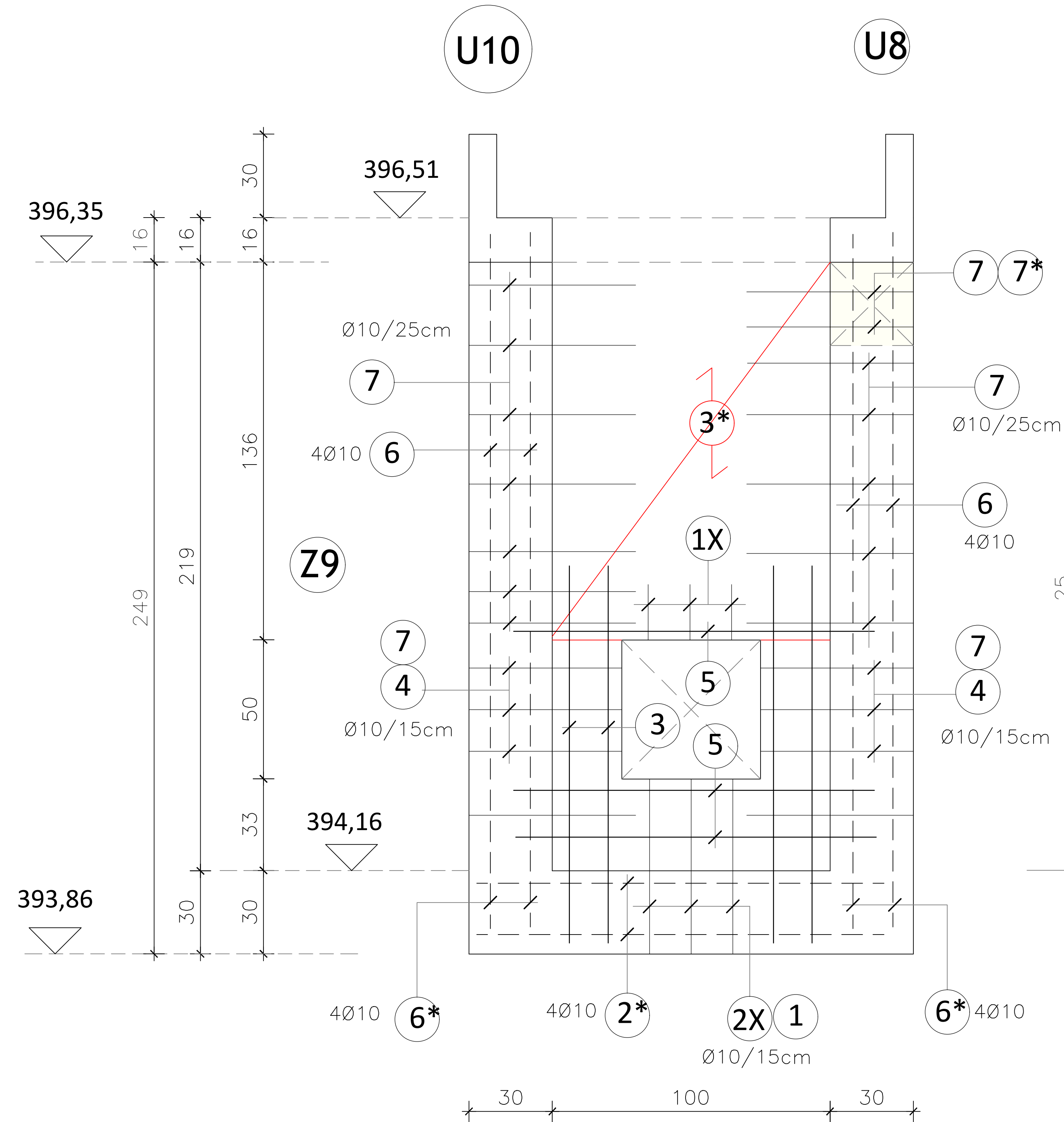
rebrasta armatura

ČELIK B500B

ZAŠTITNI SLOJ BETONA $d = 4\text{cm}$

POGLED ZIDA ... **Z11** mj 1:25


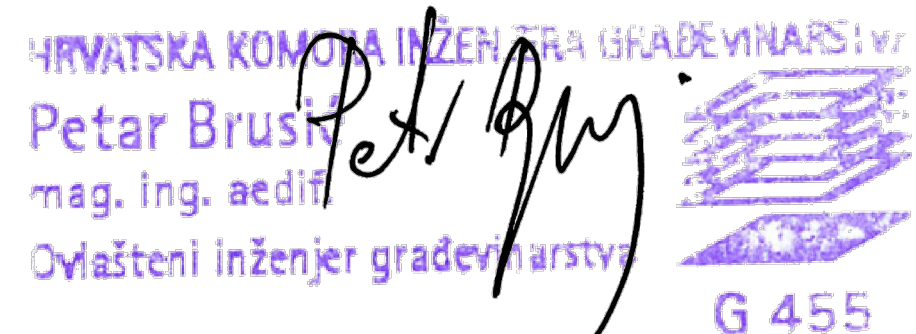
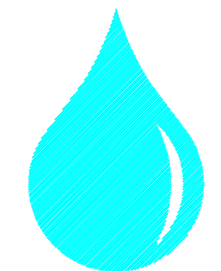
pogled zida sa vanjske strane



Technical drawing of a TLOCRT (Tubular Lateral Open-Circuit Reactor) showing a top view and a side view.

The top view shows a rectangular tank with a central vertical section labeled "TLOCRT". The tank has two circular openings at the bottom, each labeled "3" and "4010". The tank is surrounded by a frame with dimensions: 30, 25, 50, 25, 30. The side view shows a rectangular structure with a circular opening labeled "7" and a dimension of 4010.

The drawing includes various callouts (1-7) and a scale bar.

Broj revizije:	Datum:	Opis promjene:	Potpis:
Suradnik : A. ARNOŠ grad.teh. 	Investitor : USLUGA ODVODNJA d.o.o. Šime Kurelića 22, 52000 PAZIN		Z. O. P. : LUPOGLAV
Projektant : P. BRUSIĆ mag.ing.aedif. 	Građevina : KANALIZACIJA, DVIJE CRPNE STANICE I UREDAJ ZA PROČIŠĆAVANJE OTPAJNIH VODA NASELJA LUPOGLAV - OPĆINA LUPOGLAV DIO 6. GRAĐEVINE: K-8.1 (R01-CS-1), K-8.1 (R01-ROB), K-6 (R01-CS-2), K-6 (R01-RO1), K-8.1 (R01-RO6), K-11 (R01-R04), TV-1 (C1-C4), TV-2 (C1-C6), CS-1 LUPOGLAV 1, CS-2 LUPOGLAV 2		Broj projekta : 1214/IZ-D6
Načrt : NAČRT ARMATURE:CS-2 NAČRT ARMATURE: OKNO GRUBE REŠETKE(LIST 1-2) armatura arm-bet zidova: PRESJEK 3-3,POGLED Z10	Projekt : IZVEDBENI PROJEKT - Građevinski projekt - DIO 2		Datum : siječanj, 2024
			Mjerilo : 1 : 25
			Broj načrta : 14.2
<div><div><div>TEH</div><div></div></div><div>PROJEKT HIDRO d.o.o.</div></div> <div>HRVATSKA, 51 000 RIJEKA, FIORELLO LA GUARDIA 13/V</div> <div>PROJEKTIRANJE, KONZALTING I INŽENJERING</div>			