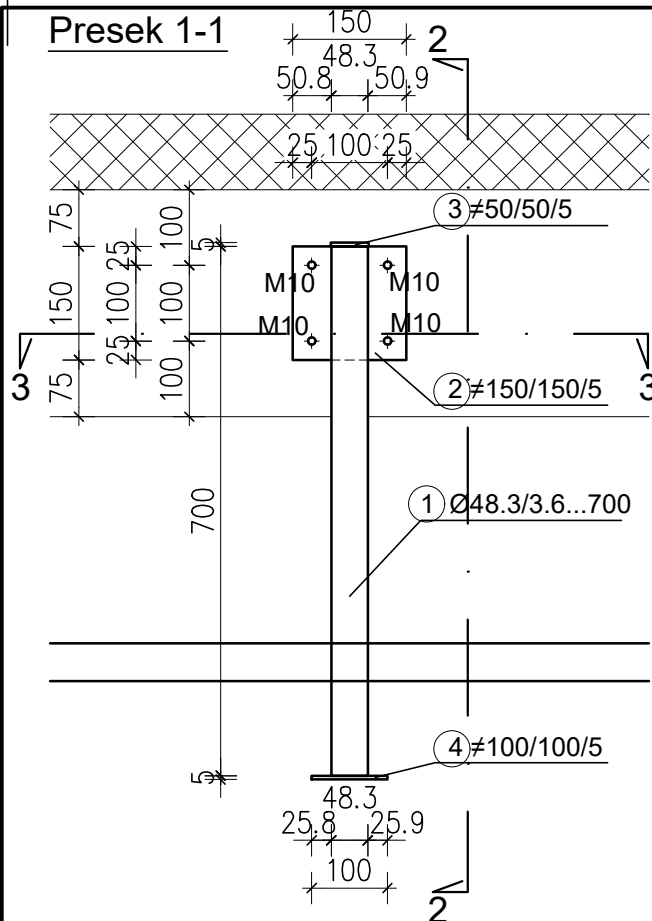
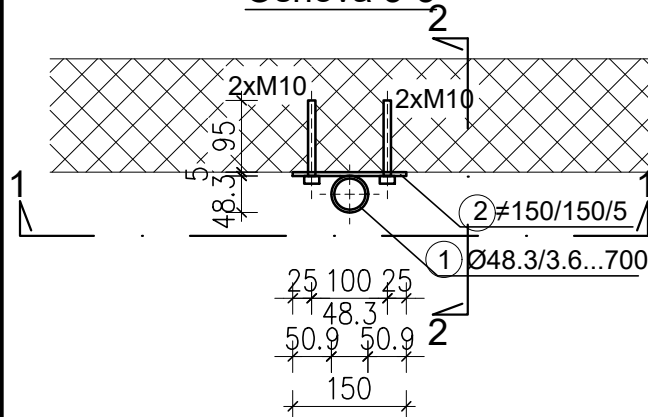


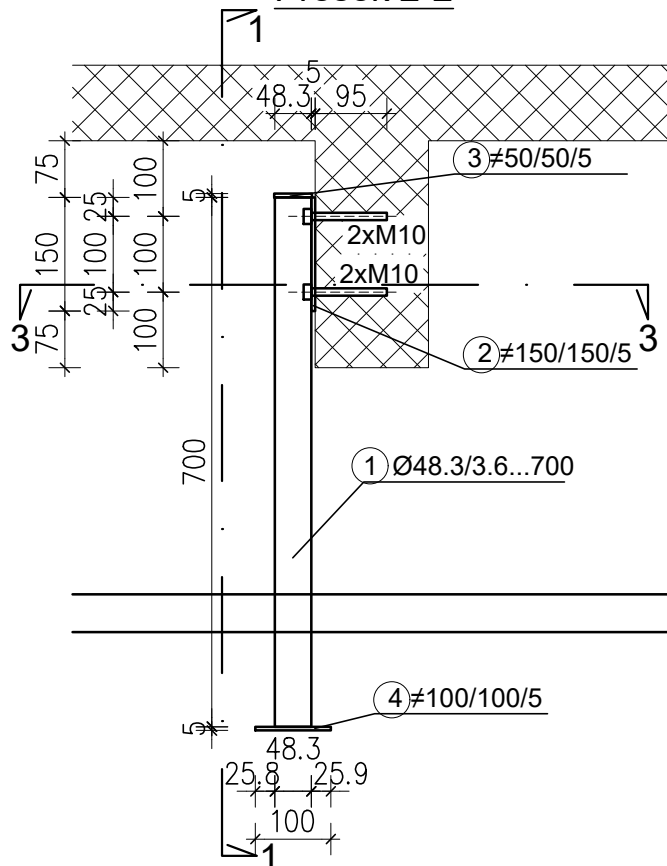
Presek 1-1



Osnova 3-3



Presek 2-2



## DETALJI ČELIKA



POS 3 Čelična vešaljka

kom: 24 R 1:10

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Novi Sad

Specifikacija čelika za jednu vešaljku

PROFIL	OBLIK PROFILA	Lg (mm)	KOM.	$\Sigma Lg$ (m)	$g$ (kg/m)	G (kg)
① Ø 48.3/3.6		700	1	0.70	4.00	2.80
② ≠ 150/5		150	1	0.15	5.89	0.88
③ ≠ 100/5		100	1	0.10	3.93	0.39
④ ≠ 50/5		50	1	0.05	1.96	0.10
$\Sigma G$ (kg) =						4.17
+ 3% na sečenje i varenje =						0.13
za 1 vešaljku $\Sigma \Sigma G$ (kg) =						4.30

za 24 vešaljke  $\Sigma \Sigma G$  (kg) =

**KONTURA**  
projekt  
list: 4

