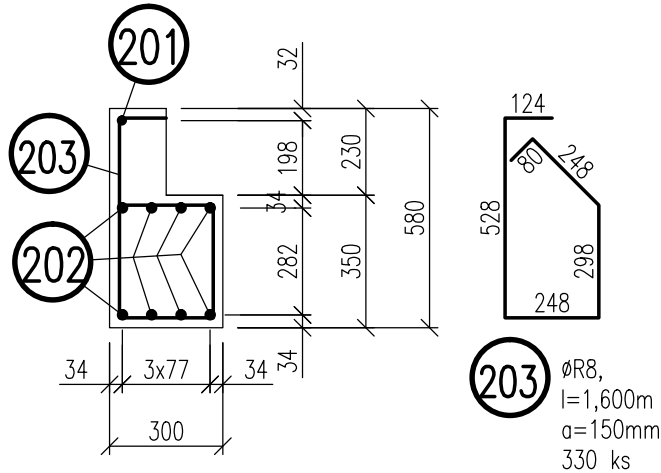


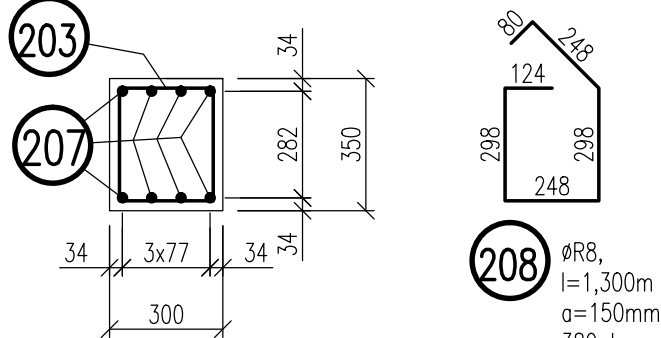
PREKLAD P21, l=18,60 m, 1 ks



201 ØR12, l=60,00m, 1 ks

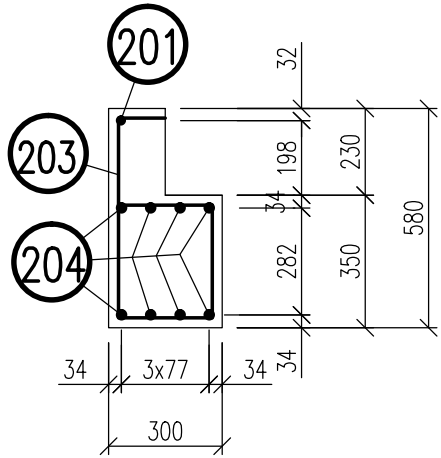
202 4+4ØR16, l=18,600m, 8 ks
+ 2,00 m – previazanie rohov

PREKLAD P25, l=14,880 m, 1 ks



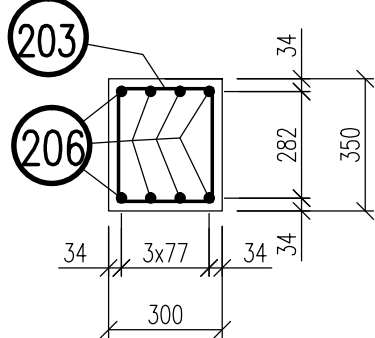
207 4+4ØR16, l=14,880m, 8 ks
+ 2,00 m – previazanie rohov

PREKLAD P22, l=14,88 m, 1 ks

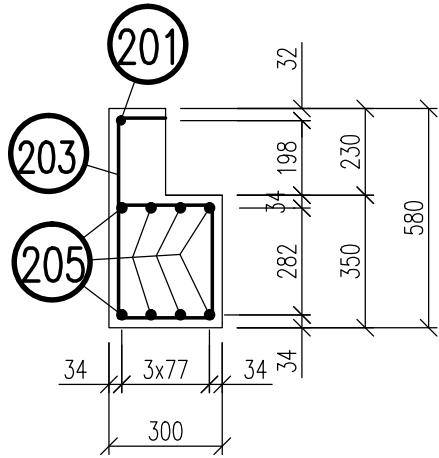


204 4+4ØR16, l=14,880m, 8 ks
+ 2,00 m – previazanie rohov

PREKLAD P26, l=11,10 m, 1 ks

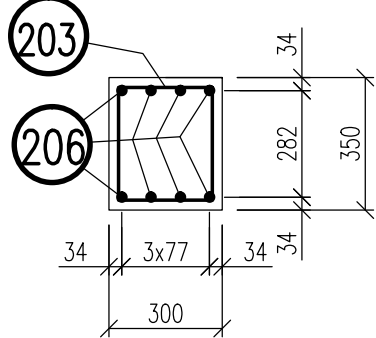


PREKLAD P23, l=9,50 m, 1 ks



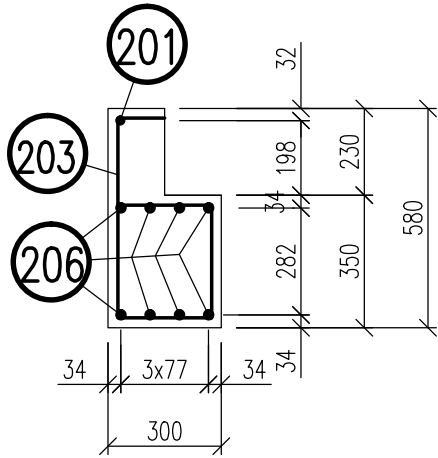
205 4+4ØR16, l=9,50m, 8 ks
+ 2,00 m – previazanie rohov

PREKLAD P27, l=9,400 m, 1 ks



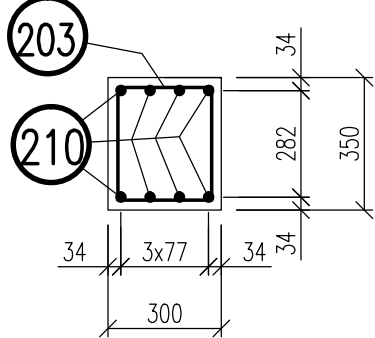
209 4+4ØR16, l=9,400m, 8 ks
+ 2,00 m – previazanie rohov

PREKLAD P24, l=4,080 m, 1 ks



206 4+4ØR16, l=14,880m, 8 ks
+ 2,00 m – previazanie rohov

PREKLAD P28, l=11,100 m, 2 ks



210 4+4ØR16, l=11,100m, 16 ks
+ 2,00 m – previazanie rohov

POZNÁVKA
PRIERAZY V KONSTRUKCII VYHOTOVIT PODLA VYKRESOV PROFESII. TEPELNA IZOLÁCIA
KONSTRUKCII MUSI BYT VYHOTOVENÁ PODLA VYKRESOV ARCHITEKTURY.

BETON C 25/30 (B30) –XC1(SK)–CI 0,4–Dmax=16 –S3
VYSTUŽ BST 550 (10 505), OCEL S235JRH, DREVO C24

AUTORI	ZODP. PROJEKTANT	VYPRACOVALI	
ING. IVAN JINDRA		ING. IVAN JINDRA	
MIESTO STAVBY : VLČKOVCE, okr. TRNAVA			
INVESTOR : PROGAST s.r.o., KRAJINSKÁ CESTA 18, 821 07 BRATISLAVA			
PRÍSTAVBA K PRIEMYSELNEJ BUDOVE		FORMAT:	2 x A4
		DÁTUM:	07/19
VLČKOVCE č. 46, 919 23 VLČKOVCE			
DRUH PROJEKTU: SP			
PREDMET VYKRESU:		MIERKA	S-06
VÝSTUŽ PREKLADOV 2. NP		1:50,1:20	