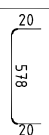
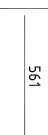
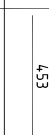
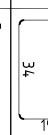
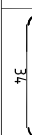
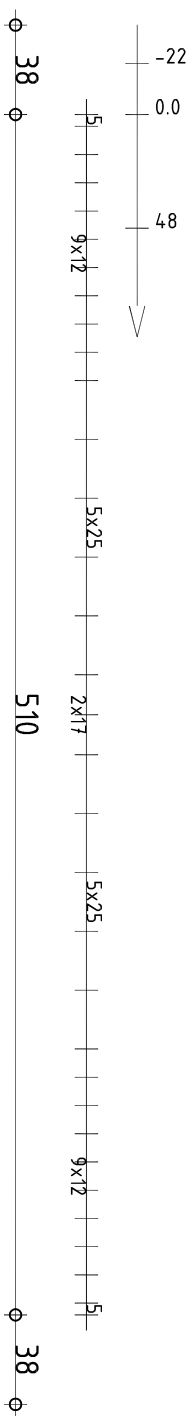
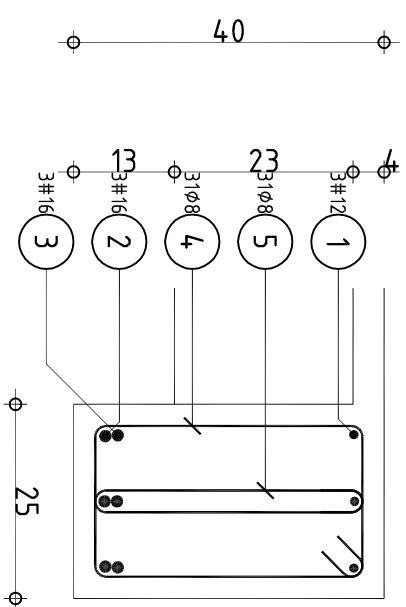
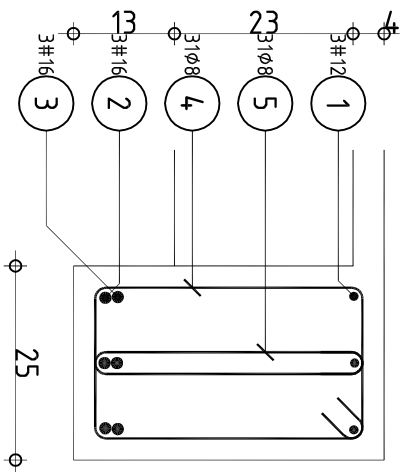


Poz.	Zbrojenie	Kształt	Stal
1	3#12 l=615		A-III
2	3#16 l=561		A-III
3	3#16 l=453		A-III
4	31Ø8 l=118		A-0
5	31Ø8 l=84		A-0



A-A

B-B



Pow. deskowania = 4,58 m²

Roboprojekt, Gliwice		Strzebiński Ośrodek Kultury		Strzebin, ul. Mickiewicza 2	
Poziom01		Belka B16: P1		Ilość 1	
belki		Przekrój 25x40			
Projekt: mgr inż. Skrajnowski upr. bud. 481/91		Skala widoku 1:33		Rys. PW	
Betón = 0,586 m ³		Stal A-III (34GS) = 64,4 kg		fyd = 350MPa	
B20 fcd = 10,7MPa		Stal A-0 (St0S) = 24,7 kg		fyd = 190MPa	
Otulina dolna 2,4 cm		Otulina górna 2,4 cm		Otulina boczna 2,4 cm	
Skala przekroju 1:10		Skala przekroju 1:10		k 35	