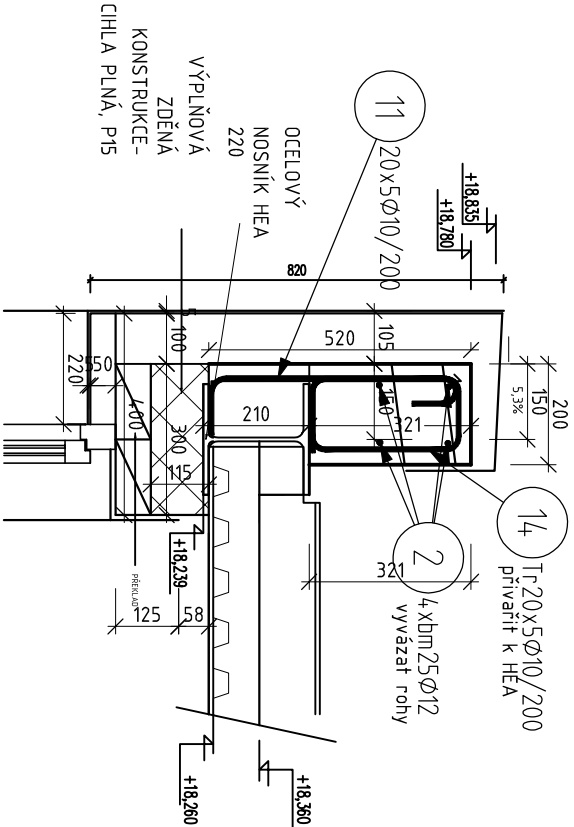


13C - ŽELEZOBETONOVÉ VĚNCE, M 1:15

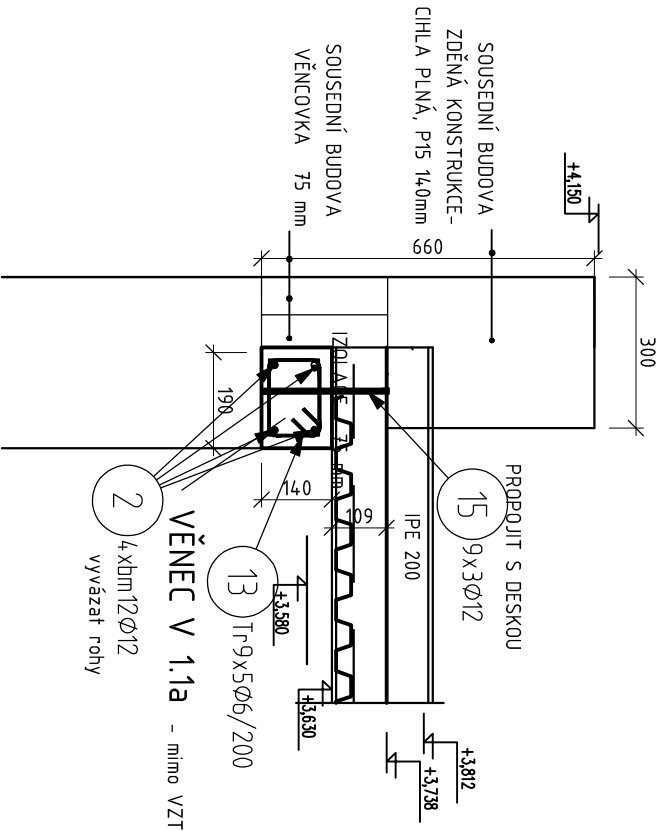
VĚNEC V 5.1

20 bm



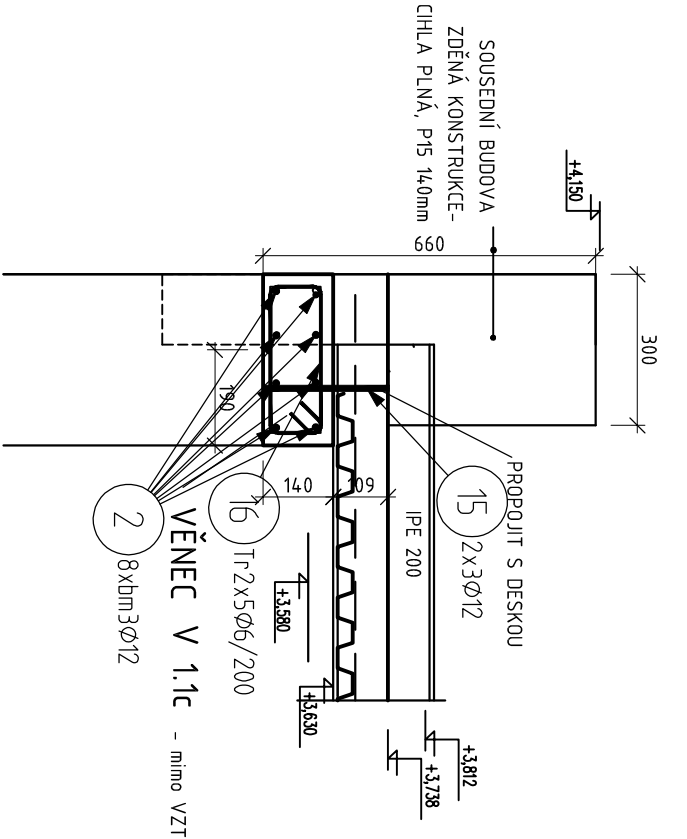
VĚNEC V 1.1a

9 bm



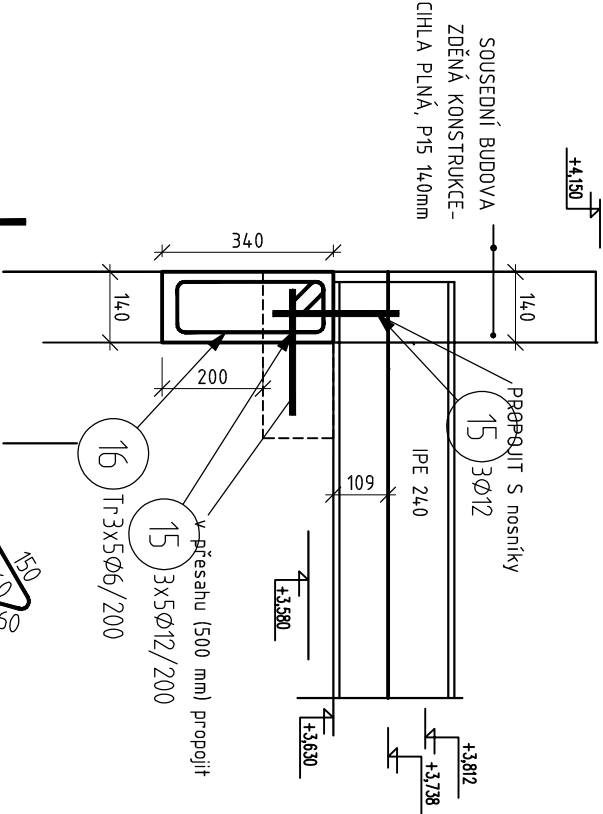
VĚNEC V 1.1b

2 bm



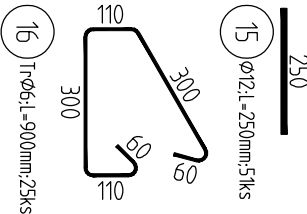
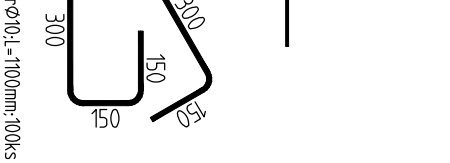
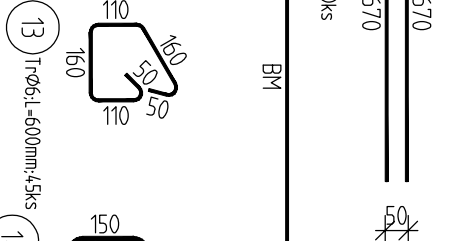
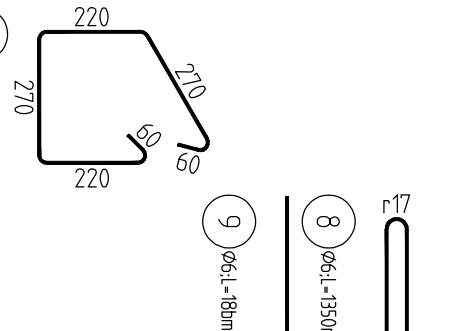
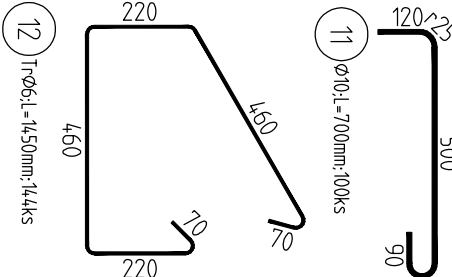
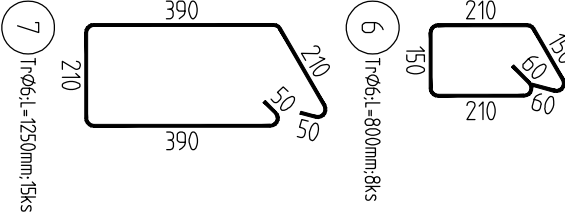
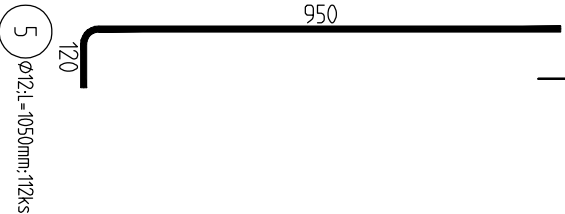
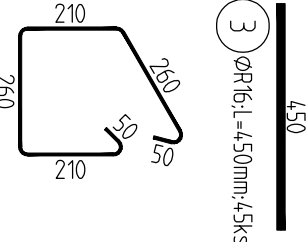
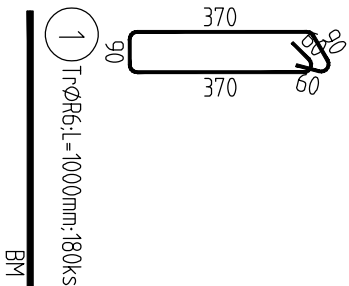
VĚNEC V 1.1c - VZT prostup

3 bm



17. 06. 18 19:48

Pol	Profil	Delka [mm]	Ks	R				
				6	10	12	16	
1	R	6	1000	180	180,0			
2	R	12	BM	-		1023,0		
*3	R	16	450	45			20,3	
4	R	6	1000	104	104,0			
5	R	12	1050	112		117,6		
6	R	6	800	8	6,4			
7	R	6	1250	15	18,8			
8	R	6	1350	20	27,0			
9	R	6	BM	-	18,0			
10	R	6	1050	88	92,4			
11	R	10	700	100		70,0		
12	R	6	1450	144	208,8			
13	R	6	600	45	27,0			
14	R	10	1100	100		110,0		
*15	R	12	250	51			12,8	
16	R	6	900	25	22,5			
CELKOVÁ DELKA		[m]	704,8	180,0	1153,3	20,3		
HMOTNOST		[kg]	156,4	111,0	1024,0	32,0		
CELKOVÁ HMOTNOST [kg]							1323,3	



BETON:
MAX. PRŮŠAK
MARŮST PEVNOSTI BETONU
NARŽENO DLE
KRYTÍ INTERIER MIN/NOM
KRYTÍ EXTERIER MIN/NOM
OCEL: B500B
UVAĐENÉ DELKY JSOU VZTAŽENÝ K VNEJŠÍMU LICI PRUTU.
POLOMERY OBLÓUKU JSOU POLOMERY OHTYBACÍH TRNU,
NEZNACENÉ POLOMERY JSOU 1/2 dr,min (TAB. 20).
NEZNACENÉ UHLÝ JSOU 45°, 90° resp 180°.
CELKOVÉ DELKY VLOŽEK JSOU STRIŽNÉ DELKY.
RÓVNÉ VLOŽKY JSOU VE VÝKAZU OZNACENÉ *.*.

C25/30-XC1-Dmax 16
50 mm podle ČSN EN 12390-8
VELMÍ POMALÝ
ČSN 73 1201/86-Z2; ČSN EN 206-1-Z3; ČSN EN 13670-1-Z1

10 505
40 mm/45 mm