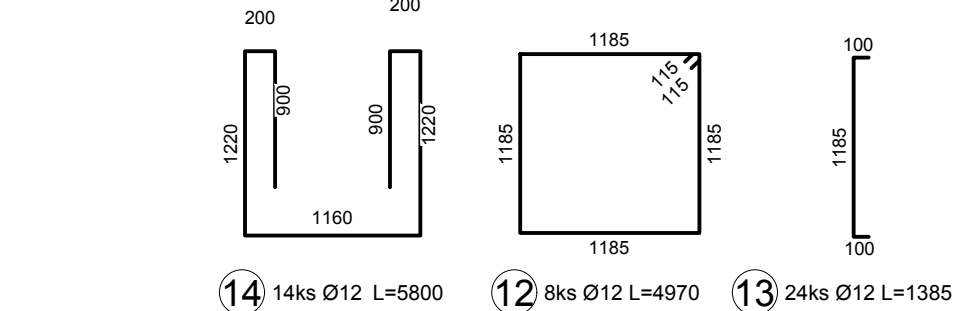
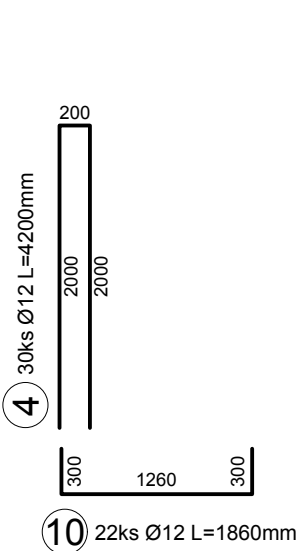
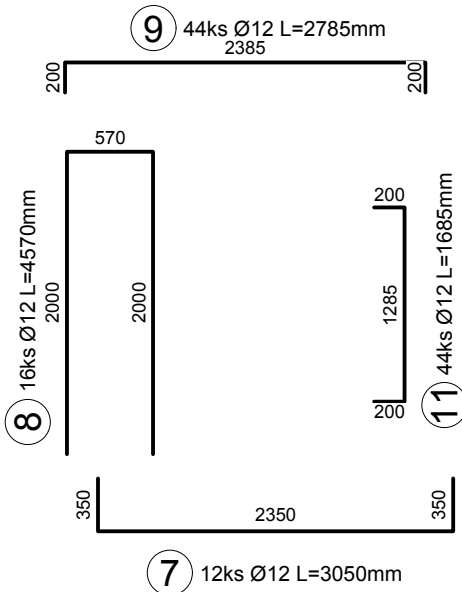
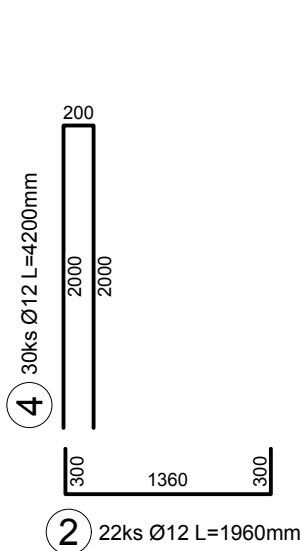
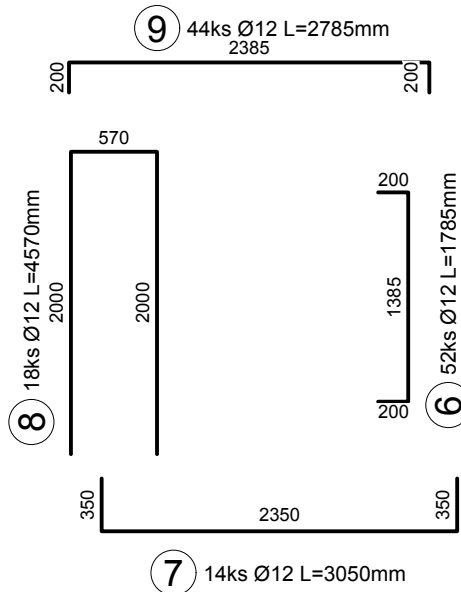
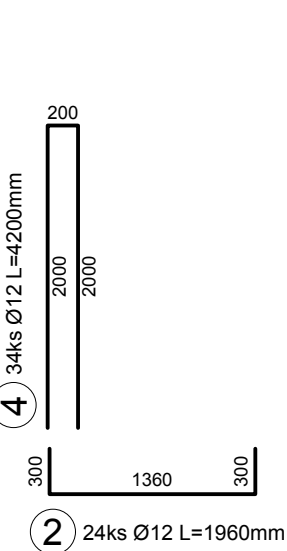
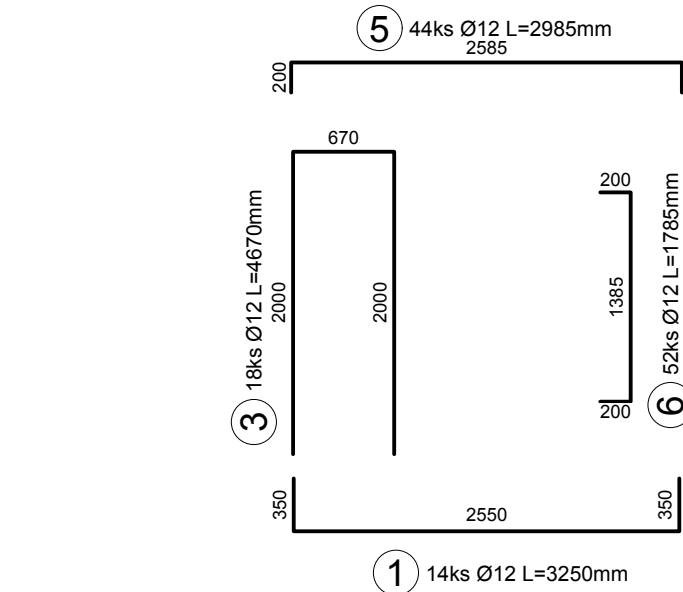
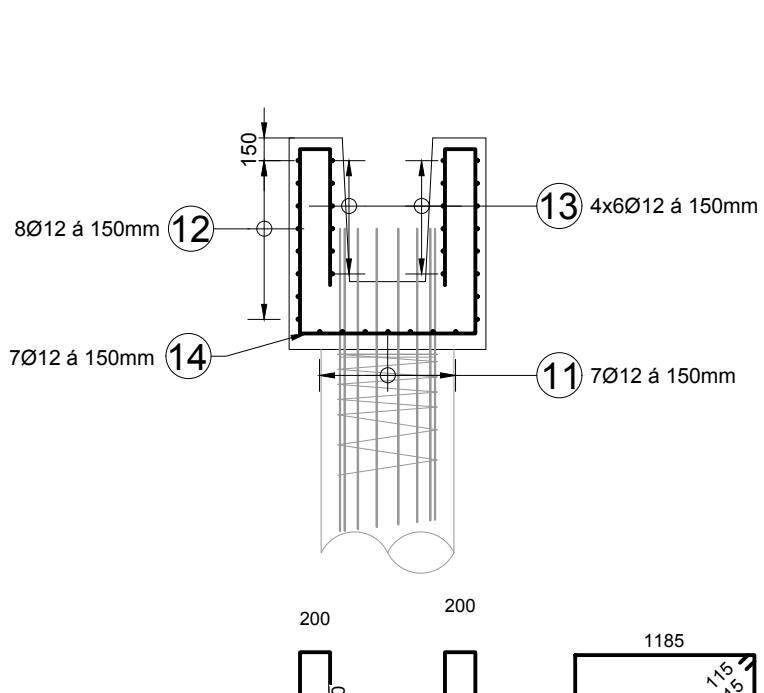
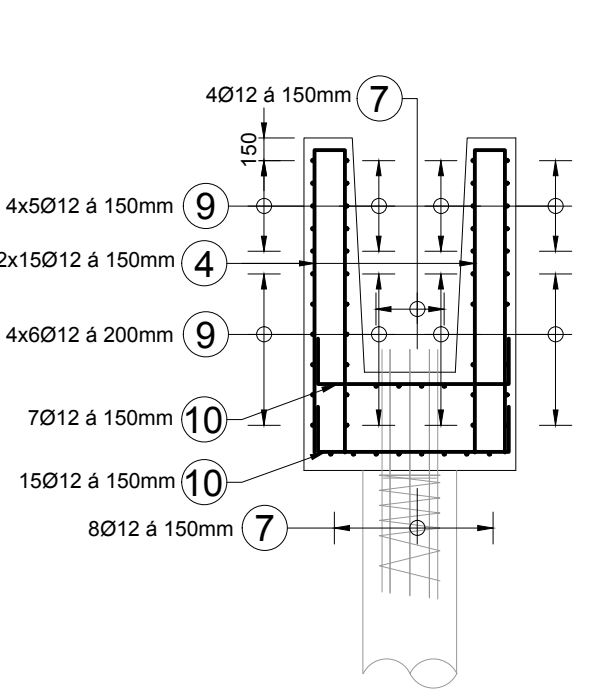
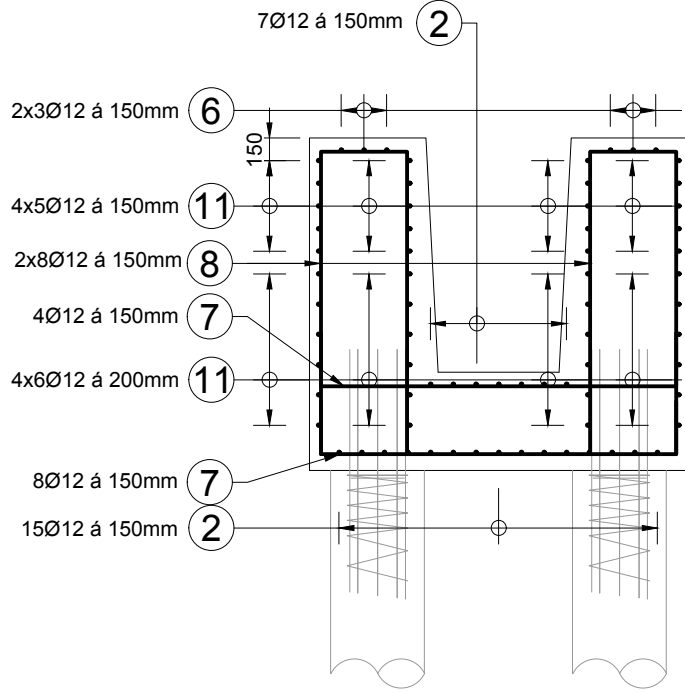
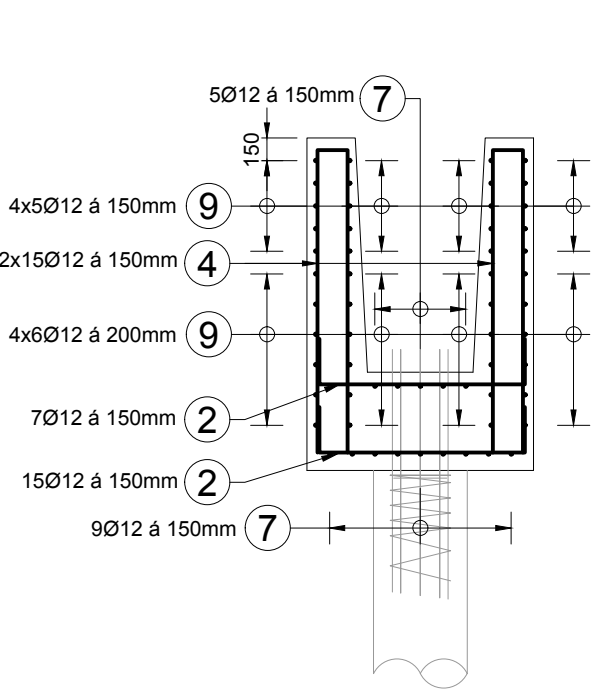
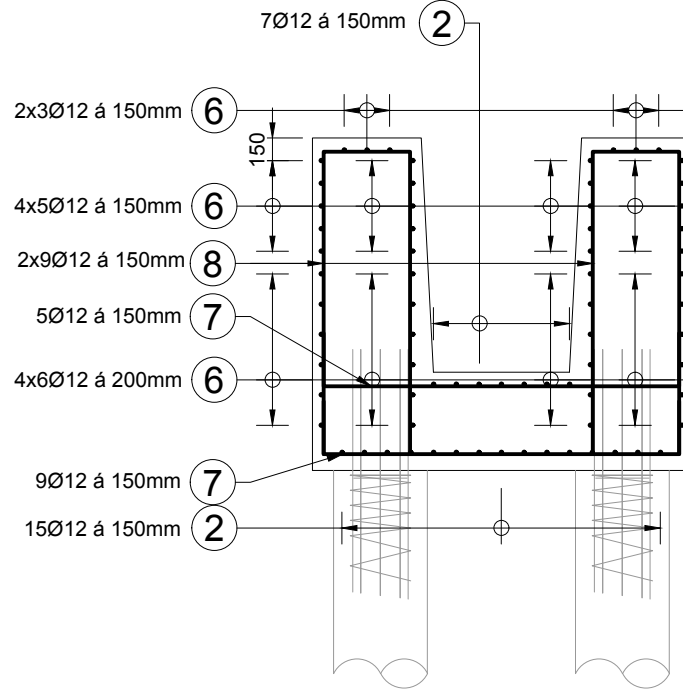
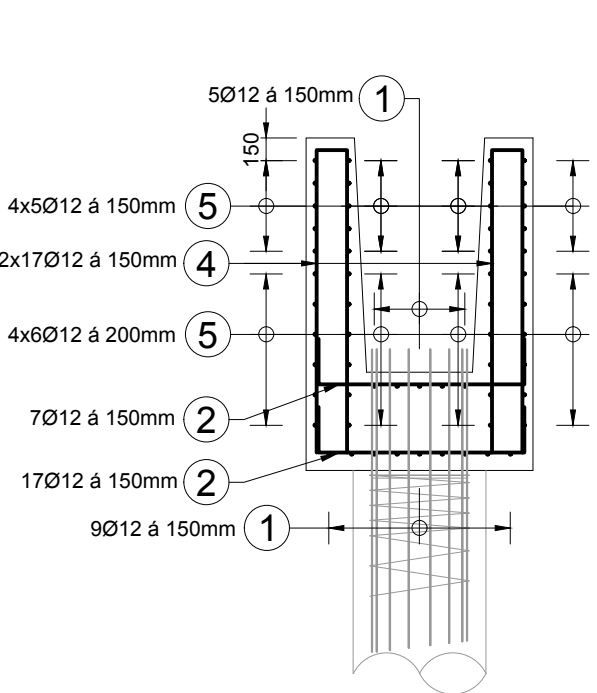
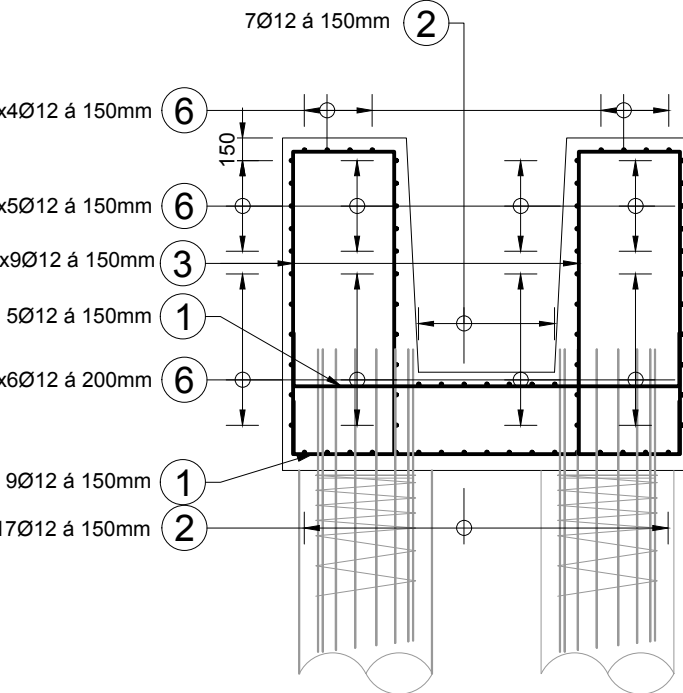
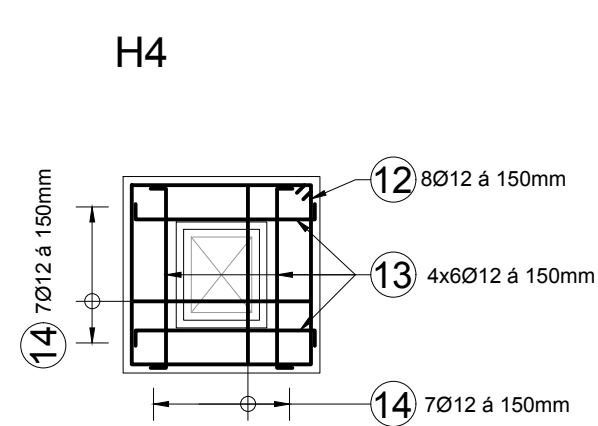
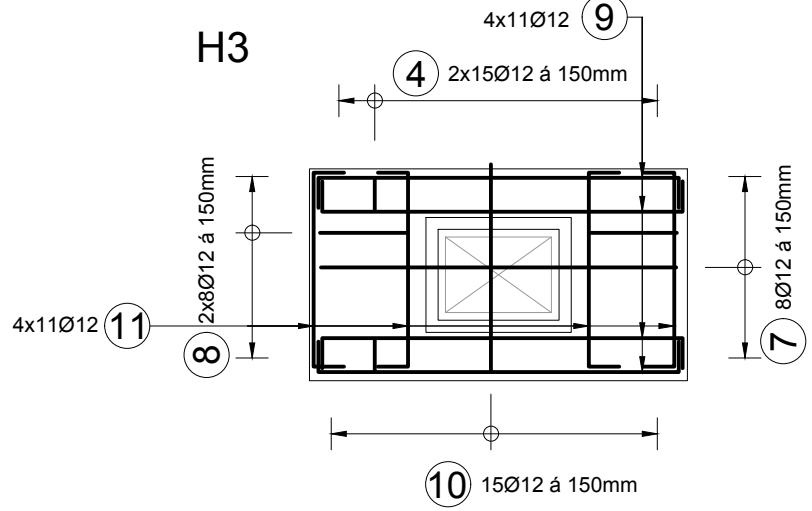
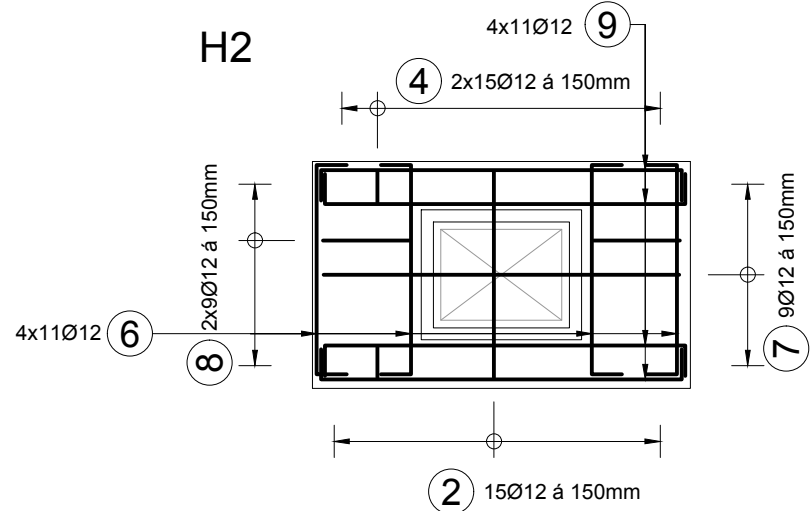
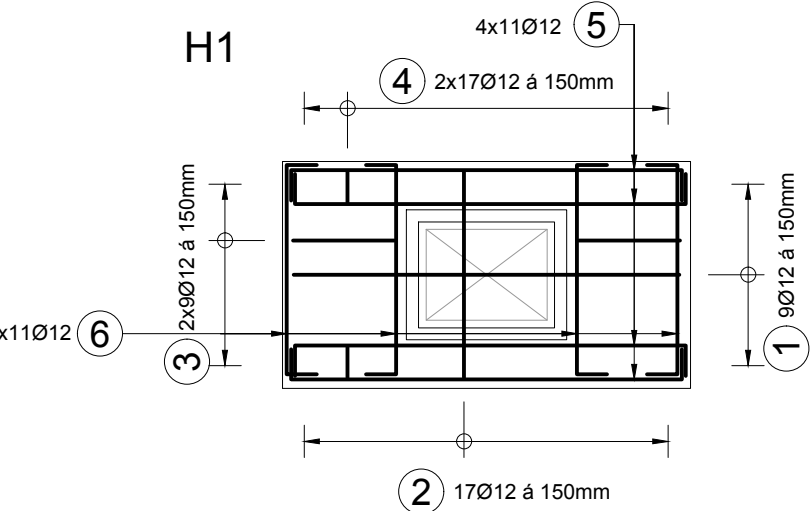
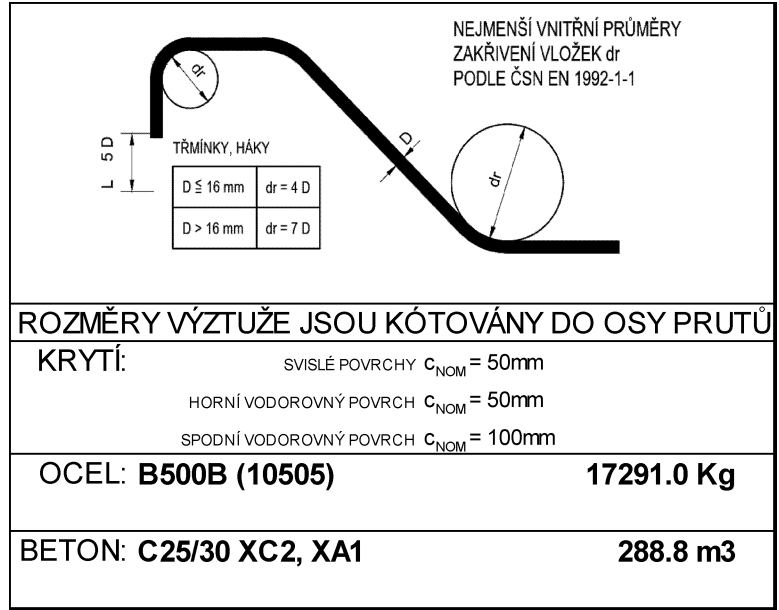


SO 02  
VÝKRES VÝZTUŽE HLAVIC  
M 1:50



VÝPIS PRUTOVÉ VÝZTUŽE PRO KALICHY H1, H2, H3, H4				
POL.	Ø	DÉLKA	POČET	
Č.	[mm]	[m]	KS	12
1	12	3.250	140	455.00
2	12	1.960	636	1246.56
3	12	4.670	180	840.60
4	12	4.200	1120	4704.00
5	12	2.985	440	1313.40
6	12	1.785	1456	2598.96
7	12	3.050	348	1061.40
8	12	4.570	452	2065.64
9	12	2.785	1144	3186.04
10	12	1.860	176	327.36
11	12	1.685	352	593.12
12	12	4.970	56	278.32
13	12	1.385	168	232.68
14	12	5.800	98	568.40

CELKOVÁ DÉLKA	[m]	19471.48
HMOTNOST 1bm	[kg/m]	0.888
HMOTNOST DLE Ø	[kg]	17290.67
HMOTNOST CELKEM		17290.67 kg



M: 1 : 50  
1m 0 1m 5m  
SOUŘADNICOVÝ SYSTÉM: S-JTSK  
VÝŠKOVÝ SYSTÉM: Bpv

±0,00 = 260,00

STAVBA:		SAKO Brno, a.s. - Projekt dotřídovací linky	
GENERÁLNÍ PROJEKTANT		B-Projekt, spol. s r.o. třída Tomáše Bati 299 Louky, 763 02 Zlín	
		Zakázka:	849 239 30

dipont		DIPONT s.r.o., projektová a inženýrská činnost Klíšská 1432/18, 400 01 Ústí nad Labem, CZ E: dipont@dipont.cz T: 00420 475 201 724	Zakázka:	D20107	Datum:	07/2020
ODP. PROJEKTANT ČÁSTI		VYPRACOVAL	TECHNICKÁ KONTROLA	Účel PD:	DPS	
ING. JAN GREPL		ING. JAN GREPL	ING. JAN GREPL	Měřítko:	1:100	
OBJEKT:		Část:		Formát:		
SO 02 HALA DOTŘÍDOVACÍ LINKY				1050x400 mm		
PRÍLOHA:		Príloha:		Paré:		
VÝKRES VÝZTUŽE HLAVIC				05		