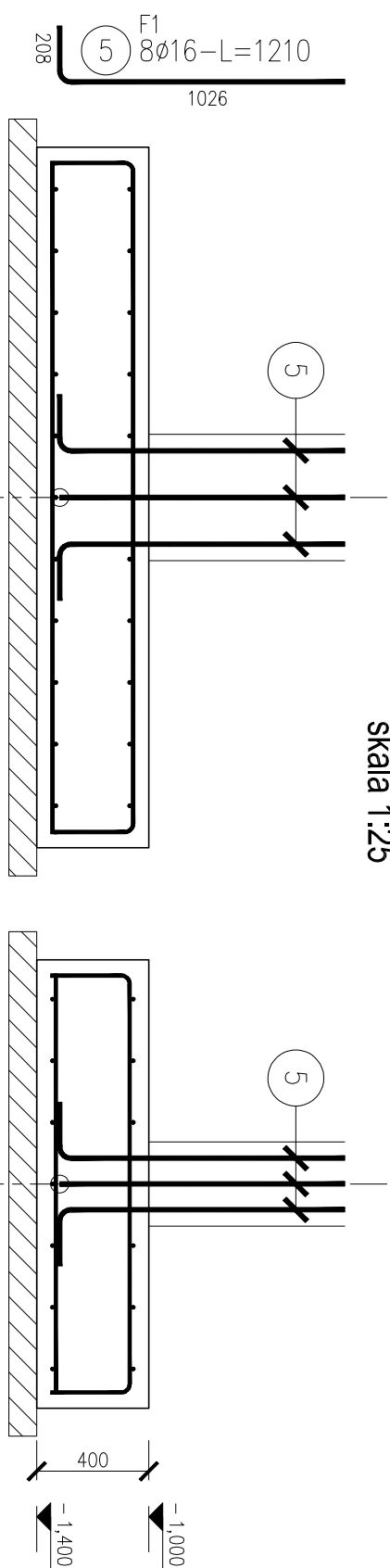


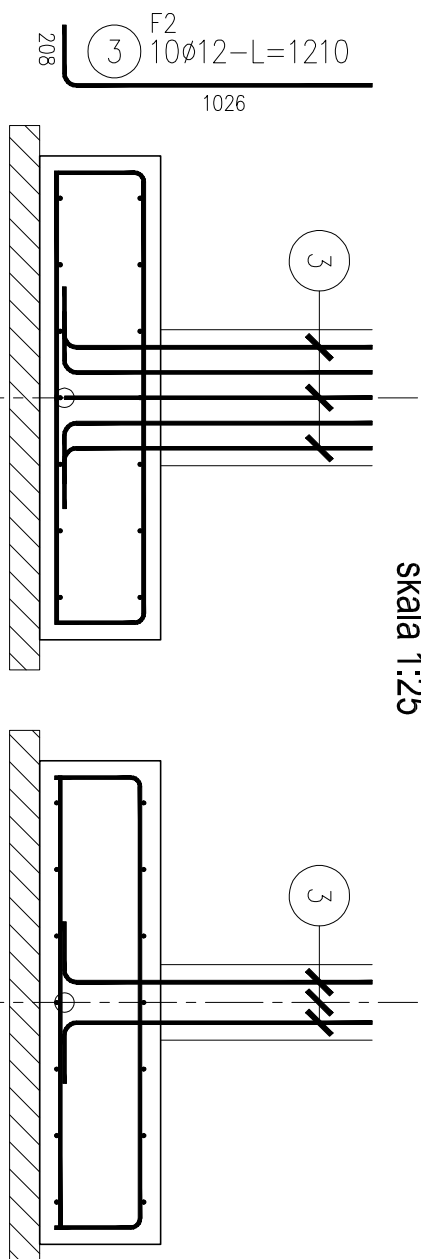
STOPA FUNDAMENTOWA F1 (10szt.)

skala 1:25



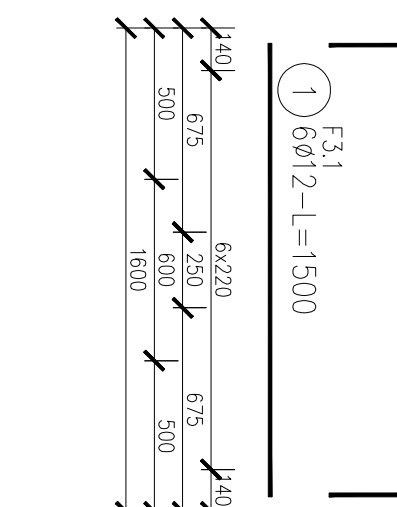
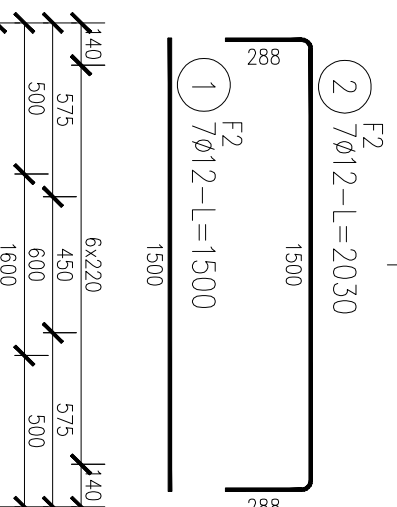
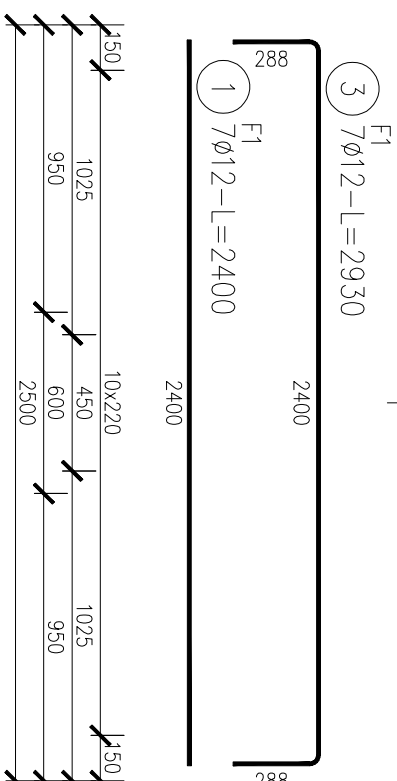
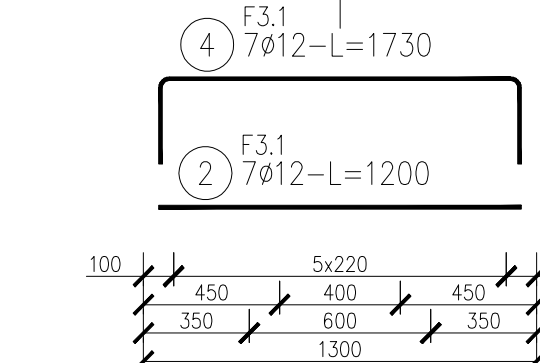
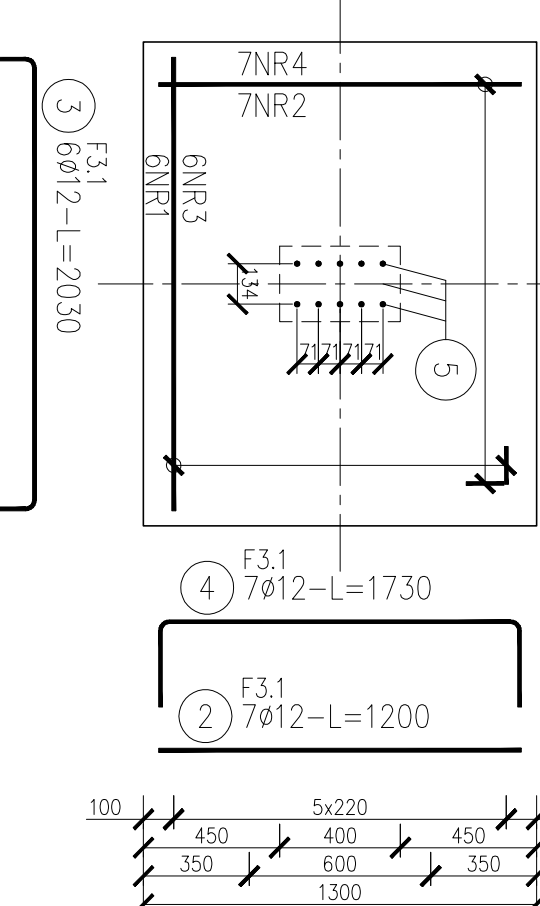
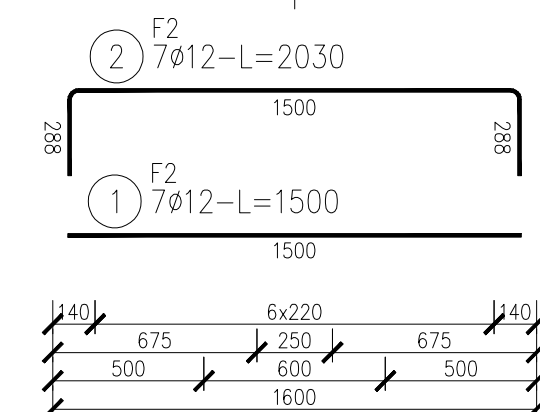
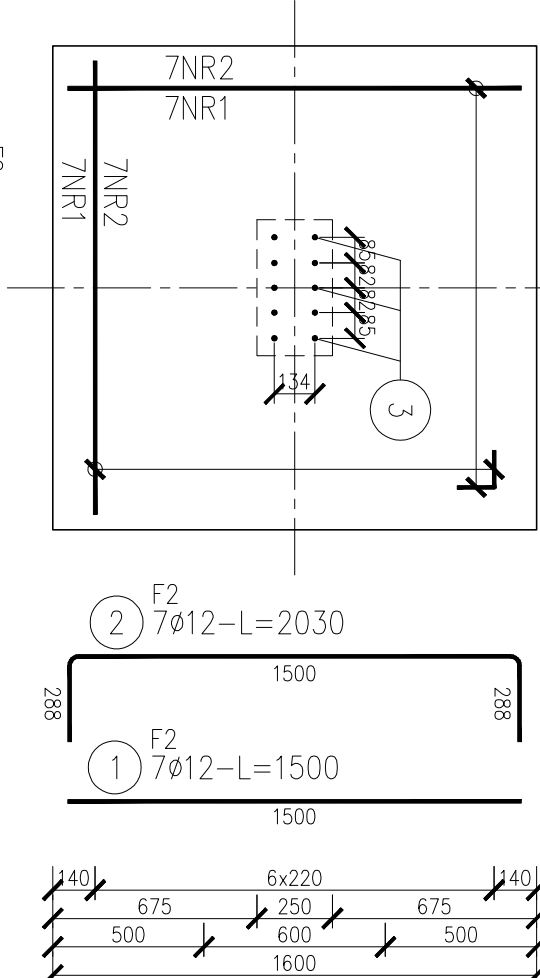
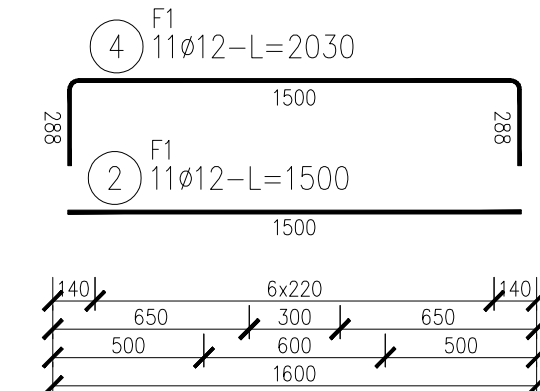
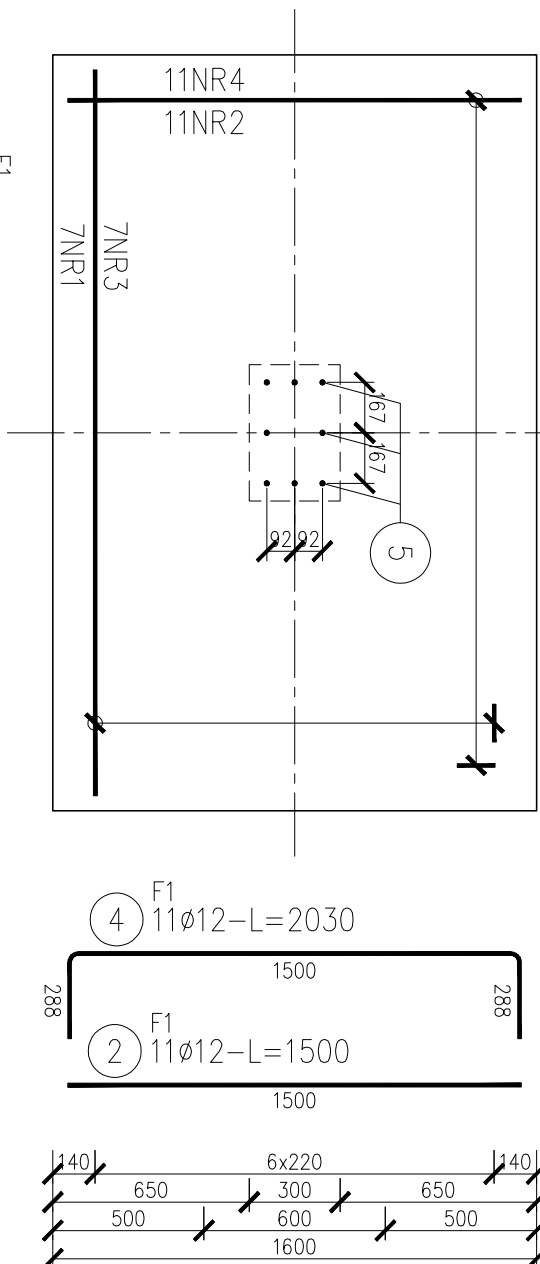
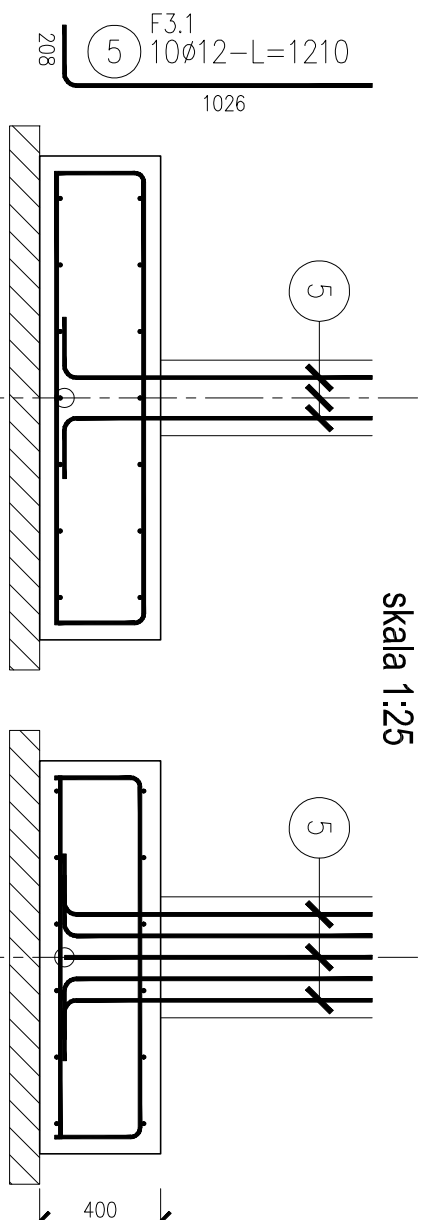
STOPA FUNDAMENTOWA F2 (4Szt.)

skala 1:25



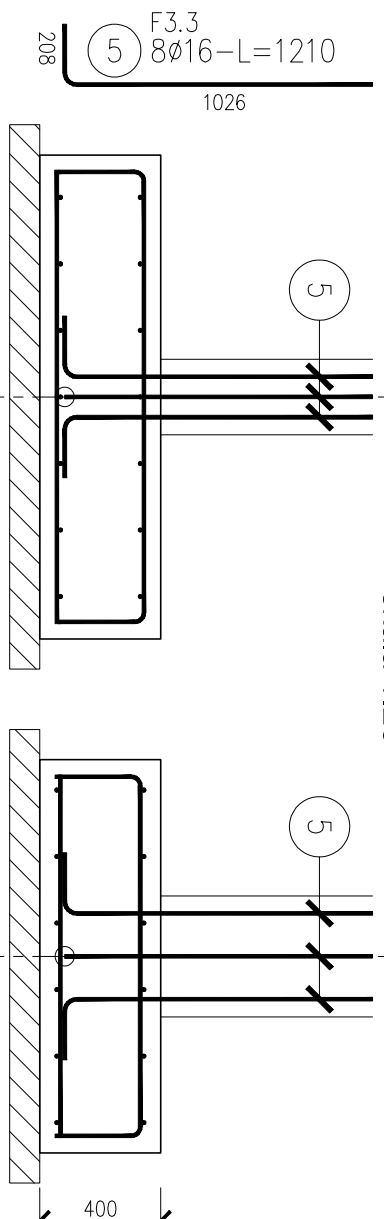
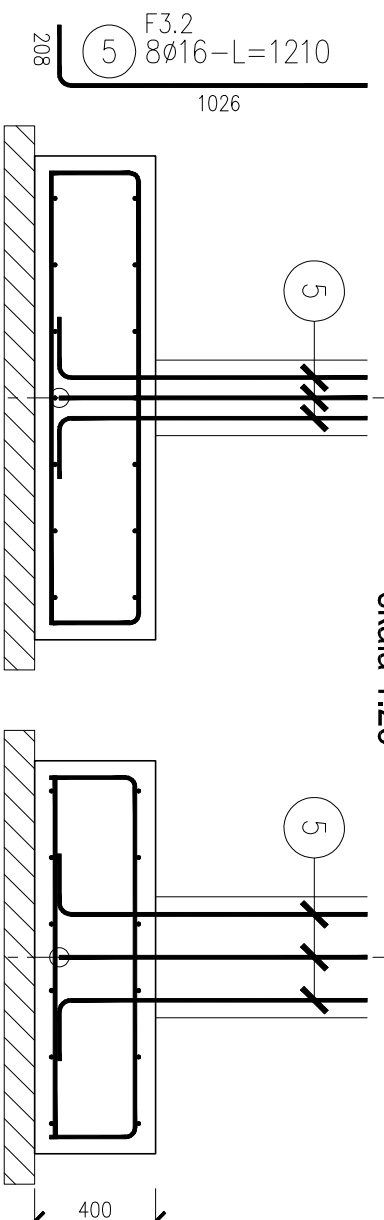
STOPA FUNDAMENTOWA F3.1 (8szt.

skala 1:25



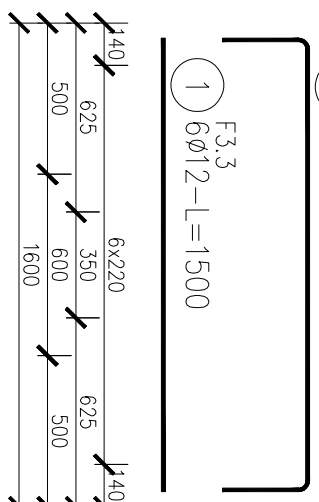
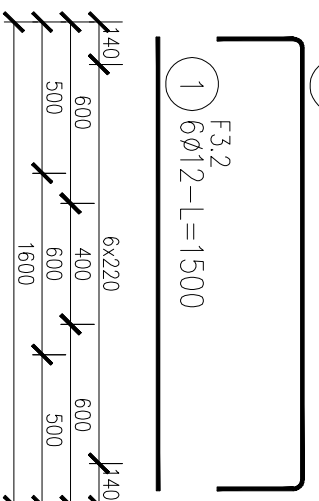
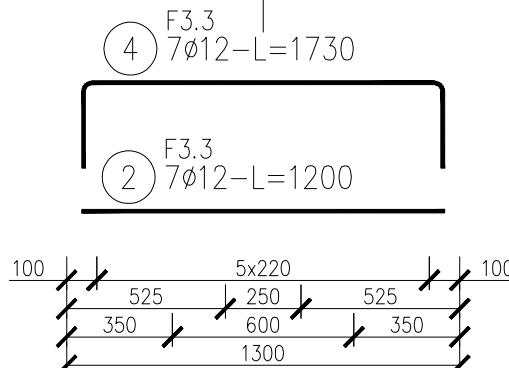
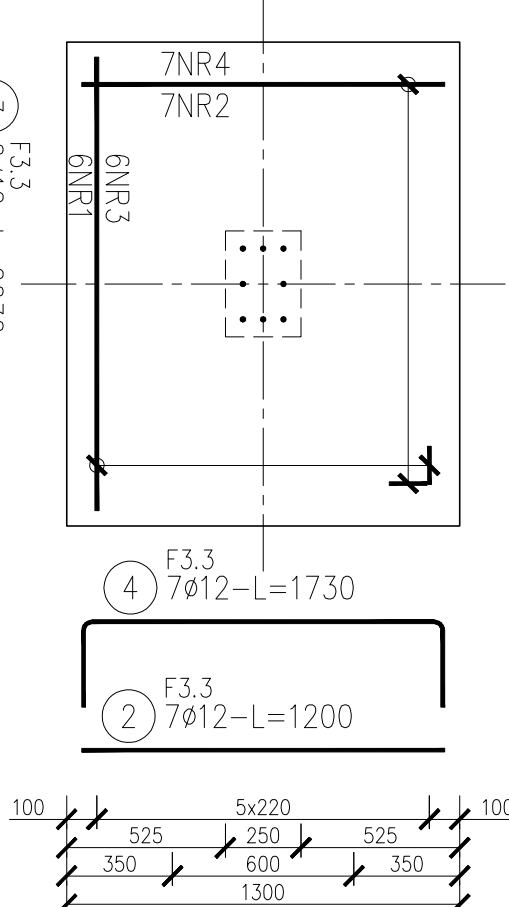
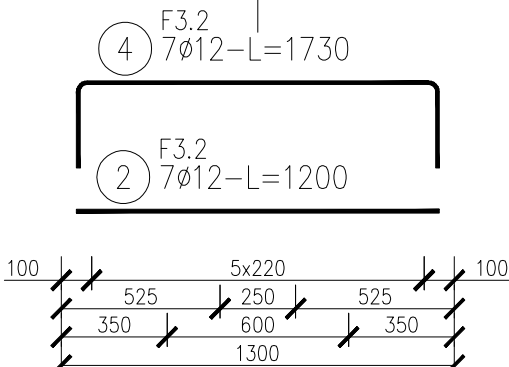
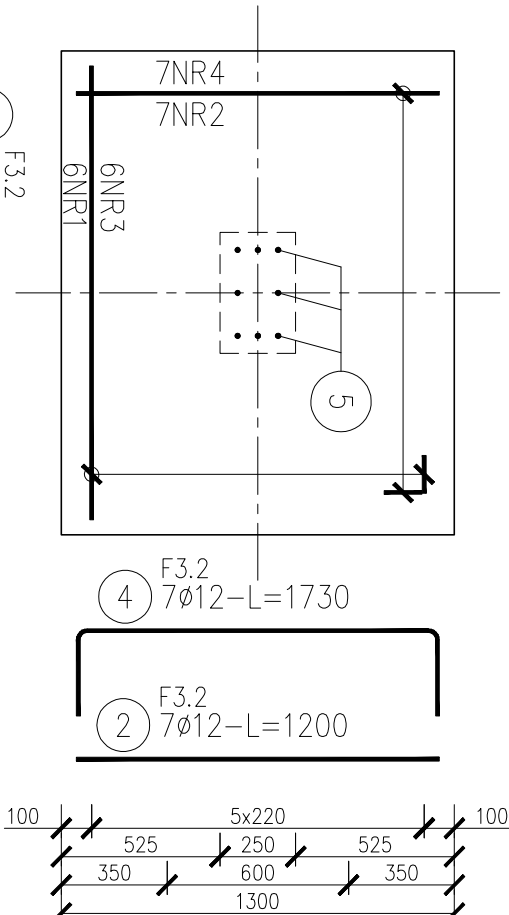
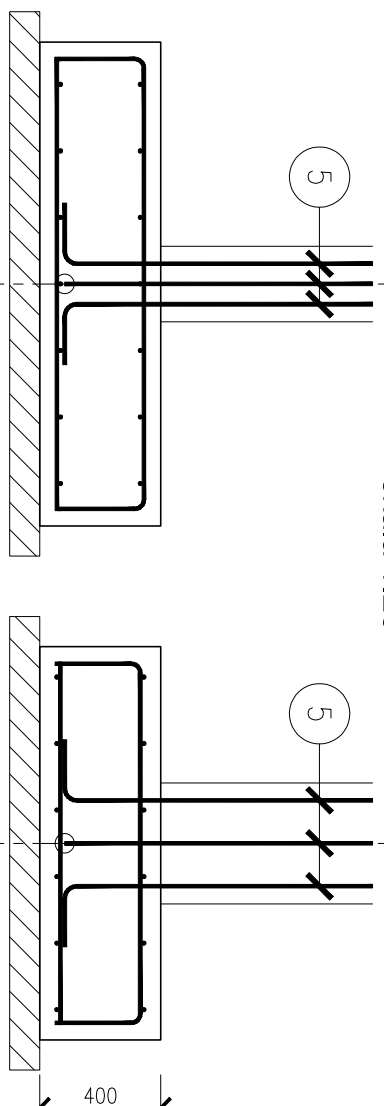
STOPA FUNDAMENTOWA F3.2 (2szt.)

skala 1:25



STOPA FUNDAMENTOWA F3.3 (2szl.)

skala 1:25



ZESTAWIENIE STALI

№	Ø	Stoľ	Dĺžka preťu	preťah no i poz.	Lúčba pozycj	preťah lúčenie	Dĺžka lúčenie	
							Ø12	Ø16
F1	[-]	[-]	[-]	[-]	[-]	[-]	[-]	
1	12	R8500W	2,40	7	10	70	166,00	
2	12	R8500W	1,50	11	10	110	165,00	
3	12	R8500W	2,93	7	10	70	205,10	
4	12	R8500W	2,03	8	10	110	223,30	
5	16	R8500W	1,21	8	10	80		
F2								
1	12	R8500W	1,50	14	4	56	84,00	
2	12	R8500W	2,03	14	4	56	113,68	
3	12	R8500W	1,21	10	4	40	48,40	
F3.1								
1	12	R8500W	1,50	6	8	48	72,00	
2	12	R8500W	1,20	7	8	56	67,20	
3	12	R8500W	2,03	6	8	48	97,44	
4	12	R8500W	1,73	7	8	56	96,88	
5	12	R8500W	1,21	10	8	80	96,80	
F3.2								
1	12	R8500W	1,50	6	2	12	18,00	
2	12	R8500W	1,20	7	2	14	16,80	
3	12	R8500W	2,03	6	2	12	24,36	
4	12	R8500W	1,73	7	2	14	24,72	
5	16	R8500W	1,21	8	2	16		
F3.3								
1	12	R8500W	1,50	6	2	12	18,00	
2	12	R8500W	1,20	7	2	14	16,80	
3	12	R8500W	2,03	6	2	12	24,36	
4	12	R8500W	1,73	7	2	14	24,72	
5	16	R8500W	1,21	8	2	16		
Rozm. dĺžka preťah								
Masa jedného preťu						[kg]	[mb]	
Masa preťu dia dnoh sŕediny						[kg]	[mb]	
Masa lúčenie						[kg]	[mb]	
						16,387		
						1474,8		
						213,9		

UWAGA : Sumaryczna długość prętów jest długością rzeczywistą w osi pręta metodą B wg PN-EN ISO 3766:2006.

[illegible]