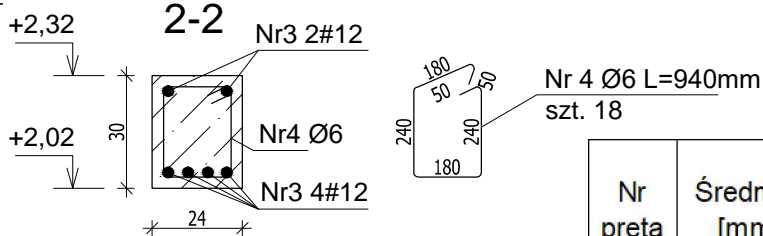
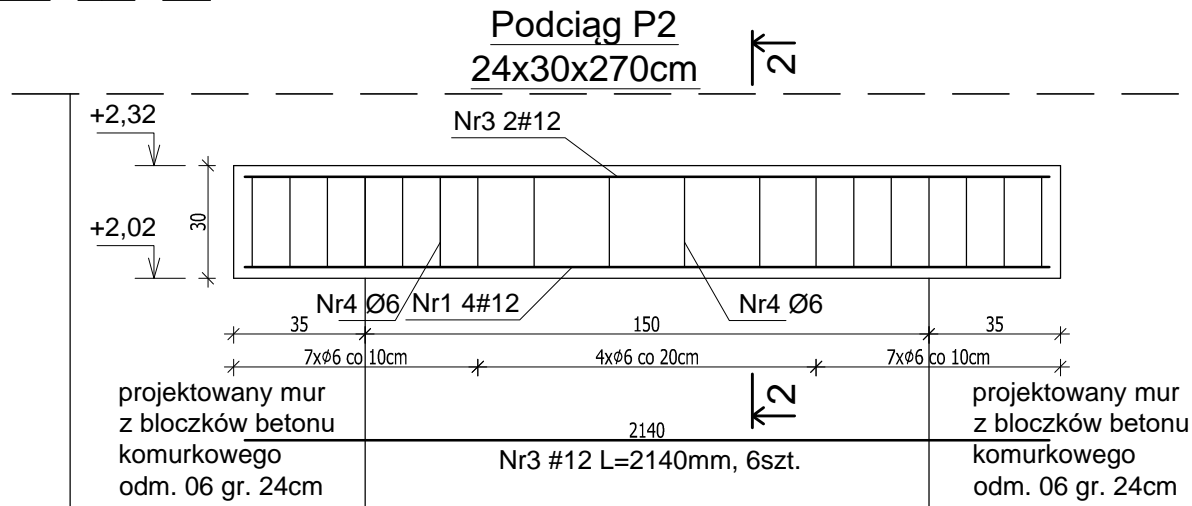
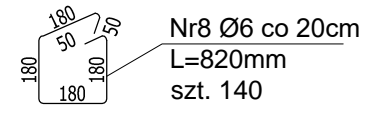
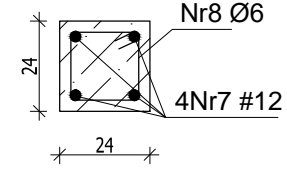


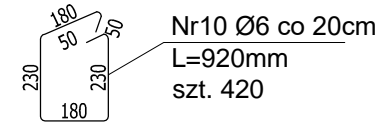
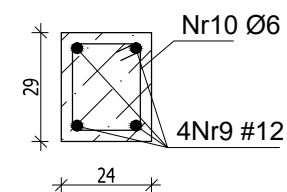
Uwaga:
- beton C25/30
- zbrojenie główne #12 - kl. B500SP;
- strzemiona Ø6 - kl. S235JR
- otulina zbrojenia 3cm



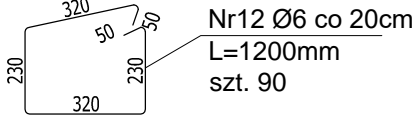
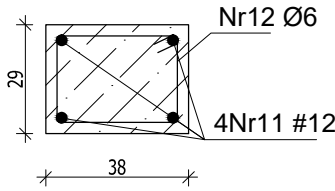
Trzpień T1
24x24cm
szt.20



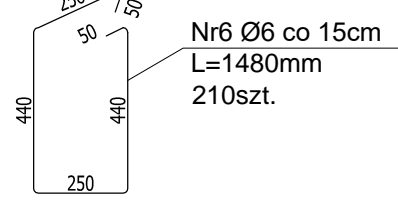
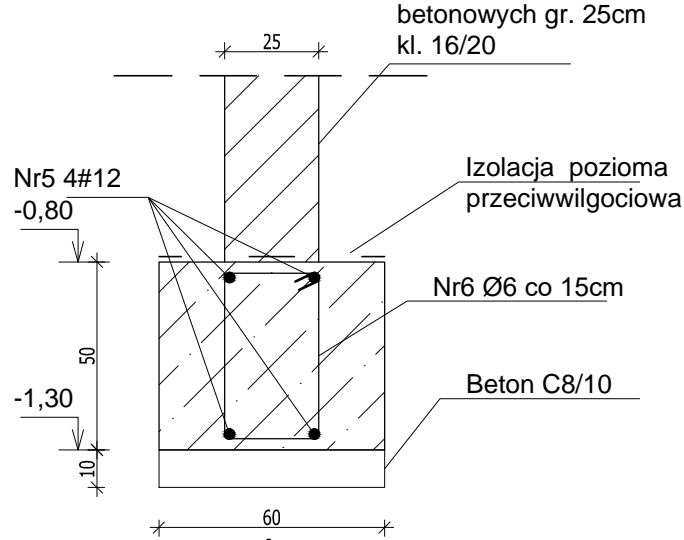
Wieniec W1
24x29cm



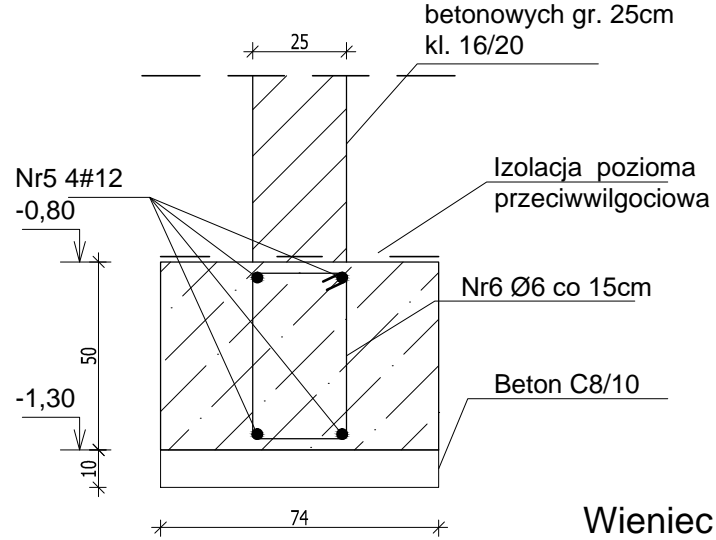
Wieniec W2
38x29cm



Ława żelbetowa Ł1
60x50cm



Ława żelbetowa Ł2
74x50cm



Nr pręta	Średnica [mm]	Długość [mm]	Liczba [szt]	Długość całkowita [m]	
				A-IIIN, B500SP	A-0 S235JR
				#12	fi6
Podciąg P1,P2; Trzpień T1; Wieniec W1,W2;Ława żelb. Ł1					
1	12	4200	6	25,2	
2	6	940	35		32,9
3	12	2140	6	12,8	
4	6	940	18		16,9
5	12	123440	1	123,4	
6	6	1480	210		310,8
7	12	96000	1	96,0	
8	6	820	140		114,8
9	12	336000	1	336,0	
10	6	820	420		344,4
11	12	70000	1	70,0	
12	6	1200	90		108,0
Masa 1 mb pręta [kg/mb]				0,888	0,222
Masa prętów wg średnic [kg]				589,2	206,0
Masa całkowita [kg]				589	206
				Razem	795