

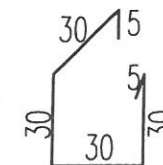
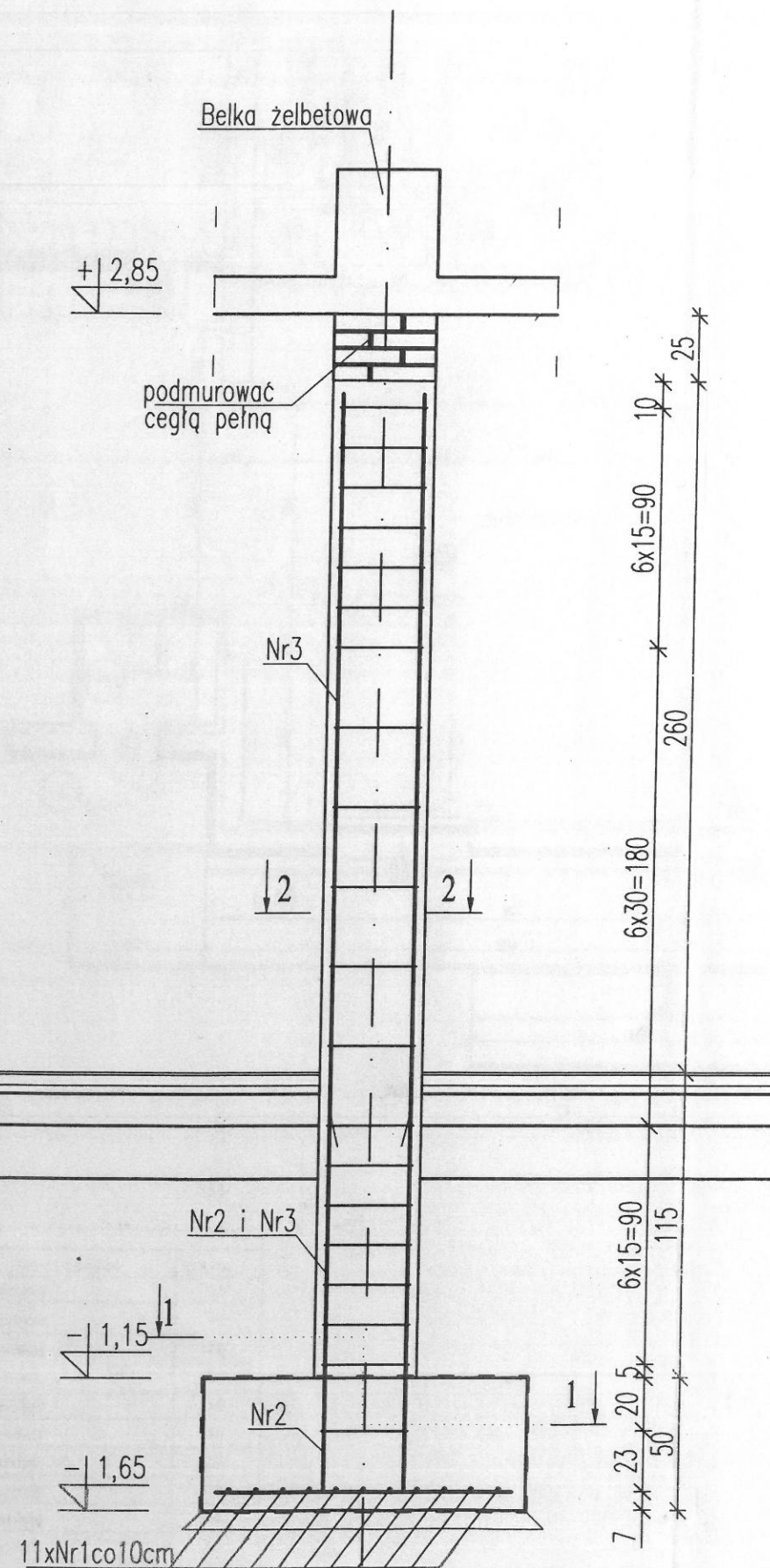
SKALA 1:25

Nr	Ilość [szt]	Śred [mm]	Długość [cm]	Ø6	#12	UWAGI
1	22	#12	110		24,20	
2	2	#12	314		6,28	
3	4	#12	395		15,80	
4	21	Ø6	130	27,30		
RAZEM wg średnic [m]				27,30	46,28	
MASA 1mb [kg/m]				0,222	0,888	
RAZEM wg średnic [kg]				6,06	41,09	
RAZEM wg gat. stali [kg]				6,06	41,09	

1. Rysunek rozpatrywać wraz z rysunkami szalunkowymi stropów i ścian oraz rysunkami zbrojeniowymi.
2. Otulina zbrojenia głównego: górna i dolna 4cm, boczna 3cm.

- STAL A-IIIN (Rb500W/BSst500S-QTB)

Ø - STAL A-IIIN (St3SY-b-500)



Technical drawing of a square frame. The outer dimensions are 38x38. The inner dimensions are 2xNr3. The material is Nr4co15/30cm.

Technical drawing of a rectangular reinforced concrete slab. The drawing shows a 10x10 grid of reinforcement bars. The overall dimensions are 120x120. The grid is labeled "10x10=100". The reinforcement bars are labeled "Nr1 22#12co10cm L=110" and "Nr1co10cm". The drawing includes dimensions for the grid spacing (100) and the overall dimensions (120).