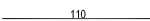
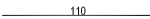

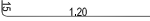
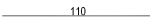
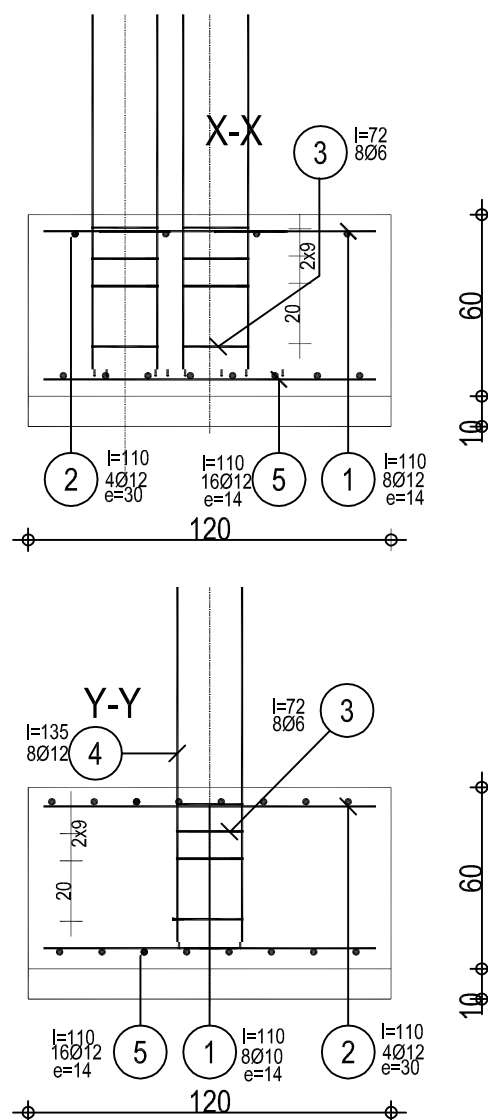


Technical drawing of a square reinforced concrete slab (SS) showing dimensions and reinforcement details. The slab is square with a total side length of 120 units. The reinforcement consists of a top layer (3x30 bars) and a bottom layer (7x14 bars). The drawing includes a coordinate system (X, Y) and a section line (1-1). The dimensions are as follows:

- Overall dimensions: 120 x 120 units.
- Reinforcement spacing: 60 units between the centerlines of the top and bottom reinforcement layers.
- Reinforcement bar sizes: 3x30 (top layer) and 7x14 (bottom layer).
- Section line 1-1 is indicated by a horizontal line with arrows at both ends.
- The drawing is labeled "SS" in the top right corner.
- Material specifications: BETON B-15 and STAL A-0 i A-III.

Poz.	Zbrojenie		Kształt	St0S Ø6	34GS Ø12
①	8Ø12	l=110			8.80
②	4Ø12	l=110			4.40
③	8Ø6	l=72		5.76	
④	8Ø12	l=135			10.80
⑤	16Ø12	l=110			17.60
RAZEM DŁUGOŚĆ [M]				5.76	41.60
CIĘŻAR PRĘTÓW [M]				1.28	36.94
OGÓŁEM STALI [M]				38.22	



AA SOBOL 7.PRACOWNIA PROJEKTOWA 19-300 EŁK, ul. ARMII KRAJOWEJ 22 C			
NAZWA I ADRES OBIEKTU	PROJEKT HALI SPORTOWEJ WRAZ Z ZAPLECZEM PRZY SZKOLE PODSTAWOWEJ NR 2 W EŁKU		skala 1:100
			data: 30.11.2009r.
TYTUŁ OPRACOWANIA	STOPA FUNDAMENTOWA SST7		Nr rys. 11
PROJEKTANT	mgr inż. ARNOLD SOBOL	SUW 68/90	
SPRAWDZAJĄCY	inż. AUGUSTYN ŁOTOWSKI	SUW 84/81	
	IMIĘ I NAZWISKO	NR UPRAWNIEŃ	PODPIS