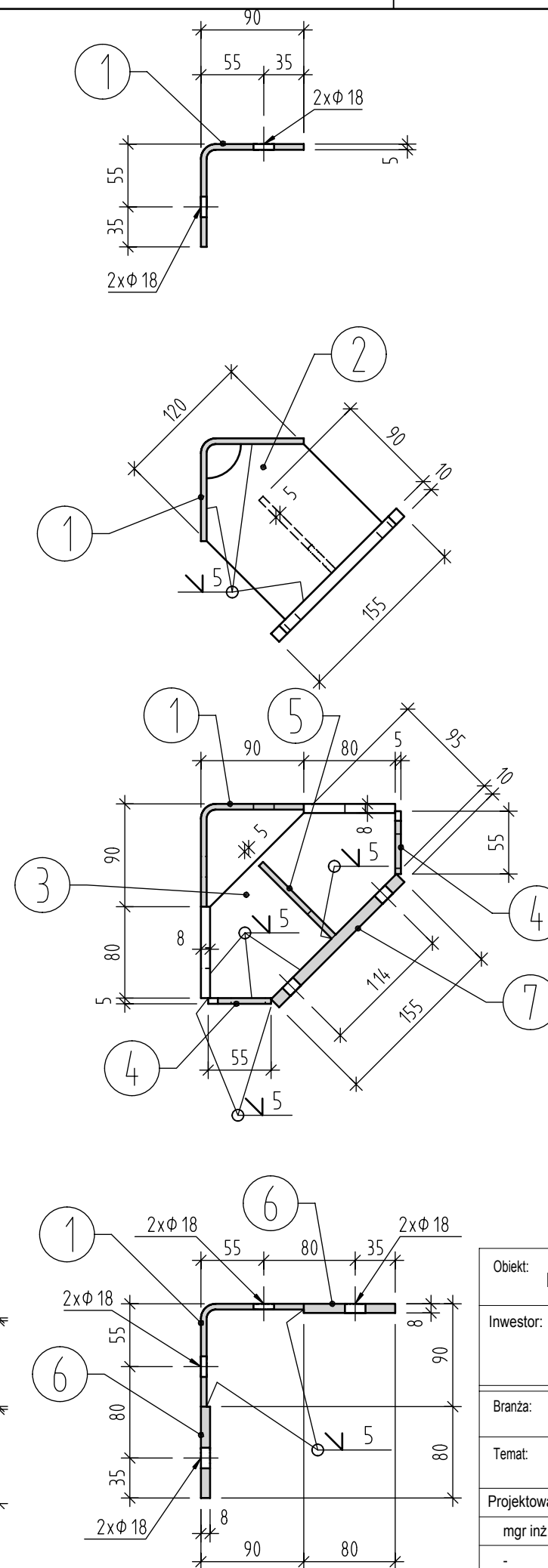


Technical drawing of a reinforced concrete slab (Figure 10.10). The drawing shows a plan view of a rectangular slab with dimensions 2420 mm by 2180 mm. The slab is divided into a grid of 4x4 panels. The top edge has a width of 55 mm and 35 mm. The bottom edge has a width of 55 mm, 35 mm, 45 mm, 35 mm, and 90 mm. The left edge has a width of 40 mm and 80 mm. The right edge has a width of 40 mm, 80 mm, 210 mm, 165 mm, and 150 mm. The slab is reinforced with 2xφ18 bars along the top and bottom edges, and 7xφ5 bars along the left and right edges. The slab is supported by a wall on the left and a column on the right. The drawing includes a section line A-A and a section line B-B. The drawing is labeled with circled numbers 1 through 7.



Architectural drawing of a square room layout. The overall dimensions are 3040 (vertical) and 2140 (horizontal). The layout shows four corners labeled S-1, S-2, S-3, and S-4. Each corner has a door opening with a width of 7xΦ5 and a height of 25. A large arrow labeled 'WEJŚCIE' (Entrance) points towards the center of the room from the right side.

Objekt: Prototyp stoiska dla kwiaciarek z krakowskiego Rynku		Jednostka projektowa: LATALAdesign Dagmara Latała 30-209 Kraków, ul. Przegon 10/9 mgr Jacek Latała dr Dagmara Latała		
Inwestor: Krakowskie Forum Kultury ul. Mikołajska 2, 31-027 Kraków				
Branża: KONSTRUKCJA	Stadium: PW	Jednostka projektowa:  KOMPAGO 31-525 Kraków, ul Zaleskiego 8/7 tel. 012-413-15-07, www.kompago.eu		
Temat: PROJEKT TECHNICZNY KONSTRUKCJI				
Projektował:	Podpis:			
mgr inż. Krzysztof Orsicz Kopta MAP/0276/POOK/08				
-	-	Nr archiw.	Skala	Format
		2309/01	1:10/5	A3
Tytuł: SŁUPKI – ELEMENTY S-1 do S-4		Nr rys.	Rewizja	Data
		30	-	04/09/2023

$$w/s = 297 / 420 (0.12m^2)$$