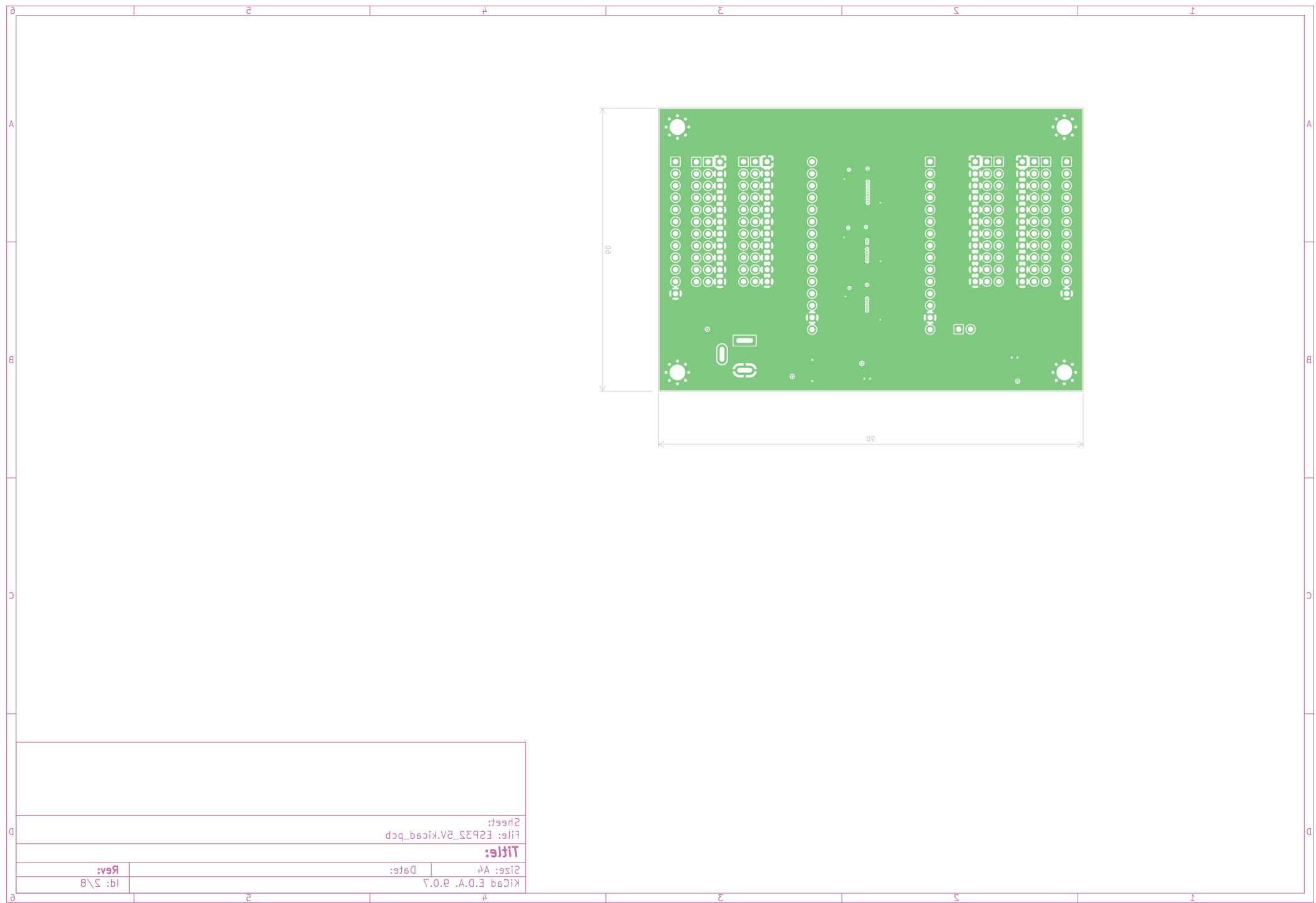
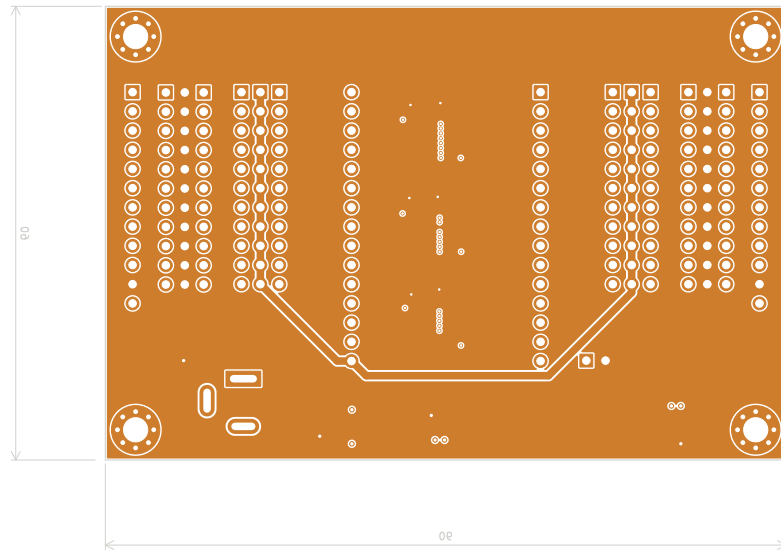


Sheet:  
File: ESP32\_5V.kicad\_pcb  
**Title:**  
Size: A4 Date:  
KiCad E.D.A. 9.0.7

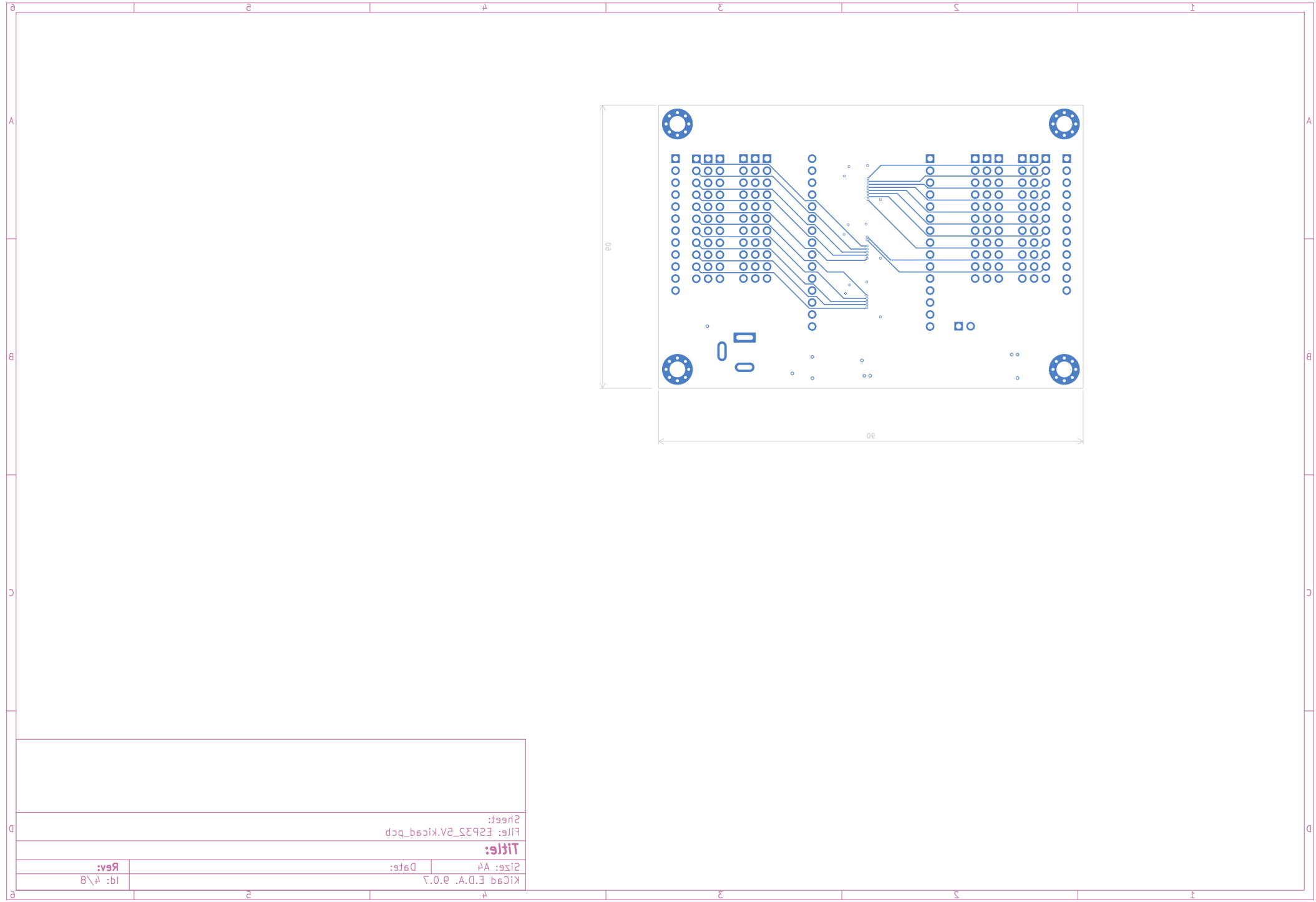
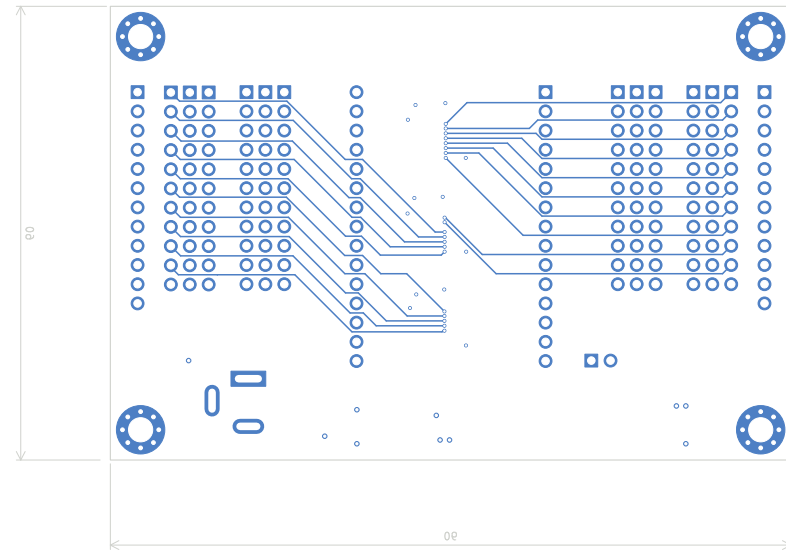
**Rev:**  
Id: 1/8

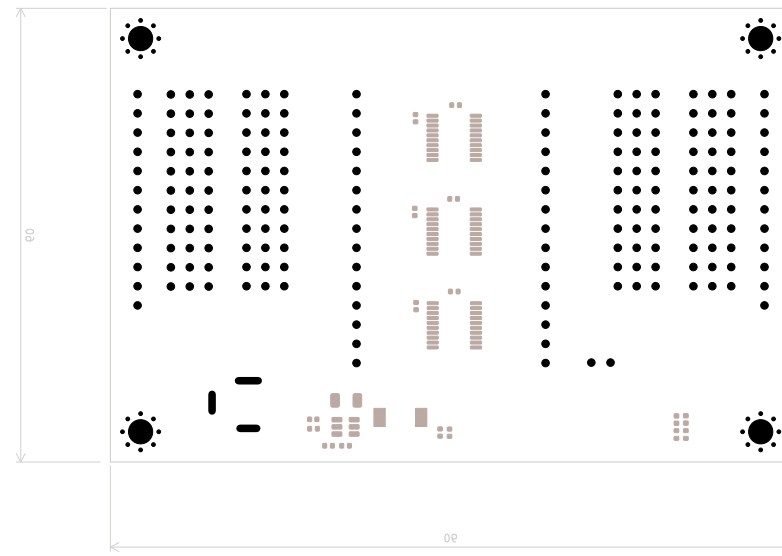




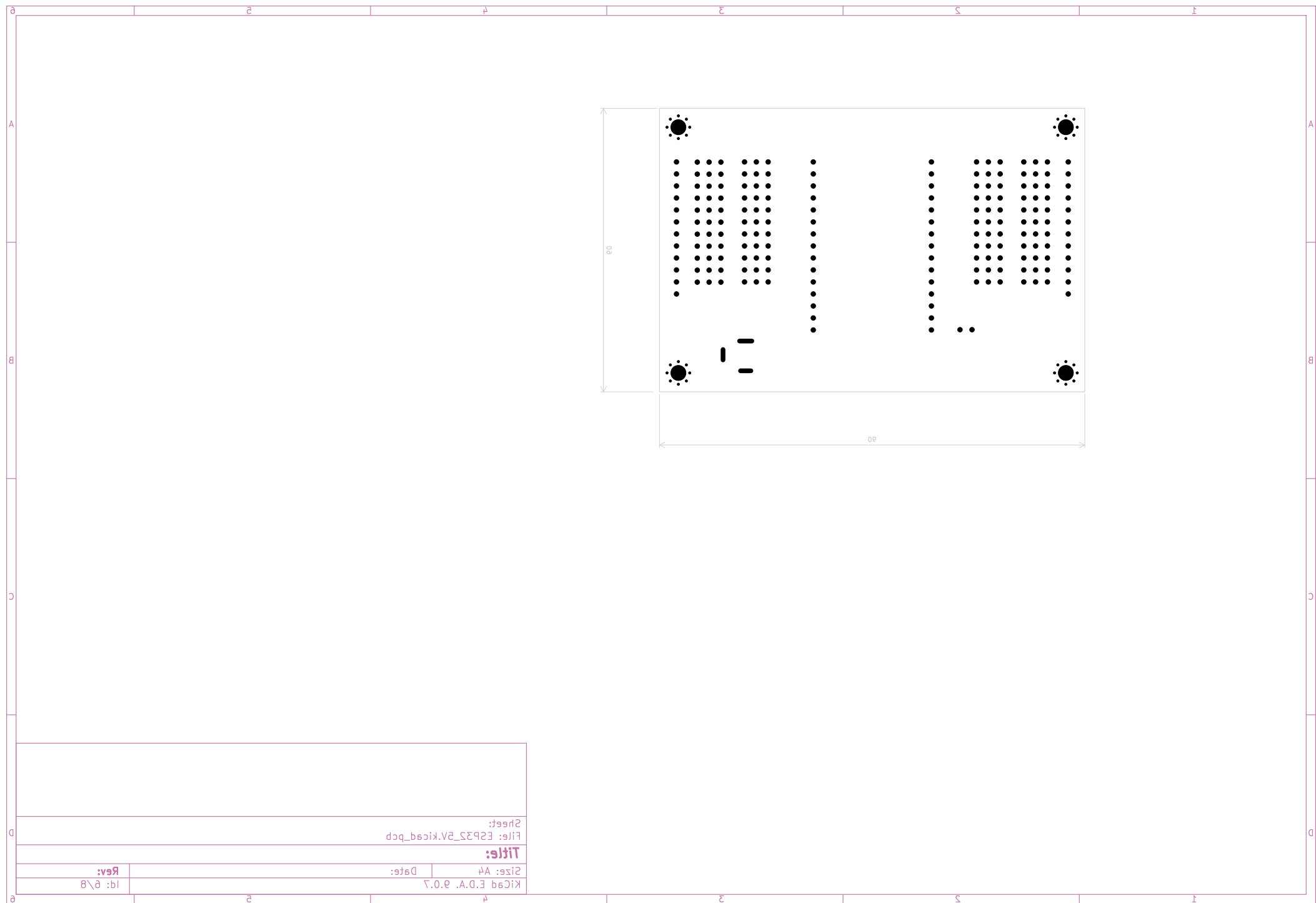
This image shows a PCB layout for an ESP32 module. The board is rectangular with a brown background. It features two rows of circular pads at the top and bottom edges, each containing four circular pads. There are several groups of circular pads in the center and along the sides. A central vertical column of pads has a small rectangular pad to its left. A horizontal row of pads near the bottom has a small rectangular pad above it. The board is bounded by a white frame with labels A through D on the top and bottom edges. Dimension lines indicate a height of 60 and a width of 30. A title block in the bottom-left corner provides file information:

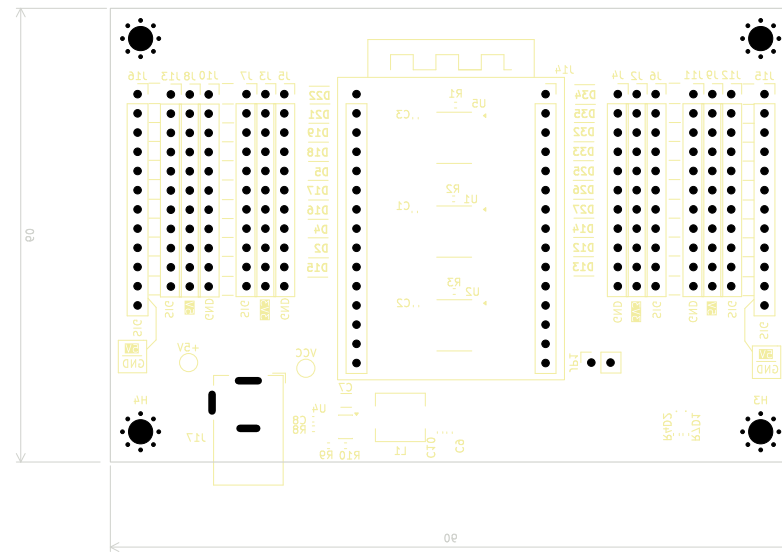
Kicad EDA 0.0.7	Size: A4	Date:
1d: 3/8	Rev:	
Title:		
File: ESP32_5A.kicad_pcb		
Sheet:		





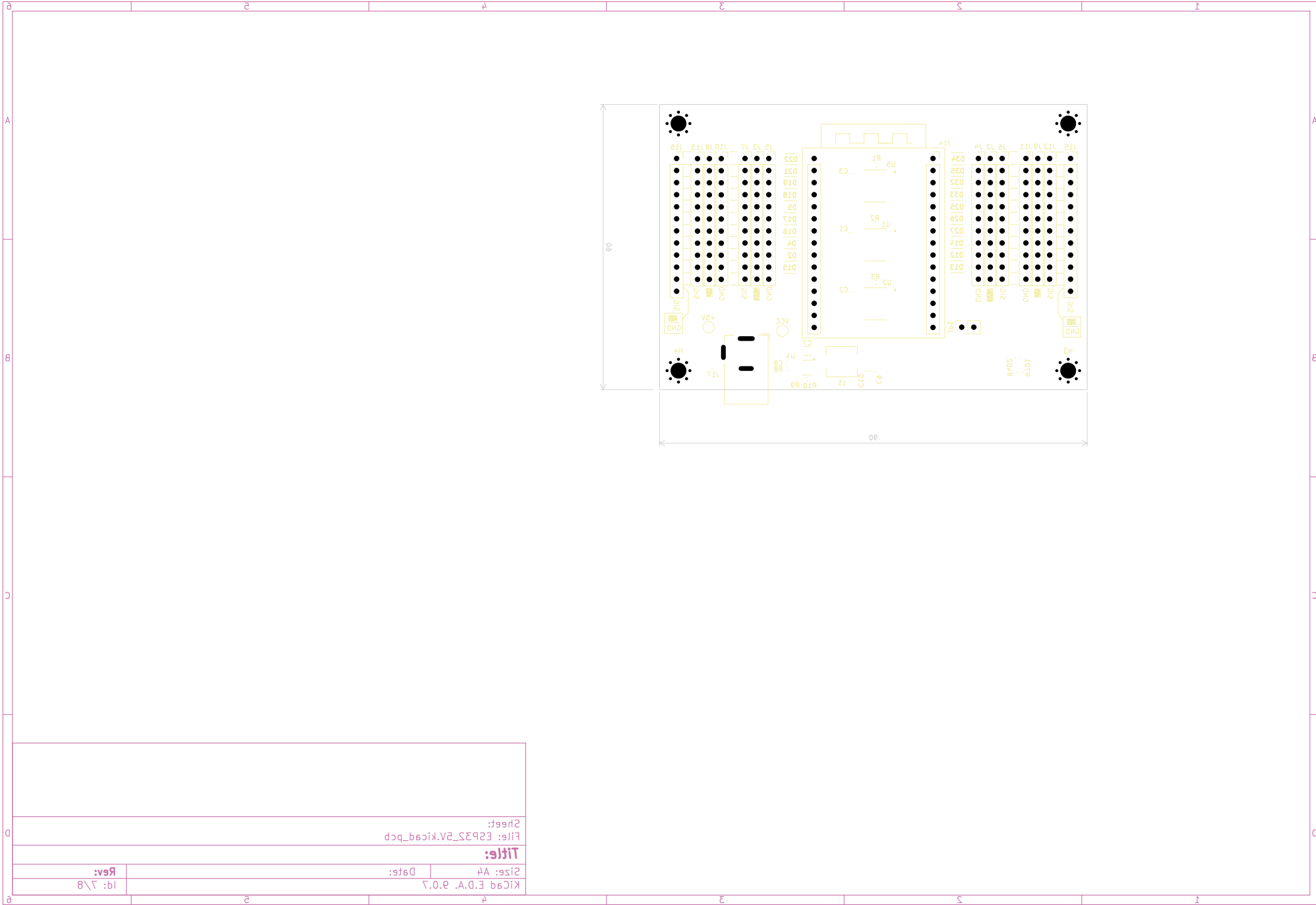
Size:	A4	Date:	19/08/2018
File:	Esp32_PA_Kicad_bcp		

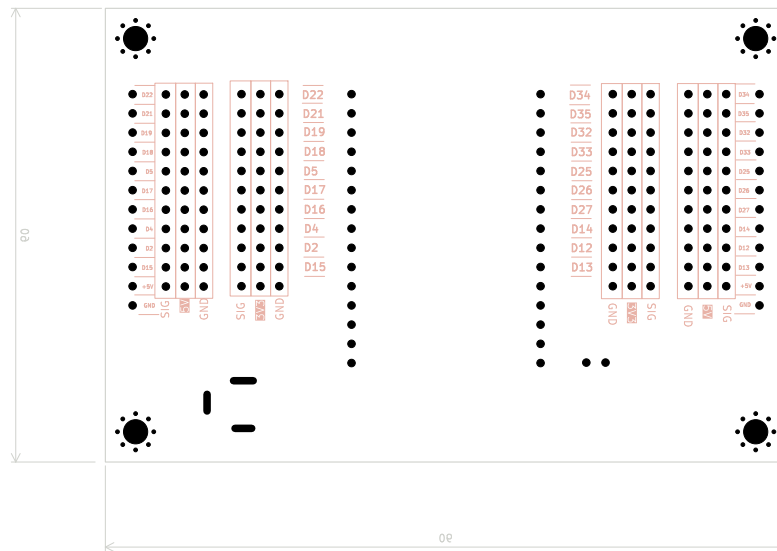




**Title:**  
 Kicad EDA 0.0.1  
**Size:** A4  
 Date:  
 19: 18  
**Revs:**  
 0

**Title:**  
 File: ESP32\_PGA.kicad\_pcb  
**Size:** A4  
 Date:  
 19: 18  
**Revs:**  
 0





File: ESP32\_5A.kicad\_bcp  
Sheet: