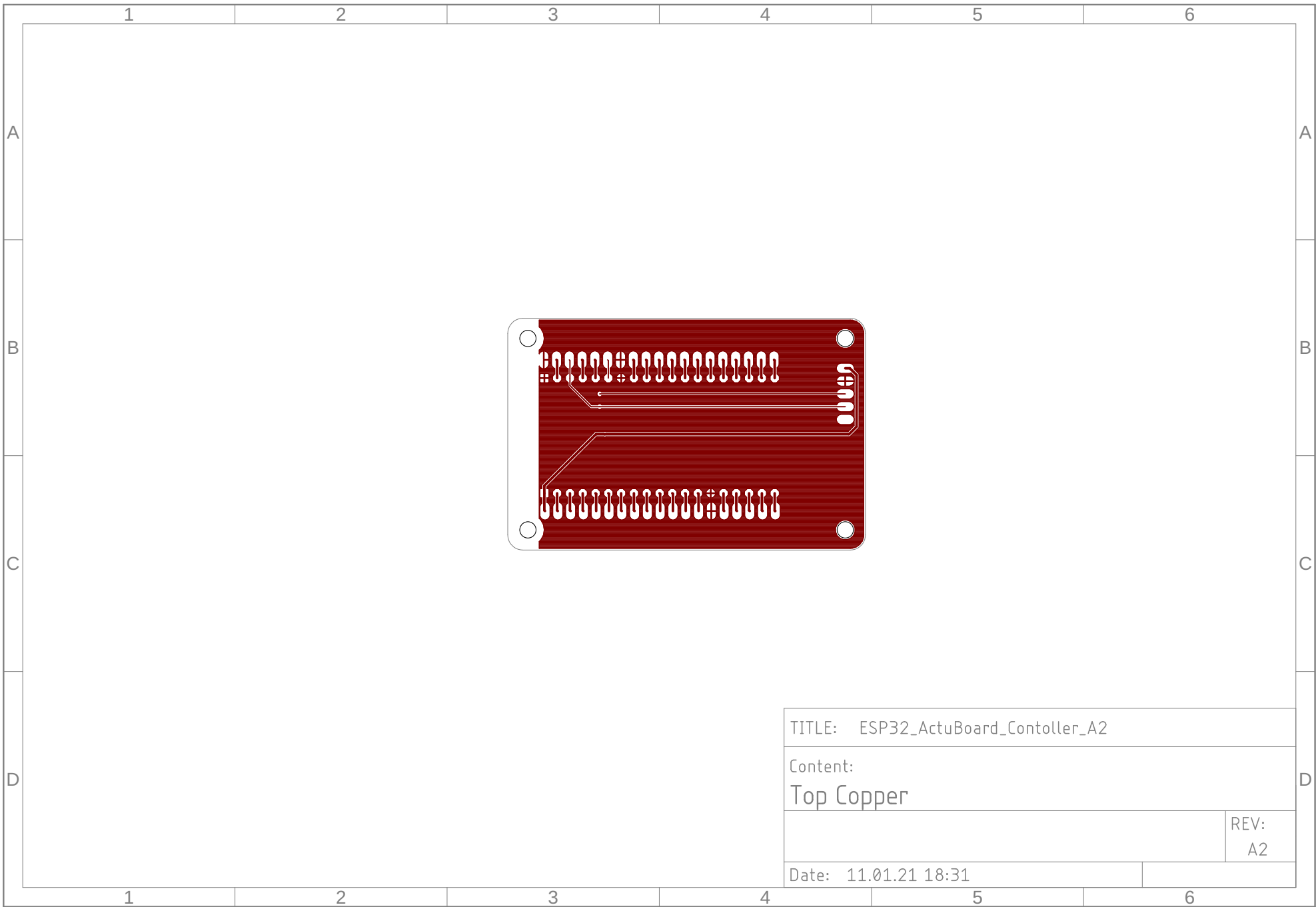


TITLE: ESP32_ActuBoard_Controller_A2	
Content: ESP32-ST	
Assembly Variant:	REV: A2
Date: 11.01.21 18:31	Sheet: 1/1

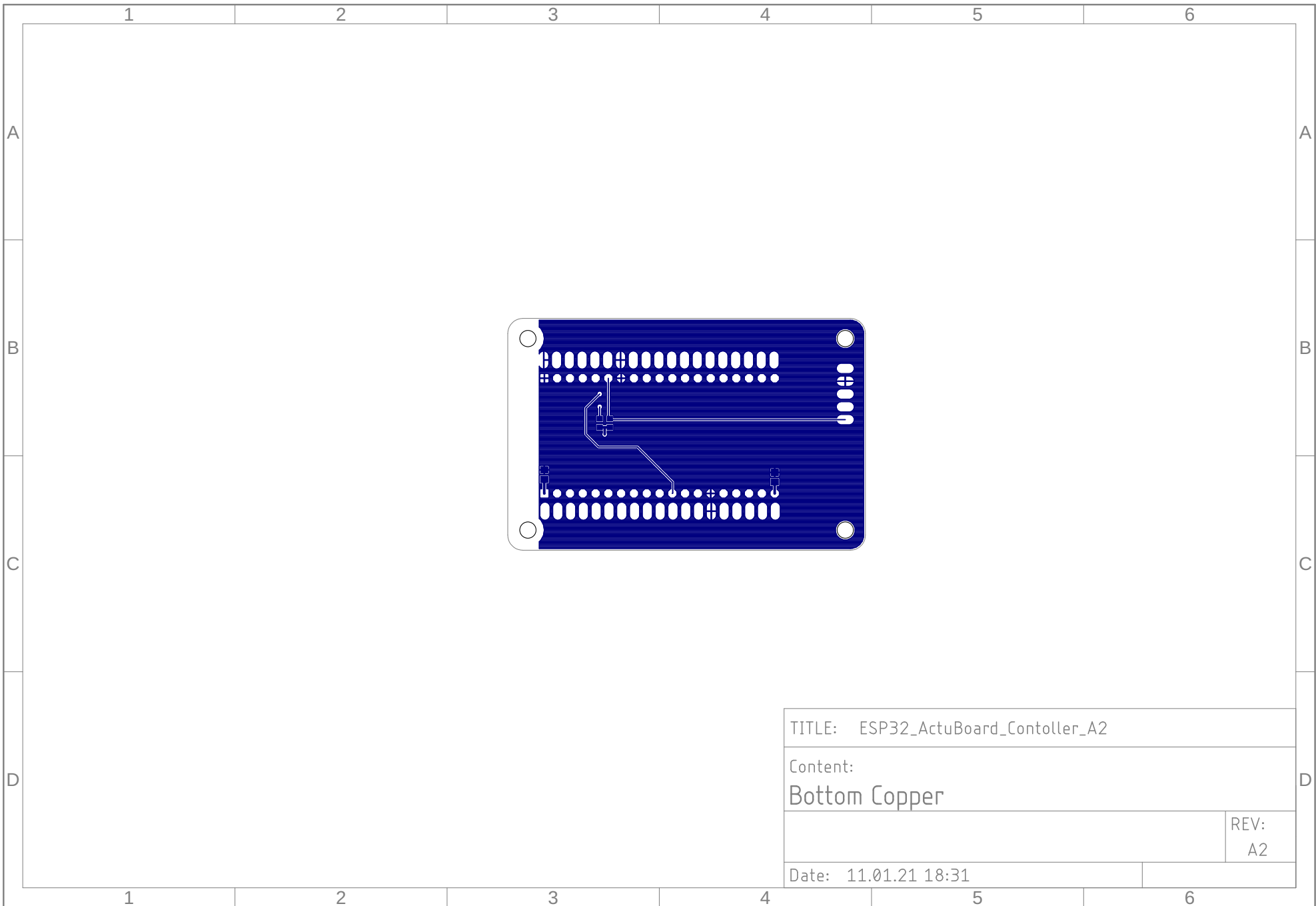


TITLE: ESP32_ActuBoard_Controller_A2

Content:
Top Copper

REV:
A2

Date: 11.01.21 18:31

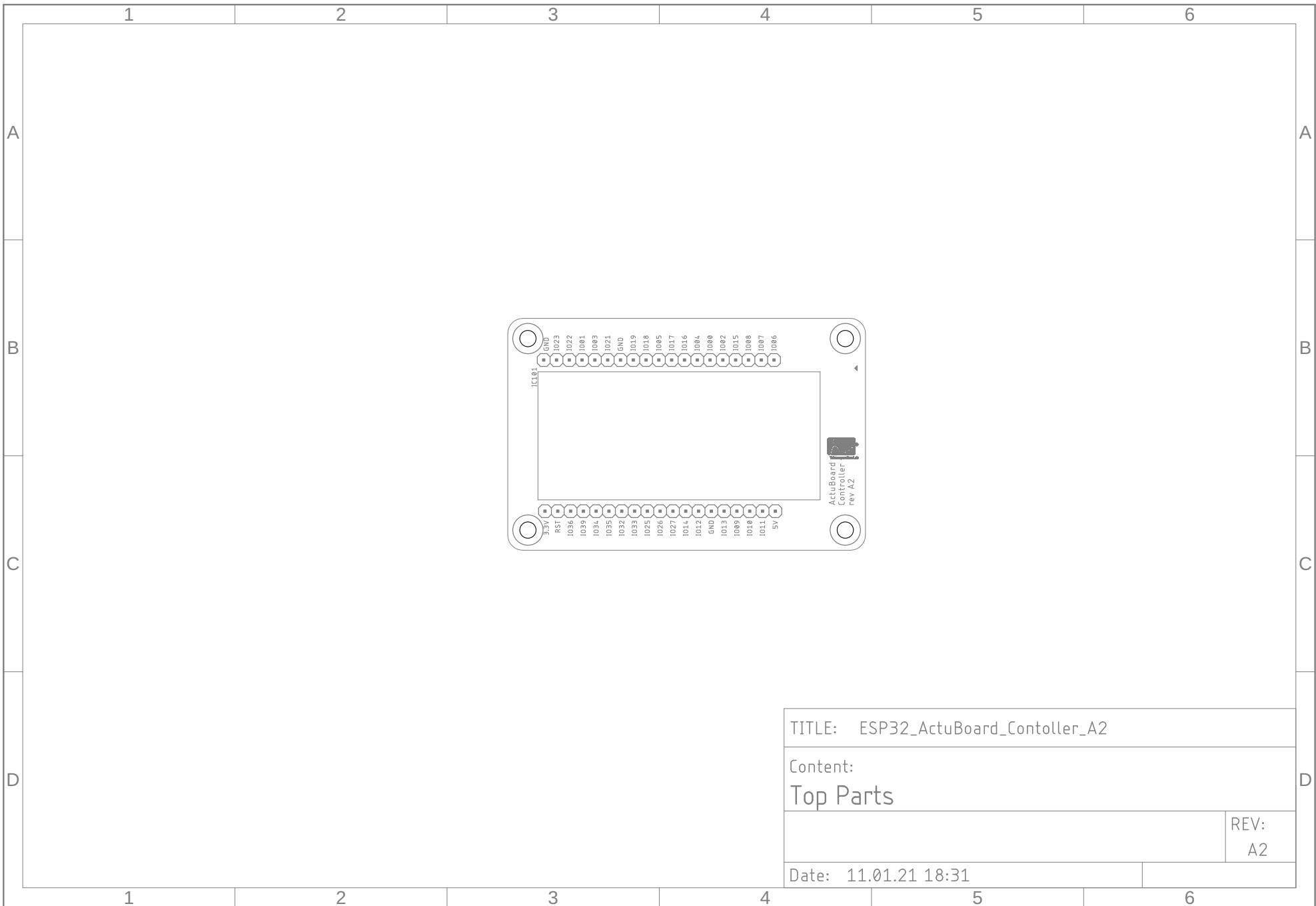


TITLE: ESP32_ActuBoard_Controller_A2

Content:
Bottom Copper

REV:
A2

Date: 11.01.21 18:31

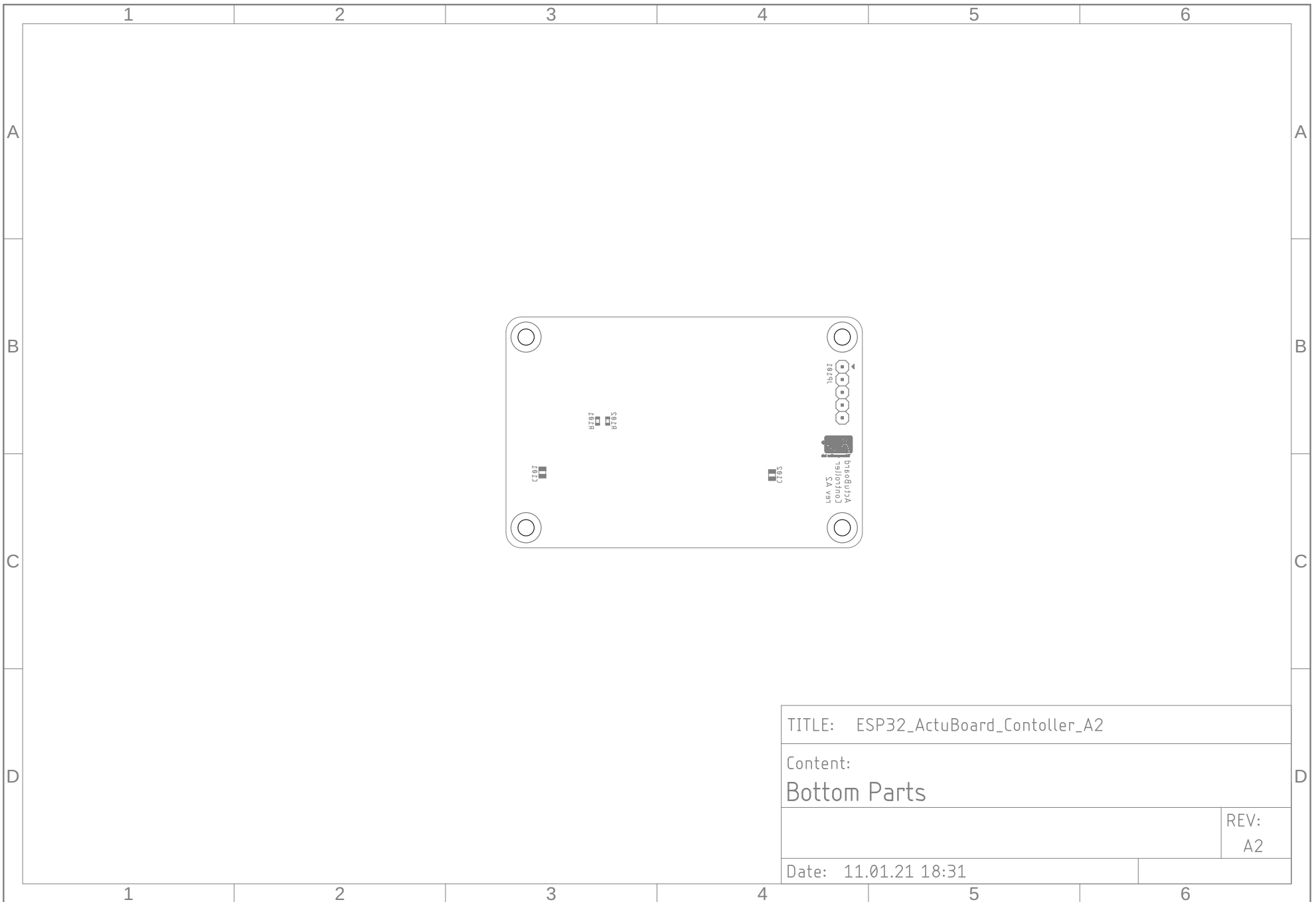


TITLE: ESP32_ActuBoard_Controller_A2

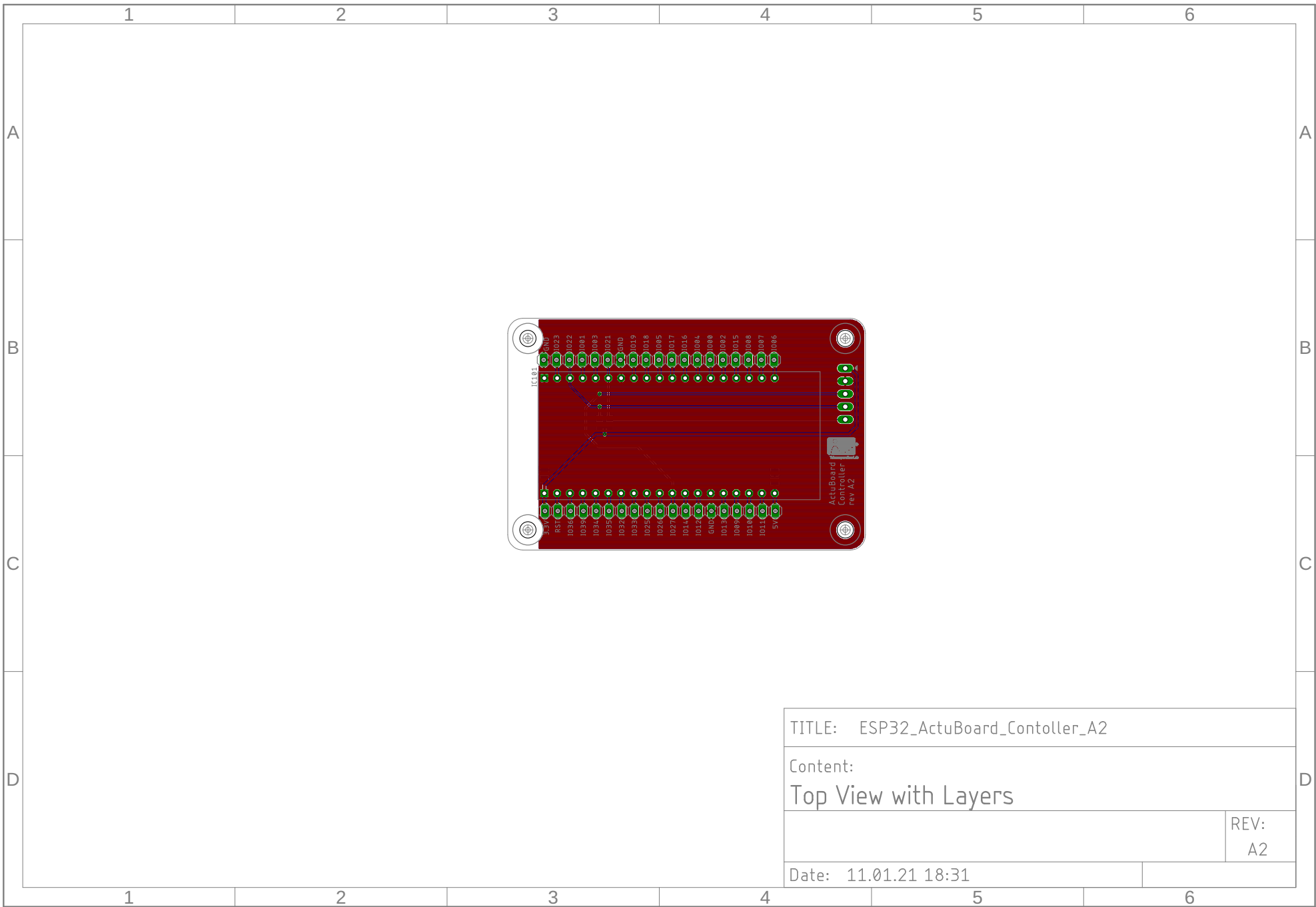
Content:
Top Parts

REV:
 A2

Date: 11.01.21 18:31



TITLE: ESP32_ActuBoard_Controller_A2	
Content: Bottom Parts	
REV: A2	
Date: 11.01.21 18:31	

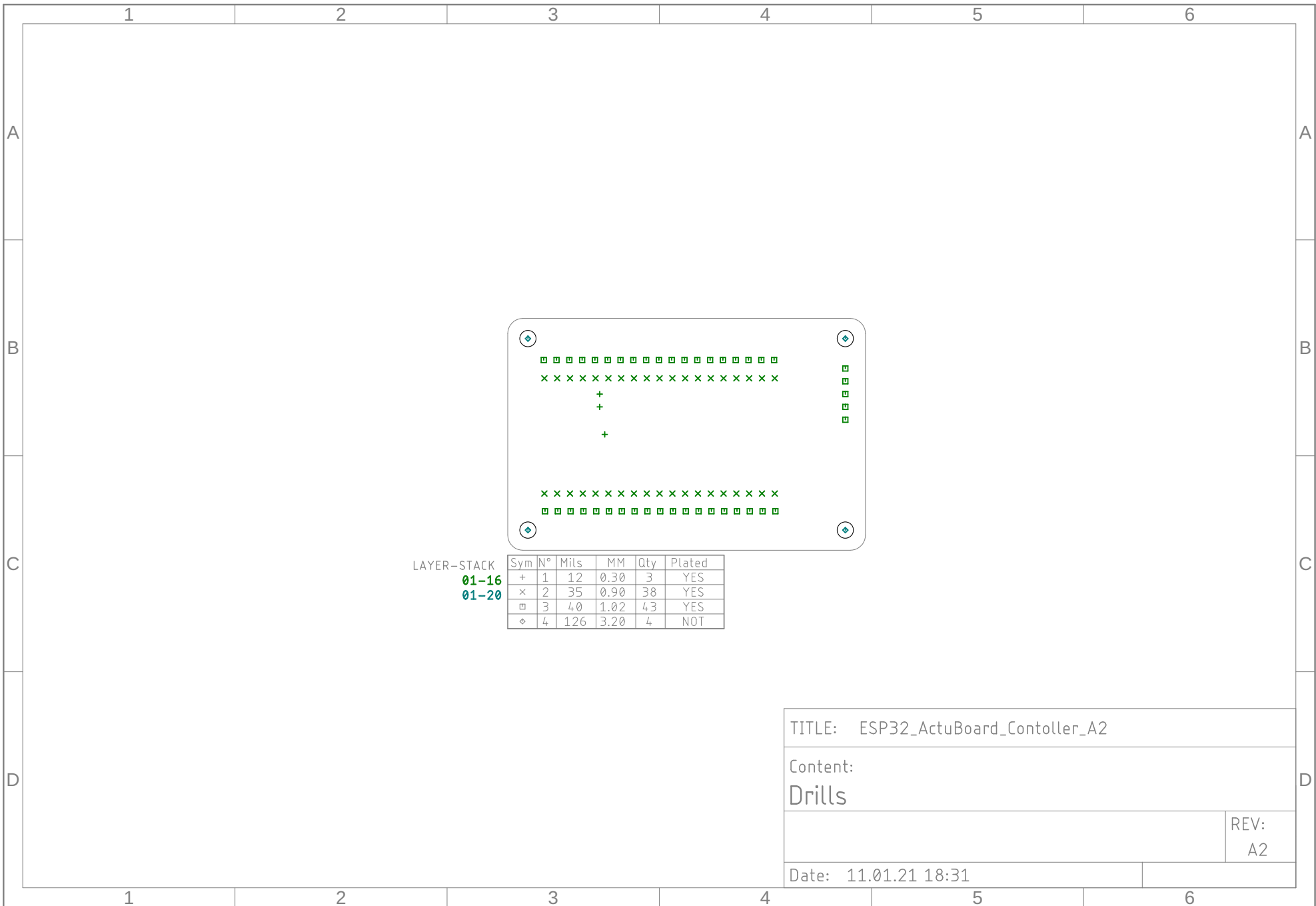


TITLE: ESP32_ActuBoard_Controller_A2

Content:
Top View with Layers

REV:
A2

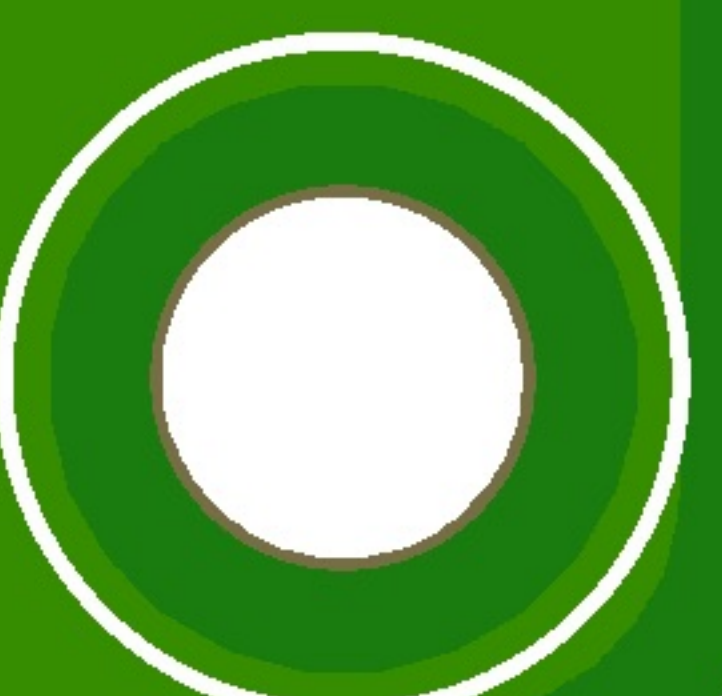
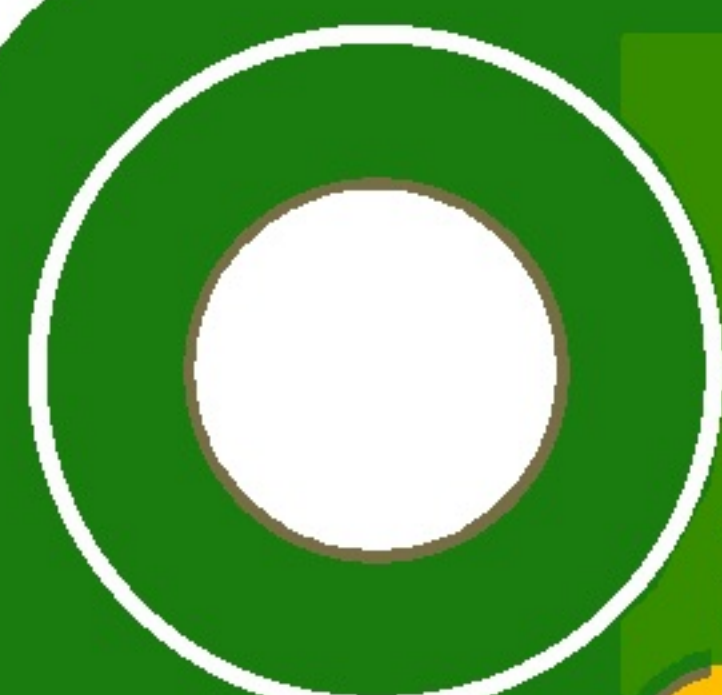
Date: 11.01.21 18:31



LAYER-STACK
 01-16
 01-20

Sym	N°	Mils	MM	Qty	Plated
+	1	12	0.30	3	YES
x	2	35	0.90	38	YES
□	3	40	1.02	43	YES
◇	4	126	3.20	4	NOT

TITLE: ESP32_ActuBoard_Controller_A2	
Content: Drills	
REV: A2	
Date: 11.01.21 18:31	



IC101

GND I023 I022 I001 I003 I021 GND I019 I018 I005 I017 I016 I004 I000 I002 I015 I008 I007 I006

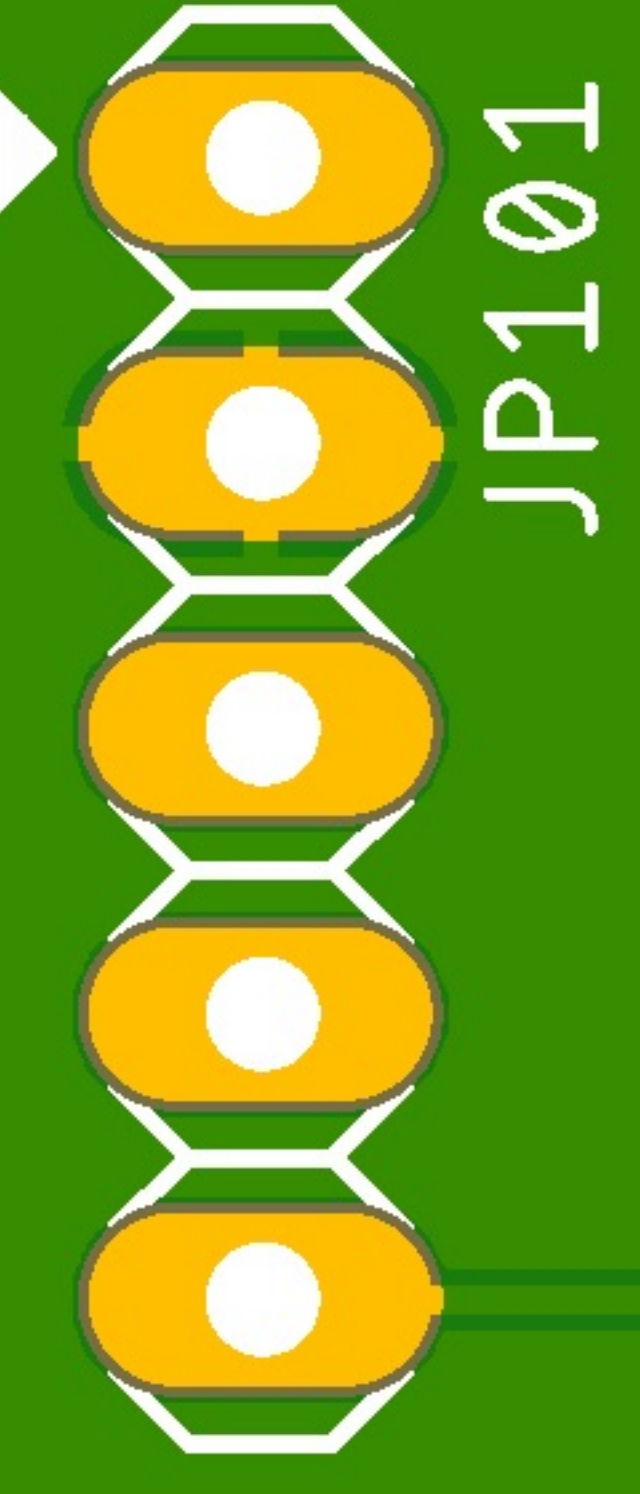
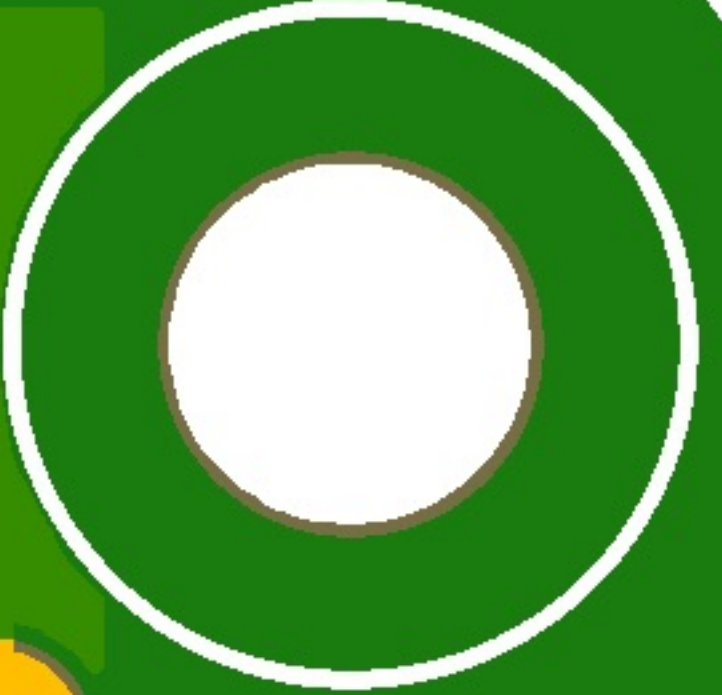
3.3V RST I036 I039 I034 I035 I032 I033 I025 I026 I027 I014 I012 GND I013 I009 I010 I011 5V



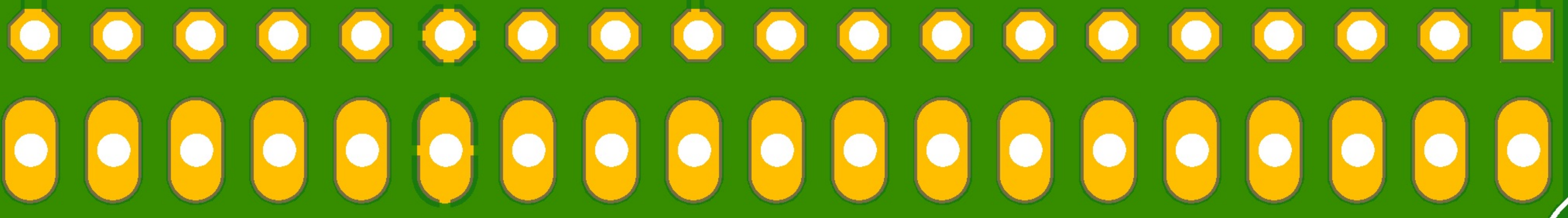
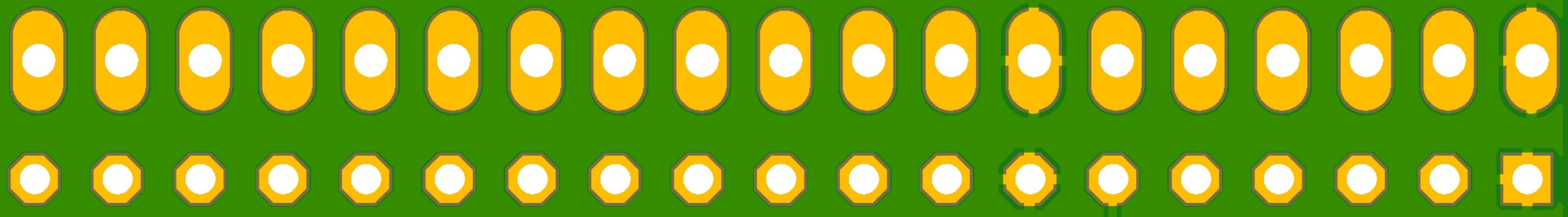
Telecooperation Lab

ActuBoard
Controller
rev A2





JP101



Telecooperation Lab

ActuBoard
Controller
rev A2

R102

R101

C102

C101

