
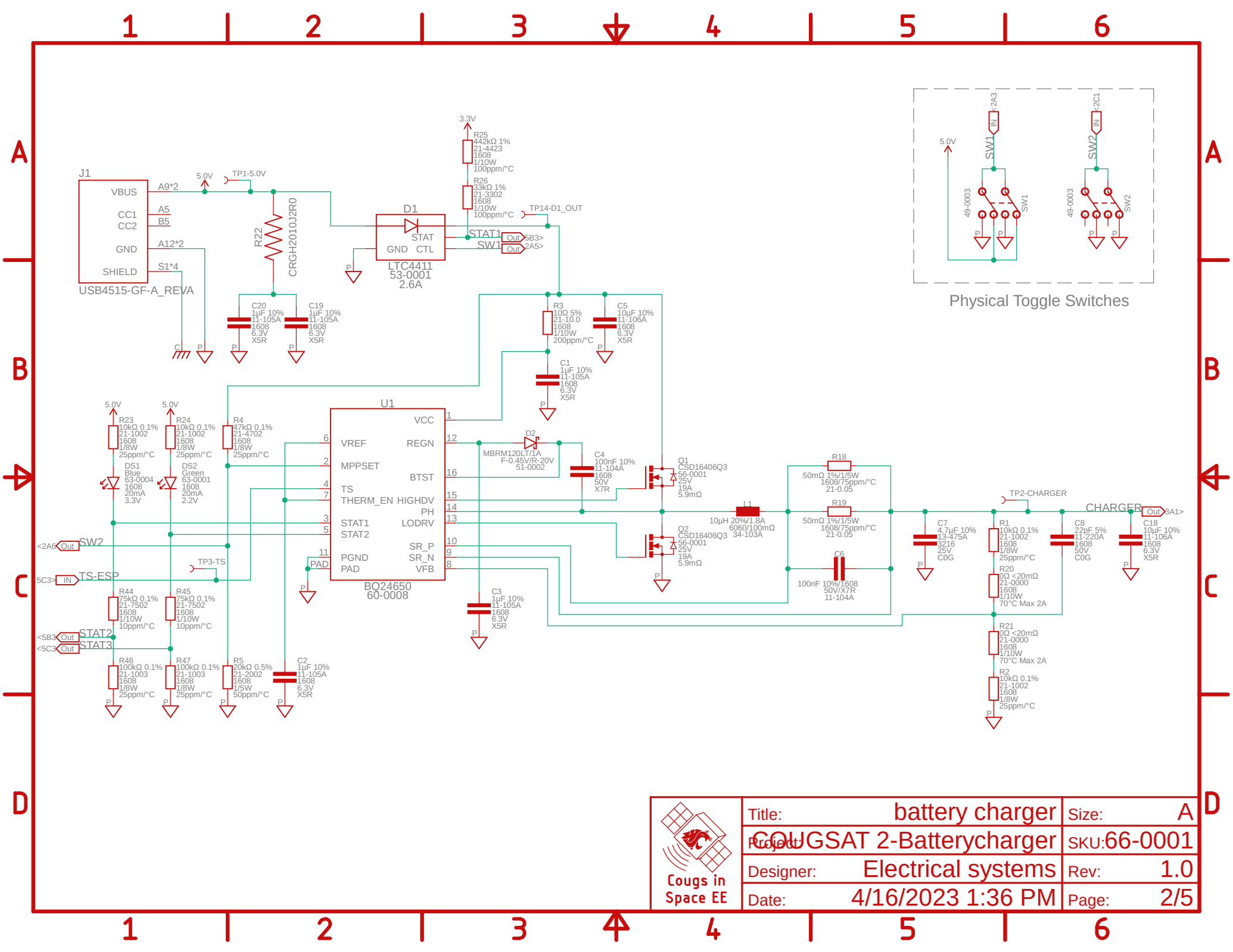
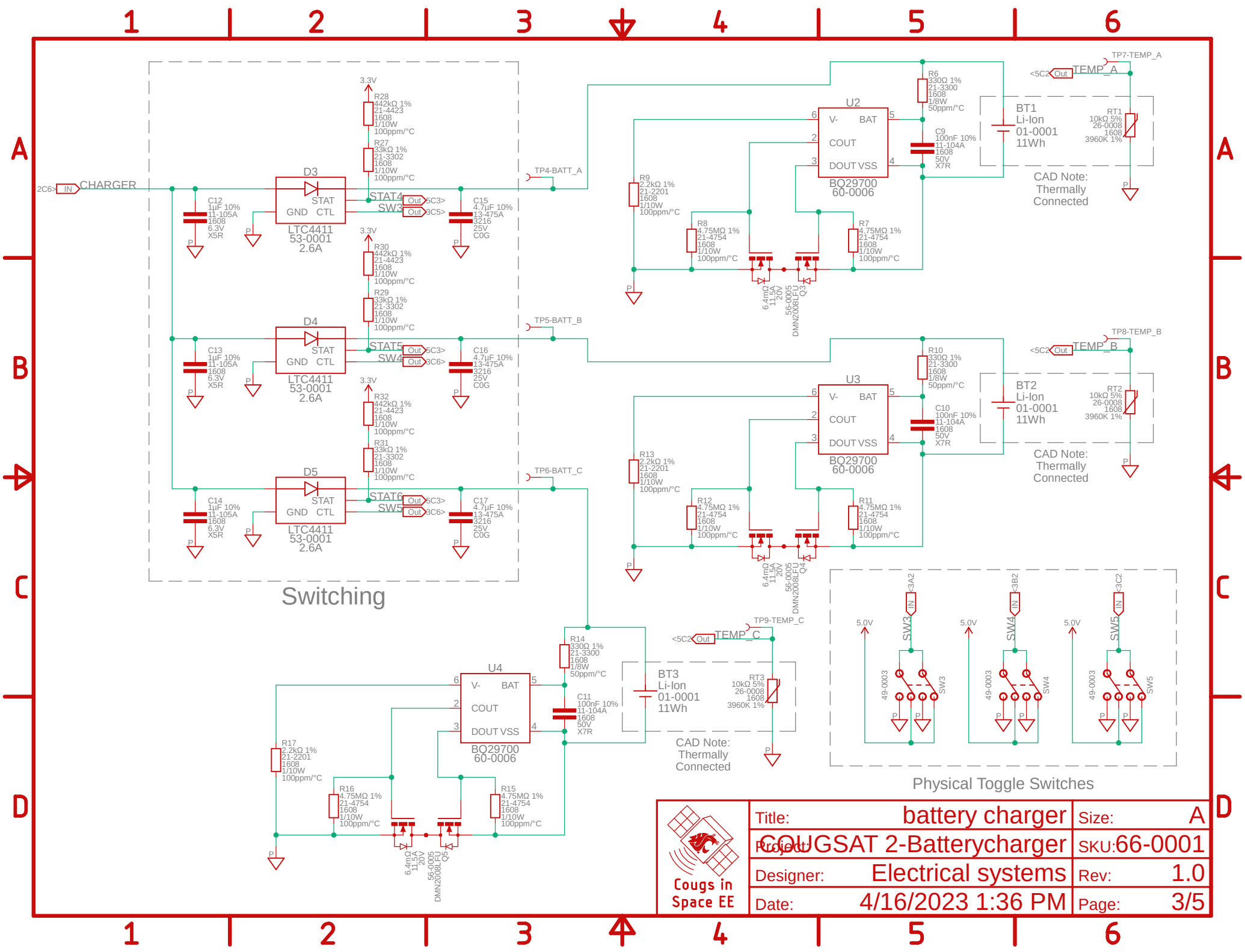



LOGO1  
Signature

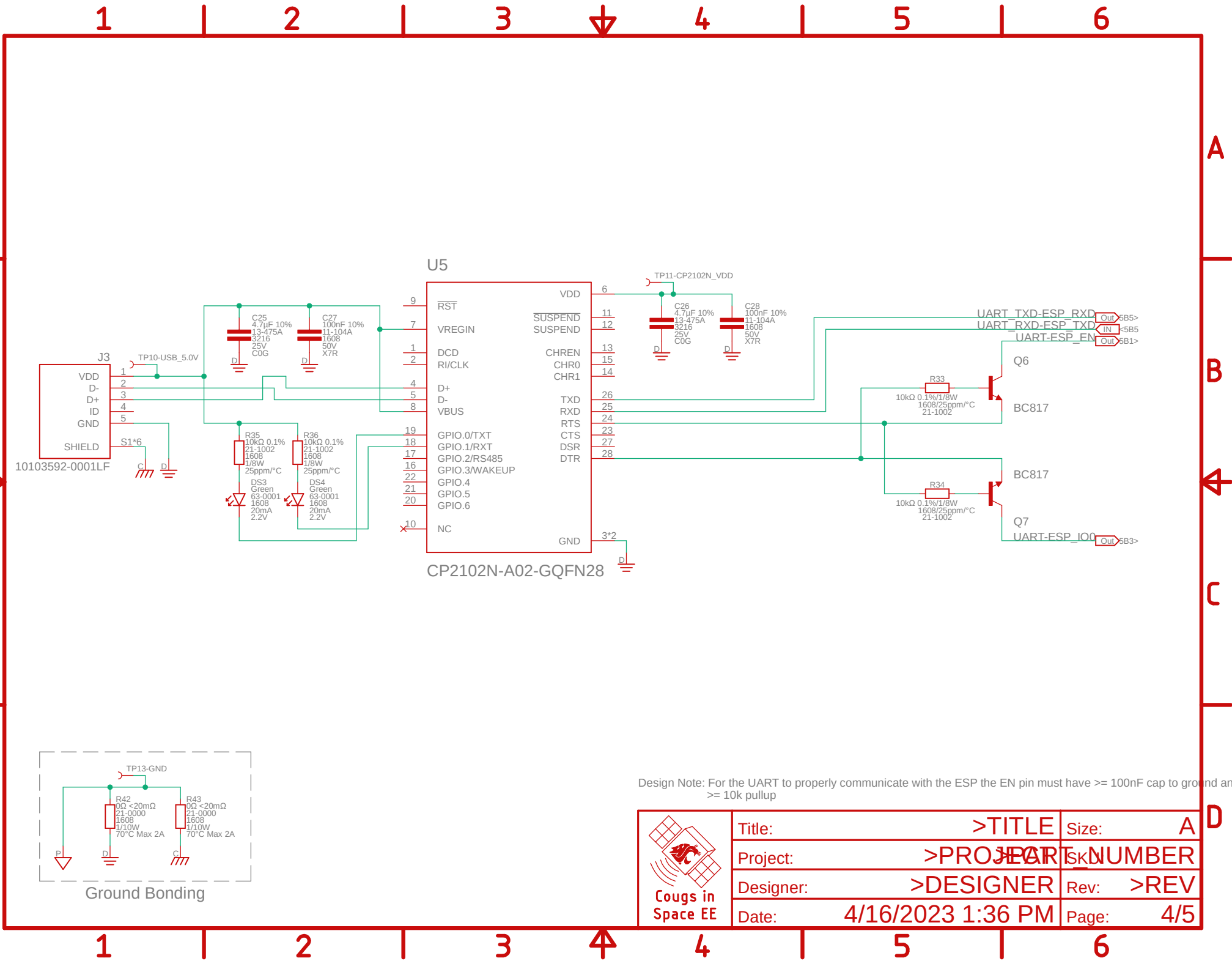
 Cougs in Space EE	Title: battery charger	Size: A
	Project: COUGSAT 2-Battery charger	SKU: 66-0001
	Designer: Electrical systems	Rev: 1.0
	Date: 4/16/2023 1:36 PM	Page: 1/5



Title:	battery charger		Size:	A
Project:	COUGSAT 2-Battery charger		SKU:	66-0001
Designer:	Electrical systems		Rev:	1.0
Date:	4/16/2023 1:36 PM		Page:	2/5

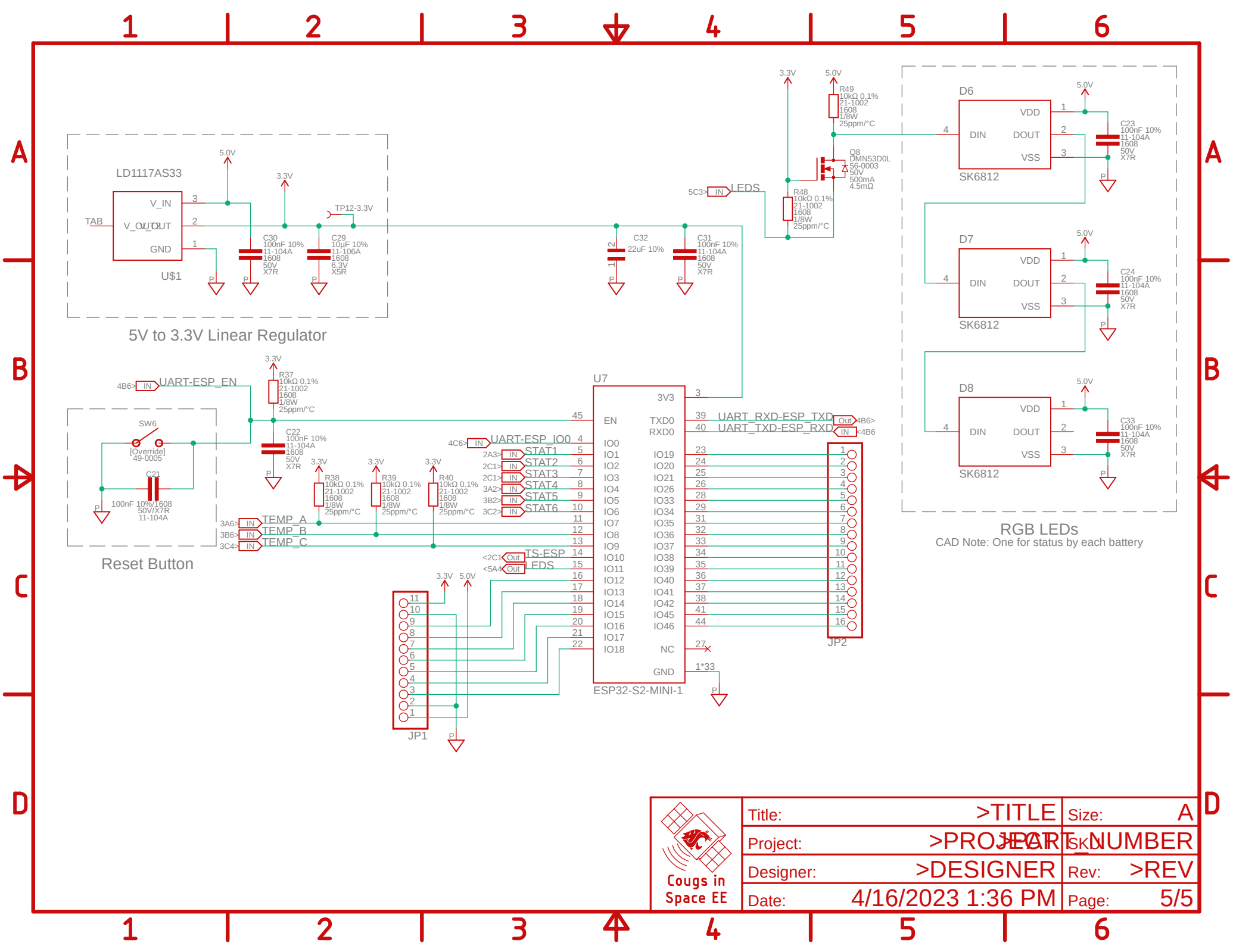


 Cougs in Space EE	Title:	battery charger	Size:	A
	Project:	COUGSAT 2-Battery charger	SKU:	66-0001
	Designer:	Electrical systems	Rev:	1.0
	Date:	4/16/2023 1:36 PM	Page:	3/5



Design Note: For the UART to properly communicate with the ESP the EN pin must have >= 100nF cap to ground and >= 10k pullup

 Cougs in Space EE	Title:	>TITLE	Size:	A
	Project:	>PROJECT	Task Number:	
	Designer:	>DESIGNER	Rev:	>REV
	Date:	4/16/2023 1:36 PM	Page:	4/5



 Cougs in Space EE	Title:	>TITLE	Size:	A
	Project:	>PROJECT	Part Number:	
	Designer:	>DESIGNER	Rev:	>REV
	Date:	4/16/2023 1:36 PM	Page:	5/5