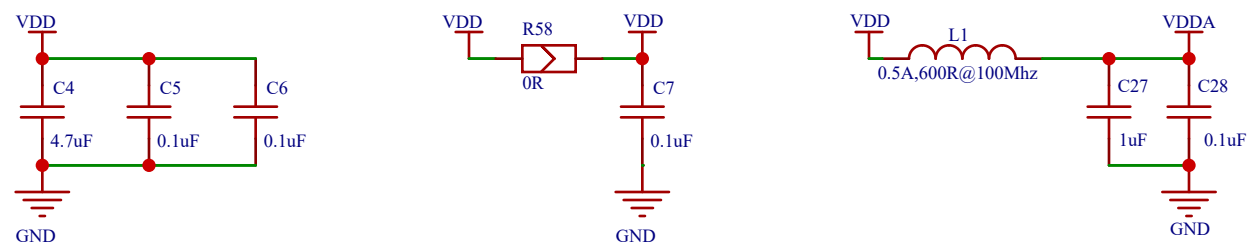
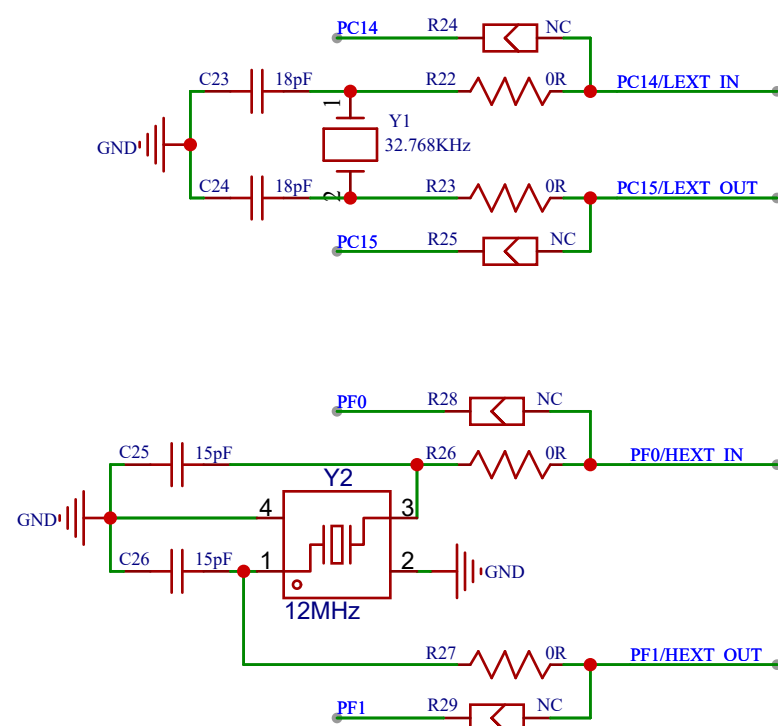


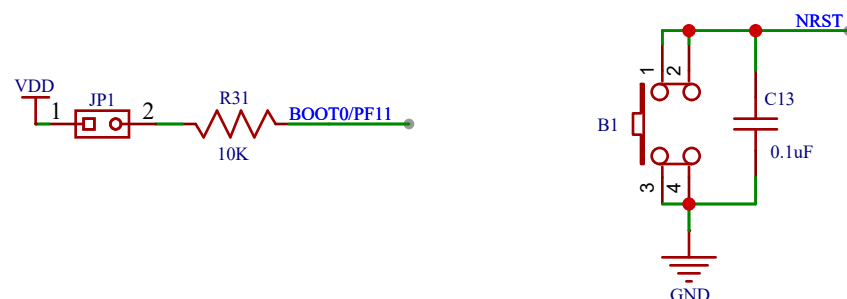
Project: AT-START-F405		Ver: 1.4
Title: AT-Link-EZ		Page: 1
	Company: Artery Technology	Size: A4
	Date: 2023-08-25	Drawn:



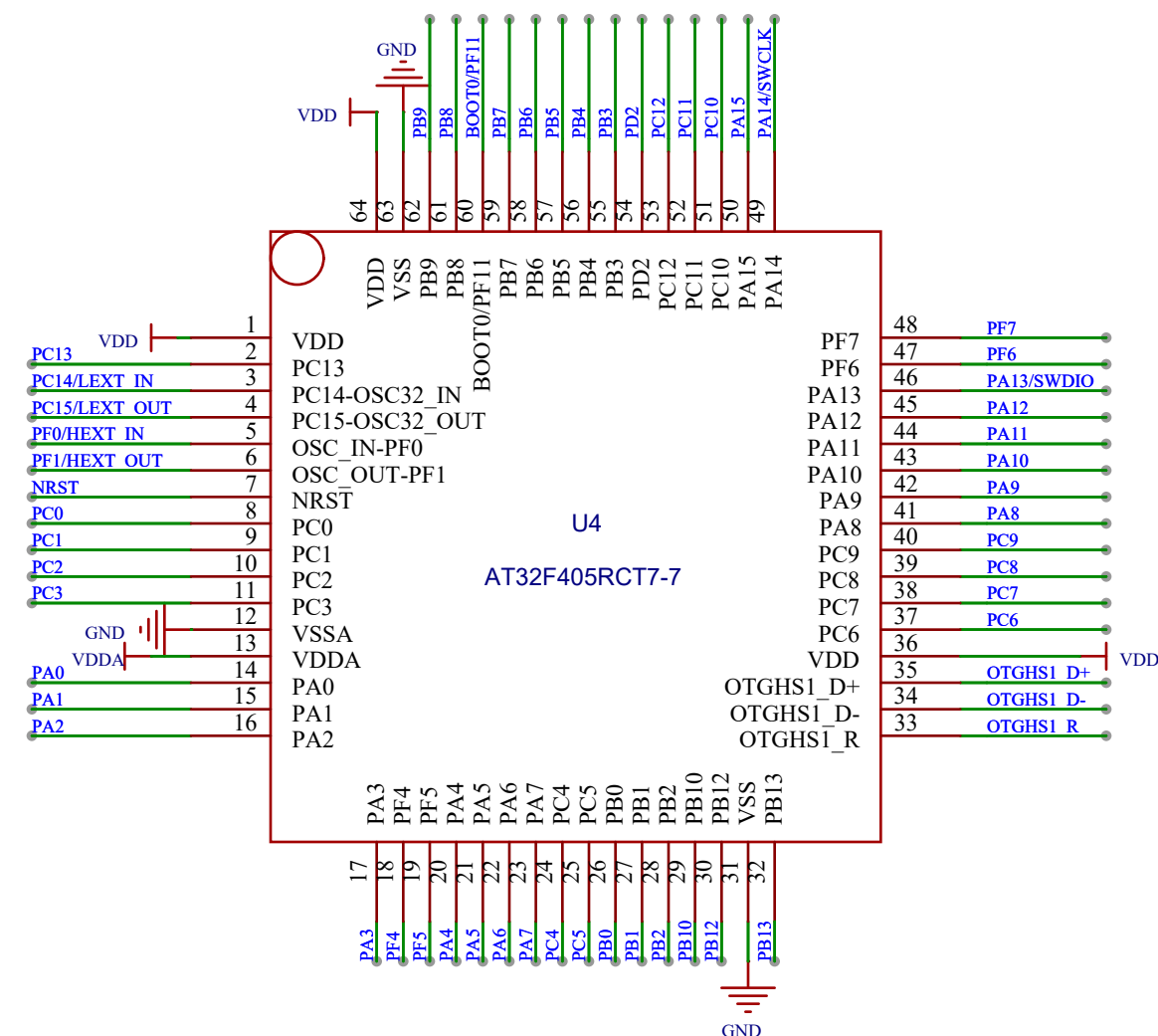
MCU power supply




Crystal

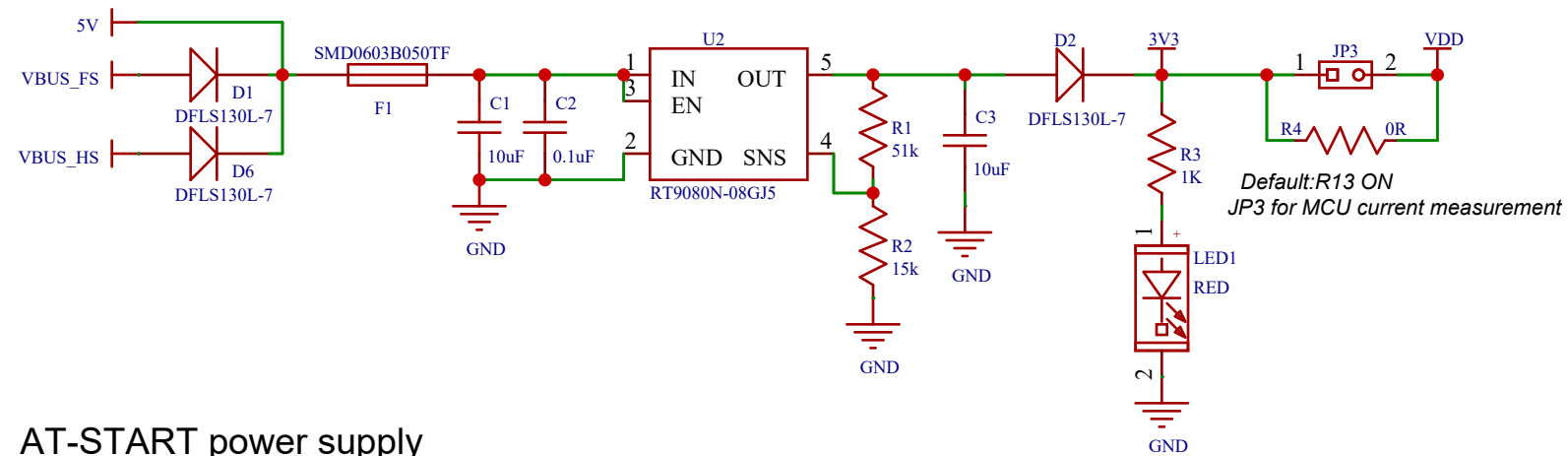


Boot & Reset

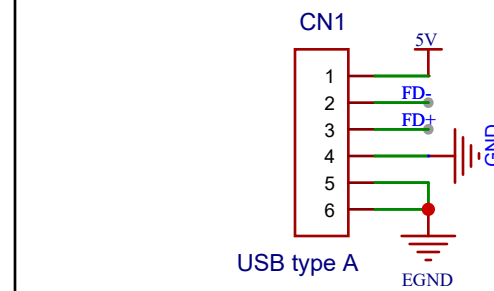


MCU

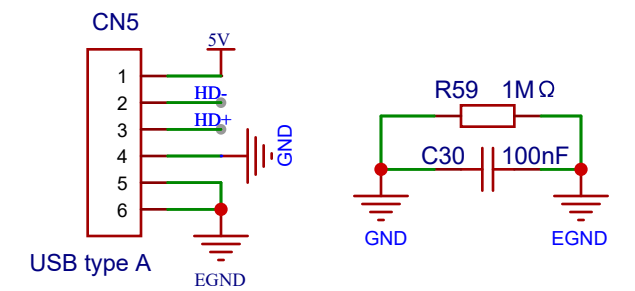
Project: AT-START-F405		Ver: 1.0
Title: MCU		Page: 2
	Company: Artery Technology	
	Date: 2023-08-25	Drawed:



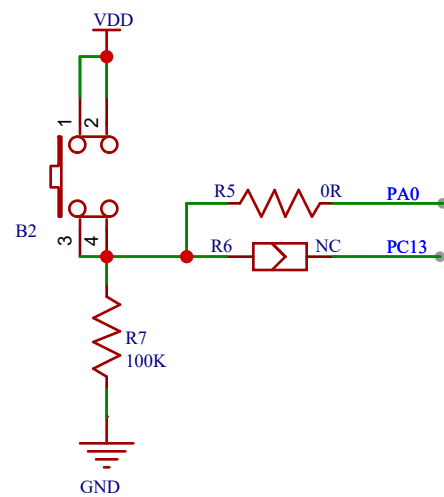
AT-START power supply



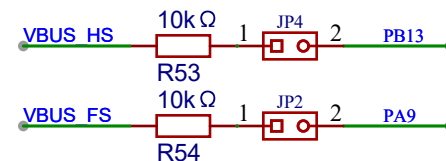
FS_OTG_Host



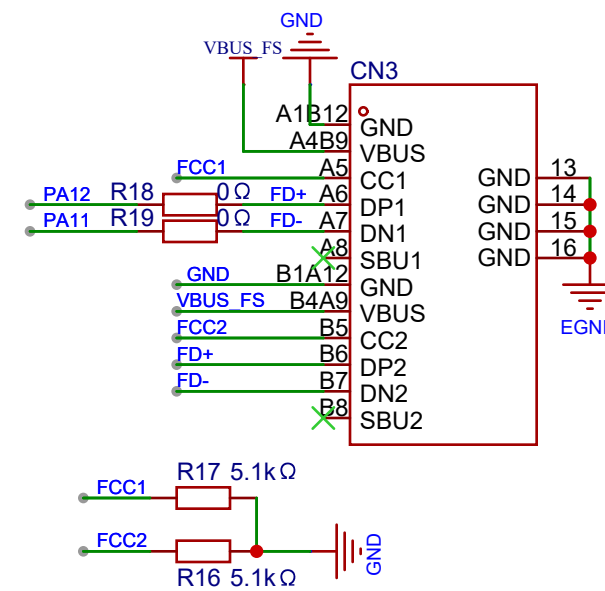
HS_OTG_Host



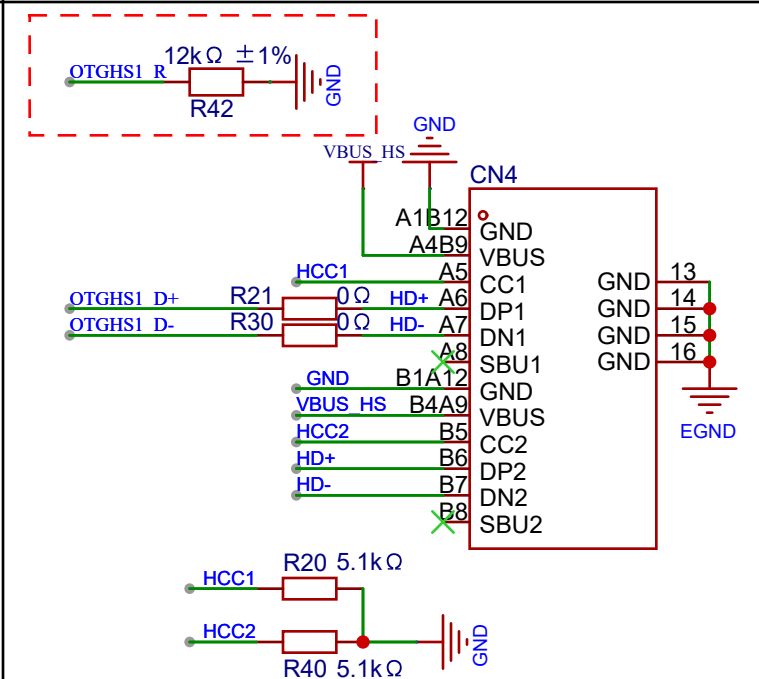
User key



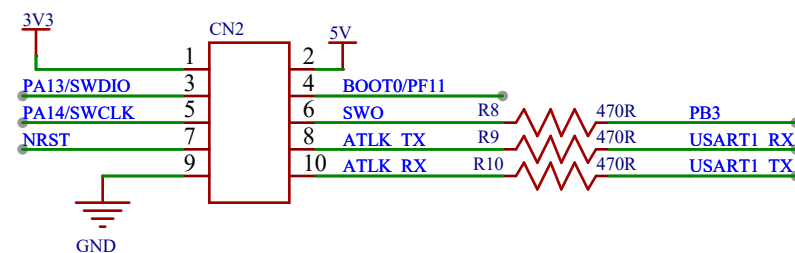
OTG FS/HS_VBUS selection



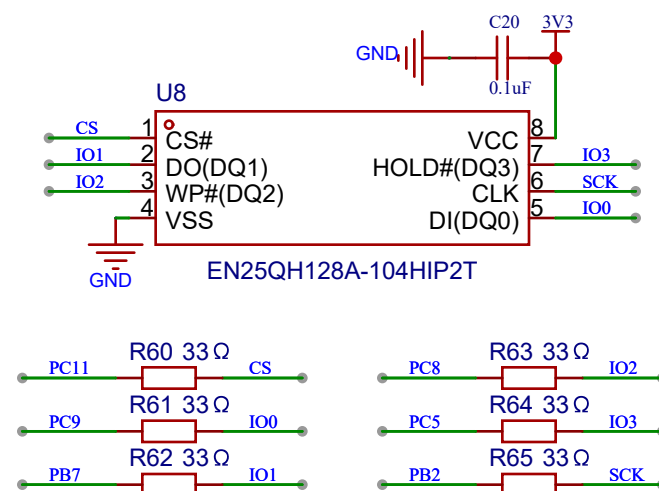
FS_OTG_Device



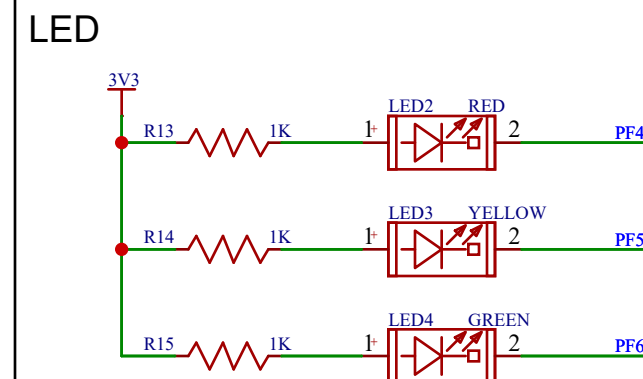
HS_OTG_Device



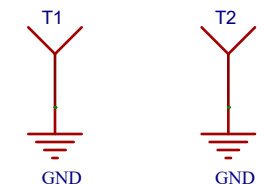
AT-Link connector




QSPI Flash

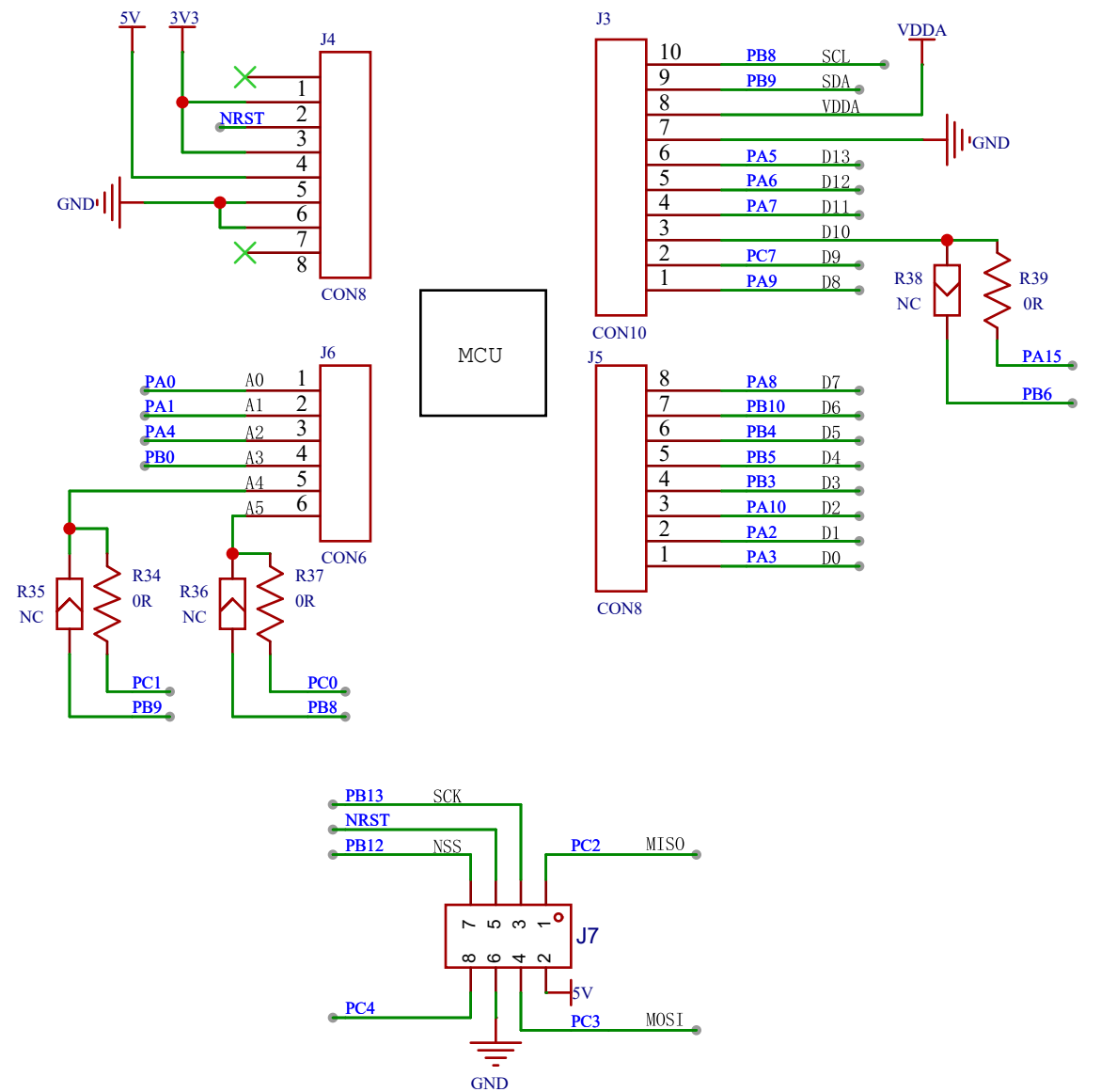
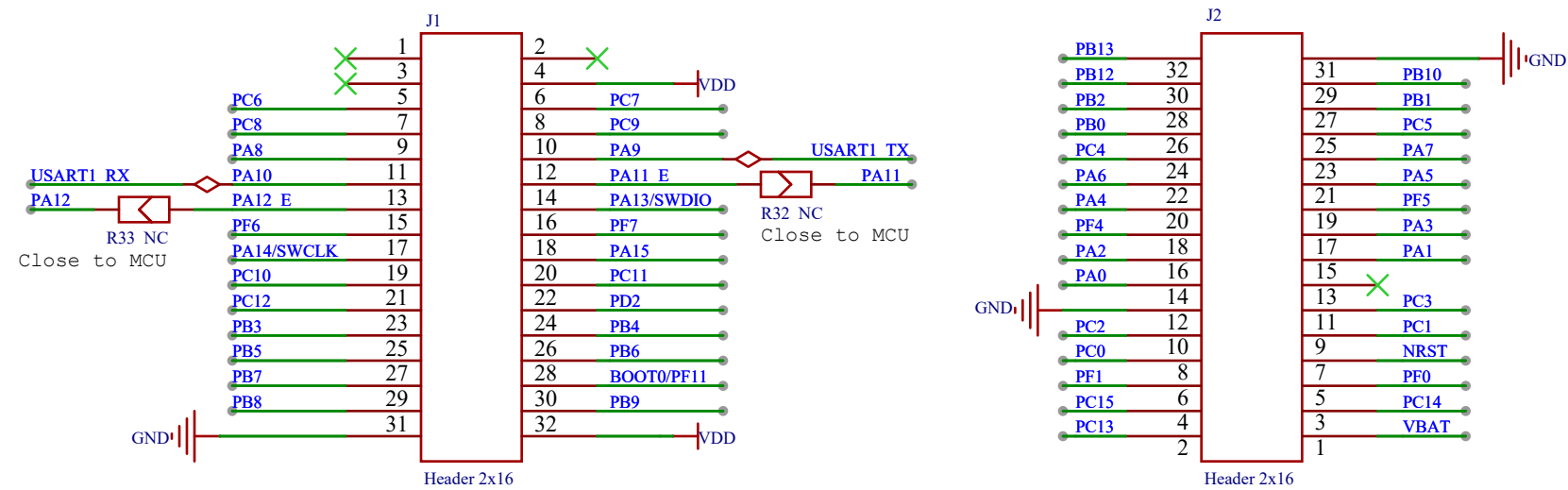


LED




Test points

Project:		AT-START-F405		Ver: 1.0	
Title:		Power & Peripherals		Page: 3	
	Company:		Artery Technology		Size: A4
	Date: 2023-08-25		Drawed:		



Arduino UNO R3 connectors

Project: AT-START-F405		Ver: 1.0
Title: Connectors		Page: 4
	Company: Artery Technology	
	Date: 2023-08-25	Drawn: