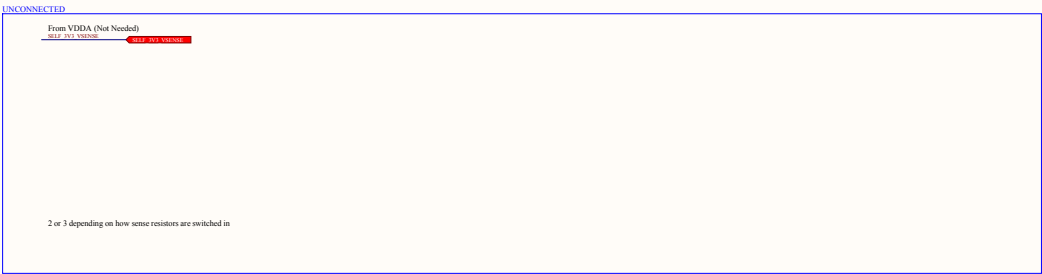
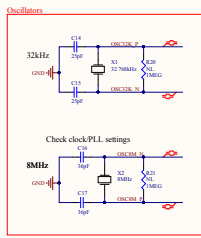
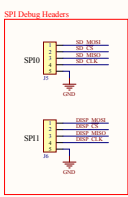
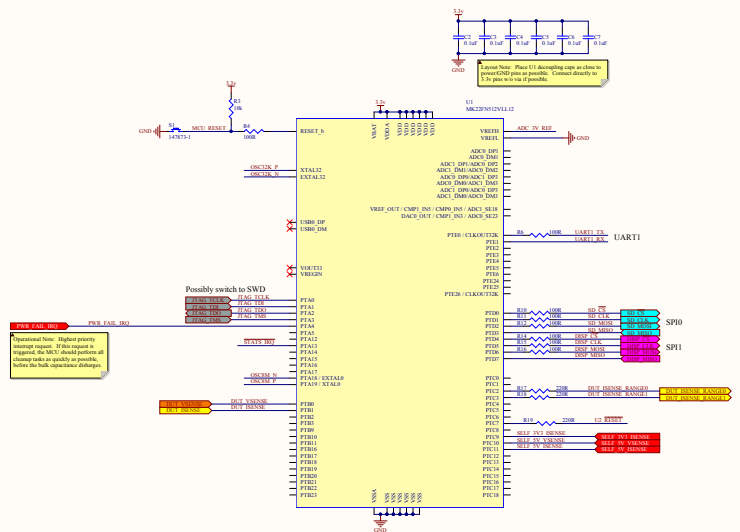
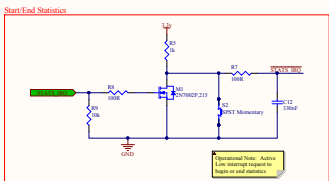


Current Measurement  
Power  
Voltage Measurement  
LCD Display  
SD Card  
Microcontroller

Title		Current Measurement Sub-System		Rev. History	
Rev.	Number	Description		Author	
01	1.0	Initial Design		A. Smith	
Date		2023-10-27		Sheet 1 of 1	
File		C:\Users\A.Smith\Desktop\Current Measurement Sub-System		Sheet 1 of 1	

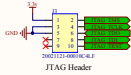
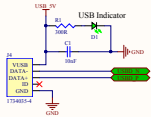
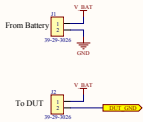


- Current Measurement
- Voltage Measurement
- Voltage Measurement
- LCD Display
- SD Card
- Unconnected

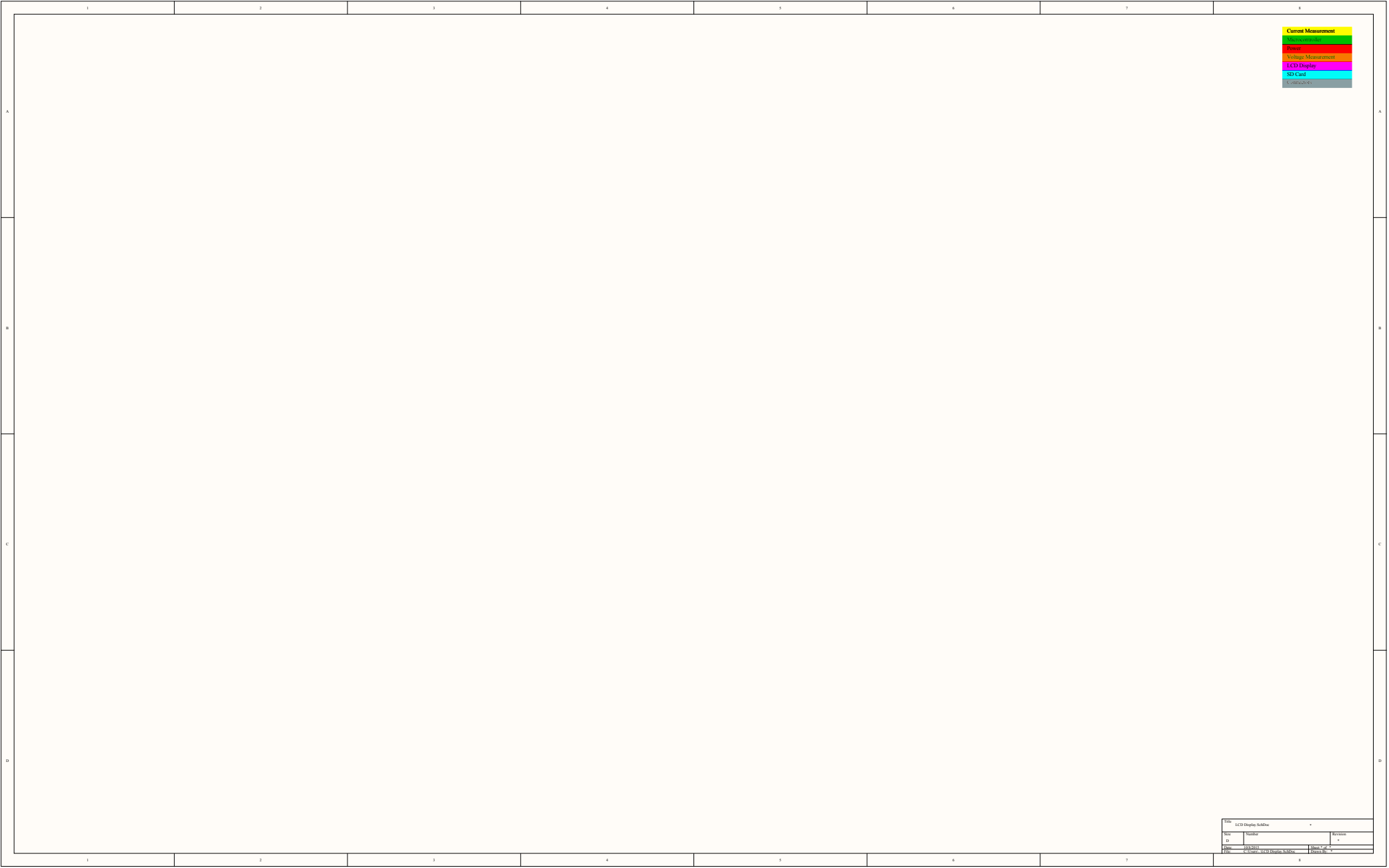


Title		Microcontroller SchDoc		Ron Harvey	
Size	Number			Revision	
D				A	
Date	10/3/2015			Sheet 2 of *	
File	C:\Users\ Ron\Documents\Microcontroller SchDoc			Drawn By: Ron Harvey	

Current Measurement
Power
Voltage Measurement
LCD Display
SD Card
Automotive



File	Component	SubDoc	+
File	Number	+	+
File	SubDoc	SubDoc	+
File	SubDoc	SubDoc	+



Current Measurement

Voltage Measurement

Power

Voltage Measurement

LCD Display

SD Card

USB

LCD Display Module			+
Size	Number	Reference	
10	1	+	
File	1000001	Sheet 1 of 1	
File	1000001	Sheet 1 of 1	

	1	2	3	4	5	6	7	8
A								
B								
C								
D								
	1	2	3	4	5	6	7	8

Current Measurement

Power

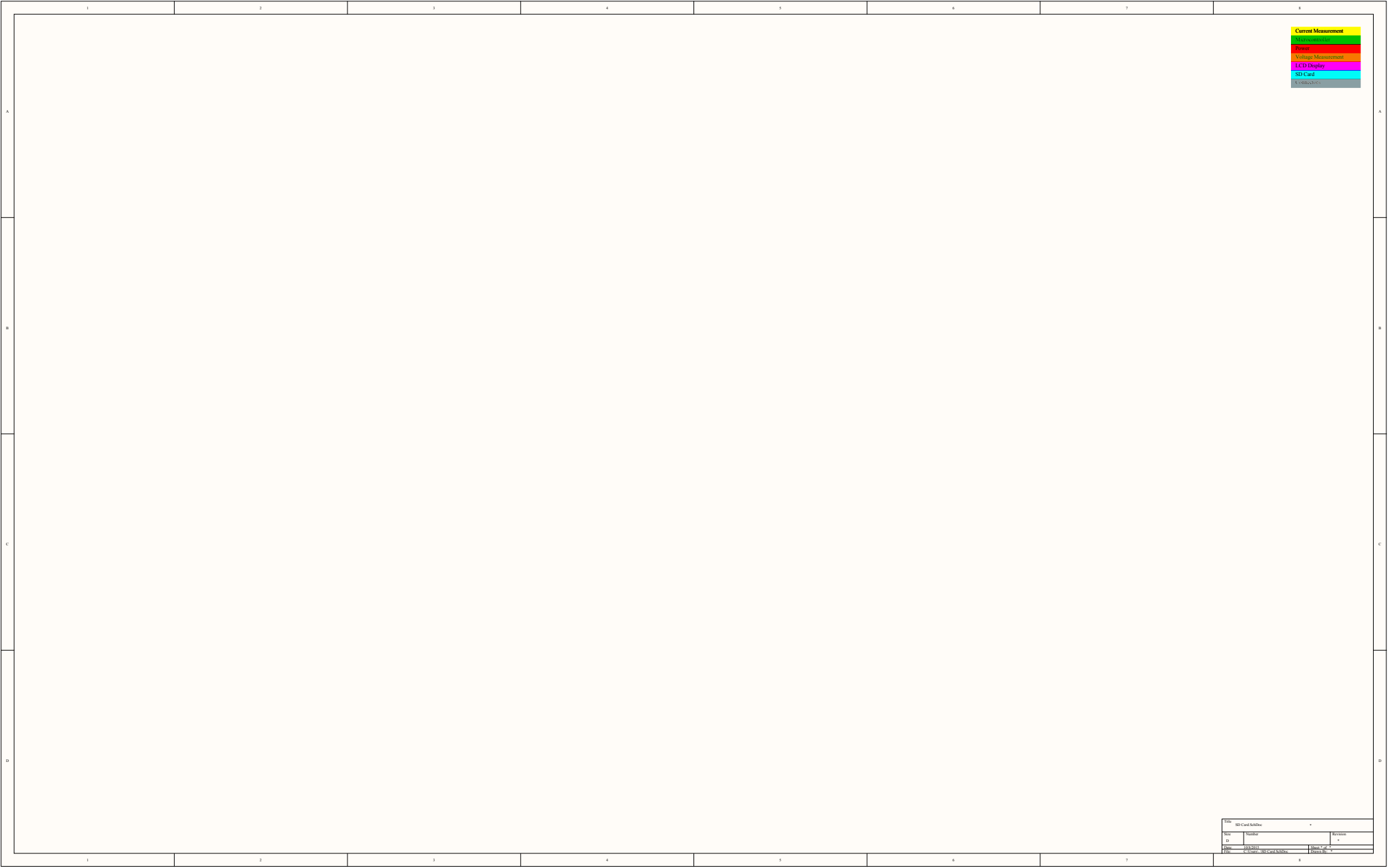
Voltage Measurement

LCD Display

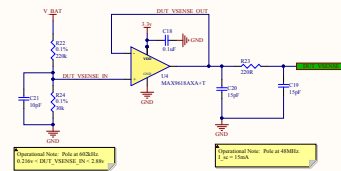
SD Card

Connectivity

Title		Power SubDoc		Rev	
Rev	Number			Revision	
01				1	
Date	01/01/2021	Drawn By		Checked By	
File	C:\Users\Jovan\SHDoc			Printed By	



- Current Measurement
- Power
- Voltage Measurement
- LCD Display
- SD Card
- Antennas



Voltage Measurement SchDoc		
Rev	Number	Revision
01	001	1
File	001001	001001