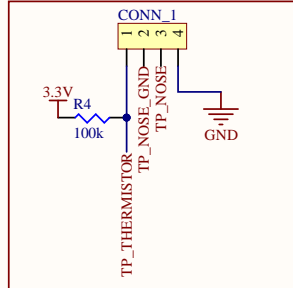
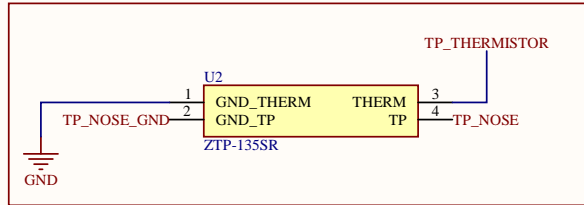


THERMOPILE CIRCUIT

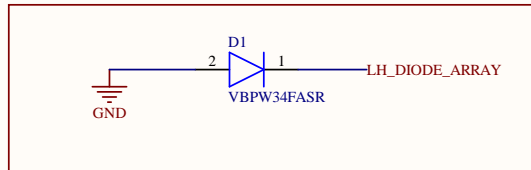
THERMOPILE CIRCUIT CONNECTOR



THERMOPILE

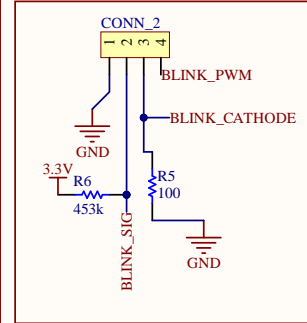


VIVE DIODE

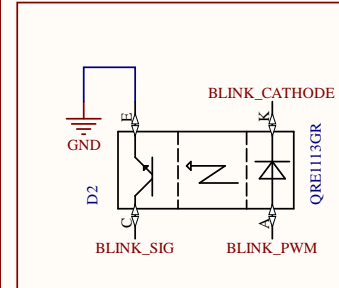


BLINK SENSOR CIRCUIT

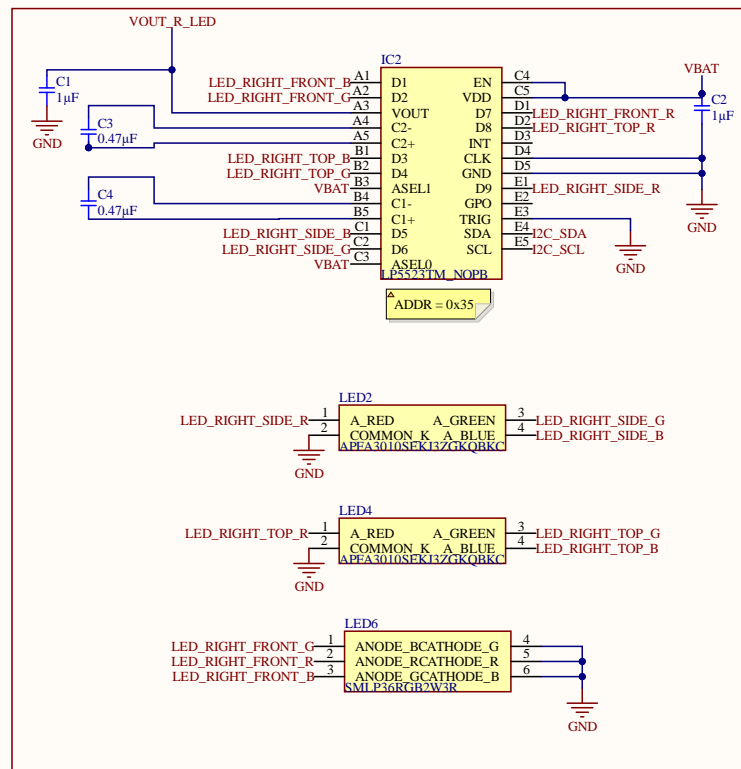
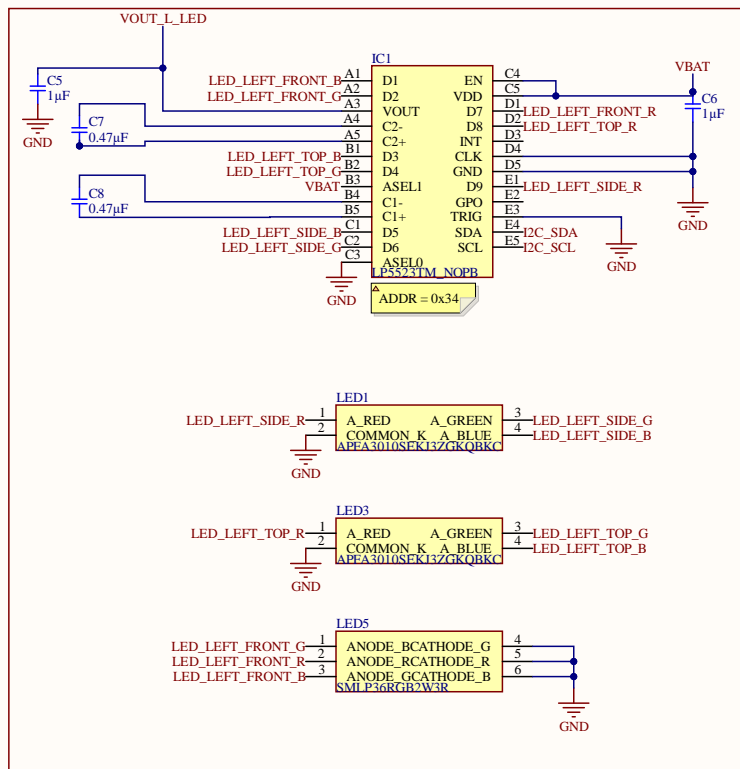
BLINK CIRCUIT CONNECTOR



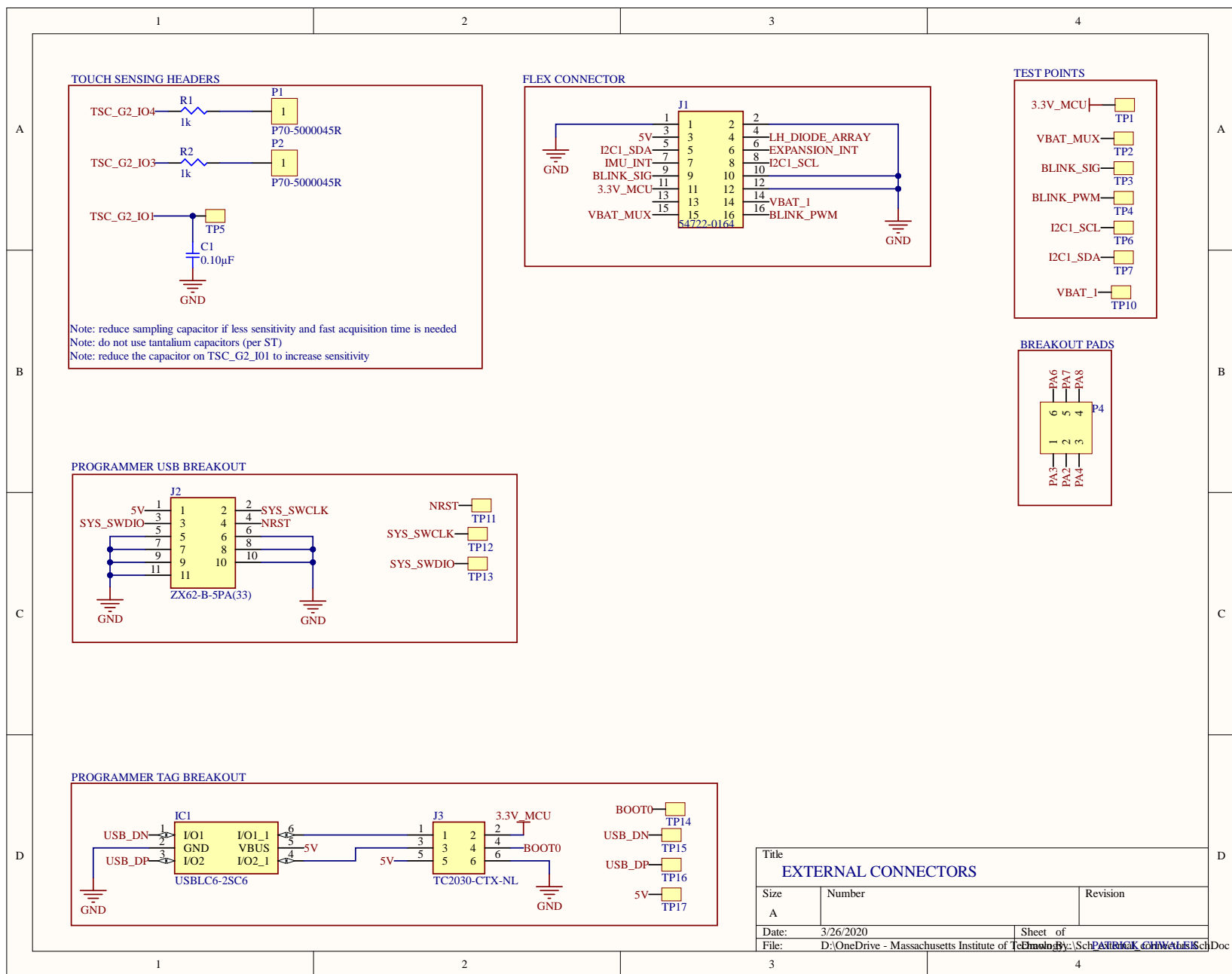
BLINK SENSOR



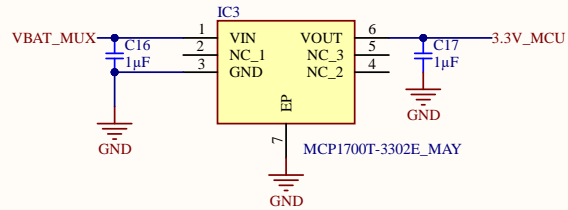
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File:	D:\OneDrive - Massachusetts Institute of Technology\Scholar\Shubh WALEK	



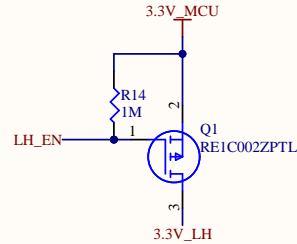
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Size Letter	Number	Revision 2.0
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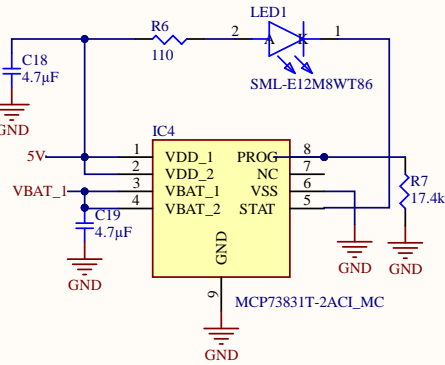
POWER REGULATION



VIVE LIGHTHOUSE POWER

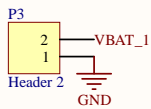


CHARGING CIRCUIT

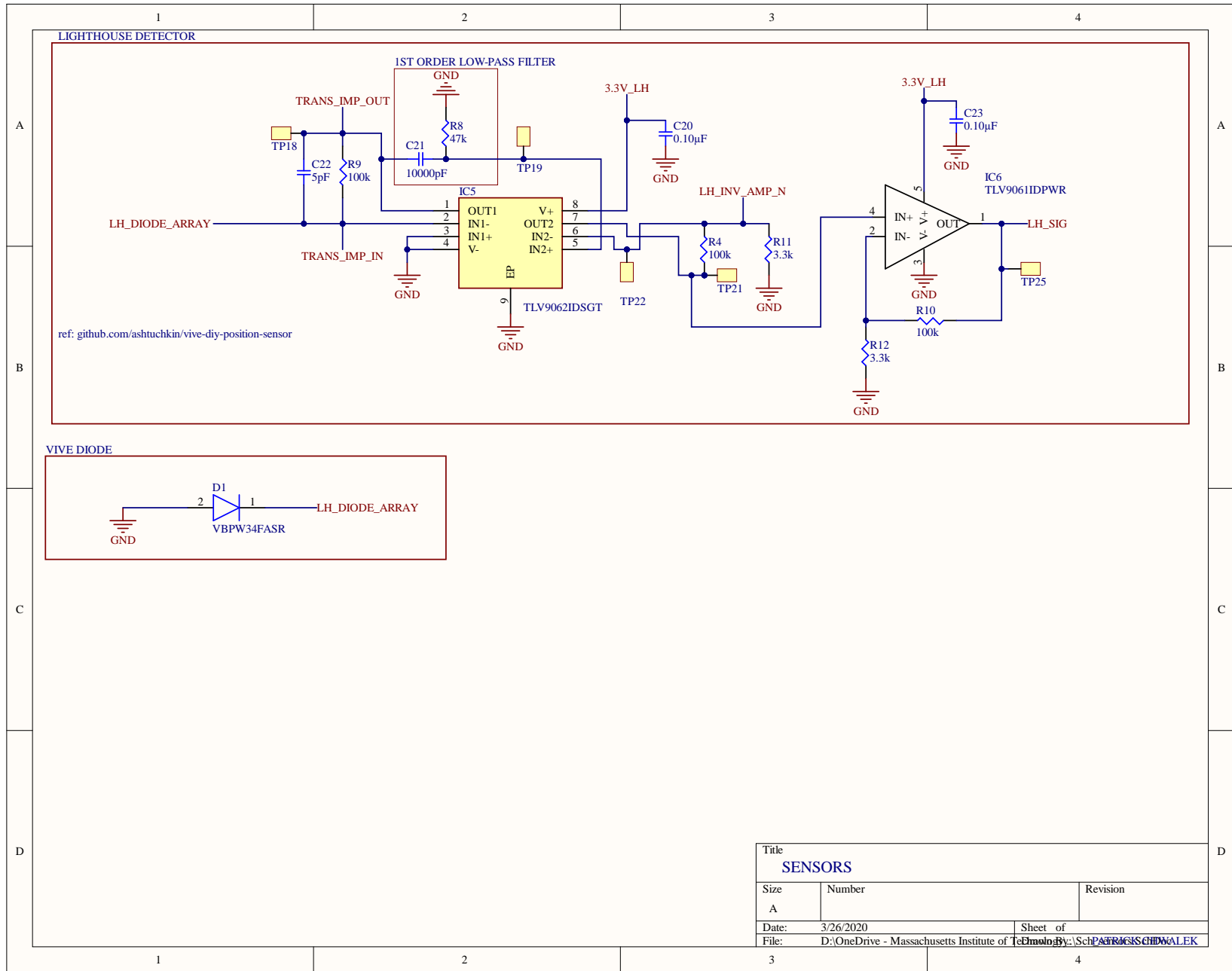


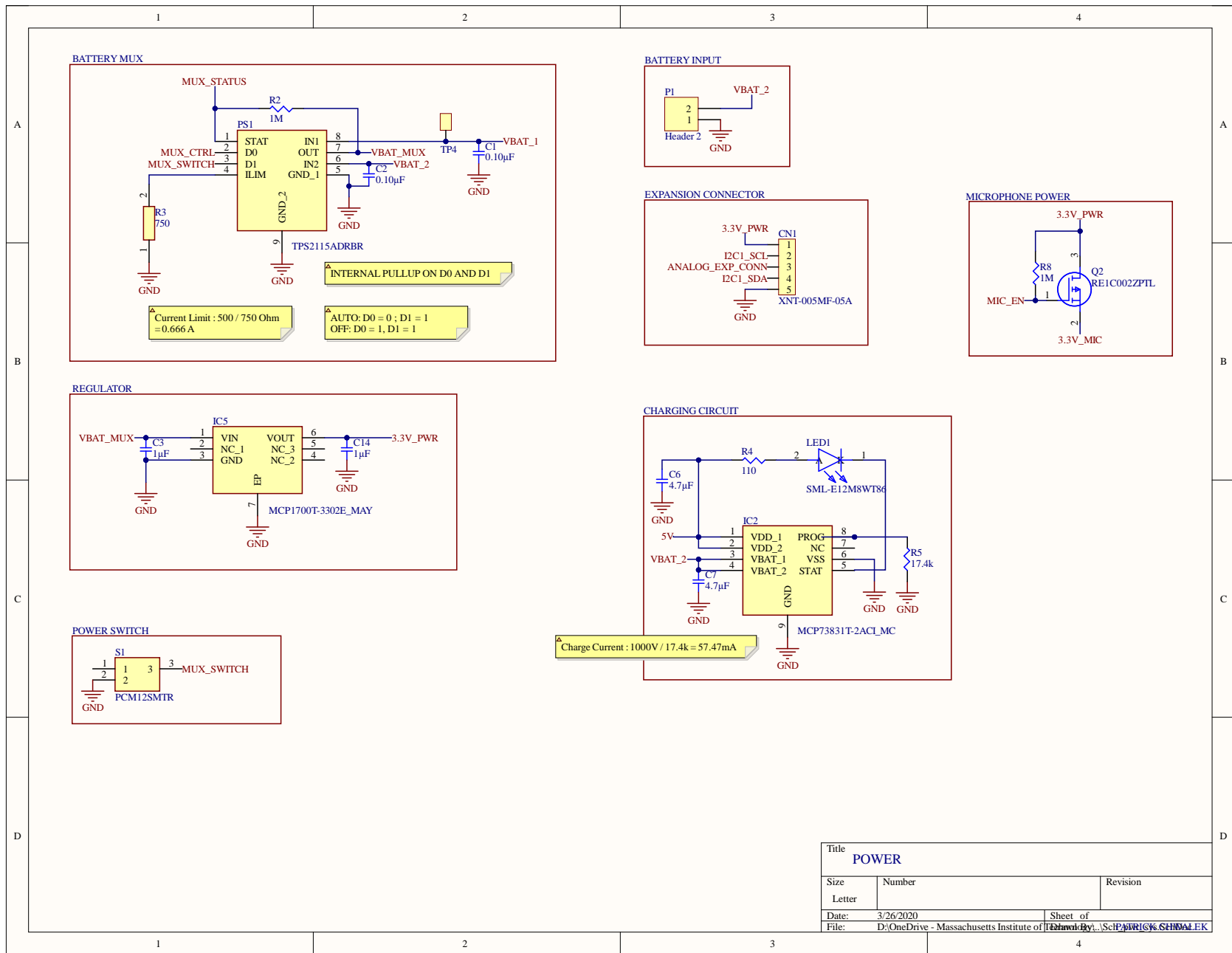
Charge Current : 1000V / 17.4k = 57.47mA

BATTERY INPUT



Title POWER		
Size A	Number	Revision
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File:	D:\OneDrive - Massachusetts Institute of Technology\Scholar\PAVRICK DOWALEK	





Title POWER		
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