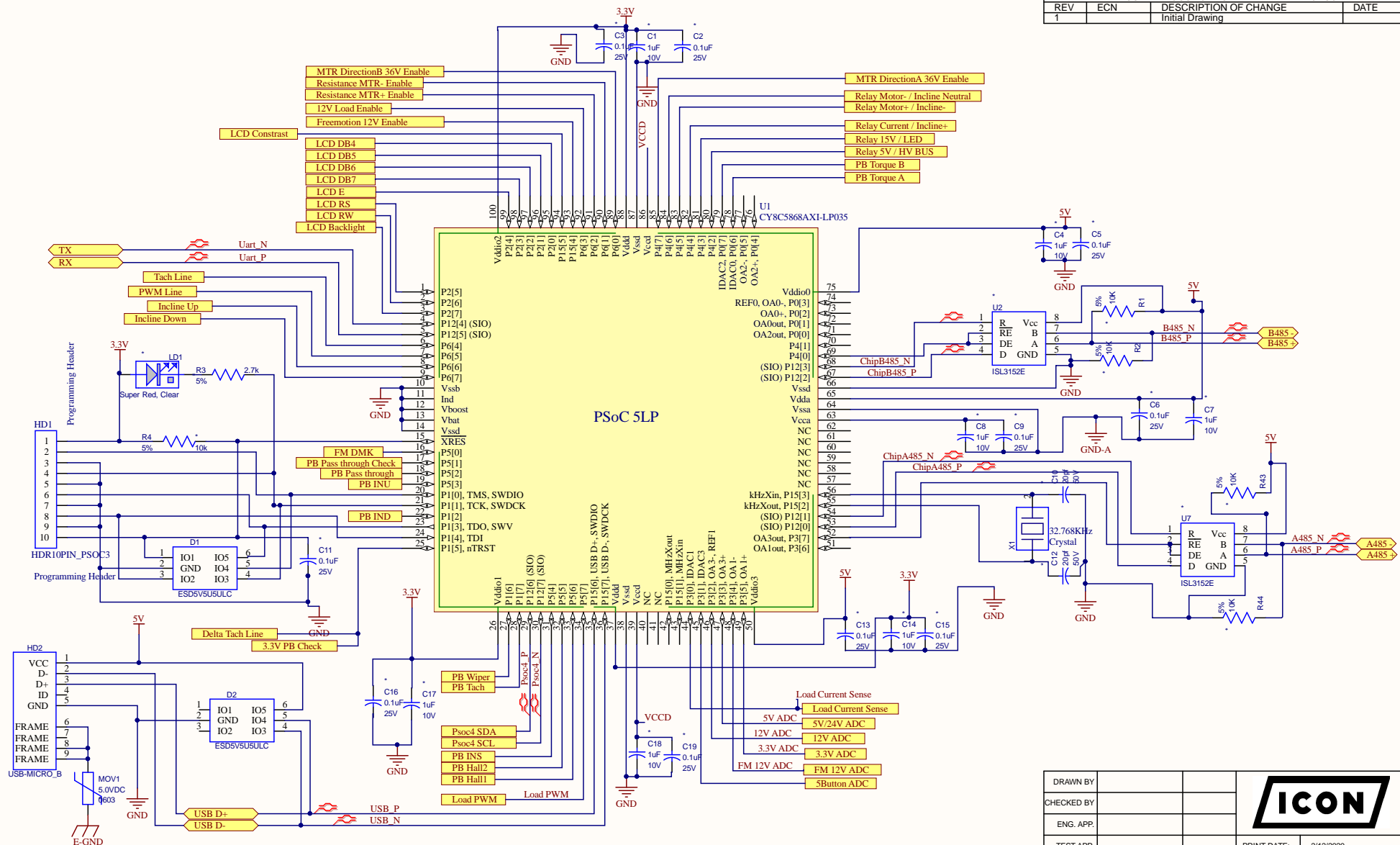
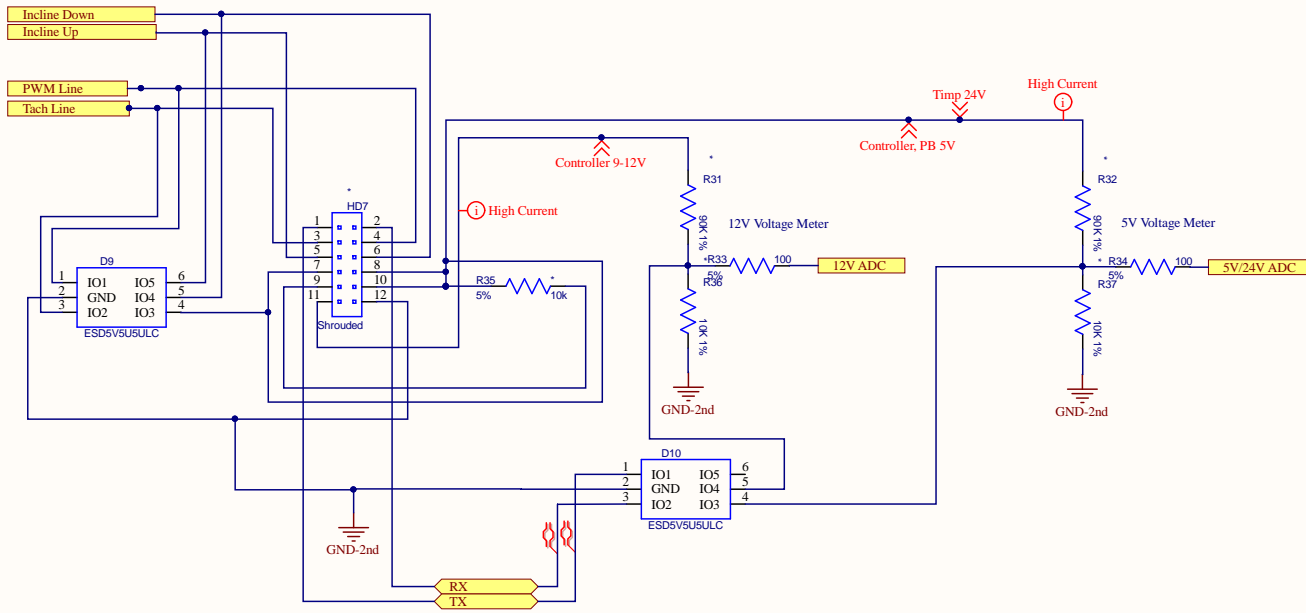


DRAWINGS PREVIOUS TO LAST REV. DATE ARE OBSOLETE			
REV	ECN	DESCRIPTION OF CHANGE	DATE
1		Initial Drawing	

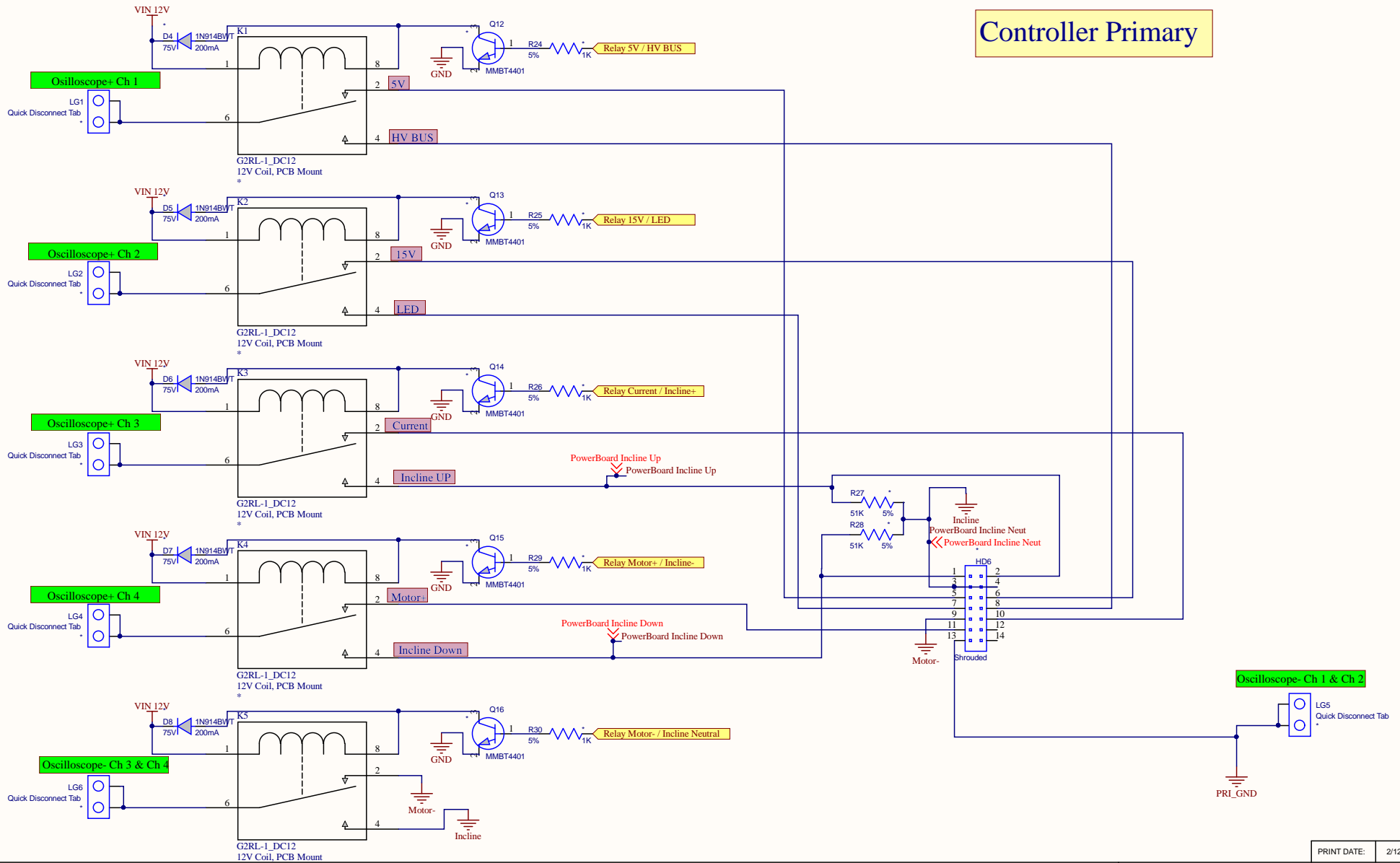


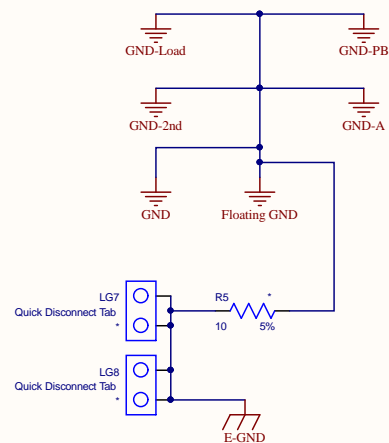
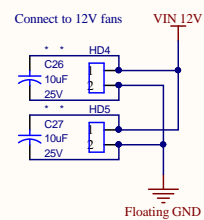
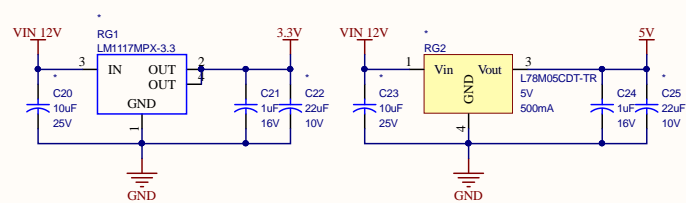
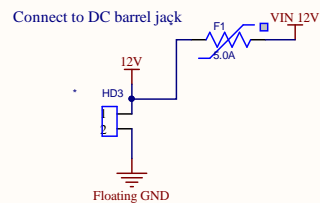
DRAWN BY			
CHECKED BY			
ENG. APP.			
TEST APP.			
FILE NAME:	Psoc SchDoc	SHEET:	1 OF
PRINT DATE:	2/12/2020		

## Controller Secondary

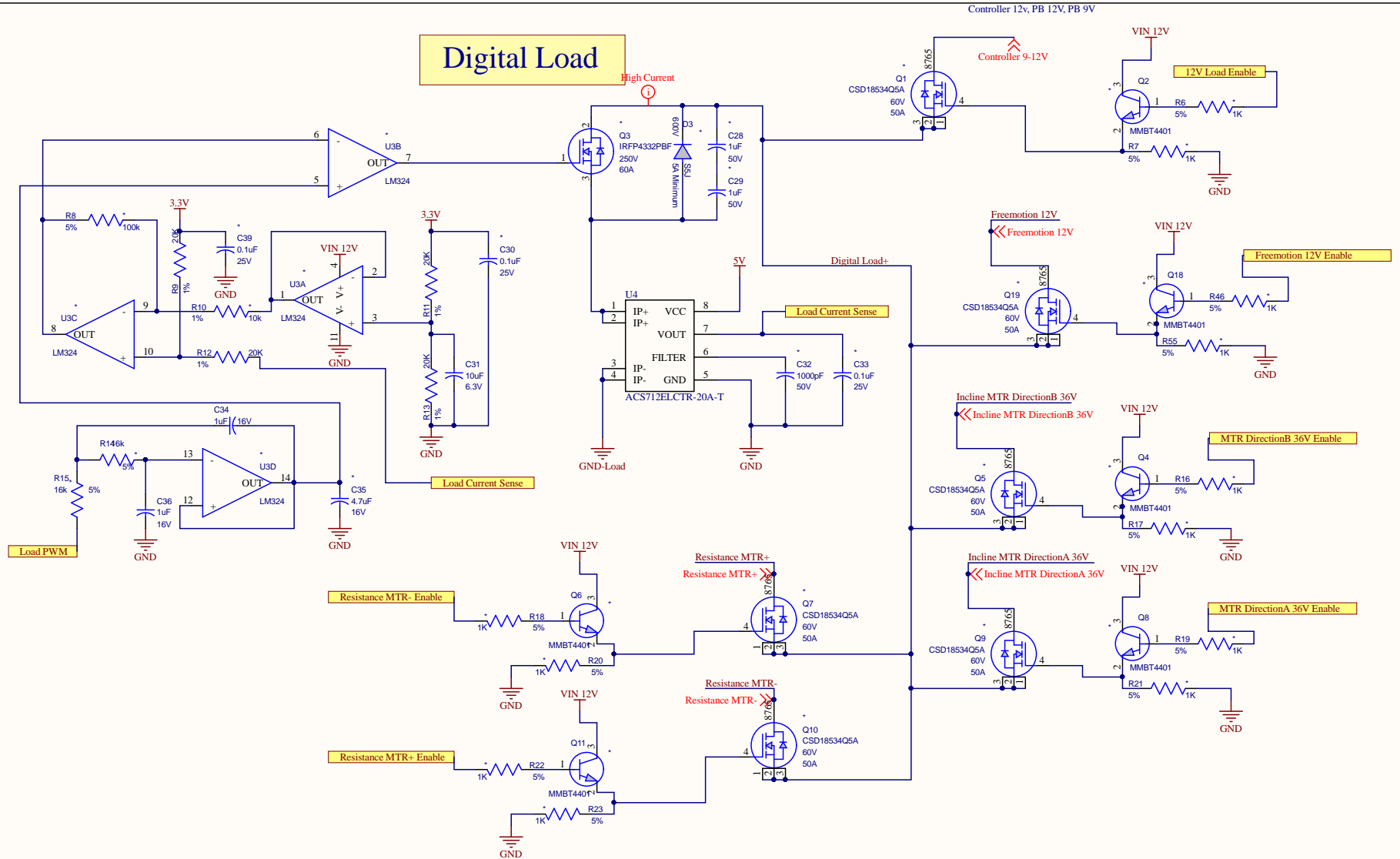


# Controller Primary



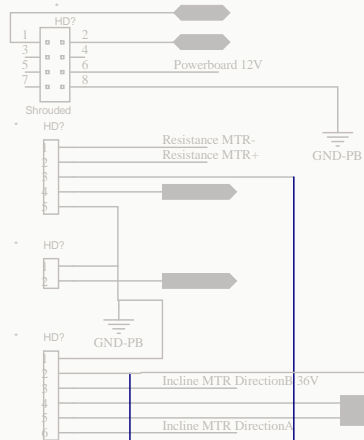


# Digital Load

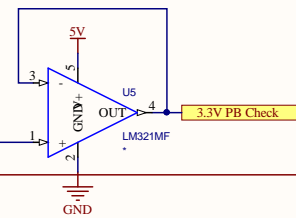


## PowerBoards

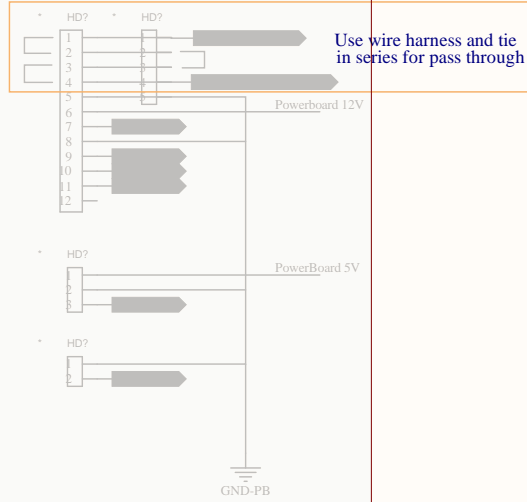
### DCIHB148-EXT



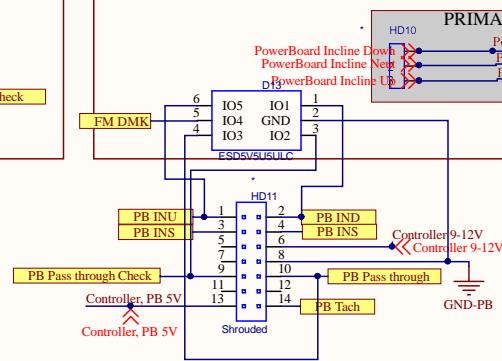
Resistance 3v check



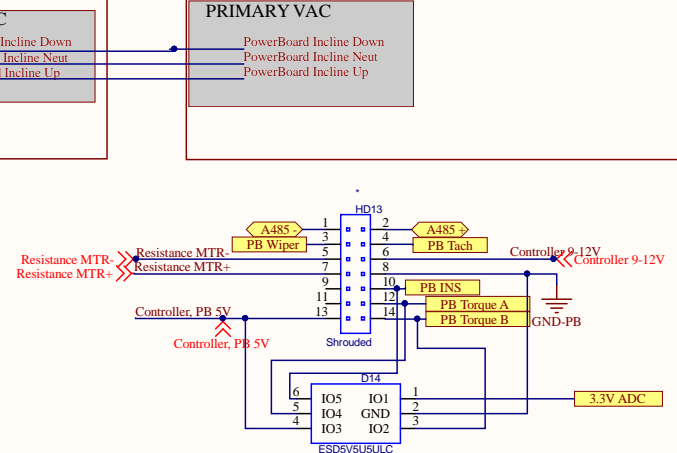
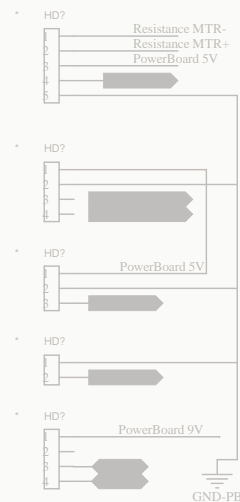
### PBINC-EXT



Use wire harness and tie in series for pass through



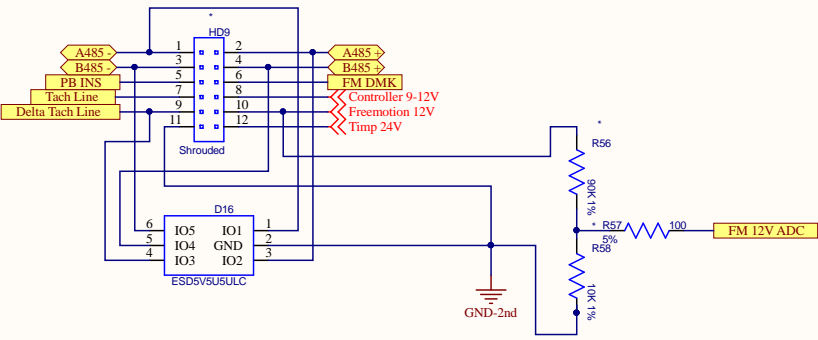
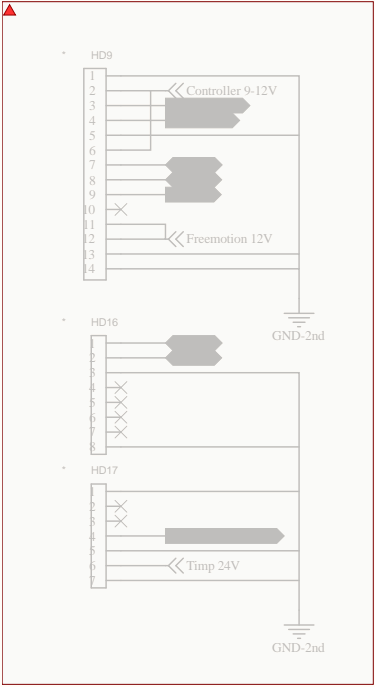
### PB-INC-485



PRINT DATE: 2/12/2020

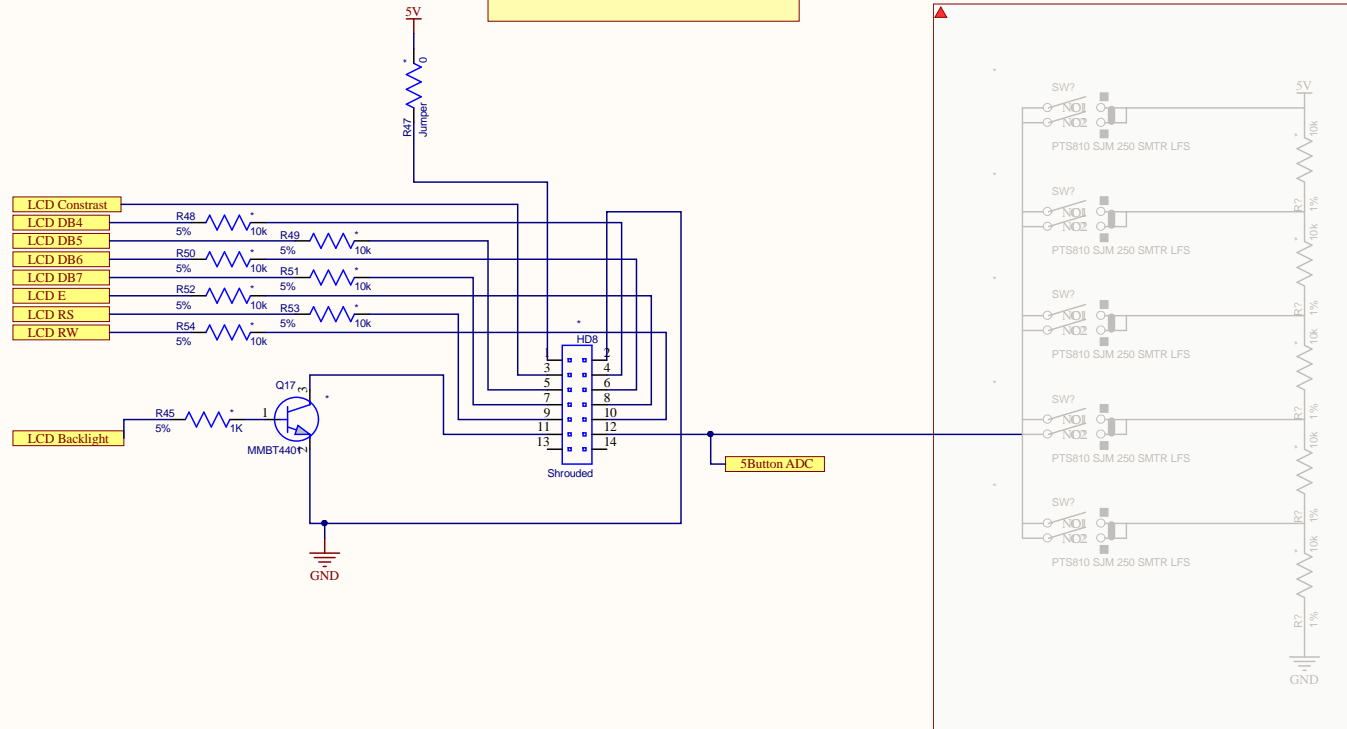


# FreeMotion





## LCD & Buttons



PRINT DATE: 2/12/2020

## PBVR Bike

