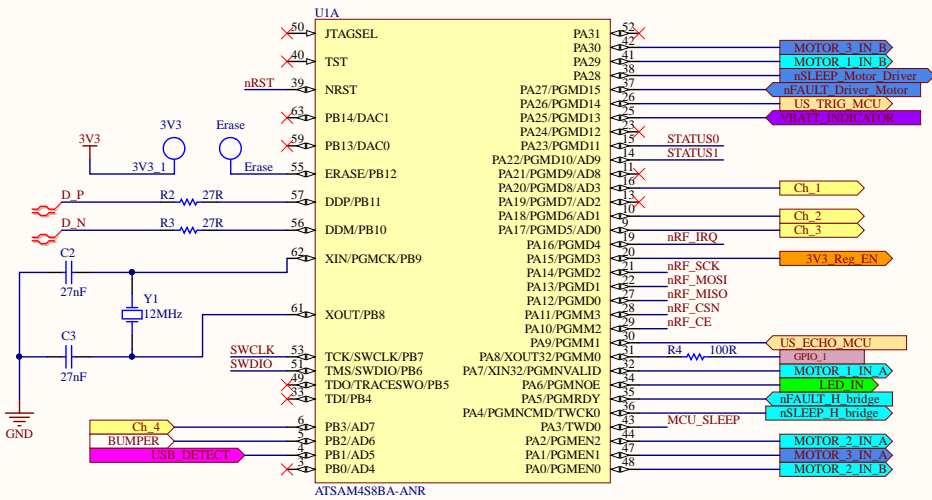
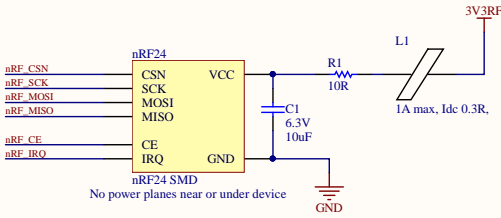


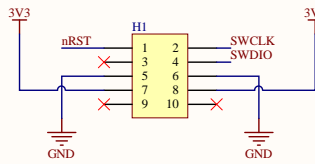
Atmel SAM4S8 MCU



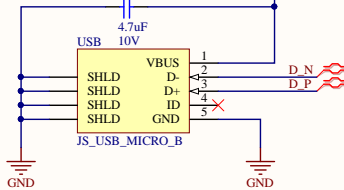
Nordic SMD Radio Module



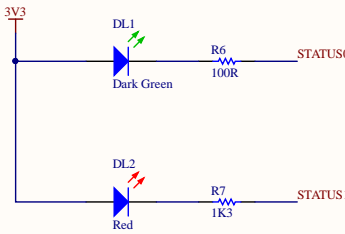
Programming



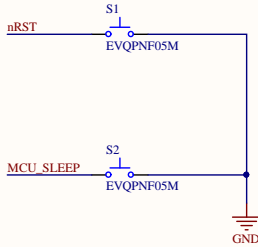
USB



Status LEDs



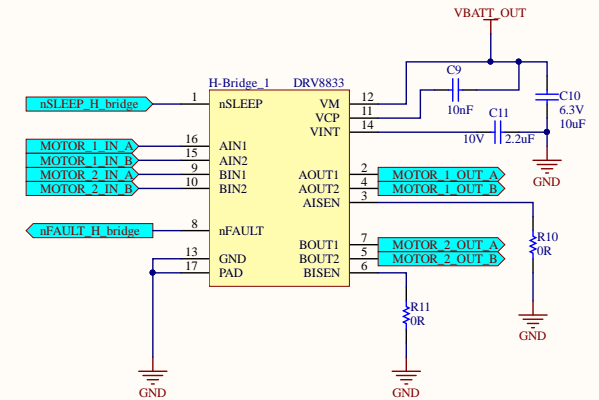
Switches




A

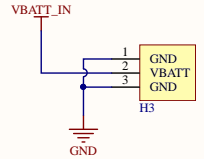


C

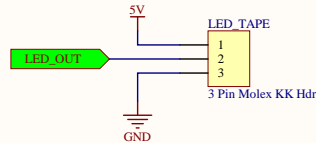
[illegible]

Title Power Electronics		* ECE Department University of Canterbury Christchurch 8041		 UNIVERSITY OF CANTERBURY <small>Te Whare Wānanga o Te Upoko</small>
Drawn by Hassan Alhujhoj, Abdullah Naeem		Revision*		
Date: 18/03/2020	Time: 10:34:23 PM	Sheet 2 of 2		
File: P:\Semester1 2020\ENCE461\Term 1\wacky races\GIT\wacky races-2020\board\Design\racer\Design\Power_SchDoc		New Zealand		

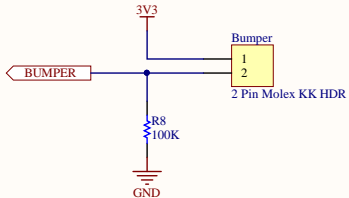
BATT HEADER



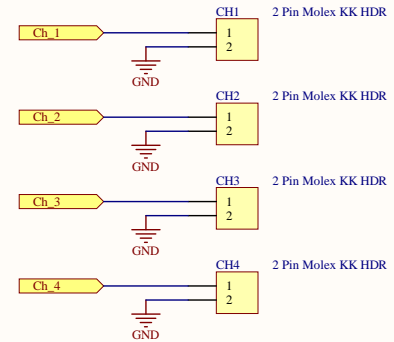
LED TAPE HEADER



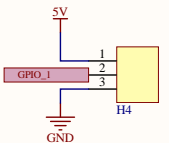
BUMPER HEADER



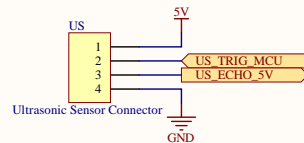
RADIO SELECTION HEADERS



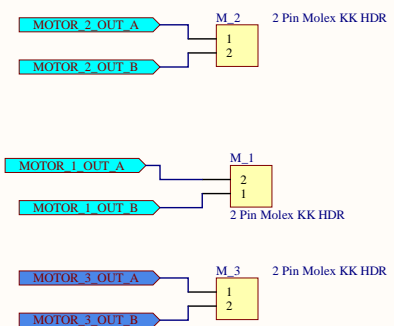
10 PIN GPIO BREAKOUT



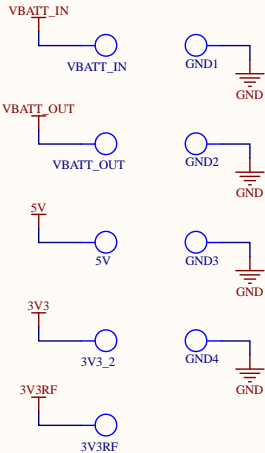
ULTRASONIC SENSOR



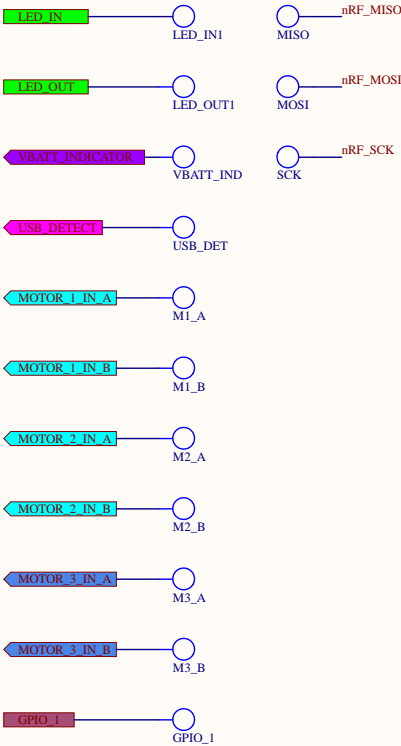
MOTOR HEADERS

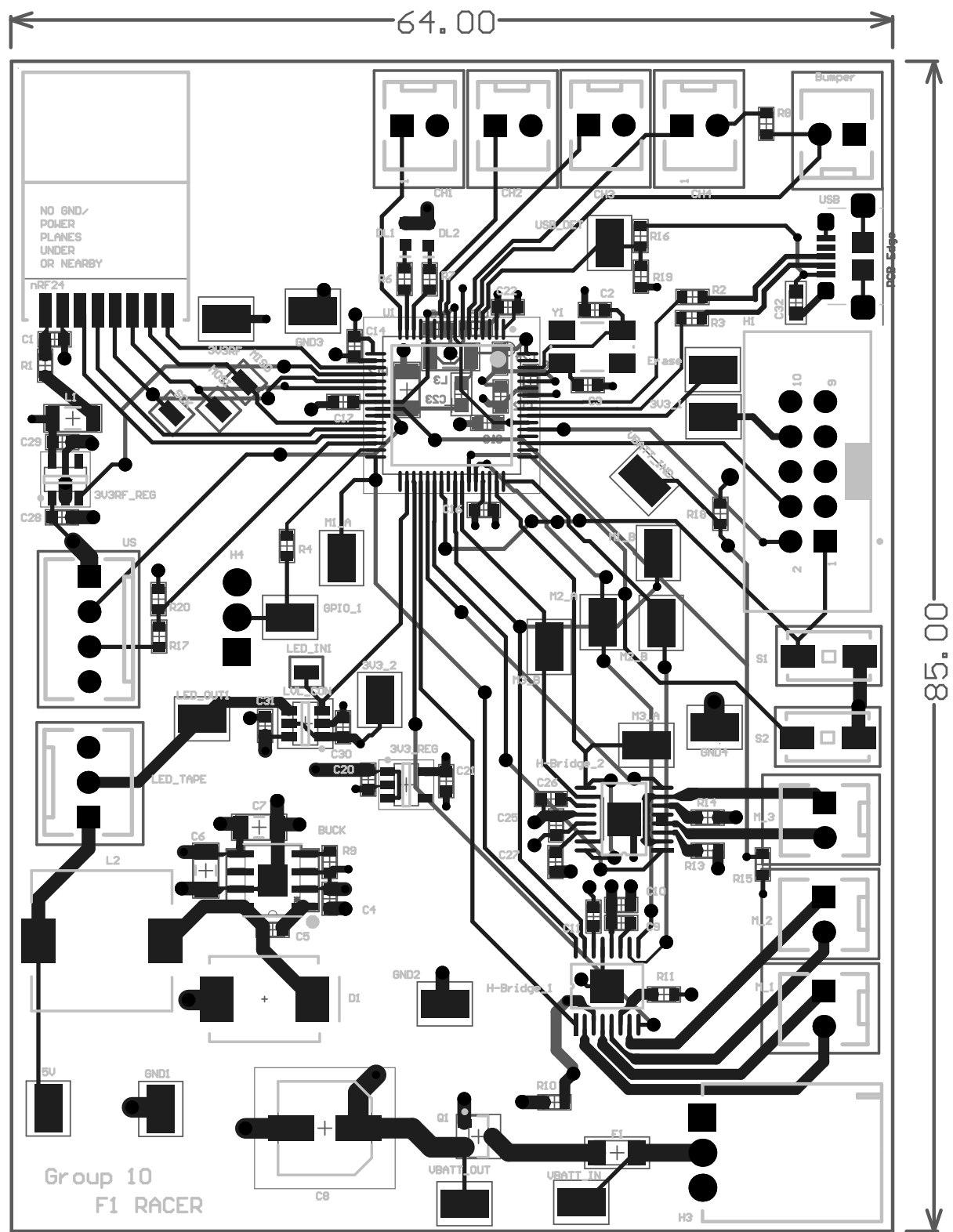


POWER



DATA





BOARD SLACK REPORT