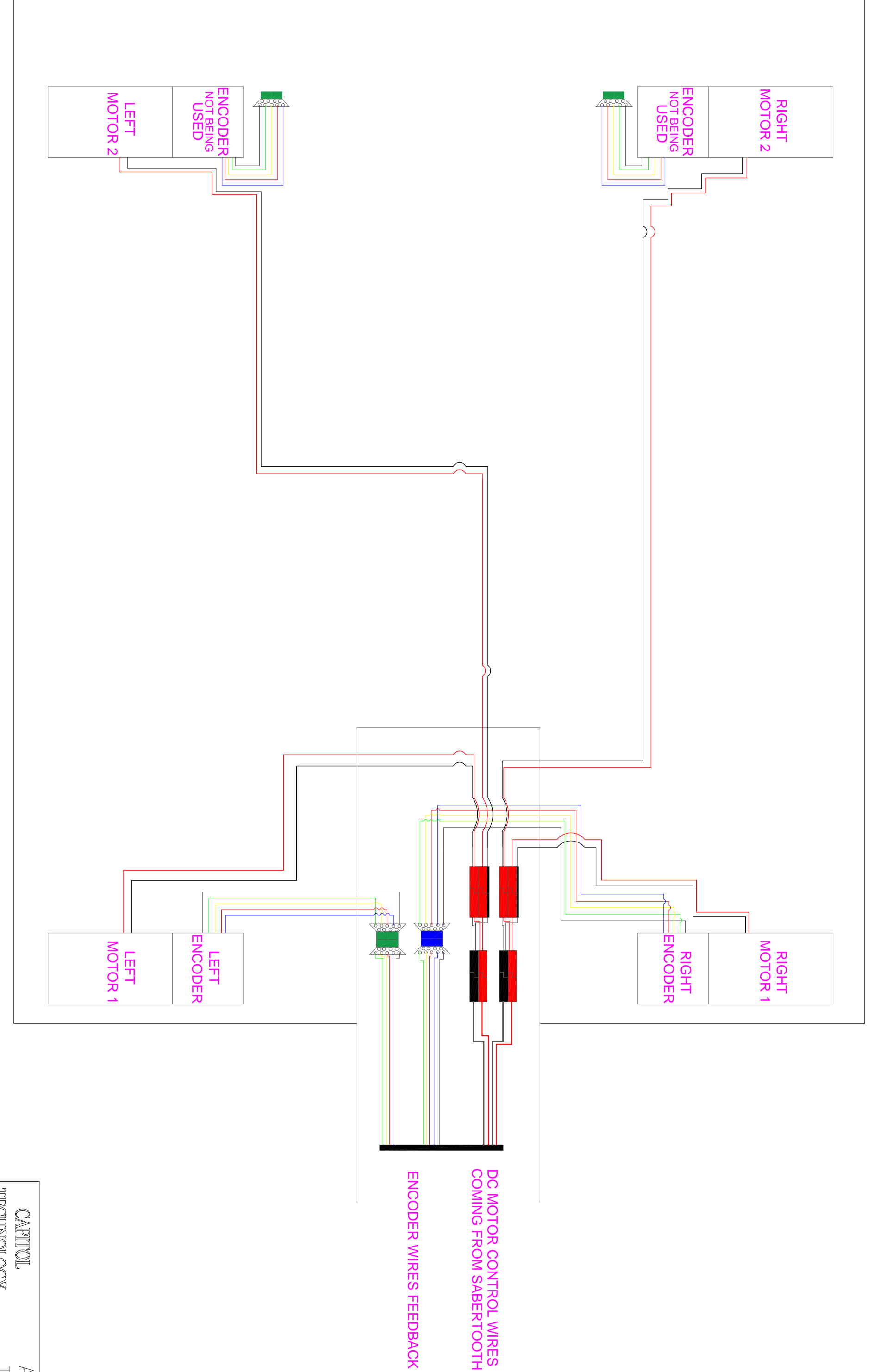
MOTORS CIRCUIT



															NANOOK ROBOT	LEG
WIRES UNDERNEATH BOARD	TAPE	DIFFERENT GND SIZES	USB CONNECTOR	CONNECTOR FROM INSIDE TO OUTSIDE TO THE CPU BOX	5 VDC FOR HUB	LIDAR DATA/ STEP MOTOR CONTROL	FUSES	12 VDC	5 VDC	12 VDC WIRES THAT GO TO AD4-B-S	24 VDC	CONNECTORS	DC MOTORS CONTROL WIRES	ENCODER WIRES	3OT SCHEMATICS	LEGEND

	AutoCAD® 2016	Jul/2015
	Software:	Date:
Board:	File: Nanook—Schematics.dwg	Drawing: Ana & Thiago
De motors circuit.	eriate	Client: Michael Comberiate
Further detail for		
Description:		Title: DC Motors Circuit
	Nadson Renan Tome de Sousa	UNIVERSITY Nadso
	Thiago Alves Lima	TECHNOLOGY Thiaga
Reboucas	Ana Beatriz Prudencio de Almeida Rebouca	CAPITOL And E