Wire Number	Wire Origin	Wire Destination			
2001	Motor Controller - CH 1	Top Hub Motor			
2002	Motor Controller - Power	Top Hub Motor			
2003	Motor Controller - CH2	Bottom Hub Motor			
2004	Motor Controller - Power	Bottom Hub Motor			
2005	Motor Controller	Ground			
2006	Hall Effect Sensor	cRIO - RS232			
3001	Kill Cord	Solid State Relay			
3002	Solid State Relay	Motor Controller			
3003	Motor Controller	Ground			
3004	Solid State Relay	Ground			
3005 DC DC		IMU			
3006	DC DC	IMU			
3007	DC DC	ground			
3008	IMU	cRIO - RS232			
4001	VCC Buss	Kill Switch with Fuse			
4002	VCC Buss	Solid State Relay			
4003	VCC Buss	Dc Splitter			
4004	Kill Switch with Fuse	Kill Cord			
4005	DC Splitter	cRIO			
4006	cRIO	ground			
4007	DC Splitter	Motor Controller			
4008	DC Splitter	DC DC			
4009	WiFi router	Ethernet USB			
5001	Battery	70A Breaker			
5002	Battery	Battery			
5003	Battery	Ground			
5004	VDD Buss	Ground			
5005	5005 70A Breaker VCC				
5006 WiFi router		Ethernet USB			

			UNLESS OTHERWISE SPECIFIED		NAME DATE				
			DIMENSIONS ARE IN INCHES	DRAWN	KAC				
			TOLERANCES: FRACTIONAL ± ANGULAR: MACH ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ±	CHECKED			Wiring Deta		
				ENG APPR.					
				MFG APPR.					
			INTERPRET GEOMETRIC	Q.A.		- SIZE DWG.			
	NEXT ASSY USED ON		TOLERANCING PER: MATERIAL	COMMENTS:					
	INLAI HSSI	USLD III							
APPLICATION		DO NOT SCALE DRAWING			SCALE: 1:1		SHEET 1 DF 1		