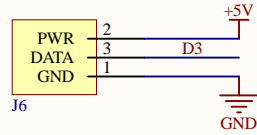
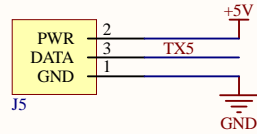
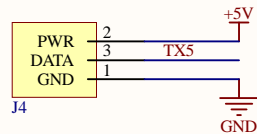
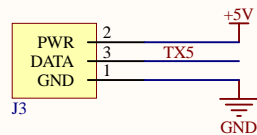
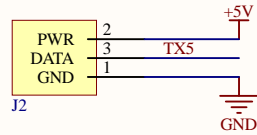
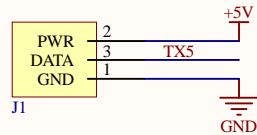
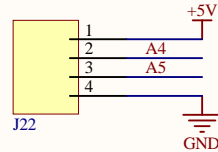
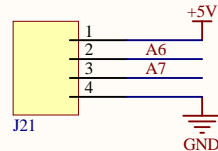
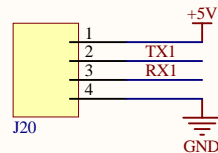


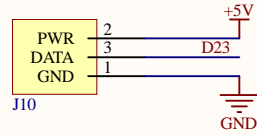
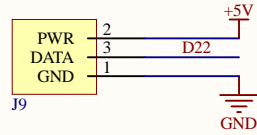
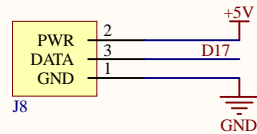
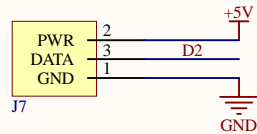
SDI-12



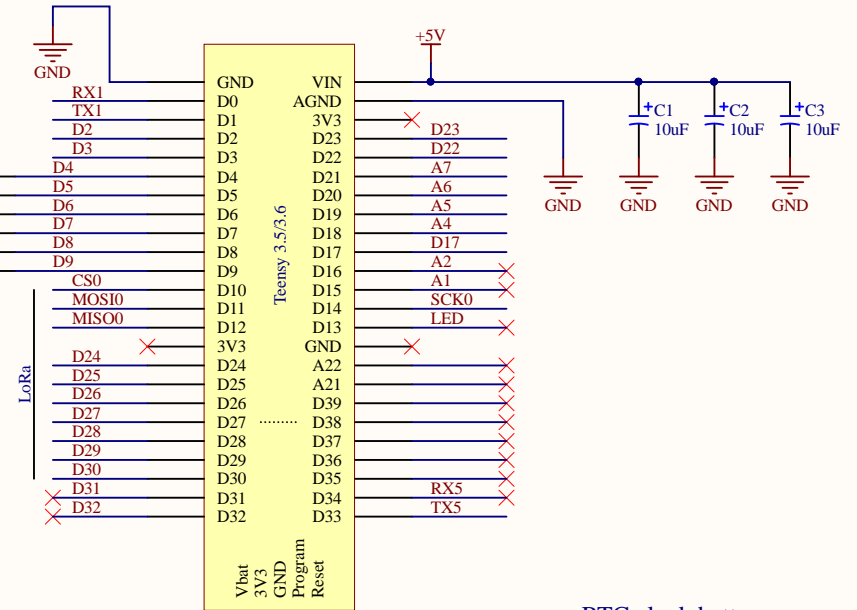
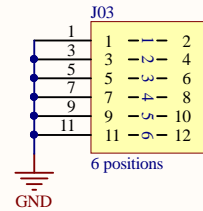
Analog/Serial



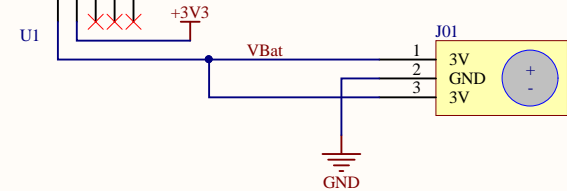
Digital pins



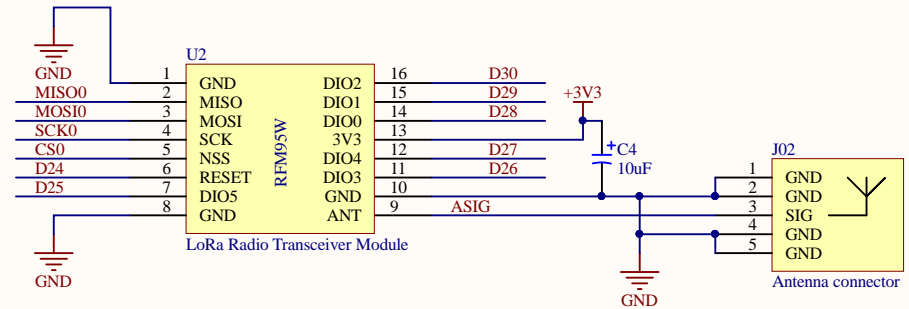
Address select



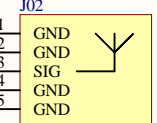
RTC clock battery




Radio communications



Antenna connector



Title <i>Data Collection Node</i>			UBC Ecohydrology	
Size: Letter	Number:DOC-0001	Revision:V1	Design: <i>Erik MacLennan</i> <i>Morten Kals</i>	
Date: 3/25/2019	Time: 10:41:05 AM	Sheet 1 of 1		
File: \\psf\Home\Developer\UBC-Ecohydrology-Sensor-Nodes\ECAD\Node_and_repeater\NodeBoard\NodeBoard.SchDoc				

