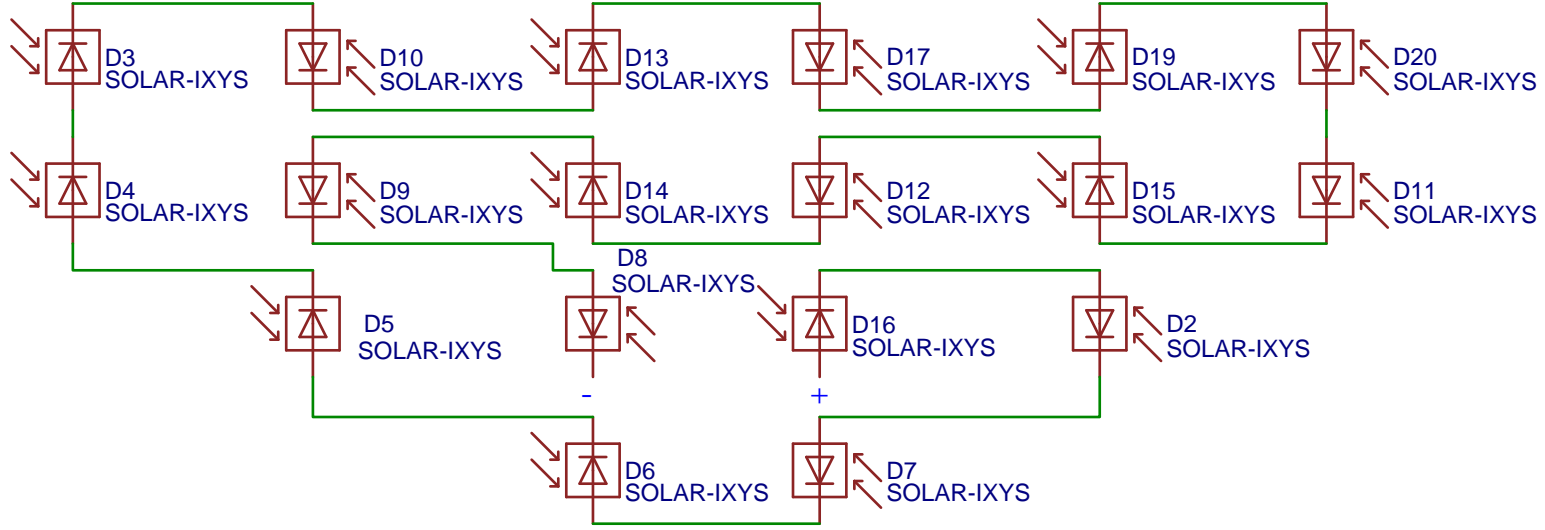



= one 10-cell solar sub-panel (found in other schematic)

Note: The solar panel is an odd shape because we need exactly 180 cells in one panel and we want to minimize the amount of connector wire running from the solar panel to the MPPT.
The final panel is shaped in a rectangle 5 m long by 1.8 m wide



TITLE: Center 180-cell Solar Panel		REV: 1.0
	Company: BT Solar Knights	Sheet: 1/1
	Date: 2020-01-08 Drawn By: Dak Cheung Cheng	