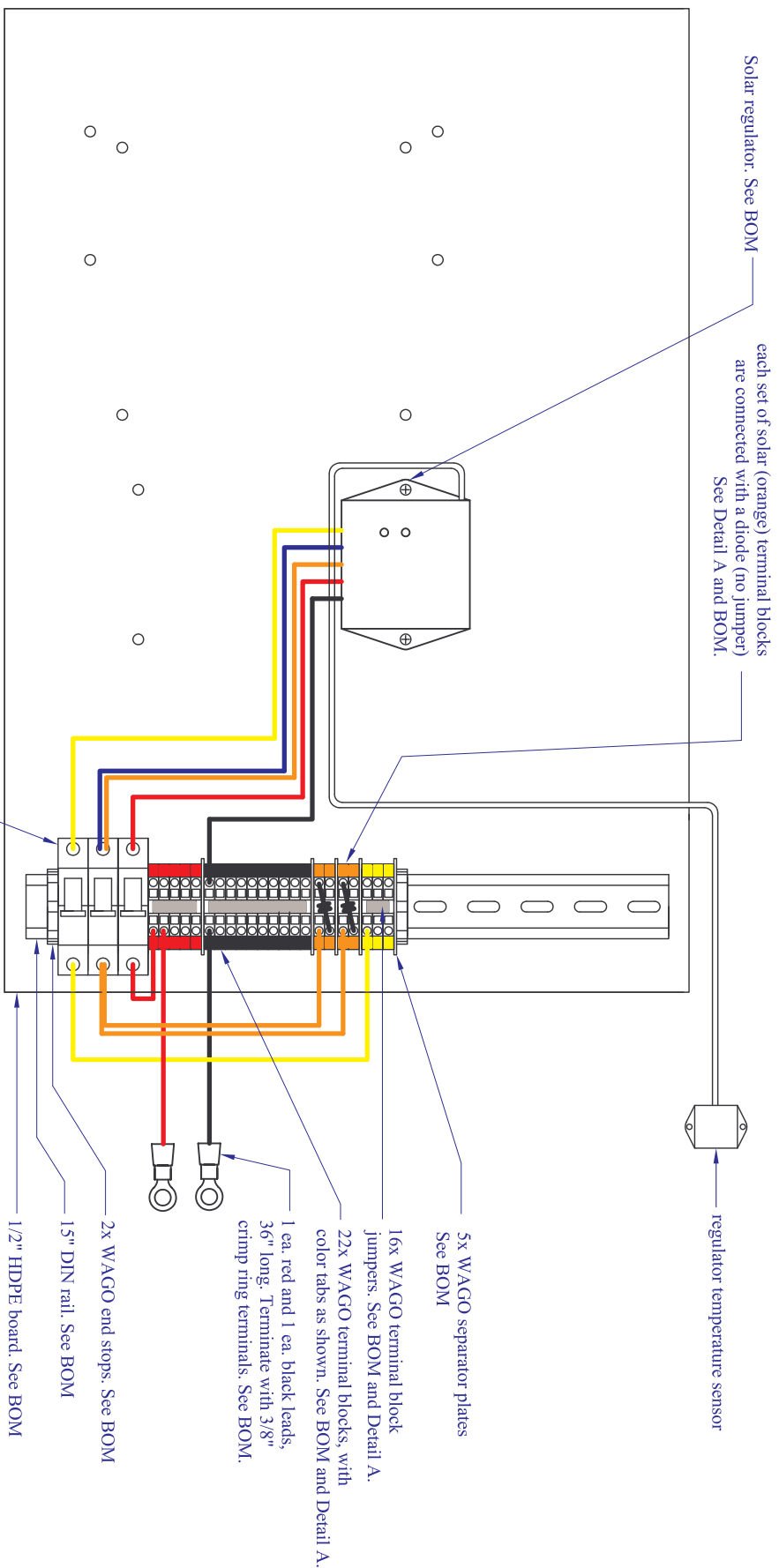
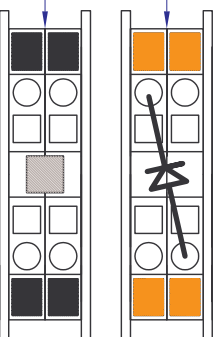


| | | | |
|-----|-----------------|--------|-------|
| REV | Description | Date | Appr. |
| A | Initial release | 5-8-13 | |




solar (orange) terminal blocks are connected with diode as shown (no jumper)

red, black, yellow terminal blocks connected with jumper as shown



- NOTES:
1. See Sheet 2 for drilling template.
 2. See Sheet 3 for Bill of Materials.
 3. Screws must NOT protrude from underside of board.
 4. GPS receiver is elevated from board with four 1/4" thick standoffs

| | |
|---|------------|
| Polar Permanent GPS Station "Basic" Electronics Board 2 Solar, 1 Main Battery Bank | |
|  | |
| UNAVCO, Inc. POLAR SERVICES 6350 Nautilus Dr., Boulder CO 80301 303-381-7500, 303-381-7451 fax | |
| Part Number | Rev |
| PPS-DC-008 | A |
| Drawing: S. White Engineering: S. White Approval: _____ Date Modified: May 8 2013 SHEET 1 OF 3 | |