NOTE 1  "S1" shown with STROBE from CODA "A" selected.

NOTE 2  "+/-STRB_DEST_SEL" jumpers shown driving the A12 Marker Box Driver Board.

NOTE 3  "POL_SELECT" jumper in "N" for correct polarity.

NOTE 4  Move "POL_SELECT" jumper to "IR_MODE_SELECT" for IR MODE.

NOTE 5  For operation with the 6V DC-DC converter and A12.

NOTE 6  Disable 4 lines from TB1 going to A10 (See "A10 Marker Box Driver" schematic).

Connect BLUE MKR_6V_PWR line (on TB2-B4) to TB1-B6.

Connect WHT/BLK MKR_SWT_RTN line (on TB2-A3) to TB1-B15.

6) The 28VDC line (RED) is pre-wired between TB2-B6 & TB1-B3.

The GND line (BLACK) is pre-wired between TB2-B5 & TB1-B3.