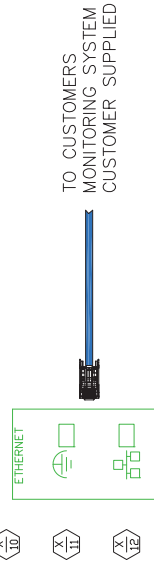
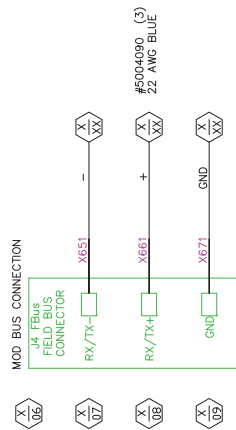
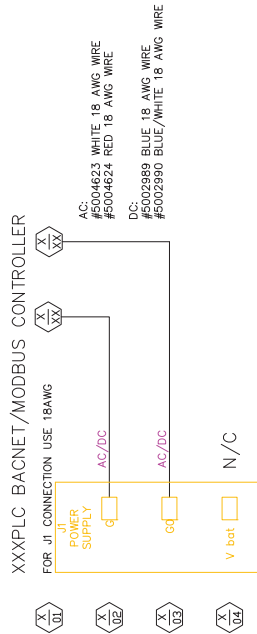


WIRE TO SBP-WIRE STD UNLESS OTHERWISE SPECIFIED	TAG TO ES-002 STANDARD
--	------------------------



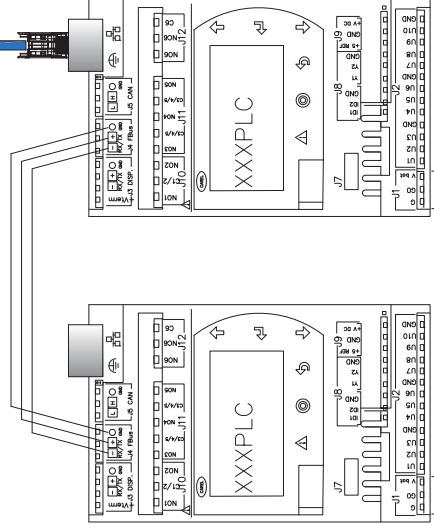
NOTES/SETTINGS:

PROGRAM #923177

LINE AND BUBBLE NUMBERS ARE BASED ON CUSTOMERS PRINTS.

STRIP 18 AWG WIRES, FERRULE AND THEN INSERT IN J1 (POWER SUPPLY) G FOR POWER AND GO FOR NEUTRAL. CONNECT THESE WIRES TO POWER SOURCE ON THE PANEL. USE #5002981) 18 AWG NON-INSULATED FERRULES FOR POWER WIRES. CUT 3 WIRES, STRIP AND FERRULE BOTH ENDS OF 22 AWG BLUE WIRES (#5004090). USE (#3839164) 20 AWG INSULATED FERRULES. CONNECT THE (3), 22 AWG BLUE WIRES (#5004090) TO THE LAST CONTROLLER J4 (FIELD BUS CONNECTOR).

IF CONNECTION IS FROM I/O MODULE CONNECT FROM J6 (BMS).  
IF CONNECTION IS FROM AN EVD EVOLUTION CONNECT FROM PLAN NETWORK.  
ETHERNET IS CUSTOMER SUPPLIED



■ PARTS NOT SHOWN ON  
DRAWING DETAIL

[illegible]

ALL DIMENSIONS ARE IN INCHES

CONFIDENTIAL AND PROPRIETARY

[illegible]

DRAWN BY: AS
--------------

PAGE	DF
34	
10000	10000

MINI COMMU.

LAYOUT/BOM

---