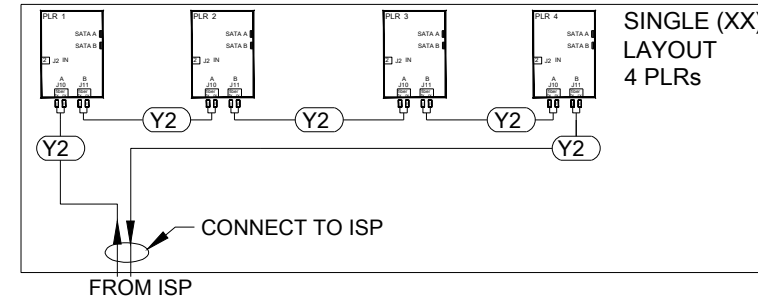
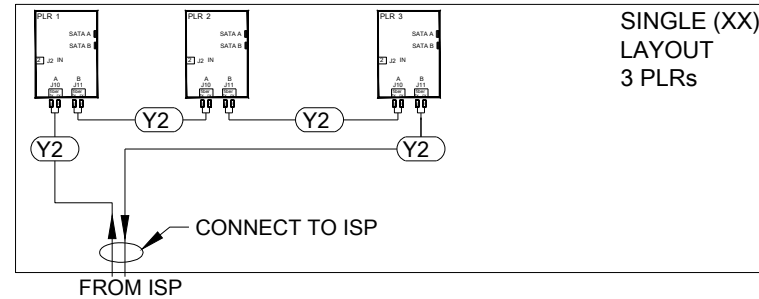
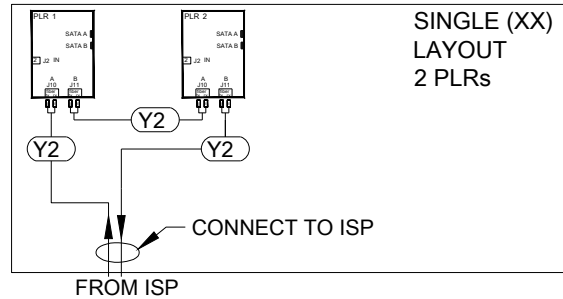
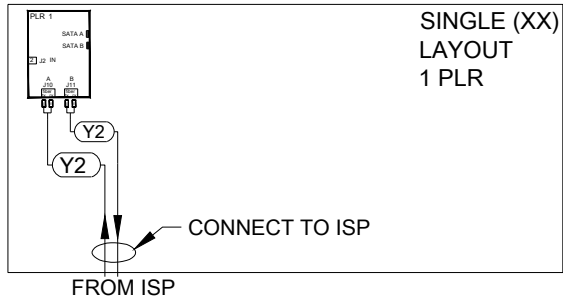
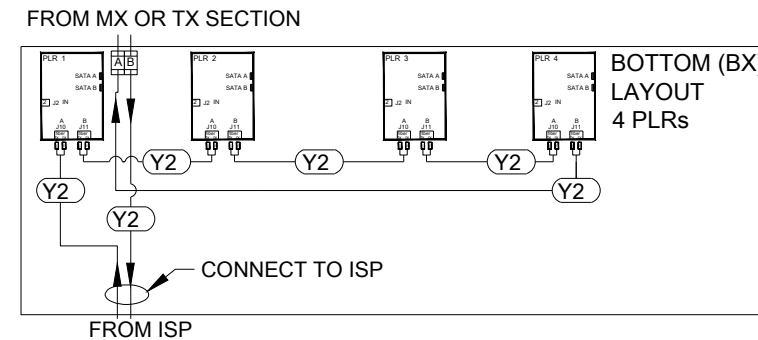
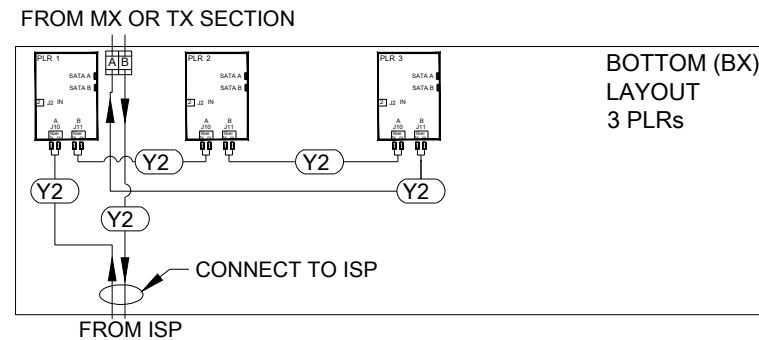
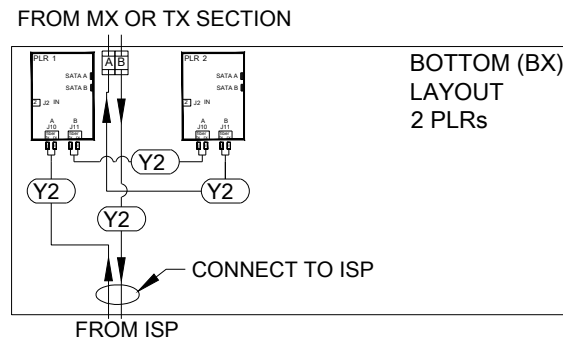
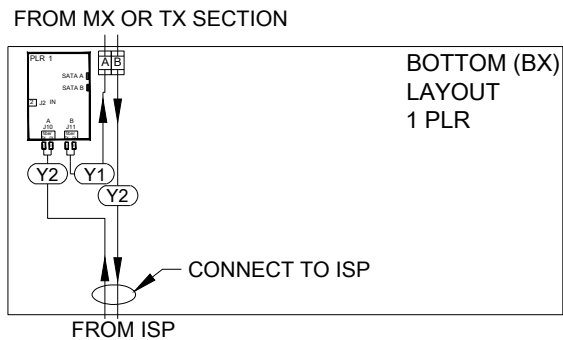
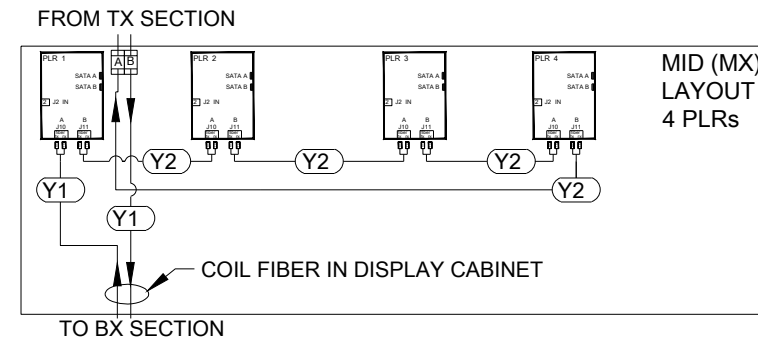
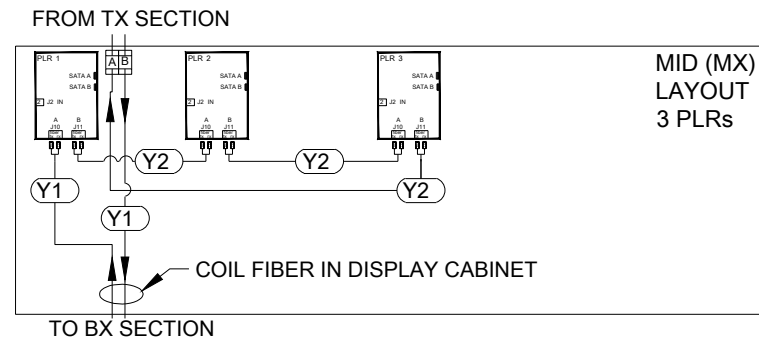
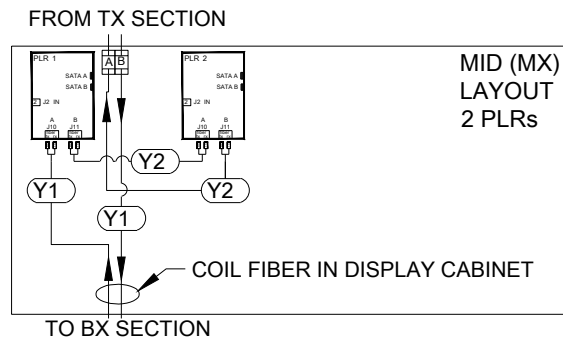
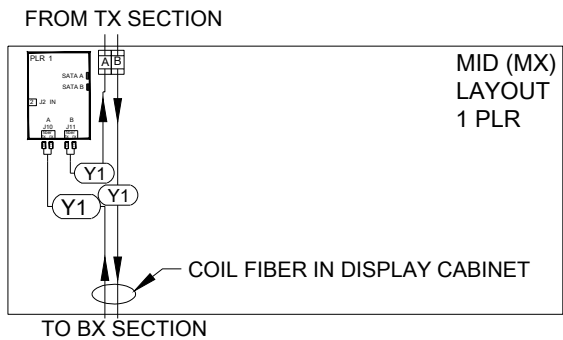
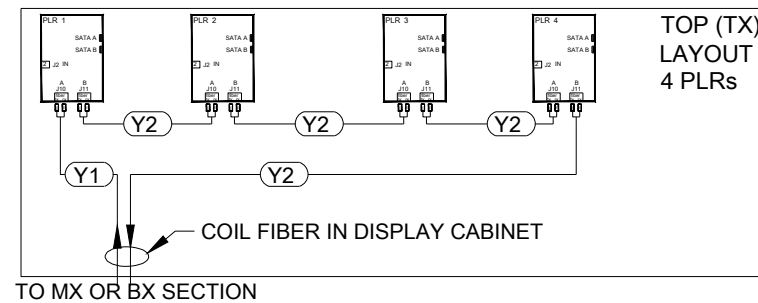
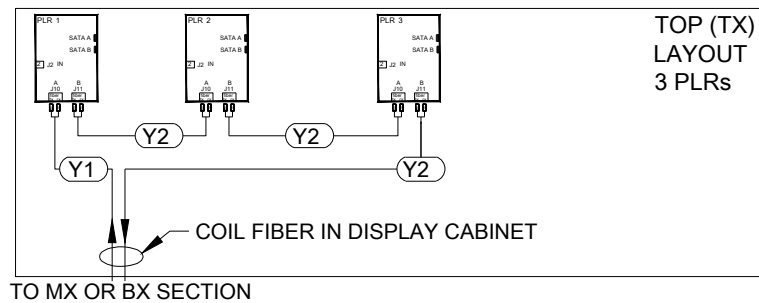
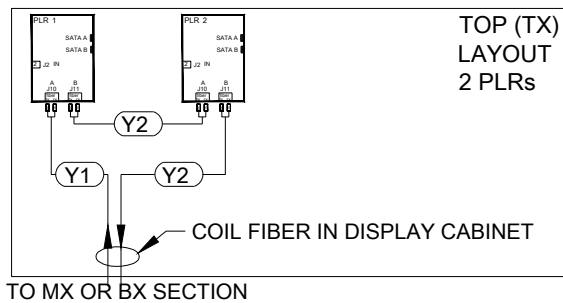
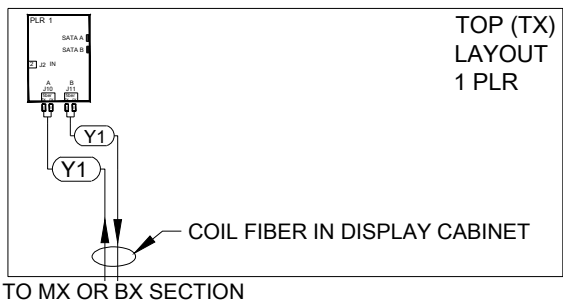


# FRONT VIEW

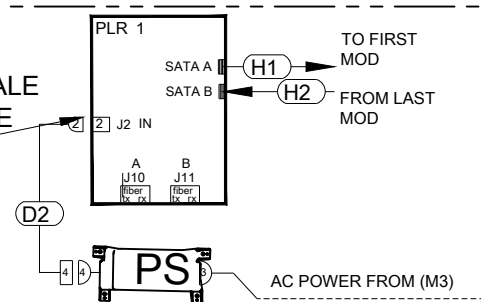


HARNESS - REFER TO BOM FOR QTY

- (Y1) W-1864  
FIBER DUPLEX PATCH, 50uM, LC-LC, 10'
- (Y2) W-1685  
FIBER DUPLEX PATCH, 50uM, LC-LC, 33'
- (Y3) W-1865  
FIBER DUPLEX PATCH, 50uM, LC-LC, 50'

- (H1) W-2889  
CABLE; SATA TO SATA, 72" CROSSOVER
- (H2) W-2890  
CABLE; SATA TO SATA, 12' CROSSOVER
- (D1) W-2506  
HARN; 4P MNL F SLD TO 4P MNL M @2 SLD, 50"
- (D2) W-2502  
HARN; 4P FEM. MNL TO SLC PLUG 36"

\*APPLY LU-1002 TO 2P MALE  
END OF W-2502 BEFORE  
INSERTION



<b>DAKTRONICS</b> THE CONCEPTS EXPRESSED AND DETAILS SHOWN ON THIS DRAWING ARE CONFIDENTIAL AND PROPRIETARY. DO NOT REPRODUCE BY ANY MEANS WITHOUT THE EXPRESS WRITTEN CONSENT OF DAKTRONICS, INC. OR ITS WHOLLY OWNED SUBSIDIARIES. COPYRIGHT 2019 DAKTRONICS, INC. (USA)		THIRD ANGLE PROJECTION 	
PROJECT: DXB-0100		TITLE: BLOCK DIAG; FIBER RTG; MULTI PLR & PE LOC; DXB-0100	
DATE: 26 FEB 19	DIM UNITS: INCHES [MILLIMETERS]	SHEET	REV 00
SCALE: NTS	DO NOT SCALE DRAWING		
DESIGN: MDIAL	JOB NO. P2177	FUNC - TYPE - SIZE R - 01 - B	4131265
DRAWN: MDIAL			