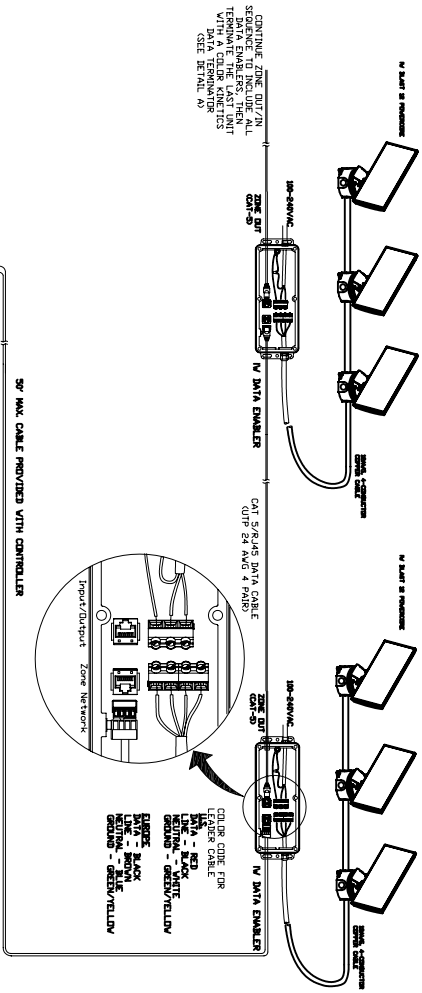


TO CALCULATE THE NUMBER OF FITURES PER DATA ENABLER FOR YOUR INSTALLATION, REFER TO THE FIGURE
 MAXIMUM RUN LENGTH FROM DATA ENABLER TO LAST FITURE IN SERIES 12'S FEET (3.6 M).



DETAIL A
 DATA TERMINATOR
 PLACE IN ZONE NET OUT PORT OF DATA ENABLER WHEN NOT IN USE



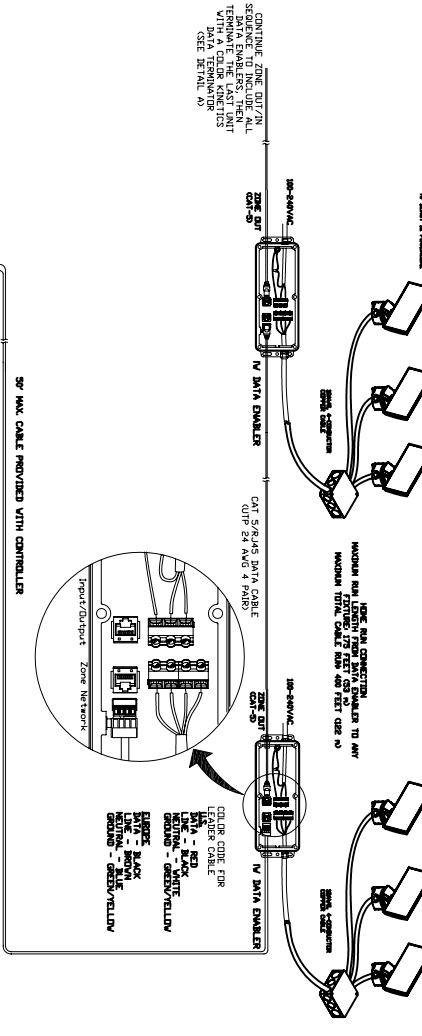
DATE: 12-19-2006
 DRAWN BY: BMS
 REVIEWED BY: NIS
 PROJECT: IV BLAST 12 POWERCORE/IV DATA ENABLER/IV SCENE CONTROLLER

SYSTEM WIRING DIAGRAM (TYP)
 PRODUCTS: IV BLAST 12 POWERCORE/IV DATA ENABLER/IV SCENE CONTROLLER

DATE: 12-19-2006
 DRAWN BY: BMS
 REVIEWED BY: NIS
 PROJECT: IV BLAST 12 POWERCORE/IV DATA ENABLER/IV SCENE CONTROLLER

SYSTEM WIRING DIAGRAM (TYP)
 PRODUCTS: IV BLAST 12 POWERCORE/IV DATA ENABLER/IV SCENE CONTROLLER

TO CALCULATE THE NUMBER OF FITURES PER DATA ENABLER FOR YOUR INSTALLATION, REFER TO THE FIGURE
 MAXIMUM RUN LENGTH FROM DATA ENABLER TO LAST FITURE IN SERIES 12'S FEET (3.6 M).



DETAIL A
 DATA TERMINATOR
 PLACE IN ZONE NET OUT PORT OF DATA ENABLER WHEN NOT IN USE



DATE: 12-19-2006
 DRAWN BY: BMS
 REVIEWED BY: NIS
 PROJECT: IV BLAST 12 POWERCORE/IV DATA ENABLER/IV SCENE CONTROLLER

SYSTEM WIRING DIAGRAM (TYP)
 PRODUCTS: IV BLAST 12 POWERCORE/IV DATA ENABLER/IV SCENE CONTROLLER

DATE: 12-19-2006
 DRAWN BY: BMS
 REVIEWED BY: NIS
 PROJECT: IV BLAST 12 POWERCORE/IV DATA ENABLER/IV SCENE CONTROLLER