

Table with columns for ENET CHANNEL M1, Address, Device Type, Point Type, Location Description, SWITCH SETTINGS (1-9), Variable, and similar columns for ENET CHANNEL M1 and SWITCH SETTINGS. Contains detailed fire alarm system component data.

SPARE TIME RECREATION - EXISTING FACP: Table listing Standby Current, Total Standby, Alarm Current, and Total Alarm for various modules and equipment like CONTROL PANEL W/AUDIO, SIG MOD 2 CKT CLASS B W/O SUPPRESSION, etc.

* Current Draw Included With Device Addresses Used (See additional current draws)
1. 2-wire detector alarm current is included in the alarm current of the Initiating Device Circuit.

Battery Set # 1 (Cabinet/Charger #1) Qty Current Current: Table showing power supply details for Control Panel Power (Master Power Supply), Magnep/DNet Core Current Draw, etc.

SPARE TIME RECREATION - EXISTING 4100es FACP VOLTAGE DROPS: Table showing voltage drop calculations for various circuit points like 4906-9103, 4906-9103, 4906-9153, etc.

NOTIFICATION CIRCUIT DESCRIPTION: Table listing circuit types like BATHROOMS/ARCADE GAMES, LASER TAG ARENA, KITCHEN/BOWLING AREA, etc., with associated power supply and panel circuit details.

NOTE: LUMP SUM METHOD WAS USED TO CALCULATE ALLOWABLE VOLTAGE DROP. THIS METHOD ALLOWS FOR A SMALL MARGIN OF SAFETY, TAKING INTO CONSIDERATION THAT THE ACTUAL INSTALLED CIRCUIT ROUTING MAY DIFFER FROM WHAT IS SHOWN ON THE SHOP DRAWINGS...

SPARE TIME RECREATION - EXISTING 4100es FACP Speaker Db Loss Calculations: Table for Speaker Circuit Description (ARCADE GAMES/LASER TAG ARENA, BOWLING AREA/ BAR & GRILL LOUNGE) showing Amp, Power, and various loss calculation parameters.

Complex block containing project information: SPARE TIME RECREATION-LASER TAG AMUSEMENT, 867 RIVERSIDE STREET, PORTLAND, MAINE 04103-1070, FA-601, and logos for tyco SimplexGrinnell and Smarter Tyco.