Important! Duplicate Addresses on devices of different style is NOT an error in design or printing. All electronic devices MUST be placed in a heated room with temperature above 32 degrees

PROJECT **100 S**

NAME

SYSTEM

WIRING

RISER

State

Street

(Grnd

FI)

BY: CJC

 \mathcal{L}

ΒY

SCALE

Graphic

PORTLAND.

MAINE

2257

Prepared For Tomorrow; Delivered Today BROADWAY, So PORTLAND,

MAINE

NORRISING

SAVED AS:

GRAPHIC SCALE

This drawing is an accurate layout from provided floor plans and information available at time of design. Circuiting has been designed for maximum use of resources available with supplied equipment. Deviations from this design must be noted and approved prior to final acceptance. Note: Signal Circuit 1 has a 2.5 amp load limitation, Circuits 2-3-4 hava a combined load limitation for all 4 circuit and an 8.0 amp combined limitation for all 4 circuits. Changes in circuiting must incorporate equipment speifications/limitations(see chart below for current vs. candela rating. Distances and ratings shown are for wall applications DNLY, call Norris, Inc. for ceiling devices when applicable.) Twisted-Shielded Cable is NOT recommended for use on SLC wiring for this panel. Untwisted cable inside/outside conduit has a 1000' max distance sizes 12-18AWG. REVISION 1 REVISION 0 REVISION 2 80 08 48 INCHES MOUNTING HEIGHT 4.7k END OF LINE RESISTOR

1 PR #12 AWG TWISTED PAIR OF THE PRING THE PAIR OF INCHES INCHES Size 20, 45, 54, SUBMITTAL SFS T RM STS T M M DSM T (S) Candela Rating 15 cd 30 cd 75 cd 110 cd SPRINKLER FLOW HEAT DETECTOR FIXED TEMP MONITOR MODULE SMOKE DETECTOR SPRINKLER TAMPER RELAY MODULE ISOLATION MODULE DUCT SMOKE DETECTOR W/ FSP-851R HEAD AUDIO / VISUAL VISUAL ONLY DUAL SYNC MODULE SHIELDED LEGEND REMOTE TEST/INDICATOR STATION CABLE(Up to 10,000 ft) CABLE(Up to 8,000 ft) CABLE(Up to 4,500 ft) CABLE (Panel DATE: DATE: DATE: Circuits) Load (amps)
0.08 amps
0.10 amps
0.15 amps
0.20 amps 5/24/2013

MUS†

have

Miring Correct

 $\leq \frac{1}{2}$

onnections

polarity.

Important!