



ISSUED FOR CONSTRUCTION 11/5/2012

(1) RE-INSTALL EXISTING SPEAKERS IN NEW CEILING. WIRE TO EXISTING SYSTEM.

- $\langle \mathbf{5} \rangle$  connect unswitched security fixture to local life safety circuit. (4) REWIRE TO EXISTING AREA LIGHTING CIRCUIT AND CONTROLS FOR MEZZANINE AREA.
- (6) CONNECT FIRE ALARM DEVICE TO EXISTING ZONE.

  (7) REMOVE EXISTING SMOKE DETECTOR LOCATED UNDER ESCALATOR. INSTALL NEW SMOKE DETECTOR AT TOP CENTER OF CEILING SPACE.



SECURE EXIT

ALUMINUM LED EXIT SIGN

DUAL-LITE

LED

CEILING SURFACE

MODEL #:
CONNECT

LEDS1ACRW

TO LOCAL

LIFE SAFETY CKT.

ESCALATOR

NEW STORAGE

LIGHTING

FIRE

ALARM

**V** 

WALL MOUNT PASSIVE INFRARED OCCUPANCY SENSOR

HUBBELL

COLUMBIA LIGHTING

2-32W SUPER T8

CEILING GRID

MODEL #: W4-232EPU

MODEL #: LHIRS11

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4' SURFACE WALL MOUNT WRAP FIXTURE.
MOUNTED ON WALL — 9' ABOVE LANDING.

TYPE

DESCRIPTION

LIGHTING

SCHEDULE

MANFACTURER

MOUNTING

NOTES

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2'x4' FLUORESCENT ACRYLIC

TROFFER

COLUMBIA LIGHTING

3-32W SUPER T8

CEILING GRID

MODEL #: JTS-24-332-G-FS

-A12-EPU

OF ESCALATOR.

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Scale: Reference Individual Drawings	Date: Issued For Construction 11/5/2012	Project Number: 12-102
MN	F - 2	Sheet:

SWIFTCURRENT

| Engineering Services

10 Forest Falls Dr. Unit 8b Yarmouth, ME 04096 Tel: (207) 847-9280

Date: Issued For Construction 11/5/2012	Project Number: 12-102	SECOND FLELECTRICAL ALARM & IPLAN: EXIT	PORTAL AND ASSOCIATED RENOVATIONS
E - 2	Sheet:	LOOR L FIRE LIGHTING T PORTAL	AND ATED TIONS