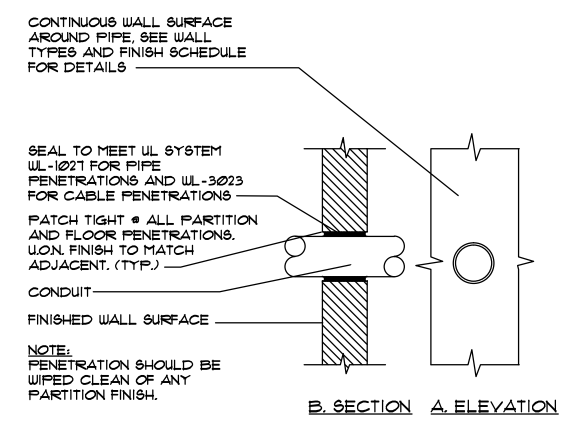


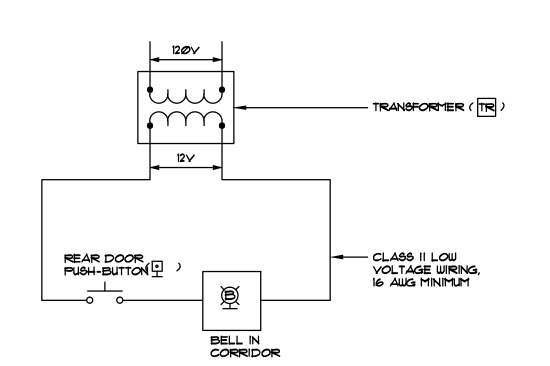
OCCUPANCY SENSOR WIRING DIAGRAM E402 SCALE: NONE



CONDUIT AT METAL STUD WALL

E402 SCALE: NONE

(SURFACE MOUNT ON CABINET)



ELECTRICAL CONTRACTOR SHALL FURNISH AND INSTALL 120/12 VOLT TRANSFORMER FOR OPERATION OF REAR DOORBELL. MOUNT TRANSFORMER ADJACENT TO PANEL± TRANSFORMER SHALL BE EDWARDS * 88-250 OR EQUIVALENT. 2. AT REAR DOOR, ELECTRICAL CONTRACTOR SHALL FURNISH AND INSTALL A DOORBELL PUSH-BUTTON SURFACE MOUNTED ON OUTSIDE OF ENTRY DOOR MOUNT PUSH-BUTTON @ 4'-6" AFF OR AS REQUIRED BY LANDLORD. PUSH-BUTTON SHALL BE EDWARDS *600 OR 3. BELLS SHALL BE MOUNTED ON WALL AT 12'-0". USE EDWARDS * 660 OR EQUIVALENT INSTALLED IN A WALL MOUNTED BOX WITH WHITE LOUVERED COVER PLATE.

> DOORBELL DETAIL E402 SCALE: NONE

> > DRAWN BY: DJQ CHECKED BY: KLS/PJF NSA PROJECT NUMBER: 2013-99 PROJECT PHASE: CD HEI PROJECT NUMBER: R14-1941.000 ISSUE / DATE: 100% CHECKSET 07-11-2014

> > > 08-01-2014

NewStudio/

60 Pearl Street

Portland, ME 04101

4431 Lake Avenue South

White Bear Lake, MN 55110

p: 651.207.5527 f: 651.207.8247

ANTHROPOLOGIE

HALLBERG ENGINEERING

Mechanical/Electrical Consulting Engineers 1750 Commerce Court, White Bear Lake, MN 55110 (651) 748-1100 • Fax (651) 748-9370

REVISION:

SHEET TITLE : ELECTRICAL **DETAILS**