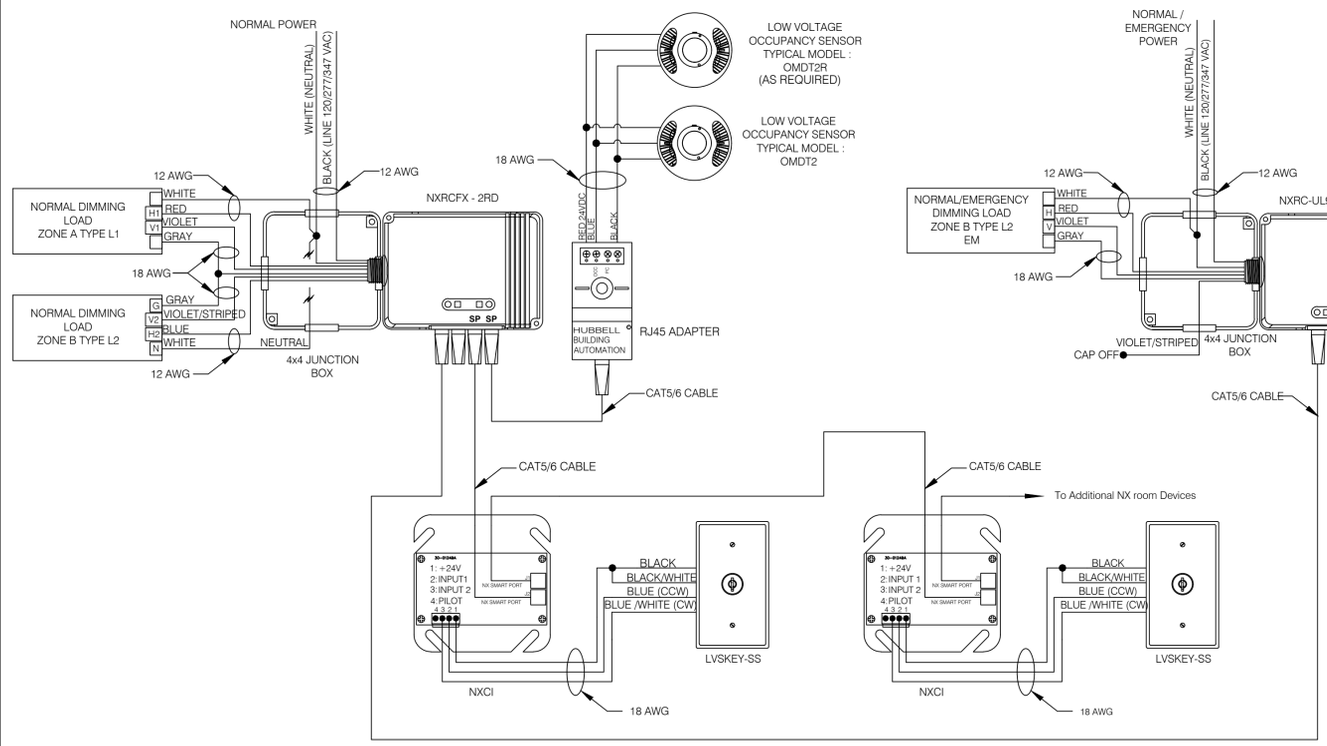
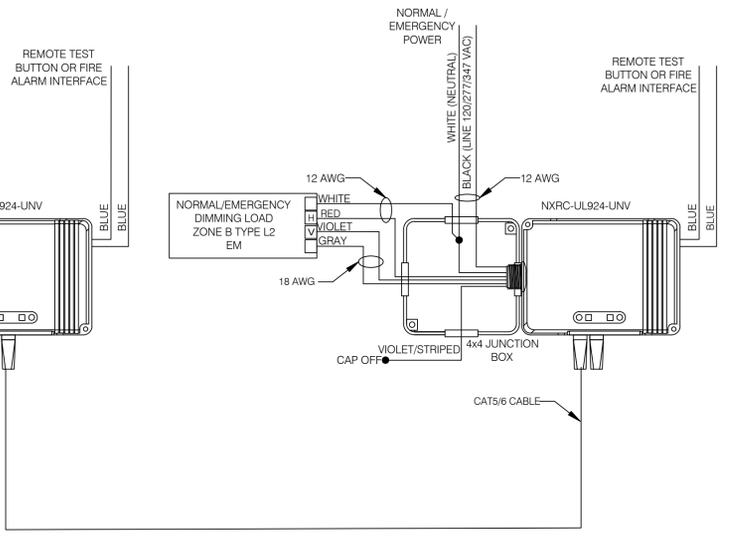


WOMEN'S 2012/ MEN'S 2013  
TWO ZONE (0-10v) WITH CEILING MOUNT OCCUPANCY SENSOR

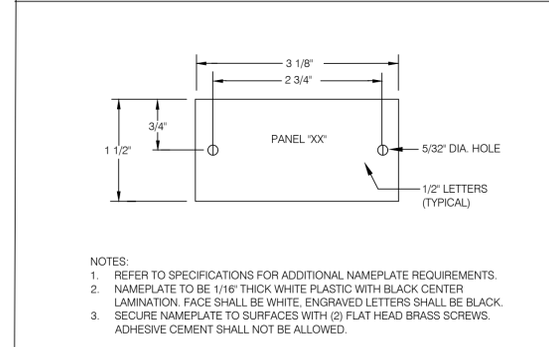
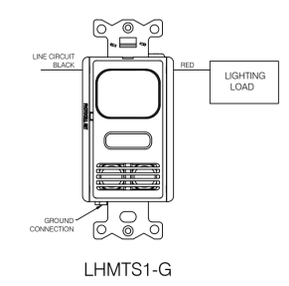


TYPICAL  
TWO ZONE (0-10v) WITH CEILING MOUNT OCCUPANCY SENSOR

4 LIGHTING CONTROL WIRING DIAGRAM  
E-702.00 SCALE: NTS

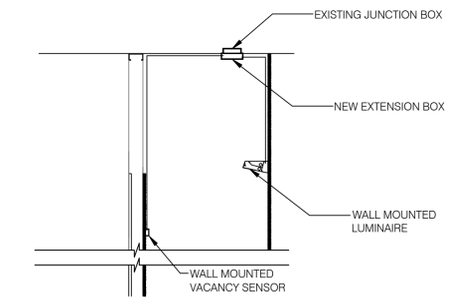


TYPICAL (ON/OFF) WALL MOUNT  
VACANCY SENSOR SW.

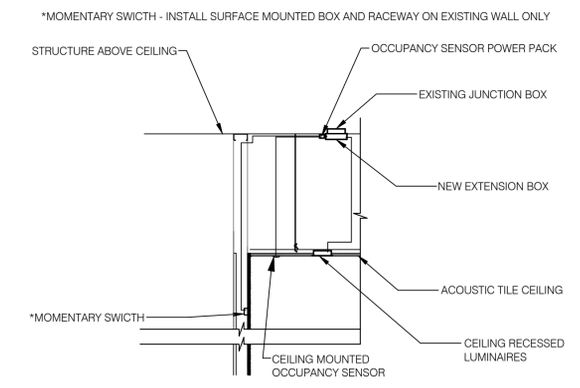


- NOTES:
- REFER TO SPECIFICATIONS FOR ADDITIONAL NAMEPLATE REQUIREMENTS.
  - NAMEPLATE TO BE 1/16" THICK WHITE PLASTIC WITH BLACK CENTER LAMINATION. FACE SHALL BE WHITE. ENGRAVED LETTERS SHALL BE BLACK.
  - SECURE NAMEPLATE TO SURFACES WITH (2) FLAT HEAD BRASS SCREWS. ADHESIVE CEMENT SHALL NOT BE ALLOWED.

3 NAMEPLATE DETAIL  
E-702.00 SCALE: NTS



2 WALL MOUNTED VACANCY SENSOR  
WALL MOUNTED LUMINAIRE (ELEVATION)  
E-702.00 SCALE: NTS



1 LIGHT SWITCH  
CEILING MOUNTED OCCUPANCY SENSOR  
CEILING RECESSED LUMINAIRE (ELEVATION)  
E-702.00 SCALE: NTS

**RESTROOM RENOVATION  
PURCHASE COLLEGE**  
STATE UNIVERSITY OF NEW YORK

735 Anderson Hill Rd.  
Purchase, NY 10577

**PHASE 2:**  
MUSIC BUILDING  
DANCE BUILDING  
PHYS. ED. BUILDING  
LIBRARY

**Conditions**  
ALL IDEAS, DESIGNS, ARRANGEMENTS AND PLANS INDICATED OR REPRESENTED BY THIS DRAWING ARE OWNED BY, AND THE PROPERTY OF RONNETTE RILEY ARCHITECT AND WERE CREATED, DEVELOPED AND DESIGNED FOR THE USE OF, AND IN CONNECTION WITH THE SPECIFIC PROJECTS. NONE OF SUCH IDEAS, DESIGNS, ARRANGEMENTS OR PLANS SHALL BE USED BY OR DISCLOSED TO ANY PERSON, FIRM OR CORPORATION FOR ANY PURPOSE WHATSOEVER WITHOUT THE WRITTEN PERMISSION OF RONNETTE RILEY ARCHITECT.  
© Copyright Ronnette Riley Architect 2020

**Ronnette Riley Architect**

494 Eighth Avenue, 15th Floor  
New York, NY 10001  
T 212 594 4015  
F 212 594 2868  
www.ronnetteriley.com

MEP Engineer  
SETTY & Associates, Ltd  
149 W 36th Street, 8th floor  
New York, NY 10018  
T 646 253 9000  
F 646 224 8497

Rev	Date	Issue
05	May 2022	Issue for Bid

**ELECTRICAL DETAILS**

Date	01-16-2020
Project No.	1944
Drawing By	CHK By
Scale	AS NOTED

**E-702.00**