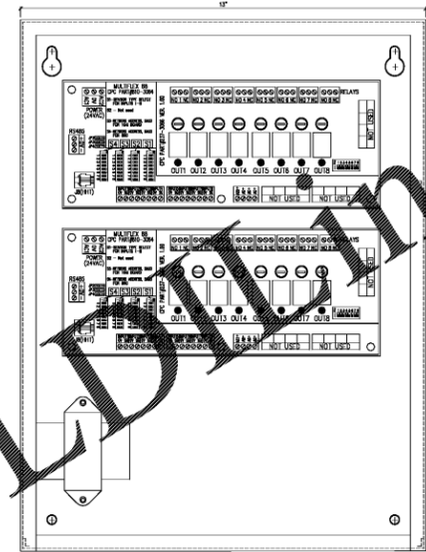


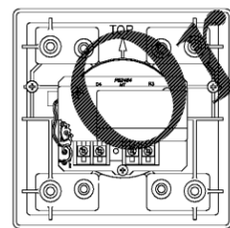
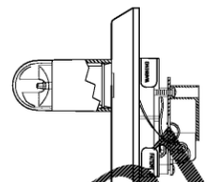
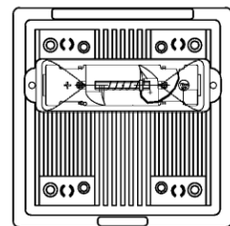
1 REFRIGERANT LEAK DETECTION UNIT - HGM MZ

- NOTE:
1. INSTALL ENCLOSURE ON A VIBRATION FREE SURFACE. MARK HOLE LOCATIONS. USE APPROPRIATE HARDWARE FOR MOUNTING TO STRUCTURE.
 2. FOLLOW ALL NATIONAL AND LOCAL ELECTRICAL CODES WHEN INSTALLING.
 3. WHEN INSERTING WIRES, BE SURE HIGH AND LOW VOLTAGE ARE KEPT ISOLATED.
 4. ALL REMOVED KNOCKOUTS MUST HAVE CONDUIT FITTINGS INSTALLED.

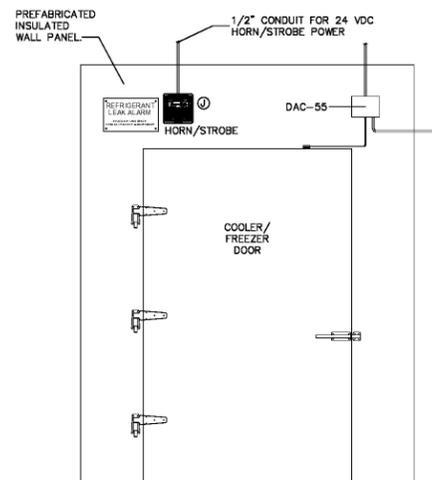
- REFRIGERANT LEAK DETECTION CONTROL PANEL:
- ONE (1) ENCLOSURE (INSTALLER SUPPLIED & MOUNTED)
 - CPC POWER SUPPLY (INSTALLER MOUNTED)
 - TWO (2) 8A/8RO COMBO BOARD (INSTALLER MOUNTED)



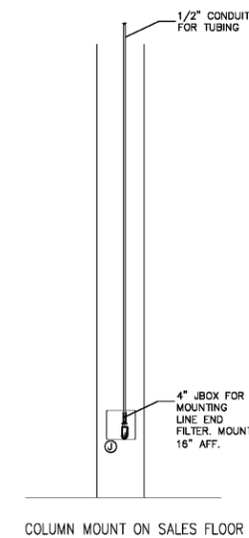
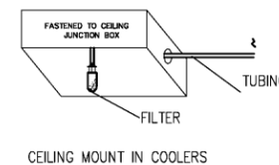
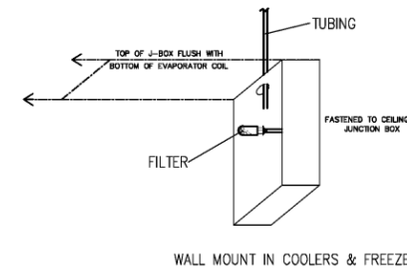
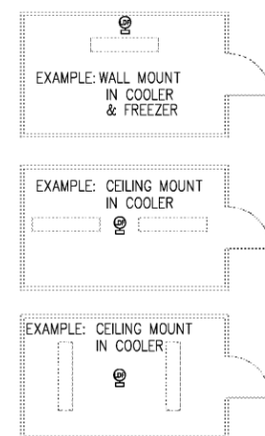
2 CONTROL SYSTEM - LEAK DETECTION CONTROL PANEL



3 CONTROL SYSTEM - REFRIGERANT LEAK HORN & STROBE DETAIL



4 CONTROL SYSTEM - REFRIGERANT LEAK HORN/STROBE MOUNTING DETAIL



- NOTE:
- USE SPECIAL WASHDOWN J-BOX (OWNER SUPPLIED) TO MOUNT FILTER END FOR ZONES IN PREP AREAS, DAIRY COOLER AND OUTDOOR PURGE ZONE.
 - WHERE DAMAGE TO FILTER END MAY OCCUR, REMOVE THE J-BOX KNOCKOUTS AND INSTALL COVERPLATE.
 - FREEZERS TO UTILIZE WALL MOUNT LOCATION.
 - COOLERS AND PREP ROOMS TO UTILIZE WALL MOUNT OR CEILING MOUNT DEPENDING ON COIL CONFIGURATION.
 - SALES FLOOR ZONES TO UTILIZE THE COLUMN MOUNT.

5 CONTROL SYSTEM - REFRIGERANT LEAK DETECTION FILTER MOUNTING / INSTALL DETAIL

FOR REFERENCE ONLY



KROGER GA-464
CONTROLS
INSTALLATION TEMPLATE

CURRENT PLAN DATE: 02/12/2020
ORIGINAL PLAN DATE: X

REVISION	DATE	BY	CHKD
1	7		
2	8		
3			
4			
5			
6			

STANDARD PLOTTED SCALES:

BUILDING STAYS	SALES AREA	MEZZANINE	DOCK / UTILITY
TOTAL SHELFING	% OF GROSS SALES		
BASE STORE			

ENERGY MANAGEMENT
CPC DETAILS

EM-3

CAD FILE: COR-181-TEMP-EM-3.DWG

THIS DRAWING IS INTENDED ONLY TO SHOW THE REQUIREMENTS OF THE DESIGN. IT IS NOT TO BE USED FOR CONSTRUCTION. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE ACCURACY OF THE ARCHITECT'S DRAWING.