

**PUBLIX FACILITIES DESIGN DEPARTMENT**

DAVID L. BEEBE, PE  
ARCHITECT  
DAVID L. BEEBE & ASSOCIATES, INC.  
11277  
SC REG. 11277  
AL REG. 6234  
FL REG. 103497  
VA REG. 12432  
TX REG. 84018170F

JOHN W. KITCHENS, PE  
CIVIL/STRUCTURAL FL REG. 45277  
GA REG. 80251  
SC REG. 16340  
AL REG. 26582  
TN REG. 101507

PAUL C. HARMAN, PE  
STRUCTURAL FL REG. 53909  
GA REG. 27740  
SC REG. 21754  
TN REG. 24905  
AL REG. 101962  
NC REG. 35873

JOHN J. CARAMALIS, PE  
MECHANICAL FL REG. 43889  
GA REG. 621248  
SC REG. 16221  
AL REG. 26581  
TN REG. 106507  
VA REG. 040205476

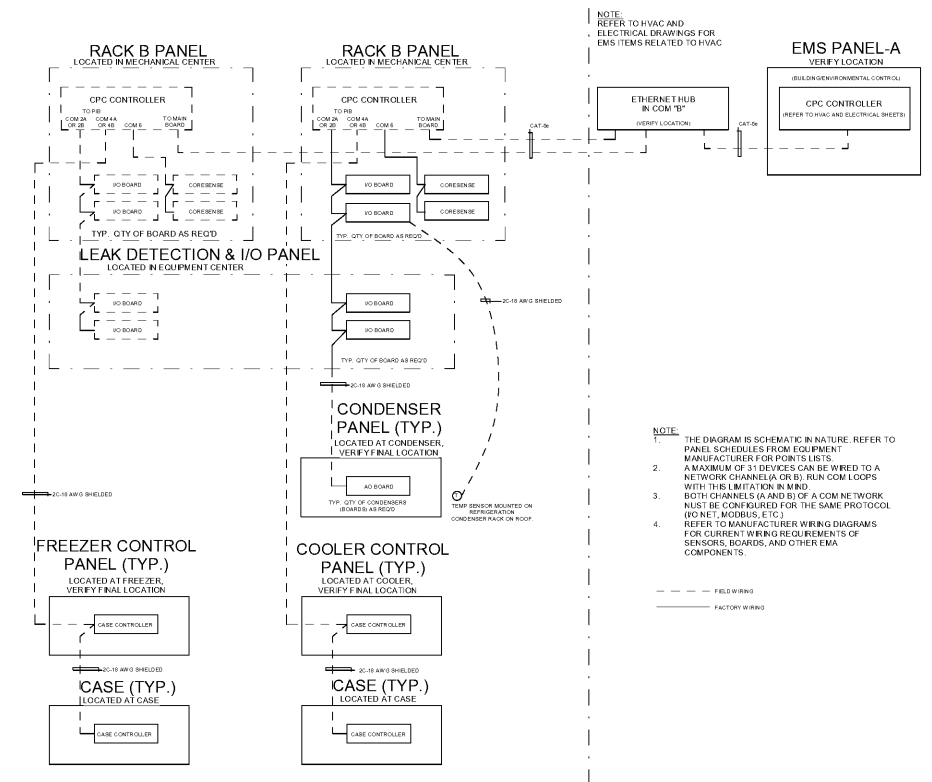
ANTHONY CLEMENTI, PE  
MECHANICAL FL REG. 54781  
GA REG. 31882  
SC REG. 25591  
AL REG. 28489  
TN REG. 111382  
NC REG. 639684  
VA REG. 040205437

RAYMOND J. SIRIANNI, PE  
ELECTRICAL FL REG. 54085  
GA REG. 92508  
SC REG. 19743  
AL REG. 23965  
TN REG. 89838  
NC REG. 639683  
VA REG. 040205379

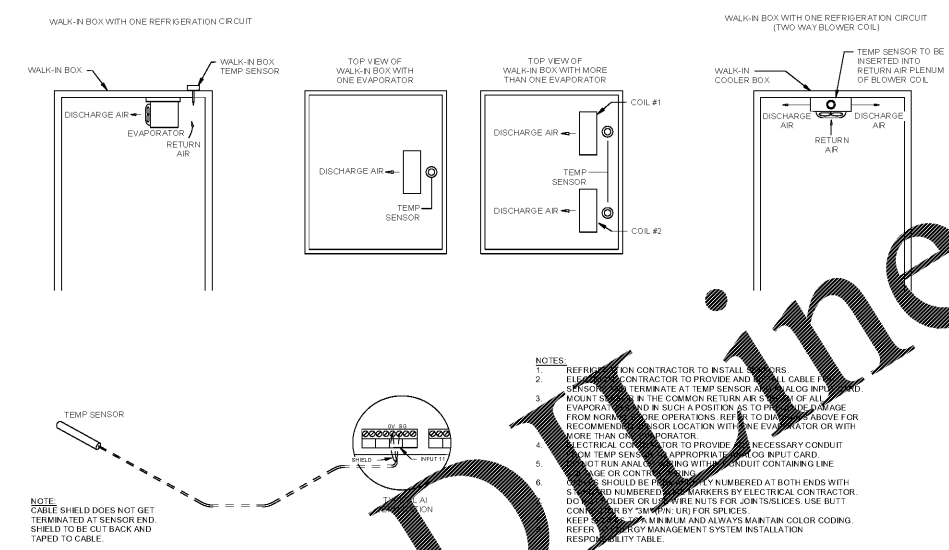
© COPYRIGHT 2018  
PUBLIX SUPER MARKETS, INC.

THESE CONSTRUCTION DOCUMENTS ARE THE PROPERTY OF PUBLIX SUPER MARKETS, INC. AND ARE NOT TO BE COPIED OR REPRODUCED FOR ANY SPECIFIC BUILDING WITHOUT WRITTEN PERMISSION. THESE DRAWINGS SHALL NOT BE DISSEMINATED WITHOUT PRIOR WRITTEN PERMISSION OF PUBLIX SUPER MARKETS, INC.

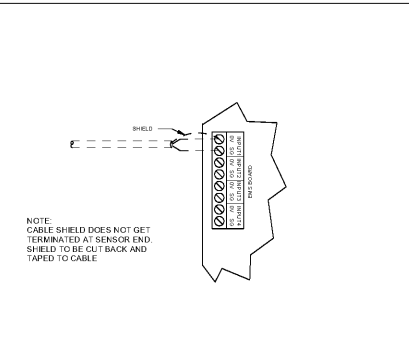
THE DESIGN INDICATED IN THESE CONSTRUCTION DOCUMENTS IS TO THE BEST OF MY KNOWLEDGE, INFORMATION, AND BELIEF, COMPLY WITH THE APPLICABLE MINIMUM BUILDING CODES.



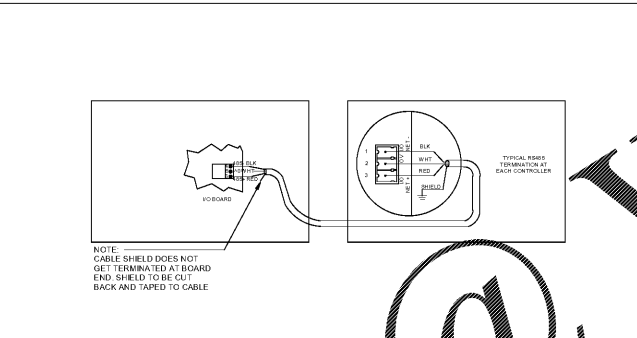
1 REFRIG - TYPICAL NETWORK  
SCALE: N.T.S.



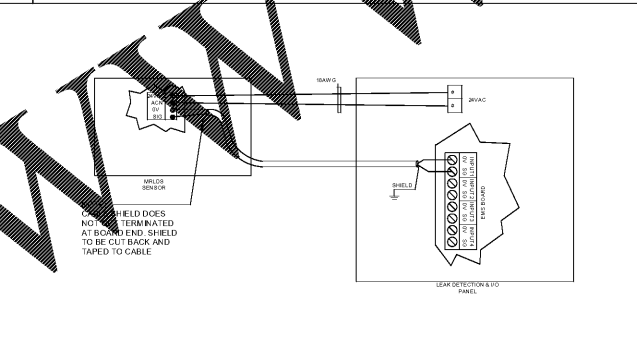
2 REFRIG - WALK-IN BOX SENSOR MOUNTING AND WIRING  
SCALE: N.T.S.



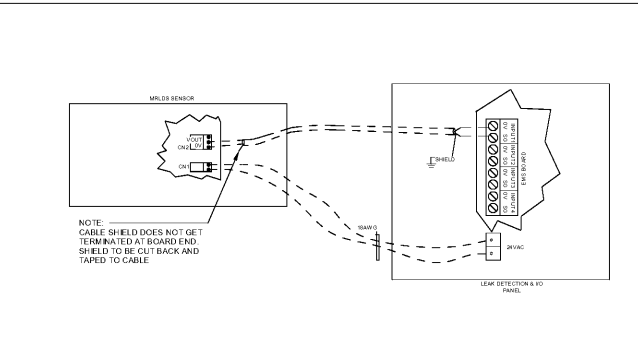
3 REFRIG - TEMP SENSOR TERMINATION AT BOARD  
SCALE: N.T.S.



4 REFRIG - RS485 NETWORK TERMINATION  
SCALE: N.T.S.



5 REFRIG - HALOCARBON MRLDS WIRING  
SCALE: N.T.S.



6 REFRIG - CO2 MRLDS WIRING  
SCALE: N.T.S.

PLOT DATE:  
August 21 2018

No.	Description	Date

STORE NUMBER  
**1687**  
Tattersall Park  
US 280 & Highway 19  
Hoover  
Shelby Co., AL

**48.10**  
V814.2018  
SIENNA LITE

ENERGY  
MANAGEMENT -  
REFRIG.

N.T.S.

**R6.1**

Order Plans