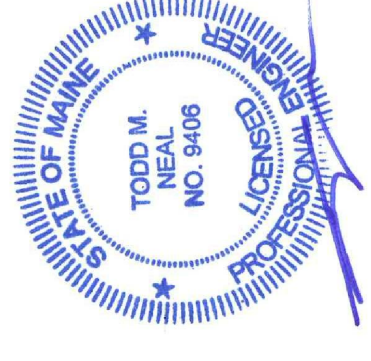


**THA**  
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midtown Portland

Somerset Street  
Elm Street  
Portland, ME

Building 2  
STAIR FOUNDATION  
DETAILS

Structural Engineer  
**BECKER**  
STRUCTURAL ENGINEERS  
75 York Street, Portland, Maine 04101  
207.579.1538 • beckerstructural.com

MEP Engineer  
McCabe & Associates  
FP Engineer  
McCabe & Associates

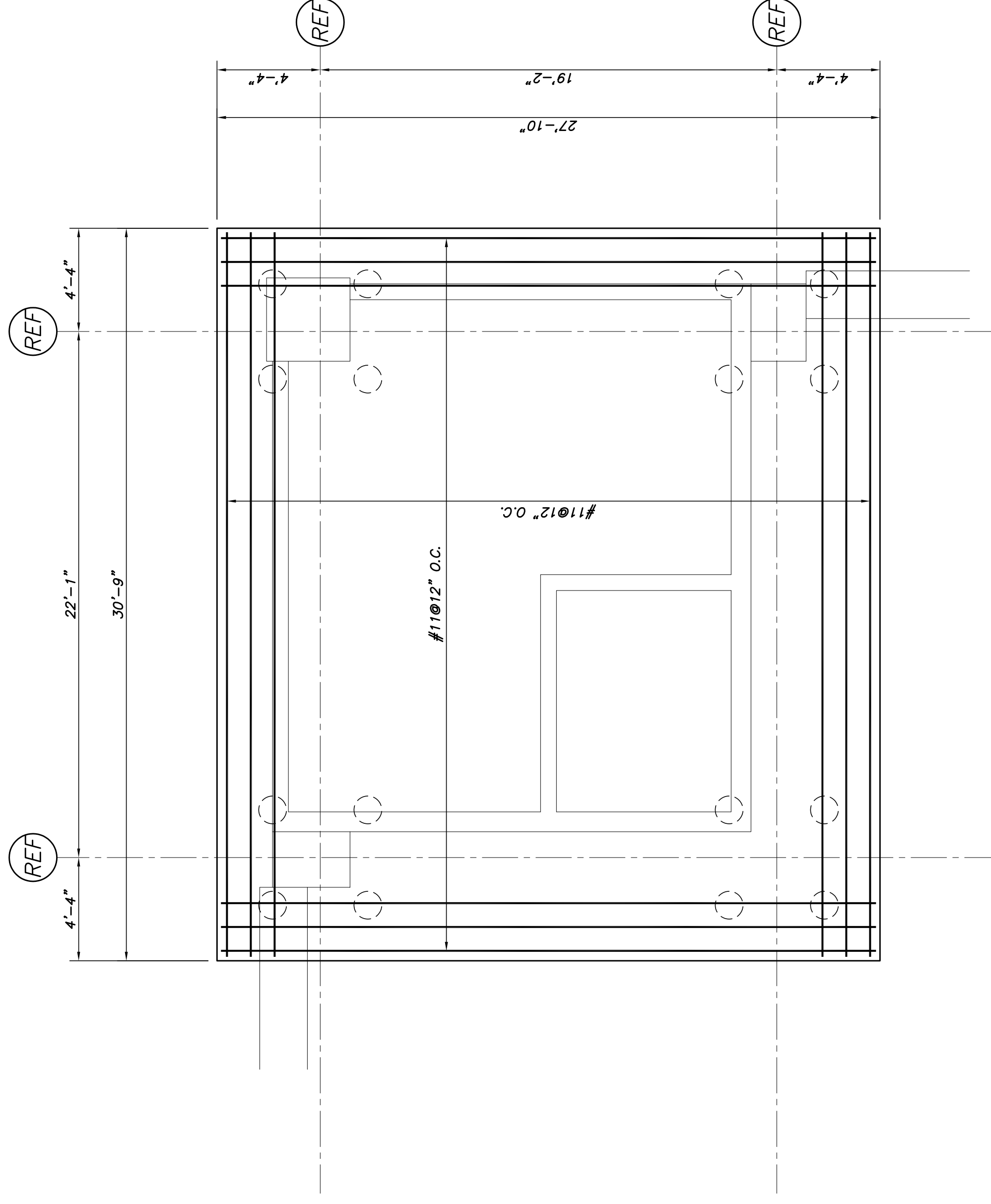
SCALE: AS NOTED  
ISSUED / DRAWN BY \_\_\_\_\_

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REVISED / REVISED BY \_\_\_\_\_  
APRIL 15, 2016

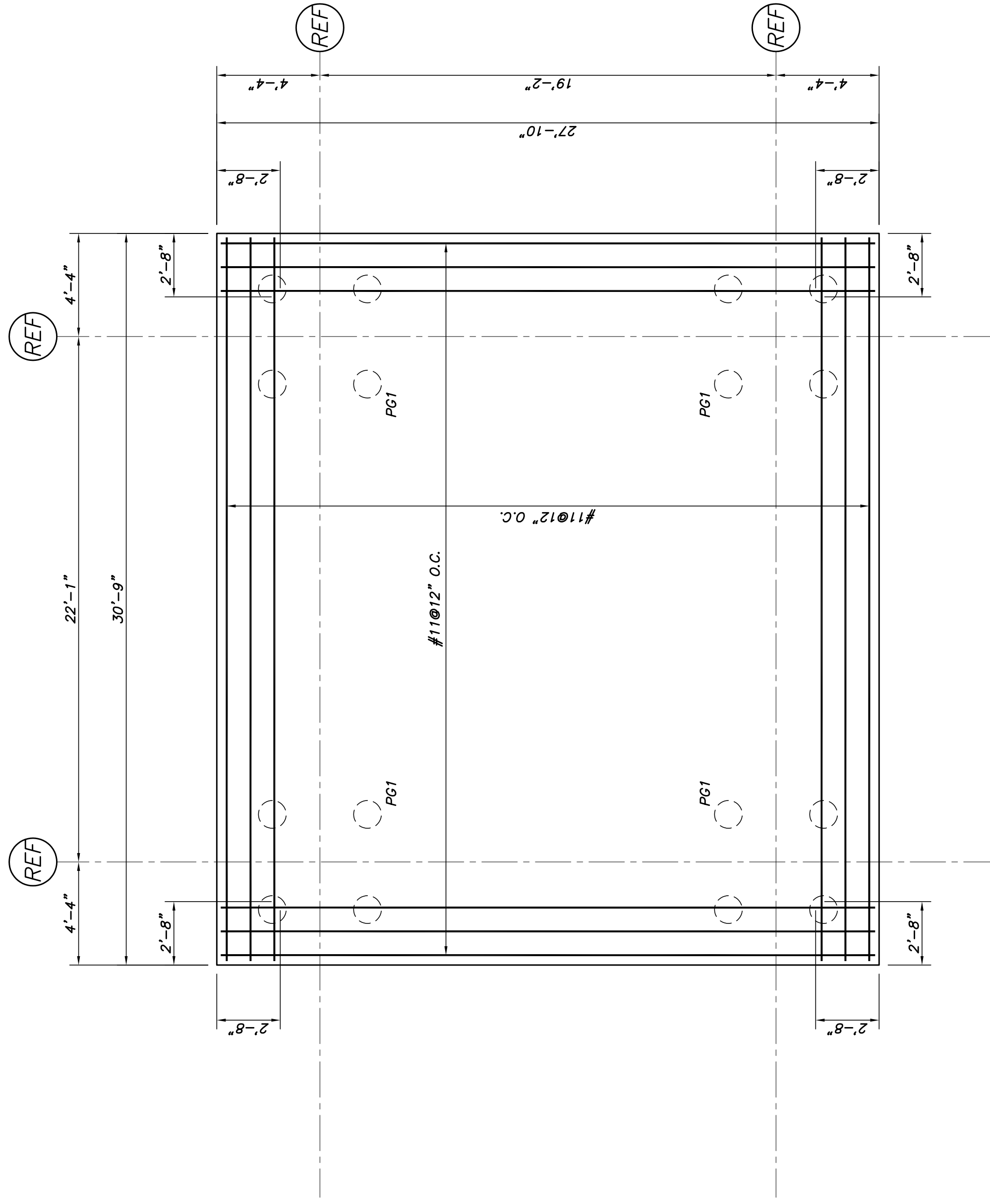
JOB NO: 15001

SHEET NUMBER

**S-1.0A**



STAIR\_FDN\_MAT No.1 TOP REIN  
1/4"=1'-0" NOTE: DEPTH = 4'-0"



STAIR\_FDN\_MAT No.1 BOT REIN  
1/4"=1'-0" NOTE: DEPTH = 4'-0"

- NOTES:
1. PG1, PG2, ETC. INDICATES PILE GROUP SUPPORTING MAT FOUNDATION. SEE S2.3 FOR PILE GROUP DETAILS.
  4. PILES SHALL HAVE A NET ALLOWABLE AXIAL CAPACITY 310 KIPS (155 TON) AFTER CONSIDERING PILE DOWN DRAG FROM SITE SOIL SUBSIDENCE.

NOT FOR CONSTRUCTION  
REVISED PERMIT SET  
4/15/16