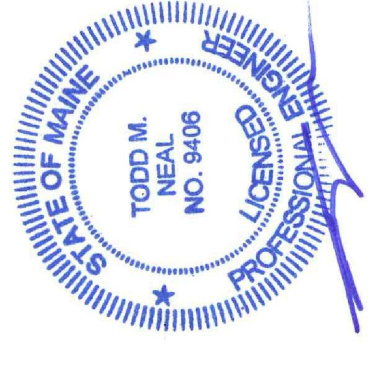


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midtown Portland

Somerset Street  
 Elm Street  
 Portland, ME

Building 2  
 PILE CAP &  
 PILE GROUP  
 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 \_\_\_\_\_

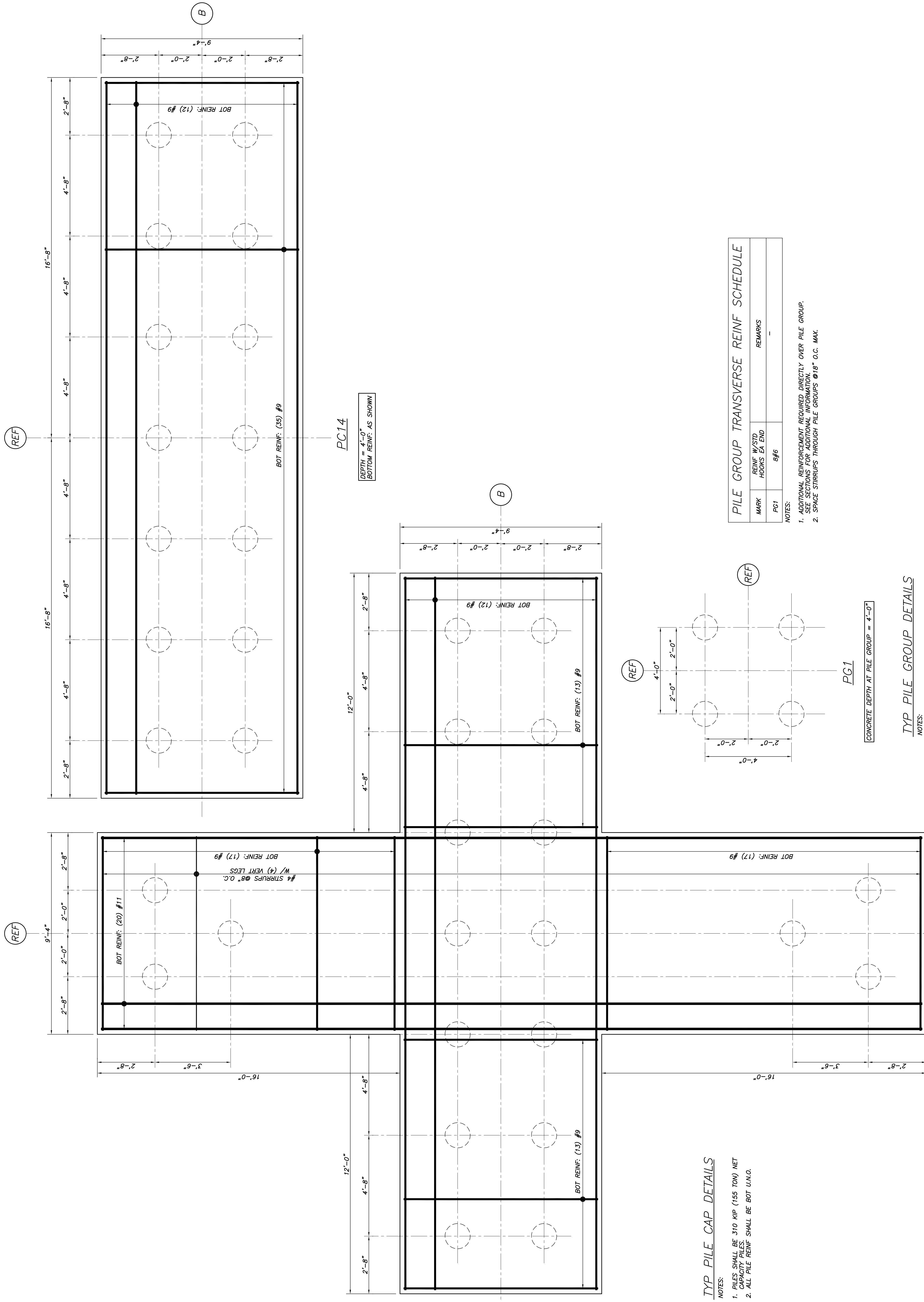
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REVISED / REVISED BY \_\_\_\_\_  
 APRIL 15, 2016

JOB NO: 15001

SHEET NUMBER

**S-2.3**



**PILE GROUP TRANSVERSE REINF SCHEDULE**

MARK	REINF W/STD HOOKS EA END	REMARKS
PG1	8#6	

- NOTES:
- ADDITIONAL REINFORCEMENT REQUIRED DIRECTLY OVER PILE GROUP. SEE SECTIONS FOR ADDITIONAL INFORMATION.
  - SPACE STIRRUPS THROUGH PILE GROUPS @ 18" C.C. MAX.

- TYP PILE CAP DETAILS**
- NOTES:
- PILES SHALL BE 310 KIP (155 TON) NET CAPACITY PILES. DETAILS & STRIP FTG SCHEDULE FOR ADD. INFO.
  - ALL PILE REINF SHALL BE BOT U.N.O.

- TYP PILE GROUP DETAILS**
- NOTES:
- PILES SHALL BE 310 KIP (155 TON) NET CAPACITY PILES. DETAILS & STRIP FTG SCHEDULE FOR ADD. INFO.
  - SEE SECTIONS, DETAILS & STRIP FTG SCHEDULE FOR ADD. INFO.

NOT FOR CONSTRUCTION  
 REVISED PERMIT SET  
 4/15/16