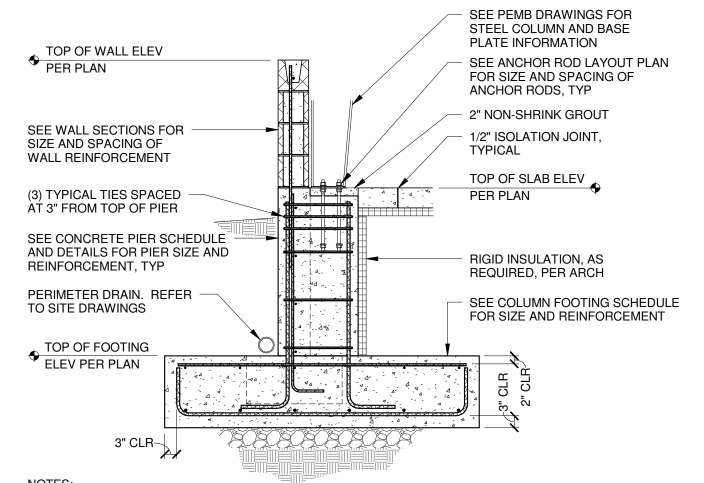
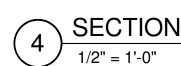


1. ANCHOR RODS SHALL BE SET AND HELD IN POSITION TEMPLATE WHICH IS LATERALLY STABLE AND WHICH PREVENTS ANCHOR RODS FROM BEING DISPLACED OUT-OF-PLUMB DURING CONCRETE PLACEMENT

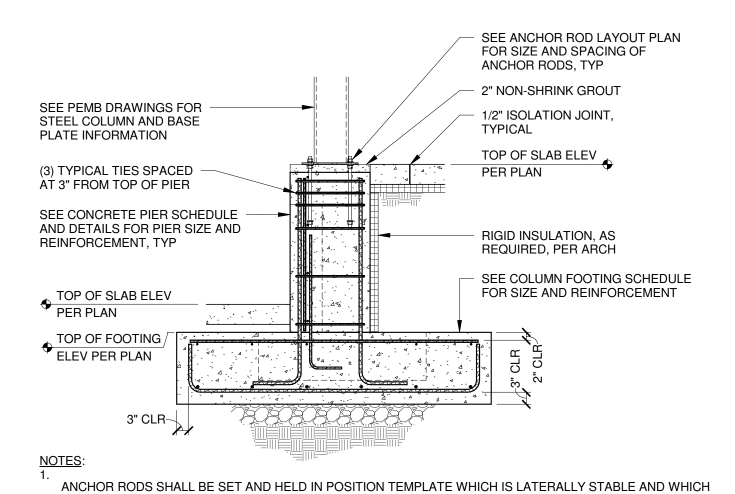
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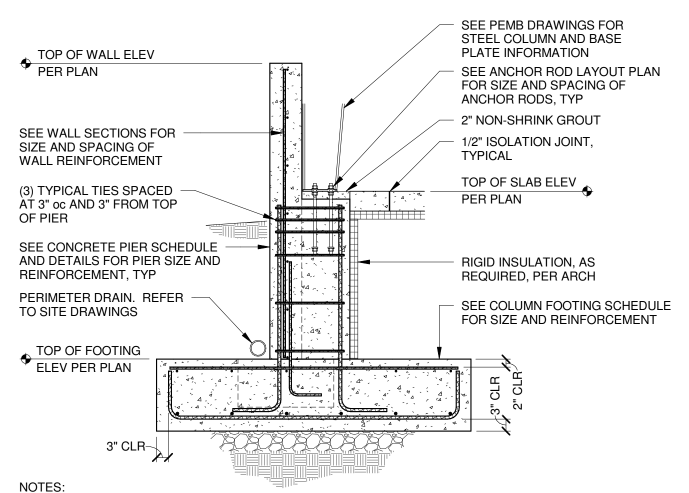
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SECTION

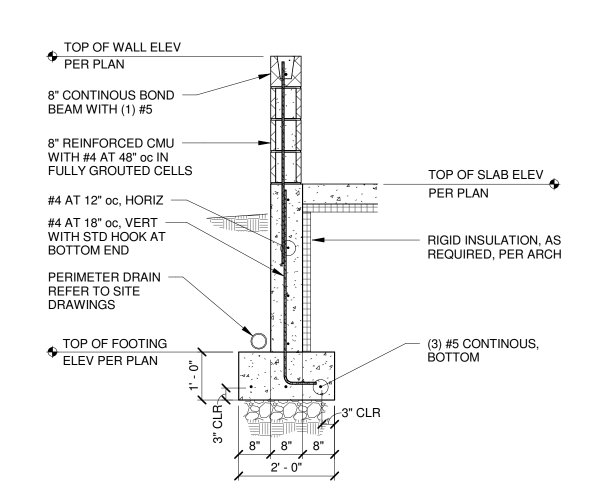


PREVENTS ANCHOR RODS FROM BEING DISPLACED OUT-OF-PLUMB DURING CONCRETE PLACEMENT

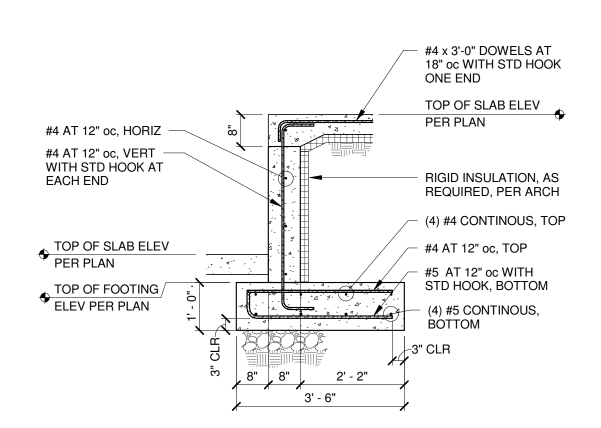


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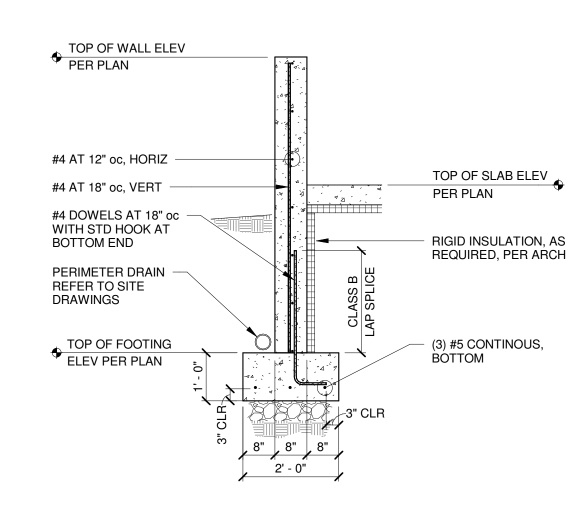
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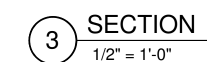


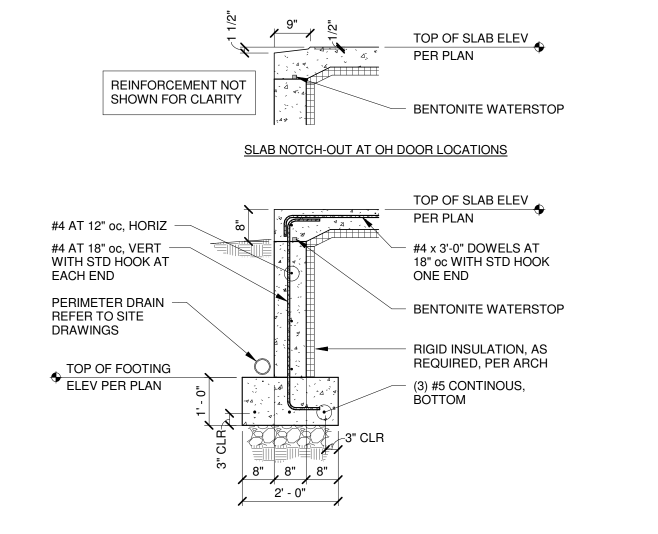
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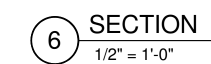


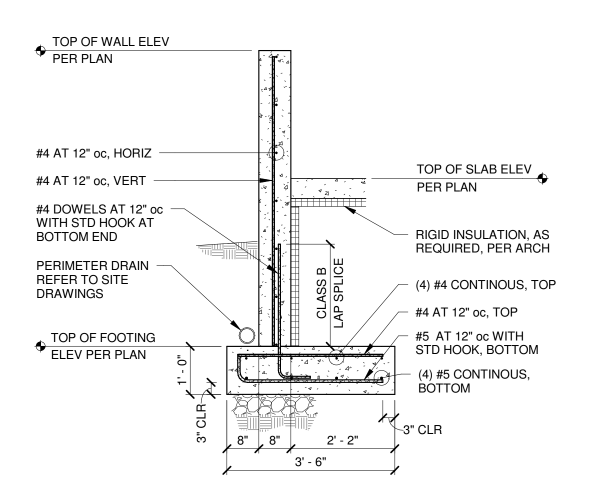
SECTION











SECTION

base design group, inc. 94 Auburn Street - Unit 206, Portland, Maine 04103 t: 207.553.2070 - f: 207.553.2072

www.basedesigngroup.com

Key Plan

Sheet Issue / Revision Description 03/28/2017 Owner Review Set 04/17/2017 | Permit Set Seal/Signature

Project UNIT 15 1039 RIVERSIDE STREET PORTLAND, MAINE

MIGUEL

BETANCOUR

Client HardyPond Construction

> **FOUNDATION SECTIONS**

Portland, Maine

Project Number 17042-0 Drawn By Author Checked By Checker

S-302

Scale

1/2" = 1'-0"