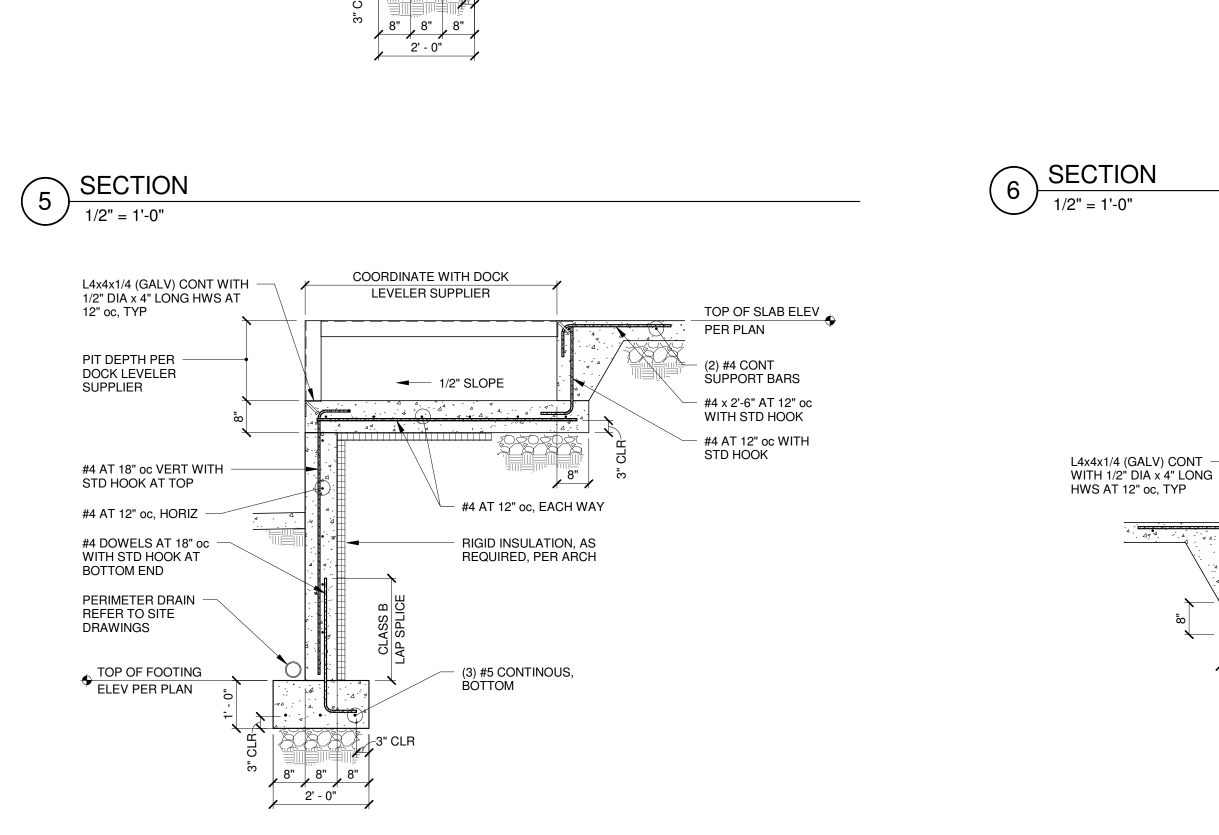
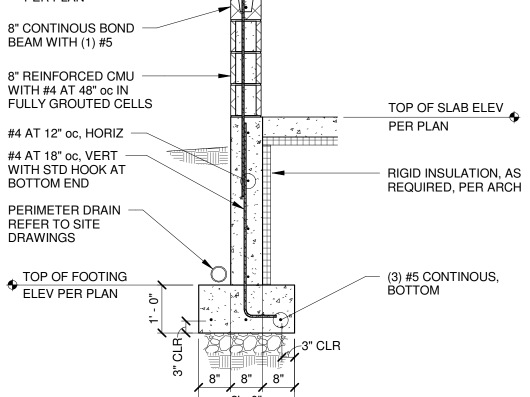
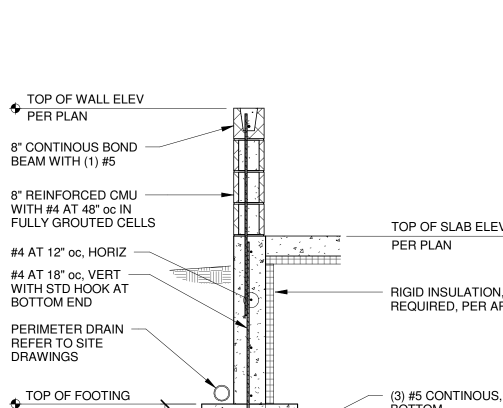


1/2" = 1'-0"

SECTION AT DOCK LEVELER PIT

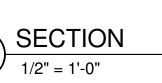




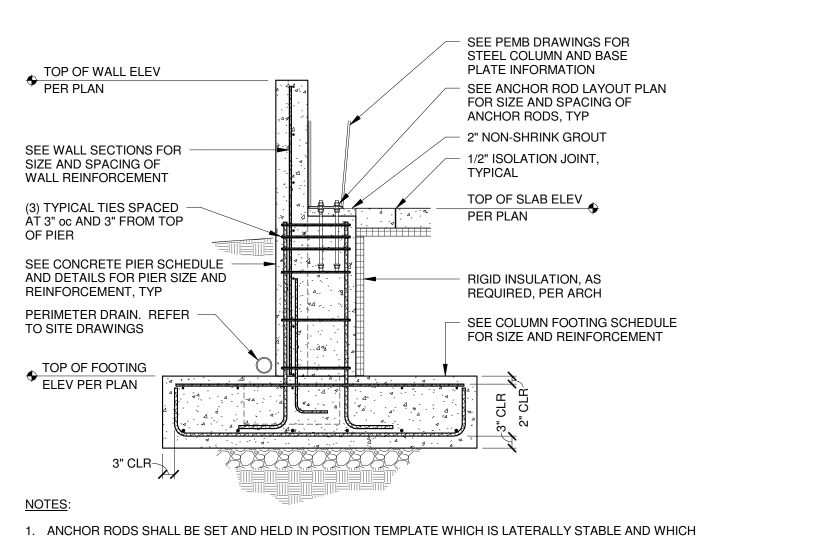


PREVENTS ANCHOR RODS FROM BEING DISPLACED OUT-OF-PLUMB DURING CONCRETE PLACEMENT





2



(3) SECTION

EACH END

DRAWINGS

REFER TO SITE

1/2" = 1'-0"

#4 AT 18" oc, VERT BOTTOM END

PER PLAN

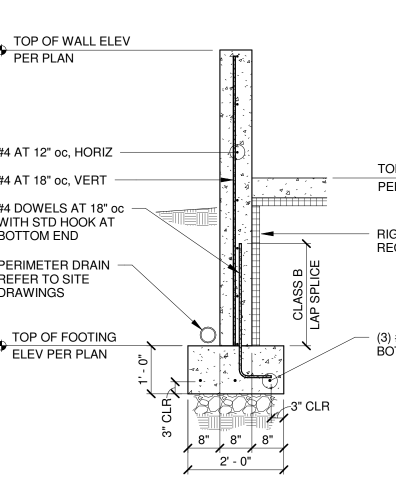
TOP OF FOOTING ELEV PER PLAN

WITH STD HOOK AT PERIMETER DRAIN REFER TO SITE DRAWINGS

#4 AT 12" oc, HORIZ #4 DOWELS AT 18" oc

9

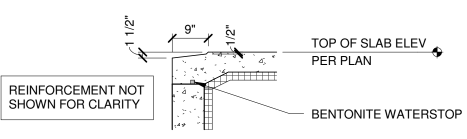
1/2" = 1'-0"



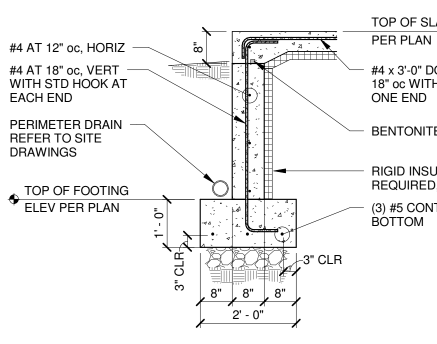
TOP OF SLAB ELEV PER PLAN

RIGID INSULATION, AS REQUIRED, PER ARCH

(3) #5 CONTINOUS, BOTTOM



SLAB NOTCH-OUT AT OH DOOR LOCATIONS

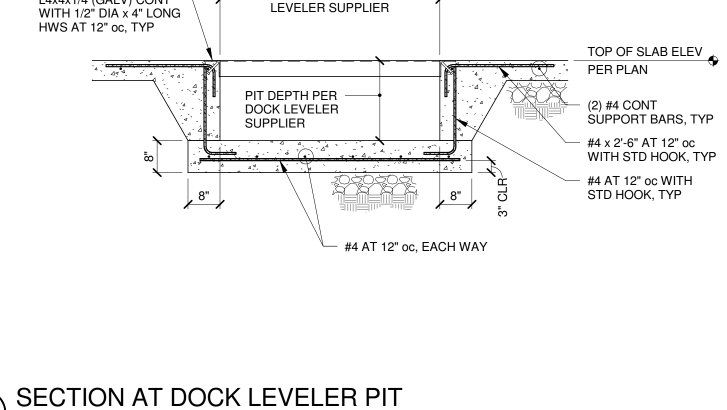


COORDINATE WITH DOCK

TOP OF SLAB ELEV PER PLAN #4 x 3'-0" DOWELS AT 18" oc WITH STD HOOK

BENTONITE WATERSTOP

RIGID INSULATION, AS REQUIRED, PER ARCH (3) #5 CONTINOUS, BÓTTOM



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Key Plan		
Sheet Is	ssue / Revision	
No.	Date	Description
1 2		Owner Review Set Permit Set
Seal/Signature		
STATE OF MANNIE		
20 no. 14038 EF		
DSSIONAL ENGLIS		
Project		
UNIT 1		
1039 RIVERSIDE STREET		
PORTLAND, MAINE		
Client		
HardyPond		
Construction		
Portland, Maine		
Title		
FOUNDATION SECTIONS		
Project Number 17042-0		
Drawn By MB		
Checked By MB		
S-302		

Scale