

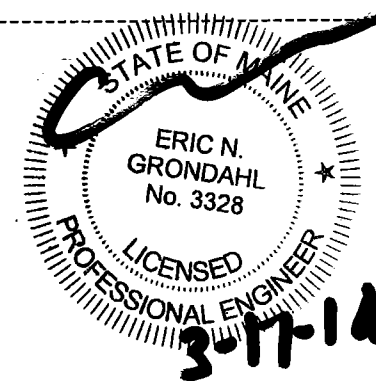
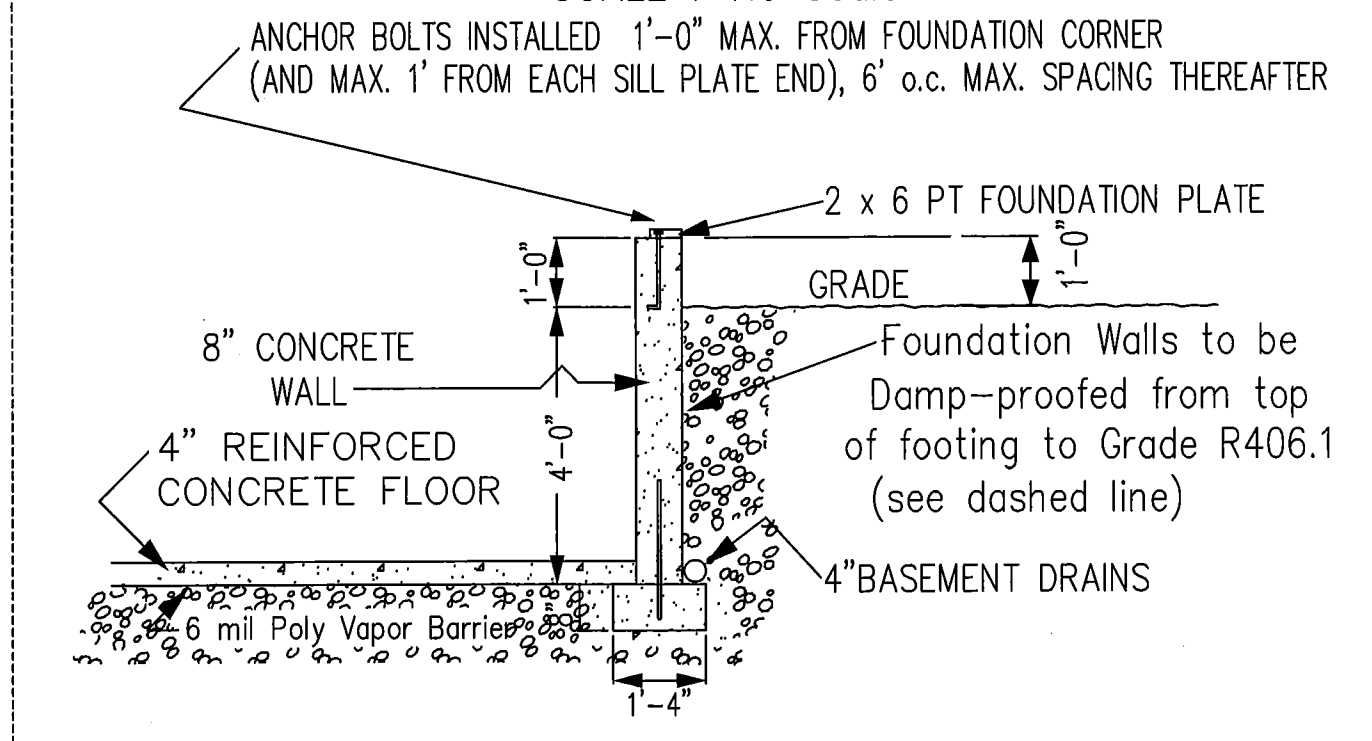
= 8" SONOTUBE ON 8"x 16"x 16" FOOTING BELOW FROST LINE
 Simpson StrongTie EPB44A (or Equal) Elevated Post Base

FOUNDATION NOTES

- Assumed load bearing value = 3000 psf Table R401.4.1
- Concrete Footings & Walls $f'_c=3000$ psi Table R402.2
- All footings 8" x 16"
- Backfill with well graded gravels or sands Table R404.1.2(3) (GW, SW)
- Construction Joints to have # 4 Bars x 2'-0" long & spaced at 24" o.c. (R404.1.2.3.7.8)

FOUNDATION WALL SECTION

SCALE : No Scale



DRAWING INDEX

Page#	Description of Drawings	Page#	Description of Drawings
1	3-D Building Perspective Views/Cover Sheet	4	Detailed Floor Plan
2	2-D Building Elevations	5	2-D Foundation Plan
3	Site	6	Building Cross-section

Sunday, March 16, 2014

HARLOW HOME DESIGN

Project: Sarnacki - Buchanan	Description: Addition 2D Foundation Plan
Page #: 5	Scale: 1/4" = 1'-0" (11" x 17")
C:\DataCAD 12\Drawings\Harlow Home Design\Client Custom Plans\Sarnacki-Buchanan.aec	