

****FOUNDATION AND FLOOR BY OTHERS****
FOUNDATION / CONCRETE FLOOR NOTES:

Floor thickness to be determined by owner's intended use and local codes.

Wall is min. 8" wide concrete, set on footing. Rebar specifications by local engineer or foundation contractor.

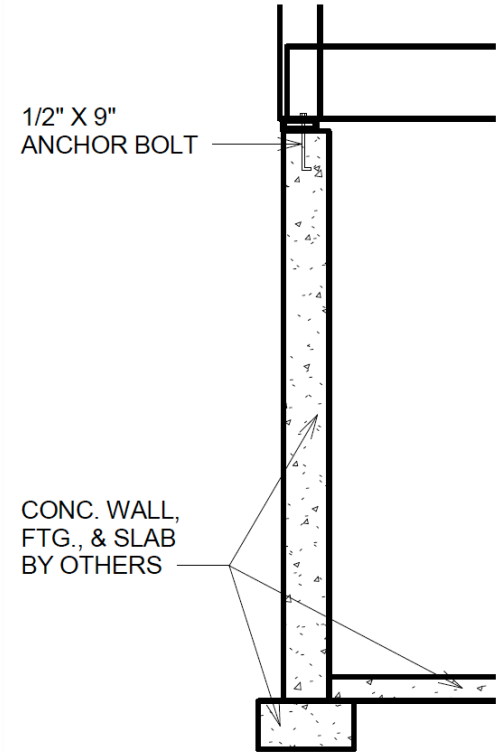
Size and depth of footings and height of wall are determined by local codes, soil conditions, owner's desired ceiling height, and grade at site.

Base of footing to be set below frost level as determined by local codes and conditions.

SLEEVES FOR ALL MECHANICAL SERVICES TO BE SPECIFIED AND LOCATED BY OWNER.

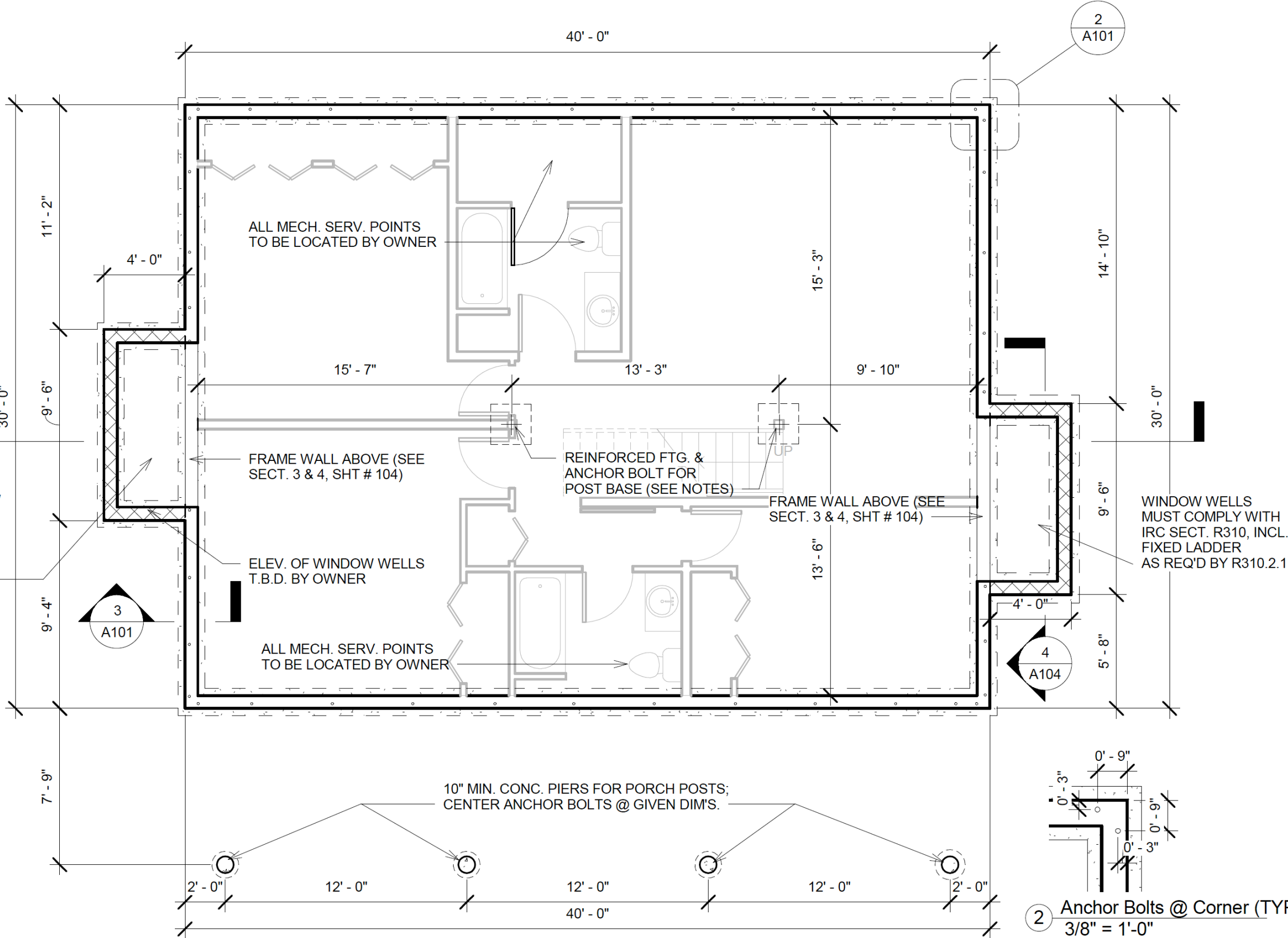
Set 1/2" x 9" anchor bolts as shown:

- Anchor bolts for sills. Locations shown are approximate. 3' max. o.c. spacing. Bolts to protrude 2 1/2" from top of wall.
- + Anchor bolt for post base. Locations shown are specific. Bolt to protrude 3/4" from top of floor.



③ Foundation Section (TYP.)
3/8" = 1'-0"

THIS DRAWING PACKAGE ILLUSTRATES THE FEATURES AND DETAILS OF THE SHELTER-KIT BUILDING DESCRIBED AND IS PROVIDED FOR THE OWNER NAMED. IT IS NOT TO BE USED TO SPECIFY MATERIALS, DIMENSIONS OR DESIGN VALUES FOR THE CONSTRUCTION OF ANY OTHER BUILDING OR COPY OF THIS KIT.



① Foundation Plan
3/16" = 1'-0"