

IT IS NOT THE INTENTION OF THE SOLID WASTE MANAGEMENT DEPARTMENT TO CONTROL THE DESIGN OF AN ENCLOSURE. IT IS THE INTENT TO GIVE THE MINIMUM WIDTH, LENGTH, AND HEIGHT FOR VARIOUS TYPES OF ENCLOSURES

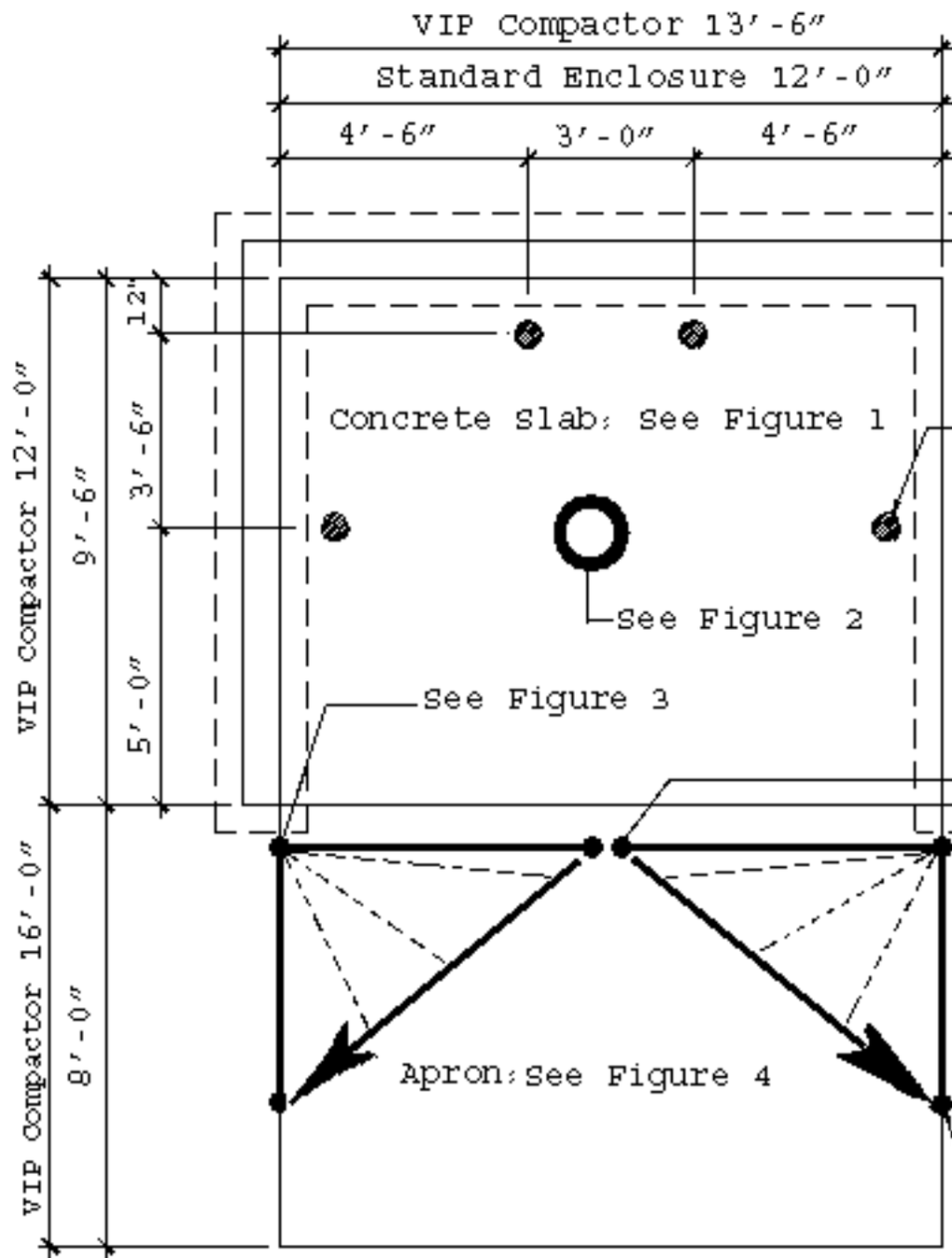


Figure 1:
6" thick, 4,000 psi, 3/4" aggregate with 6x6-10/10 WWM or equal. Slope to drain 1/8" per Foot.

Figure 2:
Attention: All restaurant and Food Services sanitary sewer drain required 16 ft. enclosure inside to inside.

Figure 3:
Separate bollards for gates

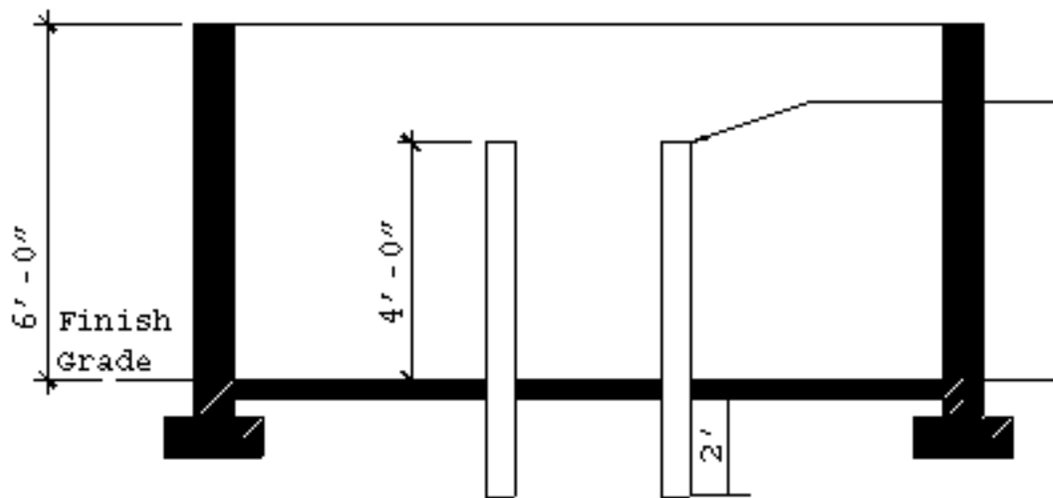
Side bollards may be required. Bollards are to be 6" from wall.

Dimensions given are to the inside of enclosure walls and are the minimum size required for the slab itself. Footing will vary with the design of the enclosure

Drill holes in pad for Gate Pin

Figure 4: Apron
6" thick 4,000 psi 3/4" aggregate with 5x6-10/10 WWM or equal 12'-0" x 8'-0" with 1/2" expansion joint
FOOTING: AS REQUIRED BY DESIGN
Apron required in front of each enclosure
6" with reinforcing to withstand 57,000 lbs.

Holes in Apron for gate pin



6" outside diameter concrete filled steel pipe shall be encased in 12" concrete all around and embedded 2'-0"

Additional information concerning these specifications may be obtained by calling the Solid Waste Management Department at 761-8100