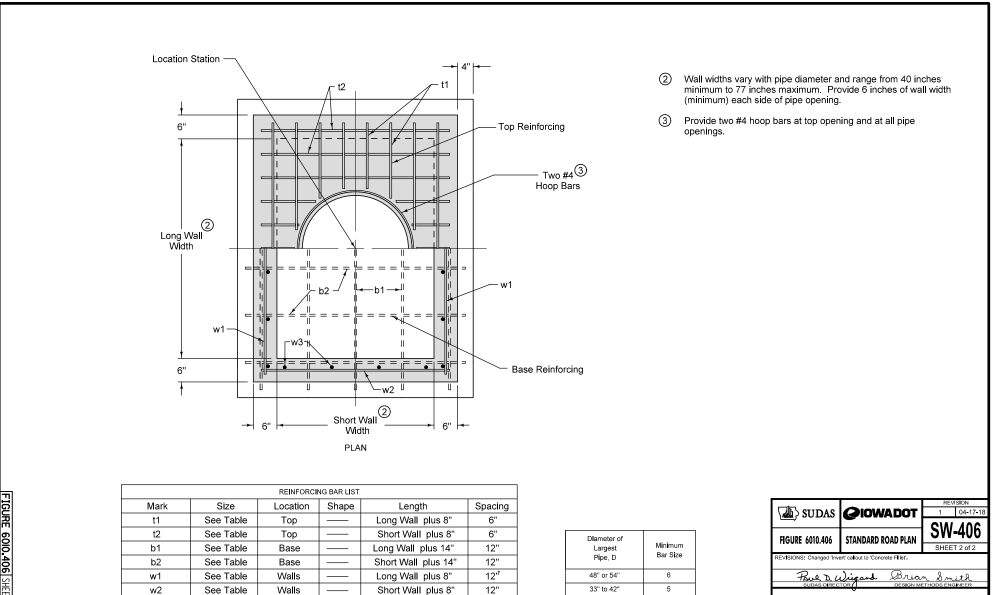
Adjacent walls may have different widths based upon pipe configuration, but structure must be rectangular. 1 Cast-in-place base shown. If base is precast integral with walls, the footprint of the base is not required to extend beyond the outer edge of the walls. 2 Wall widths vary with pipe diameter and range from 40 inches minimum to 77 inches maximum. Provide 6 inches of wall width SW-602 (minimum) each side of pipe opening. Type G Two #4 (3) Casting - Top Hoop Bars Provide two #4 hoop bars at top opening and at all pipe openings. 3 XIIIIIIIIIIIIIIIIIIIIIX (4) t2-7 inch minimum wall height above all pipes. . 10" 27" dia. Wall--7" min. Two #4 (3) **]**0. t1 -∕ Hoop Bars w1 w3 (typ.) ⊁ե Concrete Depth Fillet (8'-0" max.) Wall Height •]]• b1-Lowest Flowline 4" 6" min. ... 8" min. (1) Base 4 2 Short Wall b2-6" + → 6" Width REVISION SUDAS OWADOT 04-17-1 TYPICAL SECTION SW-406 FIGURE 6010.406 STANDARD ROAD PLAN SHEET 1 of 2 REVISIONS: Changed 'Invert' callout to 'Concrete Fillet'. Brian Smith Poul D. Wiegand SHALLOW RECTANGULAR STORM SEWER MANHOLE

FIGURE 6010.406 SHEET I OF



12"

30" or smaller

4

SHALLOW RECTANGULAR
STORM SEWER MANHOLE

FIGURE 6010.406 SHEET \sim 우

w3

See Table

^{*}Place a minimum of one w1 bar above each pipe opening

Walls

Wall Height minus 4"