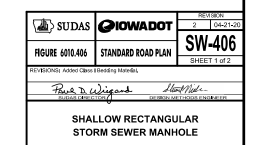


Adjacent walls may have different widths based upon pipe configuration, but structure must be rectangular.

- 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.
- Wall widths vary with pipe diameter and range from 40 inches minimum to 77 inches maximum. Provide 6 inches of wall width (minimum) each side of pipe opening.
- 3 Provide two #4 hoop bars at top opening and at all pipe openings.
- 7 inch minimum wall height above all pipes.



GURE 6010.406| SHEET | C

See Table

See Table

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

Walls

Walls

w2

w3

Location Station

6"

| ② Long Wall Width '

2	Wall widths vary with pipe diameter and range from 40 inches
_	minimum to 77 inches maximum. Provide 6 inches of wall width
	(minimum) each side of pipe opening.

Provide two #4 hoop bars at top opening and at all pipe openings.

1	
Dlameter of Largest P i pe, D	Minimu Bar Siz
48" or 54"	6
33" to 42"	5
30" or sma ll er	4

Top Reinforcing

— _{Two #4}③ Hoop Bars

Base Reinforcing

Spacing

6"

6"

12"

12"

12'

12"

12"

Short Wall plus 8"

Wall Height minus 4"

Dlameter of Largest Pipe, D	Minimum Bar Size
48" or 54"	6
33" to 42"	5
30" or sma ll er	4

	_	TETICIOIT				
SUDAS	⊘ IOWADOT	2	04-21-20			
		CIVI	406			
FIGURE 6010.406	STANDARD ROAD PLAN	OVV.	400			
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	STATISTICS ROAD I LAIT	SHEET	Γ 2 of 2			
REVISIONS: Added Class I Bedding Material.						
Paul D. Wigard Start Nide-						
SUDAS DIRECTOR DESIGN METHODS ENGINEER						
SHALLOW RECTANGULAR STORM SEWER MANHOLE						