

- 1 Provide two #4 hoop bars at all pipe openings.
- (2) 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.
- (3) 12 inch minimum wall height above all pipes.
- 4 If required by casting manufacturer, provide support beam under all frame joints. Modify structure walls as required to provide pocket for beam.



TRIPLE RECTANGULAR AREA INTAKE

Pipe

Location

Short Wall

Long Wall



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Depth (8'-0" max.)	12" mi	Optional Construc Joint (typ	
Concrete Fillet	6" min.	4"	
Base	4b1 - 4b2 - 4b2 - 5	8" min.	8" min. Class I
12" → 6"	Long Wall	6"	Bedding Material

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SUDAS	<b>⊘</b> IOWADOT	New	04-21-20				
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FIGURE 6010.515	STANDARD ROAD PLAN	300-010					
TIOURE OUTSISS STATEMEN ROAD		SHEET 2 of 2					
REVISIONS: New.							
Paul D. Wigard Start Nide-							
SUDAS DIRECTOR DESIGN METHODS ENGINEER							

TRIPLE RECTANGULAR AREA INTAKE