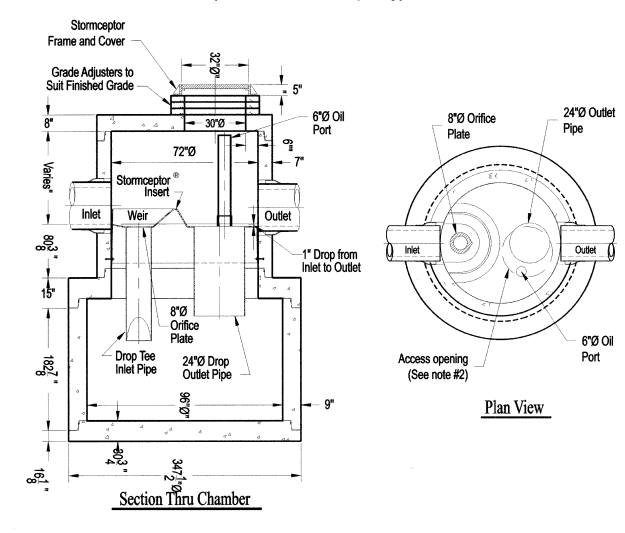
(Structure 3-19) STC 2400 Precast Concrete Stormceptor® (2400 U.S. Gallon Capacity)

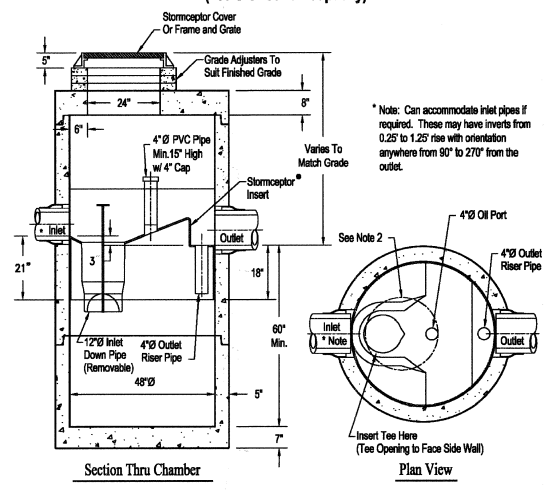


Heaviest Single Piece Wt. Appx: 15,500#

Notes:

- 1. The Use Of Flexible Connection is Recommended at The Inlet and Outlet Where Applicable.
- 2. The Cover Should be Positioned Over The Outlet Drop Pipe and The Oil Port.
- 3. The Stormceptor System is protected by one or more of the following U.S. Patents: #4985148, #5498331, #5725760, #5753115, #5849181, #6068765, #6371690.
- 4. Contact a Concrete Pipe Division representative for further details not listed on this drawing.

(Structure 4-9) STC 450i Precast Concrete Stormceptor (450 U.S. Gallon Capacity)



Notes:

- 1. The Use Of Flexible Connection is Recommended at The Inlet and Outlet Where Applicable.
- 2. The Cover Should be Positioned Over The Inlet Drop Pipe and The Oil Port.
- 3. The Stormceptor System is protected by one or more of the following U.S. Patents: #4985148, #5498331, #5725760, #5753115, #5849181, #6068765, #6371690.

COUNTY SHEETS NO.
MCHENRY 153 129
CONTRACT NO. 63212

4. Contact a Concrete Pipe Division representative for further details not listed on this drawing.

FILE NAME =	USER NAME = CEComin	DESIGNED -	REVISED -			ALDEN ROAD		F.A.S. RTE.	SECTION
g:\CH04\0083\Road\Sheets\Treatmen	itructure Details.sht	DRAWN - CEC CHECKED - DWB	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	PROJECT DETAILS			0026	02-00269-00-BR
	PLOT SCALE = 10.0000 '/ IN.		REVISED -		(SHEET 2 OF 2)				
	PLOT DATE = 6/1/2009	DATE - 05/29/2	009 REVISED ~		SCALE:	SHEET NO. 2 OF 2 SHEETS STA.	TO STA.	FED. ROAD	DIST. NO. 1 ILLINOIS FE