Detail of DD600 System

Model: DD600

Manufacture: Fox Environmental Systems

Max Working Pressure: 170 PSI Grate Class: Class D Heavy Duty RPZ: Compliant with ASSE1013

Note:

This is a schematic representation only. Slab size and gradient to engineers details as arranged by customer. All plumbing and electrical connections to be installed by certified tradesmen in accordance with relative authorities requirements. Tradesmen to be engaged by the purchaser.

Placement of UPC Shield

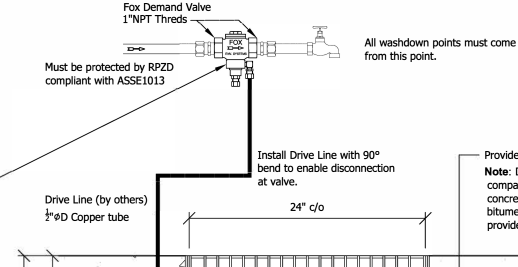
Max Working Pressure: 170 PSI Grate Class: Class B Heavy Duty RPZ: Compliant with ASSE1013



جآ∞ 13

> 4"Ø Outlet To Stormwater

24 ³/₁₆ (Approx)

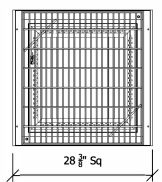


4"ø Outlet

To Tradewaste

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Plan View



Provide concrete thickening around pit. Note: Do not distort pit walls when compacting concrete. Do not vibrate

concrete near pit. If installed in bitumen a concrete collar must be

provided.

Silt Basket

Fox Diversion Valve

Set in bedding sand or similar.

Use 4 " Fernco 10566-44 or

Equal For Pipe Connections.



IAPMO IGC 234 2016 File Number 10153



Project

Drawing Title

DD600 System

Drawn by:	J.F.S
Date:	03/04/2019
Scale:	As Specified
Drawing No:	A4-SPEC-1003