

Schematic Detail of DD600 Diversion System

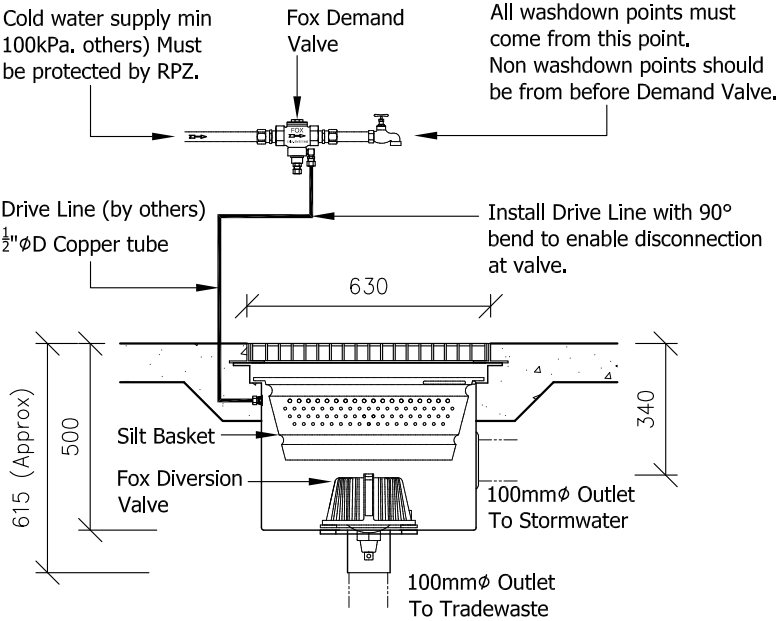
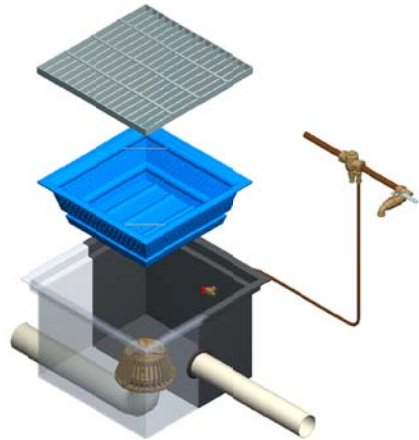
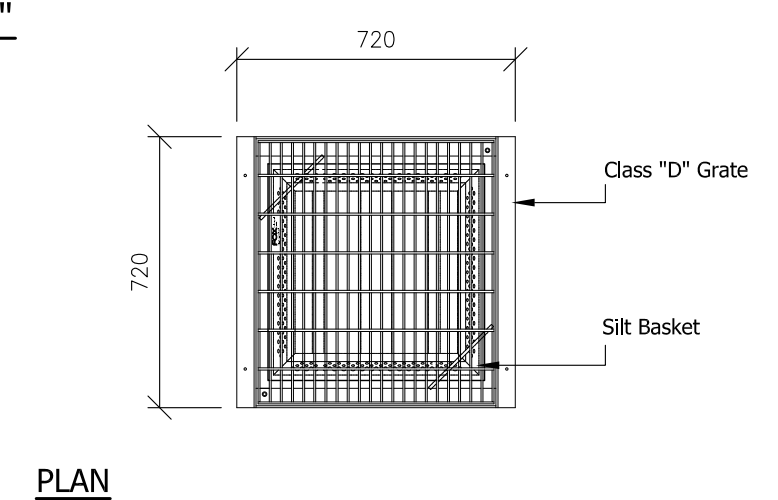
This Is A Sydney Water "Authorized Product"

SPECIFICATIONS	
Chamber Capacity	130 Litres
Material	6mm MDPE
Silt Basket Capacity	50 Litres
	9mm holes
Diversion Valve	1200/min
Flow Rate	@.5m head
Max Inlet Pressure	1400kPa
Grate	Class D HD
	Galvanised

Note: No Washdown during a rain event
refer to local authority

PROCESS DESCRIPTION
The Fox DD600 is a demand driven diversion unit that is designed for use in an area where, at the end of a wash activity the area will be hosed clean of pollutants such as grease and oils. **It is most important that the area be left clean as there is no protection for the environment when a wash operation is not taking place.**

All runoff is presented through the grated inlet and a polyethylene basket captures silt, solids and free floating debris. This is removable for disposal of captured pollutants.
A Fox Diversion Valve is fitted in the bottom of the pit and is connected via a ½" drive line to the Demand Valve by the installing plumber. This is the signal line that will activate the diversion valve when the demand for wash water is detected.
During a wash operation all runoff is diverted to a holding tank for treatment before exiting to the sewer. Once the wash activity has ended the valve will close allowing any rain to fill the chamber and leave through the stormwater outlet.



Elevation



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. System to be approved by relative Local Authorities before Installation.
 This Drawing and design is the Property of Fox Environmental Systems Pty Ltd. It must not be used for any other purpose than that for which it was issued.

Project	
System Specifications	
Drawing Title	
DD600 Diversion System	
Drawn by:	J.F.S
Date:	08-01-2020
Scale:	As Specified
Drawing No:	A4-SPEC-1003/3