Silt Trap with High Flow Bypass Schematic Detail of PT600/100

SPECIFICATIONS

Grate Silt Basket Material Chamber Capacity Outlet Size Materia Treatable Flow Rate 6mm MDPE 130 Litres

Class B Heavy Duty 5 Litres/sec 8mm MDPE 100mm

40 Litres - Chamber 50 Litres - Basket Galvanised

Silt Capacity

>0.3mm mesh Sediment Removal

> 99%

Available Options 150mm Outlet

100mm Outlet in Base Class 'C' Grate

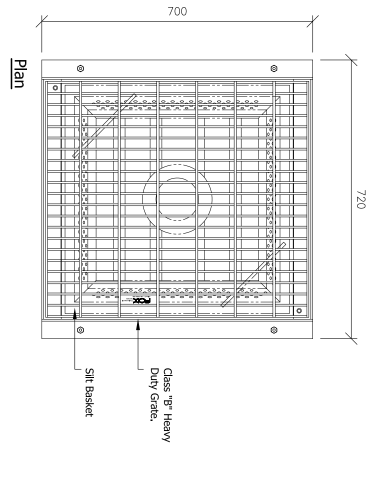
Class 'D' Grate

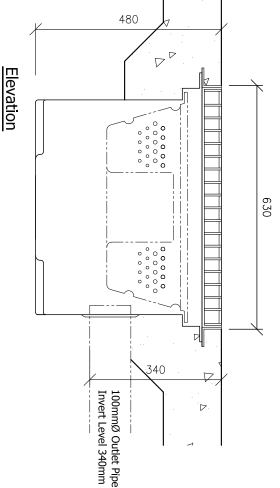
Note: Inverts will change. Request

details if required.

PROCESS DETAILS

installation in an indoor wash bay or outdoor areas with no vehicle access. The Silt Trap acceptable a high flow basket should be area. For applications where this is not full, water will back-up onto the catchment capacity of the silt basket or bad If the intensity of rainfall exceeds the flow simple, low cost servicing and maintenance. capacity which is easy to remove, ensuring A Fox Model PT600 Silt Trap is ideal for housekeeping has allowed basket to become has a basket with approximately 50 litres







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

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Project

System Specifications

Drawing Title

With High Flow Bypass PT600/100

Drawn by:	J.F.S
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Scale:	1:10
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