Manchester University NHS Foundation Trust

| Sel | Environmer | ntal Ltd |
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| 001 | | |

Real Innovation

SEL Environmental Ltd Canal House Bonsall Street Blackburn BB2 4DD

Tel:01254 589987 www.selel.co.uk

| PROJECT | NORTH MANCHESTER GENERAL HOSPITAL | |
|-----------------|---|--|
| PROJECT NUMBER | DJECT NUMBER 20200 MSCP | |
| DOCUMENT NUMBER | 20200-SEL-XX-XX-SP-X-0001 | |
| TITLE | CONTROFLOW SUDS02008 PREFABRICATED FLOW CONTROL | |
| | CHAMBER FOR SUB-BASE ATTENUATION | |
| REVISION | P01 | |
| STATUS | 52 | |
| | FOR INFORMATION | |



flow controls for all SuDS situations

Controflow 500 Series 110 Ø Stubs Stepped Invert Roddable

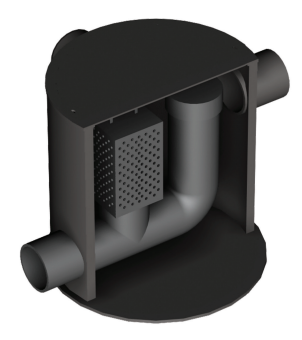
SUDS02008

Applications - permeable paving.

A standard flow control chamber with a single, guarded orifice (to specified diameter), designed to manage outflows from permeable paving or other open graded sub-base construction. Stepped inverts simplify the construction of transitions from shallow permeable paving to deeper constructions.

The protective guard and orifice cap are removable, and the rodding access upstand can act as an overflow with its cap removed. Three 110mm diameter inlet pipe connection stubs offer layout flexibility. Supplied with a temporary protective site cover (permanent cover and frame not included).

Bespoke flow control chambers can be manufactured to suit specific requirements.



Please specify:

• orifice diameter

