Outlet Size Inlet Size Fall across Approx Empty Dim L Nomina Unit Ref No

180

1700 3 L/s NSBP003

100

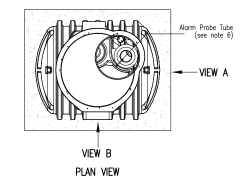
Ø300 mm Ø300 mm

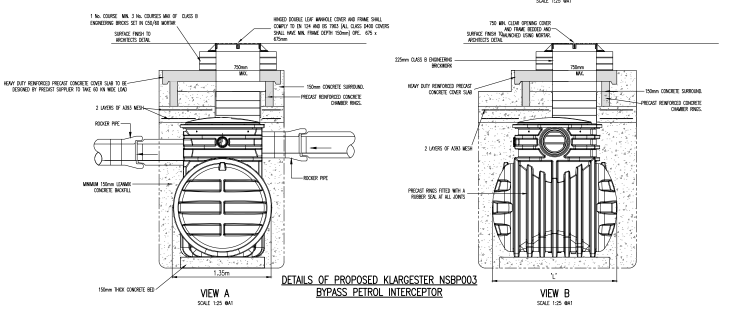
Inlet/Outlet pipes are plain pipe standard EN 858 states minimum connection sizes, units ordered with different sized connections are not fully compliant with the standard.

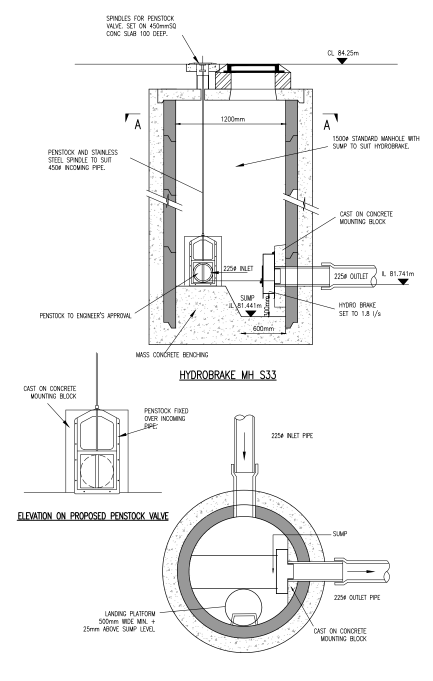
3. All units require appropriate cover and frame to suit applied loadings.

4. This drawing should be used for dimensional information only, it is essential that this drawing is read in conjunction with the installation guidelines from the supplier. 76 mm tube (internal) is supplied to house an oil alarm probe.

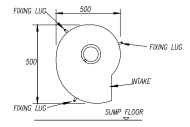
5. Wet site conditions — Concrete Backfill Dry site conditions — Pea Shingle Backfill 6. A Ø 76 mm tube (internal) is supplied to house an oil alarm probe.





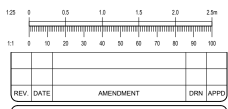


SECTION A - A



HYDRO BRAKE DETAIL





STATUS FOR PLANNING ONLY NOT FOR CONSTRUCTION



Waterman Moylan Engineering Consultants

BLOCK S, EASTPOINT BUSINESS PARK, ALFIE BYRNE ROAD, DUBLIN DO3 K7W7 IRELAND.
Tel: (01) 664 8900 Fax: (01) 661 3618
Email: info@waterman-moylan.ie www.waterman-moylan.ie

SANDYFORD ENVIRONMENTAL CONSTRUCTON LTD CLIENT ARCHITECT MC CAULEY DAYE O'CONNELL PROJECT TACK SANDYFORD SHD HYDROBRAKE AND PETROL INTERCEPTOR DETAILS MAR. '22