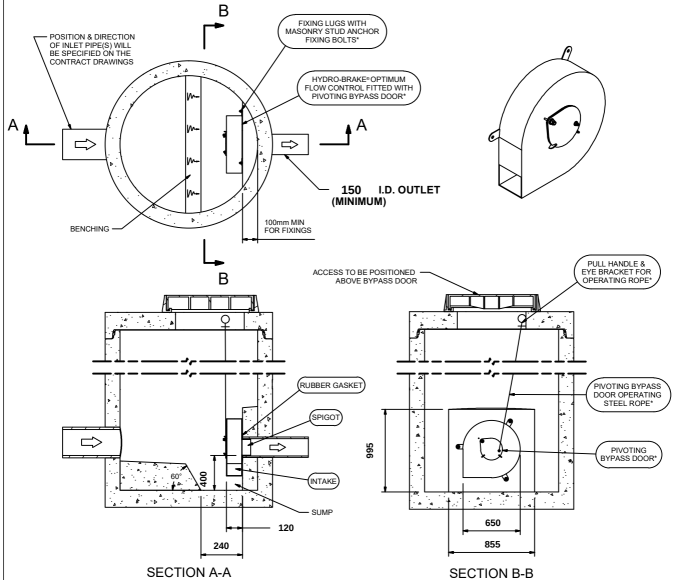
Technical Specification Flow (I/s) Control Point Head (m) **Primary Design** 1.500 6.491 Flush-Flo™ 0.450 6.498 Kick-Flo® 0.926 5.187 Mean Flow 5.698

Hydro-Brake® Optimum Flow Control including:

- grade 304L stainless steel Integral stainless steel pivoting by-pass door allowing clear line of sight through to outlet, c/w stainless steel operating rope
- Beed blasted finish to maximise corrosion resistance
- Stainless steel fixings
- Rubber gasket to seal outlet







IMPORTANT:

LIMIT OF HYDRO INTERNATIONAL SUPPLY

THE DEVICE WILL BE HANDED TO SUIT SITE CONDITIONS
FOR SITE SPECIFIC DETAILS AND MINIMUM CHAMBER SIZE REFER TO HYDRO INTERNATIONAL
ALL CIVIL AND INSTALLATION WORK BY OTHERS

* WHERE SUPPLIED HYDRO-BRAKE® OPTIMUM FLOW CONTROL ARE REGISTERED TRADEMARKS FOR FLOW

CONTROLS DESIGNED AND MANUFACTURED EXCLUSIVELY BY HYDRO INTERNATIONAL

THIS DESIGN LAYOUT IS FOR ILLUSTRATIVE PURPOSES ONLY. NOT TO SCALE.

The head/flow characteristics of this SHE-0112-6500-1500-6500 **DESIGN** Hydro-Brake® Optimum Flow Control are unique. Dynamic hydraulic modelling **ADVICE** evaluates the full head/flow characteristic curve. The use of any other flow control will invalidate any design based on this data International and could constitute a flood risk. DATE 13/02/2019 16:32:15 SHE-0112-6500-1500-6500 SITE **Upper Parliament DESIGNER** Gino Pizzimenti Hydro-Brake® Optimum REF © 2019 Hydro International Ltd, Shearwater House, Clevedon Hall Estate, Victoria Road, Clevedon, BS21 7RD. Tel; 01275 878371 Fax; 01275 874979 Web; www.hydro-int.com Email; enquiries@hydro-int.com