Boundary Sewer Valve Assembly

The Gillies Boundary Sewer Valve (BSV) is a three in one combination valve designed for low pressure sewer boundary isolation.

### Applications
- Low pressure sewer system boundary valve

### Product Attributes
- Integral ball and check valve
- Check valve fully serviceable in line
- 1 ¼” BSP flushing port
- BSP female ends
- Drip tight shut off
- Corrosion resistant 316 SS (CF8M)

### Quality Standards
- Manufactured and tested according to ASME B16.34
- Third party tested to AS4796:2016 in NATA certified facility
The Gillies BSV provides a connection point for the individual houses in a low pressure sewer network.

Supplied as a single unit, the Gillies BSV contains a two-piece ball valve, soft seated check valve and integral flushing port. With the check valve designed to be serviceable in line and the flanged two-piece ball valve body design, this valve provides serviceability without complete removal from the box.

**Product Attributes**
- With a short face to face dimension, this valve is easy to fit and made from robust, corrosion resistant CF8M stainless steel. (The cast equivalent of 316SS).
- Each factory tested valve has a square drive for the ball valve, complete with thumb lugs for easy hand operation if required. These lugs also clearly indicate when the valve is open or closed.
- The 1 ¼” (32mm) BSP flushing port offers easy access for flushing and is mounted on top of the separate check valve servicing flange. This port is sealed with an o-ring for consistent performance.

**Applications**
- The Gillies Boundary Sewer Valve (BSV) is a three in one combination valve designed to be fitted to the PE pumped sewer discharge line at the point of connection between the property and the municipal sewer network system.

**Note:** Connections between the valve and the PE Line must be in accordance with the specification of the relevant local authority.

![BSV Diagram](image-url)
FIG. 2 BSV Dimensional Drawing