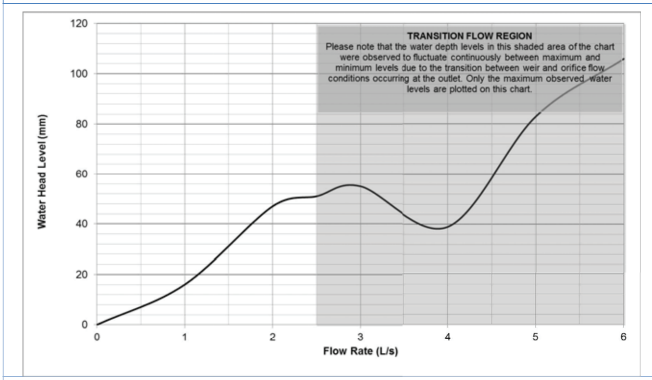
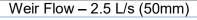


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Flow Characteristic Curve - R150S4/C









Surcharged flow – 4 L/s (30mm)

Observation Comments:

- Flow rates from 0-2.5 L/s (50mm) produced a linear characteristic curve which begain to flatten at 2.5 L/s.
- At 3.0 L/s the weir flow transitioned to vortex flow, cycling between vortex and surcharged flow characterised by the water level fluctuating 20mm.
- At 4.0 L/s the flow surcharged and stabilised at 30mm head level.
- Flowrates between 5-6 L/s produced surcharged flow conditions with the water head fluctuating 40mm.
- The maximum flow limit to maintain weir flow conditions is 2.5 L/s.

I hereby certify that the test results presented on this outlet performance certificate are true and correct and were obtained using recognised AHSCA Gutter Outlet Testing procedures.

Dr Terry Lucke,

Chief Researcher:

Mark Alexander,

AHSCA Foundation Chairman:

Millydu.

Date: 16th November 2016

Date: 16th November 2016