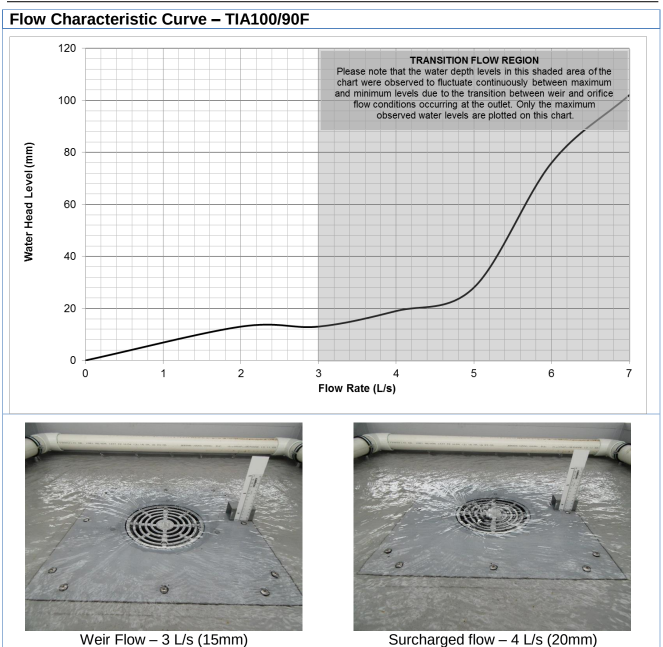


OUTLET PERFORMANCE CERTIFICATE ID: SPS032 - TIA100/90F

Test Results	ID: SPS032
Description	SPS Truflo 90 ⁰ RWO
Drain Type	Class C Heavy Duty Flat Grate
Model	TIA100/90F
Outlet Size	100NB
Test Date	21/09/2016
Grate Drawing	Flat grate in heavy duty, hot-dipped galvanised mid-carbon steel Load-tested to class C of AS3996-2006
	SPS Catalogue Ref: 1.06
Housing Drawing	Integral puddle fange with weep holes 4 x places
Drain Pipe Configuration	O-ring connection was not possible due to 90 Degree housing outlet close proximity to tank frame. An alternative configuration of open outlet and flexible lay flat hose was utilised.



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Observation Comments:

- Flow rates from 2.0-3.0 L/s (15mm Head) produced a flat characteristic curve with stable water head levels.
- At 4.0 L/s the weir flow transitioned to vortex flow, cycling between vortex and surcharged flow.
- At 5.0 7.0 L/s the flow surcharged with the water head rising rapidly to 100mm.
- The maximum flow limit to maintain weir flow conditions is 3.0 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:

Date: 16th November 2016

Date: 16th November 2016