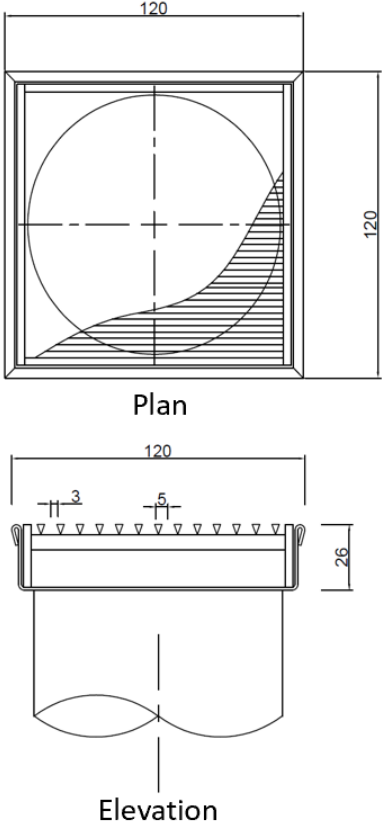
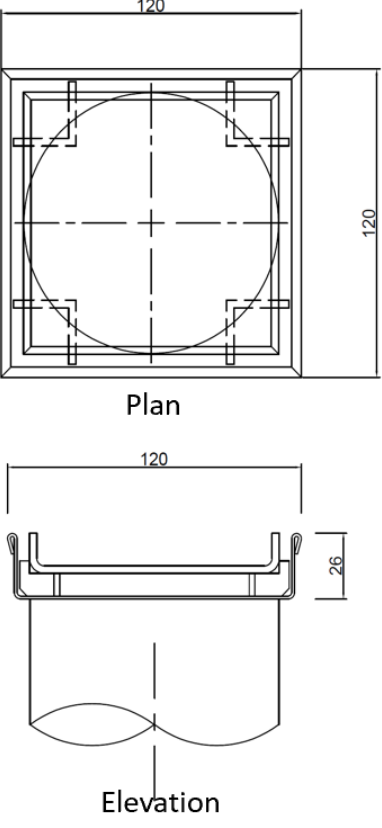
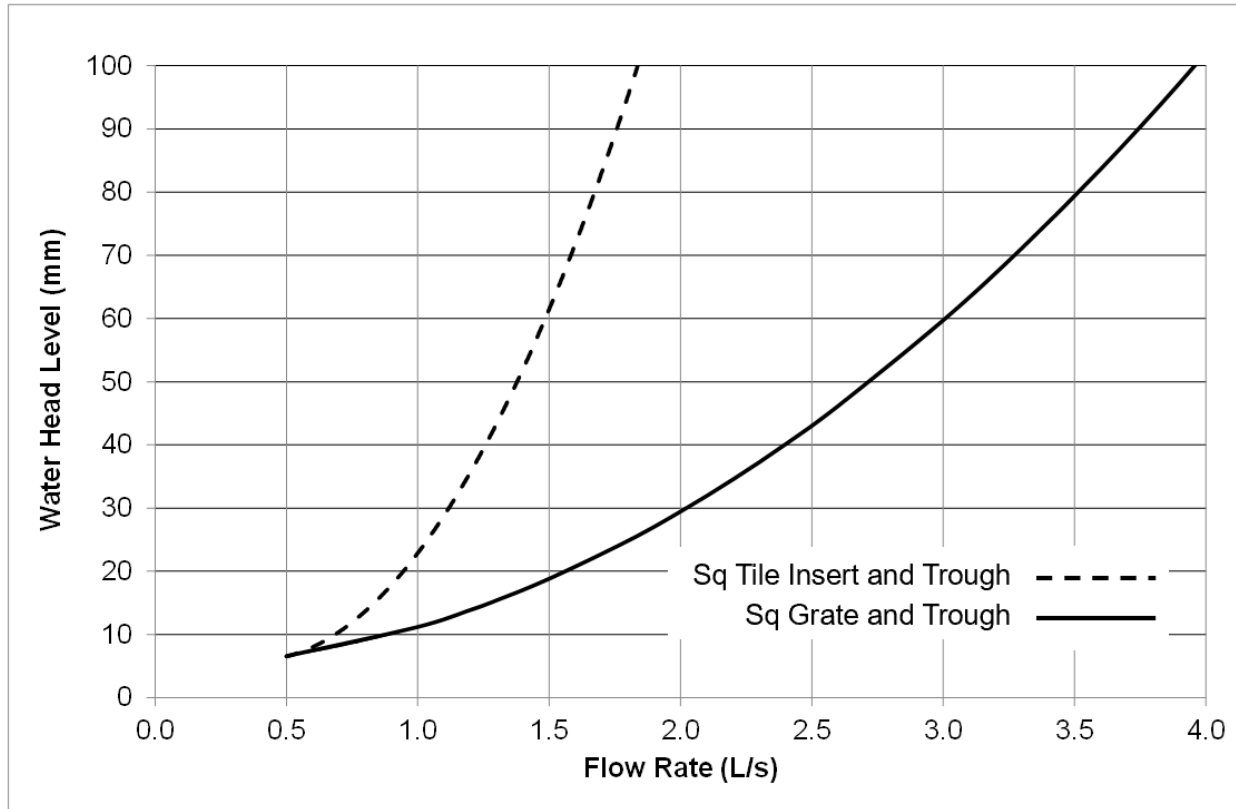


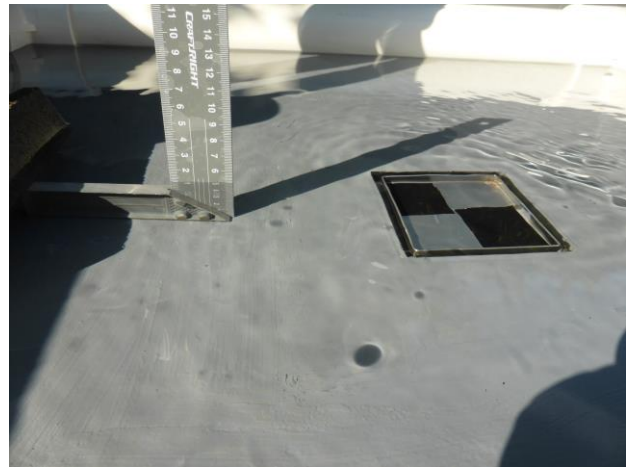
**Grate Drainage Performance Certificate      ID: Square Shower Drain**

Test Results		ID: Slot Drain
<b>Description</b>	Paige Stainless - Square Shower Drain and Trough	
<b>Drain Type</b>	Shower Drain – Flush Mounted	
<b>Model</b>	Sq Grate and Trough + Sq Tile Insert and Trough	
<b>Test Date</b>	15/10/2020	
<b>Grate Drawing</b>	<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p><b><u>SQ GRATE AND TROUGH</u></b></p> </div> <div style="text-align: center;">  <p><b><u>SQ TILE INSERT AND TROUGH</u></b></p> </div> </div>	
<b>Test Grate Configuration</b>	<p>The shower grate housing was installed flush with test rig base. Both the grate and tile tray models use the same housing. The grate and tile tray were placed into the housing alternatively and the maximum inflow rates through the slot were measured for different ponding levels (H). These were recorded and are shown on the following page.</p>	

**Flow Characteristic Curve – Paige Stainless - Square Shower Drain and Trough**



Stainless Grate 1.3 L/s (15 mm)



Tile Insert 1.4 L/s (50 mm)

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: 16<sup>th</sup> October 2020

Date: 16<sup>th</sup> October 2020