

IRRIGATION WATER POS, DYNAMIC FLOW TEST REPORT FORM

FORM-PPL-IP-06



POS Location Detail

Park Name _____
Street _____
Suburb _____

Test Date, Time & Duration

Test Date _____
Start Time _____
Finish Time _____

Townsville Water, Water Meter Detail

TW Meter Size _____
TW Meter S/N _____

Master Valve Detail

Valve Size _____
Valve Model _____
Valve S/N _____

Irrigation, Water Meter Detail

Meter Size _____
Meter Model _____
Meter S/N _____

Backflow Prevention Device Detail

BF Size _____
BF Model _____
BF S/N _____

Flow Rate & Pressure Observation Points

Flow Rate (measured at?) _____ "Normally measured at TW water meter"
Pressure (measured at?) _____ "Normally measured at 1st port directly Dn stream of TW water meter"

Flow Rate & Pressure Measurement Data

Flow Rate (L/min) _____	Pressure (kpa) _____	<p>"Always start at 0 L/min" "25mm POS 0-100L/min, ~10L increments" "50mm POS 0-300L/min, ~30L increments" "80mm POS 0-600L/min, ~60L increments" "100mm POS 0-1000L/min, ~100L increments"</p> <p>Additional Information:</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p>
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Completed forms to be printed to PDF file first, then emailed to
Brian Walters brian.walters@townsville.qld.gov.au attach photo's if required