IRRIGATION WATER POS, DYNAMIC FLOW TEST REPORT FORM

FORM-PPL-IP-06

Flow Rate (L/min)



POS Location Detail	Test Date, Tim	e & Duration	Townsville Water,	iownsville	
Park Name	Test Date		Water Meter Detail		
Street	Start Time	T\	W Meter Size	-	
Suburb	Finish Time	T'	W Meter S/N	-	
Master Valve Detail	Irrigation, Water Meter Deta				
Valve Size	Meter Size		Device Detail		
Valve Model	Meter Model		BF Size		
Valve S/N	Meter S/N		BF Model		
			BF S/N		
Flow Rate & Pressure O	bservation Points				
Flow Rate (measured at?)	"Normal	ly measured at TW v	vater meter"		
Pressure (measured at?)	"Normal	lly measured at 1st p	ort directly Dn stream of TW	water meter	
Flow Rate & Pressure M	easurement Data				
Flow Rate (L/min)	Pressure (kpa)		"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"		
Flow Rate (L/min)	Pressure (kpa)	"50mm POS 0-3 "80mm POS 0-6			
Flow Rate (L/min)	Pressure (kpa)				
Flow Rate (L/min)	Pressure (kpa)	Additio	Additional Information:		
Flow Rate (L/min)	Pressure (kpa)				
Flow Rate (L/min)	Pressure (kpa)				
Flow Rate (L/min)	Pressure (kpa)				
Flow Rate (L/min)	Pressure (kpa)				
Flow Rate (L/min)	Pressure (kpa)				

Completed forms to be printed to PDF file first, then emailed to Brian Walters <u>brian.walters@townsville.qld.gov.au</u> attach photo's if required

Pressure (kpa)