

Form 72—fire hydrant and sprinkler system periodic testing and maintenance

This form is to be used for the purposes of maintenance to water based fire safety installations, as required by the Queensland Development Code – Mandatory Part (MP) 6.1, which is a building assessment provision under the *Building Act 1975*, section 30. This form is also to be used in accordance with the 'Fire hydrant and sprinkler system commissioning and periodic maintenance procedure', defined in MP 6.1 as the 'Relevant procedure'. Please note that this form does not comprise all maintenance requirements—this form is only for collecting results for maintenance for some sections of the Australian Standards referred to and in each case, further testing is required.

Part A—Test details					
Site name	Shangri-La Hotel - Pierpoint Road Cairns				
Site address	Pierpoint Road Shangri-La Hotel - Pierpoint Road Cairns				
Contractor	Lewie Fire Protection Pty Ltd				
Test details	Test date: 28/04/2026	Maintenance test: Annual 5 year			
	Time: 09:15 AM	no service level fire hose reel fire hydrant fire sprinkler combined			
Part B—Hydrant hydrostatic test		PASS		FAIL	
Refer to the required pressure specification for periodic testing (as applicable) as per AS2419.1 or AS1851.					
Boost pressure	kPa	Test pressure	kPa		
Duration of test	mins	End of test pressure	kPa	Loss (if any):	L/min
Comments:					
Part C—Hydrant test equipment/pressure gauges					
If using more devices, provide details in the Notes section below or complete another form. The correction factor must be kPa or a percentage.					
Flow measuring device	Orifice Part C not required for orifice testing		Mechanical Calibrated:		Electro magnetic Calibrated:
	Device/gauge 1	Device/gauge 2	Device/gauge 3	Device/gauge 4	
Serial number					
Date calibrated					
Correction certificate					
65/100/150 mm face					
Digital reader					
Increments (kPa)					

Please tick if Calibration Certificate attached to Job Number

Part D—Hydrant system flow test				PASS		FAIL	
This part relates to tests under Section 4 of AS1851. If pressure/flow rates do not meet the fire system design criteria and there are no on-site problems, contact the relevant water service provider to ascertain if there are any problems with the water system network. In the table below, please record the pressure readings obtained during the hydrant system flow test.							
Hydrant 1 location				Hydrant 3 location			
Hydrant 2 location				Hydrant 4 location			
System requirements		L/s at kPa		Static pressure		kPa	
On-site pump set installed		Yes				No	
Pressure zone number:	Size/flow rate	Device/gauge no. (Part C)	Hydrant 1 only	Hydrants 1 and 2	Hydrants 1, 2 and 3	Hydrants 1, 2, 3 and 4	
Nozzles	19 mm		kPa	kPa	kPa	kPa	
	22 mm		kPa	kPa	kPa	kPa	
	25 mm		kPa	kPa	kPa	kPa	
Other portable testing devices	L/sec		kPa	kPa	kPa	kPa	
	L/sec		kPa	kPa	kPa	kPa	
	L/sec		kPa	kPa	kPa	kPa	
	L/sec		kPa	kPa	kPa	kPa	
	L/sec		kPa	kPa	kPa	kPa	
		System achieved: L/sec at kPa					
Comments:							

Part E—Pump appliance booster test				PASS		FAIL	
This part relates to sections 10.4 and 10.5 of AS2419.1 and for tests under Section 4 of AS1851. If pressure/flow rates do not meet the fire system design criteria and there are no on-site problems, contact the relevant water service provider to ascertain if there are any problems with the water system network. In the table below, please record the pressure readings obtained during the pump appliance booster test.							
Hydrant locations				Height of highest hydrant above booster		m	
System requirements		L/s at kPa	Static pressure		kPa		
Pump inlet pressure		kPa	Pump discharge pressure		kPa		
Boost pressure			Calculated frictional loss		kPa		
Comments:							

Part F—Sprinkler hydrostatic test		PASS	FAIL
Relevant required pressure specification in AS2118.1, AS2118.4 and AS2118.6.			
Pressure	kPa	Time held	mins
Comments:			

Part G—Sprinkler system flow test				
This section is to be used for sections 4.14 of AS2118.1-1999, 4 of AS2118.6-2012 and 6.2 of AS2118.4-2012 and section 2 of AS1851. Notes: (1) For AS2118.1 and AS2118.6 systems, multiple testing points may be required. (2) For AS2118.4, a simulated running test may be required for systems without a flow measuring device, in which the test involves opening a valve to discharge a volume of water that is accepted as being in excess of the design flow. System test points shall be noted for each different system and its location and descriptor.				
	System specifications (block plan): Ordinary Hazar...		Test results: PASS	
Test point 1	Location	Sprinkler valve room		
	Required flow rate	624L/min	Pass	Fail
	Required pressure	446kPa	Pass	Fail
Test point 2	Location			
	Required flow rate	L/min	Pass	Fail
	Required pressure	kPa	Pass	Fail
Running test	Installation gauge pressure: 535kPa			
Comments:				

Part H—Compliance		
Critical defects identified	Yes	Give owner/occupier a critical defect notice
	No	No action required in relation to critical defects at this time
Repairs/corrective actions taken	Yes	Attach details (including action and date taken) as part of Licensee's report
	No	No action required in relation to repairs/corrective actions at this time
System	Pass	
	Fail	
Comments:		

Part I—Signature			
By signing this Form 72, I confirm that the information contained herein is correct to the best of my knowledge given the information available and that this Form 72 has been completed in accordance with the relevant standards, codes and regulations.			
Licensee name	Ronald Kaldenbach	Licensee signature	
Licence no. (QBCC/PIC)	PD23172	Licensee report no.	98745

Note: Building owners/occupiers are responsible for ensuring their buildings continuously meet fire safety standards. Where a building owner/occupier becomes aware that their building does not meet the minimum requirements for water pressure required by any standard applicable under the Queensland Development Code Mandatory Part 6.1 (Maintenance of fire safety installations) the building owner/occupier should contact the Queensland Fire and Emergency Service.

Definitions → “Maintenance test” means a test that is required under a maintenance standard such as AS1851. “Running test” means a two inch waste test installed at the sprinkler control valve on older systems.

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