Form 71—fire hydrant and sprinkler system commissioning

This form is to be used for the purposes of commissioning 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 testing requirements for commissioning—this form is only for collecting results of testing for some sections of the Australian Standards referred to and in each case, further testing is required.

Part A—Test details																	
Site name																	
Site address																	
Contractor																	
	Too	t data						C	Commissioning test:								
Testing	162	t date	•			fire hydrant											
details	Time:									fire sprinkler							
									combined								
Part B—Hydran	PASS	ASS FAIL															
Refer to the required				n for co				119.1.	I								
Boost pressure	!		kPa Test pr						kPa								
Duration of test	Duration of test		mins End of			test pressure			kPa		L	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													ercentage.				
Flow measuring device			Orifice					Mechanical [I 🗆 📗 📙			lectro magnetic □			
			Part C not required for orifice test					Calib	rated:	/	/ C			Calibrated: / /			
	Device/gauge 1 Device/g					uge 2	e 2 Device/			ge 3 Device/			e/gaug	je 4			
Serial number																	
Date calibrated																	
Correction certific																	
65/100/150 mm face																	
Digital reader																	
Increments (kPa))																
Part D—Hydran	t sys	stem fl	low tes		PAS	s □	FAIL 🗆										
This part relates to section 10.3 of AS2419.1. 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							Hy	/drant	3 location								
Hydrant 2 location								Hydrant 4 location									
System requirement	nents I			L/s at kPa			Static pressu			ure			<u> </u>				
On-site pump se	-site pump set installed			Yes □							No □						
Pressure zone		Size	flow	w Device/gauge			Hydrant 1		I	Hydrants 1		Hydrants 1,		Ну	drants 1,		
number:	rat		te	no. (Part C		·			and		2	2 and			2,	3 and 4	
Nozzles			mm					kPa			Pa			kPa		kPa	
22						k k			kPa		kPa			kPa			
<u> </u>			mm			_				kPa		kPa			kPa		
Other portable testing devices			_/s					kPa			Pa			kPa		kPa	
tosting devices			L/s					kPa		kPa kPa		kPa kPa			kPa		
			L/s L/s			-		kPa kPa		кРа kРа		kPa kPa			kPa kPa		
		30				\dashv		kPa kPa			ra Pa			kPa		kPa kPa	
			em ach	ieved	d: I	L/s	at	4			Pa	1		•		u	

Part E—Pump appliance booster test									S 🗆]		FAIL 🗆				
This part relates to sections 10.4 and 10.5 of AS2419.1. If pressure/flow rates do not meet the fire system design criteria and there are no onsite 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	S					Height of highest					hydrant above booster m					
System require	/s at	kP	Static pressure					kPa								
Pump inlet pres		kPa Pump dischar					pressu	ıre	kPa	 a						
Boost pressure		kP	Cal	culated t	rictio	nal los	s	kPa								
Comments:																
Part F—Sprink	der hy	drosta	atic t	est		PASS □						FAIL 🗆	FAIL			
Relevant required p	pressure	specific	cation in AS2118.1, AS2118.4 and A					S2118.6.				1				
Pressure			kPa				Time held					m	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. 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.																
	Syste	system specifications (block plan):								Test	result	ts:				
Test point 1	Locati	on														
	Requi	red flo	w ra	te	L/m			Pass Fail			L/min					
	red pr	essu	re	kPa					Pass Fail			kPa				
Test point 2	Locati	on														
	Requi	red flo	w ra	te	L/min			Pass [L/min			
	red pr	essu	re	kPa				Pass ☐ Fail ☐				kP	kPa			
Running test	Install	ation (gaug	e pre	ssure:	k	Pa		l							
Comments:																
Part H—Comp	liance															
Critical defects	3	Yes		Give	e owner/occu	a cri	itical defect notice									
identified		No	☐ No action required in relation to critical defects at this time													
Repairs/correc	tive	Yes	☐ Attach details (including action and date taken) as part of Licensee's report													
actions taken		No	□ No action required in relation to repairs/corrective actions at this time													
System		Pass														
	Fail															
Part I—Signature																
By signing this Form 71, I confirm that the information contained herein is correct to the best of my knowledge given the information available and that this Form 71 has been completed in accordance with the relevant standards, codes and regulations.																
Licensee name						Licens	ee s	ignatu	re							
Licence no. (C	BCC/F	PIC)					Licens	ee re	eport r	10.						

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 "Commissioning test" is a test that is required upon completion of a new system or an extension to an existing system. "Running test" means a two inch waste test installed at the sprinkler control valve on older systems.

sprinker control valve on older systems.

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