

Civil - Fire Hydrant for Building and Facilities - Form - Inspection and Testing

QUU ASSET ID:	DATE :	
SITE ADDRESS:	WORK ORDER NO.:	

TASKS

- 1. Inspect and test all Fire Hydrants and Equipment to confirm function and compliance with AS1851, AS2419.1, the Building Fire Safety Regulation 2008, current Building Codes Queensland "Fire hydrant and sprinkler system commissioning, and periodic maintenance procedure", Queensland Development Code Mandatory Part (MP) 6.1. and any other relevant standard, code or legislative requirement.
- 2. Capture and Record details of all Fire Hydrants and Equipment on site
- 3. Identify and provide details of any non-compliance or defect observed
- 4. Complete Form 664 in full and complete all questions, detail and photos
- 5. Complete and Append the Old Government Building Codes Old Form 72 Fire Hydrant and Sprinkler System Periodic Testing and Maintenance in full and append to the Form FOR664
- 6. When answering "No" to Questions 1 10 it is mandatory to provide and appropriately referenced photograph of the defect or non-compliance together with a quantity and the Non-Compliant & Corrective list of this form populated.
- 7. In addition to completing this Form supporting documentation can be appended to the end of this Form upon submission to Queensland Urban Utilities.

	Items(s)		QTY
1.	Hydrants on site - How many fire hydrants are present on site		
	Item(s)		
2.	Form 72 Old Government Building Code Old - Has a Old Government Building Code Old Form 72 been completed for all Fire Hydrant Equipment on Site Provide individual Form 72 for each item/equipment inspected and tested		
3.	Compliance of Fire Hydrants - are all Fire Hydrants compliant with AS1851, the Building Fire Safety Regulation 2008, current Building Codes Queensland "Fire hydrant and sprinkler system commissioning, and periodic maintenance procedure", Queensland Development Code – Mandatory Part (MP) 6.1		
4.	Hydrants - Were all Fire Hydrants flow tested in accordance with all current standard, codes and legislative requirements		
5.	Hydrants - Are all Fire Hydrants flow rates compliant all current standard, codes and legislative requirements		
6.	Hydrants- Were all Fire Hydrants Hydrostatic Tests compliant all current standard, codes and legislative requirements		
7.	Hydrants- Are all Pump Appliance Tests compliant all current standard, codes and legislative requirements		
8.	Hydrants – Is access to all Fire Hydrant covered by soil or vegetation		
9.	Hydrants – Is the Fire Hydrant free clear, unobstructed and accessible		

OVERALL SITE COMPLIANCE	Yes	No	N/A	Unable to Determine
10. Overall Site - does the overall site comply with with AS1851, the Building				
Fire Safety Regulation 2008, current Building Codes Queensland "Fire				
hydrant and sprinkler system commissioning, and periodic maintenance				
procedure", Queensland Development Code - Mandatory Part (MP) 6.1				

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LIST OF ALL FIRE HYDRANTD AND EQIPMENT ON SITE						
Qty	Location on site	Description / Serial Number	Phot	Photo Reference		Pass/Fail
	CORRECTIVE WORKS		Yes	No	N/A	Unable to Determine
11. Ar	re any corrective works/actions required?	'	'		'	
NON COMPLIANCE & CORRECTIVE WORKS		QTY PHOTO		PHOTO	REFERENCE	
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			Τ			
Inspect	ted by (Print Name):		Date:	<u>: </u>		
Qualific	cations / License No.		<u> </u>			
Signed:	:		Date:	:		