

Fire Hydrant - C Service

Last Issue Date: 22/02/2019		Type Of Service				
Activity		A	B	C	D	E
1	Check that any previous defects and non-conformances have been attended to and recorded.			Y		
2	Water supply and backflow prevention stop valves, isolating valves and underground key operated valves: a) Verify valves are open, secure in the open position and correctly labelled; and b) Record the number of valves checked: water supply _____ backflow prevention _____ isolating _____ key operated _____			Y		
3	Check the hydrant valves (above ground): a) Are accessible; b) Have hand wheels that are securely fitted; and c) Blanking caps (where fitted) are in good condition.			Y		
4	Check the hydrant valves (below ground): a) Are accessible; b) Blanking caps (where fitted) are in good condition; c) Cover plate for ease of operation; and d) Are not leaking.			Y		
5	Check that all hydrant connection points are compatible with local brigade requirements.			Y		
6	Hydrant hose (where fitted): Check that all branch pipes, nozzles and hose couplings are in good condition, compatible with the hydrant valves and properly stowed.			Y		
7	Foam concentrate and loose equipment (where provided): a) Check the items located in the cabinet are in accordance with the cabinet contents list; b) Check the items are compatible and in good condition; c) Remove any incompatible or extraneous materials; d) Check the foam concentrate containers are in good condition, the seals are intact and the labels are legible; and e) Check the cabinet signage is clear and legible.			Y		
8	Hydrant cabinets: a) Check all for accessibility, for clear, correct signage & good condition; and b) Check cabinets are clear of extraneous materials.			Y		
9	Pressure reducing / Pressure limiting valves: Verify pressure readings for the pressure reducing and pressure limiting valves.			Y		
10	Block Plan and Pressure Gauge Schedule (where required): Check for legibility and visibility.			Y		
11	Record the results in the log book.			Y		

Disclaimer - This TDS is intended to provide guidance only to support Preventative Maintenance servicing activities. All TDS users are encouraged to read and understand the full [Conditions of Use](#) provided on the final page of this document and on the DPTI website.

For more information please contact the applicable Facilities Management Service Provider.



Government of South Australia
Department of Planning,
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Special Comments and Technical Data

C SERVICE 6 MONTHLY

THIS IS A SPLIT SERVICE TDS AND IS ONLY TO BE USED FOR SITES SELECTED BY THE FACILITY MANAGER.

REFER F25C FOR THE D & E SERVICES & F25 FOR THE PRIMARY TDS. TESTING & SERVICING TO BE DONE IN ACCORDANCE WITH AS1851.

APPLICABLE LEGISLATION: MINISTER'S SPEC. SA 76 (2015).

OBTAIN SITE APPROVAL PRIOR TO TESTING OF THE SYSTEMS.

THE ANNUAL INTERFACE TESTING (ACTIVITY 20) IS TO BE DONE UNDER TDS F39 WHICH HAS COMMENTS ON THE SCHEDULING ARRANGEMENTS.

ENSURE THERE IS NO DUPLICATION OF SERVICES.

REFER F25A FOR THE FIRE BOOSTER SERVICING (IF APPLICABLE),

F38 FOR FIRE PUMPSETS & F40 FOR WATER STORAGE TANKS.

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