

Water Mains Pressure & Flow Rate Testing

(Firefighting capability as per Australian Standard AS2419.1-2005)



26 Salisbury Street, URALLA

PO Box 106, URALLA NSW 2358

Phone: 02 6778 6300 Fax: 02 6778 6349

council@uralla.nsw.gov.au

Applicant Details

Name(s): _____

Address: _____

Suburb: _____ Post Code: _____

Mobile: _____ Home Phone: _____

Email: _____

Applicants Signature: _____ Date: _____

Testing Required

Location of Testing: _____

Date Required: _____

Please indicate testing required:

Pressure Test Hydrant Flow Other (specify): _____

Testing to be carried out by:

Uralla Shire Council Private Contractor

If Private Contractor, Contractor Name: _____

Contractor Address: _____

Contractor Contact & Phone Number/s: _____

Contractor ABN: _____

Access to Council infrastructure must be approved prior to connection or testing:

Infrastructure Access Approved: _____ Date: _____

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Consultant/Council Results Report

Asset location between: _____ and _____

Please attach map indicating location.

Flow Rate L/s	Nil					
Residual Pressure kPa		250	200	150	100	

Please insert flow rate and pressure measured.

Refer Armidale Regional Council Engineering Design & Construction Code Specification Code D11, Water Supply Design and Construction Supplement to Water Supply Code of Australia WSA 03-2011.

Comments: _____

Testing officer's name: _____ Date performed: _____

Testing Officer's signature: _____

Firefighting Capability Approved by
Manager, Waste Water & Sewer Services: _____

Date approved: _____

Office Use Only

Checklist

- Council approval obtained
- Authorised Contractor approved for test
- Prior Notice to Council of date and time of test

Receipt Date: _____ Amount: _____ Receipt Number: _____