



**Engineering**

**Technical Standard**

# **TS 0210 - Pressure Testing of Pipelines**

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**Government of  
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Users of this Standard accept sole responsibility for interpretation and use of the information contained in this Standard. Users should independently verify the accuracy, fitness for purpose and application of information contained in this Standard.

Only the current revision of this Standard should be used which is available for download from the SA Water website.

## Significant/Major Changes Incorporated in This Edition

This is the first issue of this Technical Standard, which supersedes the document titled "Testing Requirements – December 2014"




## Document Controls

### Revision History

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# 1 Introduction

SA Water is responsible for the construction and commissioning of an extensive amount of engineering infrastructure such that it is safe and fit for purpose.

This standard has been developed to assist in the design, maintenance, construction, and management of this infrastructure.

## 1.1 Purpose

The purpose of this standard is to detail SA Water's minimum requirements to ensure that assets covered by the scope of this standard are constructed and maintained to consistent standards and attain the required asset life.

## 1.2 Glossary

The following glossary items are used in this document:

Term	Description
ABS	Acrylonitrile Butadiene Styrene
CCTV	Closed Circuit Television
DAFI	SA Water – Development Agreement Formal Instrument
DICL	Ductile Iron Cement Lined
DIPL	Ductile Iron Polyurethane Lined
DN	Diameter Nominal
FoS	Factor of Safety
FRCP	Fibre Reinforced Concrete Pipes
GRP	Glass Reinforced Pipe
HDD	Horizontal Directional Drilling
IP	Inspection Point
MH	Maintenance Hole
MSCL	Mild Steel Cement Lined
MSEL	Mild Steel Epoxy Lined
MSPL	Mild Steel Polyurethane Lined
PE	Polyethylene
PP	Polypropylene
PVC-M	Polyvinyl Chloride Type M
PVC-O	Polyvinyl Chloride Type O
PVC-U	Polyvinyl Chloride Type U
RCP	Reinforced Concrete Pipes
RRJ	Rubber Ringed Joints
SA Water	South Australian Water Corporation
SS	Stainless Steel
TG	SA Water Technical Guideline
TS	SA Water Technical Standard

## 1.3 References

### 1.3.1 Australian and International

The following table identifies Australian and International standards and other similar documents referenced in this document:

Number	Title
AS 1210	Pressure Vessels
AS/NZS 2033	Installation of polyethylene pipe systems
AS 2124	General Conditions of Contract (AS 2124-1992)
AS 2280	Ductile Iron Pressure Pipes and Fittings
AS/NZS 2566.2	Buried Flexible Pipelines - Installation
AS/NZS 2638.1	Gate Valves for Waterworks Purposes - Metal Seated
AS 4020	Testing of Products for use in Contact with Drinking Water
AS 4037	Pressure Equipment - Examination and Testing
AS 4041	Pressure Piping
AS 4087	Metallic Flanges for Waterworks Purposes
AS/NZS 4129	Fittings for Polyethylene (PE) Pipes for Pressure Applications
AS 4300	General Conditions of Contract for Design and Construct
AS 5081	Hydraulically Operated Automatic Control Valves for Waterworks Purposes
WSA 01	Polyethylene Pipeline Code
WSA 02	Gravity Sewerage Code of Australia
WSA 03	Water Supply Code of Australia

### 1.3.2 SA Water Documents

The following table identifies the SA Water standards and other similar documents referenced in this document:

Number	Title
TS 0230	Gate and Butterfly Valve Requirements
TS 0460	Liners and Floating Covers for Earth Bank Storages for Potable or Recycled Water
TS 0502	Authorised Products Gravity Sewer and Pressure Pumping Main Systems
TS 0503	Authorised Products for Water Systems
TS 0506	Authorised Products for Vacuum Sewer Systems
TS 0507	Authorised Products for Pressure Sewer Systems
TS 0522	Allowable Pipe Size, Class and Materials for Reticulation Water Mains
TS 0524	CCTV Inspection of Gravity Sewer Infrastructure
TS 0600	Testing of Liquid Retaining Structures
SAWO-OPS-0026	Spray Disinfection INSTACHLOR PR1000 tablets
SAWP-WQ-0039	Mains – Cleaning or Flushing
SAWP-WQ-0047	Disinfection C.t Requirements
SAWS-WQ-0004	New Assets – Water Quality and Monitoring Requirements for Commissioning



SAWS-WQ-0010	Distribution System – Water Quality Guideline for Design and Construction
SAWS-WQ-0011	Distribution System – Water Quality Guideline for Operation and Maintenance
WSCM	Water Supply Construction Manual (SA Water Standard Drawing Set)
SCM	Sewer Construction Manual (SA Water Standard Drawing Set)

## 1.4 Definitions

The following definitions are applicable to this document:

Term	Description
Accepted	Determined to be satisfactory by SA Water's Representative
Allowable Operating Pressure (AOP)	Maximum pressure at which a piping system can sustain in continuous use under given service conditions without pressure surge. For plastics piping systems the value is specified at a temperature of 20°C.
Allowable Site Test Pressure (ASTP)	Maximum pressure applied on site in a newly installed pipeline (includes a safety factor and allowances for surge)
Constructor	The organisation responsible for constructing and installing infrastructure for SA Water whether it be a third party under contract to SA Water or an in-house entity.
Contract Documents	A set of documents supplied to Constructor as the basis for construction; these documents contain contract forms, contract conditions, specifications, drawings, addenda, and contract changes
Designer	The organisation responsible for designing infrastructure for SA Water whether it be a third party under contract to SA Water or a Constructor, or an in-house entity
Designer's Representative	For works delivered under a Development Agreement Formal Instrument (DAFI), is the person accountable for the design (or their representative)
Hydraulic Design Pressure (HDP)	The maximum system pressure at a point in the pipeline considering all hydraulic scenarios including, but not limited to, future developments, static pressures, pump shut-off head, dynamic pressures and transients from surge
Hydrostatic Test Pressure (HTP)	The maximum hydrostatic pressure applied to a pipeline being assessed for leakage and water tightness. The test pressure, at any point in the pipeline section being tested, is not less than the Hydraulic Design Pressure, and not more than 25% above the rated pressure of any pipeline component
kPa or MPa	Kilopascals or Megapascals; unit of measurement, typically used to denote pressures.
Rated (or class) pressure and PN	A long-term (i.e. design life) internal pressure capacity for a pipe, fitting or valve. The PN 'number' is used as a pressure rating for pipeline components. The number is 10 times the rated pressure in MPa not accounting for derating factors, e.g. PN 12 rating means the allowable long-term internal pressure is 1.2 MPa
Representative	The Representative shall be either one of the following: <ul style="list-style-type: none"> <li>• For Works delivered under a Developer Agreement Formal Instrument (DAFI), this shall be the Designer's Representative. <ul style="list-style-type: none"> <li>◦ Where witness or hold points on site are required under this standard, SA Water's Representative shall also be provided with notice to attend at their discretion.</li> </ul> </li> <li>• For works delivered directly for SA Water under a Contract or engagement, this shall be SA Water's Representative.</li> </ul>
Responsible Discipline Lead	The engineering discipline expert responsible for TS0210 defined on page 3 (via SA Water's Representative)

SA Water's Representative	The SA Water Representative with delegated authority under a Contract or engagement, including (as applicable): <ul style="list-style-type: none"> <li>• Superintendent's Representative (e.g. AS 4300 &amp; AS 2124 etc.)</li> <li>• SA Water Project Manager</li> <li>• SA Water nominated contact person</li> </ul>
'Shall' and 'Should'	In this Standard the word 'shall' indicates a requirement that is to be adopted to comply with the Standard. The word 'should' indicates practices which are advised or recommended.
TDRF	Technical Dispensation Request Form. This form is part of SA Water's Technical Dispensation Request Procedure which details the process by which those required to comply, or ensure compliance, with SA Water's technical requirements may seek dispensation from those requirements.
Sewer Chamber	Typically referring to pumping station wet-well chambers. Whilst not always 'water retaining', these structures are required to be watertight and must be tested as such in accordance with this Standard.
Sewer Maintenance Holes (MHs)	Inspection/access points located on sewer mains/plants, typically referred to simply as Maintenance Holes (MHs). Whilst not always 'water retaining', these structures are required to be watertight and must be tested as such in accordance with this Standard.
Trade Waste Discharge(s)	Commercial or Industrial wastewater discharge(s) for which an SA Water trade waste discharge authorisation is required.
Works	Elements of a project which require design and/or construction

## 2 Scope

### 2.1 Scope and Application of this Technical Standard

This Technical Standard covers the on-site/fabrication workshop-based pressure testing and/or site hydrostatic testing of the following infrastructure - constructed, commissioned, and put into service for SA Water by its Constructors:

- Pressure Pipelines – Water
- Pressure Pipelines – Sewer
- Pressure Pipe – Spools (Workshop based hydro-static testing is also included)
- Gravity Systems – Sewer

Requirements, in addition to this Standard, for the Testing of Liquid Retaining Structures are further described in TS 0600.

This Technical Standard has been written to conform to the relevant provisions of WSA 02 (Gravity Sewerage Code of Australia), WSA-03 (Water Supply Code of Australia, WSA-04 (Sewer Pumping Station Code of Australia) and WSA-07 (Pressure Sewer Code of Australia, as a minimum, whilst also establishing SA Water Specific Requirements. As such, this Technical Standard, in conjunction with TS0600, shall supersede the following test provisions of WSA-02, WSA-03, WSA-04 and WSA-07 (including SA Water's current supplements to these):

- WSA 02-2014 Part 2, Section 21.4
- WSA 03-2011 Part 2, Section 19.4
- WSA 04-2005 Part 3, Section 36.4
- WSA 04-2005 Part 3, Section 36.5
- WSA 07-2007 Part 3, Section 21.4
- WSA 07-2007 Part 3, Section 21.5
- WSA 07-2007 Part 3, Section 21.6

#### 2.1.1 Pressure Pipelines – Water

This standard covers systems designed for both the drinking water or the non-drinking water networks, and include:

- Pressure systems covered by TS 0503 and TS 0522, from DN63 to DN375 and are generally classed as reticulation systems
- Pipes of larger bore sizes than listed in TS 0503, noting that these are generally, but not always, called transmission mains.

The testing standards described in this TS also apply to new pipelines laid at water treatment or water storage sites, generally of bore greater than DN63.

## 2.1.2 Pressure Pipelines – Sewer

This Standard covers the pressure testing of pipelines under pressure containing sewage, generally sewer rising mains.

These systems include:

- Pressure systems covered by TS 0502, up to DN200
- Pipes of larger bore sizes than listed in TS 0502, noting that these are generally, but not always, called sewer trunk mains.

The testing standards described in this TS also apply to new pressure pipelines laid at wastewater treatment sites, generally of DN greater than DN100.

## 2.1.3 Pressure Pipelines – Workshop Testing of Spools and Assemblies

This Standard covers the pressure testing of pipework spools and valving arrangements that are manufactured bespoke in workshop facilities - for both the water (drinking and non-drinking) and wastewater systems. They are generally used in pressure applications, at treatment or pumping sites, as manifolds for instance, but may be used at other locations too, such as at isolation valve sites in the network.

These items are generally flanged or designed to allow all open ends to be blanked. If not, then it may be difficult to pressure test them in the workshop and they shall subsequently be tested in place with the rest of the pipework on site. If the Contract Programme precludes this, however, then the Constructor shall inform, and obtain the agreement of, the SA Water Representative for their use.

It is possible that flanged spools will also be pressure tested, on site, once installed in the Works. This does not preclude them, however, from the requirement to be pressure tested in the workshop also.

## 2.1.4 Gravity Systems – Sewer

This Standard covers the pressure testing of pipeline systems conveying sewage, under gravity conditions.

These systems include:

- Gravity systems covered by TS 0502, up to DN300
- Gravity pipelines of larger bore sizes, noting that these are generally, but not always, called trunk sewers
- Sewer chambers and maintenance holes (to be tested in accordance with TS 0600, subject to the requirements of this standard).

## 2.2 Works Not in Scope

This Technical Standard does not cover the pressure testing and/or hydrostatic testing of the following infrastructure, nor the following systems or processes:

### 2.2.1 General

- Commissioning procedures generally, apart from those commissioning tasks in scope herein
- Small bore or high-pressure process pipework for water, sewage, desalination, chemicals, gases, membranes, filters, etc
- High pressure piping or associated pressure vessels covered by AS 1210
- Copper pipe up to and including DN50
- Surge vessels
- Testing of pipes associated with building roof drainage, surface water or road drainage systems, at treatment plants for instance
- Structural tests, such as testing of welds or testing of coatings and spool linings, etc
- Deflection testing of pipes and spools
- Sewer chambers and maintenance holes (to be tested in accordance with TS 0600)

### 2.2.2 Water System Pressure Pipes

This applies for both the drinking water and the non-drinking water networks.

The following are not in scope:

- Disinfection procedures

### 2.2.3 Pressure Systems - Sewer

The following are not in scope:

- Systems associated with products authorised under TS 0506 – Vacuum Sewer Systems
- Systems associated with products authorised under TS 0507 – Pressure Sewer Systems

## 2.2.4 Pipe Spools

The following are not in scope:

- Systems associated with products authorised under TS 0506 – Vacuum Sewer Systems
- Systems associated with products authorised under TS 0507 – Pressure Sewer Systems
- Type testing or product testing of 'off the shelf' items such as DI bends to AS 2280 or HDPE bends to AS 4129, etc. Items such as these, however, will be tested, being pipeline components, in the site or workshop-based pressure tests covered by this TS
- Type testing or product testing 'off the shelf' items such as gate valves to AS 2638.1 and TS 0230 or control valves to AS 5081, etc. Items such as these, however, may be tested, being pipeline components, in the site or workshop-based pressure tests covered by this TS – subject to conditions described elsewhere in this document

## 3 Quality Requirements

### 3.1 Quality Management System

The Constructor shall establish and maintain a Quality Assurance System in accordance with AS/NZS ISO 9001.

The Constructor and its major sub-constructors and suppliers shall, from the commencement of the Contract until the Date of Practical Completion, establish, file and maintain quality records that demonstrate implementation of the Constructor's Quality Management System (QMS), for inspection by the Representative.

### 3.2 Quality System Audits

Internal audits in accordance with the requirements of AS/NZS ISO 9001 shall be undertaken by the Constructor to ensure compliance with the Quality Management System.

The Representative may also carry out audits of the Constructor's quality system and/or site records by way of review and verification of Constructor's documentation, quality assurance measures or inspection and testing records.

### 3.3 Quality Plan

The Constructor shall submit, within 10 working days of the Date of Acceptance of Tender, a draft Quality Plan. This document is to include details of the Constructor's proposals for the management and control of quality for the Contract. Receipt of the draft Quality Plan provided under this clause constitutes a **HOLD POINT**.

A finalised Quality Plan shall be submitted within 10 working days of receiving comments from the Representative.

The Quality Plan shall provide for quality assurance activities on site and provide for dedicated site quality control resources (that do not undertake the testing works) to plan, manage and undertake quality control of the entire works.

The Quality Plan shall, as a minimum:

- a) Address specific minimum testing requirements listed in the various sub-parts of this Technical Standard
- b) Provide for submission of test results to confirm compliance or non-compliance with the Technical Standard
- c) Include all test results in the Test/As-Repaired Report.

SA Water reserves the right to instruct the Constructor to complete additional testing, or to engage an independent testing authority to undertake additional testing at the Constructor's cost if testing is not performed to the Representative's satisfaction.

### 3.4 Identification and Traceability

The Constructor shall divide the Works into lots for the purpose of:

- a) Positive identification and traceability of all work activities, measurements and tests
- b) Submission of work to the Representative via a conformance/non-conformance report
- c) Submission of Technical Dispensation Request Form (TDRF) for any proposed deviation from a requirement(s) of this standard
- d) Rejection of work.

The Constructor shall define a system of lot numbering which is practical for the Works and which shall be logical, suit the specific application and be consistent with any specified computerised system.

All work and/or activities shall be able to be readily identified with the relevant lot.

The lot identification system, site records and sample numbering system shall allow test results to be positively identified with the lot they represent.

### 3.5 Work Method Statement

The Constructor shall prepare and submit a detailed work method statement (WMS) for all construction processes, which details controls to be exercised to ensure satisfactory achievement of Contract requirements, where the absence of such procedures could adversely affect quality of the work.

Where appropriate, such procedures may be included in the Inspection and Test Plans (ITPs) or other documentation.

Work Method Statements shall be submitted to the Representative at least 10 working days before construction of the relevant work commences, unless alternative times are specified elsewhere in the Contract. Review and acceptance of the WMS provided under this clause constitutes a **HOLD POINT**.

The work method statement shall include, but is not limited to, the following:

- a) Purpose and scope of the activity
- b) Work item or work lot identification
- c) Details of when, where, how and by whom the work will be done
- d) The sequence of operations, in accordance with the testing sequence as nominated in this Technical Standard
- e) Plant, equipment and materials proposed
- f) Detailed requirements applicable to the testing being undertaken
- g) Quality Assurance measures to be implemented
- h) Details of any temporary works associated with required testing, including general arrangements, dimensions, and relevant design details and certifications
- i) All matters affecting the safety of the site including control of access to the site, isolations and management of vehicles and other plant
- j) How the activity will be controlled and recorded.

The work method statement shall include identification of hazards/risks associated with the works or the site, and corresponding measures to eliminate the hazards. Where the risks cannot be eliminated, risk control and/or manage method shall be specified to reduce them so far as is reasonably practicable. The work method statement and hazard/risk identification shall encompass all site works and temporary works required to facilitate the intended activities.

Testing shall be undertaken in accordance with the submitted work method statement.

Any revisions to the accepted WMS shall be submitted to the Representative for review and acceptance with details including, but not limited to, the following:

- a) Why the Work Method Statement has required alteration
- b) Assessment of any new hazards (whether safety, quality or others) associated with any change to the work method
- c) Actions to be taken to mitigate hazards identified in point b) above



## 3.6 Inspection and Test Plan

The Constructor shall prepare and submit inspection and test plan(s) (ITPs) for all significant construction activities, where the absence of such procedures could adversely affect quality of the work.

ITPs shall explicitly reference acceptance criteria and all performance requirements of the Contract and be prepared by suitably qualified and experience personnel.

- Personnel involved in preparation of ITPs should include product suppliers, applicators and design engineers as appropriate to the works being undertaken
- Constructors are encouraged to standardise ITPs for commonly encountered work activities or for projects/programs across which the same work activities are repeated.

The Constructor shall submit ITPs to the Representative not less than 10 working days before the work activity commences. Review and acceptance of ITPs provided under this clause constitutes a **HOLD POINT**.

The content of ITPs shall include, but not be limited to, the following:

- a) Description of the work activity/sequence of activities
- b) Work item or work lot identification
- c) Specification requirements/reference
- d) Title of the person responsible for activity and verification of an ITP item
- e) Witness, hold and surveillance points
- f) Relevant checklists, forms or procedures
- g) Quality assurance activities, including test type, tolerances or other acceptance criteria
- h) Identification of relevant test procedure/s and quality records
- i) Details of test equipment to be used for specified tests
- j) Sequence and frequency of tests
- k) Identification of records (including photographic records) to be maintained of particular tests.

The Constructor shall provide the Representative with one copy of each signed off ITP (including accompanying records) within 5 working days of completion of the activity to which the ITP relates, this constitutes a **WITNESS POINT** under this clause

## 3.7 Hold Points and Witness Points

### 3.7.1 Hold Points

The minimum required Hold Points are detailed within Appendix A of this Technical Standard. Additional Hold Points are at the discretion of the Representative or the Constructor.

Hold points represent a critical stage of the work that requires release by the Representative before works can proceed further. The process for hold points release is provided below:

- a) For Hold Points associated with design or documentation submissions, these shall be submitted to the Representative for release within the nominated timeframes.

- b) For Hold Points associated with inspections, the Constructor shall submit a request for a Hold Point inspection when work is at such a stage and is ready for inspection. A minimum of 48 hours' notice shall be provided before the hold point is reached.
- ii) This request should also contain photographic evidence of the works that:
    - Consist of “jpg” files with a minimum size of 4 megapixels
    - Clearly denote where the image was taken
    - Are provided with a time and date stamp
  - iii) Submission of the photographic evidence may allow the hold point to be released without physical inspection having to occur, at the discretion of the Representative.
- c) If after the Hold Point inspection further work is required prior to proceeding, submit a request for re-inspection by the Representative prior to written approval being given.
- d) Subject to prior approval from the SA Water Representative (via a TDRF), the Constructor-nominated Quality Representative may be authorised to release the project-specific hold points. This is conditional on all records (including photographic evidence) being retained and furnished for later inspection. SA Water also reserves the right to undertake a random audit inspection of works being delivered.
- i) **Note:** Part d) above is not for use in works delivered via a DAFI agreement.

### 3.7.2 Witness Points

The minimum required Witness Points are detailed within Appendix A of this Technical Standard. Additional Witness Points are at the discretion of the Representative or the Constructor.

Witness points represent a point at which compliance of the works with the drawings, WMS or ITP is to be verified.

The Constructor shall provide a minimum of 24 hours' notice to the Representative of a witness point being reached, with attendance by the Representative to be at their discretion.

## 3.8 Nonconformance

The Constructor shall promptly advise the SA Water Representative and the Designer's Representative of any non-conformance, together with its location and proposals for corrective action where:

- a) There is potential for progress of the work to be seriously affected
- b) The proposed action to correct the non-conformance will result in work not complying with the requirements of the Technical Standard
- c) The time requirements of the Technical Standard have not been complied with
- d) The non-conformance may cause a health and safety hazard
- e) The non-conformance has resulted from a deficiency in the drawings or Technical Standard
- f) Material or serious environmental harm has occurred.

Each such notification shall include details of:

- o The action proposed for correction of the non-conformance, or the arrangements made for its disposition
- o The amendments to the quality system to mitigate recurrence of the non-conformance.

The Constructor shall not proceed to cover up or otherwise incorporate the non-conforming work before the SA Water Representative has approved of the proposed action in writing via Technical Dispensation Request Form (TDRF), completion and submission of which shall be undertaken by the Designer's Representative.

Works that are carried out without being appropriately sanctioned by SA Water may be classed as defective work. Such work or material is liable to rejection by SA Water, who may require the defective work to be removed and replaced.

## 3.9 Retesting

If any of the tests outlined in this Technical Standard prove to be unsatisfactory, the fault shall be detected and rectified. The asset shall be rectified/repared, then retested until a satisfactory test result is obtained. Even if testing produces satisfactory results, rectify any structure or appurtenance that has a visible or detectable leak, blockage, malfunction, or other defect.

### 3.9.1 Repair Procedures

At least 10 working days before the commencement of repair works, the Constructor shall submit to the Representative the proposed repair methods, materials, and modifications needed to assure that the requirements of this Technical Standard are met.

Review and acceptance of Repair Procedures provided under this clause constitutes a **HOLD POINT**.

## 3.10 Permits and Certificates

Obtain all necessary permits, certificates and other like consents from SA Water, government and other relevant authorities required to carry out the Works and submit copies of all such permits to the Representative.

## 3.11 Site Records

Throughout the progress of the work the Constructor should:

1. Keep at least one copy of any standard or other document quoted or referred to in the Technical Standard on site readily available to personnel for reference purposes.
2. Maintain a complete set of all up-to-date Drawings, Quality Documents and Specification(s), together with copies of all variations and additional drawings issued after the date of commencement.
3. Maintain records of any change to working drawings or shop drawings which may have been approved for construction purposes such that on completion of the works accurate "as constructed" information is available.

The Constructor shall also provide to the Representative, for monthly site meetings, a summary report listing completed ITPs, and number of status of all non-compliance reports.

## 3.12 Test/As-Repaired Report

Within four weeks of the issue of the Certificate of Practical Completion, the Constructor shall submit a draft Test/As-Repaired Report. Receipt of the draft Test/As-Repaired Report provided under this clause constitutes a **HOLD POINT**.

The report shall be in a format acceptable to the SA Water Representative, for review and acceptance that includes the following records:

1. The lot register that clearly identifies location of a lot as described in the project Technical Specification for Work under the Contract.

2. Full details of the remedial and construction works undertaken (inclusive of completed ITP's, test results, analyses (hydrostatic testing related), reports, measurements, photographic records, drawings, manuals and all non-conformance reports for the purpose of recording the repair and construction works
3. A complete set of any shop drawings, Manufacturer product and safety data sheets and the like.
4. Warrant that the required testing/repairs have been completed in accordance with the Work Method Statement and material Manufacturer's specification/s.

The Test/As-Repaired Report shall also include items, as detailed below, but not limited to:

**a) Drawings**

- Record of repair type/material used, including batch information, location and extent on marked up scaled plan and elevation drawings
- Plan and elevation drawings identifying inspection and test locations.

**g) Materials**

- Record of materials used, including repair batch information, material product data and materials safety data sheets.

**h) Quality Assurance Records**

- Complete all tests (including materials, components, Manufacturers' approvals and commissioning) in accordance with requirements of this Technical Standard
- Inspection and test record sheets
- Summary data tables for all testing completed.

**i) Certifications**

- Provide a legible copy of all warranties, guarantees and certifications
- Include a summary table that lists all warranties, guarantees and certifications.

Upon completion of the SA Water review of the draft Test/As-Repaired Report, the Constructor shall finalise the document and submit final copies comprising two (2) original hard documents and one (1) electronic document.

A finalised Report shall be submitted within 10 working days of receiving comments from the Representative.

## 4 Site/Workshop Pressure Testing

### 4.1 General

The aim of this Section is to specify SA Water's parameters for hydrostatic pressure required during testing whether on site, or in a Workshop – for spools. This tests the pipeline/spool in question, and its components, for acceptability against leaking.

### 4.2 Definitions

This Section is to be read in conjunction with Section 1.3. The definitions used in this Standard generally align with AS/NZS 2566.2. The Allowable Operating Pressure (AOP) is typically the same as, or less than, the rated pressure, and the Allowable Site Test Pressure (ASTP) is typically 1.25 times the AOP or rated pressure.

### 4.3 SA Water Reticulation Systems

#### 4.3.1 Default Hydrostatic Test Pressure

The minimum Hydrostatic Test Pressure (HTP) for SA Water's infrastructure (both potable and non-potable) is 1600 kPa. As such, the rated pressure of all equipment, pipe and fittings shall be PN16 minimum. For example, the maximum of all current and future static and dynamic pressures, and transient pressures set up by surges and acting within the pipeline is to be less than 1600 kPa (equating to the Hydraulic Design Pressure, (HDP)).

The relationship between the HTP and the HDP shall be as follows:

(HDP < 1600 kPa, then HTP shall be the max. of either 1600 kPa **OR** (HDP x FOS), with FOS=1.25)

(HDP ≥ 1600 kPa, then HTP x FOS, with FOS=1)

As noted in AS 2566 (Clause 6.3.2) the HTP at any point in the pipeline shall be not more than 25% above the rated pressure (PN rating) of any pipeline component.

#### 4.3.2 Higher Hydrostatic Test Pressures

It should be noted that there are areas in the reticulation system, such as at the interfaces between the various Zones, for instance, where the HTP may need to be greater than 1600 kPa, i.e. 2100 kPa or 3500 kPa. As such, the rated pressure of all equipment, pipe and fittings within these Zones shall be PN21 or PN35 minimum, respectively. This, consequently, implies that the maximum of all current and future static and dynamic pressures, and transient pressures set up by surges, i.e. the HDP, is correspondingly less than 2100 kPa or 3500 kPa, as appropriate.

The relationship between the HTP and the HDP shall be as stated in 4.3.1.

Where the HTP is anticipated to be higher than 1600 kPa the designer shall:

- confirm current flows and any future flows with SA Water, and check static and dynamic pressures associated with them
- undertake design checks, and/or modelling, to estimate current and future transient pressures

- nominate the HDP and confirm it with SA Water. Checks shall also be made of existing pressures and ratings within the existing or neighbouring hydraulic system(s) (i.e. those not in the scope for design) to ensure the compatibility of the design.

### 4.3.3 Locations Not Requiring Hydrostatic Testing

There are locations in the reticulation and non-reticulation systems that do not require hydrostatic pressure testing. Such locations include:

- pipe downstream of the final isolation valve in a scour line, the latter leading to a location at/of nominal atmospheric pressure
- pipe downstream of the final isolation valve in a pressure relief line, the latter leading to a location at/of nominal atmospheric pressure/low pressure
- pipe downstream of the final isolation valve in a tank inlet line, the latter leading to a location at/of nominal atmospheric pressure/low pressure
- tank overflow and/or scour/drain lines

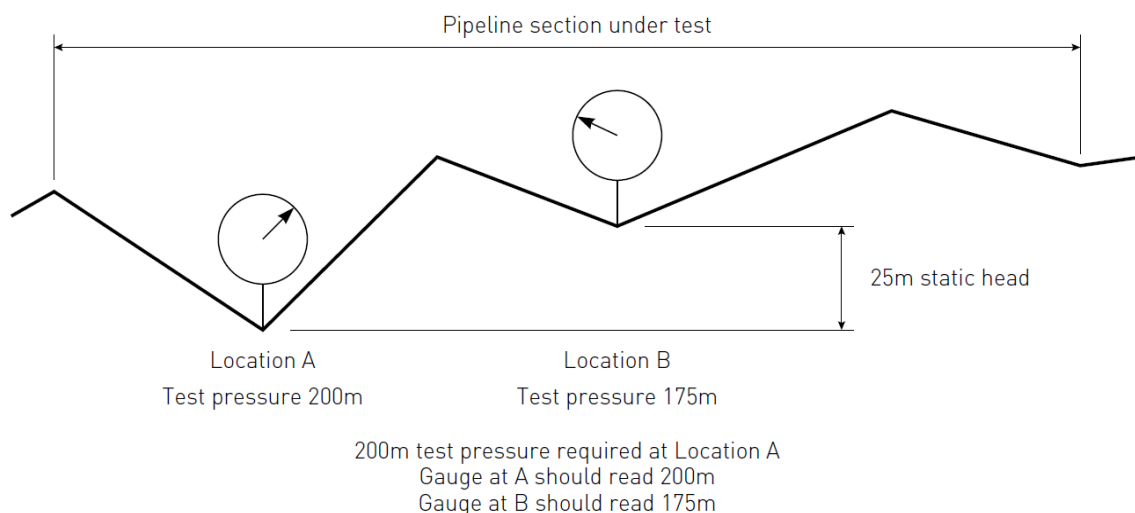
Pipes in these locations shall be subject to visual inspection during commissioning, and any leakage repaired.

The Constructor may choose to pressure test such locations but must ensure that they are properly designed as such.

If the Designer and or Constructor feels that there is a location in their design, not mentioned above, that does not warrant a hydrostatic pressure test, a Technical Dispensation Request Form (TDRF) is to be sent to SA Water by the Designer, and approval obtained, prior to making such changes to the standard.

### 4.3.4 Location of the Application of the Hydrostatic Test Pressure (HTP)

The Constructor shall apply the Hydrostatic Test Pressure (HTP) to the point in the test section having the lowest elevation (in m AHD). This means that sections of pipe at a higher elevation will see a test pressure less than the HTP. A check shall be made to confirm that such sections are still subject to a local hydrostatic test pressure greater than the HDP. If not, the pressure test will require re-designing such that all sections of the pipeline are tested to a pressure both greater than the HDP and at an upper limit equal to the HTP.



**Figure 1 - Application of the Hydrostatic Test**

For non-reticulation systems, alternatively the pipeline to be tested may be sub-divided into smaller test sections and this test methodology applied so that local test pressure is always greater than the HDP and is less than or equal to the HTP.

A check shall also be made to confirm that no sections of the pipe will be tested to pressures greater than 1.25 times the lowest PN rating of any element of the section under test.

### 4.3.5 Non-Reticulation Systems

Lesser pressure ratings than the standard PN16 for pipework when required for non-reticulation systems may only be used after gaining project specific approval from SA Water, using the Technical Dispensation Request Process. If approval is granted a note shall be included, on the relevant drawings, explaining the justification.

For non-reticulation systems the pressure rating can also be PN21 or PN35 where relevant. The Designer shall consult with SA Water to determine the pressure rating for the system being designed and tested, and/or check the static/dynamic pressures of the system as per Section 4.3.2.

It shall be noted that in some instances a pipe material is required to be de-rated such that a PN20 pipe, as an example only, is required in the PN16 rated system. In this case, the infrastructure shall still be nominated as being rated as PN16 - with an explanatory note added to the design and As-built drawing(s) to avoid any confusion. Likewise, this also applies to higher rated systems.

## 5 On Site Testing of Pressure Pipe Systems

### 5.1 Scope and Application

#### 5.1.1 Scope

The scope for the testing of pressure pipelines is described in Sections 2.1.1 and 0. The Constructor shall be responsible for carrying out hydrostatic testing of pressure pipe systems, and for the supply of all necessary equipment to undertake this.

For testing of spools and piping arrangements in Workshop conditions refer to Section 6.

#### 5.1.2 Application

Acceptance testing is required to test the capability of the pipeline assembly to satisfy design requirements as specified. It is not intended to test the material capability. Testing is intended to:

- reveal the existence of any assembly and structural faults
- ensure the water main can sustain pressures greater than the HDP without leakage

#### 5.1.3 Compressed Air Testing

Compressed air testing is not permitted for pressure pipe systems.

#### 5.1.4 Testing against Valves

Testing against closed valves connected to a live network is generally discouraged due to the additional risks posed to water quality and network integrity by these tests. However, where on site pressure testing of installed pipe systems against a valve needs to occur, the following measures shall be implemented, with confirmation of these requirements being satisfied representing a **HOLD POINT** to be released by the Representative prior to testing:

- For Trunk Mains (>DN375), testing against a closed valve at HDP is only permitted:
  - if it is possible to check for leakage past the valve seat in accordance with AS/NZS 2566.2 Appendix M2 and
  - if there is evidence to show that the risks of a water quality incident are acceptably low (i.e. leakage past the wedge of a gate valve) and
  - for existing valves, there are recent valve closure testing, pressure testing, installation records, etc. available to show that the associated risk of testing against this valve is acceptably low and
  - valves are fully restrained.



Testing to HTP shall only occur as workshop test – refer Section 6.1.4.

- For Reticulation mains ( $\leq$  DN375), testing against a closed valve at HTP is only permitted where the Constructor can demonstrate the following to the Representative:
  - If it is possible to check for leakage past the valve seat in accordance with AS/NZS 2566.2 Appendix M2 and
  - if there is evidence to show that the risks of a water quality incident are acceptably low (i.e. leakage past the wedge of a gate valve) and
  - for existing valves, there are recent valve closure testing, pressure testing, installation records, etc. available to show that the associated risk of testing against this valve is acceptably low and
  - a pressure relief mechanism is installed to protect the existing pipe systems from the HTP and
  - valves are fully restrained.

Where hydrostatic testing against valves is acceptable, it is preferred that the valve being tested against is a resilient seated gate valve in accordance with AS/NZS 2638.2. Metal seated gate valves in accordance with AS/NZS 2638.1 have a permissible leakage rate and are unlikely to hold system pressure and therefore are not suitable in this particular application.

Testing against valves not connected to a live network shall be at the Constructor's risk due to the potential for leakage through the valve (new or existing), causing failure of the test.

### 5.1.5 Selecting Test Lengths

The pipeline length tested shall be either the whole, or a section (capable of being isolated), of the pipeline depending on the length and diameter, the availability of water and the spacing between sectioning valves or blank ends.

The pipeline shall be divided into test sections such that at any point in the section under test:

- the local hydrostatic test pressure is not less than the Hydraulic Design Pressure, and not more than the Hydrostatic Test Pressure, nor 25% above the rated pressure of any pipeline component, and
- water is available for the test together with facilities for its disposal, in accordance SA Water's requirements, after the test

Pipelines longer than 1000 metres may need to be tested in several sections. Where long lengths are to be tested, radio or other means of communication between test operatives, to coordinate test procedures and thus minimize the test duration, is desirable.

Long test sections may incorporate many mechanical (i.e. flanged) joints, which should be checked for leakage. The longer the test section the harder it is to locate a leak, or discriminate between a leak and the other effects, such as the absorption of air into solution under pressure.

### 5.1.6 CCTV Inspection

CCTV recording is only required at the discretion of the SA Water Representative for all newly installed pressure mains in potable water or sewer rising main systems greater than DN375. For gravity systems, refer to Section 7.1.6

If debris is discovered the Constructor will be responsible for the removal and cleaning of the affected pipeline, prior to arranging a subsequent CCTV recording. Provision for the launch and retrieval of CCTV equipment shall be included in the design of the pipeline.

CCTV equipment is to be approved for potable water use, shall be appropriately disinfected, and shall never have been used in a sewer inspection. During CCTV inspection any joint misalignment, homing of pipe concerns, internal lining damage of internal coatings, including coatings heat effected by welding shall be noted and provided to SA Water to review prior to hydrostatic testing.

### 5.1.7 Test Water

For potable water mains pressure testing, use mains water for pressure testing where practical, ensuring no cross contamination between the drinking water supply and the section of pipeline under test. Mains shall be filled via a metered hydrant, water tanker or similar approved by SA Water for potable water use, at a controlled flow rate to prevent air entrainment and surge damage to the system. The fill flow rate is to be calculated using the specific test methods noted within this Technical Standard. For large volume tests, a meter should be installed to record make-up water.

- For Water Carting procedure, refer document SAWO-OPS-0025 for further details (available upon request from Manager Water Quality Improvement and Compliance)

For all other pipeline pressure testing, alternative sources of water (e.g. recycled water, secondary treated effluent) may be used, with the SA Water Representative's approval.

### 5.1.8 Cleaning

Pipelines shall be cleaned before any test is performed in accordance with the following procedures (available upon request from Manager Water Quality Improvement and Compliance):

Document Number	Document Title
SAWO-OPS-0026	Spray Disinfection INSTACHLOR PR1000 tablets
SAWP-WQ-0039	Mains – Cleaning or Flushing
SAWP-WQ-0047	Disinfection C.t Requirements
SAWS-WQ-0004	New Assets – Water Quality and Monitoring Requirements for Commissioning
SAWS-WQ-0010	Distribution System – Water Quality Guideline for Design & Construction
SAWS-WQ-0011	Distribution System – Water Quality Guideline for Operation & Maintenance

The Constructor shall take due note of any requirements under the Contract for cleaning and/or swabbing prior to disinfection. Should there be any concerns raised by SA Water Representative or water quality results arise, additional cleaning maybe requested before or after pressure testing.

### 5.1.9 Visual Inspection

Visually inspect all water mains and their component markers to ensure the pipeline assembly and the type and location of markers are as specified.

Verify by inspection of purchasing records and/or visual examination and/or other appropriate means that all products and materials used are approved by SA Water.

### 5.1.10 Pressure Gauges

Pressure gauges used for testing pressure pipelines shall either be of the conventional circular type, of not less than 200 mm diameter, calibrated in kPa, or shall have a digital indicator capable of reading increments of 1 kPa, and shall have a pressure range that places the test pressure within the range 35% to 70% of the gauge's full scale.

Two calibrated test gauges shall be used, in testing, to cross check gauge accuracy. They shall each have a certificate of calibration issued within the last 12 months by an approved NATA registered laboratory. A dated certificate of its accuracy shall be provided as a **HOLD POINT** and shall be included within the inspection and test plan.

The two calibrated gauges shall read within  $\pm 5\%$  of each other. If they do not agree within this tolerance, the equipment shall be re-calibrated, or replaced with other equipment meeting this Standard.

### 5.1.11 Pumps

The pump shall be of adequate size to raise and maintain the test pressure.

A pump that is too small may increase the test duration, or if too large it may be difficult to control the pressure.

Service records are to be provided to the Representative which show details on the pump maintenance, including maintenance and testing of seals.

### 5.1.12 Disposal of Water from Cleansing, Testing or Disinfection

The provisions for the removal and disposal of water used for disinfection, swabbing or testing shall be stated in the project specification. Discharges to sewers or through overflow pipework shall not take place without the consent of SA Water.

Water used in the cleansing, testing or disinfection of pipelines shall be rendered safe prior to discharge to the environment.

A Trade Waste Discharge application, including a description of the proposed methodology, shall be submitted to SA Water for authorisation prior to discharging test water to the environment where volumes exceed 50kL per day.

### 5.1.13 Final Connection

Where a new pipeline or other tested element is to connect to an operational pipeline, the final connection shall be inspected visually as a **WITNESS POINT** under normal operating pressure and there shall be no visible leakage; pressure testing as per this Standard need not be undertaken.

All components shall be disinfected for all potable and non-potable water systems prior to final connection.

The Designer shall consider the condition of the existing/operational pipeline such that forces imparted from the new pipeline during testing do not adversely affect structural adequacy of the pipe system as a whole.

### 5.1.14 Property and Fire Services

Hydrostatically pressure test property services and fire services in conjunction with the reticulation mains.

Along with the process of pressure testing the reticulation main, open the main tap (ball valve) or electrofusion tapping saddle (with integral cutter and service isolation valve) at the reticulation main, for each water service and close the ball valve at the lot boundary or meter isolation valve, as applicable, to pressure test each service. Consideration of entrapped air release on large dead-end branches or dog legged branches may need to be considered.

To ensure escape of entrapped air and as part of checking that services are connected are to the correct water supply main (drinking or non-drinking), temporarily open ball valves at each lot boundary until water flows through the service free of air. Rectify any faults that are found.

If services are required to be tested separate to mains testing, ensure the main's service taps at each connection are opened following the pressure test.

In some instances, SA Water may approve a Constructor's request to lay services after successful pressure testing of the water main, and when all other utilities' assets have been installed, to prevent interference and damage.

### 5.1.15 Under Pressure Cut-in Connections

Prior to undertaking any activity associated with under pressure cut ins for pipe sizes DN375 and larger, an ITP shall be submitted to the Representative for review and acceptance.

Test the connection assembly on the host pipe prior to drilling in accordance with this Clause. Particular care shall be taken where brittle pipe materials are encountered (for example, asbestos-cement and cast iron) and connections not attempted in areas with visible cracking and/or corrosion (noting that for cast iron pipework, this corrosion can also be internal).

It is not permitted to undertake an under pressure cut in at the same size as the host pipe in any material, e.g. DN375 under pressure connection into a DN375 reticulation pipe. If this is required, a Technical Dispensation Request Form (TDRF) is to be sent to SA Water by the Designer, presenting the design for review & acceptance.

Before cutting-in to the host pipe, pressure test the assembly by applying a pressure that is equal to the HTP for a period not less than 3 minutes.

Visually inspect the assembly for leaks as a **WITNESS POINT**.

Accept the pressure test on the assembly if there is:

- no visible leakage; and
- no failure of any pipe, off-take, valve, joint or any other assembly component

In the event of a failure, detect and rectify the fault, and re-test. If a satisfactory test cannot be achieved, use an alternative method of connection, such as an inserted tee.

Visually inspect the completed connection assembly for leaks.

In the event of a leak, detect and rectify the fault, and test the completed connection assembly and associated connecting pipework.

### 5.1.16 Mains Constructed Using Trenchless Technology

For mains constructed using trenchless technology, if practical and feasible the pressure testing should occur before connecting to open trench construction, or to a new section of water main installed using open trench construction.

The design and construction methodology should take into account requirements for pressure testing, especially if using a pipe type that differs from adjoining pipework. This may include temporary arrangements constructed for testing purposes.

## 5.2 Pre-test Procedures

The pre-test procedures are as follows:

- All required temporary and permanent thrust blocks shall be in place and all concrete shall be adequately cured, as determined by test results or confirmed by a suitably qualified Engineer. This constitutes a **WITNESS POINT** before testing may be undertaken
- Blank flanges, removable spades or caps shall be installed at the beginning and end of the test section. Mechanical ends that are not end load resistant shall be temporarily strutted or anchored, to withstand the test pressures without movement.
  - NOTE: Temporary supports should not be removed until the pipeline has been depressurised. All test personnel should be informed of the loading limits on temporary fittings and supports
  - Testing shall not take place against closed valves without prior approval, refer Section 5.1.4.
- Where practicable, all bolted joints shall be left exposed to allow for visual inspection and re-tensioning during or after testing.
- Compacted embedment and fill material shall be placed to leave joints, service connections and ball valves exposed wherever practical.
- For PE pipelines, the pressurising time shall not exceed 45 min.
  - Note: The pressurising time affects the duration of the test.
- The test equipment shall be placed in position and checked for satisfactory operation.
- The pump shall be of adequate size to raise and maintain the test pressure. Refer also to Section 5.1.11
- Two calibrated test gauges shall be used to cross check gauge accuracy. Refer also to Section 5.1.10

- All hydrants or fire plugs should be opened prior to filling. Close all hydrants and fire plugs when no more air is being expelled
- Slowly fill the test length of pipeline with water, preferably from the lowest point, ensuring air is vented at the high point valves. Allow a period, within the range of 3 h to 24 h, for the temperature of the test length and the test water to stabilize and for dissolved air to exit the system. The recommended rate of filling shall be based on a flow velocity of 0.05 m/s, i.e. calculated from the following equation:

$$Q_f \leq 12.5pD^2$$

where  $Q_f$  = filling rate (litres per second), and  $D$  = pipe diameter (metres)

- NOTE: The slow rate of 0.05 m/s avoids air entrainment when the filling water is cascading through downward gradients along the pipeline
- The period of stabilization will depend upon pipe dimensions, length, material, longitudinal profile and air exit points. For cement-mortar lined pipe, the pipeline shall be filled at least 24 h before the commencement of the test, to allow the lining to become saturated. For PE and PVC pipes, the test section shall be left to stabilise for at least 3hrs.
  - NOTE: A firm foam swab may be used ahead of the fill water to assist air removal especially where the pipeline undulates. Extract the swab at a high-point wash-out
  - NOTE: Concrete lined pipe may require soaking or pre-pressure applied for soaking of the lining. PE pipe may also require pre-pressure testing to stretch the pipe.

### 5.3 Test Procedures

The hydrostatic test procedures (refer to Sections 0, 5.6 and 0) described in this Standard are primarily drawn from AS/NZS 2566.2. Further information may be obtained from the Australian Standard.

The Hydrostatic Test Pressure shall be calculated as described in Section 4.

Once a test has commenced the procedure shall not be changed to another applicable procedure until the test is completed.

### 5.4 Post-test Procedures

After testing, pipelines shall be depressurized slowly. All air venting facilities shall be open when emptying pipelines. The test water shall be drained to an approved location (refer Section 5.1.12) and all connection points shall be reinstated. Depressurising should commence at the highest point working down, ensuring adequate venting if draining the main.

For Land Division installation, the opening of inlet risers in multiple locations is required to ensure that all water mains have been tested and that there are no closed valves within the stage.

## 5.5 Polyethylene Systems – Hydrostatic Testing

### 5.5.1 General

Pressure testing polyethylene (PE) pipes may require special processes since they may continue to expand significantly throughout the test period. When a PE pipe is sealed under a test pressure there may be decay, even in a leak free system, due to the creep response and stress relaxation of the PE material. Due to this material behaviour, standard pipe testing procedures used for other pipe materials such as DI and steel, may not be suitable for PE pipe. Refer to WSA 01 - Polyethylene Pipeline Code, Clause 2.13 Testing and Commissioning for further information.

The following factors can affect a PE pipe pressure test:

- length of section and pipe diameter
- test pressure, rate of pressurisation and duration of the test
- presence of air
- relative movement of mechanical fittings
- level of support from pipe embedment
- accuracy of test equipment
- ambient temperature changes during testing
- presence of fittings and other materials in the test section
- the presence of leaks

Long test sections may incorporate many joints that should be checked for leakage. The longer the test section the harder it is to locate a leak. Pipes above about DN250 cause additional effects to further complicate the test process. Where site or production reasons require longer lengths to be tested, radio links between test operatives to minimise the test duration should be employed.

### 5.5.2 Test Principles

For plastic pipes that are subjected to internal pressure, there will be a progressive drop in that pressure due to stress relaxation.

Accordingly, it may be difficult to assess whether a pipeline is leaking or simply subject to stress relaxation.

To overcome this difficulty, this method is based on the principle that if the pressure is held constant, there will be a linear relationship between hoop strain and logarithmic time.

Variables such as pipe stiffness and soil compaction are irrelevant, as the test result is based on actual performance during the test.

Temperature may be considered constant, as with other test methods, unless special conditions exist.



## 5.5.3 Constant Pressure Method for Visco-elastic Pressure Pipelines

### 5.5.3.1 Application

This test is drawn from AS 2566.2 Clause 6.3.4.2.

This Method is suitable for PE, PP and ABS pipelines. It shall be noted that both PP and ABS pipe are not approved for SA Water's pressure pipe systems.

### 5.5.3.2 Acceptance

The test length shall be acceptable where:

- there is no failure of any thrust block, pipe, fitting, joint or any other pipeline component
- there is no visible leakage; and
- $V_2 \leq 0.55V_1 + Q$

Where  $V_{1/2}$  = volume in litres and Q = allowable make-up water (litres per hour)

### 5.5.3.3 Procedure

The procedure shall be as follows:

- Purge the air from pipeline (refer Section 5.2)
- Apply the specified test pressure to the test length (refer Section 5.1.11 and 0)
- Shut off main and allow pressure to settle for 12 h (pressure will drop significantly)
- Re-apply and maintain the test pressure constant for 5 h by pumping water into the pipeline
- Measure and record the water volume ( $V_1$  in litres) required to maintain the test pressure constant between Hour 2 and Hour 3
- Measure and record the water volume ( $V_2$  in litres) required to maintain the test pressure constant between Hour 4 and Hour 5
- Calculate:

$$0.55V_1 + Q$$

where Q is the allowable make-up volume obtained from:

$$Q \leq 0.14LDH$$

where  $V_1$  = volume in litres, Q = allowable make-up water (litres per hour), D = nominal diameter of the test length (metres), L = length of the test length (kilometres), and H = average test head over length of pipeline under test (metres)

### 5.5.3.4 Report

The following shall be reported:

- Full details of the pipeline tested including a vertical elevation of the test section showing heights and locations of air valves, gauges and filling points
- Failure of any thrust block, pipe, fitting, joint or any other pipeline component
- Location and nature of leaks repaired
- Whether there is visible leakage
- Water and ambient temperatures
- Test pressure
- Test duration
- Q, the allowable make up volume
- The values of V1 and V2
- Whether the pipeline was acceptable
- The date of the test
- Reference to this test method

## 5.6 Other Pipe Materials – Hydrostatic Testing

### 5.6.1 General

These tests apply to DI, steel and PVC systems.

### 5.6.2 Constant Pressure (Water Loss) Method

This test is drawn from AS 2566.2 Clause 6.3.4.1.

#### 5.6.2.1 Acceptance

The test length shall be acceptable where:

- there is no failure of any thrust block, pipe, fitting, joint or any other pipeline component
- there is no visible leakage; and
- the quantity of make-up water necessary to maintain the test pressure shall comply with the following equation:

$$Q \leq 0.14LDH$$

where Q = allowable make-up water (litres per hour), D = nominal diameter of the test length (metres), L = length of the test length (kilometres), and H = average test head over length of pipeline under test (metres)

The test shall also last for a minimum of 2hrs

NOTE: The make-up water is not a leakage allowance but is an allowance to cover the effects of the test head forcing small quantities of entrapped air into solution. Normally the test should last for a minimum of 2 h and be concluded within 5 h to 8 h. The makeup water requirement should reduce with time as air goes into solution. Where, after 12 h the makeup water still exceeds the allowable limit, testing should cease, and the cause of loss investigated.

#### 5.6.2.2 Procedure

The procedure shall be as follows:

- Close all valves apart from the test pump input and pressurize the test length to the specified test pressure
- Apply and then maintain the test pressure by the addition of measured and recorded quantities of make-up water at regular intervals over a period, within the range of 1 h to 12 h
- Where pressure measurements are not made at the lowest part of the test length, make an allowance for the static head, between the lowest point of the pipeline and the point of measurement, to ensure that the test pressure is not exceeded at the lowest point
- The allowable quantity of make-up water, Q, shall be calculated

### 5.6.2.3 Report

The following shall be reported:

- Full details of the pipeline tested including a vertical elevation of the test section showing heights and locations of air valves, gauges and filling points
- Failure of any thrust block, pipe, fitting, joint or any other pipeline component
- Location and nature of leaks repaired
- Whether there is visible leakage
- Water and ambient temperatures
- Test pressure
- Test duration
- The maximum allowable make up volume
- Actual volume of makeup water
- Whether the pipeline was acceptable
- The date of the test
- Reference to this test method

### 5.6.3 Alternative Test Procedure

This test procedure may be used as an alternative to the procedure detailed in Section 5.6.2 for Developer works only (i.e. small bore reticulation).

#### 5.6.3.1 Procedure

The Hydrostatic Test Pressure (HTP), being a minimum of 1600 kPa, or 1200 kPa in the case of non-potable reticulation systems (refer 4.3.1), shall be maintained for a minimum of:

- 2 hrs for DICL and MSCL (not including any pre-conditioning requirements for cement lining)
- 1 hr for PVC
- Between 15 to 45 minutes for PE, PP and ABS.

In cases of dispute, the test method shall revert to the procedure detailed in Section 5.6.2.

Note that the HTP may be higher as per Section 3.

The water reticulation system tested will be accepted as being satisfactory by the SA Water Representative if there are no leaks after the full test pressure has been held for the above testing period.

All leaks shall be repaired by the Constructor and following the repairs, the testing shall be repeated until approved as satisfactory by the SA Water Representative.

### 5.6.3.2 Report

The following shall be reported:

- Full details of the pipeline tested including a vertical elevation of the test section showing heights and locations of air valves, gauges and filling points
- Failure of any thrust block, pipe, fitting, joint or any other pipeline component
- Location and nature of leaks repaired
- Whether there is visible leakage
- Water and ambient temperatures
- Test pressure
- Test duration
- Whether the pipeline was acceptable
- The date of the test
- Reference to this test method

## 5.7 Visual Test Method for Minor Pipelines

This test is applicable for small pipelines of all materials (less than 200 metres in length), and pipelines where pipeline joints have been safely left exposed for the test operation and can be easily inspected visually for leaks.

The test is drawn from AS 2566.2 Clause 6.3.4.5.

### 5.7.1.1 Acceptance

The test length shall be acceptable where:

- there is no failure of any thrust block, pipe, fitting, joint or any other pipeline component
- there is no visible leakage; and
- there is no pressure loss indicative of a leak

### 5.7.1.2 Procedure

The procedure shall be as follows:

- the Hydrostatic Test Pressure shall be applied for a minimum of 30mins, and the test section isolated by closing the high point air release valves and the pump feed valve
- the test section shall be visually inspected for leakage at all joints, especially bolted joints, all fittings, service connections and ball valves
- pressure gauges shall be checked to ensure that pressure has not fallen significantly indicating an undetected leak
- any detected leak shall be repaired, and the section shall be retested
- where no leak is detected, high point air release valves shall be opened, the pipeline shall be depressurized to slowly drain the line into an approved waterway and all connection points shall be reinstated

### 5.7.1.3 Report

The following shall be reported:

- Full details of the pipeline tested including a vertical elevation of the test section showing heights and locations of air valves, gauges and filling points
- Failure of any thrust block, pipe, fitting, joint or any other pipeline component
- Location and nature of leaks repaired
- Whether there is visible leakage
- Water and ambient temperatures
- Test pressure
- Test duration
- Whether the pipeline was acceptable
- The date of the test
- Reference to this test method

## 6 Workshop Testing of Spools and Assemblies

### 6.1 Scope and Application

#### 6.1.1 Scope

The scope for hydrostatic testing of bespoke fabricated pressure pipe spools is described in Section 2.1.3. The following testing is applicable to workshop testing, otherwise testing is to be in accordance with relevant pipeline testing method.

#### 6.1.2 Application

Acceptance testing is required to test the capability of the pressure pipe spool assembly to satisfy design requirements as specified. It is not intended to test the material capability of the pipe spool. Testing is intended to:

- reveal the existence of any assembly and structural faults
- ensure the pipe spool can sustain pressures greater than the Hydraulic Design Pressure without leakage
- prove the sealing function of valves, consistent with relevant clauses stated in TS 0230 - Gate and Butterfly Valve Requirements

In certain instances, acceptance testing is also required to test the material capability of the valves integrated within the pipe spool assembly. In this case, refer to Section 6.1.4.

#### 6.1.3 Compressed Air Testing

Compressed air testing shall not be permitted for pipe spools.

#### 6.1.4 Valves

The valves being used in the pipe spools and assemblies shall have undergone successful Factory testing in accordance with the requirements and nature of the tests in TS 0230.

Factory testing of valves is required where the valve diameter is greater than 375 mm.

Workshop testing against closed valves is required where isolation of the valve is of a critical nature related to a High-Risk activity (identified via risk assessment), as agreed with SA Water's Representative and in accordance with TS 0230. This is required to test that the leakage amount is within tolerance, as per the manufacturer's standards, TS 0230 - Gate and Butterfly Valve Requirements, and the relevant Australian Standards.

Valves shall be tested in both directions.

##### 6.1.4.1 Test Method for Valves Incorporated within Spools

- Sealing test, for both directions in accordance with the Production Tests specified in the relevant Australian Standards for specific valve types (i.e. AS/NZS 2638.2 Clause 5.2.3 for resilient seated gate valves, AS 4795.2 Clause 5.3.3 for double flanged butterfly valves).
- Valves >DN375 (bi-directional)
- Valves >DN375 (uni-directional)

- Sealing test, for preferred direction in accordance with the Production Tests specified in the relevant Australian Standards for specific valve types (i.e. AS/NZS 2638.2 Clause 5.2.3 for resilient seated gate valves, AS 4795.2 Clause 5.3.3 for double flanged butterfly valves).

### 6.1.5 Final Connection

Refer Section 0

### 6.1.6 Test Method for Pipe Spools

- Bring to the Hydrostatic Test Pressure and hold for 30 minutes (AS4041, AS4037)
- The Constructor/Designer is to confirm the Hydraulic Test Pressure and the Hydraulic Design Pressure with SA Water
- The test shall pass if there is not drop in pressure or failure of any element or leak

### 6.1.7 Cleaning

Clean spools before any test is performed in accordance with the following procedures:

- SAWO-OPS-0026 (available upon request from Manager Water Quality Improvement and Compliance)

The Constructor shall take due note of any requirements under the Contract for cleaning and/or swabbing prior to disinfection.

### 6.1.8 Visual Inspection

Visually inspect all spools and their components to ensure the pipeline assembly is as specified.

Verify by inspection of purchasing records and/or visual examination and/or other appropriate means that all products and materials used are approved by SA Water and where required to AS 4020 when used in drinking water applications.

### 6.1.9 Disposal of Water from Cleansing, Testing or Disinfection

The provisions for the removal and disposal of water used for disinfection, swabbing or testing shall be stated in the project specification. Discharges to sewers or through overflow pipework shall not take place without the consent of SA Water.

Water used in the cleansing, testing or disinfection of pipelines shall be rendered safe prior to discharge to the environment.

A Trade Waste Discharge application, including a description of the proposed methodology, shall be submitted to SA Water for authorisation prior to discharging test water to the environment where volumes exceed 50kL per day.



## 7 Testing of Sewer Gravity Systems

### 7.1 Scope and Application

#### 7.1.1 Scope

The scope for the testing of non-pressure pipelines is described in Section 2.1.4. The Constructor shall be responsible for carrying out leak testing of sewers, including the sewer service connections.

#### 7.1.2 Application

The tests specified in this Section refer to the low-pressure testing, whether by vacuum or by positive pressure, on infrastructure associated with the gravity sewerage network.

Pressure testing, either low pressure air testing or vacuum testing, is only qualitative as pressure losses do not directly reflect water leakage rates. It is used to identify points of leakage and potential pipeline infiltration and exfiltration due to damaged pipe seals and joints.

Vacuum or air pressure test all sewers  $\leq$ DN 1500 in accordance with this Section, including external MH drops, property connection sewers, vertical risers, maintenance chambers, maintenance shafts and inspection shafts and fittings.

Undertake vacuum tests where the Specification does not specify the test method.

Test after placement and compaction of pipe embedment, including overlay.

Provide calibration certificates for all air pressure and vacuum testing equipment to the Representative upon request.

Sewers  $\geq$ DN 750 should be inspected and tested during construction and before the construction of MHs. The test may be conducted after trench filling, but repair /rectification costs would almost certainly be greater.

Requirements, in addition to this specification, for the cleaning, leakage testing and CCTV inspection of mains apply and are further described in TS 0524 - CCTV Inspection of Gravity Sewer Infrastructure.

#### 7.1.3 Cleaning

Clean sewers and structures before any test is performed and dispose of debris in accordance with the requirements described in TS 0524 – CCTV Inspection of Gravity Sewer Infrastructure.

#### 7.1.4 Visual Inspection – Above Ground

Visually inspect all sewers, maintenance structures and vents to ensure their assembly and the type and locations of maintenance structures, including access covers, and vents are as specified and installed correctly.

Verify by inspection of purchasing records and/or visual examination and/or other appropriate means that all products and materials used are approved by SA Water Superintendent's Representative.

## 7.1.5 Disposal of Water from Cleansing, Testing or Disinfection

The provisions for the removal and disposal of water used for disinfection, swabbing or testing shall be stated in the project specification. Discharges to sewers or through overflow pipework shall not take place without the consent of SA Water.

Water used in the cleansing, testing or disinfection of pipelines shall be rendered safe prior to discharge to the environment.

A Trade Waste Discharge application, including a description of the proposed methodology, shall be submitted to SA Water for authorisation prior to discharging test water to the environment where volumes exceed 50kL per day.

Further requirements on mains cleansing are found in TS 0524 – CCTV Inspection of Gravity Sewer Infrastructure.

## 7.1.6 CCTV Inspection

CCTV recording is required for all newly installed gravity sewers. It should be the last action undertaken for acceptance testing.

If debris is discovered the Constructor will be responsible for the removal and cleaning of the affected sewer, prior to arranging a subsequent CCTV recording.

Details of CCTV requirements are to be found in TS 0524 – CCTV Inspection of Gravity Sewer Infrastructure.

## 7.2 Air Testing of Sewers

This Section applies to Low Air Pressure Testing of sewers, inclusive of Maintenance Holes and Inspection Points. All small-sized submersible packaged pumping stations (Wet-well Chambers) and all newly constructed concrete/non-concrete Maintenance Holes shall be hydrostatically tested, separately from the sewer system, as per TS 0600.

Where it is impractical to undertake hydrostatic testing, the Constructor shall submit a Technical Dispensation Request Form (TDRF), in accordance with the Technical Dispensation Procedure, to alternatively undertake Air Vacuum Testing (TS 0600) or Low Air Pressure Testing (Section 7.2).

### 7.2.1 General

There are several options available to use:

- 7.2.2 Low Pressure Air Testing Method
- 7.2.3 Alternative Low-Pressure Air Testing Method
- 7.2.4 Vacuum Testing Method
- 7.2.5 Testing of Non-Pressure PE Sewers

Once the selected test procedure has been commenced it is not permissible to swap to an alternate test procedure.

Test after placement and compaction of pipe embedment, including overlay. Enough embedment and trench fill material shall be placed around the pipes to ensure the pipes are restrained. Where specifically directed in writing by the SA Water Representative, the Constructor shall leave joints exposed to facilitate visual inspection for leakage.

All pumping and test equipment for air testing shall be supplied by the Constructor. Pressure gauges shall each have a certificate of calibration issued within the last 12 months by an

approved NATA registered testing facility. Provide calibration certificates for all air pressure and vacuum testing equipment to the Representative upon request.

## 7.2.2 Low Pressure Air Testing Method

Testing shall be limited to sewers  $\leq$ DN 1500 and to runs between MHs and/or MSs/IPs of  $\leq$ 250 m. For sewers greater than DN 1500 refer to the SA Water Representative.

Test method to be undertaken as follows:

- Plug all sewer inlets and outlets and cap and seal all MS and IP risers in the test length of sewer.
- Slowly apply an initial test pressure of approximately 27 kPa, since rapid pressurisation can cause significant air temperature changes that may affect testing accuracy. Where the sewer is below the water table, increase the stated pressure to achieve a differential pressure of 27 kPa, but do not exceed 50 kPa actual test pressure.
- Close the valve on the air pressure line and shut off the pump. Allow the air pressure to stabilise for at least 3 minutes to identify any initial leakage.
- When the pressure has stabilised and is at or above the starting test pressure of 24 kPa, commence the test by allowing the gauge pressure to drop to 24 kPa, at which point initiate the time recording. Record the drop-in pressure over the test period.
- Accept the length of sewer under test if the test pressure loss is  $\leq$ 7 kPa for the relevant time interval specified in Table 7.1. Table 7.1 is drawn from WSA 02-2014 Part 2 V3.1 Table 21.3.
- If the sewer fails the test, re-apply the test pressure to identify any leaks.
- Rectify all defects prior to conducting any further testing.
- Rectify any visible or audible faults even if the pressure testing is satisfactory.

It is recommended that a relief valve with a 50 kPa maximum setting be installed on all pressurising equipment.

**Table 7.1 Pressure and Vacuum Air Testing Acceptance Times for 7 kPa Pressure Change**

Pipe size DN	Test length					
	m					
	50	100	150	200	250	300
Minimum test duration						
minutes						
100	2	2	2	2	3	3
150	3	3	3	5	6	6
225	4	5	8	10	13	15
300	6	9	14	18	23	29
375	7	14	22	29	36	43
450	10	21	31	41	52	66
525	14	28	42	56	70	86
600	18	37	55	73	92	106
675	23	46	70	93	116	144
750	29	57	86	115	143	168
900	41	83	124	165	207	243
1000	51	102	153	204	255	300
1050	56	112	169	225	281	319
1200	73	147	220	294	367	460
1500	115	230	344	459	574	700

<sup>1</sup> Timing of the test duration to commence after the 3 minutes initial period

### 7.2.3 Alternative Low-Pressure Air Testing Method

This test procedure may be used as an alternative to the procedure detailed in Section 7.2.2 as applicable to works delivered via a DAFI agreement only. It is not applicable for the testing of PE pipe.

Once all sewer and connection openings are sealed, air shall be introduced slowly until a pressure of 50 kPa gauge is reached. This pressure shall be maintained for a minimum of 3 minutes by use of a pressure regulator (i.e. not by use of additional pressure top ups). Should no leaks be detected at the end of the 3 minutes, the air supply shall be shut off - if the 50 kPa pressure is maintained for a further 3 minutes that section of sewer and connections will be accepted as satisfactory by the SA Water Representative.

If within the 3 minutes a decrease in pressure is observed, then, provided the pressure of the air contained in the section of sewer under test does not fall below 35 kPa gauge within 15 minutes, that section of sewer and connections will be accepted as satisfactory by the Representative.

If the sewer and/or connections fail the tests, any leaks shall be repaired by the Constructor, and, following the repairs, the testing shall be repeated at the Constructor's expense until approved as satisfactory by the SA Water Representative.

### 7.2.4 Vacuum Testing Method

Test method to be undertaken as follows:

- Plug all sewer inlets and outlets and cap and seal all MS and IP risers in the test length of sewer.
- Apply an initial test vacuum pressure (negative pressure) of approximately 27 kPa. Close the valve on the vacuum line and shut off the vacuum pump. Allow the air pressure to stabilise for at least 3 minutes to identify any initial leakage.

- When the pressure has stabilised and is at or below the starting test vacuum of 24 kPa, commence the test by allowing the gauge pressure to drop to 24 kPa, at which point initiate time recording. Record the drop-in vacuum over the test period.
- Accept the length of sewer under test if the test vacuum loss is  $\leq 7$  kPa for the relevant time interval specified in Table 7.1.
- If the sewer fails the test, re-apply the vacuum to identify any leaks.
- Rectify all defects prior to conducting any further testing.
- Rectify any visible or audible faults even if the vacuum testing is satisfactory.

## 7.2.5 Testing of Non-pressure Polyethylene Sewers

PE sewers require a different test procedure to other non-pressure pipelines to compensate for the material's tendency to strain during pressure testing.

Perform all acceptance testing after backfilling.

- Test method to be undertaken as follows:
- All inlets and outlets shall be plugged and any other access points in the test length of pipeline shall be capped and sealed.
- An initial test vacuum pressure (negative pressure) of approximately 27 kPa shall be applied. The valve on the vacuum line shall be closed and the vacuum pump shut off. The air pressure shall be allowed to stabilize for at least 3 minutes to identify any initial leakage.
- When the pressure has stabilized and is at or below the starting test vacuum of 23.6 kPa, the test shall commence by allowing the gauge pressure to drop to 23.6 kPa, at which point time recording shall be initiated. The drop-in vacuum over the test period shall be recorded.
- The length of pipeline under test shall be accepted if the test vacuum loss is  $\leq 7$  kPa for the relevant time interval specified in Table 7.1.
- If the pipeline fails the test, the vacuum shall be reapplied to identify any leaks.
- All defects shall be rectified prior to conducting any further testing.
- Any visible or audible faults shall be rectified even if the vacuum testing is satisfactory.

## 8 Hazards

SA Water has provided known hazards associated with the testing activities nominated in this Technical Standard below for reference by users of this document.

Specific hazards/risks and their proposed controls relating to testing shall be included within the project Quality Plan and Work Method Statement submission (Sections 3.3 and 3.5).

Hazards/risks may include, but are not limited to, the following:

- a) Insufficient anchorage, resulting in unexpected and uncontrolled movement of material/pipe under test.
  - i. Before testing, the pipe spool shall be anchored adequately such that thrusts from bends, branch outlets or from the pipeline ends etc. shall be transmitted to solid ground or to a suitable temporary anchorage, as appropriate.
    - The Constructor shall be responsible for the design and installation of any additional/temporary anchors/thrust blocks etc. necessary to restrain the pipe.
  - ii. Certain pipelines which are designed to utilise restrained leg lengths to provide thrust resistance via friction will require the trench to be backfilled to a certain minimum cover prior to pressure testing (under these circumstances, the designer shall advise).
  - iii. Thrust blocks shall be allowed to develop adequate strength before any internal pressure is applied to the pipeline. Refer TS 0710.
- b) Uncontrolled energy release from incorrectly secured opening
  - i. Before testing opening shall be restrained with plugs, caps or blank flanges, properly jointed, anchored and supported.
- c) Safe access to fitting plugs, caps or flanges as described in point b) above as may be required by the construction type and location.

Compacted embedment and backfill shall generally be placed, but excluding wearing courses, to leave exposed joints, service connections and valves wherever practicable. SA Water's Representative may direct the testing to be done at an earlier stage of trench backfill.

## Appendix A : Schedules of Hold Points, Witness Points & Identified Records

### A1 Schedule of Hold Points, Witness Points and Approvals

To be used as required in the format below.

Clause	Type	Description
2.13	Approval	Note that the approval of the SA Water Representative should be sought for use of spools and assemblies where ends cannot be blanked.
3.12	Hold	Draft Test/As-Repaired Report - within 4 weeks of the issue of the Certificate of Practical Completion
3.3	Hold	Draft Quality Plan - within 10 working days of the Date of Acceptance of Tender
3.5	Hold	Work Method Statement – 10 working days' notice, in writing, is required to be provided by the Constructor, to the SA Water Representative and/or the Designer's Representative, prior to commencement of any testing.
3.6	Hold	Inspection and Test Plan – 10 working days before the relevant work commences
3.9.1	Hold	Repair Procedures – 10 working days before the relevant work commences
5.1.10	Hold	Before any gauge is used, it shall be checked independently, and a dated certificate of its accuracy shall be provided. Certificate of calibrations issued within the last 12 months by an approved NATA registered laboratory.
5.2	Witness	Thrust blocks shall have reached the minimum design strength required, as determined in consultation with the Designer, the mix design (trial mix test results) and TS 0710
5.1.13	Witness	Where a new pipeline or other tested element is to connect to an operational pipeline, the final connection shall be inspected visually under normal operating pressure and there shall be no visible leakage.
5.1.15	Hold	All repairs carried out by the Constructor shall be inspected and passed by SA Water's Owners Engineer or Superintendent's Representative before backfilling is continued.
5.1.4	Hold	Confirmation of requirements to test against a closed valve.

Clause	Type	Description
<b>5.1.12, 6.1.9 and 7.1.5</b>	Approval	The provisions for the removal and disposal of water used for disinfection, swabbing or testing shall be stated in the project specification. Discharges to sewers or through overflow pipework shall not take place without the authorisation of SA Water.
<b>5.1.15, 5.2, 6.1.8 and 7.1.4</b>	Witness	Visual inspection during commissioning, and any leakage repaired.



## A2 Schedule of Identified Records

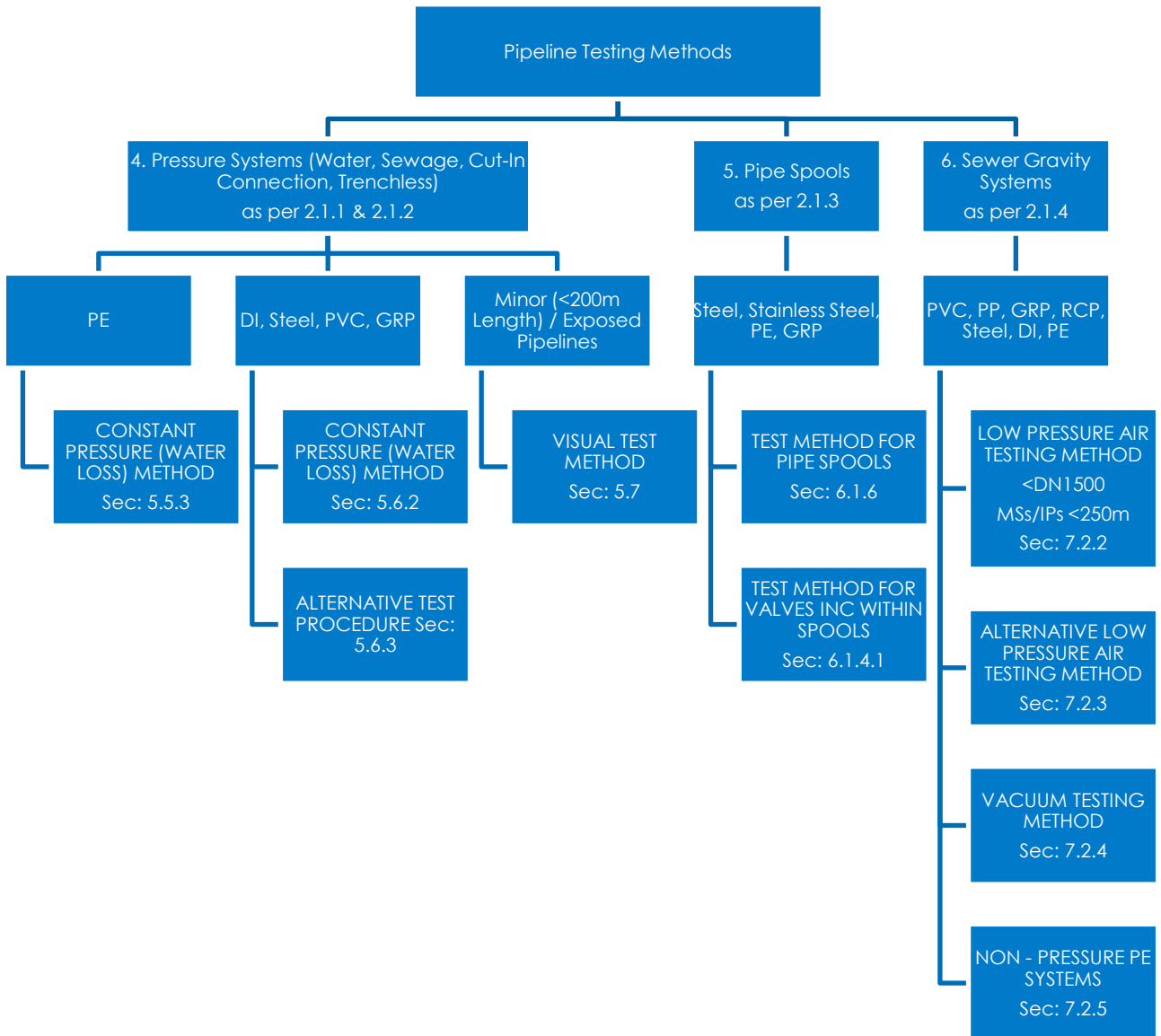
To be used as required in the format below.

Clause	Description of Identified Record
<b>3.3</b>	Final Quality Plan - within 10 working days of receiving comments from SA Water's Representative and/or the Designer's Representative
<b>3.6</b>	Signed ITP - within 5 working days of completion of the relevant activity
<b>3.10</b>	Permits and Certificates
<b>3.12</b>	Final Test/As-Repaired Report - within 10 working days of receiving comments from SA Water's Representative and/or the Designer's Representative
<b>5.1.10</b>	Certificate of calibration issued within the last 12 months by an approved NATA Registered laboratory.
<b>5.1.11</b>	Pump maintenance records.
<b>7.1.2</b>	Calibration certificate for all air pressure and vacuum testing equipment.
<b>7.2.1</b>	Pressure gauges shall each have a certificate of calibration issued within the last 12 months by an approved NATA registered testing facility
<b>7.2.1</b>	Calibration certificate for all air pressure and vacuum testing equipment.

# Appendix B : Test Methods

## B1 Pipeline Testing Methods

To be used as required.



## Appendix C : Example Inspection and Test Plans

### C1 Constant Pressure Method for Visco-Elastic Pressure Pipelines

To be used as required.

<b>Company Name</b>		<b>Project No.</b>	
<b>Constructor Name</b>		<b>Pipe Under Test</b>	
<b>Signature</b>		<b>Date</b>	
<b>Test Method</b>	TS0210: Section 4.5.3: CONSTANT PRESSURE (WATER LOSS) METHOD FOR VISCO-ELASTIC PRESSURE PIPELINES		
<b>Hydraulic Design Pressure</b>		<b>Hydraulic Test Pressure</b>	
<b>Pipe Material</b>		<b>Size</b>	
<b>Start Time / Date</b>		<b>End Time / date</b>	
<b>Water Temperature</b>		<b>Ambient Temperature</b>	
<b>Start Pressure / Volume</b>		<b>End Pressure / Volume</b>	
<b>Description / Parameter</b>			<b>Initial</b>
<b>Comment / Value</b>			
Vertical elevation of test section sketched (to be attached to this document). Including details of heights, location of air valves, gauges and fill points.			
<b>Battery limits of the test (e.g. starting and finishing points/chainages). Record in sketch.</b>			
Visual inspection of pipe section under test ensuring all pre-test checks have been done.			
Exclusion zone set up and all parties are aware that a pressure test is underway.			
Thrust restrains (temporary or otherwise) in place & cured			
Calibrated pressure gauges installed at appropriate locations			
Calibration certificates approved and in date.			
Test source water approval obtained.			
Pipeline cleaned.			
Air purged from pipeline.			
Failure of any thrust block, pipe, fitting, joint or any other pipeline component. Record locations on sketch.			
<b>Location and nature of leaks repaired identified. Record in sketch.</b>			
<b>Any visible leakage identified. Record in sketch.</b>			
<b>Allowable Makeup Volume (Q1). Record here.</b>			
<b>Release approved (EPA Permit etc approved)</b>			
<b>Test pressure safely de-pressurised</b>			
<b>Insert as required.</b>			

<b>Time</b>		<b>Pressure (kPa)</b>	<b>Makeup Water (litres)</b>		<b>Ambient Temp. (°C)</b>	<b>Initial</b>
<b>Hour</b>	<b>Time / Date</b>		<b>Added</b>	<b>Total</b>		
0						
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
<b>Pass / Fail</b>			<b>Signature</b>			
<b>Client Witness Name</b>			<b>Company</b>			
			<b>Signature</b>			
<b>Remarks / Defects</b>						

## C2 Constant Pressure (Water Loss) Method

<b>Company Name</b>		<b>Project No.</b>				
<b>Constructor Name</b>		<b>Pipe Under Test</b>				
<b>Signature</b>		<b>Date</b>				
<b>Test Method</b>	TS0210: Section 4.6.2: CONSTANT PRESSURE (WATER LOSS) METHOD					
<b>Hydraulic Design Pressure</b>		<b>Hydraulic Test Pressure</b>				
<b>Pipe Material</b>		<b>Length</b>				
<b>Start Time / Date</b>		<b>End Time / date</b>				
<b>Water Temperature</b>		<b>Ambient Temperature</b>				
<b>Start Pressure / Volume</b>		<b>End Pressure / Volume</b>				
<b>Description / Parameter</b>			<b>Initial</b>			
<b>Comment / Value</b>						
Vertical elevation of test section sketched (to be attached to this document). <b>Including details of heights, location of air valves, gauges and fill points.</b>						
Battery limits of the test (e.g. starting and finishing points/chainages). Record in sketch.						
Visual inspection of pipe section under test ensuring all pre-test checks have been done.						
Exclusion zone set up and all parties are aware that a pressure test is underway.						
Thrust restrains (temporary or otherwise) in place & cured						
Calibrated pressure gauges installed at appropriate locations						
Calibration certificates approved and in date.						
Test source water approval obtained.						
Pipeline cleaned.						
Air purged from pipeline.						
Failure of any thrust block, pipe, fitting, joint or any other pipeline component. Record locations on sketch.						
Location and nature of leaks repaired identified. Record in sketch.						
Any visible leakage identified. Record in sketch.						
Allowable Makeup Volume (Q1). Record here.						
<b>Actual volume of Makeup Water.</b>						
Release approved (EPA Permit etc approved)						
Test pressure safely de-pressurised						
<i>Insert as required.</i>						
<b>Time</b>		<b>Pressure (kPa)</b>	<b>Makeup Water (litres)</b>		<b>Ambient Temp. (°C)</b>	<b>Initial</b>
<b>Hour</b>	<b>Time / Date</b>		<b>Added</b>	<b>Total</b>		
<b>0</b>						
<b>1</b>						

Description / Parameter					Initial	Comment / Value
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
<b>Pass / Fail</b>				<b>Signature</b>		
<b>Client Witness Name</b>				<b>Company</b>		
				<b>Signature</b>		
<b>Remarks / Defects</b>						

## C3 Alternative Test Procedure and Visual Test for Minor Pipelines

<b>Company Name</b>		<b>Project No.</b>	
<b>Constructor Name</b>		<b>Pipe Under Test</b>	
<b>Signature</b>		<b>Date</b>	
<b>Test Method</b>	TS0210: Section 4.6.3: ALTERNATIVE TEST PROCEDURE <b>OR</b> TS0210: Section 4.7: VISUAL TEST FOR MINOR PIPELINES		
<b>Hydraulic Design Pressure</b>		<b>Hydraulic Test Pressure</b>	
<b>Pipe Material</b>		<b>Length</b>	
<b>Start Time / Date</b>		<b>End Time / date</b>	
<b>Water Temperature</b>		<b>Ambient Temperature</b>	
<b>Start Pressure / Volume</b>		<b>End Pressure / Volume</b>	
<b>Description / Parameter</b>	<b>Initial</b>	<b>Comment / Value</b>	
Vertical elevation of test section sketched (to be attached to this document). Including details of heights, location of air valves, gauges and fill points.			
Battery limits of the test (e.g. starting and finishing points/chainages). Record in sketch.			
Visual inspection of pipe section under test ensuring all pre-test checks have been done.			
Exclusion zone set up and all parties are aware that a pressure test is underway.			
Thrust restrains (temporary or otherwise) in place & cured			
Calibrated pressure gauges installed at appropriate locations			
Calibration certificates approved and in date.			
Test source water approval obtained			
Pipeline cleaned			
Air purged from pipeline			
Failure of any thrust block, pipe, fitting, joint or any other pipeline component. Record in sketch.			
Location and nature of leaks repaired identified. Record in sketch.			
Any visible leakage identified. Record in sketch.			
Release approved (EPA Permit etc approved)			
Test pressure safely de-pressurised			
<i>Insert as required.</i>			

<b>Pass / Fail</b>		<b>Signature</b>	
<b>Client Witness Name</b>		<b>Company</b>	
<b>Remarks / Defects</b>			