

General Mechanical Construction Standard

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Definitions

Assets Water or wastewater infrastructure owned and operated by

Watercare.

Competent person A person who is qualified because of a specific knowledge, training

and applicable experience that is familiar with the Health and Safety at Work Act and conversant in identifying and taking

corrective action to potential dangers in the workplace.

Controlling authority Person(s) in a position of responsibility that is authorised to make a

decision on changes, provide access and provide direction.

DCVG Direct current voltage gradient – a survey technique used for

assessing corrosion [protection effectiveness

DN Nominal diameter.

ESF Watercare's engineering standards framework is the single point of

access for current standards that allows engineering work to

comply with the requirements under the Watercare Bylaw.

Hazard Potential source of harm.

ID Internal diameter

Infrastructure Facilities in an operational capacity that is managed by a

controlling authority.

IRHD International rubber hardness degree.

MAWP Maximum allowed working pressure.

MPI Magnetic particle inspection

NDT Non-destructive test.

Risk Combination of the probability of the harm caused by a hazard and

the impact or severity that may result.

Specific drawings Drawings created to inform specific construction requirements

from design basis that are not captured by the standards drawings.



1. Introduction

1.1 Purpose and Scope

This standard has been developed to provide the minimum standard of mechanical construction work acceptable to Watercare. Additional clauses must be added to contracts where specific site constraints exist. This general electrical construction document must be supplemented with standards applicable to the specific operational area (see Section 2). The content of this standard may not be changed or amended. Equivalent or alternatives may only be used on written approval from Watercare. Construction work shall be completed by persons competent in their work possessing a minimum skill and competency level required from this standard.

1.2 Applicability

This standard applies to all mechanical construction work for infrastructure delivered or vested to Watercare. The level of workmanship and quality shall be demonstrated to meet this standard.

1.3 'Must' versus 'Shall' versus 'Will'

Where the verbs must, shall and will (or its past tense forms) are used they describe a requirement for compliance with the statement in which it is used.

'Shall' and 'must' expresses a mandatory condition or action. 'Will' is used to prescribe a performance outcome or intent.

2. Standard documents overview

2.1 Relationship of Watercare standards

Watercare standards comprise of codes of practices, design standards, standard design drawings, construction standards, and asset and material standards.

The Watercare standards sets are requirements additional to nominated national standards, international standards and industry best practice to meet, and in some cases exceed legislative requirements, to accomplish long term operability and good asset management practices to benefit our customers. The interface of these standards with each other and the project specifications are as follows:

2.1.1 Design standards

The design standard sets a level of design for particular types of infrastructure based on operational area and associated risk. The design standards provide the minimum criteria for:

- Establishing standard design drawings
- Interface design between standard drawings and specific design
- Establishing the correct sizing of components to meet the baseline parameters of the standard drawings
- The basis for developing tailored designs

2.1.2 Design drawings

The standard design drawings support the requirements of the design standard. Minimum and maximum criteria are set, and specific standard details are shown.

2.1.3 Asset and material standards

The asset standards describe the requirements for asset creation, asset numbering, asset capture, production of manuals and operational documentation. Material standards describe the minimum compliance requirements of materials supplied for asset acceptance. Often selected materials will have limitations of use



and requirements specific to the operating environment and infrastructure classification. Section 6 describes the minimum requirements applicable to this standard. Additional requirements may be specified based on the specific design.

2.1.4 Construction standards

Construction standards prescribe the methods and requirements for workmanship to be employed when constructing works in accordance with the design requirements, standard drawings and bespoke designs. To achieve the best outcome the construction requirements focusses on proven methods and best practice to ensure quality is maintained to achieve the design life of infrastructure and that maintainability, health and safety and environmental requirements are met. Where construction standards are used or referred to in contracts they form part of the specification of the contract.

2.1.5 Project specific specification

These specifications identify site/project specific requirements that are not covered by the normative construction standards or standard design drawings identified during specific design.

2.2 Review and approval of construction standards

Section 2.2 is provided for information only.

Watercare updates standards from time to time. Users of this document should ensure that the latest version is used. Suggestions for improvement of this standard will be welcomed. They should be sent to: **Principal Engineer - Standards, Watercare Services Limited, Private Bag 92521, Wellesley Street, Auckland 1141.**

Alternatively place feedback electronically at: Engineering Standards Framework

2.2.1 Watercare's engineering standards framework

The Watercare standards are provided in the online engineering standards framework (ESF). The system provides guidance to the end user to find the applicable standards for the operational area in which design, construction or maintenance is performed. The system ensures that the latest versions of standards are available. The standards are uncontrolled when copied or printed.

2.2.2 Governance of standards

Changes to standards are made under a governance structure to evaluate any change or improvements against factors such as Health and Safety, legislative compliance, standards, best practice and reliability.

2.3 Design build projects

Design build projects shall follow the minimum requirements set out in the standard documents for design and construction.

3. Quality control and quality assurance

3.1 Auditing during construction

A construction management plan shall identify the quality control points. This standard includes a number of quality control/assurance templates that highlight key compliance checks to be carried out during construction. These quality control templates shall be completed as part of the construction work together with any project specific record keeping requirements for Watercare. The templates provided are the minimum checks that need to be completed and in some instances are required to be completed more than once depending on the type of installation. See Section 4.



3.2 Change orders affecting quality

Any change orders for the works shall not compromise quality, safety and regulatory requirements. Any proposed change shall be evaluated against the applicable standard and be demonstrated to comply with the applicable certification and proof of quality documentation.

4. General engineering document submittal requirements

All construction work shall have an accepted construction management plan before any work can commence. This document shall identify the overall planning, coordination and control of the construction activities from start to finish.

4.1 Quality control templates

The completed quality control or quality assurance sheets shall be provided during the identified stages in the construction management plan. All the applicable quality controls shall be completed and signed-off before Watercare will accept the assets.

Items noted as "required" on the QA/QC sheets must be provided or completed and items noted "As specified" is the quantity or requirements that are specified in the particular clauses of construction or referenced standard (whichever takes priority). Certification blocks that is greyed out with "N/A" defines that the item does not apply to the particular party for certification, or that there are no documentation required for the item.

The QA/QC templates shall be certified to confirm that all actions have been completed by each individual.

4.2 Documents for commissioning or livening of mechanical works

The prerequisite for construction work that requires progressive commissioning or livening is to provide sufficient supporting documentation for the safe and effective operation of the parts. This documentation shall comprise of:

- Preliminary as-built drawings (redline mark-ups)
- Signed-off pre-commissioning test results
- Process/piping and instrumentation diagrams (P&ID)
- Draft operations and maintenance (O&M) manual
- Residual risks register
- Commissioning plan

At completion of the construction work the following minimum documentation is required in its final format for handover to Watercare:

- Post construction residual risk register
- Operation and maintenance manual
- Design drawing sets (pdf), as-built drawings (AutoCAD) and survey data
- Assets certificates
- Material compliance certificates
- Engineering producer statements
- Construction completion report
- Quality control certificates

Specific details of the content of the above documents and templates are available from Watercare's Data and Asset Information standard, Material supply standard and CAD manual.



Note – The above listed documents are required for general mechanical construction works. Where specific infrastructure is constructed and this standard is supplemented by the specific standard associated with a component, the additional requirements are provided in the specific standard.

5. Referenced standards

5.1 General

This standard makes reference to a number of national and international standards. The latest version of these standards shall be used at all times.

5.2 Standards list

This standard must be read in conjunction with the national and international standards listed below. Where conflict or ambiguity exists this standard shall take precedence.

Safety equipment and safety signs

NZS 5807 Code of Practice for industrial identification by colour, wording or other coding

AS/NZS 4024 (set) Safety of machinery

NZS 4781 Code of practice for safety in welding and cutting

BS EN 12899-2 Fixed, vertical road traffic signs. Trans-illuminated traffic bollards

BS EN 4278 Specification for eyebolts for lifting purposes

AS 4991 Lifting devices

General mechanical works

NZS6801 Acoustics - Measurement of environmental sound

NZS6802 Acoustics - Environmental noise

AS ISO 5349 Mechanical vibration

AS 1111 (ISO 4016) Part 1 ISO metric hexagon bolts and screws

AS 1112 (ISO 4034) Part 1 ISO metric hexagon nuts

NZS 3404 Steel structures standard

AS2117 Non-destructive testing – Radiography of butt joints in metal

AS2207 Non-destructive testing – Ultrasonic testing of fusion welded joints in carbon and low alloy steel

ISO 17643 Non-destructive testing of welds – Eddy current testing of weld by complex plane analysis

Miscellaneous and non-structural steelwork

AS/NZS 4792 Hot-dipped galvanized (zinc) coatings on ferrous hollow sections, applied by a continuous or specialised process

BSEN ISO 2063 Thermal spraying. Metallic and other coatings. Zinc, aluminium and their alloys

Steel Structures Painting Council (SSPC) Painting manual (Volume 1 & 2)

BSEN 10088 (Part 1) Stainless steels - List of Stainless Steels

(Part 4) Stainless steels - Technical delivery conditions for sheet/plate and strip of corrosion resisting steels for construction purposes

(Part 5) Stainless steels - Technical delivery conditions for bars, rods, wire, sections and bright products of corrosion resisting steels for construction purposes

BSEN ISO 2560 Welding consumables. Covered electrodes for manual metal arc welding of non-alloy and fine grain steels

Structural steelwork

AS/NZS 1554 (Part 1) Structural steel welding

AS/NZS 2312 (Part 2) Guide to the protection of structural steel against atmospheric corrosion by the use of protective coatings – Part 2: Hot dip galvanising

NZS 3404 Steel structures standard

Access structures

NZS/AS 1657 Fixed platforms, walkways, stairways and ladders. Design, construction and installation.

NZS 3404 Steel structures standard

AS/NZS 4792 Hot-dipped galvanized (zinc) coatings on ferrous hollow sections, applied by a continuous or specialised process



AS 3678 Structural steel – hot-rolled plates, floor plates and slabs

AS 3679 (Part 1) Structural steel - Hot-rolled bars and sections

(Part 2) Structural steel - Welded I sections

AS 1163 Cold-formed structural steel hollow sections

AS 1101 (Part 3) Graphical symbols for general engineering – Welding and non-destructive examination

AS/NZS 1252 High strength steel bolts with associated washers for structural engineering

AS 1111 (ISO 4016) Part 1 ISO metric hexagon bolts and screws

AS 1112 (ISO 4034) Part 1 ISO metric hexagon nuts

Steel pipe welding

AS/NZS 3992 Pressure equipment – Welding and brazing qualification

AS 1579 Arc-welded steel pipes and fittings for water and wastewater

AS4458 Pressure equipment - Manufacture

BS 4677 Specification for arc welding of austenitic stainless steel pipework for carrying fluids

NZS4442 Welded steel pipes and fittings for water, sewage and medium pressure gas

Installation of flanged components in pipelines

AS/NZS 4087 Metallic flanges for waterworks purposes

BSEN1092 Flanges and their joints

BS EN 1591 (Part 1) Design rules for gasketed circular flange connections - Calculation

ISO 16047 Fasteners – Torque/clamp force testing

Actuators for valves

AS2671 (ISO 4413) Hydraulic fluid power – General requirements for systems

AS 2788 (ISO 4414) Pneumatic fluid power – General requirements for systems

Installation of pumping units and motors

BS EN 9906 Rotodynamic pumps. Hydraulic performance acceptance tests Grade 1 and 2

BS ISO 1940 (Part 1) Mechanical vibration. Balance quality requirements for rotors in a constant (rigid) state. Specification and verification of balance tolerances

NZS 5821 (Part 2) Laser safety – Plain language code of practice for the safe use of lasers in surveying, levelling and alignment

Drives and couplings

BS 3790 Specification for belt drives, endless wedge belts, endless V-belts, banded wedge belts, banded V-belts and their corresponding pulleys

ISO 10823 Guidelines for the selection of roller chain drives

6. Materials

6.1 Material standards

Materials shall include all equipment, machinery, components or products used to complete the works.

All materials necessary for the work shall be supplied in accordance with Watercare's material standards. Materials shall be new and suitable for their intended purpose and performance requirements.

Watercare lists a number of pre-evaluated materials as either an accepted material or a standardised material.

6.2 Accepted and standardised materials

- <u>Accepted material:</u> materials that have been evaluated for use or a specific function in an operational area, but does not imply exclusive use. Materials not on this list require evaluation against Watercare's materials standards prior to being used.
- <u>Standardised material</u>: A selection of materials that shall be exclusively used for a specific operational area or function. In some instances materials under this list are provided under commercial agreements that ensure long term serviceability, component compatibility or availability of spare parts.



6.3 Recycled and reused materials

Recycled material and material reuse shall not be accepted unless specifically approved by Watercare.

7. Health and Safety

All work shall be conducted in accordance with the requirements of the Health and Safety at Work Act 2015. Watercare requires that all contractors undergo a Health and Safety induction programme provided by Watercare prior to any work progressing. Health and safety is the responsibility of every person.

The minimum health and safety requirements set out by Watercare must be adhered to and the documentation and procedures must be of an acceptable standard:

- Describe the processes to assure compliance with systems, good practice and legislation.
- Provide information to demonstrate that the Health and Safety Management System is capable of managing specific hazards and meeting Watercare minimum requirements. Regulations, approved codes of practice and industry standards or guidelines should be referenced as the basis for hazard controls.
- Provide a Health and Safety Management Plan which addresses controls and unique high risk activities or components of the work.
- Demonstrate the proposed risk controls are adequate and identify alternatives to further reduce risk.
 Where administrative controls are used, it must be demonstrated that these are sufficient, robust and how they will be properly managed.
- Provide the names of Health and Safety staff and their responsibilities.
- Verify that all workers have received adequate training for managing the hazards and risks and undertaking the work safely.
- Conduct and record site specific inductions.
- Where work is on an existing Watercare facility or asset an Access Authority is required before work can start.

8. Asset capture

Asset information shall be progressively captured and supplied in accordance with the requirements of Watercare's asset information standards.

9. Mechanical construction

M1. Safety equipment and safety signs

M1.1 General

Equipment shall be installed to provide maximum personal protection and shall be inspected for true fit and adequacy in the operating location.

Labelling and identification of equipment, services and the like at facilities shall be in accordance with NZS 5807 - Code of Practice for Industrial Identification by Colour, Wording and Other Coding. All equipment shall be provided with permanently fixed nameplates or labels. The equipment weight shall be indicated on the nameplate for major equipment items. Services and equipment shall be numbered and labelled as required by the asset information standard for equipment labelling. For linear buried assets refer to Watercare's general civil construction standard.



M1.2 Guards

All rotating, moving or oscillating items shall be fully guarded to comply with the relevant standards and Health and Safety at Work Act. Guards shall be fabricated with inspection ports or shall be fitted with expanded metal sections to allow inspection without having to remove the guards.

All guards shall be designed and fitted with location pins or other suitable devices to ensure the correct positioning of the guard and provide positive fixing. Guards shall not be readily removable.

Grilles, bars or mesh shall be provided behind inspection ports where moving equipment may be reached. Alternatively, interlocks shall be provided to stop equipment in the event that covers are opened. Wherever practicable, maintenance access should be achieved by external access points without the need to remove guards.

M1.3 Safety signs

Safety signs shall be in a visible location on all approach angles to the equipment. All written signs shall be in English.

M1.4 Safety interlocks

All mechanical equipment must have lockable devices installed (i.e. switches, valve locks) which allow for physical locking of the equipment where stored energy may cause harm. Mechanical safety interlock devices shall be installed and tested in accordance with the product supplier's requirements.

M1.5 Protection barriers

Protection barriers shall be installed where moving equipment and vehicles are in regular operation. Barriers include:

- Bollards around building corners and entrances
- Fencing and chains to restrict operators, other vehicles or equipment entering the operation area
- Light beams, pressure pads
- Speed humps
- Cargo restraints and barriers

M1.6 Lifting equipment

Lifting devices shall be painted safety yellow (BS5252 – 08 E51) and the load capacity clearly visible and readable from the nearest normal working platform or floor.

Lifting equipment shall be certified.

M1.7 QA/QC template

Quality / Control		Measurement		Certification		
				Document supplied	Site supervisor witness	Engineer witness
1	Safety equipment and signage	Sign-off / certification by inspector	, qualified	Required	Required	Required
			Sign	n-off		



M2. General works for mechanical equipment

The equipment manufacturer or supplier specific installation instruction shall take precedence over any requirements set out in this section.

M2.1 Mechanical equipment delivery

Equipment shall be delivered with the manufacturer's label intact and with certificates of compliance and data sheets. On delivery to site the contractor shall ensure that the materials and equipment are correct, complete and undamaged.

All equipment shall be stored off the ground safely stacked in a waterproof location. The contractor shall be liable for any damage caused as a result of poor storage, handling or assembly. Special lifting frames or beams that may be required for installation purposes shall be supplied by the contractor.

Before installation, all parts shall be cleaned and all rust, dirt, grit and foreign matter shall be removed. Grease or other protective coatings supplied for protection of the equipment in shipment or storage, except primer coating, shall be removed by using suitable solvents or cleaners which will not damage the finish of the equipment.

The Contractor shall flush all applicable equipment in accordance with the manufacturer's recommendations. The flushing procedure shall include, where possible, the manual rotation of equipment to ensure complete penetration. On completion of flushing, the flushing oil shall be completely removed prior to filling with the running oil. Flushing oil, once used, shall not be re-used.

M2.2 Workmanship

All workmanship shall be carried out by appropriately qualified and experienced tradesmen under the constant supervision of a competent foreman. The contractor shall arrange for the installation of all major equipment items to be completely checked by a fully qualified and trained representative of the manufacturer, or its agent.

Materials and equipment shall be installed in accordance with the manufacturer's written instructions.

The contractor shall provide all labour and materials required to carry out work on materials and equipment which the manufacturer or his agent, may consider necessary to achieve a satisfactory installation. The contractor shall supply evidence that installation checks have been made and shall provide a description of any corrective measures taken to rectify any faults or to satisfy the requirements of the manufacturer or its agent.

M2.3 Installation and mounting

Equipment shall be installed so that sufficient access and clearance is provided to allow for the safe and efficient carrying out of routine inspections and maintenance activities.

All equipment shall be readily accessible for removal and be fitted with appropriate and clearly identifiable lifting points. The lifting lugs or jacking points shall be permanent.

Each item of mechanical equipment shall be set in position, true to line and level in the positions shown on the drawings. The equipment shall be supplied with certified drawings, tolerances for alignment and level and any other installation instructions as specified. The contractor responsible for installing the equipment shall adhere to these tolerances and instructions.

Where equipment is to be mounted on concrete plinths or concrete slabs the finished concrete level shall have not less than 20mm or more than 40mm of grout under the equipment base plate.



M2.4 Location and alignment

All mechanical equipment must be set, levelled, aligned and inspected with precision tools. All alignment shall be with the use of laser alignment equipment. Both the driver and the driven shafts shall be rotated simultaneously to 0° , 90° , 180° and 270° at which readings shall be taken. See Section M11.3.

Where separate items of interconnected mechanical plant depend upon correct alignment for satisfactory operation, then every item shall be positively located in its correct position using dowels, locating pins, fitted bolts or other approved means to make sure that correct re-alignment can be easily achieved for maintenance.

M2.5 Mechanical machinery noise

The overall sound pressure level (L_{10}) for all equipment shall be measured at a distance not greater than three metres radius from any equipment or sound enclosure. The sound assessment shall be completed by a specialist contractor and measured in accordance with NZS 6801 and assessed in accordance with NZS 6802. The maximum acceptance level is 80dB(A) within the measurement radius, or lower as otherwise required under the Auckland Unitary Plan requirements at the boundary of neighboring properties.

M2.6 Bolting and fasteners

M2.6.1 General

Bolts shall be long enough so that the threaded portion of each bolt extends through the nut at least one thread and not more than 5 threads. For self-locking nuts the bolt thread shall be at least flush with the top of the locking element in the nut. Tensioned bolts for structural applications shall be bolted to the requirements in NZS3404. Bolt torque testing shall be completed to the testing requirements in Section 10.4 of this standard. The particular requirements for flange bolting are given in Section M8.

Torque equipment shall have an accuracy of ±2%.

Note – The minimum thread protrusion ensures that all the nut threads are engaged. Where threads protrude in excess of 5 threads it is considered material waste and a health and safety risk especially in accessible areas. Excessive protrusion may also impair clearances for maintenance or other components.

Thread protrusion also provides a good indication to verify that studs have been properly driven home.

A washer shall be provided under the rotated part (bolt or nut, or both). Where the angle between the axis of the bolt and the joint surface is more than 3° off normal a bevelled or tapered washer shall be used against the tapered surface. The non-rotating part shall be placed against the tapered washer. Where the non-rotating part may cause damage to any protective coating a washer shall be used. More than one washer on either or both sides of bolt assemblies is not allowed.

All joint surfaces shall be free of dirt, loose scale, loose rust burrs and other foreign material or surface defects. For friction-type joints the surface shall be free of any unspecified finish.

M2.6.2 Corrosion protection

Mild steel and high tensile steel bolts and nuts shall be hot dipped galvanised. All bolts and nut mating threads and the nut load bearing face shall be well lubricated with an accepted molybdenum disulphide or nickel antiseize compound. Stainless steel bolt and nut threads shall be treated with a nickel anti-seize free of copper, lead, sulphides, chlorides and carbons (graphite).

High strength acceptable phenolic insulating washers shall be fitted under metal washers and bolt heads and a bolt stem insulating sleeve when dissimilar metals are joined. Where insulating sleeves are used the bolt holes shall be oversized to accommodate the sleeve. Using smaller bolts are not allowed, except where hot-bolting has been approved. Refer Section M8.



M2.6.3 Fasteners general application by type

Table M2.6-1: General fastener type application

Application	Supply standard	Fastener class
General timber construction. Not permitted for steel work except purlins and girts	AS1111 and AS1112 (ISO 4016 &4034)	Class 4.6 or as otherwise specified
Structural steel	AS/NZS 1252	Class 8.8/TB
(Not to be used with grey iron (cast iron))	Washers – AS1252 or AS2465	Class 8.8
General Stainless steel	AS1111 and AS1112 (ISO 4016 &4034)	A4-50
Flanges	Refer to Section M8 c	of this standard

M3. Miscellaneous and non-structural steelwork

M3.1 General

Materials shall have clean surfaces and be free from rust, mill scale, and other foreign substances before being worked on. Materials before and after fabrication shall be straight unless required to be curved and shall be free from twists. All steelwork shall be stored and handled so that items are not subjected to excessive stresses, damage or corrosion and so that surface coatings are not damaged.

M3.2 Fabrication

Shearing, sawing or flame cutting are acceptable. If shearing or flame cutting is used sufficient metal shall be allowed beyond the neat line to permit machining or grinding to final dimensions.

All holes shall be drilled. Unless otherwise dimensioned finished holes shall be no more than 2.0 mm larger than the bolt passing through them.

All bearing surfaces shall be squarely faced to ensure total contact. All hollow sections shall be sealed to prevent moisture access to the inside of members. Where vent holes are required for galvanising these holes shall be sealed with lead plugs.

Welding shall be class GP unless otherwise specified.

M3.3 Corrosion protection

Steel fittings shall be shop assembled in as large sized units as is practicable before the protective coating is applied as specified.

Note: Cold galvanising is not permitted.

Welded field joints shall be ground to remove rough surfaces and shall receive a protective coating suitable for the application. Refer to the material supply standard for acceptable corrosion protection products, or as otherwise specified.

All ferrous metalwork except plate covers and frames shall be hot dip galvanised after fabrication unless otherwise specified. Plate covers and frames shall be zinc metal sprayed in compliance with BSEN ISO 2063.



M3.4 Galvanising

All galvanised metal work except standard steel pipe and fittings shall be protected by dipping the articles in a molten bath of zinc. The zinc coating shall be adherent, smooth, continuous and free from imperfections. The coating shall be sufficiently bonded so as not to be removable by any reasonable process of handling and construction. Beads or heavy deposits of zinc that will interfere with the intended use of material are not permitted.

A test sample per galvanising batch shall be completed.

The weight of zinc coating per square metre of actual surface shall be not less than the weights shown in table M3.4-1.

Table M3.4-1: Minimum zinc weights

Product	Minimum zinc weight			
Products fabricated from rolled, pressed or forged steel, 3 mm or thicker, grey iron, malleable iron and steel castings	Minimum 600gm per square metre.			
Steel shapes less than 3 mm thick	Average 500gm per square metre with none less than 450gm per square metre.			
Bolt threads	To AS 1214. No additional tolerance for threads is made for galvanising.			
Nuts threads	To AS 1214. Allowances for oversized tapping of threads is given below:			
	Size	Microns		
	Up to M 22	400		
	M 24	450		
	M 27	500		
	M 30 550			
	M 33 600			
	M 36 600			
	M 36 to M 48	800		
	M 48 to M 64	1000		

M3.5 Stainless steel

All material including bolts, nuts and washers shall be 316 grade stainless steel unless otherwise shown in the drawings and shall comply with BS EN 10088.

Stainless steel of proven quality must be used. Certification of compliance with the standards is required with the material testing data. All stainless steel components shall be pickled and passivated after fabrication.



M3.6 QA/QC template

Quality / Control		Measurement		Certification		
				Document supplied	Site supervisor witness	Engineer witness
1	Preparation	Work surfaces and joints rust, scale or other foreign n	•	N/A	Required	As specified
2	Corrosion protection	Hot dip galvanised to standard. Paint coatings to standard		Required	Required	N/A
3	Specified steel grade confirmed	Steel testing completed to the design specified steel grade in accordance with the recognised standard		Required	Required	N/A
4	Bolting	To applicable specified requirements. Tests completed to Section 10.4		Required	Required	Required
			Sign	n-off		

M4. Structural steelwork

M4.1 General

This section excludes pipeline welding (refer Section M6) or steel structures subject to high level fatigue loading. Paint coating types shall be to the paint manufacturer's specification for the specific application.

Note – Watercare has currently standardised on Altex for paint coatings. The full manufacturer specifications for the product range and application for Watercare's infrastructure is available under the Watercare materials supply standard.

M4.2 Storage and handling

During handling padded slings shall be used to handle all coated steelwork. All steel at the site shall be stored and handled so that members are not subjected to excessive stresses, damage, or corrosion.

M4.3 Fabrication and assembly

Material shall be clean and free from rust, mill scale, and other foreign substances before being worked in the shop. In fabrication all members shall be in one full length without joints unless specifically noted on the drawings. All material before and after fabrication shall be straight unless required to be curved, and shall be free from twists.

M4.3.1 Cutting and edge preparation

Plates shall be cut to size and shape and edge preparations formed by machining or machine flame cutting. Plates less than 25 mm thick may also be cut by cold shearing. If cold shearing is used that the sheared edge shall be cut back by machining or chipping for a distance of one quarter of the plate thickness but not less than 3 mm. Hand gas cutting may be substituted for machine gas cutting if machine gas cutting is impracticable.

No steel shall be cut while its temperature is below 5°C for mild steel and 10°C for medium tensile steel. The cut edges shall be uniform, smooth and free from defects. Where edges have been sheared, the edges will be from drags and tears. All edges shall be examined for defects immediately after cutting and at all consequent preparation stages for welding.



The building up of edges with weld metal is not permitted.

M4.3.2 Bearing surfaces

All abutting bearing surfaces shall be faced to ensure that full contact of metal surfaces is achieved. The ends of all web stiffeners shall be ground or sawn to fit tightly between the flanges of the sections to which they are to be welded.

M4.3.3 Holes

All holes shall be drilled. Holes through more than one thickness of material shall where possible be drilled after the members are assembled and tightly clamped or bolted together. All matching holes for rivets or bolts shall register with each other so that a gauge 2.0 mm smaller than the holes will pass freely through the assembled members at right angles to the members.

Finished holes shall be not more than 2.0 mm larger than the bolt or rivet diameter passing through them unless shown otherwise on the specific drawings.

M4.3.4 Hollow sections

Hollow sections to be galvanised shall be vented in a manner approved by the designer. All hollow sections shall be fully sealed against moisture entering the inside of the members, except those to be hot dip galvanised.

M4.3.5 Forming

Hot and cold forming shall be by machine in the first instance. Where hammer forming is required it shall be with heat.

Where parts are hot formed testing is required to ensure the material's properties remain fit for the intended purpose. Parts that have to be formed to an internal radius of less than ten times the material thickness shall be appropriately heat treated to retain the intended service properties.

Curved plates shall be formed to the correct contour up to the extreme edge of the plate. Where rolling of plates is required, plates and rolls shall be free from hard lumps or patches of scale before making each pass through the rolls.

M4.3.6 Assembly

The component parts shall be assembled such that they are not twisted or damaged. The parts shall be prepared so that the specified cambers are provided.

The cutting of slots, notches or holes will only be permitted where shown on approved drawings. Plate handling clamps used at any stage of the work shall be used without causing damage the plate surface.

Welded attachments to aid assembly or for handling may be used, but shall be kept to a minimum. Their material, location and method of attachment shall only be as approved by the designer. Attachments that are not permanent fittings shall be removed except where specific approval is given for them to remain.

All assembly attachments and tack welds not incorporated in the joint shall be removed. Removal shall not damage the parent material and be followed by grinding smooth.

Note: Removal by hammering is specifically excluded.

All bolts, nuts or washers exposed to weather or used to fasten galvanised or zinc sprayed members shall be hot dip galvanised.



M4.4 Welding of structural steel

M4.4.1 Qualification

The qualification of the welding procedure shall be to AS/NZS 1554.1, Clause 4.2 (c) and Clause 4.3 unless otherwise specified. All welding shall be supported by a weld quality management plan. All welds shall be visually inspected by a qualified AS2214 welding supervisor with applicable welding and fabrication experience. A welding procedure qualified by one fabricator shall only be valid for use by a second fabricator if the welding procedure identifies both the original and second fabricator.

Welders shall have current certification and evidence provided of welds completed to the standard of similar construction. Recognised qualifications shall comply with any of the following standards:

- AS1796
- AS/NZS2980
- AS/NZS3992
- ISO 9606-1

M4.4.2 General

Structural welding shall be completed to the requirements set out in AS/NZS 1554.1 unless otherwise specified. Fusion faces and surrounding surfaces within 50mm of the welding edge shall be thoroughly cleaned of rust, scale, oil, moisture or other contaminants.

The first run in the root of a weld shall be completed in one operation. If this is not possible, or if the welding operation is interrupted and the laid weld becomes cold the joint shall be preheated.

The ends of butt and fillet welds shall have run-on and run-off plates. Run-on and run-off plates shall be of the same thickness and material as the plates being joined and with the same preparation. The plates shall be long enough to ensure that the start and stop of each run of weld can be made on the attached plates and not less than 25 mm from the end of the work.

Attachment of run-on and run-off plates may be made by tack at the roots of the preparation only. When the plates are removed the ends of the main weld shall be dressed back to the edge of the member. Notches shall not be introduced in the edge of the member at this point.

Tack welds may be incorporated in the welded joint provided the shape is suitable for inclusion and they are free from cracks and other faults. Defective tack welds shall be cut out.

For welded connections, where two steel members are in close proximity, a seal weld shall be made to prevent the ingress of moisture. The seal weld shall be made regardless of whether the weld is detailed on the drawings or the members are expected to have exposure to the weather.

M4.4.3 Field welds

Field welding shall be of the same standard as shop welding. The Contractor shall supply and install adequate screens and covers for the protection of welders and work when welding is being done outdoors during inclement weather. This protection shall ensure that no water or other deleterious matter finds its way into the joint during welding and that the work is adequately protected from cold draughts of air.

M4.4.4 Repair to welds

Once the defective section has been removed the welding inspector shall inspect the section to ensure the defect has been fully removed. The repair weld may commence on approval by the welding inspector.

The section under repair shall be preheated to a temperature of 95 - 120°C for a distance of 75 - 100mm beyond each end of the gouged out portion. Throughout the repair the temperature shall be held at 95-120°C and shall be maintained after the completion of the repair for a period of 15 minutes.



M4.5 Specific galvanising requirements

All bending of such steel to NZS 3402 Grade 430 shall be completed before galvanising.

M4.6 Installation

During structure assembly, steelwork shall be made safe against any loading that may occur. After assembly the application of all dead loads on all members shall be level and straight, unless otherwise specified.

Bedding under base plates shall be dry-pack mortar or accepted grout. Unless specified otherwise a nominal gap of 20mm shall be provided.

The space under the steel shall be thoroughly cleaned and be free from moisture immediately before grouting. Grout shall completely fill the space and shall either be placed under pressure or by ramming against fixed supports.

The installation shall be tested in accordance with the requirements in Section 10 of this standard.

M4.7 QA/QC template

Quality / Control		Measurement			Certification		
				Document supplied	Site supervisor witness	Engineer witness	
1	Specified steel grade confirmed		Steel testing completed to the design specified steel grade in accordance with the recognised standard		Required	N/A	
2	Weld quality management plan	Templates in AS/NZS 1554		Required	Required	N/A	
3	Qualification of welding procedure, completed	AS/NZS 1554.1 appendix C		Required	Required	N/A	
4	Welding Inspector qualification	AS2214 certified		Required	Required	Required	
5	Welder qualification	AS1796, or AS/NZS2980, or AS/NZS3992, or ISO 9606-1, or ASME 9		Required	Required	As specified	
6	Weld test samples tested	NZS3404, alternative NDT by recognised certifying body as	NZS3404, alternative NDT by recognised certifying body as required		Required	N/A	
7	Welding inspector sign-off	AS/NZS 1554.1 Appendix C W record sign-off.	elding	Required	Required	N/A	
8	Galvanising inspected for defects (where specified).	As per section M3.4		Required	Required	As specified	
9	Base plate bedding as required	Specified		N/A	Required	Required	
10	1.0 Bolting inspected Correct bolting size and grade.		N/A	Required	Required		
			Sign	n-off			



M5. Access structures and platforms

M5.1 General

This section shall be read with Section M2, M3 and M4 of this standard.

In the absence of a project specification the material application shall be suitable for outdoor installation with continuous relative humidity of 90% from 5°C to 35°C and appropriate for marine coastal environment. Material not specifically covered by the drawings shall be equivalent to those mentioned elsewhere on the drawings.

M5.2 Delivery

Material shall be complete, undamaged and be inspected for correctness. The delivery shall be made with the manufacturer's label intact, certificates of compliance and data sheets.

Material shall be stored safely and protected from damage or foreign matter from entering working parts. Damaged, unsatisfactory or non-compliant material shall be replaced.

M5.3 Fabrication

Shop drawings of all structural components shall be produced and reviewed by the design engineer. The drawings shall include layout and fabrication details.

All members shall be one length without splice unless otherwise noted on the specific drawings. Bolting for the various structures shall be as specified on the drawings. A copy of all test certificates shall be provided.

Fabrication parts shall have the minimum requirement as stated in table M5.3-1 unless otherwise specified by the specific drawings.

Table M5.3-1: Fabrication part minimum requirements

Fabrication part	Minimum requirement – Unless otherwise specified
Steel plate	Grade 300 (AS 3678)
Bars and sections	Grade 300 (AS 3679)
Hollow sections	Grade 250 (AS 1163)
Welding	Class SP (AS/NZS 1554.1)

Surfaces shall be smooth with no projections.

Ladders in sewer manholes shall be galvanised steel or an accepted proprietary product. Stainless steel step rungs are acceptable in manholes less than 6m deep. Ladders for water network buried chambers are either galvanised steel or aluminium. Elevated access at plants and pump station facilities shall be by stairways or inclined tread. Vertical ladders shall not be used for these applications.

Handrails shall be provided around elevated walkways, access platforms and open structures.

M5.4 Surface treatment

Steel material, nuts bolts and washers shall be hot dipped galvanised. All drilling, cutting or machining of items must be completed prior to galvanising. Cold galvanising is not permitted.

Members or fittings of different material types shall not be in contact with each other.



M5.5 Installation

Drilling and fixings to existing or other structures shall be as per the specific drawings. Padded slings shall be used to lift work pieces into place.

Hole-coring through concrete structures is not permitted. Where grout is used under footings or fixings, the minimum compressive strength shall be 40 MPa at 28 days.

The finished work shall be certified for correctness.

M5.6 QA/QC template

Quality / Control		Measurement		Certification			
				Document supplied	Site supervisor witness	Engineer witness	
1	Delivery	Material inspected for defects. Certification and data sheets received and confirmed as compliant		Required	Required	Selected	
2	Fabrication	Shop drawings received		Required	Required	N/A	
		Test certificates received. Compliance with NZS/AS 1657 or equivalent		Required	Required	Required	
3	Corrosion protection	Hot dipped galvanised certification		Required	Required	N/A	
4	Installation	Installed as per specific design drawings. – producer statement (PS4)		Required	Required	Required	
			Sign-	off			

M6. Steel pipe welding

M6.1 Welding qualification

Welding pre-qualification shall be as required by AS/NZS 3992.

All welding shall be supported by a weld quality management plan. All welds shall be visually inspected by a qualified AS1796 welding supervisor with applicable welding and fabrication experience. A welding procedure qualified by one fabricator shall only be valid for use by a second fabricator if the welding procedure identifies both the original and second fabricator.

Welders shall have current certification and evidence provided of welds completed to the standard of similar construction. Recognised qualifications shall comply with any of the following standards:

- AS/NZS1796
- AS/NZS 2980
- ASME 9

M6.1.1 Welding pre-qualification

Prior to any pipeline welding (including prefabrication work) the contractor shall:

- Submit the names and qualifications of all welders, including tested experience within the last 6 months.
- Submit a portfolio of weld procedures covering the sizes and types of welds to be used on the project procedures to be approved by certified independent agency.



• Pre-qualify and welding work required for wet welding or water-backed welding.

M6.1.2 Test plan

All butt and fillet welds shall be entirely visually inspected. All butt welds shall be radio-graphically tested for weld continuity and fillet welds as specified. A minimum of one destructive test shall be completed. Refer to Section 10.5 for testing requirements.

M6.2 Welding preparation

The weld preparation shall be clean, dry and be free from any foreign material that will affect the welding process and quality. All pipe materials 15mm either side of the weld preparation shall be clean and rust free prior to any welding.

The weld root gap of any pipe-to-pipe section, including any repair section, shall meet the tolerances stated in the approved welding procedure being used.

Surfaces to be welded shall be prepared by an approved cutting process and dressing method. Cut material shall be burr free. Weld faces shall be free of any condition that may affect the quality of the deposited weld metal.

Prior to commencing any welding, defects shall be ground out to produce a cavity with a width to depth ratio of not less than 4 to 1, and to the following maximum depths:

- For manual welding metal manual arc (MMAW) and gas tungsten arc (GTAW): 2 mm
- For automatic welding gas metal arc (GMAW) and flux-cored arc (FCAW): 1 mm

Imperfections exceeding the above limits shall be weld repaired in accordance with the original welding procedure or as otherwise specified.

Pipes shall be held in the correct alignment and positioned using an appropriate alignment device until welding is complete.

M6.3 Welding sequences

A weld map shall be used to identify the welding sequences during fabrication. A qualified welding supervisor shall oversee the welding process to ensure that the planned sequences are followed.

Welding sequences shall include:

- Inspection of the weld preparation and pipe prior to the start of welding.
- Welding procedure to be applied.
- Sequence of pipes, components to be welded.
- Number and location of welders at each stage of assembly.
- Repair procedure sequences as applicable.

M6.4 Welding interruption

Welding shall be a continuous operation. Welding shall continue until at least the root run and the hot pass are complete. If welding must be interrupted the weld area shall be covered with a heat blanket to slow cooling. Before continuing on welds cooled to ambient temperature, the weld shall be visually inspected for cracks. Where cracks are suspected the weld shall be inspected by magnetic particle inspection (MPI) or dye penetrant examination by the welding supervisor to determine acceptability.

Before continuing, any weld shall be pre-heated as required by the weld procedure.

M6.5 Workmanship

Tack welds must be to the same quality and workmanship as the final weld and strong enough to withstand the fabrication welding stresses. Tack welds shall be minimum four times the thickness of the material and not



less than 40mm long. Tack welds that are not removed must be fully melted and incorporated into the completed weld, however all cracked tack welds shall be completely removed before final welding commences. Tack welds that form part of the completed welds shall be ground at the start and finish.

Where excessive gaps occur, buttering of the pipe with weld metal may be permitted to restore the specified weld preparation. Buttering shall not be used as a general fabrication technique. No more than 10 mm of the buttering weld metal shall be deposited to achieve the required root gap to patch the material gap. All deposited buttered weld metal shall be dressed smooth to meet the shape required before completing the welding. Buttered weld metal shall not protrude into the pipeline bore.

For double sided full penetration butt welds the second side shall be cleaned to sound metal before welding the second side runs. If carbon arc air gouging is used, all carbon and other residue shall be completely removed by appropriate mechanical methods.

All welds shall blend smoothly with the pipe material and have a consistent profile. Backing bars can be used with prior approval from the welding supervisor.

The width of individual submerged arc weld beads shall be less than seven times the consumable wire diameter.

Peening (hammering or other weld property alteration) of the weld is not permitted.

M6.6 General welding of pipe

All welding shall be carried out with the pipework in a clean and dry condition. Where the work consists of pipework leak repair or a cut-in, every effort shall be made to obtain watertight isolation. If a dry weld condition cannot be achieved then pre-qualification and a specific weld plan shall be developed. (refer Section M6.1.1)

Appropriate protection shall be provided during welding operations to ensure a satisfactory welding environment and protect the weld area from inclement weather.

At least 300mm or 30° of the pipe diameter should be used to stagger any longitudinal welded joints between sections of pipe.

All circumferential lap welds in pipelines of 700 mm ID or greater diameter shall be fully welded internally and externally to the requirements specified in the welding procedure. The annular space between the spigot and socket joint or weld band joint shall be tested for proper seal. Refer to the civil construction standard for lining repair on diameters <700mm ID where there is no internal welding.

Any pipe section may be formed to the required shape by any process that will not impair the quality or function of the pipe.

The out of roundness of the pipe shall not exceed 10% of the pipe diameter or 10mm maximum.

Welds joining temporary attachments to the pipeline must be to the same quality as the final weld. Temporary attachments must be removed carefully, the area visually inspected for surface flaws and restored.

M6.7 Pipe bends, special spools and flange welding

The weld preparation for pipeline branches and connections shall be in accordance with the welding procedure. The root face preparation shall be of consistent shape and size with a root gap of not greater than 3mm.

The following tolerances apply to butt welds and branch connection welds:

- The root face shall be that specified in the welding procedure
- The bevel angle shall be prepared within 0° to +5° of the tolerance specified in the welding procedure
- For single sided welding, the tolerance on the root gap shall be −1.5mm to +3mm of the tolerance specified in the welding procedure



- The gap between mating surfaces of fillet welds shall not exceed 2mm
- Butt weld cap reinforcement shall not exceed 3mm height with a slope not exceeding a ratio of 4:1
- The weld penetration into the bore of the pipeline shall be even and shall not exceed 3mm
- Fillet welds shall be of equal leg lengths ±2mm unless otherwise specified in the welding procedure
- The weld toes of butt and fillet welds shall blend smoothly with the parent material

M6.7.1 Flanges

Flange alignment shall be such that:

- The spindles on butterfly valves are horizontal
- The spindles on gate, scour, and air valves are vertical
- Flange to flange bolt holes straddle the top and horizontal centrelines

M6.7.2 Spool sections and tapers

Where spool sections or tapers are required for a valve assembly, diameter or material change:

- The material used for the spool sections and tapers shall comply with NZS 4442
- The shell thickness and yield strength shall not be less than that of the adjoining pipe
- The internal lining shall be in accordance with material supply standards

M6.7.3 Pipe access manholes

Manholes shall be welded as specified in the standard drawings.

M6.7.4 Bypass and scour pipework

By-pass and scour pipework shall be fabricated from pipe complying with ASME/ANSI B 36.10, Schedule 80, unless otherwise specified.

The internal lining for the bypass pipe section shall be as specified. The internal lining shall be applied after all welding operations. Where the bypass pipework joins into the spool section, any mortar lining (steel main pipe is typically mortar lined) shall overlap the painted lining by 50mm.

The scarfed bypass pipe sections shall be joined at a tangent to the spool sections at the required locations, unless specified otherwise.

M6.7.5 Air valves

Air valves shall be fitted to a flanged vertical steel riser welded to the top of the spool section in accordance with the standard drawings.

The vertical steel riser may not be placed on or over any welded pipeline joint.

M6.7.6 Threadolets

Threadolets shall be installed vertically on the top of the pipe, and not on or over any welded pipeline joint.

M6.7.7 Welding bands

Welding bands shall be manufactured and installed in accordance with the standard drawings.

Packers must not be used when using welding bands. Gaps are to be filled using the buttering procedure, as described in Section M6.5.

M6.8 QA/QC template

Quality / Control	Measurement	Certification



			Document supplied	Site supervisor witness	Engineer witness
1	General	Welding prequalification check to AS/NZS3662	Required	Required	N/A
		Welder qualification provided	Required	Required	Required
		Weld-maps produced including test plan	Required	Required	N/A
		Weld conditions clean and dry (site and shop)	N/A	Required	Required
2	Pipework	Weld surfaces prepared	N/A	Required	Selected
		Correct dimensions	N/A	Required	Selected
		Correct location and orientation in assembly	N/A	Required	Required
		Flange alignment correct – typical flange bolt holes straddle centre line	N/A	Required	Required
		Lifting lugs on pipework	N/A	Required	Required
		Lifting lugs on pipework removed where required after installation			
		Temporary pipe supports	N/A	Required	Required
		Welding 100% visually inspected	N/A	Required	N/A
3	Pipe access manhole	Backing plate of correct size welded in place	N/A	Required	Selected
		Lid correct size and thickness	N/A	Required	Selected
		Lid evenly fitted (weld down type, bolt down type see Section M8)	N/A	Required	Selected
4	Air valve stubs	Position confirmed - not spanning any weld seams.	N/A	Required	Required
		Backing plate of correct size welded in place	N/A	Required	Selected
		Flange alignment – bolt holes straddling pipe centre line	N/A	Required	Required
5	Weld bands	Correct size and thickness for pipe being welded	N/A	Required	Selected
		No packers used to fill gaps	N/A	Required	Selected
		Test hole closed on completion of nitrogen test	N/A	Required	Selected
6	Weld joint test	Non-destructive test (NDT) completed. Certification provided	Required	Required	N/A
		Nitrogen test passed on pipework ≥ 700mm. Test records provided	Required	Required	Selected



7	Lining and external coating	Repaired to standard (For construction standard). DC\(steel pipe.		Required	Required	N/A
			Sign	n-off		

M8. Installation of flanged components in pipelines

M8.1 General

Refer to the Watercare material standards for acceptable flanges.

Note - Special proprietary couplings and connections shall be installed as per the manufacturer's instructions and are not covered by this standard

Once a bolt, washer, nut or gasket has been used, it shall not be re-used.

After installation flanged components shall be wrapped in an accepted corrosion protection system. Refer to Watercare's general civil construction for the application technique and material supply standards for acceptable products.

M8.2 Flange gaskets

Gaskets shall be stored flat in a relaxed state. No other material may be placed on top of stored gaskets and they shall be protected from sunlight and chemicals.

Only accepted gaskets shall be used. Refer to Watercare's material standards. Gaskets should be matched with the bolting type (tensile load for clamping force) and flange size as per table M8.2-1.

Table M8.2-1: Flange gasket types

Grade 4.6 Galvanise or Grade 316 Class 50 Stainless steel					
Flange material	Flange range (mm)	Flange type	Gasket type		
Ductile iron	50 - 800	Raised face	EPDM, full face		
Steel	50 - 600	Raised face	EPDM, full face		
	Grade 8.8 Galvanise or G	rade 316 Class 80 Stainles	s steel		
Flange material	Flange range (mm)	Flange type	Gasket type		
Ductile iron	900 - 1200	Raised face	Compressed fibre, full face		
Steel	700 - 2000	Raised face	Compressed fibre, full face		
Electrically insulated flanges: Grade 8.8 Galvanise or Grade 316 Class 80 Stainless steel *					
All	All	Raised face	Compressed fibre, full face		

^{*} Refer to Section M8.6

Note – Watercare has standardised the use of raised face flanges. If a full face flange is specified for a specific function, the gasket type shall be ring type but otherwise be in accordance with the above table.

Compressed fibre gaskets require a higher tension to affect a proper seal that cannot be achieved with Grade 4.6 bolts or Class 50 stainless bolts. Should there be any deviation specified from the above table the bolt/gasket/flange arrangement must be reconsidered in combination with the pipe nominal pressure.

Gaskets shall be inspected for any defects such as bulges, protruding reinforcing or any other markings. The inner diameter of the gasket shall be larger than the inner diameter of the connecting flanges and be the



correct size for the flange and bolt holes. Gaskets that do not meet these requirements will be rejected and replaced.

M8.3 Bolt torque requirements

Torque equipment shall have a minimum accuracy tolerance of ±2% and have a valid calibration certificate less than 6 months old. Calibration shall be to ISO 6789. Impact driving methods to fasten bolts are not allowed.

For flanges up to DN 450mm bolt torque shall be applied in three stages: 30%, 60 % 100%. For larger flanges torque shall be applied in 25% increments. Bolts are to be tightened in a star pattern.

Note – The expected bolt torque values used in this standard are based on well lubricated, un- insulated bolts. A coefficient of friction 0.12 on threads and 0.15 on washer contact has been used in the torque tables.

Lightly oiled bolts require a much higher torque to achieve the tensile load and small changes in torque can lead to large changes in tensile load. The combination of high torsional stress combined with direct stress, can lead to a combined stress over the bolt yield strength, leading to failure. A lower frictional resistance at the specified torque may cause excessive tensile load that will cause the yield strength to be exceeded and brittle failure of the bolt to occur.

The use of non-specified lubrication requires torque values to be reassessed. Any revised torque value representing yield strength of less than 50% or more than 80% shall not be considered.

M8.3.1 Bolt torques for ductile iron flanges

The following torque tables apply to flanges of ductile iron (DI) connecting to DI, or DI to steel.

Table M8.3-1: Grade 4.6 galvanised (55% yield) or Grade 316 Class 50 stainless steel (62% yield).

Nominal flange size (DN)	Bolt Size x pitch (mm)	Tensile load (kN)	Bolt torque (Nm)
50 - 225	M16 x 2	20	59
250 – 300	M20 x 2.5	32	117
375 - 500	M24 x 3	46	201
600 - 700	M27 x 3	60	294
750	M30 x 3.5	74	400
800	M33 x 3.5	90	535

Note - Grade 4.6 galvanised or Grade 316 Class 50 stainless steel is not to be used for ductile iron flanges DN 900mm or larger

Table M8.3-2: Grade 8.8 galvanised (60% yield) or Grade 316 Class 80 stainless steel (65% yield).

Nominal flange size (DN)	Bolt Size x pitch (mm)	Tensile load (kN)	Bolt torque (Nm)
900	M33 x 3.5	266	1560
1000	M36 x 4	314	2031
1200	M 42 x 4.5	430	3243





M8.3.2 Bolt torques for steel flanges

Table M8.3-3: Grade 4.6 galvanised (65% yield) or Grade 316 Class 50 stainless steel (70% yield).

Nominal flange size (DN)	Bolt Size x pitch (mm)	Tensile load (kN)	Bolt torque (Nm)
50 - 125	M16 x 2	24	70
150 - 200	M20 x 2.5	38	138
250 - 350	M24 x 3	55	271
400 - 450	M27 x 3	72	348
500	M30 x 3.5	87	473
600	M33 x 3.5	108	635

Note - Grade 4.6 galvanised or Grade 316 Class 50 stainless steel is not to be used for steel flanges larger than DN 600mm.

Table M8.3-4: Grade 8.8 galvanised (65% yield) or Grade 316 Class 80 stainless steel (70% yield).

Nominal flange size (DN)	Bolt Size x pitch (mm)	Tensile load (kN)	Bolt torque (Nm)
700	M33 x 3.5	288	1694
800 - 900	M36 x 4	340	2195
1000	M39 x 4	406	2823
1200 - 1400	M45 x 4.5	543	4362
1600 - 1800	M52 x 5	731	6802
2000	M56 x 5.5	844	8418

M8.4 Installation sequence

Where practical, assemblies shall be shop completed. Following manufacturing the pipework shall be inspected for defects, completeness, dimensional correctness and proper alignment before bolting. Once on site, the bolt torques shall be confirmed before installation.

M8.4.1 Pre assembly inspection

- Flange faces shall be free of paint, grease, oil or any other foreign material
- No damage to the gasket face in particular splits, creases, bulging and be clean from any marking other than the manufacturers.
- Bolts are correct length and grade for the application
- Washers are correct diameter and thickness.
- Bolt threads are cleaned and well lubricated with an accepted lubricant, refer Section M2.7.2.
- The nut must be able to be screwed by hand onto the bolt for the full thread length and but must not be loose on the bolt thread.

M8.4.2 Joint assembly

Flanged joints shall be assembled correctly aligned and supported without weight, external loads or strain transferred to the joint.

Any connecting valves shall be partially open prior to starting the bolting procedure.



All bolts shall be inserted and hand tightened before starting the bolt torque procedure.

The assembly shall only be lifted using the lifting lugs (to be supplied on pipe spools and assembly componentry). The assembly must not be lifted by any single component.

Only soft slings and timber supports shall be used against painted or machined surfaces. The weight of the assembly shall be supported adjacent to the flanges and not beneath the spool sections.

On assemblies 1000mm and greater the spool or taper sections shall be kept round at the ends by means of cross bracing tack welded into position. Roundness shall be within the limits of ± 4 mm on the nominal diameter.

All bolts shall be re-checked for torque at delivery to site.

M8.4.3 Bypass pipework

The bypass pipework shall be installed once the main assembly is completed. No load shall be transferred to the joints.

M8.5 Flange retrofitting and hot bolting

On all flange retrofitting the bolts, washers and nuts shall be replaced with new fasteners. A bolt that has relaxed under preload shall not be re-torqued under service. The bolt shall be replaced.

Gasket replacement shall follow the requirements for new installations as per Section M8. The flange face shall be cleaned of all foreign matter to the original surface before the new gasket is inserted.

Flange retrofitting (hot bolting) may be used to replace corroded bolts or to make an electrically isolated joint of an in-service joint. Creating an electrically isolated joint shall only be allowed if the existing gasket meets the required insulating properties. Refer to Section M8.6 and the electrical construction standard.

Hot bolting is done by replacing the flange bolts, one at a time, in a star pattern. Bolts shall be preloaded to the final torque setting required and clamping load for the gasket and flange type. Once the bolt replacement is complete; carry out a final clockwise pass confirming the final torque value.

Important:

Hot bolting shall only be allowed where a pipe cannot be taken out of service and only where the operating pressure is less than 60% of the maximum allowable working pressure. The flange must have a minimum of 8 bolts and be fully supported on both sides of the joint, i.e. no stress is introduced. The pipe content shall be confirmed as non-toxic and not harmful to health or the environment. Consideration shall be given to the location of work and safe evacuation passage. The existing installation shall be inspected by a suitably qualified engineer to verify the integrity of the fasteners, flange and pipe condition before the operation may commence. The operation shall be completed under strict controlled conditions.

M8.6 Electrically isolated joints

Electrical isolation shall use insulating kits into flanges adjacent to valves or fittings to be isolated. The insulating kit will normally be installed in the joint at the unprotected joint, or at the joint adjacent to the pipe with the lower protection - so that the valve or fitting is on the cathodically protected pipe side of the isolated flange. The isolated joint shall heave a resistance greater than 1 mega-ohms.

New electrically isolated joints shall be constructed with the bolt sizes as specified in Section M8.3. Bolt holes shall be factory drilled to suit.

Electrically isolated joints retrofitted to existing flanges shall depend on the suitability of the existing gasket for the isolation and clamping load required. Refer to Section M8.5 for hot bolting requirements.



Insulation kits fitted into an existing flange require a smaller bolt size to be used. The following table M8.6-1 gives the alternative bolt sizes and tensile loads needed to provide a seal.

Note – The expected bolt torque values used in this standard are based on well lubricated, un- insulated bolts. A coefficient of friction 0.12 on threads and 0.15 on washer contact has been used in the torque tables.

The use of non-specified lubrication requires torque values to be reassessed. Any revised torque value representing yield strength of less than 50% or more than 80% shall not be considered.

Table M8.6-1: Torque values for insulated joint replacement bolts

Flange Size	Bolt Size x pitch (mm)*	Tensile load (kN)	Bolt torque (Nm)**	Expected clamping load on gasket (MPa)				
	_	rade 8.8 galvanised or Grade 316 Class 80 stainless steel - based on obtaining oper seal with compressed fibre gasket. The insulation kit shall be selected to ithstand the clamping load						
80 to 125mm	M14 x 2 (instead of M16)	50	126	46 - 33				
200mm	M18 x 2.5 (instead of M20)	80	253	52				
250 to 350mm	M22 x 2.5 (instead of M24)	132	496	72 - 41				
400 to 450mm	M24 x 3 (instead of M27)	150	625	42				
500mm	M27 x 3 (instead of M30)	180	840	40				
600 to 700mm	M30 x 3.5 (instead of M33)	244	1276	41 - 60				
800 to 900mm	M33 x 3.5 (instead of M36)	266	1560	56 - 59				
1000mm	M36 x 4 (instead of M39)	314	2031	55				
1200 to 1400mm	M39 x 4 (instead of M45)	406	2823	59 - 57				
1600 to 1800mm	M45 x 4.5 (instead of M52)	543	4362	63				
2000mm	M52 x 5 (instead of M56)	652	5812	73				

^{*}The bolt sizes are indicative of one size smaller to accommodate the insulation kit; however this is dependent on the insulator sleeve wall thickness

M8.7 QA/QC template

Quality / Control		Measurement	Certification		
			Document	Site	Engineer
			supplied	supervisor	witness
				witness	
1	Flanges	Correct size, pattern and class	N/A	Required	Required
		Gasket face undamaged	N/A	Required	Selected

^{**}Ductile iron flanges shall be examined for buckling – if any signs of buckling occur, **STOP**



Qu	iality / Control	Measurement		Certification	
	,,		Document	Site	Engineer
			supplied	supervisor	witness
				witness	
		Alignment correct	N/A	Required	Required
2	Fasteners	All bolts present	N/A	Required	Required
		Correct size, length (within protrusion range) and grade	N/A	Required	Required
		All washers/nuts present – corresponding grade to bolts	N/A	Required	Required
		Isolation sleeves and washers (where required)	N/A	Required	Required
		Bolt thread lubrication – well lubricated as per Section M2.7.2	N/A	Required	Selected
		Correct bolt torque rating selected for flange type and gasket type	N/A	Required	Required
		Star pattern followed for assembly – number sequence marked on back of flange	N/A	Required	Selected
3	Gaskets	Correct selection for flange size and type	N/A	Required	Selected
		Correctly stored	N/A	Required	Selected
		Inspected for defects	N/A	Required	Selected
4	Insulated joints	Flange holes factory drilled to accept standard bolt size with insulation kit.	N/A	Required	Required
		Location confirmed	N/A	Required	Required
		Insulation test value > 1 mega-ohm	Required	Required	N/A
5	Components/equipmen t being assembled	Correct size with corresponding flange patterns and class rating	N/A	Required	Required
		Correct position in assembly	N/A	Required	Required
		Correct orientation	N/A	Required	Required
		Valve opened before bolting	N/A	Required	Selected
6	Handling and delivery	Correctly loaded and supported – no load transferred onto joints during assembly, handling and installation	N/A	Required	Required
		Final torque values confirmed before installation	N/A	Required	Selected
7	Hot bolting / Retrofit	it Pre-inspection by qualified engineer.		Required	Required
		Specific methodology developed (hot bolting) –	Required	Required	N/A
		Pressure < 60% MAWP			
		Min 8 bolt flange			
		Correct bolt selection and torque	N/A	Required	Required



Quality / Control	lity / Control Measurement			Certification	
			Document supplied	Site supervisor witness	Engineer witness
	range for retrofit				
		Sig	n-off		

M9. Actuators

M9.1 General requirements

Materials shall be handled and stored in accordance with the requirements of the product supplier. All ports shall be factory plugged. Actuators that have been shelved for longer than six months shall be stroked before mounting.

Before installation the specific requirements for the installation shall be cross checked for each application against the following parameters:

- Spindle type (rising or non-rising)
- Angle of rotation (quarter turn, multi turn)
- Direction of rotation (clockwise or anti clockwise)
- Gearbox requirements
- Full range travel time
- Voltages, motor and control
- Remote operation method and mode of control
- Communication protocol

Inspect the mounting surfaces to ensure a proper fit and that the seating area is debris free. Mount the actuator to avoid damage or misalignment of the mechanical interface and align mounting bolt holes. Set limit switches and test actuation in accordance with the supplier requirements.

Actuator operation is specified for the particular operating environment.

M9.1.1 Electric actuators

Refer to the electrical construction standard for electrical operation.

M9.1.2 Pneumatic and hydraulic actuators

Installation and the connecting power fluid system shall be in accordance with the AS2788 for pneumatic actuator installation and AS2671 for hydraulic actuator installation.

Test the actuator in accordance with the product supplier's requirements.



M9.2 QA/QC template

Quality / Control		ontrol Measurement		Certification		
				Document supplied	Site supervisor witness	Engineer witness
1	General	Actuator stroked before inst	allation	N/A	Required	Selected
		Actuator specifications co specific operational require working environment	• •	N/A	Required	Required
		Inspect mounting surface alignment	s, fit and	N/A	Required	Required
		Valve travel limits correct		N/A	Required	Required
		Limit switch calibrated		Required	Required	N/A
			Sigi	n-off		

M10. Magnetic flowmeter installation

This section shall be read with section M8 of this standard.

M10.1 Meter flange connections, general requirements

Pipework flanges may have a raised face or full face configuration as required by the meter manufacturer. Flange alignment shall be such that the meter cable connection box is located on top of the assembly.

Gasket material shall be nitrile insertion rubber or natural insertion rubber material, 3mm thickwith cotton reinforcement, and have hardness between 60 and 75 IRHD units. The gaskets shall be full-faced having the same outside diameter as the flanges and precision located bolt holes. The internal bore diameter of the gaskets shall be the same as the internal bore diameter of the meter. Gaskets are to be installed on either side of each earthing ring.

Two washers shall be used per bolt, one beneath the bolt head and one beneath the nut. Two insulating washers per bolt shall be used, between the steel washer and the flange. The flange bolts shall be insulated from the flanges and earthing rings.

M10.2 Electrical isolation and pipeline bonding

Meter flanges shall be electrically isolated, according to Section M8.6. Unless otherwise specified by the meter supplier, a pipeline bonding cable shall be installed crossing to the pipe flanges. This will to provide electrical continuity to the pipeline.

M10.3 Assembling of meters to pipework

The assembly of the meter and connecting pipework shall be completed without load transfer between the flanges and the meter.

Ensure the correct orientation of earthing ring connecting tabs to the meter cable connecting box. Minimum clear pipe lengths shall be maintained in accordance with manufacturer recommendations.



Check the alignment of the pipework, gaskets and earthing ring to the bore of the meter. The gasket and/or earthing ring shall not protrude into the flow path of the meter. The allowable tolerance for misalignment is given in table M10.3-1.

Table M10.3-1 Tolerance for misalignment or diametric difference

Meter nominal bore (mm)	Maximum misalignment (mm)
< 50	1.5
50 – 300	2.0
> 300	4.0

With the connecting pipework in place, all bolts shall be installed from the pipe flange towards the meter. Tighten the nuts to the torque requirement defined in Section M8.6. Impact wrenches shall not be used.

Check for any deformation to the meter lining during and after bolt tightening.

M10.4 Installation

Handle the assembly to prevent damage to linings and coatings and deformation of the gaskets or breakage of any kind.

M10.4.1 Handling of assembly

After the assembly is complete and before the meter has been fully installed, the meter assembly shall be supported next to the pipework flanges in a way that does not bend the assembly or apply uneven loading on the rubber gaskets or the rubber facing on the meter flanges.

Soft slings and timber supports shall be used against painted or machined surfaces. A stiff lifting beam and uniform length slings may be required. The assembly must not be lifted by slinging under the meter only, or by using the meter lifting lugs.

M10.4.2 Confirmation of insulation

The insulation and earthing rings shall be checked and approved after completion of the joint assembly and before any protective coatings are applied. A continuity or resistance test shall be carried out from each nut on an unprotected part of the flange on the opposite flange of the joint. A resistance value above 100k ohms is considered satisfactory for meter flange joints.

Testing of insulated joints must not be carried out with a megger.

M10.4.3 Protection of buried meters

After pressure testing the meter assembly it shall be fully wrapped with a protective wrapping system to the manufacturer's requirements.

M10.5 QA/QC template

Quality / Control Measu		Measurement	Certification		
			Document supplied	Site supervisor witness	Engineer witness
1	Meter	Correct size	N/A	Required	Required
		Correct location in assembly	N/A	Required	Required



Qı	uality / Control	Measurement			Certification	
				Document supplied	Site supervisor witness	Engineer witness
		Correct orientation for flow		N/A	Required	Required
		Internal lining undamaged		N/A	Required	Required
		Gasket face undamaged		N/A	Required	Required
		Earthing rings		N/A	Required	Required
		Gaskets (two per flange join	t)	N/A	Required	Required
2	Sensor unit	Cable potted		N/A	Required	Required
		Glands correctly installed		N/A	Required	Required
		Unused cable entries blanke	ed .	N/A	Required	Required
		Matching serial numbers		N/A	Required	Required
3	Electrical Isolation	Bonding cables (minimum 6 copper)	mm	N/A	Required	Required
		Insulation kit fitted		N/A	Required	Required
4	Bolting	Compliant with Section M8.	6	Required	Required	Required
		Lining not deformed		N/A	Required	Required
Sign-off						

M11. Installation of pumping units and motors

M11.1 General

Pump and motor installations shall be completed by a suitably qualified and experienced person (SQEP) in mechanical engineering trade. The installation shall be in accordance with the manufacturer's requirements and procedures.

Machines shall be handled using the lifting points as provided by the manufacturer.

The pump shall be installed before the motor. Where gearboxes are installed the gearbox shall be aligned to the pump and the motor to the gearbox.

M11.2 Setting out

Prior to lifting the pump into place the concrete plinth and baseplate shall be inspected for trueness and the setting out details confirmed as shown on the design drawings. All mounting surfaces shall be cleaned, dressed and cleared form burrs.

M11.3 Levelling and alignment

Baseplates and machinery shall be properly levelled, aligned, set and adjusted on packers and shims. Packers shall be proprietary product of sufficient size for an effective load bearing area. Shims shall be of the same size as the packer. Shim material shall be pre-cut plastic or stainless steel. Aluminium stock is not acceptable. No more than three shims shall be used under mounts. If the total thickness required is more than 6 mm, a single machined plate shall be used.



Soft and parallel soft foot shall be corrected with shims. Angular soft foot may be corrected with a bevelled shim and washer to a maximum of 3°. For greater deviation the machine shall be removed and shop milled to the correct fit.

Grouting of 20mm to 40mm is allowed between the plinth and the pump base plate. Stainless steel wedges shall be used to set the base true and level. Alignment with connecting pipework shall be true and level. Additional adjusting nuts may be installed under the baseplate.

No stress shall be passed between the pump or motor base, anchors and adjusting nuts. Connecting pipework shall be self-supported, without loads transferred through misalignment or weight supported on the pump connections.

Rotate the pump manually to ensure free movement. The void between the plinth and baseplate shall be grouted with a non-shrink product. The grout edges shall be chamfered to allow water run-off.

Slotted holes shall be fitted with square washers at least 5mm thick. Round washers are not allowed. Hold down bolts shall be suitable to withstand the dynamic loads.

Once the pump has been setup the motor shall be aligned to the pump to manufacturer tolerance. Where no tolerance is stated the minimum acceptable tolerance for offset and angularity shall be:

- 0.03mm for flexible couplings
- No tolerance for rigid couplings

The shaft alignment shall be completed with a calibrated laser system.

An alignment record sheet shall be completed for each coupling aligned. All alignments are to be inspected by the relevant equipment supplier's representative. Inspections by the equipment supplier shall be coordinated and documented by the contractor.

M11.4 QA/QC template

Quality / Control		Measurement		Certification	
			Document supplied	Site supervisor witness	Engineer witness
1	Preparation	Base and plinth clean	N/A	Required	Required
		Baseplate dressed	N/A	Required	Required
2	Setting out	Plinth true, sized and located per design	N/A	Required	Required
3	Alignment	Proprietary shimming material sized to loading surface	N/A	Required	Required
		Connecting pipework self-supporting and correctly aligned	N/A	Required	Required
		Footing true (check for angular or parallel soft foot)	N/A	Required	Required
		Grout depth 20-40mm	N/A	Required	Required
		Anchor size correct size and grade. Correct washer type and size	N/A	Required	Required
		Alignment – tolerance to manufacturer spec; or:	Required	Required	Required



Quality / Control	Measurement		Certification			
			Document supplied	Site supervisor witness	Engineer witness	
	 Max 0.03mm for flex coshafts No tolerance for rigid cosh Alignment record provided 					
		Sigr	n-off			

M12. Installation of gearboxes

M12.1 General

The gearbox shall be matched with the output torque and sizing requirements. The actuator gearbox shall be totally enclosed in an oil-filled gear case suitable for operation at any angle. Before installation the gearbox specification and the oil level shall be confirmed.

Note - In some gearboxes a different mounting position may require the oil level to be adjusted.

Gearboxes must be installed in the specified working position, ensuring the breather vent, drain screws and oil checks are clear and accessible. Unless otherwise specified by the manufacturer, all mounting bolts shall be grade 8.8 or higher. No welding is allowed on gearboxes or mounting shafts.

The manufacturer's installation procedure shall be followed. Confirm the rotational direction of input and output before installation. The direction shall be permanently marked on the casing.

Clean all connecting shafts with a suitable solvent. Take care not to let the solvent get into contact with oil seals. Mounting and dismantling of the gearbox shall be facilitated with a manufacturer approved lubricant. Proper mounting tools shall be used to connect the gearbox to the shaft. Hammering is not accepted.

M12.1.1 Gearboxes for valves and actuators

The gearbox shall provide a minimum torque capability of 30% above the valve manufacturer's specified torque for the particular application before installation.

M12.1.2 Gearboxes for pump and motor coupling

The gearbox shall provide a minimum torque capability of 250% of the driving motor full load above the valve manufacturer's specified torque for the particular application before installation.

M12.2 Alignment

Refer to section M11.3 for alignment.

M12.3 QA/QC template

Quality / Control		Measurement	Certification		
			Document supplied	Site supervisor witness	Engineer witness
1	Gearbox type and model	Correct model, matching application and torque requirements	N/A	Required	Required
2	Installation position	Correct orientation. Oil level confirmed for orientation	N/A	Required	Required



Quality / Control		Measurement		Certification		
				Document supplied	Site supervisor witness	Engineer witness
		Input and output direction of	confirmed	N/A	Required	Required
3	Preparation	Mounting surfaces clear lubricated with acceptable p	aned and product	N/A	Required	Selected
4	Installation	Alignment procedures follo section M11	wed as per	Required	Required	N/A
		Manufacturer bolting and torque requirements followed		Required	Required	Required
		Safety covers installed such as to allow air circulation as specified by the manufacturer		N/A	Required	Required
			Sigr	n-off		

M13. Drives and couplings

M13.1 Couplings

The torque rating of couplings shall be suitable for the installation.

All power transmission elements shall be balanced. Balancing shall be done before the keyway is cut. After assembly the complete assembly shall be balanced with the key in place.

Sprocket or gear wheels shall be mounted with the hub facing the shaft end. The driving axis shall be mounted close the shaft bearing to prevent high overhung loads.

M13.2 V-belts, Wedge belts and toothed belt drives

Belt tension shall be set to the manufacturer's specification for the speed and load required by the design. Where not specified the maximum belt deflection at mid-point between the pulleys shall be 0.01 of the total pulley centre to centre distance. Belts shall be commercially available complying with BS3790.

After a running period of 48 hours the tension shall be re-checked and tightened if necessary.

M13.3 Chain drives

Chains shall be roller type selected in accordance with ISO10823. Sprockets shall be steel with hardened teeth to 360 Brinell.

M13.4 Alignment

Read this section in conjunction with Section M11.3.

Pulley and sprocket alignment shall be checked both horizontal, vertical and for axial offset. Alignment shall be completed with a calibrated laser alignment system. The maximum misalignment tolerance shall be 0.4° or an offset of 0.7mm.



M13.5 QA/QC template

Quality / Control		Measurement		Certification			
	•			Document supplied	Site supervisor witness	Engineer witness	
1	Coupling	Torque rating suitable		N/A	Required	Required	
		Coupling balanced – record		Required	Required	N/A	
		Mounting arrangement with facing shaft end	hub	N/A	Required	Required	
		Belt/Chain selection compliance	int –	Required	Required	N/A	
2	Alignment	Laser alignment. Alignment provided			Required	N/A	
3	Belt tension	To manufacturer specification - r	ecord	Required	Required	N/A	
4	Safety covers	Fitted and inspected by qualified H&S inspector		Required	Required	Required	
			Sig	n-off			



10. Testing

10.1 Structural steel work

Testing shall be to NZS 3404 Part 1, Section 17. The test report is to be supplied as per this standard.

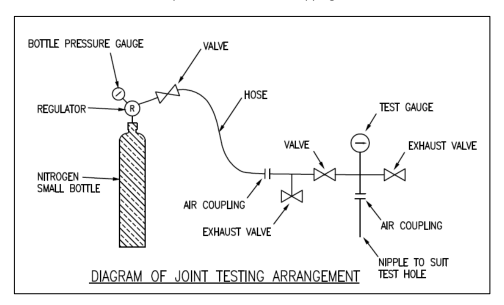
10.2 Access structures and platforms

Testing of platform load integrity shall be to NZS 3404 Part 1, Section 17. The test report is to be supplied as per the referenced standard.

Testing of guardrails and posts shall be to AS/NZS 1657 appendix B and C.

10.3 Steel pipe welding: band, socket and spigot joints – Pipe ≥700mm NB

The test shall be carried out after completing internal and external welds. Connect nitrogen /air supply and apply test pressure of 1.8 MPa to the annular space through a pre-drilled and tapped connection point in the joint. Once the test pressure is reached the supply is isolated and left for 5 minutes. The test is considered to pass if there is zero pressure drop. Any faults shall be rectified by cutting out and re-run of the weld section. The joint shall then be re-tested. On completion of the test the tapping shall be welded shut.



10.4 Installation of fasteners – verification of torque for flanges, structural and other bolting uses

The torque testing shall be completed to ISO 16047. The test report shall be in the format required by this standard.

10.5 Welding tests

10.5.1 Destructive testing

AS/NZS3992 Section 7 for every pipe diameter, severe thermal restraint and joints which may produce lamellar tearing.



10.5.2 Non-destructive testing (NDT)

The NDT shall be selected to the weld application. Testing shall be carried out by a NATA/IANZ accredited laboratory.

- AS2117 Non-destructive testing Radiography of butt joints in metal
- AS2207 Non-destructive testing Ultrasonic testing of fusion welded joints in carbon and low allow steel
- ISO 17643 Non-destructive testing of welds Eddy current testing of weld by complex plane analysis

Test reports are to be supplied as per the referenced standard.