NEW SOUTH WALES

DEVELOPMENT DESIGN SPECIFICATION

D11

WATER RETICULATION

AUS-SPEC appreciates the role of the NSW Water Directorate in comprehensively updating the design and construction specifications for water and sewer works.

Amendment Record for this Specification Part

This Specification is Council's edition of the AUS-SPEC generic specification part and includes Council's primary amendments.

Details are provided below outlining the clauses amended from the Council edition of this AUS-SPEC Specification Part. The clause numbering and context of each clause are preserved. New clauses are added towards the rear of the specification part as special requirements clauses. Project specific additional script is shown in the specification as italic font.

The amendment code indicated below is 'A' for additional script 'M' for modification to script and 'O' for omission of script. An additional code 'P' is included when the amendment is project specific.

| Amendment Sequence No. | Key Topic addressed in amendment | Clause No. | Amendment Code | Author Initials | Amendment Date |
|---------------------------|--|---------------|-------------------|--------------------|-------------------|
| 1. | Subclause 1 - relating to Responsibility. Add "A copy of this section can be found in Appendix D11" | D11.04 | A | GA | Sep 01 |
| 2. | Delete subclause 2 relating to Dual Supplies | D11.04 | 0 | GA | Sep 01 |
| 3. | Subclause 6 – relating to Individual Service. Replace – "300mm" with "upto a maximum of 1000mm" | D11.06 | M | GA | Sep 01 |
| 4. | Subclause 6 – relating to Water Meters. Add "Water meters shall be installed to each individual service in accordance with Cooma-Monaro Shire Council Plan Number A145 – See Appendix D11. The water meter shall be sited such that Council's authorised officers have unrestricted access to the meter at all times". | D11.06 | A | GA | Sep 01 |
| 5. | Subclause 7 –relating to Valve Chambers. Add "See Appendix D11" | D11.06 | A | GA | Sep 01 |
| 6 | Subclause 9 – relating to Valve Closing. Replace "anticlockwise" with "clockwise". | D11.06 | М | GA | Sep 01 |
| 7. | Subclause 1(a) – Add "(See Fig D1.6 in Section D1 – Geometric Road Design)" | D11.07 | A | GA | Sep 01 |
| 8. | Subclause 6 – Add " See Appendix D11" | D11.09. | А | GA | Sep 01 |
| 9. | Delete Clause – relating to Acrylonitrile | D11.11 | 0 | GA | Sep 01 |

WATER RETICULATION

| | Butadiene Styrene (ABS) pipe and fittings | | | | |
|---------------------------|--|---------------|-------------------|--------------------|-------------------|
| 10. | Add New Clause – D11.7.1(a) | D11.7.1 | A | GA | Jan 04 |
| Amendment Sequence No. | Key Topic addressed in amendment | Clause No. | Amendment Code | Author Initials | Amendment Date |
| 11. | Change numbering of existing Clauses as follows: D11.7.1.(a) to D11.7.1.(b) D11.7.1.(b) to D11.7.1.(c) D11.1.7.(c) to D11.7.1.(d) Change wording in amended Clause D11.7.(c) and D11.7.(d). | D11.7.1 | M | GA | Jan 04 |
| 12. | Remove existing Clause D11.7.2 | D11.7.2 | 0 | GA | Jan04 |
| 13. | Add new Clause – D11.7.2 | D11.7.2 | Α | GA | Jan 04 |





| DEVELOPMENT DESIGN SPECIFICATION D11 WATER RETICULATION | |
|--|-----------------------|
| GENERAL | |
| D11.01 SCOPE | |
| 1. The work to be executed under this Specification consists of the design of a water reticulation system either as a stand-alone project or part of a development. | System |
| 2. This Specification contains procedures for the design of the following elements of a water supply system. | Elements |
| (a) Reticulation | |
| (b) Pump Stations | |
| 3. The design of reticulation and pump station components shall comply with the Water Services Association of Australia's publication WATER RETICULATION CODE OF AUSTRALIA unless specified otherwise herein and should be constructed in accordance with the DEVELOPMENT CONSTRUCTION SPECIFICATION <u>–</u> WATER RETICULATION. | Compliance |
| 4. Where the Specification forms part of a contract attracting Government Grant funds, the Principal shall identify: | Subsidised Schemes |
| (a) Items which are not of the least cost option, that | |
| (i) Are intended to have a much longer design life than the normal asset service life detailed in the Asset Management Guidelines of the International Infrastructure Management Manual. | |
| (ii) Do not meet the project objectives and the requirements of the various Authorities for the least Net Present Value (NPV) but may become the preferred option for construction. | |
| (b) Particular equipment which is procured without relevant competition through tendering | |
| (c) Duplication of equipment or unit processes in a system configuration | |
| D11.02 OBJECTIVE | |
| 1. The objective of a water supply system is to provide to the consumer a reticulated (either potable or dual potable/raw) water supply to meet the demands imposed upon it by both the consumers and fire fighting requirements. Consumer requirements shall be met by providing a water main and allowing an appropriate point of connection for each individual property. | Water Supply |
| D11.03 REFERENCE AND SOURCE DOCUMENTS | |
| 1. Documents referenced in this Specification are listed below whilst being cited in the text in the abbreviated form or code indicated. The Designer shall possess, or have access to, the documents required to comply with this Specification. | Documents |
| 2. References to the WATER RETICULATION CODE OF AUSTRALIA are made where there are parallel sections or equivalent clauses to those in this Specification. Where | Water Reticulation |

not called up as part of this Specification, these references are identified by part and section Code numbers and enclosed in brackets thus (WSA Part, Section). **Council Specifications** (a) C401 – Development Construction Specification Water Reticulation. The Designer shall include the requirements of the DEVELOPMENT CONSTRUCTION SPECIFICATION - WATER RETICULATION . (b) **Australian Standards** References in this Specification or the Drawings to Australian Standards are noted Australian by their prefix AS or AS/NZS. (WSA 03 Part 1, section 1.4, and Part 2) Standards The Designer shall use the latest edition of the Australian Standards, including amendments and supplements, unless specified otherwise in this Specification. AS 1102 Graphical symbols for electrotechnical documentation (various) AS/NZS 1111 ISO metric hexagon commercial bolts and screws AS/NZS 1112 ISO metric hexagon nuts including thin nuts slotted nuts and castle nuts AS 1214 Hot dipped galvanised coatings on threaded fasteners (ISO metric coarse thread series) PVC pipes and fittings for drain, waste and vent applications AS/NZS 1260 Cement mortar lining of steel pipes and fittings AS 1281 Copper tubes for plumbing, gasfitting and drainage applications AS 1432 AS 1444 Wrought alloy steels - Standard, hardenability (H) series and hardened and tempered to designated mechanical properties AS 1449 Wrought alloy steels - Stainless and heat resisting steel plate, sheet and strip Fittings for use with polyethylene pipes AS 1460 PVC pipes and fittings for pressure applications **AS/NZS 1477** Arc welded steel pipes and fittings for water and wastewater AS 1579 Hot rolled steel flat products AS/NZS 1594 AS 1646 Elastomeric seals for waterworks purposes. AS 1657 Fixed Platforms, walkways, stairways and ladders - Design, construction and installation AS 2129 Flanges for pipes, valves and fittings Design charts for water supply and sewerage AS 2200 Ductile iron pressure pipe and fittings AS/NZS 2280 Buried flexible pipelines - Structural design AS/NZS 2566.1 -Chemical plant equipment made from glass fibre re-inforced AS 2634 plastics (GRP) based on thermosetting resins AS 2638 Sluice Valves for waterworks purposes AS 2837 Wrought alloy steels - Stainless steel bars and semi-finished products AS 3500 National Plumbing and Drainage Code Acrvlonitrile Butadienne Styrene (ABS) pipes and fittings for AS 3518.1 pressure applications – Pipes Acrylonitrile Butadienne Styrene (ABS) pipes and fittings for AS 3518.2 pressure applications - Solvent cement fittings AS 3571 Glass filament reinforced thermosetting plastics (GRP) pipe -Polyester based - Water supply, sewerage and drainage applications AS 3578 Cast iron non-return valves for general purposes AS 3579 Cast iron wedge gate valves for general purposes AS 3680 Polyethylene sleevings for ductile iron pipelines Water supply - Copper and copper alloy body compression AS 3688 and capillary fittings and threaded-end connectors

| AS 3691 | - | Solvent cement and priming (cleaning) fluids for use with ABS pipes and fittings |
|---------------|-----|---|
| AS 3735 | - | Concrete structures for retaining liquid |
| AS 3855 | - | Suitability of plumbing and water distribution systems products for contact with potable water |
| AS 3862 | - | External fusion-bonded epoxy coating for steel pipes |
| AS 3952 | - | Water supply- DN80 spring hydrant valve for general purposes. |
| AS 3996 | - | Metal access covers, road grates and frames |
| AS 4020 | - | Products for use in contact with drinking water |
| AS 4041 | - | Pressure piping |
| AS 4058 | - | Precast concrete pipes (pressure and non-pressure) |
| AS 4087 | - | Metallic flanges for Waterworks purposes. |
| AS 4100 | - | Steel structures |
| AS/NZS 4129(I | | |
| AS/NZS 4130 | | |
| AS/NZS 4131 | - | |
| AS/NZS 4158 | - | Thermal bonded polymeric coatings on valves and fittings for water industry purposes |
| AS/NZS 4321 | - | Fusion-bonded medium-density polyethylene coating and lining for pipes and fittings |
| AS/NZS 4765(I | nt) | Modified PVC (PVC–M) pipes for pressure applications |
| HB 48 | - | Steel structures design handbook |

(c) Other

Institute of Public Works Engineering Australia (IPWEA)

 Streets Opening Conference Information Bulletin on Codes and Practices (Sections 3 and 4 detailing locations and depths of other services and preferred location for water reticulation pipes)

NSW Department of Public Works and Services (DPWS)

| MEW E101 | - Electrical Services Minimum Requirements |
|----------|---|
| PWD-WSIM | - Water Supply Investigation Manual |
| PWD | - Safety Guidelines for fixed ladders, stairways, platforms and |
| | walkways. |
| WS-SPEC | Technical Requirements (TRs) and Strategic products |
| | Specifications (WSAA) |
| | |

Water Services Association of Australia (WSAA) WSA 03 - Water Reticulation Code of Australia

Building Codes Board of Australia

Building Code of Australia - PART E1, Fire Fighting Equipment.

(d) Standard Drawings

WATER RETICULATION CODE OF AUSTRALIA drawings shall be used in preference to DPWS standard drawings (WSA 03 Part 3).

DESIGN CRITERIA

D11.04 GENERAL

1. Except where specified otherwise, the division of responsibilities between the Water **Res** Authority and the Designer shall be in accordance with the DEVELOPMENT CONSTRUCTION SPECIFICATION-WATER RETICULATION. (WSA 03 Part 1, section 2).

Responsibility

Drawings

| | | CETICULATION | | | | Contract No. |
|-----------------|----------------------|---|---------------------|------------|------------|----------------------------------|
| A | copy of | this section can be found in Appendix D11. | | | | |
| 2. | <u>(</u> [| <u>Delete)</u> | | | | Dual Supplies |
| inte | nsiderir egral is | he Designer shall take into account the location and maintenance and repair requirements, the need olating valve on mains or single air valve with isolating points. | for doub | le air val | ves with | Valve Type and Location |
| D1 | 1.05 | RETICULATION PRESSURE | | | | |
| | avity wl | eticulation systems shall be designed to supply peal- nile maintaining a minimum static head of 200 kPa | | | | Minimum Static Head |
| se | ction 2. | 4). | | | | |
| de | pplying mands | peak instantaneous demand of 0.15 L/s/tenement sha more than 1000 tenements, a demand of 0.10 L/s/ten for other industries shall be as detailed in the DEVELO CATION-WATER RETICULATION (WSA 03 Part 1, se | ement sha OPMENT | all be use | d. Water | Water Demand |
| | rking p | nder no circumstances shall the pressure be able to ressure of the reticulation pipe material. The effect of v ant for the maximum pressure. | | | | Maximum Pressure |
| | eans of | he desirable maximum pressure is 600 kPa. Zoning pressure reducing valves (PRV's) may be necessary e development. | | | | Desirable Maximum Pressure |
| 5. de | | ater mains required for fire-fighting purposes in in accordance with the Building Code of Australia. | the deve | lopment | shall be | Fire Fighting |
| 6. the | | he Designer shall provide a network analysis of the ure and velocity distribution after consultation with the v | | | detailing | Network Analysis |
| D1 | 1.06 | PIPELINE | | | | |
| 1. ret 4) | | runk mains directly supplying reticulation systems sha n system to carry peak instantaneous demands. (WS | | | | Trunk Mains |
| 2. ove | | lains feeding service reservoirs shall be designed to ours in the case of gravity mains and 22 hours in the ca | | | | Peak Daily Demand |
| 3. oth | | eticulation mains shall be looped to eliminate de by the Water Authority. | ead ends | unless p | permitted | Looped Mains |
| 4. de | | /here a dead end is permitted to provide for futuent, the end shall be fitted with a stop valve, hydrant be | | | n staged | Staged Development |
| 5. ma | | /herever possible, the development shall be service avoid the loss of supply in the event of maintenance or | | | ore trunk | Loss of Supply |
| 6. | | ach dwelling shall have an individual service tapped fi pto a maximum of 1000mm inside the lot boundary. | rom the m | ain and e | extending | Individual Service |
| Mc site | onaro S | eters shall be installed to each individual service in hire Council Plan Number A145 – (See Appendix D11 n that Council's authorised officers have unrestricted |). The wa | ater meter | r shall be | <u>Water Meters</u> |

| how the CONST | in valve covers | esigner shall confirm with the Water Authority if valves are to be buried or chambers. The Designer shall show on the Drawings the type of cover and shall be seated. Where buried, the design shall be to the DEVELOPMENT ON SPECIFICATION - WATER RETICULATION (WSA Part 3, WAT-206). D11). | Valve Chambers |
|--------------------------------|---|---|-------------------------------|
| 8. Design | | access covers shall be manufactured in accordance with AS 3996. The ensure that air valve covers have adequate openings for air exchange. | Access Covers |
| 9. | Stop va | lves shall be clockwise closing. | Valve Closing |
| | provided | esigner shall provide for ease of valve maintenance within valve chambers, and select valve types such that servicing of the valve can be effected from service, wherever possible. | Valve Maintenance |
| D11.07 | LO | CATION | |
| 1. detaileo | In desi below: | gning the reticulation system, standard locations shall be followed, as | Standard Location |
| | (a) | Water mains shall be located on the high side of the road reserve | |
| | (b) | Reticulation mains shall be laid in compliance with the Water Authority's standard footpath allocation for public utilities, or in the absence thereof, in conformity with the Streets Opening Conferences' protocols. (See Fig D1.6 in section D1 – Geometric Road Design). | |
| | (c) | Valves shall be located to avoid conflict with driveways, telephone house service pits and underground electrical boxes. Stop valves shall be located at junctions of branch lines or where directed by the Water Authority. | |
| | (d) | Hydrants shall be included in all reticulation mains. Refer to DCP27 for details. | |
| | ritten su | mains shall not be located on private property. Council may vary this Clause bmission setting out details / reasons for requested variation. However this be varied to permit water mains on residential or commercial properties. | |
| D11.08 | MIN | NE SUBSIDENCE AREAS AND AREAS OF SLIPPAGE | |
| system subside | area, a s in pro ence or s | signer shall accommodate the movement associated with the ground strain as advised by the Mine Subsidence Board for water reticulation jointing oclaimed Mine Subsidence Areas, or in a known or expected area of slippage. The design ground strain for the development shall be detailed on WSA 03 Part 1, section 4.3.3.3) | Ground Strain |
| advised system action of | ents, wi I by the using s constitute | pe jointing system selected shall be capable of accepting ground thout impairing the water tightness of the joint, for the ground strain as Mine Subsidence Board. For areas with high ground strains a pipe jointing horter effective length pipes and/or deep socket fittings shall be used. This as a WITNESS POINT . The Principal shall advise at the time of notification whether the option to confer is required. | Pipe Jointing System WP |
| 3. suspec | | the Mines Subsidence Board does not cover an area of known, or sidence or slippage, the above requirements shall still apply. | Areas Applicable |

| | MATERIALS | | |
|--------------------------|---|---|-------------------------|
| D11.09 | GENERAL (WSA 03 Part 2) | | |
| purpose i | he working pressure of pipes, fittings, valve n accordance with the relevant Australian Star) kPa (120m). | | Working Pressure |
| and in ac unless of | he Designer shall select pipe type, class and cordance with AS 2200 and site conditions. Al herwise determined by the Supply Authority .3.3.2, 3.7.2.1, and 3.7.2.2). | I pipes shall be a minimum Class 12 | Class and Standard |
| PVC, AB | ipes and fittings for water reticulation shall S, ductile iron, steel, polyethylene, glass reinfo specifications for each pipe type are provi | prced plastic (GRP), or copper. The | Туре |
| | | | |
| dual syste pipes, the | /here water pipes are to be located in close plans, or where there is the likelihood of the plan be Designer shall provide for the pipes to be accordingly. | ipes not being recognised as water | Colour Coding |
| to be und DEVELO | he Designer shall show on the Drawings the e ertaken by the Contractor. External protectio PMENT CONSTRUCTION SPECIFICATION- ction 4.11) | n shall be shown to comply with the | External Protection |
| DEVELO | iers for any above ground water main PMENT CONSTRUCTION SPECIFICATION <u>-</u> VAT-108). <u>See Appendix D11.</u> | | Piers |
| | he Designer shall allow for adequate working ents where scouring points or pipe inspectior ction 4.8) | | Special Allowances |
| 8. T mains. | he Designer shall indicate the location of c | onnections for gauges required on | Gauge Locations |
| by the Su shall be [| he minimum diameter of all pipes shall be 10 pply Authority. In commercial, industrial or hi DN150. In all cases pipe sizes and residual p hting flows. (WSA 03 Part 1, sections 2.3.1.1 a | gh-rise building areas the minimum pressures shall be designed to cater | Diameter |
| | he Designer shall take regard of the limits of unisideration. (WSA 03 Part 2, sections 2.5, 3.6, | | Limits of Use |
| valve de | /here valves are specified and shown on the tails in the DEVELOPMENT CONSTRUC ⁻ ATION. (WSA 03 Part 1, section 4.7.1) | | Valves |
| | he Designer shall design thrust blocks to resis ated surge pressure. | t maximum pressure of the pipe, not | Thrust Blocks |
| | he Designer shall provide for surge control and class selection. | by specifying an appropriate pipe | Surge Control Method |
| | | | |

| D11.10 UNPLASTICISED AND MODIFIED PVC (uPVC and PVC-M) PIPE | |
|---|---------------|
| 1. Unplasticized PVC (uPVC) pipe shall be specified to be manufactured in accordance with AS/NZS 4020, AS/NZS 1477 Series 2, blue in colour and with rubber ring (elastomeric) spigot and socket joints. Modified PVC (PVC-M) pipes and fittings shall be specified to be manufactured in accordance with AS/NZS 4020, AS/NZS 4765, blue in colour and with rubber ring (elastomeric) spigot and socket joints. (WSA 03 Part 2, section 7). | Standard |
| 2. The Designer shall ensure that PVC pipe is compatible with ductile iron (DI) pipe where necessary. | DI Compatible |
| 3. PVC pipes shall be pre-curved to suit the radius of any cul-de-sac road pavement in which they are to be installed. | Pre-curved |
| 4. Fittings for use with PVC pipe shall be elastomeric seal jointed. | Fittings |
| D11.11 (Delete)ACRYLONITRILE BUTADIENE STYRENE (ABS) PIPE AND FITTINGS | |
| D11.12 DUCTILE IRON (DI) PIPE AND FITTINGS | |

| 1. Ductile iron pipes and fittings shall be specified to be manufactured in accordance with AS/NZS 2280 minimum Class K9 for rubber ring (elastomeric) joints. Where pipes are to be flanged, Class K12 shall be specified. (WSA 03 Part 2, section 3) | Standard |
|---|-------------------------|
| 2. The Designer shall specify cement mortar lining in accordance with AS 1281, or fusion-bonded medium density polyethylene to AS/NZS 4321. External protection shall be epoxy coating to AS 3862 where not otherwise specified as sleeved or wrapped, taking into account the type of corrosion protection required. | Corrosion Protection |
| 3. Generally, pipe and fitting joints shall be specified to be spigot and socket type using a rubber ring (elastomeric) push in seal made of natural rubber, ethylene propylene rubber or nitrile rubber with compounds complying with AS 1646. The seal shall be a single jointing component shaped to provide both groove lock and seal mechanisms. | Joints |
| 4. The Designer shall take account of congested service corridors, poor soil conditions and the need for additional security for strategic mains with regard to the provision of restrained joints. | Restrained Joints |
| 5. Flanges shall be specified to be manufactured in accordance with AS 4087 and AS 2129 Table C. The Designer shall specify bolts and nuts for flanged joints in accordance with AS 2129, galvanised in accordance with AS 1214, or stainless steel in accordance with AS 1449 as for pumps specified in the DEVELOPMENT CONSTRUCTION SPECIFICATION — WATER RETICULATION. | Flanges |
| D11.13 STEEL PIPE AND FITTINGS | |
| 1. Steel pipes and fittings shall be specified to be manufactured in accordance with AS 1579 and AS/NZS 1594 and designed to AS/NZS 2566.1. (WSA 03 Part 2, section 4). | Standard |
| 2. The Designer shall specify the jointing system where long-term corrosion resistance, ease of construction or special circumstances dictate the need. The pipe jointing shall be either: | |
| (a) Rubber ring (elastomeric) jointed to conform to AS 1646, or | |
| (b) Welded with butt welding or by using a welding collar with the application of | |

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| | a polyethylene heat shrunk sleeve over the we | eld, or wrapped, or | |
|--|--|--|---|
| (c) | Flanged to comply with AS 4087 to the table Bolts and nuts for flanged joints shall be in a galvanised in accordance with AS 1214, or s with AS 2837 as for pumps specified CONSTRUCTION SPECIFICATION WATER | ccordance with AS 2129 a stainless steel in accordan in the DEVELOPMEI | ind |
| | Designer shall avoid the positioning of continuou igh voltage power lines. (WSA 03 Part 1, section | | in Power Lines |
| D11.14 P | OLYETHYLENE PIPE AND FITTINGS | | |
| | thylene pipe shall be specified to be manuf and designed to AS/NZS 2566.1. (WSA 03 Part | | <i>r</i> ith Standard |
| 2. Fitting | gs shall comply with AS/NZS 4129 with compound | ds to AS/NZS 4131. | Fittings |
| D11.15 G | LASS REINFORCED PLASTIC (GRP) AND FIT | TINGS | |
| be manufactu The Designer | filament reinforced thermosetting plastics (GRI red to AS 3571 and designed to AS/NZS 2566.1 shall take into account surge cycles and refer t are likely to exceed 35°C. | . (WSA 03 Part 2, section | 5). |
| 2. Fitting | gs shall comply with AS 2634. | | |
| | | | |
| D11.16 C | OPPER PIPE AND FITTINGS | | |
| 1. Coppe the range of D | OPPER PIPE AND FITTINGS er tube shall be specified to be manufactured in DN6 to DN200 for Type A or Type B. The Desigr of AS 3500. (WSA 03 Part 2, section 2) | | |
| Copper the range of D requirements Capilla | er tube shall be specified to be manufactured in DN6 to DN200 for Type A or Type B. The Desigr of AS 3500. (WSA 03 Part 2, section 2) ary and compression fittings shall be specified n resistant. Capillary fittings shall have silver | her shall take into account t to comply with AS 3688 a | the Ind <i>Fittings</i> |
| Copper the range of D requirements Capilla de-zincification | er tube shall be specified to be manufactured in DN6 to DN200 for Type A or Type B. The Desigr of AS 3500. (WSA 03 Part 2, section 2) ary and compression fittings shall be specified n resistant. Capillary fittings shall have silver | her shall take into account t to comply with AS 3688 a | the Ind <i>Fittings</i> |
| Copper the range of D requirements Capilla de-zincification capillary joints | er tube shall be specified to be manufactured in DN6 to DN200 for Type A or Type B. The Design of AS 3500. (WSA 03 Part 2, section 2) ary and compression fittings shall be specified n resistant. Capillary fittings shall have silver 1 s. | her shall take into account t to comply with AS 3688 a | the Ind <i>Fittings</i> |
| Copper the range of D requirements Capilla de-zincification capillary joints D11.17 G The D easement, pov | er tube shall be specified to be manufactured in DN6 to DN200 for Type A or Type B. The Design of AS 3500. (WSA 03 Part 2, section 2) ary and compression fittings shall be specified n resistant. Capillary fittings shall have silver b PUMP STATIONS ENERAL Designer shall take into account site access, site wer supply and working area when locating pump | e maintenance and restorati stations in road reserves or | nd <i>Fittings</i> ert on, <i>Location</i> on |
| Copper the range of D requirements Capilla de-zincification capillary joints D11.17 G The D easement, pow private property | er tube shall be specified to be manufactured in DN6 to DN200 for Type A or Type B. The Design of AS 3500. (WSA 03 Part 2, section 2) ary and compression fittings shall be specified n resistant. Capillary fittings shall have silver I s. PUMP STATIONS ENERAL Designer shall take into account site access, site | e maintenance and restorati stations in road reserves or Principal shall advise at the ti | nd <i>Fittings</i> ert on, <i>Location</i> on |
| Coppetition of the range of D requirements Capillation of the capillary joints Capillary joints D11.17 G The D easement, pow private property of notification b Pump subject to the aesthetics of the acoustic contribution of the construction of the c | er tube shall be specified to be manufactured in DN6 to DN200 for Type A or Type B. The Design of AS 3500. (WSA 03 Part 2, section 2) ary and compression fittings shall be specified n resistant. Capillary fittings shall have silver b PUMP STATIONS ENERAL Designer shall take into account site access, site wer supply and working area when locating pump y. This action constitutes a WITNESS POINT . The | e maintenance and restorati stations in road reserves or Principal shall advise at the til cations is required. gned building which shall The building shall match t e any need for climate and s shall be met especially w | the and <i>Fittings</i> ert on, <i>Location</i> on me <i>WP</i> be <i>Pump Building</i> the /or |
| Coppetition of the range of D requirements Capillation of the capillary joints D11.17 G The D easement, pow private property of notification b Pump subject to the aesthetics of the acoustic contribution of the capillary to clear Where | er tube shall be specified to be manufactured in DN6 to DN200 for Type A or Type B. The Design of AS 3500. (WSA 03 Part 2, section 2) ary and compression fittings shall be specified n resistant. Capillary fittings shall have silver I S. PUMP STATIONS ENERAL Designer shall take into account site access, site wer supply and working area when locating pump y. This action constitutes a WITNESS POINT . The y the Designer whether the option to confer on the loc o units shall be secured under a purpose-designer be been be and shall accommodat rol. Occupational Health and Safety requirement | e maintenance and restorati stations in road reserves or Principal shall advise at the til cations is required. gned building which shall The building shall match t e any need for climate and s shall be met especially w cards. | ind <i>Fittings</i> ert <i>Location</i> on me <i>WP</i> be <i>Pump Building</i> the //or //ith |
| Copper the range of D requirements Capilla de-zincification capillary joints Capillary joints The D easement, pow private property of notification b Pump subject to the aesthetics of t acoustic contri regard to clea Where the pumps to b The D | er tube shall be specified to be manufactured in DN6 to DN200 for Type A or Type B. The Design of AS 3500. (WSA 03 Part 2, section 2) ary and compression fittings shall be specified n resistant. Capillary fittings shall have silver b | e maintenance and restorati stations in road reserves or Principal shall advise at the til cations is required. gned building which shall The building shall match t e any need for climate and s shall be met especially w cards. the Designer shall provide mp well. | the and <i>Fittings</i> ert <i>Location</i> on me <i>WP</i> be <i>Pump Building</i> the /or /ith for <i>Substructure</i> |

1.

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| 5. Preformed components or systems, complying with the Drawings, if any, may be | Preformed |
|---|------------------------------------|
| used in lieu of in-situ construction provided: | Components |
| (a) Preformed concrete wall units are to be manufactured to AS 4058. The Designer shall take into account the cover requirements for the reinforcing steel. | |
| (b) Joints shall be internal flush | |
| (c) The Designer shall ensure components make a watertight system and have a satisfactory surface finish. | |
| 6. Where the pump station site is exposed to possible flooding, the Designer shall provide for the floor of the pump station or top of pump well, as appropriate, to be one (1) metre above the 1 in 100 year flood level or to such other level as provided by Council's planning instruments, whichever is the higher. | Protection Against Flooding |
| 7. The Designer shall provide for the design of pump wells against flotation both during the construction/installation stage and whilst operating under flood conditions designed as above. | Protection Against Flotation |
| 8. Capacities of the pump unit shall be calculated from the intersection of the pump performance curve and the pipeline characteristic curve calculated at mid water level of the service reservoir involved with this duty point. The pump station shall deliver the required transfer capacity over a period of 22 hours. Standby pumping capacity shall be provided such that if one (1) pump is out of service, the pump station will remain able to supply the required transfer capacity. The pump unit shall be capable of operating near optimal efficiency within the range of operating conditions. | Pump Capacity |
| 9. All pipework and fittings shall be in accordance with this Specification. In addition, all steel bolts, nuts and washers shall comply with AS/NZS 1111 and AS/NZS 1112 and shall be galvanised in accordance with AS 1214 or stainless steel complying with AS 1449 grade 316. | Pump Pipework |
| 10. Where there is negative suction head at the pump inlet, provision shall be made to facilitate priming of each pump. | Pump Prime |
| 11. The Designer shall provide for alarms and signals systems with the concurrence of the Water Authority. | Alarms and Signals |
| D11.18 PUMP | |
| 1. Pumps shall comply with the WS-SPEC. The Designer shall take account of dismantling joints and valves provided in the pipework to facilitate removal of the pumps for maintenance and the need for surge control devices. | Ритр Туре |
| 2. Pump sets are to be interchangeable within each pump station where standby pumps are installed. | Inter- Changeable |
| 3. The Designer shall design structural steelwork in accordance with HB 48. | Structural Steelwork |
| D11.19 ELECTRICAL | |

Notwithstanding other clauses mentioned herein, the Designer shall be responsible Design for the design of the equipment as suitable for the purpose. Equipment design shall comply Responsibility with the requirements of the relevant standard specification.

D11-9

| 2. and e | | esigner shall provide for Switchgear Control As requirements as detailed in the DEVELC | | | SCA and Electrical | |
|--|--|--|------------------------|-----------|-------------------------------|--|
| SPECII | FICATIO | DN-WATER RETICULATION. | | | | |
| 3. functior pilot lig | Inter- changeability | | | | | |
| 4. at risk o | The sw of floodi | vitchboard shall be installed visibly and physical ng. | ly accessible above | all areas | Switchboard | |
| 5. | Ambie | j°C. | Ambient Conditions | | | |
| 6. | The switchboard shall be connected to the local electricity supply system. | | | | Connection to Local Supply | |
| | Nomin | al system parameters: | | | | |
| | (a) | 415 volt, 3-phase, 4-wire, 50 Hz, solidly earther | d neutral system. | | | |
| | (b) | Prospective Fault Current: As specified by the | Local Supply Author | ity. | | |
| 7. The works shall be designed in accordance with and subject to the provisions of S MEW E101, except where modified by this Specification. | | | | | | |
| 8. conditic | nmanned | Automatic Operation | | | | |
| D11.20 |) EL | ECTRICAL POWER SUPPLY | | | | |
| | ence at | onsumer electrical mains shall be run under the point of attachment on a steel consumers rty boundary and run in conduit to the switchboar | pole (if applicable) | | Consumer Mains | |
| 2. require | Minimum Size | | | | | |
| | (a) | Current carrying capacity to suit the maximum current carrying capacity of 30 per cent minimum | | ess | | |
| | (b) | demand | | | | |
| | (c) | Be single core PVC/PVC cables. XLPE insulat | ted cable may also b | e used. | | |
| | (d) | Comply with the requirements of the Local Sup | oply Authority. | | | |
| | (e) | Pole termination method shall be determined in Supply Authority. | n consultation with th | ne Local | | |
| D11.21 | TE | LEMETRY | | | | |
| 1. schedu | | esigner shall provide for telemetry requireme ied by the Water Authority. | ents in accordance | with the | Schedule | |
| 2. The telemetry system is to be compatible with the existing system, if any, in use. | | | | | | |
| | | | | | | |

D11.22 LADDERS Ladders shall comply with AS 1657 and applicable Occupational Health and Safety 1 Standard legislation. If required, the Designer shall set intermediate landings in wells to achieve the 2. Ladder minimum head room clearance. Wherever possible, the landing shall be located adjacent Landings to fittings and machinery requiring maintenance. 3. Ladder cages shall not be used on ladders in pump station wells. Ladder Cages D11.23 **OTHER APPURTENANCES** The Designer shall provide for machinery lifting equipment including pump chains 1 Lifting as necessary. Equipment 2. The Designer shall provide pressure tapping and gauges for all valves, including Gauges isolation and non-return valves as detailed in the DEVELOPMENT CONSTRUCTION SPECIFICATION-WATER RETICULATION. The Designer shall take account of the possibility of site flooding ingress and 3. Covers overflow, and Occupational Health and Safety requirements in providing for access and inspection covers. DOCUMENTATION D11.24 RETICULATION 1. The Principal shall submit, to the Water Authority for approval, four (4) copies of the Review proposed water main design, including calculations and network analysis, if appropriate, prior to commencement of construction. (WSA 03 Part 1, section 5) This action constitutes WP a WITNESS POINT. The Principal shall advise at the time of notification by the Designer whether the option to direct the submission to the Water Authority is taken. 2. The Drawings shall show to scale: Plan showing: (a) Plan (1) Lot boundaries and lot numbers (2) Location and size of all mains, appurtenances and pump stations (3) Existing mains

- (4) Existing and proposed features and services
- (5) North point and scale bar
- (6) Easement locations
- (7) Arrangement of other utilities.
- (b) Longitudinal section showing:

- Longitudinal Section
- (1) Reduced levels for natural surface and design surfaces at all changes in grade

| | | (2) Mains, appurtenances and pump stations(3) Appurtenances numbered in accordance with Water Authority's Asset Register | | | | | |
|----------------------------------|--|---|--|--------------------------------------|--------------------------------------|------------------------------------|----------------------------|
| | | | | | | | |
| | | (4) | Invert levels where necessary | | | | |
| | | (5) | Size, type, class and grade of pipe | | | | |
| | | (6) | Location, invert level and size of all drainage other utility services crossing the main | ge lines, | sewer ma | ains, and | |
| | | (7) | Notation regarding all joining lines | | | | |
| | | (8) | Property ownership | | | | |
| | | (9) | Note "In road" trench conditions | | | | |
| | (c) General arrangement of pump stations with site plan; concrete outlines; number, make, model and details of pumps; inlet and outlet pipework details and levels; pump cut in; cut out and alarm levels; switchboard location; pump station access details; design starts per hour. | | | | | pipework | Pump Stations |
| | (d) Details of corrosion protection required for pipes and fittings. | | | | | Pipe Protection | |
| | (e) | Are | eas designated for trenchless pipe installation. | • | | | Trenchless Installation |
| of hydra crossing services | tal scale ants, sto gs, treno | of 1 p va ch di stall | s shall be drawn to a scale of 1:500 and 1:1000 and a vertical scale of 1:100. The De alves, non-return valves, air valves and scour imensions and backfill, thrust blocks, and of ations including chambers and covers and it | esigner sh valves, t ther exis | hall show ees, tape ting and p | locations rs, creek proposed | Drawing Scale |
| 4. | Drawing | gs sł | hall be 'A3' and/or 'A1' size after consultation | with the V | Water Aut | thority. | Drawing Size |
| 5. Authorit | ty. | - | hall also be provided in electronic form after o | consultat | ion with th | ne Water | Electronic Form |
| D11.25 | PU | MP \$ | STATION | | | | |
| 1. comme the follo | ncemen | | pal shall submit, to the Water Authorit the manufacture of any pumps and control ec | | | | Review |
| | (a) | mai | itch and Control Gear Assemblies (SCA) – F nufacturing details, general arrangement ails) and foundation/gland plate details. | | | | |
| | (b) | Cor | mmon Control - Complete circuit diagram and | descript | ion of ope | eration. | |
| | (c) | Sch | nedule of Equipment - Completed as to the eq | quipment | to be prov | vided. | |
| | (d) | | ner Engineering drawings as required fully uipment. | describ | ing the p | proposed | |
| The su | bmissior | n of | the documents constitutes a WITNESS Po | OINT. T | he Princi | ipal shall | WP |

advise at the time of notification by the Designer whether the option to direct the submission to the Water Authority is taken. 2. The Designer shall take into consideration the technical requirements to minimise Risk all risks associated with chlorination, and entry into confined space. Drawings shall be on 'A3' and/or 'A1' size after consultation with the Water 3. Drawings Authority. All symbols used shall conform to AS 1102 and all wires and terminals shall be numbered. Drawings shall also be provided in electronic form after consultation with the Water 4. Electronic Authority. Form D11.26 **ASSET REGISTER**

1. The Designer shall provide asset schedules and Drawings in a form consistent with the existing or proposed Asset Register after consultation with the Water Authority. (WSA 03 Part 1, section 5.6)

Consistency

SPECIAL REQUIREMENTS

- D11.27 RESERVED
- D11.28 RESERVED
- D11.29 RESERVED



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