





EPS 501- List of Approved Non- Standard Products for Networks

Doc no. D0001614

Document uncontrolled when printed

Page: 1 of 11 Issue date: 1/11/2023

Table of Contents

Revisi	on details	4
Introd	uction	4
Copyr	ight	4
Acron	yms	4
1.	General	5
2.	Scope	5
3.	Quality assurance	5
4.	Water quality	5
5. 5.1 5.2	Gate valves for underpressure linestopping – water supply	6
6. 6.1 6.2	Air valves for drinking water supply network	6
7. 7.1 7.2	Air valves for wastewater network References Approved products	6
8. 8.1 8.2	Automatic control valves References Approved products	7
9. 9.1 9.2	Isolation valves with air valves and hydrants Reference standards Approved products	7
10. 10.1 10.2	Access covers and frames	7
11. 11.1 11.2	Maintenance Hole Make-up Rings Reference standards Approved products	8
12. 12.1 12.2	Surface cover and frame for stop valves Reference standards Approved products	8
13. 13.1 13.2	Surface cover and frame for spring hydrant	8
14. 14.1 14.2	Surface cover and frame for isolation valve with hydrant and air valve Reference standards Approved products	9

EPS 501- List of Approved Non-Standard Products for Networks

15 .	Plastic surround for spring hydrant and stop valve covers	
15.1	Reference standards	9
15.2	Approved products	9
16.	Pressure sewer system components	10
16.1	Reference standards	10
16.2	Approved suppliers and products	10
Owne	ership	11
Owner	rship	11
Chang	ge history	11

Revision details

Version No.	Clause	Description of revision	
2	All	Minor edits and formatting.	
	1	Added requirement for where Sydney Water has undertaken a procurement activity for specialised goods and services to only use items or products by approved suppliers under the relevant contracts.	
	4	Removed reference to end caps for pipes. Removed reference to lead free products.	
	16	Added item for pressure sewer system components.	
1		Original issue.	

Introduction

This Specification is for the list of Approved Non-Standard Products for Networks for Sydney Water assets.

Sydney Water makes no warranties, express or implied, that compliance with the contents of this Specification shall be sufficient to ensure safe systems or work or operation.

It is the user's sole responsibility to ensure that the copy of the Specification is the current version as in use by Sydney Water.

Sydney Water accepts no liability whatsoever in relation to the use of this Specification by any party, and Sydney Water excludes any liability which arises in any manner by the use of this Specification.

This document is uncontrolled once printed or downloaded.

Copyright

The information in this document is protected by Copyright and no part of this document may be reproduced, altered, stored or transmitted by any person without the prior consent of Sydney Water.

Acronyms

Acronym	Definition
MH	Maintenance holes
WSAA	Water Services Association of Australia

Doc no. D0001614

1. General

This contains a list of non-standard engineering products that have been deemed suitable for general use in Sydney Water's drinking water, recycled water, sewerage, and stormwater networks.

This specification must be read in conjunction with the associated Australian Standards, International Standards, Water Services Association of Australia (WSAA) Product Specifications, Water Industry Standards, relevant Sydney Water standards and specifications, and any specific contract documentation for the relevant project.

It is the Designer's responsibility to undertake all the necessary investigation and design work to ensure the nominated product is fit for purpose for their intended application.

Where Sydney Water has undertaken a procurement activity for specialised goods and services, only items or products provided by approved suppliers under the relevant contracts may be used.

2. Scope

This specification applies to non-standard products used in Sydney Water's drinking water, recycled water, sewerage and stormwater networks. For standard pipe and fittings, refer to EPS 500 – Engineering Product Specification for Standard Pipes and Fittings for Networks.

This specification does not apply to pipes and fittings associated with treatment plants.

3. Quality assurance

Manufacturers of products covered by this specification must be capable of demonstrating certification of their quality management system to ISO 9001 and environmental management system to ISO 14001 by conformity assessment bodies that are certified by the national accreditation authority.

All items must be suitable for the purpose intended and must be standard commercial items proven in actual service conditions in similar applications. Only manufacturers who are fully experienced, reputable, and qualified in the manufacture of such items must supply items specified herein.

4. Water quality

Pipes and fittings that are intended for conveyance of drinking water must comply with the requirements of AS/NZS 4020. Evidence of compliance to AS/NZS 4020 must be less than 5 years old. A scaling factor of 1 for pipe and 0.05 for fittings must be used.

Compliance must apply to pipe and fittings in the finished condition considering all coatings, linings, joint seals, flange gaskets, O-rings, and joint lubricants, which may come into contact with the water in the pipeline.

Doc no. D0001614

Document uncontrolled when printed

5. Gate valves for underpressure linestopping – water supply

5.1 Reference standards

Standard No.	Document title	
WSA PS-283	Gate valves, resilient seated, for underpressure linestopping – water supply	
BMIS0209	Sydney Water Technical Specification - Mechanical	

5.2 Approved products

Supplier	Document title	Conditions of use
CNS Engineering	S-Gate Valve	-

6. Air valves for drinking water supply network

6.1 References

Standard No.	Document title	
WSA PS-265	Air valves for pressure applications - water supply	
BMIS0209	Sydney Water Technical Specification Mechanical	

6.2 Approved products

Supplier	Document title	Conditions of use
Ventomat Australia	Vent-O-Mat (Series RBX)	-

7. Air valves for wastewater network

7.1 References

Standard No.	Document title
WSA PS-275	Air valves for pressure applications - sewerage
BMIS0209	Sydney Water Technical Specification Mechanical

7.2 Approved products

Supplier	Document title	Conditions of use
Ventomat Australia	Vent-O-Mat (Series RGX)	-
GFR Group	Vent Master (Standard & PX)	-

Doc no.D0001614Document uncontrolled when printedPage: 6 of 11Version: 2Issue date: 1/11/2023

8. Automatic control valves

8.1 References

Standard No.	Document title	
WSA PS-268	Automatic control valves for pressure applications - water supply	
BMIS0209	Sydney Water Technical Specification Mechanical	

8.2 Approved products

Supplier	Document title	Conditions of use
AVFI	Dorot (S300)	

9. Isolation valves with air valves and hydrants

9.1 Reference standards

Standard No.	Document title
SWC PS-277	Isolation valves with air valves and hydrants – water supply
BMIS0209	Sydney Water Technical Specification Mechanical

9.2 Approved products

Supplier	Document title	Conditions of use
AVK	AVK isolation valve 29/00	-
Betta	Betta isolation valve BIV42X1	-

10. Access covers and frames

10.1 Reference standards

Standard No.	Document title
WSA PS-290	Ductile Iron access covers and frames for water supply and sewerage to WSA 132
WSA PS-292	Macro-composite access covers and frames for water supply and sewerage to WSA 133
WSA PS-293	Thermoplastic access covers and frames for water supply and sewerage
WSA PS-294	Composite access covers and frames for water supply and sewerage

10.2 Approved products

Supplier	Document title	Conditions of use
ACO Polycrete	Saku (Class B)	Non-trafficable areas and not for fire prone areas
Durham	Solid top round cover with Sydney Water graphic	-

Doc no. D0001614

Document uncontrolled when printed

11. Maintenance Hole Make-up Rings

11.1 Reference standards

Standard No.	Document title
WSA PS-323	Maintenance Holes (MH) - Pre-Cast Concrete for Non-Pressure Applications - Gravity Sewerage
WSA PS-345	Polymeric Make-up Rings for Sewerage Access Chambers.

11.2 Approved products

Supplier	Document title	Conditions of use
ISC Services	Cretex Pro-Ring	Non-trafficable areas and not for fire prone areas

12. Surface cover and frame for stop valves

12.1 Reference standards

Standard No.	Document title
AS 3996	Access covers and grates
EPS-352	Stop valve - surface cover and frame

12.2 Approved products

Supplier	Document title	Conditions of use
Hygrade Water	SB002, SB002R, SB003, SB003R	-

13. Surface cover and frame for spring hydrant

13.1 Reference standards

Standard No.	Document title
AS 3996	Access covers and grates
EPS-354	Spring hydrant - surface cover and frame

13.2 Approved products

Supplier	Document title	Conditions of use
Hygrade Water	SB004, SB004R, SB004ET	-
	SB005, SB005R, SB005ET SB006, SB006R, SB006ET	

Doc no. D0001614 Document uncontrolled when printed
Version: 2

Surface cover and frame for isolation valve with 14. hydrant and air valve

Reference standards 14.1

Standard No.	Document title
AS 3996	Access covers and grates
WAT-1305-V and WAT-1306-V	Typical surface fitting installation - hydrants

Approved products 14.2

Supplier	Document title	Conditions of use
Crevet/Gatic	445x310mm, Class D, CO310	-
Durham	430x230mm, Class D, CO230	-

Plastic surround for spring hydrant and stop **15.** valve covers

Reference standards 15.1

Standard No.	Document title
EPS-359	Plastic surround for spring hydrant and stop valve covers
WAT-1305-V and WAT-1306-V	Typical surface fitting installation - hydrants

Approved products 15.2

Supplier	Document title	Conditions of use
Repeat Plastic Australia (Replas)	HC452, VC453, VC462	-
Daemco	SV round cover surround, hydrant square cover surround	-

D0001614 Document uncontrolled when printed Doc no. Page:

16. **Pressure sewer system components**

16.1 **Reference standards**

Standard No.	Document title	
WSA07 2007	Pressure Sewerage Code of Australia WSA-07 2007	
D0001898	Sydney Water Supplement to Pressure Sewerage Code of Australia WSA-07 2007	

Approved suppliers and products 16.2

Supplier No. / Name	Contract No.	Products
S22556242 Enviro One Services and Installations Pty Ltd	N-CW2226901	Collection tank with grinder pump, alarm control panel and cable to pump
S22557412 NOV Australia Pty Ltd	N-CW2226915	Collection tank with grinder pump, alarm control panel and cable to pump

D0001614 2 Page: 10 of 11 Issue date: 1/11/2023 Doc no. Document uncontrolled when printed

Ownership

Ownership

Role	Title	
Group	Asset Lifecycle	
Owner	Engineering Manager, Engineering	
Author	Henry Pisanko, Senior Civil Engineer	

Change history

Version No.	Prepared by	Date	Approved by	Issue date
1	Jerry Sunarho, Robert Loncar	18/02/2020	Steve Keevil-Jones, Manager UD&E	18/02/2020
2	Henry Pisanko	1/11/2023	Norbert Schaeper	1/11/2023

Doc no. D0001614 Version: 2

Document uncontrolled when printed