



Sample Extract of
Consultant/Developer Specifications for the
Delivery of Digital Data to
Local Government and Authorities

Version 9.0.1 Final
15th November 2018



A-SPEC Members

Victoria	WA	NSW
                                  	                  	    

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EXECUTIVE SUMMARY

Introduction

A-SPEC Program

A-SPEC is the acronym for the program involved in developing specifications for the delivery of newly constructed assets as Digital Data in a GIS ready format to Asset Owners and Managers in Local Governments, Utilities and Water Authorities **around the world**.

The **A-SPEC** management model enables Local Governments, Utilities and Water Authorities around **Australia and New Zealand the world** to participate in the development and use of the standard **specifications** developed under this program.

The key objectives of the **A-SPEC** initiative is to streamline stake holders' (local government/utilities/water authorities) processes for receiving, handling and storing of **underground infrastructure data** related to newly constructed **infrastructure** assets either from subdivision developments or internal programs (e.g. capital works) in their GIS and AMIS.

This process will increase the efficiency of information access and result in greater customer satisfaction when dealing with inquiries from engineering consultants, surveyors, developers and prospective residents.

- **Eliminate duplication of effort.** Significant duplication of effort exists in the digitising of as constructed information. This duplication exists between the private sector (who capture as constructed information), and council, utility and water authority staff (who may digitise that information from paper plans);
- **Improve process efficiency**, in the process of accepting and processing lodgements, and in checking existing data against design criteria and/or design plans;
- **Improve customer service** to both internal and external customers of asset information;
- **Improve the quality** of drainage information held in council, utility and water authority systems for audit and financial requirements, as well as operational and business requirements;
- **Provide a structure** for the consistent recording of all council, utility and water authority owned assets, including those created through internal programs such as capital works and renewals.
- And ultimately **manage assets better** to reduce the need for capital works and/or to reduce ongoing maintenance costs.

A-SPEC data is characterised by having an infrastructure role by:

- functioning as reference data - which means that other kinds of information can and will be linked to the core data.
- being of interest for many different kinds of applications (and being a common denominator and integrator between different data suppliers and product and service providers).
- containing information of specific interest for the public sector in its role to support asset management, efficient transportation, traffic safety, to handle environmental and social planning, etc.
- having a structure that is stable over time (even if parts of the data content changes due to user input).
- having specific interest for cross border (across State or national/International boundaries) applications.

D-Spec Standard Specification

The **D-Spec** standard specification (Stormwater Drainage & Telecommunications – Optical Fibre standard) was created to enable Local Government, Utilities and Water Authorities around Australia and New Zealand the world to participate in the use of a single specification when dealing with the creation of new Councils, Utilities and Water Authorities' assets. This enables Councils, Utilities and Water Authorities to deal more efficiently with the Land Development and Industry Consultants in relation to subdivision development and capital works programs within their local jurisdiction.

The **D-Spec** standard specification was developed to streamline the processes undertaken to display all new stormwater drainage assets and telecommunication conduits within each **A-SPEC** member's geographic information system (GIS) and asset management information system (AMIS).

A common specification for the supply of digital drainage data was identified as a major opportunity for the members to achieve efficiency and cost savings in the process of maintaining their corporate GIS and AMIS. Moreover, a common specification shared between Councils, Utilities and Water Authorities would also provide efficiencies to the Land Development Industry by removing the need to maintain separate processes, standards and software tools for Councils, Utilities and Water Authorities.

The **D-Spec** standard specification will enable consultants to provide **"As-Constructed/As Built"** data with the specific characteristics required as GIS ready data to comply with **D-Spec**.

The framework will consist of specifications for data content enabling data exchange. **D-Spec** will enable data to be collected and available in a harmonised, interoperable and quality assured way.

Use of the Specification

This standard specification is for use by Private Developers, the representatives of Private Developers, engineering consultants and surveyors (hereafter referred to as "Consultants") who undertake Land Development or Capital Works activities for one or more members of the **A-SPEC** Consortium.

This specification is not to be used for any other purpose.

Where applicable please refer to the section of the document that stipulates the specific requirements of the relevant region that you are conducting your business in within Australia or New Zealand. It is the responsibility of the consultants to understand the specific requirements of their local government, utility or water authority clients. Assistance will be provided wherever possible to clarify any issues or concerns.

It should also be noted that if there are similar elements in **D-Spec** that also appear in **S-Spec**, **R-Spec**, **B-Spec**, **W-Spec** and **O-Spec**, then the standard specification for those asset types asset classes are to be used to prepare the **"As Constructed/As Built"** digital data to be delivered along with the stormwater drainage digital data requested.

This document, along with the accompanying A-SPEC document, includes a specification of common features (feature types, attribute types and attribute value domain). It also contains generalisation rules for the graphical representation of the features i.e. assets within drainage networks, geodetic reference system and rules for validating the data supplied to ensure compliance.

The **"As-Constructed/As Built information"** is to be supplied as features and attributes. Storing the information as attributes means attaching the information directly to the features. This document is a guide on what features to supply and which attributes to attach to the various features.

D-Spec will lay the foundation for stormwater drainage asset data infrastructure built on identified user requirements through a specification framework.

Please note the changes in this specification are indicated as follows:

1234	Blue highlighted text and text struck out	Text to be deleted
5678	Green Highlighted text	Existing attribute moved to another table
9101	Yellow highlighted text	New or modified text

An attribute which is specified as "Conditional" means, it is to be populated if certain conditions are met.

Example: The attribute 'Source' is to be populated in the Area of Work Extent table only if the 'Source' of the information is the same for the whole project. If the asset doesn't meet this condition, then the Code 'REFER', is to be used and each table is to be populated accordingly.

Read attribute descriptions carefully to ensure the conditions are met before populating.

In Summary

The key objective of this standard specification is to provide information to the Consultants that will be dealing with A-SPEC Consortium members. This document outlines the specific requirements for the submission of "As-Constructed/As Built Information" of the works, as GIS Ready digital data of newly constructed **road drainage** assets as defined by the A-SPEC Consortium members in Australia ~~and New Zealand~~.

Whilst all care has been taken with the preparation of this document it is the responsibility of the consultants to confirm that all details are current and relevant. For example there are specific references in this document that only relate to particular jurisdictions.

~~E.g. WAPC refers to a requirement for Western Australia only. Therefore does not need to be an included field for other jurisdictions.~~

Note the requirement for Western Australian A-SPEC users to record the WAPC reference number "WAPC_No" , is now accommodated within the "Permit_No" attribute field as the "WAPC_No" attribute field was renamed to "Permit_No".

The project to determine the suitability of the **D-Spec** standard specification was developed and is being managed by GISSA International Pty Ltd.

The Atrium Suite 10, 476 Canterbury Road, Forest Hill Victoria, AUSTRALIA, 3131.

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Glossary of Terms and Definitions

With the introduction of additional jurisdictions there will be instances where different terms or words are used to describe identical features.

We have included this glossary to define terms; all defined words are in an alphabetical order. They are not used in this specification with any other meaning. As other terms are identified they will be added and therefore this section will be updated from time to time and provided on the relevant specification page on www.a-specstandards.com.au.

Please note that it is not the intention to detail every term in this glossary as many terms have already been pre-defined in many existing codes of practice, Land development manuals and organisations such as Standards organisations, State, Regional and central agencies who develop the policies and practice notes for areas that cover planning, design and construction.

AS CONSTRUCTED INFORMATION

– may also be referred to as **“As Built”** or **“Work as Executed”** or **“Work as Constructed”** or **“As Cons”** or **“As Laid”**

ASSET MANAGEMENT SYSTEM (AMS)

– may also be referred to as **“Asset management Information System (AMIS)”**

GROSS POLLUTANT TRAP

– may also be referred to as **“Litter Trap”** or **“Hydrodynamic Separator”** or **“Sediment Trap”** or **“Oil and Grit Trap”** or **“Rubbish Trap”** or **“Proprietary Unit”** or **“Catchpit Filter”** or **“Oil and Water Separator”**. Use to remove gross pollutants, particulate bound contaminants, rubbish, grit, coarse sediment, oil and litter. Oil and water separator is only used to remove hydrocarbons.

INLET

– may also be referred to as **“Bay”** or **“Creek”**

PERMEABLE PAVEMENT

– May also be referred to as **“Porous Pavement”** or **“Treatment Trench”** or **“Rock Filter”**

PIPE

– may also be referred to as a **“Main”**

PIT

– may also be referred to as a **“Manhole”** or an **“Access Point”**

POND

– may also be referred to as **“Retarding Basin”** or **“Detention Basin”** or **“Depression Storage”**

PROPERTY CONNECTION

– may also be referred to as a **“Lateral”** or a **“Service Connection”** or a **“Service Line”** or **“Property Discharge Lines”** or **“House Connection Branch (HCB)”**

RAIN GARDEN

– may also be referred to as **“Bio-Retention System”** or **“Storm Water Planter”**

ROOF GARDEN

– may also be referred to as **“Green Roof”** or **“Eco Roof”**

SWALE

– may also be referred to as **“Buffer Strip”** or **“Filter Strip”** or **“Treatment Wall”**

Submission of “As Constructed Information” as GIS Ready Data

The key objective of the specification is to provide “As Constructed Information” as digital data of drainage and/or telecommunication conduit assets in a GIS ready format to the Consortium of members using the **D-Spec** standard specification.

This document outlines the specifications for digital files containing: - stormwater drainage pipes, pits, property connections, water sensitive urban design elements underground telecommunications conduits and pits (for optical fibre) as well as the boundary showing the extent of the work. This data is to be provided to the **A-SPEC** Consortium members as outlined in the Asset Table in [Section 1.3 Theme/Layer Structure](#).

Consultant Register

The **A-SPEC** Consortium will list Consultants who have registered through the **A-SPEC** website and will provide updates or revisions as necessary. You are advised to read this specification carefully and any comments or suggestions you have regarding this specification are welcomed.

- Consultants who have registered will be shown on the **A-SPEC** website; www.a-specstandards.com.au (formerly www.dspec.com.au)

A-SPEC Member Contact

All inquiries relating to the format of the digital information should be directed to the **A-SPEC** representative of the relevant organization:

- Please either contact GISSA International on +613 9877 6972 or your local point of contact with the organisation you are dealing with

Intellectual Property

The **A-SPEC** Consortium members own the intellectual property of the developed specifications in conjunction with **GISSA International** and Intellectual Property rights are not to be sold, transferred or assigned to any party (other than a new participating **A-SPEC** Consortium member) without the prior written approval of the **A-SPEC** Consortium and **GISSA International**.

The **D-Spec** Standard Specification will be available free of charge to the consulting & development industries. **A-SPEC** data structures are only to be used for the delivery of As Constructed data to **A-SPEC Consortium members only**.

All material is copyrighted and under a trademark.

Disclaimer

On occasion **A-SPEC** Consortium members may supply consultants with digital data to assist them with their planning and design phases. The **A-SPEC** Consortium accepts no liability for the accuracy or completeness of the information and it is the responsibility of the consultants to ensure that the data supplied is appropriate and applicable to the end use intended.

Deliverables

The following are acceptable media for providing the digital data files.

- Email files to A-SPEC member representative. (File size limitation is 5 megabytes)
- CD-ROM / DVD
- USB memory device, portable hard drive
- Cloud Mediums (FTP, Dropbox, Google Drive etc.)

The CD or DVD is to be labelled in the following way:

Estate Name and Stage or Project Name: _____

Property Description (prior to subdivision): _____

Individual Council, Utility and Water Authority Approval Number: _____

Signed by: _____

Date: _____

Name: _____

Consultant Company Name: _____

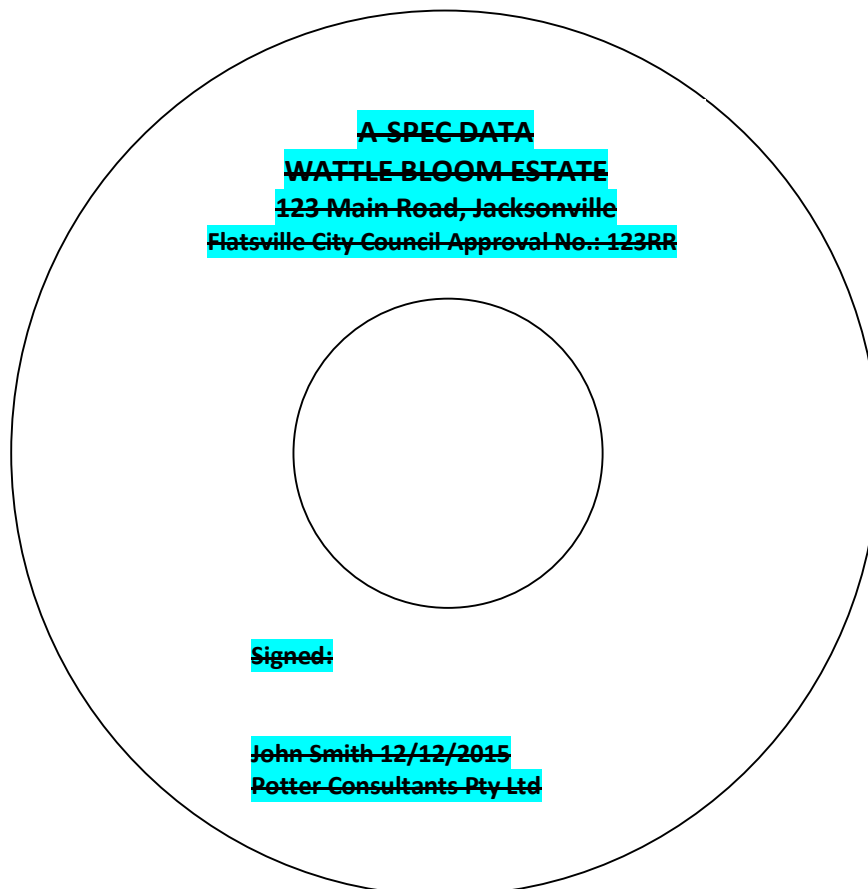


Figure 1 Sample CD Label **DIAGRAM TO BE REMOVED**

Certification Form - Readme / Metadata File

The readme.txt is a simple text file that contains information about the project the digital data is being provided for and MUST accompany **EVERY** digital data submission.

It is an expectation of the **A-SPEC** Consortium that all data be verified by the developer or their representatives (consultants) with relation to its completeness and graphical accuracy prior to submission.

Errors and omissions will result in the data being returned to the consultant for correction and may result in a non-conformance being placed on the data submission.

The following information may also be used as part of validating the data submission.

Label	Description	Example
COMPANY	Company name taking responsibility for the data	GISSA International
CONTACT	Contact name for this project	George Havakis
TELEPHONE	Telephone number	(03) 9877 6972
FACSIMILE	Facsimile number	N/A NA
EMAIL	Email address (as applicable)	george@gissa.com.au
MAILING ADDRESS	Mailing address	Suite 10, 476 Canterbury Rd, Forest Hill VIC 3131
PHYSICAL ADDRESS	Physical business address	'As Above'
A-SPEC MEMBER	Participating Authority	Wyndham City Council
DATE SUBMITTED	Date the digital data submitted to A-SPEC member	31/1/2014
DOCUMENT VERSION	Version of the document used	D-Spec Digital Data Specifications – V8.2.0 V7.2.1
SOFTWARE FORMAT & VERSION	The software used to create the digital data	MapInfo v7.5 / AutoCAD Map 2008 QGIS
PROJECT or SUBDIVISION	Project or Subdivision name	Rockbank Rise
STAGE	Subdivision Stage Name	Stage 3B
DESIGN COMPANY	Design Company Name	Fred Charles & Associates
PLAN NUMBER	As Constructed Plan Number	6080R212
CONSTRUCTION COMPANY	Construction Company Name	Jamieson Construction
CONSTRUCTION DATE	Date the asset was constructed/ built/ installed	12/03/2017 200
COORDINATES/DATUM	The coordinate system the data is in	GDA94 Zone 49
DATUM	Vertical Height Datum	AHD71
TRANSFORMATION	The coordinate system the data was transformed from	Perth Coastal Grid to GDA94 Zone49
TRANSFORMATION BY	Who carried out the transformation from the original coordinate system to the relevant system	City of Gosnells – Jack Dowling
SOURCE OF DATA	The type of capture used	Surveyed
NOTES/COMMENTS	Important notes or information to be included here.	Any other relevant information that the data custodian needs to be aware of. Information provided in this submission is a combination of data picked up in the field along with confirmation by the contractor responsible ICANDOIT Pty Ltd

1.3 Theme/Layer Structure

The following information is provided as a guide to assist Consultants when putting together graphical information for members of the **A-SPEC** Consortium. The key principal is that each **asset type** **asset class** must be delivered as a separate layer/theme and they must be clearly labelled **in accordance with the “Universal File Name”** indicated below.

Depending on the asset to be captured, not all the levels/layers indicated here may appear in the submitted data.

It is important to note that these levels/layers should only contain the listed features; any other features present will impede the automatic acceptance testing and may result in non-conformance with the requirements.

Feature	Universal File Name	Data Type	Description	Attribute Table
Area of Work Extent	Graphics Area_Extent	Polygon/Region /Shape	Polygon representing the extents of the subdivision development or capital works project	Yes
Pipe sections	Pipes	Line/Polyline/Line String	Specifies drainage linework	Yes
Pipe Miscellaneous text	Pipes_Txt	Text	Change of grade, Tangent points and chainages, horizontal /vertical curves, Pipe Offset and brackets	No
Pits / Access points / Manholes	Pits	Australia— Polygon/Region /Shape NZ— Point with attributes attached (and a polygon/ shape/ region as graphics only)	Specifies pits/access points in network. Examples includes end of pipe symbols, pits	Yes
Head/End Walls	HEWalls	Polygon/Region /Shape	Specifies head walls and end walls	Yes
Property Connection	Prop	Line/Polyline/Line String	Specifies property outlet to drainage network	Yes
Underground Conduits	Cond	Line/Polyline/Line String	Specifies underground optical fibre conduit linework in council owned infrastructure for telecommunications assets	Yes
Underground Conduit Pits	Cond_Pits	Polygon/Region /Shape	Specifies pits/access points in council owned infrastructure for telecommunications assets	Yes
Bioretention Swale / Swale (linear), Buffer Strip (Filter Strip/Grass Filter) and Rain Garden (OSDS-Linear)	OSDS-Swale	Polygon/Region /Shape	Specifies the area of the trench indicating the location of the swale	Yes
OSDS-Linear Centreline	OSDS-CLine	Line/Polyline	Specifies the centreline of swales	Yes
Sumps, Basins, Swales (area), Wetlands, Ponds (Retarding Basin) and Lakes (OSDS-Area)	OSDS-Area	Polygon/Region /Shape	Specifies the area of the feature	Yes
Water Harvesting Devices (“WHD”)	WHD	Polygon	Specifies the area of the feature	Yes
Collection pipes for swales	Pipes	Line/Polyline/Line String	Collection pipes for swales	Yes
Pits for Swales	Pits	Polygon/Region /Shape	Specifies pits/access points in network. Examples of this includes inlet and outlet structures	Yes
Matching to Existing Infrastructure	Problems	Polygon/Region /Shape	Circle of radius 10m and associated comments listing all problems with a unique number (i.e. 1, 2, 3 etc.)	Yes

1.3.1 Other Asset Types that may be found in the Precinct of a Drainage Network

There may be instances where other asset types are constructed as part of a drainage project such as a treatment plant.

Where this occurs please refer to the relevant **A-SPEC** standard specifications to ensure compliance with the delivery of “**As Constructed**” information. The table below lists the relevant standard specification to refer to.

Kerbs and Channels	Please refer to R-Spec for requirements
Lighting	Please refer to R-Spec for requirements
Sewer Pipes and Pits and other infrastructure	Please refer to S-Spec for requirements
Trees	Please refer to R-Spec for requirements
Water Pipes and Pits and other infrastructure	Please refer to W-Spec for requirements

This will be updated from time to time so please do not hesitate to contact GISSA International on +61 3 9877 6972 or refer to the website on www.a-specstandards.com.au

1.4 Graphical Data Construction Principles

Each of the following sections details the graphical data construction principles that must be followed for all linework, polygons and points to be provided. Where practicable, the alignment of all data, whether “As Constructed” or “As Built” measurements, must be related to the title/property boundaries abutting the road reserve.

It is requested to use sound computer-assisted design (CAD) practices when recording data, such as snapping to lines and closing polygons.

1.5 Graphical Representation Principles

Each of the following sections details the requirements for how the graphics for each asset is to be provided. As identified in section 1.3 above the data that is provided is to be a:

- Point
- Line (Polyline where multiple vertices are required) or a
- Polygon

1.6 Acceptance Testing

All graphical information will be checked against the Attribute file/table. Please refer to [Section 2](#) for guidelines designed to assist Consultants when putting together attribute information.

It is mandatory that each Consultant implement checks to ensure that their plans and data conform to the specification and that they run these checks prior to the submission of data to an **A-SPEC** Consortium member. Members will undertake random in-house testing to ensure compliance.

Following the acceptance of the digital data, the relevant Certificates will be issued and the ownership of the digital data reverts to the **A-SPEC** Consortium member.

1.7 Match to AS 5488-2013

Australian Standard Classification of Subsurface Utility Information (SUI)

The following is an extract from Section 1 of the Standard

SECTION 1 – SCOPE AND GENERAL

1.1 SCOPE

This Standard provides a framework for the classification of subsurface utility location and attributes information in terms of specified quality levels. This Standard applies to subsurface utilities and associated surface features that facilitate the location and identification of subsurface utility infrastructure. These features may include access chambers, stop valves, terminal pads and other surface related facilities. This Standard does not apply to utility infrastructure that is above the surface, such as overhead wires. This Standard applies to all existing (including redundant) and under-construction subsurface utility infrastructure. For the purpose of this Standard, the term ‘subsurface’ includes ‘submerged’ (see Clause 1.4.21).

1.2 APPLICATION

1.2.1 Intended audience

This Standard is intended to be used by those agencies and organizations that own, operate or regulate subsurface utility infrastructure and those that collect, depict and map such infrastructure. This Standard is also intended to be used by developers and consent authorities involved in the planning, approval and installation of subsurface utility infrastructure.

1.2.2 Depiction of Subsurface Utilities

The depiction of subsurface utilities on maps, plans and electronic records, in terms of symbology, line types and colours is the prerogative of the entity that owns or operates the utility. Although this Standard recommends how this information should be recorded (see Appendix B), nothing in this Standard is intended to prevent or encumber an entity that maps subsurface utilities from using its own symbology, line types and colours to depict and record subsurface utilities in its own geographic information systems, mapping databases, plans, drawings or other records.

This standard provides a framework for consistency through information classification for utility owners, locators and operators for identification of subsurface utilities.

The table below ‘B1 (modified)’ which forms part of AS 5488 – 2013 Standard specifies formats for attribute information and metadata requirements for practitioners to adopt. GISSA International has reviewed these requirements and has aligned the relevant **A-SPEC** standard data specifications to them.

Our review identified that the requirements outlined in the AS 5488 – 2013 document appear as either fields within our current data model structure or as codes which can be selected to describe characteristics of asset types.

As AS 5488 – 2013 is not intended to prevent or encumber any entity that maps subsurface utilities from using its own symbology in its own systems, this section has been created with the distinct purpose and objective to provide a succinct **ROAD MAP** to comply with the **A-SPEC** requirements.

In using this **Road Map** organisations will be able to deliver digital data to an **A-SPEC Consortium member** by directly linking their work with the **A-SPEC digital data model** in this document.

Please note where a term in the AS 5488 – 2013 Standard is not specific in its description of an asset type, an **A-SPEC default** term has been used.

Please note: AS 5488 – 2013 Table B1 (modified) –

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Table B1 (modified)

Attribute Information from AS5488	A-SPEC Coverage
Type of Utility/Asset	S-Spec – wastewater/sewerage; W-Spec – Potable water, re-use (recycled); D-Spec – Stormwater/Raw water. Agnostic of colour and line styles. Therefore can accommodate directly.
Owner of the Utility/ Asset	Included as an attribute in appropriate tables in every specification
Codes for Features	Coding for all required features are specified in code lists CODELISTS in every specification
Size/Measurements	Included as an attribute in relevant attribute tables in every specification
Status of the Asset	Included as an attribute in relevant attribute tables in every specification
Material Type	Included as an attribute in relevant attribute tables in every specification
Asset Configuration	Layouts of required features are included under the relevant section within each of the specifications if required to be provided as digital data.
Drawing showing the approximate location of the Utility/Asset	Layouts of required features are included under the relevant section within each of the specifications if required to be provided as digital data.
Drawing showing the possible location of the Utility/Asset	Layouts of required features are included under the relevant section within each of the specifications if required to be provided as digital data.
Horizontal Position relative to a structure	Layouts of required features are included under the relevant section within each of the specifications if required to be provided as digital data.
Vertical Position relative to a structure	Layouts of required features are included under the relevant section within each of the specifications if required to be provided as digital data.
Absolute Spatial Location/ Coordinates	Covered in every specification
Quality Level	This information can be provided in ‘Source’ and ‘Comments’ fields
Information Source	This information can be provided in the ‘Comments’ field
Date information obtained/recorded	This information can be provided in the ‘Comments’ field
Locating Methods	This information can be provided in the ‘Comments’ field
Survey Control Information	Not required in A-SPEC however, all data is provided on the correct projection and datum and is specified

The following table indicates how the A-SPEC standard data specifications D-Spec has been mapped to Table B3 in the AS 5488 – 2013 Standard

AS 5488		D-Spec		
Entity	AS 5488 Term	Field name	Code or Descriptor	Notes
Drainage	Drainage Junction Manhole	Type	JP	<p>This is included as an attribute ('Type') in Pit attribute table under section 2 and as a descriptor in the Pit Types code lists CODELISTS under section 3.</p> <p>This pit type is referred to as a 'Junction Pit'.</p> <p>Please refer to table 2.2.2 2.3.2 – Pit Attribute & Validation File Format Instructions' for the complete set of attributes required in D-Spec.</p>
	Drainage Pit	Type	JP	<p>There are specific pit types defined in D-Spec. Where there's a generic term has been used, a pre-defined default value/term would be applied. For Pit Types, DEFAULT = 'Junction Pit'.</p> <p>In this case, since 'Drainage Pit' is a generic descriptor, this pit type is referred to as a 'Junction Pit'.</p> <p>This is included as an attribute ('Type') in Pit attribute table under section 2 and as a descriptor in the Pit Types code lists CODELISTS under section 3.</p> <p>Please refer to table 2.2.2 2.3.2 – Pit Attribute & Validation File Format Instructions for the complete set of attributes required in D-Spec.</p>
	Gully Pit	Type	GP	<p>This pit type is referred to as 'Gully Pit/Grated Pit'.</p> <p>This is included as an attribute ('Type') in Pit attribute table under section 2 and as a descriptor in the Pit Types code lists CODELISTS under section 3.</p> <p>Please refer to table 2.2.2 2.3.2 – Pit Attribute & Validation File Format Instructions for the complete set of attributes required in D-Spec.</p>
	Invert of Pipe	DS_IL US_IL IL	-	<p>In D-Spec, Invert of pipe is included in two attribute tables; Pipe and Property Connection.</p> <p>In the Pipe table (table 2.1 2.2.2), this term is included as two attributes; 'Downstream Invert level (DS_IL)' and 'Upstream Invert level (US_IL)'</p> <p>In the Property Connection table (table 2.4.2 2.5.2), this term is included as 'Invert Level (IL)'.</p> <p>Please refer to attribute tables 2.1.2 2.2.2 – Pipe Attribute & Validation File Format Instructions and 2.4.2 2.5.2 – Property Connection Attribute & Validation File Format Instructions for the complete set of attributes required in D-Spec relating to pipes.</p>

ROAD MAP TO COMPLY AND COMPLIANCE WITH D-Spec

The example below shows a table populated with the fields which comply with AS 5488 – 2013. To comply with D-Spec requirements there are additional fields that are to be populated prior to providing data.

Example:

Pipe Attribute & Validation File Format Instructions			
Column Name	Details	Values	Notes
Type	No commas included code lists CODELIST entry	PIPE	Value derived from AS 5488 – 2013 requirement
Pipe_No	No commas included Text	1-2	To be populated to comply with D-Spec
Up_Pit_No	No commas included Text	1	To be populated to comply with D-Spec
Dn_Pit_No	No commas included Text	2	To be populated to comply with D-Spec
St_Name	No commas included Text	Geoffrey Street	To be populated to comply with D-Spec
Location	No commas included Text	N/A NA	To be populated to comply with D-Spec
DS_IL	2 decimal places	12.45	To be populated to comply with D-Spec
DS_Pipe_E	3 decimal places	123456.12	To be populated to comply with D-Spec
DS_Pipe_N	3 decimal places	1234567.12	To be populated to comply with D-Spec
US_IL	2 decimal places	14.12	To be populated to comply with D-Spec
US_Pipe_E	3 decimal places	123456.12	To be populated to comply with D-Spec
US_Pipe_N	3 decimal places	1234567.12	To be populated to comply with D-Spec
Pipe_Con	No commas included Text	N/A NA	To be populated to comply with D-Spec
Length	2 decimal places	15.25	To be populated to comply with D-Spec
Dia_Width	Whole mm	300	Value derived from AS 5488 – 2013 requirement
Height	Whole mm	-9999	To be populated to comply with D-Spec
Material	No commas included code lists CODELIST entry	uPVC	Value derived from AS 5488 – 2013 requirement
Status	No commas included code lists CODELIST entry	INUSE	Value derived from AS 5488 – 2013 requirement
PShape	No commas included code lists CODELIST entry	CIRC	To be populated to comply with D-Spec
Width2	Whole mm	-9999	To be populated to comply with D-Spec
RI_Rn_Mtd	No commas included code lists CODELIST entry	N/A NA	To be populated to comply with D-Spec
RI_Rn_Mat	No commas included code lists CODELIST entry	N/A NA	To be populated to comply with D-Spec
ARI	dd/mm/yyyy		To be populated to comply with D-Spec
WAPC Permit_No	No commas included Text	N/A NA	To be populated to comply with D-Spec
Purpose	No commas included code lists CODELIST entry	GRAVITY	
RC_Type	No commas included		To be populated to comply with D-Spec

Pipe Attribute & Validation File Format Instructions			
Column Name	Details	Values	Notes
Currency	No commas included Text	AUD	To be populated to comply with D-Spec
Unit_Cost	2 decimal points	-9999.99	To be populated to comply with D-Spec
Unit_Ref	Text	SCHEDULE	To be populated to comply with D-Spec
Value_Year	Whole number		To be populated to comply with D-Spec
Sub_Name	No commas included		To be populated to comply with D-Spec
Stage_No	No commas included		To be populated to comply with D-Spec
Design_Co	No commas included		To be populated to comply with D-Spec
Plan_No	No commas included		To be populated to comply with D-Spec
Const_Co	No commas included		To be populated to comply with D-Spec
Const_Date	dd/mm/yyyy	12/07/2002	Value derived from AS 5488 – 2013 requirement
Origin	No commas included		To be populated to comply with D-Spec
Transfrm	No commas included		To be populated to comply with D-Spec
Transf_By	No commas included		To be populated to comply with D-Spec
Source	No commas included CODELIST entry	As Designed Drawings Refer to Area of Works Extent	Value derived from AS 5488 – 2013 requirement
Comments	No commas included Text	Information from City of Gosnells Obtained on 14/08/2004. Located by Survey	Data fields populated as a combination of AS 5488 – 2013 requirements and D-Spec requirements

Common Project Information

The following information is to be provided for all asset data and is to align with the **Error! Reference source not found.** requirements within this document.

Area of Work Extent Attribute & Validation File Format Instructions			
Column Name	Details	Values	Notes
Permit_No	Text	N/A	To be populated to comply with D-Spec
Sub_Name	Text	Capital Works 2017/033	To be populated to comply with D-Spec
Stage_No	Text	N/A	To be populated to comply with D-Spec
Design_Co	Text	Icandoit Pty Ltd	To be populated to comply with D-Spec
Plan_No	Text	14A-Detail	To be populated to comply with D-Spec
Const_Co	Text	Dunit Pty Ltd	To be populated to comply with D-Spec
Const_Date	dd/mm/yyyy	12/07/2002	Value derived from AS 5488 – 2013 requirement
Origin	Text	N/A	To be populated to comply with D-Spec
Transfrm	Text	N/A	To be populated to comply with D-Spec
Transf_By	Text	N/A	To be populated to comply with D-Spec
Source	CODELIST entry	AS5488-D	To be populated to comply with D-Spec

2 Attribute & Validation File Specifications

All coordinates will be provided in the preferred datum of each individual **A-SPEC** Consortium member as specified on the **A-SPEC** website www.a-specstandards.com.au or as otherwise agreed to with the respective consortium member.

Coordinate fields¹

The key objective of storing this information is to ensure that the practice of collecting the “As Constructed Information” meets the accuracy requirements of the **A-SPEC** Consortium. The accuracy of the information must be relative to the property boundary.

As all new cadastral information is placed on the MGA (Map Grid of Australia) grid it is an expectation that all data provided by consultants will be representative of this level of accuracy.

Where significant discrepancy occurs between Vicmap property and the coordinates of the cadastral development as a result of the unavailability of the connection to the MGA grid then the consultant will notify the consortium member so that steps can be taken to record the adjusted coordinates.

The key objective of having this notification in place is to take into consideration occurrences where the cadastral mapbase exceeds a particular accuracy. This is to ensure that if required the assets can be located via means of a GPS or other distance measurement equipment.

In Australia – All Z coordinates (levels) will be provided in AHD metres in accordance with the jurisdictional requirements.

In New Zealand – All Z coordinates are to be provided in NZTM projection (NZVD2016 datum)

Attribute Data Fields

Maximum field widths are specified for Alpha/Numeric and Alpha data.

For floating point decimal data the number of characters after the decimal point are specified.

Dates are to be provided as dd/mm/yyyy, EG: 07/06/2001.

All fields are to be populated in accordance with the notes supplied for each field.

All Attribute Data files are to use the Column Names and structures in order as set out in [Section 2 – Attribute & Validation File Format Instructions](#).

Validation checks for each data field have also been provided in [Section 2 – Attribute & Validation File Format Instructions](#).

A set of code lists CODELISTS are provided to standardise the capture of information in the Attribute files. They can be found in [Section 3 – D-Spec CODELISTS](#). The **A-SPEC** website will also contain the most current CODELISTS.

Fields that are highlighted in grey are common to all tables.

Please take note of default values for specific fields. These have been provided for the relevant fields.

Please note that every attribute name is case sensitive. Use the given name format when creating your fields to supply the data.

Attribute Data Validation Requirements

Please note the column **QA Validation** stipulating the Validation Check is to be carried and is provided as a guide to assist Developer/Consultants when collating information for submissions.

¹ Discussions held with Land Victoria (Victoria) and Landgate (Western Australia) have confirmed that the coordinated cadastral information provided by surveyors is generally adopted and data of lesser accuracy is “massaged / modified” to suit. i.e. where the surrounding data, for example is based on 1:10,000 accuracy, then that data will be manipulated to “fit” with the survey accurate data.

3 D-Spec ~~Code Lists~~ CODELISTS

~~Code lists~~ CODELISTS are used to standardise terminology by providing a range of item descriptions relating to a particular attribute. A number of attributes specified in the tables require the input of a ~~code list~~ CODELIST entry number.

Consultants please note that should an entry not exist within ~~the a CODELIST~~ code list please ~~contact you're A-SPEC Consortium~~ contact to make arrangements for its inclusion. Use the 'SeeComment' value.

~~Code list~~ CODELIST entries will be constantly reviewed by the consortium and additions and amendments made as the need arise.

Asset Status

Bank Foundation Material – NEW

Construction Type

Drain Liner Material – NEW

External Coating – NEW

~~Filter Material~~

Filter / Drainage Material – NEW

Filling Method – NEW

~~Geofabric Material~~

Geofabric/Transition Material – NEW

Head/End Wall Type – NEW

Inlet Protection Type - NEW

Structures – Material – NEW

OSDS Feature – NEW

OSDS Purpose – NEW

OSDS Type – NEW

Pipe Purpose – NEW

Pipe Renewal / Lining Material – NEW

Pipe Renewal Method – NEW

Pipe Shapes

Pipe Types

Pipe, Property Connection & Underground Conduit
Material

Pit Lid Type

Pit Material – NEW

Pit Type

Position – NEW

~~Replacement Cost Type~~

Source – NEW

Unit of Measure Reference – NEW

Water Harvesting Device Purpose – NEW

Water Harvesting Device Type – NEW